

Washington State Register

OCTOBER 21, 1992

OLYMPIA, WASHINGTON

ISSUE 92-20



IN THIS ISSUE

Accountancy, Board of
Agriculture, Department of
Asian American Affairs, Commission on
Attorney General, Office of the
Bellingham Technical College
Big Bend Community College
Central Washington University
Clemency and Pardons Board
Community Development, Department of
Dental Disciplinary Board
Eastern Washington University
Ecology, Department of
Education, State Board of
Employment Security Department
Financial Management, Office of
Fisheries, Department of
Forest Practices Board
Gambling Commission
Governor's Timber Team
Health, Department of
Higher Education Personnel Board
Housing Finance Commission
Human Rights Commission
Insurance Commissioner, Office of
Labor and Industries, Department of
Licensing, Department of

Marine Employees' Commission
Marine Safety, Office of
Minority and Women's Business Enterprises,
Office of
Natural Resources, Department of
Noxious Weed Control Board
Nursing, Board of
Optometry, Board of
Osteopathic Medicine and Surgery, Board of
Outdoor Recreation, Interagency Committee for
Personnel Board
Physical Therapy, Board of
Pilotage Commissioners, Board of
Practical Nursing, Board of
Psychology, Examining Board of
Public Disclosure Commission
Public Instruction, Superintendent of
Puget Sound Air Pollution Control Agency
Revenue, Department of
Social and Health Services, Department of
Transportation Improvement Board
University of Washington
Utilities and Transportation Commission
Western Washington University
Wildlife, Department of
Workforce Training and Education Coordinating
Board

(Subject/Agency index at back of issue)
This issue contains documents officially
filed not later than October 7, 1992

CITATION

Cite all material in the Washington State Register by its issue number and sequence within that issue, preceded by the acronym WSR. Example: the 37th item in the August 5, 1981, Register would be cited as WSR 81-15-037.

PUBLIC INSPECTION OF DOCUMENTS

A copy of each document filed with the code reviser's office, pursuant to chapter 34.05 RCW, is available for public inspection during normal office hours. The code reviser's office is located on the ground floor of the Legislative Building in Olympia. Office hours are from 8 a.m. to 5 p.m., Monday through Friday, except legal holidays. Telephone inquiries concerning material in the Register or the Washington Administrative Code (WAC) may be made by calling (206) 753-7470 (SCAN 234-7470).

REPUBLICATION OF OFFICIAL DOCUMENTS

All documents appearing in the Washington State Register are prepared and printed at public expense. There are no restrictions on the republication of official documents appearing in the Washington State Register. All news services are especially encouraged to give wide publicity to all documents printed in the Washington State Register.

CERTIFICATE

Pursuant to RCW 34.08.040, the publication of rules or other information in this issue of the Washington State Register is hereby certified to be a true and correct copy of such rules or other information, except that headings of public meeting notices have been edited for uniformity of style.

DENNIS W. COOPER
Code Reviser

STATE MAXIMUM INTEREST RATE

(Computed and filed by the State Treasurer under RCW 19.52.025)

The maximum allowable interest rate applicable for the month of October 1992 pursuant to RCW 19.52.020 is twelve point zero percent (12.00%).

NOTICE: FEDERAL LAW PERMITS FEDERALLY INSURED FINANCIAL INSTITUTIONS IN THE STATE TO CHARGE THE HIGHEST RATE OF INTEREST THAT MAY BE CHARGED BY ANY FINANCIAL INSTITUTION IN THE STATE. THE MAXIMUM ALLOWABLE RATE OF INTEREST SET FORTH ABOVE MAY NOT APPLY TO A PARTICULAR TRANSACTION.

WASHINGTON STATE REGISTER

(ISSN 0164-6389) is published twice each month by the Statute Law Committee, Office of the Code Reviser, Olympia, WA 98504, pursuant to RCW 34.08.020. Subscription rate is \$161.85 per year, sales tax included, post-paid to points in the United States. Second-class postage paid at Olympia, Washington.

POSTMASTER: SEND ADDRESS CHANGES TO:

WASHINGTON STATE REGISTER
Code Reviser's Office
Legislative Building
Olympia, WA 98504

The Washington State Register is an official publication of the state of Washington. It contains proposed, emergency, and permanently adopted administrative rules, as well as other documents filed with the code reviser's office pursuant to RCW 34.08.020 and 42.30.075. Publication of any material in the Washington State Register is deemed to be official notice of such information.

Raymond W. Haman
Chairman, Statute Law Committee

Dennis W. Cooper
Code Reviser

Gary Reid
Chief Assistant Code Reviser

Kerry S. Radcliff
Editor

Joyce Matzen
Subscription Clerk

STYLE AND FORMAT OF THE WASHINGTON STATE REGISTER

1. ARRANGEMENT OF THE REGISTER

The Register is arranged in the following six sections:

- (a) **PROPOSED**-includes the full text of preproposal comments, original proposals, continuances, supplemental notices, and withdrawals.
- (b) **PERMANENT**-includes the full text of permanently adopted rules.
- (c) **EMERGENCY**-includes the full text of emergency rules and rescissions.
- (d) **MISCELLANEOUS**-includes notice of public meetings of state agencies, rules coordinator notifications, summaries of attorney general opinions, executive orders and emergency declarations of the governor, rules of the state Supreme Court, and other miscellaneous documents filed with the code reviser's office under RCW 34.08.020 and 42.30.075.
- (e) **TABLE**-includes a cumulative table of the WAC sections that are affected in the current year.
- (f) **INDEX**-includes a combined subject matter and agency index.

Documents are arranged within each section of the Register according to the order in which they are filed in the code reviser's office during the pertinent filing period. The three part number in the heading distinctively identifies each document, and the last part of the number indicates the filing sequence with a section's material.

2. PRINTING STYLE--INDICATION OF NEW OF DELETED MATERIAL

RCW 34.05.395 requires the use of certain marks to indicate amendments to existing agency rules. This style quickly and graphically portrays the current changes to existing rules as follows:

- (a) In amendatory sections--
 - (i) underlined material is new material;
 - (ii) ~~deleted material is ((lined out between double parentheses))~~;
- (b) Complete new sections are prefaced by the heading NEW SECTION;
- (c) The repeal of an entire section is shown by listing its WAC section number and caption under the heading REPEALER.

3. MISCELLANEOUS MATERIAL NOT FILED UNDER THE ADMINISTRATIVE PROCEDURE ACT

Material contained in the Register other than rule-making actions taken under the APA (chapter 34.05 RCW) does not necessarily conform to the style and format conventions described above. The headings of these other types of material have been edited for uniformity of style; otherwise the items are shown as nearly as possible in the form submitted to the code reviser's office.

4. EFFECTIVE DATE OF RULES

- (a) Permanently adopted agency rules normally take effect thirty-one days after the rules and the agency order adopting them are filed with the code reviser's office. This effective date may be delayed or advanced and such an effective date will be noted in the promulgation statement preceding the text of the rule.
- (b) Emergency rules take effect upon filing with the code reviser's office unless a later date is provided by the agency. They remain effective for a maximum of one hundred twenty days from the date of filing.
- (c) Rules of the state Supreme Court generally contain an effective date clause in the order adopting the rules.

5. EDITORIAL CORRECTIONS

Material inserted by the code reviser's office for purposes of clarification or correction or to show the source or history of a document is enclosed in [brackets].

1992 - 1993

DATES FOR REGISTER CLOSING, DISTRIBUTION, AND FIRST AGENCY ACTION

Issue No.	Closing Dates ¹			Distribution Date	First Agency Hearing Date ³
	Non-OTS & 30 p. or more	Non-OTS & 11 to 29 p.	OTS ² or 10 p. max. Non-OTS		
<i>For Inclusion in--</i>	<i>File no later than--</i>			<i>Count 20 days from--</i>	<i>For hearing on or after</i>
92-16	Jul 8	Jul 22	Aug 5	Aug 19	Sep 8
92-17	Jul 22	Aug 5	Aug 19	Sep 2	Sep 22
92-18	Aug 5	Aug 19	Sep 2	Sep 16	Oct 6
92-19	Aug 26	Sep 9	Sep 23	Oct 7	Oct 27
92-20	Sep 9	Sep 23	Oct 7	Oct 21	Nov 10
92-21	Sep 23	Oct 7	Oct 21	Nov 4	Nov 24
92-22	Oct 7	Oct 21	Nov 4	Nov 18	Dec 8
92-23	Oct 21	Nov 4	Nov 18	Dec 2	Dec 22
92-24	Nov 4	Nov 18	Dec 2	Dec 16	Jan 5, 1993
93-01	Nov 25	Dec 9	Dec 23, 1992	Jan 6, 1993	Jan 26
93-02	Dec 9	Dec 23, 1992	Jan 6, 1993	Jan 20	Feb 9
93-03	Dec 23, 1992	Jan 6, 1993	Jan 20	Feb 3	Feb 23
93-04	Jan 6	Jan 20	Feb 3	Feb 17	Mar 9
93-05	Jan 20	Feb 3	Feb 17	Mar 3	Mar 23
93-06	Feb 3	Feb 17	Mar 3	Mar 17	Apr 6
93-07	Feb 24	Mar 10	Mar 24	Apr 7	Apr 27
93-08	Mar 10	Mar 24	Apr 7	Apr 21	May 11
93-09	Mar 24	Apr 7	Apr 21	May 5	May 25
93-10	Apr 7	Apr 21	May 5	May 19	Jun 8

¹All documents are due at the code reviser's office by 12:00 noon on or before the applicable closing date for inclusion in a particular issue of the Register; see WAC 1-21-040.

²A filing of any length will be accepted on the closing dates of this column if it has been prepared and completed by the order typing service (OTS) of the code reviser's office; see WAC 1-21-040. Agency-typed material is subject to a ten page limit for these dates; longer agency-typed material is subject to the earlier non-OTS dates.

³At least twenty days before the rule-making hearing, the agency shall cause notice of the hearing to be published in the Register; see RCW 34.05.320(1). These dates represent the twentieth day after the distribution date of the applicable Register.

STATEMENT OF OWNERSHIP, MANAGEMENT, AND CIRCULATION (Required by 39 U.S.C. 3685)

The WASHINGTON STATE REGISTER (ISSN 0164-6389), is published twice each month by the Statute Law Committee, Office of the Code Reviser, Legislative Building, Olympia, Washington 98504-0552. The filing date of this report was October 6, 1992. The 1992 annual subscription price is \$150 for 24 issues. The general business offices of the publisher are located in the Legislative Building, Olympia, Washington 98504-0552.

The editor is Kerry S. Radcliff, Code Reviser's Office, Legislative Building, Olympia, Washington 98504-0552. There is no managing editor.

The owner is the Statute Law Committee, State of Washington, Legislative Building, Olympia, Washington 98504-0552.

There are no known bondholders, mortgagees, or other security holders.

The extent and nature of the circulation is as follows:

	Average no. copies each issue during preceding 12 months	Actual no. copies of single issue published nearest to filing date
Total no. copies printing	800	800
Paid circulation		
Sales through dealers & carriers, street vendors, & counter sales	92	92
Mail subscriptions	588	588
Total paid circulation	680	590
Free distribution by mail, carrier, or other means; samples, complimentary, and other free copies	41	41
Total distribution	721	723
Copies not distributed		
Office use, left over, unaccounted, spoiled after printing	79	77
Returns from news agents	0	0
Total	800	800

I certify that the statements made by me are correct and complete

Kerry S. Radcliff
Editor

WSR 92-20-004
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed September 23, 1992, 4:26 p.m.]

Continuance of WSR 92-15-144.

Title of Rule: Chapter 388-76 WAC, Adult family homes minimum licensing requirements.

Purpose: To add newly enacted legislation regarding unlicensed adult family homes; to add language to more clearly regulate multiple facility; to clarify meaning in some sections of regulations; and to add new sections regarding common use areas and advanced directives.

Name of Proponent: Department of Social and Health Services, governmental.

Date of Intended Adoption: October 1, 1992.
September 23, 1992
Leslie F. James, Director
Administrative Services
by Rosemary Carr

WSR 92-20-011
WITHDRAWAL OF PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed September 24, 1992, 4:39 p.m.]

The Department of Social and Health Services is withdrawing the amendment of WAC 388-86-059 and 388-87-079 filed under WSR 92-19-121 and distributed in the 92-19 State Register.

Les James, Director
Administrative Services
by Rosemary Carr

WSR 92-20-022
PROPOSED RULES
PERSONNEL BOARD

[Filed September 28, 1992, 2:20 p.m.]

Continuance of WSR 92-16-074.

Title of Rule: Amending WAC 356-34-020 Reduction in salary—Demotion—Procedure; and new WAC 356-34-022 Demotion—Procedure.

Purpose: Establishes procedures on how to reduce in salary and demote an employee for cause as a disciplinary action.

Statutory Authority for Adoption: RCW 41.06.040.

Statute Being Implemented: RCW 41.06.150.

Name of Agency Personnel Responsible for Drafting: Sharon Whitehead, 521 Capitol Way South, Olympia, 586-1770; Implementation and Enforcement: Department of Personnel.

Hearing Location: Department of Personnel, 521 Capitol Way South, 2nd Floor, Board Room, Olympia, WA, on October 8, 1992, at 10:00 a.m.

Submit Written Comments to: Sharon Whitehead, Department of Personnel, P.O. Box 47500, Olympia, WA 98504-7500, by October 6, 1992.

Date of Intended Adoption: October 8, 1992.
September 25, 1992
Dee W. Henderson
Secretary

WSR 92-20-023
PROPOSED RULES
PERSONNEL BOARD

[Filed September 28, 1992, 2:21 p.m.]

Continuance of WSR 92-16-075.

Title of Rule: WAC 356-10-030 Positions—Allocation—Reallocation.

Purpose: This rule establishes guidelines for position allocation and reallocation requests and determinations.

Statutory Authority for Adoption: RCW 41.06.040.

Statute Being Implemented: RCW 41.06.150.

Name of Agency Personnel Responsible for Drafting: Sharon Whitehead, 521 Capitol Way South, Olympia, 586-1770; Implementation and Enforcement: Department of Personnel.

Hearing Location: Department of Personnel, 521 Capitol Way South, 2nd Floor, Board Room, Olympia, WA, on October 8, 1992, at 10:00 a.m.

Submit Written Comments to: Sharon Whitehead, Department of Personnel, P.O. Box 47500, Olympia, WA 98504-7500, by October 6, 1992.

Date of Intended Adoption: October 8, 1992.
September 25, 1992
Dee W. Henderson
Secretary

WSR 92-20-030
PROPOSED RULES
DEPARTMENT OF HEALTH
(Examining Board of Psychology)

[Filed September 28, 1992, 2:53 p.m.]

Continuance of WSR 92-15-148.

Title of Rule: WAC 246-924-355 Rules of ethical conduct, rules for professional conduct of licensed psychologists.

Purpose: Continuance of hearing on rules of ethical conduct for licensed psychologists.

Statutory Authority for Adoption: RCW 18.83.050(5).

Statute Being Implemented: Chapter 18.83 RCW.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Terry J. West, 1300 S.E. Quince Street, P.O. Box 47868, Olympia, 98504, 753-3095.

Name of Proponent: Examining Board of Psychology, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Hearing Location: Courtyard by Marriott, 14615 N.E. 29th Place, Room "B", Bellevue, WA 98007, on December 11, 1992, at 1:30 p.m.

Submit Written Comments to: Terry J. West, Program Manager, P.O. Box 47868, Olympia, WA 98504-7868, by December 7, 1992.

Date of Intended Adoption: December 11, 1992.

September 20, 1992

Dave Gossett, Chair

Examining Board of Psychology

WSR 92-20-039

**WITHDRAWAL OF PROPOSED RULES
DEPARTMENT OF AGRICULTURE**

(By the Code Reviser's Office)

[Filed September 29, 1992, 3:30 p.m.]

WAC 16-162-060, proposed by the Department of Agriculture in WSR 92-07-052, appearing in issue 92-07 of the State Register, which was distributed on April 1, 1992, is withdrawn by the code reviser's office under RCW 34.05.335(3), since the proposal was not adopted within the one hundred eighty day period allowed by the statute.

Kerry S. Radcliff, Editor
Washington State Register

WSR 92-20-040

**WITHDRAWAL OF PROPOSED RULES
DEPARTMENT OF AGRICULTURE**

[Filed September 29, 1992, 3:31 p.m.]

Please consider this as a withdrawal of our proposed adoption of rules filed under WSR 92-14-123. The director of the Department of Agriculture has made a decision to not adopt these emergency rules on a permanent basis. Rather, we are now preparing another set of rules, which will replace the emergency rules in the near future.

Mike Willis
Assistant Director

WSR 92-20-052

**PROPOSED RULES
HOUSING FINANCE COMMISSION**

[Filed October 1, 1992, 12:42 p.m.]

Original Notice.

Title of Rule: WAC 262-01-110 Contents of qualified allocation plan; and 262-01-120 Procedures for adopting the plan.

Purpose: WAC 262-01-110, to require the Washington State Housing Finance Commission ("commission") to adopt a qualified allocation plan ("plan") and set out the basic requirements for the contents of the plan; and WAC 262-01-120, to establish procedures for adopting a plan.

Statutory Authority for Adoption: RCW 43.180.040.

Statute Being Implemented: RCW 43.180.110.

Summary: WAC 262-01-110, directs the commission to adopt a plan and sets forth criteria and basic requirements

for the contents of the plan; and WAC 262-01-120, establishes agency procedures for adopting the plan.

Reasons Supporting Proposal: Pursuant to the Internal Revenue Code of 1986, as amended (the "code"), the governor, under Executive Order 91-07, has designated the Washington State Housing Finance Commission (the "commission") as the sole housing agency authorized to administer the low-income housing tax credit program (the "program") within the state. Under Section 42 of the Code, the commission is required to adopt a qualified allocation plan (the "plan") for implementing the program. Therefore, the commission intends to establish basic requirements for the contents of the plan and procedures for the adoption of the plan.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Kim Herman, Washington State Housing Finance Commission, 1111 Third Avenue, Suite 2240, Seattle, WA 98101-3202, (206) 464-7139.

Name of Proponent: Washington State Housing Finance Commission, governmental.

Rule is necessary because of federal law, 26 U.S.C. Sec. 42 (m)(1).

Explanation of Rule, its Purpose, and Anticipated Effects: WAC 262-01-110 and 262-01-120, the commission intends to establish basic requirements for the contents of the plan and to adopt procedures for the adoption of a plan. The anticipated effect of the rules will be to educate the public as to the existence of the plan and the criteria that will be applied under the plan, and to notify the public of the procedures that will be followed in the implementation of the plan.

Proposal does not change existing rules.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Foster Pepper Shefelman, 1111 Third Avenue, 24th Floor Conference Room, Seattle, WA 98101, on November 18, 1992, at 10:00 a.m.

Submit Written Comments to: Kim Herman, Executive Director, Washington State Housing Finance Commission, 1111 Third Avenue, Suite 2240, Seattle, WA 98101-3202, by November 18, 1992.

Date of Intended Adoption: November 18, 1992.

September 30, 1992

Kim Herman

Executive Director

NEW SECTION

WAC 262-01-110 Contents of the qualified allocation plan. (1) The Commission shall adopt a Qualified Allocation Plan as required under Section 42 of the Code (the "Plan"), which shall: (a) set forth selection criteria to be used to determine housing priorities of the Commission which are appropriate to local conditions; (b) give preference in allocating housing credit dollar amounts among projects: (i) serving the lowest income tenants; and (ii) obligated to serve qualified tenants for the longest periods; and (c) provide a procedure which the Commission shall follow in monitoring projects for compliance with Section 42 of the Code and for notifying the Internal Revenue Service of noncompliance which the Commission shall become aware of.

(2) The Plan shall include the following selection criteria among others, for allocating housing credit dollar amounts: project location, housing needs characteristics, project characteristics, sponsor characteristics, participation of local tax-exempt organizations, tenant populations with special needs, use of public housing waiting lists, project feasibility, and viability as a low-income housing project.

NEW SECTION

WAC 262-01-120 Procedures for adopting the plan.

(1) Before adoption of the Plan, the Commission shall hold at least one public hearing after giving at least fourteen days notice to the public by means of publication in a newspaper of general circulation. The Plan shall thereafter be adopted by resolution at a special meeting of the Commission, under the procedures described in WAC 262-01-040. Public comment shall be received in writing any time up to the commencement of the special meeting, and verbal comments shall be received at all public hearing(s).

(2) The Plan as adopted by the Commission shall become effective upon approval by the Governor. Once approved by the Governor, the Plan shall be made available for public review under the procedure outlined in WAC 262-01-050.

(3) The Commission may amend the Plan from time to time by resolution, through the procedure described above. The Plan shall be amended from time to time so as to ensure that tax credit allocations comply with the requirements of the Code and Treasury regulations promulgated thereunder, as amended and in effect from time to time.

(4) The Commission shall make copies of the Plan available upon request directed to the Washington State Housing Finance Commission, 1111 Third Avenue, Suite 2240, Seattle, WA 98101.

to release title; and 308-93-450 Signature of registered owner on application—Exceptions.

Purpose: Provide administrative amendments to update chapter 308-93 WAC. Adopt rules pertaining to public disclosure of record information; repeal Class "A" and "B" title program pursuant to RCW 88.02.120; adopt rules pertaining to commercial fishing vessels; adopt conditions for cancelling or refusing to issue vessel titles/registrations.

Statutory Authority for Adoption: RCW 88.02.100.

Statute Being Implemented: Chapter 88.02 RCW.

Summary: Implementation of public disclosure conditions; repeal Class "A" and "B" title program, administrative update of vessel title/registration program rules.

Name of Agency Personnel Responsible for Drafting: Jack L. Lince, Highways-Licenses Building, 753-7379; Implementation: Bob Bartusch, Highways-Licenses Building, 753-6996; and Enforcement: Nancy Kelly, Highways-Licenses Building, 753-6920.

Name of Proponent: Department of Licensing, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The following new WACs are proposed for adoption: WAC 308-93-088, prescribes violations and penalties for disclosing vessel record information. These conditions and procedures conform to RCW 46.12.380 for vehicle record disclosure. Authorization for adoption is contained in RCW 88.02.070(1); and WAC 308-93-285, prescribes conditions for remeasurement of vessel length and specifies the proper measurement specifications. Accurate length measurements are required to determine title requirements provided in RCW 88.02.030.

Proposal Changes the Following Existing Rules: The following WACs are repealed: WAC 308-93-020, repeals WAC language now contained in statute RCW 88.02.020; WAC 308-93-072 and 308-93-077, UCC search is no longer required. "A" and "B" title classes were discontinued pursuant to RCW 88.02.120; WAC 308-93-130, repeals WAC language now contained in statute RCW 88.02.030(5); WAC 308-93-150, repeals authority for department to grant property tax credit. Credit for property tax may only be provided by the Department of Revenue, chapter 82.49 RCW; WAC 308-93-170, procedure is no longer applicable. Fees and applications are now collected and processed locally by the agents/subagents; and WAC 308-93-225, procedure is no longer applicable. Registrations are no longer required to be returned to the department when processed by agents/subagents.

The following WACs are amended: WAC 308-93-010, add definition of "commercial fishing vessel" and "no bill" which terms are now being referenced in this chapter. Deletes definition of "UCC" and "UCC search" which terms are no longer used in this chapter. Amends the definition of "declaration of value form," "valid marine document," and "houseboat" to clarify the meaning of the terms as used in this chapter; WAC 308-93-060, repeals the department's authority to collect back excise tax which is the responsibility of the Department of Revenue. Proposes administrative amendments to clarify the existing language; WAC 308-93-070, deletes reference to UCC filing and class of title both of which are no longer applicable to vessel title and registra-

WSR 92-20-055

PROPOSED RULES

DEPARTMENT OF LICENSING

[Filed October 1, 1992, 4:41 p.m.]

Original Notice.

Title of Rule: Chapter 308-93 WAC, Vessel registration and certificates of title; WAC 308-93-010 Definitions; 308-93-020 Registration required; 308-93-060 Registration period; 308-93-070 Application for title/registration; 308-93-071 Class "A" and Class "B" titles; 308-93-072 UCC search requirements; 308-93-074 Class "A" titles issued; 308-93-075 Inspection of certificate; 308-93-077 UCC search—Multiple legal owners; 308-93-085 Contents of a certificate of registration; 308-93-087 Disclosure of names and addresses of individual vessel owners; 308-93-088 Disclosure violations, penalties; 308-93-120 Transfer of certificate of title or registration; 308-93-130 Exemption for vessel undergoing repair or alteration; 308-93-150 1983 property tax credit; 308-93-170 Applications to agents—Transmittal to director; 308-93-225 Surrender of certificate of registration; 308-93-230 Procedure when security interest is granted on vessel; 308-93-285 Vessel length measurement; 308-93-340 Commercial fishing vessels; 308-93-410 Refusal by department

tion. Proposes administrative amendments to clarify the existing language; WAC 308-93-071, indicates the discontinuation date of the Class "A" and "B" title program and provides for the recognition of both classes of existing class titles. This rule is adopted under provisions of RCW 88.02.120; WAC 308-93-074, deletes the application process for a Class "A" title and inserts therein the application process for a commercial fishing vessel certificate of ownership when applicable; WAC 308-93-075, administrative amendments to clarify that the vessel certificate of registration must be presented upon request of law enforcement officers; WAC 308-93-085, administrative amendments to clarify the contents of a vessel certificate of registration to be compatible with the department's automated system produced registration; WAC 308-93-087, adopts conditions for disclosure of vessel owner information as authorized for public disclosure of vehicle owner record information in RCW 46.12.380. This rule is adopted under the provisions of RCW 88.02.070(1); WAC 308-93-120, administrative amendments to clarify that the fee is to be collected and not just charged; WAC 308-93-230, administrative amendments to clarify the authority for perfecting a security interest on a vessel; WAC 308-93-340, administrative amendments to clarify the registration and collection of excise tax on commercial fishing vessels; WAC 308-93-410, adopts conditions for the department to cancel existing titles or registrations or to refuse to issue vessel titles or registrations as provided in RCW 46.12.160. This rule is adopted under the provisions of RCW 88.02.070(1); and WAC 308-93-450, amends conditions for adding or deleting a security holder from a vessel ownership record.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Highways-Licenses Building, 2nd Floor Conference Room, 1125 Washington Street S.E., Olympia, WA 98504, on November 17, 1992, at 11:00 a.m.

Submit Written Comments to: Nancy Kelly, Administrator, Title and Registration Services, P.O. Box 2957, Olympia, WA 98507-2957, by November 16, 1992.

Date of Intended Adoption: November 23, 1992.

October 1, 1992
David M. Hankins
Assistant Attorney General

AMENDATORY SECTION (Amending WSR 90-08-018, filed 3/28/90, effective 4/28/90)

WAC 308-93-010 Definitions. Unless the context clearly indicates otherwise, the following definitions apply to the rules in this chapter:

- (1) "Alien vessel" means a vessel owned by a resident of a country other than the United States.
- (2) "Carpenter certificate" means a certificate issued by a manufacturer describing the vessel for which such certificate is issued and certifying the first conveyance of said vessel after its manufacture.
- (3) "Commercial fishing vessel" means (~~operating under a currently valid~~) a vessel primarily used for commercial or charter fishing (license).
- (4) "Declaration of value form" means the department of revenue form used to declare the value for purposes of assessing excise tax when a vessel is acquired by lease

(~~or~~), trade, gift, homemade, or the most recent purchase price is not known to declare the value for purposes of assessing excise tax.

- (5) "Director" means the director of the department of licensing.
- (6) "Documented vessel" means a vessel that is documented by the United States Coast Guard and is issued a valid marine certificate.
- (7) "Exclusively" means solely and without exception.
- (8) "Foreign vessel" means a vessel owned by a resident of another state registered in accordance with the laws of the state in which the owner resides.
- (9) "Legal owner" means a person, business, or institution having a security interest in a vessel perfected in accordance with RCW 46.12.095 or the registered owner of a vessel unencumbered by a security interest or the lessor of a vessel unencumbered by a security interest.
- (10) "Lifeboat" means craft used exclusively for lifesaving purposes.
- (11) "Manufacturer's statement of origin (MSO)" means a certificate issued by a manufacturer describing the vessel for which such certificate is issued and certifying the first conveyance of said vessel after its manufacture.
- (12) "Overall length" means a straight line measurement of the overall distance from the foremost point of the vessel to the aftermost part of the vessel, measured parallel to the centerline. Bow sprits, bumpkins or boomkins, rudders, outboard motor brackets, outdrive units, propellers, and similar fittings or attachments are not included in the measurement.
- (13) "Prebill" and "no bill" means the notice to renew a vessel registration that is mailed by the department to the registered owner.
- (14) "Previous ownership document" means the last issued certificate of title and/or registration.
- (15) "Primarily" means the principal purpose for which a vessel is used when considered in conjunction with all of its uses.
- (16) "Propulsion machinery" means any device providing motion to a vessel through such means as combustion, steam, or electric machinery.
- (17) "Registered owner, owner," synonymous terms used interchangeably, mean a person who has a lawful right to possession of a vessel, whether or not the vessel is subject to a security interest.
- (18) "Tender" means a craft used exclusively to furnish transportation from a larger vessel to shore and return.
- (19) "Use of waters" means to navigate, operate, employ, or moor any vessel upon the waters.
- (20) "Valid marine document" means a document issued by the United States (~~federal government~~) Coast Guard which declares a vessel to be a documented vessel of the United States.
- (21) "Vessel data form" means the information application completed by the applicant showing all required description data for the vessel registration and title.
- (22) "Waters of this state" means any waters within the territorial limits of this state.
- (23) "Time share" charters means leased vessels where none of the parties leasing the vessel under a "time share" option agreement are acquiring an equity in the vessel and there is no option to buy.

(24) "Houseboat" means any vessel as defined in RCW 88.02.010(1) ~~((and does not mean any building on a float))~~ which is designed to be used in whole or in part for human habitation as a single-family dwelling which is ~~((not))~~ designed for self propulsion by mechanical means, or for propulsion by means of wind, ~~((not propelled))~~ or by both mechanical means ~~((or))~~ and wind.

(25) ~~(("UCC" means Uniform Commercial Code.~~

(26) ~~"UCC search" means a Uniform Commercial Code financing statement search pursuant to RCW 62A.9 407(2).~~

(27)) "Cruising license" means an annual certificate issued by U.S. customs service pursuant to 19 C.F.R. Sec. 4.94, which exempts pleasure boats from certain countries from formal entry and clearance procedures, from payment of tonnage tax and clearance fees at all but the first port of entry.

AMENDATORY SECTION (Amending Order TL-RG-19, filed 11/19/85)

WAC 308-93-060 Registration period. The vessel registration period ~~((for the state will be))~~ is July 1 of the current year through June 30 of the following year for purposes of ~~((implementing))~~ chapter 88.02 RCW. ~~((A vessel numbered in this state under the Federal Boat Safety Act need not register under chapter 88.02 RCW until July 1, 1985.))~~

Any vessels registered for the first time in Washington will be assessed the registration fee for the registration period in which the vessel is registered. In addition, excise tax in the amount prescribed ~~((by statute))~~ in chapter 82.49 RCW will be assessed ~~((for the period beginning July 1, 1983))~~ through the current registration period in which the vessel is registered ~~((: Provided, That if the owner can verify that the vessel was acquired or brought into Washington after July 31, 1983, the excise tax will be assessed from the date of acquisition or entry into the state: Provided further, That if the owner certifies that the vessel was not on the waters of this state at any time during any prior registration year, excise tax will not be assessed for that registration year)).~~

Vessels being registered in Washington for the first time and assigned a registration period of eleven months or less shall have the annual excise tax reduced by one-twelfth for each full month of the registration period which has passed by the date when the vessel is registered in Washington. The registration fee will not be abated for the registration period in which the vessel is registered.

When a transfer of ownership occurs on a vessel previously registered in this state and whose registration has expired, there ~~((will be))~~ is assessed a registration fee of six dollars for the current registration period and excise tax ~~((due))~~ from the expiration date of the previous registration ~~((: Provided, That))~~. If the person seeking registration ~~((can verify))~~ verifies that the vessel was acquired subsequent to expiration of the previous registration, excise tax will be assessed from the date of acquisition through the current registration period in which the vessel is being registered ~~((: Provided further, That if the owner certifies that the vessel was not on the waters of this state at any time during any prior registration year, excise tax will not be assessed for that registration year)).~~

AMENDATORY SECTION (Amending WSR 92-03-075, filed 1/14/92, effective 2/14/92)

WAC 308-93-070 Application for title/registration.

(1) An application for certificate of title or registration of a vessel shall be completed and shall include:

- (a) The names, addresses and ZIP codes of all owners of the vessel being registered including a lessor if applicable.
 - (b) Make, model year and length of vessel.
 - (c) Type of power (gasoline, diesel, propane, etc.).
 - (d) Primary use.
 - (e) Primary method of propulsion (inboard, outboard, inboard/outboard, jet, sail, etc.).
 - (f) Type of vessel (open, cabin, house, or other).
 - (g) Primary vessel construction (fiberglass, wood, aluminum, etc.).
 - (h) County of moorage.
 - (i) Coast guard number, if any.
 - (j) Purchase price and purchase year of vessel or declared value and year of declaration. Purchase price includes the price purchaser paid for the vessel, vessel motor, or engine, and all other equipment and accessories, but does not include a boat trailer, purchased in a single transaction.
 - (k) Hull identification number.
 - (l) The number previously issued by an issuing authority for the vessel, if any.
 - (m) That the application is for a new number, renewal or transfer of ownership.
 - (n) State in which vessel is or will be principally used.
 - (o) Federal ~~((document))~~ documentation number, if applicable.
- (2) Name and address of the legal owner or a statement of fact by the registered owner that the vessel is free of all liens other than those shown on the application.
- (3) In the event a vessel is homemade, the owner must complete and sign a declaration of value form. The signature of the registered owner of a homemade vessel must be notarized by a notary public.
- (4) The names of all owners will appear on the application for registration and title. The application must be signed by all owners. ~~((This))~~ Signature must be notarized or certified by an authorized ~~((registration))~~ license agent.
- (5) The application for certificate of title or registration shall be accompanied by the following where applicable:
- (a) A copy of the bill of sale or sales agreement.
 - (b) Vessel data form.
 - (c) Declaration of value form.
 - (d) All proper fees and excise tax.
 - (e) Previous ownership document properly released.
 - (f) Excise exemption affidavit.
 - (g) Proof of sales tax paid.
 - (h) ~~((Proof of personal property tax paid.~~
 - (i)) Manufacturer's statement of origin or original factory invoice.
 - ~~((j))~~ (i) Copy of carpenter certificate.
 - ~~((k))~~ Copy of any filing pursuant to Article 62A.9 RCW, Uniform commercial code secured transactions.
 - (j) Release of interest form.
 - ~~((m))~~ (k) Other verification of ownership.
 - ~~((n))~~ (l) Copy of certificate of ownership of vessel issued by United States Coast Guard.

~~((e)) Additional documentation for issuance of class "A" title as described in WAC 308-93-074.~~

~~(6) An application made by a manufacturer or dealer for a number that is to be temporarily affixed to a vessel for demonstration or test purposes may omit subsection (1)(b), (c), (e), (f), (g), and (k) of this section.~~

~~(7)) (6) An application made ((by a person who intends to lease or rent the vessel)) for a vessel to be leased or rented without propulsion machinery ((may omit)) will indicate "other" for type of power in subsection (1)(c) of this section and for primary method of propulsion in subsection (1)(e) of this section.~~

AMENDATORY SECTION (Amending Order TL-RG-19, filed 11/19/85)

WAC 308-93-071 Class "A" and Class "B" titles. From June 30, 1985 ~~((until))~~ through June 30, 1990, there ~~((will be))~~ were two classes of vessel titles: Class "A" and Class "B."

~~((1) All vessel titles issued prior to June 30, 1985 are Class "B" title certificates. Class B certificates show ownership of a vessel, but the vessel may be subject to a security interest not reflected on the title.~~

~~(2) Class A title certificates will be issued to purchasers of new vessels with appropriate documentation, or to owners of used vessels who have undergone a UCC search and obtained appropriate releases to ensure that there are no existing liens or claims against the vessel.) Effective July 1, 1990, the "A" and "B" classifications of vessel titles were discontinued. All vessel titles, regardless of any classification previously assigned are considered to be exclusive evidence of ownership unless a person can provide sufficient evidence the certificate of title was issued in error or is invalid for some other reason.~~

AMENDATORY SECTION (Amending Order TL/RG-32, filed 4/22/87)

WAC 308-93-074 ((Class "A")) Application for titles ((issued))—Commercial fishing vessels. ~~((The department may issue a Class "A" certificate of title to a vessel when an application includes one or more of the following:~~

~~(1) A manufacturer's statement of origin, carpenter certificate, or factory invoice indicating a date of sale on or after July 1, 1985.~~

~~(2) A manufacturer's statement of origin, carpenter certificate, or factory invoice indicating a date of sale prior to July 1, 1985, accompanied by a UCC search and proper releases.~~

~~(3) A previously issued and properly released Washington Class "A" title for the vessel.~~

~~(4) A Class "B" title accompanied by UCC search and proper releases.~~

~~(5) A certificate of title issued by a foreign state or jurisdiction accompanied by a UCC search conducted in the state or jurisdiction issuing such title and the proper releases of interest.~~

~~(6) A properly released certificate of title where the title was issued by a foreign state or jurisdiction, if the only method of perfecting a lien in that state or jurisdiction is by notation on the certificate of title.)~~

Every commercial fishing vessel not documented by the United States Coast Guard must apply for and be issued a certificate of ownership as provided in this chapter. Every vessel owner who declares the vessel as a commercial fishing vessel and whose vessel is thirty-six feet or greater in overall length must present verification that the vessel is less than five net tons in order to be issued a certificate of ownership. Verification must be from either the American Bureau of Shipping (Formal admeasurement) or from the United States Coast Guard (Simplified admeasurement). Every undocumented commercial fishing vessel less than thirty-six feet in overall length must apply for and be issued a certificate of ownership under this chapter. Documented commercial fishing vessels will not be issued certificates of ownership as provided in this chapter.

AMENDATORY SECTION (Amending Order TL-RG-19, filed 11/19/85)

WAC 308-93-075 Inspection of certificate. Each person using a vessel required to be registered under chapter 88.02 RCW shall present the certificate of registration or the lease or rental agreement required by WAC 308-93-080 and 308-93-100 to any federal, state, or local law enforcement officer for inspection ~~((at his))~~ upon request.

AMENDATORY SECTION (Amending Order TL-RG-2, filed 6/21/84)

WAC 308-93-085 Contents of a certificate of registration. (1) Except as allowed in subsection ~~((s))~~ (2) ~~((, (3), and (4))~~ of this section, each certificate of ~~((number must))~~ registration shall contain the following information:

- (a) Number issued to the vessel.
- (b) Expiration date of the certificate.
- (c) ~~((State of principal use.~~
- ~~((d))~~ Name of the owner.
- ~~((e))~~ (d) Address of owner, including ZIP code.
- ~~((f))~~ (e) Whether the vessel is used for pleasure, rent or lease, dealer or manufacturer demonstration, commercial passenger carrying, commercial fishing or other commercial use.
- ~~((g))~~ (f) Manufacturer's hull identification number (if any).
- ~~((h))~~ (g) Make of vessel.
- ~~((i) Year vessel was manufactured))~~ (h) Model year.
- ~~((j))~~ (i) Overall length of vessel.
- ~~((k))~~ (i) Whether the vessel is an open boat, cabin cruiser, houseboat, or other type.
- ~~((l))~~ (k) Hull material.
- ~~((m))~~ (l) Whether the propulsion is inboard, outboard, inboard-outdrive, or sail.
- ~~((n))~~ (m) Whether the fuel is gasoline, diesel, or other.

~~(2) ((A certificate of registration issued to a vessel that has a manufacturer's hull identification number assigned, may omit subsection (1)(h) through (n) of this section if the manufacturer's hull identification number is plainly marked on the certificate.~~

~~(3) A certificate of registration issued to a manufacturer or dealer to be used on a vessel for test or demonstration purposes may omit subsection (1)(g) through (n) of this section if the word "manufacturer" or "dealer" is plainly marked on the certificate.~~

(4)) A certificate of registration issued to a vessel that is to be rented or leased without propulsion machinery (~~may omit~~) will indicate "other" in subsection (1)(~~(m)~~) (1) and (~~(n)~~) (m) of this section if the words "livery vessel" are plainly marked on the application.

AMENDATORY SECTION (Amending Order TL/RG 47, filed 11/29/88)

WAC 308-93-087 Disclosure of names and addresses of individual vessel owners. (1) Notwithstanding the provisions of chapter 42.17 RCW, the name and/or address of an individual vessel owner shall not be released by the department, county auditor, or other public agency except (~~upon written request which contains~~) under the following circumstances:

(a) The (~~signature of the person~~) requesting (~~disclosure~~) party is a business entity that requests the information for use in the course of business; (~~and~~)

(b) The (~~full legal name and address of~~) request is in writing, signed by the person requesting disclosure, contains the full legal name and address of the requesting party, and specifies the purpose for which the information will be used;

(c) The requesting party enters into a disclosure agreement with the department in which the party promises that the party will use the information only for the purpose stated in the request for the information; and that the party does not intend to use, or facilitate the use of, the information for the purpose of making any unsolicited business contact with a person named in the disclosed information. The term "unsolicited business contact" means a contact that is intended to result in or promote the sale of any goods or services to a person named in the disclosure information. The term does not apply to situations where the requesting party and such person have been involved in a business transaction prior to the date of the disclosure request and where the request is made in connection with the transaction.

(2) The disclosing entity shall retain the request for disclosure (~~is a public record and is:~~

(a) Subject to inspection;

(b) Subject to copying; and

(c) To be retained by the disclosing agency) for (~~two~~) three years.

(3) Whenever the disclosing entity grants a request for information under this section by an attorney or private investigator, the disclosing entity shall provide notice (~~that a disclosure request has been honored shall be sent~~) to the (~~affected~~) vessel owner (~~by the disclosing agency indicating:~~

(a)) , to whom the information applies, that the request has been granted. The notice shall also contain the name and address of the (~~person~~) requesting (~~disclosure:~~

(b) Reason for the disclosure request;

(c) Date record information was provided;

(d) Vessel registration number; and

(e) Hull identification number) party.

(4) Any person who is furnished vessel owner information under this section shall be responsible for assuring that the information furnished is not used for a purpose contrary to the agreement between the person and the department.

(5) This section (~~does~~) shall not apply to (~~persons who routinely~~) requests (~~disclosure of vessel registration~~)

for information (~~for use in the course of their business or occupation~~) by government entities or requests that may be granted under any other provision of this chapter expressly authorizing the disclosure of the name or address of vessel owners.

NEW SECTION

WAC 308-93-088 Disclosure violations, penalties.

(1) The department may review the activities of a person who receives vessel record information to ensure compliance with the limitations imposed on the use of the information. The department shall suspend or revoke for up to five years the privilege of obtaining vessel record information of a person found to be in violation of chapter 42.17 RCW, this chapter, or a disclosure agreement executed with the department.

(2) In addition to the penalty in subsection (1) of this section:

(a) The unauthorized disclosure of information from a department vessel record; or

(b) The use of a false representation to obtain information from the department's vessel records; or

(c) The use of information obtained from the department vessel records for a purpose other than what is stated in the request for information or in the disclosure agreement executed with the department; or

(d) The sale or other distribution of any vessel owner name or address to another person not disclosed in the request or disclosure agreement is a gross misdemeanor punishable by a fine not to exceed ten thousand dollars, or by imprisonment in a county jail not to exceed one year, or by both such fine and imprisonment for each violation.

AMENDATORY SECTION (Amending Order 736-DOL, filed 11/18/83)

WAC 308-93-120 Transfer of certificate of title or registration. If a vessel has a current valid Washington vessel registration and the certificate of title is being transferred to reflect a change in ownership, the title fee and a registration transfer fee of one dollar will be (~~charged~~) collected. If the vessel does not have a valid registration and the vessel is to be registered, the registration fee, the title fee and applicable excise tax will be (~~charged~~) collected.

AMENDATORY SECTION (Amending Order 736-DOL, filed 11/18/83)

WAC 308-93-230 Procedure (~~when~~) for perfecting security interest (~~is granted on vessel~~). (~~If, after a certificate of title is issued, a security interest is granted on the vessel described therein,~~) A security interest in a vessel other than one held as inventory by a vessel manufacturer or dealer and for which a certificate of ownership is required is perfected only by compliance with the requirements of RCW 46.12.095 as provided for vehicles. The registered owner or secured party shall (~~within ten days thereafter,~~) present an application to the department, to which shall be attached the certificate of (~~title~~) ownership last issued covering the vessel, or such other documentation as may be required by the department (~~which application shall be~~) upon a form

provided by the department ~~((and))~~ which shall be accompanied by a fee of one dollar. The department, if satisfied ~~((that there should be a reissue of the certificate,))~~ with the application and documentation shall note such change upon the vessel records and issue to the secured party a ~~((new))~~ certificate of ownership.

Whenever there is no outstanding secured obligation and no commitment to make advances and incur obligations or otherwise give value, the secured party must assign the certificate of ~~((title))~~ ownership to the debtor ~~((or the debtor's assignee))~~ and transmit the certificate to the department with an accompanying fee of one dollar. The department shall then issue a new certificate of ~~((title and transmit it))~~ ownership to the owner.

NEW SECTION

WAC 308-93-285 Vessel length measurement. (1) The length of a vessel first provided by the owner on application for certificate of ownership may not be changed without verification of remeasurement, except when incorrectly entered by the department. The vessel length measurement provided by the owner shall be rounded down to the nearest whole foot.

(2) Any vessel owner may request the vessel length measurement to be modified by making application for a new certificate of ownership reflecting a new measurement. The application must include a written verification of the new measurement by:

(a) A copy of the vessel's MSO or other document from the vessel manufacturer providing length measurement specifications for that model vessel; or

(b) An official measurement provided on a letterhead document from a law enforcement agency, a port agency, or from the United States Coast Guard and verified with a signature of a representative of that agency.

AMENDATORY SECTION (Amending Order 736-DOL, filed 11/18/83)

WAC 308-93-340 Commercial fishing vessels. (1) Documented vessels used primarily for commercial fishing purposes ~~((shall be))~~ are exempt from vessel registration and excise tax requirements.

(2) Undocumented vessels used exclusively for commercial fishing purposes ~~((shall))~~ are not ~~((be))~~ exempt from vessel registration requirements but ~~((shall be))~~ are exempt from excise tax.

AMENDATORY SECTION (Amending Order 736-DOL, filed 11/18/83)

WAC 308-93-410 Cancel/refusal ~~((by department))~~ to ~~((release title))~~ issue certificate. If the department determines at any time that an applicant for certificate of ownership or for a certificate of license registration for a vessel is not entitled thereto, the department may refuse to issue such certificate or to license the vessel and may, for like reason, after notice, and in the exercise of discretion, cancel license registration already acquired or any outstanding certificate of ownership. The notice shall be served personally or sent by certified mail, return receipt requested. It shall be unlawful for any person to remove, drive, or

operate the vessel until a proper certificate of ownership or license registration has been issued. The department may refuse to release or may cancel a vessel certificate of title or registration under any ~~((one))~~ of the following circumstances:

(1) ~~((All or a part of))~~ The license or title fees for the applicable certificate of registration or certificate of title have not been paid in full; or

(2) All or a part of the license or title fees for the applicable certificate of registration or certificate of title have been paid with ~~((a check))~~ funds that ~~((has not been honored))~~ are dishonored; or

(3) At the discretion of the department when the department has been requested by an interested party to hold the certificate of title pending legal action, or whenever the department deems it inadvisable to release the certificate of title.

AMENDATORY SECTION (Amending Order TL-RG-19, filed 11/19/85)

WAC 308-93-450 Signature of registered owner on application—Exceptions. On an application for an original, reissue, or transfer of certificate of title, the signature of each ~~((and every name))~~ registered owner of the vessel is required except:

(1) When the application is for the sole purpose of removing a legal owner of record from the certificate of title when that legal owner's security interest has been satisfied in the vessel;

(2) When authorized supportive documentation is used in lieu of the signature or signatures;

(3) When the legal owner applies for a duplicate title;

(4) When there is a ~~((change in the))~~ statutory authorized lien filed by a government agency to place a lien against the vessel as a secured party;

(5) When ownership is transferred with an affidavit of repossession; or

(6) When an existing legal owner's perfected security interest is transferred to another party and the new legal owner is perfecting their security interest and removing the existing legal owner. Evidence or documentation of the secured interest transfer must be provided.

REPEALER

The following sections of the Washington Administrative Code are repealed:

- WAC 308-93-020 Registration required.
- WAC 308-93-072 UCC search requirements.
- WAC 308-93-077 UCC search--Multiple legal owners.
- WAC 308-93-130 Exemption for vessels undergoing repair or alteration.
- WAC 308-93-150 1983 property tax credit.
- WAC 308-93-170 Applications to agents--Transmittal to director.
- WAC 308-93-225 Surrender of certificate of registration.

WSR 92-20-057
PROPOSED RULES
DEPARTMENT OF
NATURAL RESOURCES

[Order 607—Filed October 2, 1992, 3:44 p.m.]

Original Notice.

Title of Rule: WAC 332-41-665 Policies and procedures for conditioning or denying permits or other approvals, subsection (1)(f) Timber sales, department policies for the sale of timber from public lands are found in the forest resource plan, adopted July 1992.

Purpose: Previous wording referenced the forest land management program 1984-1993, which was superseded by the forest resource plan on July 31, 1992, by a resolution by the Board of Natural Resources.

Other Identifying Information: WAC 332-41-665 (1)(f).

Statutory Authority for Adoption: Chapter 34.05 RCW and RCW 43.21C.120.

Statute Being Implemented: RCW 43.21C.120.

Summary: Updates WAC 332-41-665 (1)(f) to reflect the appropriate and current source document which establishes timber sale policies.

Reasons Supporting Proposal: The Board of Natural Resources adopted the forest resource policy plan, July 31, 1992.

Name of Agency Personnel Responsible for Drafting and Implementation: Art McCoy, Forest Land Management Division, Olympia, 753-0671; and Enforcement: John Edwards, Timber Sales Division, Natural Resources Building, Olympia, 902-1750.

Name of Proponent: Department of Natural Resources, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The rule change references the current policy plan. The previous policy plan, forest land management program 1984-1993 was superseded by the forest resource plan. No anticipated effect.

Proposal Changes the Following Existing Rules: Changes reference policy.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Department of Natural Resources, Natural Resources Building/Lands and Minerals Conference Room, 1111 Washington Street S.E., Olympia, WA, on November 17, 1992, at 9:00 a.m.

Submit Written Comments to: Dave Dietzman, P.O. Box 47014, Olympia, WA 98504-7014, by November 18, 1992.

Date of Intended Adoption: November 18, 1992.

September 30, 1992

James A. Stearns

Department Supervisor

AMENDATORY SECTION (Amending Order 432, filed 9/5/84)

WAC 332-41-665 Policies and procedures for conditioning or denying permits or other approvals. (1) Policies - specific. The department adopts the following SEPA policies:

(a) Geothermal resources. The department recognizes the need to protect the public from geothermal drilling effects such as the contamination of the ground water, the surface water, the possibility of a blowout, fire hazards, drilling fluids, and surface disturbance. The department may, when necessary, condition the following actions to mitigate specific adverse environmental impacts:

- (i) Location of the well;
- (ii) Casing program;
- (iii) Makeup of drilling fluids.

(b) Surface mining. To provide that the usefulness, productivity, and scenic values of all lands and waters involved in surface mining within the state will receive the greatest practical degree of protection and restoration, the following aspects of surface mining may be conditioned:

(i) Proposed practices to protect adjacent surface resources;

(ii) Specifications for surface gradient restoration to a surface suitable for the proposed subsequent use of the land after reclamation is completed, and proposed method of accomplishment;

(iii) Matter and type of revegetation or other surface treatment of disturbed areas;

(iv) Method of prevention or elimination of conditions that will create a public nuisance, endanger public safety, damage property, or be hazardous to vegetative, animal, fish, or human life in or adjacent to the area;

(v) Method of control of contaminants and disposal of surface mining refuse;

(vi) Method of diverting surface waters around the disturbed areas;

(vii) Method of restoration of stream channels and stream banks to a condition minimizing erosion and siltation and other pollution.

(c) Upland right of way grants. Recognizing that construction and/or reconstruction under upland right of way grants can create adverse impacts to the elements of the environment, it is the policy of the department to condition grants where necessary:

(i) To protect all surface resources including but not limited to soil and water, through authorized right of way operations on public lands, and to cause rehabilitation or reestablishment on a continuing basis the vegetative cover, soil stability and water condition appropriate to intended subsequent use of the area;

(ii) To meet air quality standards; and

(iii) To protect recreational and special use areas under lease by requiring mitigating action.

(d) Marine lands. In managing state-owned aquatic lands, the department shall consider the natural values of state-owned aquatic land such as wildlife habitat, natural area preserves, representative ecosystems, or spawning area prior to issuing any initial lease or authorizing any change in use. The department may withhold from leasing lands which it finds to have significant natural values or may provide within any lease for the protection of such values.

(e) Public lands leases and contracts. Under authority granted by chapters 76.12, 79.01, 79.08, 79.12, 79.14, and 79.28 RCW, the department has authority to set terms and conditions in granting a lease or contract as long as such terms and conditions are not inconsistent with state law. For public lands, the department may condition or withhold a

lease or contract where significant adverse environmental impacts associated with a lease proposal or contract proposal will occur.

(f) Timber sales. Department policies for the sale of timber from public lands are found in the Forest (~~Land Management Program, 1984-1993~~) Resource Plan, adopted July 1992.

(g) Forest practices. A Class IV-Special forest practice approval will be conditioned when necessary to mitigate specific adverse impacts which are identified in the environmental documents prepared under SEPA. An application for a Class IV-Special forest practice will be denied when the proposal would result in significant adverse impacts identified in a final or supplemental environmental impact statement prepared under SEPA, and reasonable mitigation measures are insufficient to mitigate the identified impacts and denial is consistent with chapters 43.21C and 76.09 RCW and chapter 197-11 WAC.

(h) Fire control.

(i) Burning permits. The department may condition or deny the issuance of a burning permit for the protection of life, property, or air quality standards.

(ii) Dumping permits. The department may condition or deny the issuance of a dumping permit for the protection of forest lands from fire.

(2) Policies - general. The policies set out in subsection (1) of this section do not anticipate all situations which may result in placing conditions on a permit or denial of a proposal, following environmental review. The department therefore adopts the policies set forth in the State Environmental Policy Act, RCW 43.21C.020, as further basis for conditioning or denying a public or private proposal under SEPA. Those policies are to:

(a) Fulfill the responsibilities of each generation as trustee of the environment for succeeding generations;

(b) Assure for all people of Washington safe, healthful, productive, and esthetically and culturally pleasing surroundings;

(c) Attain the widest range of beneficial uses of the environment without degradation, risk to health or safety, or other undesirable and unintended consequences;

(d) Preserve important historic, cultural, and natural aspects of our national heritage;

(e) Maintain, wherever possible, an environment which supports diversity and variety of individual choice;

(f) Achieve a balance between population and resource use which will permit high standards of living and a wide sharing of life's amenities; and

(g) Enhance the quality of renewable resources and approach the maximum attainable recycling of depletable resources.

(3) Decisions to condition or deny.

(a) When the environmental document for a proposal shows it will cause adverse impacts that the proponent does not plan to mitigate the decision maker shall consider whether:

(i) The environmental document identifies mitigation measures that are reasonable and capable of being accomplished;

(ii) Other local, state, or federal requirements and enforcement would mitigate the significant adverse environmental impacts; and

(iii) Reasonable mitigation measures are sufficient to mitigate the adverse impacts.

(b) The decision maker may:

(i) Condition the approval for a proposal if mitigation measures are reasonable and capable of being accomplished and the proposal, without such mitigation measures, is inconsistent with the policies in subsections (1) and (2) of this section;

(ii) Deny the permit or approval for a proposal if reasonable mitigation measures are insufficient to mitigate significant adverse environmental impacts and the proposal is inconsistent with the policies in subsections (1) and (2) of this section.

(iii) The procedures in WAC 197-11-660 must be followed when conditioning or denying permits or other approvals.

WSR 92-20-068

PROPOSED RULES

DEPARTMENT OF ECOLOGY

[Order 92-39—Filed October 5, 1992, 1:33 p.m.]

Continuance of WSR 92-15-108.

Title of Rule: WAC 173-19-450 Whatcom County shoreline master program.

Purpose: Continue public comment deadline from September 2 to November 2.

Submit Written Comments to: Master Program Coordinator, Washington State Department of Ecology, Shorelands and Coastal Zone Management Program, Mailstop 7600, Olympia, Washington 98504-7600, by November 2, 1992.

Date of Intended Adoption: December 2, 1992.

September 30, 1992

Fred Olson

Deputy Director

WSR 92-20-071

PROPOSED RULES

DEPARTMENT OF

COMMUNITY DEVELOPMENT

[Filed October 5, 1992, 2:56 p.m.]

Original Notice.

Title of Rule: Chapter 212-12 WAC, Fire marshal standards.

Purpose: To adopt fire and life safety rules generally consistent with chapter 19.27 RCW, the State Building Code Act, and repeal existing conflicting rules and regulations.

Statutory Authority for Adoption: Chapters 43.63A and 48.48 RCW.

Statute Being Implemented: Chapter 212-12 WAC.

Summary: Provides specific fire and life safety regulations for certain types of occupancies and repeals conflicting regulations.

Reasons Supporting Proposal: To provide fire and life safety regulations consistent with nationally recognized good practices. Brings fire marshal standards closer to other

recognized codes, reducing conflicts and easing enforcement by local authorities.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Michael Paddock, Olympia, (206) 493-2666.

Name of Proponent: Department of Community Development, Fire Protection Services Division, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Chapter 212-12 WAC prescribes fire marshal standards for health care facilities, child care facilities, and transient accommodations. It will ease enforcement by incorporating the requirements of many WACs into one. It also brings state fire marshal standards into better alignment with other applicable codes.

Proposal Changes the Following Existing Rules: Changes occupancy classifications for some types of facilities.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Timberland Public Library, 500 College Street S.E., Lacey, WA, on November 24, 1992, at 10:00 a.m.

Submit Written Comments to: Lyall H. Smith, 4317 Sixth Avenue S.E., P.O. Box 48350, Olympia, WA 98504-8350, by November 30, 1992.

Date of Intended Adoption: December 1, 1992.

October 2, 1992
Barbara Gooding
Director

Chapter 212-12 WAC FIRE MARSHAL STANDARDS

NEW SECTION

WAC 212-12-001 Purpose. The purpose of this chapter is to prescribe regulations consistent with nationally recognized good practice for the safeguarding of life and property from the hazards of fire, explosion, and panic. This regulation is applicable to the director of fire protection services. The director of fire protection services is authorized to administer and enforce this chapter.

NEW SECTION

WAC 212-12-005 Definitions. The following definitions shall apply to this chapter:

(1) "Adult family homes" are those facilities licensed by the department of social and health services under chapter 70.128 RCW and chapter 388-76 WAC. Adult family homes shall be classified as a Group R, Division 3 Occupancy when accommodating five or less persons, including staff on shift and a Group R, Division 1 Occupancy when accommodating six or more persons, including staff on shift.

(2) "Adult residential rehabilitation facility" means a residence, place, or facility, including private adult treatment homes, licensed by the department of health under chapter 71.12 RCW and chapter 246-325 WAC. Adult residential treatment facilities shall be classified as a Group R, Division 1 Occupancy when accommodating more than ten persons,

including staff on shift and classified as a Group R, Division 3 Occupancy when accommodating ten or less persons, including staff on shift.

(3) "Alcoholism hospital" means facilities or institutions licensed by the department of health under chapter 71.12 RCW and chapter 246-322 WAC. Alcoholism hospitals shall be classified as a Group R, Division 1 Occupancy accommodating more than ten persons and a Group R, Division 3 Occupancy when accommodating ten persons or less.

(4) "Alcoholism intensive inpatient treatment services" means those services licensed by the department of health under chapter 71.12 RCW and chapter 246-326 WAC. Alcoholism intensive inpatient treatment services shall be classified as a Group I, Division 1 Occupancy.

(5) "Alcoholism treatment facility" means a facility operated primarily for the treatment of alcoholism licensed by the department of health under chapter 71.12 RCW and chapter 246-326 WAC. Alcoholism treatment facilities shall be classified as follows:

(a) "Alcoholism detoxification services:" Group I, Division 1 Occupancy.

(b) "Alcoholism long term treatment services:" Group R, Division 1 Occupancy when accommodating more than ten persons, including staff on shift, and Group R, Division 3 Occupancy when accommodating ten or less persons, including staff on shift.

(c) "Alcoholism recovery house services:" Group R, Division 1 Occupancy when accommodating more than ten persons, including staff on shift, and Group R, Division 3 Occupancy when accommodating ten or less persons, including staff on shift.

(6) "Ambulatory" means physically and mentally capable of walking or traversing a normal path to safety, including the ascent and descent of stairs, without the physical assistance of another person.

(7) "Approved" refers to approval by the director of fire protection services as a result of investigation and tests conducted by the director of fire protection services or by reason of accepted principles or tests by national authorities, or technical or scientific organizations.

(8) "Authority having jurisdiction" is the director of fire protection services or authorized deputy or designee.

(9) "Bed and breakfast:" See transient accommodation definition in this section.

(10) "Boarding home" means any home or other institution licensed by the department of health under chapter 18.20 RCW and chapter 246-316 WAC. Boarding homes shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 2.1 exit requirements when accommodating more than sixteen clients or residents, excluding staff.

(11) "Building official" means the designated authority appointed by the governing body of each city or county who is in charge of the administration and enforcement of the Uniform Building Code.

(12) "Chief deputy state fire marshal" means the chief deputy state fire marshal who manages a specific unit within the fire protection services division or as designated by the director of fire protection services.

(13) "Child birth center" means a facility or institution licensed by the department of health under chapter 18.46 RCW and chapter 246-329 WAC. Child birth centers shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents, excluding staff.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen clients or residents, excluding staff.

(14) "Child day care center" means an agency which provides child day care outside the abode of the licensee or for thirteen or more children in the abode of the licensee. Such facilities are licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-150 WAC. Child day care centers shall be classified as a Group E, Division 3 Occupancy.

(15) "Director of fire protection services" means the director of the fire protection services division in the department of community development or authorized deputy or designee.

(16) "Evaluation process" means the initial steps in the informal appeals process established by the director of fire protection services under the authority of RCW 34.05.060.

(17) "Family child day care home" means a child day care facility located in the family abode of the person or persons under whose direct care and supervision the child is placed, for the care of twelve or fewer children, including children who reside at the home. Such facilities are licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-155 WAC. Family child day care homes shall be classified as a Group R, Division 3 Occupancy.

(18) "Fire official" means the person or other designated authority appointed by the city or county for the administration and enforcement of the Uniform Fire Code.

(19) "Group care facility" means a facility licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-73 WAC. Group care facilities shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen clients or residents, excluding staff.

(20) "Group care facilities for severely and multiply handicapped children" means facilities which are maintained and operated for the care of a group of children as licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-73 WAC. Group care facilities for severely and multiply handicapped children shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents, excluding staff.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen ambulatory clients or residents, excluding staff.

(e) Group I, Division 1 Occupancy when accommodating more than sixteen nonambulatory clients or residents, excluding staff.

(f) Group I, Division 3 Occupancy when accommodating any number of restrained persons.

(21) "Hospice care center" means any building, facility, or place licensed by the department of health under chapter 70.41 RCW and chapter 246-321 WAC. Hospice care centers shall be classified as a Group I, Division 1 Occupancy.

(22) "Hospital" means an institution, place, building, or agency licensed by the department of health under chapter 70.41 RCW and chapter 246-318 WAC. Hospitals shall be classified as a Group I, Division 1 Occupancy.

(23) "Nonambulatory" means physically or mentally unable to walk or traverse a normal path to safety without the physical assistance of another person.

(24) "Nursing home" means any home, place, or institution licensed by the department of social and health services under chapter 18.51 RCW and chapter 248-14 WAC. Nursing homes shall be classified as a Group I, Division 1 Occupancy.

(25) "Private adult treatment home" means the same as an adult residential rehabilitation facility as defined in (2) of this section.

(26) "Psychiatric hospital" means an institution licensed by the department of health under chapter 71.12 RCW and chapter 246-322 WAC. Psychiatric hospitals shall be classified as a Group I, Division 3 Occupancy.

(27) "Residential treatment facility for psychiatrically impaired children and youth" means a residence, place, or facility licensed by the department of health under chapter 71.12 RCW and chapter 246-323 WAC. Residential treatment facilities for psychiatrically impaired children and youth shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents, excluding staff.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen ambulatory, nonrestrained clients or residents, excluding staff.

(e) Group I, Division 1 Occupancy when accommodating more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(f) Group I, Division 3 Occupancy when accommodating any number of restrained persons.

(28) "State fire marshal" means the director of fire protection services or authorized deputy or designee.

(29) "Transient accommodation" means any facility licensed by the department of health under chapter 70.62 RCW and chapter 246-360 WAC and shall include bed and breakfast inns. Transient accommodations shall be classified as a Group R, Division 1 Occupancy when accommodating more than ten persons and a Group R, Division 3 Occupancy when accommodating ten or less persons.

Reviser's note: The spelling error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

NEW SECTION

WAC 212-12-011 Applicability. This chapter shall apply to:

- (1) Child birth centers.
- (2) Transient accommodations.
- (3) Nursing homes.
- (4) Hospice care centers.
- (5) Hospitals.
- (6) Boarding homes.
- (7) One day out-patient surgery centers.
- (8) Child day care centers.
- (9) Family child day care homes.
- (10) Private establishments: I.e., adult residential rehabilitation facilities, alcoholism hospitals, alcoholism treatment facilities, psychiatric hospitals, and residential treatment facilities for psychiatrically impaired children and youth.

(11) Facilities licensed by the department of social and health services, except foster family homes and child placing agencies.

(12) Schools under the jurisdiction of the superintendent of public instruction and the state board of education (RCW 48.48.045).

(13) Private schools (RCW 28A.195.010).

(14) Public buildings (RCW 48.48.030).

NEW SECTION

WAC 212-12-015 Compliance. (1) The director of fire protection services has the responsibility under WAC 212-12-010, chapters 19.27 and 48.48 RCW, and chapters 51-20, 51-21, 51-22, and 51-24 WAC to require occupancies,

operations, or processes to be conducted and/or maintained so as not to pose a hazard to life or property and for the removal of fire and life safety hazards.

(2) New construction or remodeling shall be in conformance with the State Building Code Act and chapters 19.27 and 48.48 RCW.

(3) All occupancies, operations, or processes in which the director of fire protection services has responsibility shall comply with the provisions of this chapter.

NEW SECTION

WAC 212-12-020 Inspection. (1) The director of fire protection services shall have the authority to:

(a) Enter upon and examine any building or premises where any fire has occurred and other buildings and premises adjoining or near thereto per RCW 48.48.030(1), 48.48.060, 48.48.070, and 48.48.080.

(b) Enter upon and examine any public building or premises to inspect for fire hazards per RCW 48.48.030(2), 48.48.040, 48.48.045, and 48.48.050.

(c) Collect and disseminate statistical information and reports per RCW 48.48.065.

(2) The director of fire protection services may designate another person or agency to conduct the inspection.

NEW SECTION

WAC 212-12-025 Right of appeal. Any person may appeal any decision made by fire protection services under this chapter through the following procedure:

(1) The first level of appeal is to the chief deputy state fire marshal. The appeal must be submitted in writing to the chief deputy state fire marshal within thirty days of receipt of the decision in question. The chief deputy state fire marshal shall reply to the appellant within ten days of receipt of such appeal.

(2) The second level of appeal is to the director of fire protection services. If the appellant wishes to appeal the decision of the chief deputy state fire marshal, he/she shall, within ten days of the receipt of that decision, submit a written appeal to the director of fire protection. The director of fire protection services shall reply to the appellant within ten days of receipt of such appeal.

(3) Should this process not satisfy the appellant, he or she may further appeal per chapter 34.05 RCW.

NEW SECTION

WAC 212-12-030 Standards. The fire and life safety standards of the fire protection services division shall include the following:

(1) Chapter 51-20 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Building Code.

(2) Chapter 51-21 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Building Code Standards.

(3) Chapter 51-22 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Mechanical Code.

(4) Chapter 51-24 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Fire Code.

(5) Chapter 51-25 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Fire Code Standards.

NEW SECTION

WAC 212-12-035 Special requirements. In addition to the fire and life safety standards listed in WAC 212-12-030, the following shall apply:

(1) In Group I Occupancies, light hazard areas shall be provided with 140 to 165 degree F. quick response sprinklers as listed by Underwriters Laboratories and/or Factory Mutual.

(2) In nursing homes, annunciators shall be provided where the system serves more than one floor, one fire or smoke division, or one building. They shall be located at each main nurses' station on each floor, fire or smoke division, and/or building.

(3) Annual certification of fire alarm systems shall be performed by the holder of a current low-voltage electrical contractors specialty license issued by the department of labor and industries.

(4) In addition to other requirements as specified in this chapter, the following shall apply to Group R, Division 1 Occupancies except for hotels and motels:

(a) Have installed an approved fully automatic fire-extinguishing system conforming to UBC Standard No. 38-1.

(b) In buildings with individual floor areas over 6,000 square feet, have an approved smoke barrier dividing the floor into at least two compartments, provided that each compartment shall provide no less than thirty square feet per occupant.

(c) Be a minimum Type V, one-hour construction.

(d) Be equipped with an approved smoke detector and automatic shutoff in each single system providing heating and cooling air. Automatic shutoffs shall shut down the air-moving equipment when smoke is detected in a circulating airstream or as an alternate, when smoke is detected in rooms served by the system.

When required, smoke detectors shall be installed in the main circulating-air duct ahead of any fresh air inlet, or installed in each room or space served by the return-air duct. Activation of any detector shall cause the air-moving equipment to automatically shut down.

(e) Facilities located above the first floor shall have at least two exits directly to the exterior of the building, or into separate exit systems in accordance with Section 3309(a), Uniform Building Code.

(f) Every story, basement or portion thereof shall have not less than two exits.

EXCEPTIONS: 1. Basements used exclusively for the service of the building may have one exit. For the purpose of this exception, storage rooms, laundry rooms, maintenance offices, and similar uses shall not be considered as providing service to the building.
2. Storage rooms, laundry rooms, and maintenance offices not exceeding three hundred square feet in floor area may be provided with only one exit.

(g) Corridors shall be not less than six feet in width.

(h) In the event of power failure, exit illumination shall be automatically provided from an emergency system. Emergency systems shall be supplied from storage batteries or an on-site generator set and the system shall be installed in accordance with the requirements of the Electrical Code.

(i) Exit doors shall be openable from the inside with one motion and without the use of a key or any special knowledge or effort.

(j) An approved automatic and manual fire alarm system, supervised by an approved central, proprietary or remote station service, shall be provided in accordance with Article 14 of the Uniform Fire Code.

(5) In buildings or facilities required to have automatic sprinkler systems, commercial-type cooking equipment shall be protected with automatic sprinkler fire-suppression systems only.

(6) Nothing in this chapter affects the provisions of chapter 70.77 or 18.160 RCW, chapter 212-17 or 212-80 WAC.

NEW SECTION

WAC 212-12-040 Fire evacuation plan. All Group I, Group E, and Group R Occupancies shall develop a written fire evacuation plan. The plan shall include the following:

(1) Action to take by the person discovering a fire.

(2) Method of sounding an alarm on the premises.

(3) Action to take for evacuation of the building and assuring accountability of the occupants.

(4) Action to take pending arrival of the fire department.

(5) An evacuation floor plan identifying exit doors and windows.

(6) In Group R, Division 1 Occupancies and Group R, Division 3 Occupancies used as transient accommodations, a copy of the written evacuation plan shall be posted in each guest room, preferably on the main exit door.

NEW SECTION

WAC 212-12-044 Fire drills. In all Group I, Group E, and Group R Occupancies, at least twelve planned fire drills shall be held every year. Drills shall be conducted quarterly on each shift in Group I Occupancies and monthly in Groups E and R Occupancies to familiarize personnel with signals and emergency action required under varied conditions. A detailed written record of all fire drills shall be maintained and available for inspection at all times. When drills are conducted between 9:00 p.m. and 6:00 a.m., a coded announcement may be used instead of audible alarms. Fire drills shall include the transmission of a fire alarm signal and simulation of emergency conditions. The local fire department shall be notified prior to the activation of the fire alarm system for drill purposes and again at the conclusion of the transmission and restoration of the fire alarm system to normal mode.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-14-001	Application, protective signaling systems.
WAC 212-14-005	Scope, protective signaling systems.
WAC 212-14-010	Initiation of signal indication.
WAC 212-14-015	System types.
WAC 212-14-020	Signal indicating devices.
WAC 212-14-025	Common requirements.
WAC 212-14-030	Manual alarm initiation.
WAC 212-14-035	Automatic detection and alarm initiation.
WAC 212-14-040	Automatic smoke detection and alarm initiation.
WAC 212-14-045	Extinguishing system alarm initiation.
WAC 212-14-050	Extinguishing system supervisory signal initiation.
WAC 212-14-055	Municipal fire department notification.
WAC 212-14-060	Power supply.
WAC 212-14-070	Alarm and supervision circuits.
WAC 212-14-080	Manual sending stations.
WAC 212-14-090	Alarm signal systems and functions.
WAC 212-14-100	Application, automatic sprinklers and other extinguishing equipment.
WAC 212-14-105	Scope, automatic sprinklers and other extinguishing equipment.
WAC 212-14-110	Automatic sprinklers.
WAC 212-14-115	Supervision.
WAC 212-14-120	Other automatic extinguishing equipment.
WAC 212-14-12001	Appendix A—Reference table.
WAC 212-14-125	Manual extinguishing equipment.
WAC 212-14-130	Automatic fire detection systems.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-26-001	Purpose.
WAC 212-26-005	Definitions.
WAC 212-26-010	Applicability.
WAC 212-26-015	Compliance.
WAC 212-26-020	Inspection.
WAC 212-26-025	Approval.
WAC 212-26-030	Right of appeal.
WAC 212-26-035	Local codes.
WAC 212-26-040	Standards.
WAC 212-26-045	Construction requirements.
WAC 212-26-050	Modernization or renovation.
WAC 212-26-055	Additions.
WAC 212-26-060	Design, operation.
WAC 212-26-065	Smoke detection.
WAC 212-26-070	Fire alarm.
WAC 212-26-075	Emergency lighting.
WAC 212-26-080	Sprinkler protection.

WAC 212-26-085	Fire and evacuation plan.
WAC 212-26-090	Smoke control.
WAC 212-26-095	Fire drills.
WAC 212-26-100	Equipment maintenance.
WAC 212-26-105	Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-28-001	Purpose.
WAC 212-28-010	Definitions.
WAC 212-28-015	Applicability.
WAC 212-28-020	Compliance.
WAC 212-28-025	Inspection.
WAC 212-28-030	Approval.
WAC 212-28-035	Right of appeal.
WAC 212-28-040	Local requirements.
WAC 212-28-045	Standards.
WAC 212-28-050	Construction requirements.
WAC 212-28-055	Modernization or renovation.
WAC 212-28-060	Additions.
WAC 212-28-065	Mixed occupancies.
WAC 212-28-070	Design, operation.
WAC 212-28-075	Compartmentation.
WAC 212-28-080	Smoke detection.
WAC 212-28-085	Fire alarm.
WAC 212-28-090	Sprinkler protection.
WAC 212-28-095	Fire and evacuation plan.
WAC 212-28-100	Fire drills.
WAC 212-28-105	Equipment maintenance.
WAC 212-28-110	Separability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-32-001	Purpose.
WAC 212-32-005	Definitions.
WAC 212-32-010	Applicability.
WAC 212-32-015	Compliance.
WAC 212-32-020	Inspection.
WAC 212-32-025	Approval.
WAC 212-32-030	Right of appeal.
WAC 212-32-035	Local codes.
WAC 212-32-040	Standards.
WAC 212-32-045	Construction requirements.
WAC 212-32-050	Modernization or renovation.
WAC 212-32-055	Additions.
WAC 212-32-060	Mixed occupancies.
WAC 212-32-065	Design, operation.
WAC 212-32-070	Compartmentation.
WAC 212-32-075	Smoke detection.
WAC 212-32-080	Fire alarm.
WAC 212-32-085	Sprinkler protection.
WAC 212-32-090	Fire and evacuation plan.
WAC 212-32-095	Fire drills.
WAC 212-32-100	Equipment maintenance.

- WAC 212-32-105 Separability.
- WAC 212-32-110 Emergency lighting and power.
- WAC 212-32-115 Carpeting.
- WAC 212-32-120 Smoke control.
- WAC 212-32-125 Corridor walls.
- WAC 212-32-130 Fire protection standards.
- WAC 212-32-135 Portable fire extinguishers.
- WAC 212-32-140 Fire protection and fire prevention operating features.
- WAC 212-32-145 Fire and incident reporting.
- WAC 212-32-150 Exit sign illumination.
- WAC 212-32-155 Extension cords.
- WAC 212-32-160 Portable heaters.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-36-001 Purpose.
- WAC 212-36-005 Definitions.
- WAC 212-36-010 Applicability.
- WAC 212-36-015 Compliance.
- WAC 212-36-020 Inspection.
- WAC 212-36-025 Approval.
- WAC 212-36-030 Right of appeal.
- WAC 212-36-035 Local requirements.
- WAC 212-36-040 Standards.
- WAC 212-36-045 Construction requirements.
- WAC 212-36-050 Modernization or renovation.
- WAC 212-36-055 Additions.
- WAC 212-36-060 Mixed occupancies.
- WAC 212-36-065 Design, operation.
- WAC 212-36-070 Number of exits, separation.
- WAC 212-36-075 Smoke detection.
- WAC 212-36-080 Fire alarm.
- WAC 212-36-085 Fire and evacuation plan.
- WAC 212-36-090 Fire drills.
- WAC 212-36-095 Equipment maintenance.
- WAC 212-36-100 Separability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-40-001 Purpose.
- WAC 212-40-005 Definitions.
- WAC 212-40-010 Applicability.
- WAC 212-40-015 Compliance.
- WAC 212-40-020 Inspection.
- WAC 212-40-025 Approval.
- WAC 212-40-030 Right of appeal.
- WAC 212-40-035 Local requirements.
- WAC 212-40-040 Standards.
- WAC 212-40-045 Construction requirements.
- WAC 212-40-050 Modernization or renovation.
- WAC 212-40-055 Additions.
- WAC 212-40-060 Mixed occupancies.
- WAC 212-40-065 Design, operation.
- WAC 212-40-070 Smoke detection.
- WAC 212-40-075 Fire alarm.
- WAC 212-40-080 Sprinkler protection.

- WAC 212-40-085 Occupancy limitations.
- WAC 212-40-090 Fire and evacuation plan.
- WAC 212-40-095 Fire drills.
- WAC 212-40-100 Equipment maintenance.
- WAC 212-40-105 Separability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-42-001 Purpose.
- WAC 212-42-005 Definitions.
- WAC 212-42-010 Applicability.
- WAC 212-42-015 Compliance.
- WAC 212-42-020 Inspection.
- WAC 212-42-025 Approval.
- WAC 212-42-030 Right of appeal.
- WAC 212-42-035 Local codes.
- WAC 212-42-040 Standards.
- WAC 212-42-045 Construction requirements.
- WAC 212-42-050 Modernization or renovation.
- WAC 212-42-055 Additions.
- WAC 212-42-060 Design, operation.
- WAC 212-42-065 Compartmentation.
- WAC 212-42-070 Smoke detection.
- WAC 212-42-075 Fire alarm.
- WAC 212-42-080 Emergency lighting.
- WAC 212-42-085 Sprinkler protection.
- WAC 212-42-090 Restrained clients.
- WAC 212-42-095 Client release.
- WAC 212-42-100 Locked exits.
- WAC 212-42-105 Fire and evacuation plan.
- WAC 212-42-110 Smoke control.
- WAC 212-42-115 Fire drills.
- WAC 212-42-120 Equipment maintenance.
- WAC 212-42-125 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-43-001 Purpose.
- WAC 212-43-005 Applicability.
- WAC 212-43-010 Definitions.
- WAC 212-43-015 Compliance.
- WAC 212-43-020 Inspection.
- WAC 212-43-025 Approval.
- WAC 212-43-030 Appeal of fire marshal action or order—Summary suspension of approval.
- WAC 212-43-035 Local codes.
- WAC 212-43-040 Client mobility and cognitive functions.
- WAC 212-43-045 Standards.
- WAC 212-43-050 Construction requirements.
- WAC 212-43-055 Modernization or renovation.
- WAC 212-43-060 Additions.
- WAC 212-43-065 Design, operation.
- WAC 212-43-070 Smoke detection.
- WAC 212-43-075 Fire alarm.
- WAC 212-43-080 Emergency lighting.

WAC 212-43-085	Carpeting.
WAC 212-43-090	Smoke control.
WAC 212-43-095	Number of exits, separation.
WAC 212-43-100	Fire and evacuation plan.
WAC 212-43-105	Fire drills.
WAC 212-43-110	Equipment maintenance.
WAC 212-43-115	Compartmentation.
WAC 212-43-120	Fire protection standards.
WAC 212-43-125	Portable fire extinguishers.
WAC 212-43-130	Fire protection and fire prevention operating features.
WAC 212-43-135	Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-45-001	Purpose.
WAC 212-45-005	Applicability.
WAC 212-45-010	Definitions.
WAC 212-45-015	Compliance.
WAC 212-45-020	Inspection.
WAC 212-45-025	Approval.
WAC 212-45-030	Appeal of fire marshal action or order—Summary suspension of approval.
WAC 212-45-035	Local codes.
WAC 212-45-040	Client mobility and cognitive functions.
WAC 212-45-045	Standards.
WAC 212-45-050	Construction requirements.
WAC 212-45-055	Modernization or renovation.
WAC 212-45-060	Additions.
WAC 212-45-065	Design, operation.
WAC 212-45-070	Smoke detection.
WAC 212-45-075	Means of escape.
WAC 212-45-080	Exit doors.
WAC 212-45-085	Interior finish.
WAC 212-45-090	Heating equipment.
WAC 212-45-095	Fire and evacuation plan.
WAC 212-45-100	Fire drills.
WAC 212-45-105	Portable fire extinguishers.
WAC 212-45-110	Fire protection and fire prevention operating features.
WAC 212-45-115	Severability.

Reviser's note: The spelling error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-52-001	Title.
WAC 212-52-002	Purpose.
WAC 212-52-005	Definitions.
WAC 212-52-012	Application and scope.
WAC 212-52-016	Occupancy classification.
WAC 212-52-018	Construction requirements.

WAC 212-52-020	Exemption from compliance with these regulations—Application, procedure, review.
WAC 212-52-025	Inspections.
WAC 212-52-027	Approval.
WAC 212-52-028	Denial of fire marshal approval.
WAC 212-52-030	Right of appeal.
WAC 212-52-037	Alternate methods.
WAC 212-52-041	Reporting fire incidents.
WAC 212-52-045	Hazardous areas.
WAC 212-52-050	Exit enclosures.
WAC 212-52-055	Other vertical openings.
WAC 212-52-060	Interior finish.
WAC 212-52-070	Corridors, guest room doors.
WAC 212-52-075	Fire alarm system.
WAC 212-52-080	Number of exits, arrangement, exit doors.
WAC 212-52-085	Access to exits.
WAC 212-52-090	Exit doors.
WAC 212-52-095	Exit signs.
WAC 212-52-100	Corridor lighting—Exit illumination.
WAC 212-52-105	Fire extinguishers.
WAC 212-52-110	Obstructions.
WAC 212-52-112	Control of hazardous conditions and practices.
WAC 212-52-115	Maintenance.
WAC 212-52-120	Emergency procedures plan.
WAC 212-52-125	Severability.
WAC 212-52-99001	Figure 1.
WAC 212-52-99002	Figure 2.

Reviser's note: The spelling error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-56A-001	Purpose.
WAC 212-56A-005	Definitions.
WAC 212-56A-010	Compliance required.
WAC 212-56A-015	Inspections and approval.
WAC 212-56A-020	Right of appeal.
WAC 212-56A-030	Occupancy restrictions.
WAC 212-56A-035	Hazardous areas.
WAC 212-56A-040	Single station smoke detectors.
WAC 212-56A-045	Alternate means of sounding a fire alarm.
WAC 212-56A-050	Fire extinguisher.
WAC 212-56A-055	Fire prevention.
WAC 212-56A-060	Sprinkler system maintenance.
WAC 212-56A-065	Fire evacuation plan.
WAC 212-56A-070	Fire evacuation drill.
WAC 212-56A-075	Staff training.
WAC 212-56A-080	Occupancy restrictions.
WAC 212-56A-085	Hazardous areas.
WAC 212-56A-090	Sleeping and napping rooms.
WAC 212-56A-095	Single station smoke detectors.

- WAC 212-56A-100 Alternate method for alarm.
- WAC 212-56A-105 Fire alarm system.
- WAC 212-56A-110 Fire extinguisher.
- WAC 212-56A-115 Fire prevention.
- WAC 212-56A-120 Sprinkler system maintenance.
- WAC 212-56A-125 Fire evacuation plan.
- WAC 212-56A-130 Fire evacuation drill.
- WAC 212-56A-135 Staff training.
- WAC 212-56A-140 Alternate methods.

- WAC 212-65-085 Fire evacuation drill.
- WAC 212-65-090 Staff training.
- WAC 212-65-095 Alternate methods.
- WAC 212-65-100 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-64-001 Purpose.
- WAC 212-64-005 Definitions.
- WAC 212-64-015 Compliance required.
- WAC 212-64-020 Inspections and approval.
- WAC 212-64-025 Right of appeal.
- WAC 212-64-030 Contact with local building and fire officials.
- WAC 212-64-033 Occupancy restrictions.
- WAC 212-64-035 Number and type of exits.
- WAC 212-64-037 Sleeping room doors.
- WAC 212-64-039 Windows for emergency egress or rescue.
- WAC 212-64-040 Fire extinguishers.
- WAC 212-64-043 Automatic detection system.
- WAC 212-64-045 Fire alarm system.
- WAC 212-64-050 Hazardous areas.
- WAC 212-64-055 Fire prevention.
- WAC 212-64-060 Maintenance.
- WAC 212-64-065 Fire evacuation plan.
- WAC 212-64-067 Fire evacuation drill.
- WAC 212-64-068 Staff training.
- WAC 212-64-069 Alternate methods.
- WAC 212-64-070 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-65-001 Purpose.
- WAC 212-65-005 Definitions.
- WAC 212-65-010 Compliance required.
- WAC 212-65-015 Inspections and approval.
- WAC 212-65-020 Right of appeal.
- WAC 212-65-025 Contact with local building and fire officials.
- WAC 212-65-030 Occupancy restrictions.
- WAC 212-65-035 Hazardous areas.
- WAC 212-65-040 Number and type of exits.
- WAC 212-65-045 Sleeping room doors.
- WAC 212-65-050 Windows for emergency egress or rescue.
- WAC 212-65-055 Automatic detection system.
- WAC 212-65-060 Fire alarm system.
- WAC 212-65-065 Fire extinguishers.
- WAC 212-65-070 Fire prevention.
- WAC 212-65-075 Maintenance.
- WAC 212-65-080 Fire evacuation plan.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-70-010 Purpose.
- WAC 212-70-020 Definitions.
- WAC 212-70-030 Inspections and approval.
- WAC 212-70-040 Right of appeal.
- WAC 212-70-050 Contact with local building and fire officials.
- WAC 212-70-060 Construction requirements—New construction.
- WAC 212-70-070 Construction requirements—Existing facilities.
- WAC 212-70-080 Design, operation.
- WAC 212-70-090 Additions.
- WAC 212-70-100 Mixed occupancies.
- WAC 212-70-110 Interior stairway enclosure.
- WAC 212-70-120 Other vertical openings.
- WAC 212-70-130 Fire alarm.
- WAC 212-70-140 Smoke detection system.
- WAC 212-70-150 Automatic fire sprinkler system.
- WAC 212-70-160 Windows in sleeping rooms.
- WAC 212-70-170 Interior finish.
- WAC 212-70-180 Exits.
- WAC 212-70-190 Exit identification.
- WAC 212-70-200 Emergency lighting.
- WAC 212-70-210 Staff training.
- WAC 212-70-220 Fire and evacuation plan.
- WAC 212-70-230 Fire drills.
- WAC 212-70-240 Maintenance.
- WAC 212-70-250 Alternate methods.
- WAC 212-70-260 Severability.

WSR 92-20-073

PROPOSED RULES

WESTERN WASHINGTON UNIVERSITY

[Filed October 5, 1992, 4:15 p.m.]

Original Notice.

Title of Rule: WAC 516-52-001 Smoking on campus; and 516-52-020 Firearms and dangerous weapons.

Purpose: WAC 516-52-001, correct punctuation; and WAC 516-52-020, provide a means to exercise control of firearms and dangerous weapons on campus. Language filed and published as WSR 90-17-030 contained a clerical error; attached language is what was adopted by the Western Washington University board of trustees, August 3, 1990.

Statutory Authority for Adoption: RCW 28B.35.120(12).

Summary: WAC 516-52-001, correct previous punctuation; and WAC 516-52-020, provide a means to exercise control of firearms and dangerous weapons on campus. Language filed and published as WSR 90-17-030 contained

a clerical error; attached language is what was adopted by Western Washington University board on August 3, 1990.

Reasons Supporting Proposal: Clarification and correction.

Name of Agency Personnel Responsible for Drafting: Wendy K. Bohlke, Assistant Attorney General, Western Washington University, 320 BNB, Bellingham, WA 98225, (206) 676-2037; Implementation and Enforcement: George A. Pierce, VPB&FA, Western Washington University, Bellingham, WA 98225, (206) 676-3180.

Name of Proponent: [Western Washington University], governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: WAC 516-52-001, no changes, simply punctuation corrections; and WAC 516-52-020, provide means to exercise control of firearms and dangerous weapons on campus. Language filed and published as WSR 90-17-031 contained a clerical error and attached language is what was actually adopted by the Western Washington University board of trustees on August 3, 1990.

Proposal Changes the Following Existing Rules: Clarification and correction.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Old Main 340, Western Washington University, Bellingham, Washington, on November 18, 1992, at 2 p.m.

Submit Written Comments to: Wendy Bohlke, Attorney General's Office, 320 BNB, 103 East Holly, Bellingham, WA 98225, by November 25, 1992.

Date of Intended Adoption: December 4, 1992 [1992].

September 30, 1992

Wendy K. Bohlke
Assistant Attorney General

AMENDATORY SECTION (Amending Order 12-5-85, filed 1/8/86)

WAC 516-52-001 Smoking on campus. Smoking shall not be permitted in any building on campus except in:

(1) Clearly posted areas designated by the president or his designee; (~~and~~) and

(2) Private enclosed inner faculty and administrative offices at the discretion of the individual in charge of each office.

AMENDATORY SECTION (Amending WSR 90-17-031, filed 8/9/90, effective 9/1/90)

WAC 516-52-020 Firearms and dangerous weapons.

(1) Only such persons who are authorized to carry firearms or other weapons as duly appointed and commissioned law enforcement officers in the state of Washington, (~~or~~) commissioned by agencies of the United States government, or authorized by contract with the university, shall possess firearms or other weapons issued for their possession by their respective law enforcement agencies or employers while on the campus or other university-controlled property, including but not limited to, residence halls. No one may possess explosives unless licensed to do so for purposes of

conducting university-authorized activities relating to building construction or demolition.

(2) Other than the law enforcement officers or other individuals referenced in (~~paragraph (1) above~~) subsection (1) of this section, members of the campus community and visitors who bring firearms or other weapons to campus must immediately place the firearms or weapons in the university-provided storage facility. The storage facility is located at the university public safety department and is accessible (~~(24)~~) twenty-four hours per day.

(3) If any member of the campus community or visitor wishes to bring a weapon to the campus for display or demonstration purposes directly related to a class, seminar, or other educational activity, permission for such possession may be (~~obtained~~) applied for at the university public safety department, which shall review any such proposal and may establish the conditions of the possession on campus.

WSR 92-20-080

PROPOSED RULES

PERSONNEL BOARD

[Filed October 6, 1992, 10:31 a.m.]

Original Notice.

Title of Rule: WAC 356-30-330 Reduction in force—Reasons, regulations—Procedure.

Purpose: Establishes guidelines and procedures to be used when determining and implementing a reduction in force.

Statutory Authority for Adoption: RCW 41.06.040.

Statute Being Implemented: RCW 41.06.150.

Summary: This proposal would allow employees facing a reduction in force an opportunity to accept any and all job classifications in which they have previously held permanent status.

Reasons Supporting Proposal: Currently, an employee may elect to take a position to those jobs that are at or lower than their current salary for an option during a reduction in force. This creates a restriction that allows the employee and employer from taking advantage of the employee's experience, qualifications, and expertise in all jobs they have previously held status in even though it may be at a higher salary range.

Name of Agency Personnel Responsible for Drafting: Sharon Whitehead, 521 Capitol Way South, Olympia, 586-1770; Implementation and Enforcement: Department of Personnel.

Name of Proponent: Washington Federation of State Employees, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The rule currently provides the reasons and procedures used to implement a reduction in force. The rule as it stands now, allows an employee facing a reduction in force, the option of accepting a position to those job classes which they have held permanent status in and which are at the same salary range or lower than their current salary. The Washington Federation of State Employees feels this creates

an artificial and unjustified restriction that limits both the employee and the employer from taking advantage of the employees' experience, qualifications, and expertise in all jobs they have held permanent status in. Therefore, this proposal would allow an employee facing a reduction in force to consider any and all job classifications in which they have held permanent status regardless of the salary range.

Proposal Changes the Following Existing Rules: This proposal would allow an employee who is being reduced in force an option to take a position that had a higher salary range. The employee would move to a step on the salary range closest to their current range rather than move step-for-step.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Department of Personnel, 521 Capitol Way South, 2nd Floor, Board Room, Olympia, WA, on November 12, 1992, at 10:00 a.m.

Submit Written Comments to: Sharon Whitehead, Department of Personnel, P.O. Box 47500, Olympia, WA 98504-7500, by November 10, 1992.

Date of Intended Adoption: November 12, 1992.

October 2, 1992
Dee W. Henderson
Secretary

AMENDATORY SECTION (Amending Order 394, filed 11/20/91, effective 12/21/91)

WAC 356-30-330 Reduction in force—Reasons, regulations—Procedure. (1) Employees may be separated in accordance with the statutes and the agencies' approved reduction in force procedures after at least fifteen calendar days' notice in writing, without prejudice, because of lack of funds or curtailment of work, or good faith reorganization for efficiency purposes, ineligibility to continue in a position which has been reallocated, or when there are fewer positions than there are employees entitled to such positions either by statute or within other provisions of merit system rules.

(2) When employees have statutory and merit system rule rights to return to the classified service, such employees first shall be returned to the classification selected. If such return causes the total number of employees exceeds the number of positions to be filled in the classification, those employees in excess shall have the reduction in force rights prescribed in this section.

(3) The agencies shall develop a reduction in force procedure that is consistent with the following:

(a) For purposes of reduction in force (WAC 356-30-330), seniority shall be determined by the definition in WAC 356-05-390. Ties in seniority will be broken by first measuring the employees' last continuous time within their current classification; if the tie still exists, by measuring the employees' last continuous time in their current agency; and if the tie still exists, by lot.

(b) Clearly defined layoff units, either geographically or by administrative units or both, so as to limit the disruption of an agency's total operation; but not to unduly restrict the options available to employees with greater seniority. The definition of layoff units may be a series of progressively

larger units within an agency when a valid option in lieu of separation cannot be offered to respective employees within a lesser-sized unit. Employment projects, established under the provisions of WAC 356-30-145, Project employment, are distinct layoff units, separate and exclusive of any other defined layoff unit or employment project. Seasonal career layoff units, established under the provisions of WAC 356-30-130, Seasonal career employment, are distinct layoff units, separate and exclusive of any other defined layoff unit.

(c) Options in lieu of separation by reduction in force shall be offered by an agency only when such options are in accordance with the agency's reduction in force procedure which has been approved by the director of personnel.

(d) Agency reduction in force procedures shall specify the rights and obligations for employees to accept or reject options offered in lieu of separation due to reduction in force.

(e) "Bumping" by employees with greater seniority will be limited to:

- (i) The same layoff unit; and
- (ii) Classification in which the "bumping" employee previously held permanent status; and
- (iii) Position at the current salary range of the employee doing the bumping, or lower; and
- (iv) Employee with the least seniority within the same category of full-time or part-time employment; and
- (v) Competition at one progressively lower classification at a time.

(f) An employee may not exercise a bumping option in lieu of separation due to a reduction in force if there is within the agency a vacant position which satisfies all of the criteria set forth below.

The position is one which:

- (i) The agency intends to fill;
- (ii) Is in the current classification of the employee being offered the option, or in a classification within which the employee being offered the option previously held permanent status;
- (iii) Is at a salary range no lower than the range that would have otherwise been a bumping option;
- (iv) Is located within a reasonable commuting distance of the employee's permanent work location; and
- (v) Is on the same or similar workshift as the one which the employee currently holds.

(g) When an employee has previously held permanent status in more than one classification at the same salary range and is eligible to bump, then the employee shall be offered the option to bump into the position occupied by the employee with the least seniority.

(h) The right to actually "bump" shall be exercised only after the employee to be "bumped" has received at least fifteen calendar days' notice of the scheduled action.

(i) Options of full-time positions will be offered first to full-time employees before part-time positions are offered. For the purpose of these offers, employees who previously accepted part-time positions due to a reduction in force action or to lessen the impact of a reduction in force shall be considered full-time employees.

(j) Seniority for part-time employees will be computed on a basic payroll hour basis within the same provision and restrictions of the general definition of seniority. When part-time employees become full-time employees, their payroll

hours will be integrated on a comparable time basis as full-time employees.

(k) Permanent employees who have been scheduled for reduction in force shall have the right to take a transfer or a voluntary demotion to a vacancy that is to be filled in their own layoff unit for which they qualify, as determined by the director of personnel. This right is to be exercised according to the seniority of those desiring the same vacancy.

(l) Options of other than permanent positions as named in (m) of this subsection are to be made if no permanent position to be filled is available within a reasonable commuting distance.

(m) The reduction in force procedure shall contain the statement that, "No permanent employee shall be separated from state service through reduction in force without being offered within fifteen calendar days prior to what would be the permanent employee's effective separation those positions at the same or lesser salary range within the layoff unit for which he/she qualifies, currently being held by emergency, temporary, probationary, or intermittent employees."

(n) The salary of an employee who has accepted a lower position will be reduced to the top of the range of the lower class unless the previous salary is within the range of the new class, in which case it will remain unchanged.

(o) The salary of an employee who has accepted a higher position will be assigned to the step of the range of the new position closest, but not less than the employee's previous salary or the first step of the new position, whichever is greater.

(4) The agency shall submit the procedure to the director of personnel for approval.

(5) Vacancies will not be filled either by local list procedures or on a temporary, intermittent, or seasonal basis without contacting the department of personnel in an effort to fill the positions by qualified employees who have been or are scheduled for separation due to reduction in force.

(6) When a majority of the positions in a layoff unit other than in project employment is to be eliminated because of a lack of funds and/or work, permanent employees in such positions shall be offered, according to their seniority, those positions in classes in which they have held permanent status which are currently being held by emergency, temporary, or probationary employees; provided they have not rejected offers of vacant positions made by certifications from the registers. Such options shall be offered in accordance with the following requirements:

(a) Positions in the employee's own agency and within a reasonable commuting distance shall be offered first; second, in the classified service within a reasonable commuting distance; third, anywhere within the employee's own agency; and fourth, throughout the classified service.

(b) A permanent employee's right to fill a position may be exercised only within fifteen calendar days prior to the effective date of separation.

(c) Offers will be made in accordance with a procedure established by the director of personnel.

(7) In order to exercise an option to a position which may require selective criteria, the following applies. The option may be exercised only by an employee who possesses the required specialized qualifications when:

(a) The criteria were approved when the position was established, reallocated or last filled; or

(b) The specialized qualifications were previously required for a classification that was later merged with other classifications that did not require them; or

(c) When, at a subsequent time, it was determined that the position requires the performance of specialized duties that would warrant future selective certification.

(d) In the case of (c) of this subsection, the selective criteria shall not be applied for the purposes of determining reduction in force options until six months after the notification of the new duties has been made to the department of personnel.

(e) In the case of (a), (b) and (c) of this subsection, the director of personnel or designee must have determined that the specialized qualifications are still essential for the successful job performance and the qualifications could not be learned within a reasonable length of time.

(8) Options to positions which are covered by WAC 356-26-140 may be exercised only by employees who, at the time they are notified they are scheduled for reduction in force:

(a) Are exempt from a background inquiry by WAC 356-26-140(4); or

(b) Authorize a background inquiry as provided for in WAC 356-26-140 and are cleared for the option as a result of the inquiry.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 92-20-081

PROPOSED RULES

NOXIOUS WEED CONTROL BOARD

[Filed October 6, 1992, 10:34 a.m.]

Original Notice.

Title of Rule: Chapter 16-750 WAC, State noxious weed list and schedule of monetary penalties.

Purpose: To amend the state noxious weed list and add to this chapter rules of practice and procedure for the State Noxious Weed Control Board.

Statutory Authority for Adoption: RCW 17.10.080, 34.05.220 and 34.05.230.

Statute Being Implemented: Chapter 17.10 RCW.

Summary: The proposed rule amends chapter 16-750 WAC, changing the classification of four noxious weeds, changing areas designated for nine Class B noxious weeds, and deleting one noxious weed from the list. The proposed rule adds rules of practice and procedure for the Washington State Noxious Weed Control Board.

Reasons Supporting Proposal: Amendments to the state noxious weed list will provide for more effective noxious weed control statewide. Rules of practice and procedure will provide the public with a description of the Washington State Noxious Weed Control Board's organization and method of operation.

Name of Agency Personnel Responsible for Drafting: Catherine Hovanic, Executive Secretary, Washington State Noxious Weed Control Board, 1851 South Central Place, #211, Kent, WA 98031-7507, (206) 872-6480; Implementa-

tion: Ray Fann, Chairman, Washington State Noxious Weed Control Board, 5155 Graveline Road, Bellingham, WA 98225 (206) 384-4750; and Enforcement: Bill Brookreson, Assistant Director, Washington State Department of Agriculture, P.O. Box 42560, Olympia, WA 98504-2560, (206) 902-2060.

Name of Proponent: Washington State Noxious Weed Control Board, Local Noxious Weed Boards of Washington, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Chapter 16-750 WAC, the Washington state noxious weed list and schedule of monetary penalties provides the basis for noxious weed control efforts by county noxious weed control boards, weed districts, the State Noxious Weed Control Board, and Department of Agriculture, in implementing chapter 17.10 RCW. Rules of practice and procedure for the Washington State Noxious Weed Control Board will provide the public with information on the organization and method of operation.

Proposal Changes the Following Existing Rules: The proposed rule amends chapter 16-750 WAC, changing the classification of four noxious weeds, changing areas designated for nine Class B noxious weeds, and deleting one noxious weed from the list. The proposed rule adds rules of practice and procedure for the Washington State Noxious Weed Control Board.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Agricultural Conference Room, Conference Room A, 2015 South First Street, Yakima, WA 98903, on November 18, 1992, at 10:00 a.m.

Submit Written Comments to: Catherine Hovanic, Washington State Noxious Weed Control Board, 1851 South Central Place, #211, Kent, WA 98031-7507, by November 13, 1992.

Date of Intended Adoption: November 18, 1992.

October 1, 1992
Ray Fann, Chairman
by Catherine Hovanic
Executive Secretary

AMENDATORY SECTION (Amending WSR 91-24-072, filed 12/2/91, effective 1/2/92)

WAC 16-750-003 Definitions. (1) The definitions set forth in this section shall apply throughout this chapter, unless the context otherwise plainly requires:

(a) "Action" means the transaction of the official business of the Washington state noxious weed control board including but not limited to receipt of public testimony, deliberations, discussions, considerations, reviews, and final actions.

(b) "Board" ((and "state board")) means the Washington state noxious weed control board ((of this state)), or a duly authorized representative.

~~((b))~~ (c) "Director" means the director of the department of agriculture ((of this state)), or ((a duly authorized)) the director's appointed representative.

~~((e))~~ (d) "Executive secretary" means the executive secretary of the Washington state noxious weed control board.

(e) "Department" means the department of agriculture of this state.

~~((d))~~ (f) "Person" means any individual, partnership, corporation, firm, or any other entity.

(g) "Final action" means a collective positive or negative decision, or an actual vote by a majority of board members when sitting as a body or entity, upon a motion, proposal, resolution, or order.

(h) "Meeting" means meetings at which action is taken.

(i) "Regular meetings" means recurring meetings held in accordance with a periodic schedule declared by statute or rule.

(2) The definitions set forth in this subsection shall apply throughout this chapter, chapter 17.10 RCW, and any rules adopted thereunder unless the context otherwise plainly requires:

(a) "Control" means to prevent all seed production.

(b) "Contain" means to confine a noxious weed and its propagules to an identified area of infestation.

(c) "Eradicate" means to eliminate a noxious weed within an area of infestation.

(d) "Prevent the spread of noxious weeds" means to contain noxious weeds.

(e) Class A noxious weeds are those noxious weeds not native to the state that are of limited distribution or are unrecorded in the state and ~~((whose introduction to the state of Washington was not intentional, or whose intentional introduction poses))~~ that pose a serious threat to the state ((for which no containment is assured by the owner)).

(f) Class B noxious weeds are those noxious weeds not native to the state that are of limited distribution or are unrecorded in a region of the state and that pose a serious threat to that region.

(g) "Class B designate" means those Class B noxious weeds whose populations in a region or area are such that all seed production can be prevented within a calendar year.

(h) Class C are any other noxious weeds.

(3) Any county noxious weed control board may enhance the clarity of any definition contained in subsection (2) of this section, making that definition more specific, but shall not change its general meaning.

AMENDATORY SECTION (Amending WSR 91-24-072, filed 12/2/91, effective 1/2/92)

WAC 16-750-005 State noxious weed list—Class A noxious weeds.

Common Name	Scientific Name
bean-caper, Syrian	Zygophyllum fabago
blueweed, Texas	Helianthus ciliaris
buffalobur	Solanum rostratum
((ehervil, wild))	((Anthriscus sylvestris))
cordgrass, salt meadow	Spartina patens
crupina, common	Crupina vulgaris
four o'clock, wild	Mirabilis nyctaginea
hawkweed, mouseear	Hieracium pilosella
((hedgeparsley))	((Torilis arvensis))
hogweed, giant	Heracleum mantegazzianum
johnsongrass	Sorghum halepense
knapweed, bighead	Centaurea macrocephala
knapweed, Vochin	Centaurea nigrescens
mallow, Venice	Hibiscus trionum

PROPOSED

nightshade, silverleaf
 peganum
 sage, Mediterranean
 ((snapdragon, dwarf))
 starthistle, purple
 thistle, Italian
 thistle, milk
 thistle, slenderflower
 unicorn-plant
 velvetleaf
 woad, dyers

Solanum elaeagnifolium
 Peganum harmala
 Salvia aethiopsis
 ((~~Chaenorrhinum minus~~))
 Centaurea calcitrapa
 Carduus pycnocephalus
 Silybum marianum
 Carduus tenuiflorus
 Proboscidea louisianica
 Abutilon theophrasti
 Isatis tinctoria

(6) bugloss, annual
Anchusa arvensis

(7) camelthorn
Alhagi pseudalhagi

(a) regions 1,2,3,4,5,6,8,9
 (b) Lincoln and Adams counties
 (c) Whitman County except ranges 43 through 46 East of Townships 16 through 20 North.
 (a) regions 1,2,3,4,5,7,8,9
 (b) region 6 except those portions of Sections 23,24,25, and 29 through 36, T16N, R27E, W.M. lying outside Intercounty Weed District No. 52 and except Sections 1 through 12, T15N, R27E, W.M. in Grant County
 (c) ((T16N, R29E; T16N, R30E; T15N, R28E except Sec. 5; T15N, R29E; T15N, R30E
 (d)) Franklin, Columbia, Garfield, and Asotin counties of region 10
 ((e)) (d) an area beginning at the Washington — Oregon border at the southwest portion of section 15, R32E, T6N, then north to the northwest corner of section 3, R32E, T7N, then east to the northeast corner of section 3, R36E, T7N, then south to southeast portion of section 15, R36E, T6N, at the Washington — Oregon border, then west along the Washington — Oregon border to the point of beginning.
 (a) regions 3,4,6,7,9,10.
 (a) regions 1,3,4,5, 6,7,9,10
 (b) region 2 except bays and estuaries of Skagit County
 (c) region 8 except bays and estuaries of Pacific County.
 (a) regions 1,3,4,5,6,7,8,9,10
 (b) region 2 except bays and estuaries of Skagit, Island, and Snohomish counties.
 (a) regions ((6,))7,((9,))10.
 (b) region 9 except those areas lying within Klickitat and Yakima counties west of Range 13 East.
 (c) region 6 except those areas lying within Yakima and Kittitas counties west of Range 13 E.
 (a) regions 1,3,4,5,6, 7,8,9,10
 (b) region 2 except Skagit County.
 (a) regions 3,4,6,7,10
 (b) ~~region 9 except Klickitat County.~~
 (a) regions 1,2,3,4,5,6, 8,9
 (b) regions 7 and 10 except within the Palouse River Canyon from Big Palouse Falls to the Snake River.
 (a) regions 1,2,5,8
 (b) Ferry County of region 4
 (c) Grant and Adams counties of region 6

AMENDATORY SECTION (Amending WSR 91-24-072, filed 12/2/91, effective 1/2/92)

WAC 16-750-011 State noxious weed list—Class B noxious weeds.

Name Will be a "Class B designate" in all lands lying within:

(1) blackgrass
Alopecurus myosuroides
 (a) regions 1,2,3,5,6,8,9,10
 (b) Ferry, Stevens, Pend Oreille counties of region 4
 (c) Adams ~~((and Whitman counties))~~

County of region 7.
 (2) blueweed
Echium vulgare
 (a) regions 1,2,3,4,5,6,8,9,10
 (b) region 7 except for an area starting at the Stevens County line on SR 291 south to the SR 291 bridge over the Little Spokane River, thence upstream along the Little Spokane River to the first Rutter Parkway Bridge; thence south along the Rutter Parkway to the intersection of Rutter Parkway and Indian Trail Road; thence southerly along Indian Trail Road to a point three miles south (on section line between sections 22 and 27, T-26N, R-42E); thence due west to a point intersecting the line between Ranges 41 and 42; thence north along this line to a point 1/4 mile south of Charles Road; thence northwesterly parallel to Charles Road to a point 1/4 miles south of the intersection of Charles Road and West Shore Road; thence northerly along West Shore Road to the Spokane River (Long Lake); thence southeasterly along the Spokane River to the point of beginning.
 regions 3,4,6,7,9,10.

(3) broom, Scotch
Cytisus scoparius
 (4) bryony, white
Bryonia alba
 (a) regions 1,2,3,4,5,6,8,9
 (b) region 7 except Whitman County
 (c) Franklin County of region 10.

(5) bugloss, common
Anchusa officinalis
 (a) regions 1,2,3,5,6,8,9,10
 (b) ~~((Ferry County of region 4))~~ region 4 except Stevens and Spokane counties
 (c) Lincoln, Adams, and Whitman counties of region 7
~~((d))~~ Pend Oreille County north of the northernmost boundary of T33N.

(8) catsear, common
Hypochaeris radicata
 (9) Cordgrass, smooth
Spartina alterniflora

(10) cordgrass, common
Spartina anglica

(11) daisy, oxeye
Chrysanthemum leucanthemum

(12) deadnettle, hybrid
Lamium hybridum

~~((13))~~ dogtailgrass, hedgehog
Cynosurus ochinatus

(14) fieldcress, Austrian
Rorippa austriaca

(15) ~~((goatgrass, jointed~~
Aegilops cylindrica

- (29) loosestrife, wand *Lythrum virgatum*
 - line of the location of County Road H SE/NE if constructed
 - (f) region 9 except Benton County
 - (g) region 10 except Walla Walla County
 - (h) Intercounty Weed Districts No. 51 and No. 52.
 - (a) regions 1,4,7,8
 - (b) region 2 except Snohomish County
 - (c) region 3 except within 100 feet of the ordinary highwater mark of the Okanogan River from the Canadian border south to Riverside
 - (d) region 5 except King County
 - (e) region 6 except that portion of Grant County lying northerly of the Frenchmen Hills-O'Sullivan Dam Road, southerly of Highway Interstate 90, easterly of the section line of the location of County Road J SW/NW if constructed and westerly of the section line of the location of County Road H SE/NE if constructed
 - (f) region 9 except Benton County
 - (g) region 10 except Walla Walla County
 - (h) Intercounty Weed Districts No. 51 and No. 52.
 - (a) regions 1,2,3,4,5,7,8,10
 - (b) region 6 except:
 - ((E+)) those areas lying between State Highway 26 and State Highway 28, and westerly of Dodson Road in Grant County, and except 5 1/2, Sec. 2, T20N, R25E., W.M.
 - ((ii) those areas lying in Yakima County)
 - (c) region 9 except:
 - (i) ~~((these areas lying in Yakima County))~~ except those areas lying within the following boundary description within Yakima County: Beginning at the intersection of Highway 12 and Parker Heights Road and continuing easterly to Konnowac Pass Road, follow said road north to the intersection of Konnowac Pass Road and Nightingale Road. The northern boundary shall be the Roza Canal, continuing from the established point at
 - Nightingale Road. The boundaries will follow the Roza Canal easterly to the County Line Road. The east boundaries will be the Yakima/Benton County Line from a point beginning at the County Line and Highway 22 (near Byron) continuing westerly along Highway 22 (to near the city of Mabton) to the intersection of Highway 22 and the Reservation Boundary (Division Road) and continuing north to the Yakima River. Then it will follow the river northwest to the Wapato-Donald Road continuing north along said road to Highway 12 then Highway 12 to Parker Heights Road.
 - (ii) an area lying southerly of State Route 14 and within T2N, Ranges 13 and 14 E of Klickitat County
- (30) nutsedge, yellow *Cyperus esculentus*
 - ~~((d) region 10 except Walla Walla County.))~~
 - (a) regions 1,2,3,4,5,6,7,9, 10
 - (b) region 8 except Skamania County.
 - (a) regions 1,2,3,4,5,7,8,10
 - (b) Grant County lying northerly of Township 21, North, W.M.
 - (c) Intercounty Weed Districts No. 51 and 52.
 - (a) regions 3,4,6,7,9,10.
 - (a) regions 1,2,3,4,5,7,8
 - (b) Adams County of region 6 except for that area lying within Intercounty Weed District No. 52
 - (c) Intercounty Weed District No. 51.
 - (a) regions 1,2,3,5,8,9
 - (b) Franklin County except T13N, R36E; and T14N, R36E
 - (c) Adams County except those areas lying east of a boundary line running north from Franklin County along the western boundary of Range 36 East to State Highway 26 then east on State Highway 26 to State Highway 261 then north on State Highway 261 to Sutton Road then east on Sutton Road to Snyder Road then north on Snyder Road extended to Providence Road then west on Providence Road to Klein Road then north on Klein
- (31) oxtongue, hawkweed *Picris hieracioides*
- (32) pepperweed, perennial *Lepidium latifolium*
- (33) ragwort, tansy *Senecio jacobaea*
- (34) sandbur, longspine *Cenchrus longispinus*
- (35) skeletonweed, rush *Chondrilla juncea*

- (36) sowthistle, perennial
Sonchus arvensis arvensis
 - (37) spurge, leafy
Euphorbia esula
 - (38) starthistle, yellow
Centaurea solstitialis
- Road to Wellsandt Road then east on Wellsandt Road to Interstate 90 then east on I-90 to the Lincoln County line
 - (d) region 6 except that portion lying within Grant County that is southerly of State Highway 28, northerly of Interstate Highway 90 and easterly of Grant County Road E Northwest
 - (e) Pend Oreille and Stevens counties north of Township 33 North
 - (f) Ferry County
 - (g) Asotin County of region 10
 - (h) Garfield and Columbia counties south of Highway 12
 - (i) Whitman County lying in Ranges 43 through 46 East of Townships 15 through 20 North; T14N, Ranges 44 through 46 East; and T13N, Ranges 45 and 46 East.
 - (a) regions 1,2,3,4,5,7,8,9,10
 - (b) region 7 except as follows:
 - (i) T27N, R37E, Sections 34,35,36; T27N, R38E, Sections 31,32,33; T26N, R37E, Sections 1,2,3,10, 11,12,13,14,15,16,26; T26N, R38E, Sections 5, 6,7,8 of Lincoln County
 - (ii) T24N, R43E, Section 12, Qtr. Section 3, Parcel No. 9068 of Spokane County.
 - (a) regions 1,2,3,4,5,6,8
 - (b) region 7 except those areas within Whitman County lying south of State Highway 26 from the Adams County line to Colfax and south of State Highway 195 from Colfax to Pullman and south of State Highway 270 from Pullman to the Idaho border
 - (c) Franklin County
 - (d) region 9 except Klickitat County
 - (e) in all lands lying within Asotin County, Region 10, except as follows: T11N, R44E, Sections 25, 26,27,28,29,31,32,33,34, and 35; T11N, R45E, Sections 21,22,23, and 25; T11N, R36E, Sections 19,20,21,28,29,30, 31,32, and 33; T10N, R44E, Sections 1,2,3,4,5,6,8,9, 10,11,12,15, and 16; T10N, R45E, Sections 23 and 24; T10N, R46E, Sections 7,8, 17,18,19,20,21,22,27,34, and 35; T9N, R46E, Sections 1,2,12,13,14,23,24,25,26, 35, and 36; T9N, R47E, Sections 18,19,30, and 31; T8N, R46E, Sections 1,2, 3,9,10,11,12,13,14,
- (39) Swainsonpea
Sphaerophysa salsula
 - (40) thistle, musk
Carduus nutans
 - (41) thistle, plumeless
Carduus acanthoides
 - (42) thistle, Scotch
Onopordum acanthium
 - (43) toadflax, Dalmatian
Linaria genistifolia
spp. dalmatica
 - (44) watermilfoil, Eurasian
Myriophyllum spicatum
- 15,16,23, and 24; T8N, R47E, Sections 8,17,18, 19,20,29,30,31, and 32.
 - (a) regions 1,2,3,4,5,7,8
 - (b) Columbia, Garfield, Asotin, and Franklin counties
 - (c) an area beginning at the Washington — Oregon border at the southwest portion of section 15, R32E, T6N, then north to the northwest corner of section 3, R32E, T7N, then east to the northeast corner of section 3, R36E, T7N, then south to the southeast portion of section 15, R36E, T6N, at the Washington — Oregon border, then west along the Washington — Oregon border to the point of beginning
 - (d) Weed District No. 3 of Grant County.
 - (a) regions 1,2,3,5,6,7,8,9,10
 - (b) Spokane and Pend Oreille counties.
 - (a) regions 1,2,3,5,6,7,8,9,10
 - (b) region 4 except those areas within Stevens County lying north of State Highway 20.
 - (a) regions 1,2,3,4,5,6,8,9
 - (b) region 7 except for those areas within Whitman County lying south of State Highway 26 from the Adams County line to Colfax and south of State Highway 195 from Colfax to Pullman and south of State Highway 270 from Pullman to the Idaho border
 - (c) Franklin County.
 - (a) regions 1,2,5,8,10
 - (b) Kittitas, Chelan, Douglas, Adams counties of region 6
 - (c) Intercounty Weed District No. 51
 - (d) Weed District No. 3 of Grant County
 - (e) Lincoln and Adams counties
 - (f) The western two miles of Spokane County of region 7
 - (g) region 9 except as follows:
 - (i) those areas lying within Yakima County
 - (ii) those areas lying west of the Klickitat River and within Klickitat County.
 - (a) regions 1,8,9,10
 - (b) region 7 except Spokane County.

AMENDATORY SECTION (Amending WSR 91-24-072, filed 12/2/91, effective 1/2/92)

WAC 16-750-015 State noxious weed list—Class C noxious weeds.

Common Name	Scientific Name
babysbreath	Gypsophila paniculata
bindweed, field	Convolvulus arvensis
carrot, wild	Daucus carota
catchfly, conical	Silene conoidea

PROPOSED

chervil, wild
 cocklebur, spiny
 cress, hoary
 dodder, smoothseed alfalfa
 garden rocket
goatgrass, jointed
 hcnbane, black
 houndstongue
 kochia
 mayweed, scentless
 mullein, common
 nightshade, bitter
 poison-hemlock
 puncturevine
 rye, cereal
snapdragon, dwarf
 spikeweed
 St. Johnswort, common
 tansy, common
 toadflax, yellow
 thistle, bull
 thistle, Canada
 whitetop, hairy
 wormwood, absinth

Anthriscus sylvestris
 Xanthium spinosum
 Cardaria draba
 Cuscuta approximata
 Eruca vesicaria spp. sativa
Aegilops cylindrica
 Hyoscyamus niger
 Cynoglossum officinale
 Kochia scoparia
 Matricaria maritima var. agrestis
 Verbascum thapsus
 Solanum dulcamara
 Conium maculatum
 Tribulus terrestris
 secale cereale
Chaenorrhinum minus
 Hemizonia pungens
 Hypericum perforatum
 Tanacetum vulgare
 Linaria vulgaris
 Cirsium vulgare
 Cirsium arvense
 Cardaria pubescens
 Artemisia absinthium

(3) Any person who interferes with the carrying out of the provisions of chapter 17.10 RCW shall be assessed as follows:

1st offense within five years	\$ 500
2nd offense	750
3rd and any subsequent offense	1,000

NEW SECTION

WAC 16-750-025 Plant monitor list—Purpose. The purpose of the monitor list is to gather more information on suspect weeds as well as monitor for occurrence or spread. Information collected may be used to justify future inclusion on the state noxious weed list. There is no legal or regulatory aspect to this list. Reasons for plant inclusion on the monitor list include:

- (1) A reason to believe the species is invasive or poses a potential threat to Washington.
- (2) Additional information is needed on distribution, abundance, or biology.
- (3) The species was once present in Washington and on the state noxious weed list. It is now being monitored for reoccurrence.
- (4) A need to verify existence (site investigation), verify identification, and/or obtain voucher specimen.
- (5) It exists in an adjacent state or province or occurs on an adjacent state or province's noxious weed list and is not known from Washington.

Native species of Washington will not be included on the monitor list. Each weed included on the monitor list will be included by vote of the noxious weed committee and will require a sponsor for monitoring. The current monitor list is kept in the state noxious weed board office.

NEW SECTION

WAC 16-750-100 State noxious weed control board—Description—Purpose. The board was created pursuant to chapter 17.10 RCW, Noxious weeds—Control boards. The board is an advisory board to the department regarding the state noxious weed program and has rule-making and administrative responsibilities under chapter 17.10 RCW.

NEW SECTION

WAC 16-750-105 State noxious weed control board—Powers—Duties—Responsibilities. The powers and duties of the board include:

- (1) Adopting rules defining the words "control," "contain," "eradicate," and the term "prevent the spread of noxious weeds";
- (2) Conducting elections to the board, and adopting rules as set forth in this chapter establishing a position number for each elected position to the board and designate in which county noxious weed control board members are eligible to vote for each elected position;
- (3) Electing officers, conducting meetings, holding hearings, appointing committees, entering upon any property, and adopting the necessary rules to carry out its powers and duties identified herein;

NEW SECTION

WAC 16-750-020 Noxious weeds—Civil infractions—Schedule of monetary penalties. Civil infractions under chapter 17.10 RCW shall be assessed a monetary penalty according to the following schedule:

(1) Any owner knowing of the existence of any noxious weeds on the owner's land who fails to control such weeds in accordance with chapter 17.10 RCW and the rules and regulations in force pursuant thereto shall be assessed as follows:

(a) Any Class A noxious weed:

1st offense within five years	\$ 750
2nd and any subsequent offense	1,000

(b) Any Class B designate noxious weed in the noxious weed control region in which the land lies:

1st offense within five years	\$ 500
2nd offense	750
3rd and any subsequent offense	1,000

(c) Any Class B nondesignate noxious weed in the noxious weed control region in which the land lies; or any Class C noxious weed:

1st offense within five years	\$ 250
2nd offense	500
3rd offense	750
4th and any subsequent offense	1,000

(2) Any person who enters upon any land in violation of an order in force pursuant to RCW 17.10.210 shall be assessed as follows:

1st offense within five years	\$ 500
2nd offense	750
3rd and any subsequent offense	1,000

(4) When petitioned, holding a hearing in a county to determine the need for activation of the county noxious weed control board and, if such a need is found to exist, ordering the county legislative authority to activate and appoint members to such board;

(5) Each year or more often, adopting a state noxious weed list, classifying the weeds on the list, and entering written findings for the inclusion of each weed on the list;

(6) Sending a copy of the state noxious weed list to each activated county noxious weed control board, regional noxious weed control board, weed district, and each county legislative authority of each county with an inactivated noxious weed control board;

(7) When petitioned and following a hearing, ordering any county noxious weed board to include a noxious weed from the state list on the county board or district's weed list;

(8) Adopting a schedule of monetary penalties for each violation of chapter 17.10 RCW classified as a civil infraction and submitting the schedule to the appropriate courts;

(9) Employing an executive secretary whose qualifications, duties, and responsibilities are set forth in this chapter and RCW 17.10.060;

(10) Preparing and distributing a biennial written report showing the funds disbursed by the department to each noxious weed control board or weed district, specifying how the funds were spent, recommending the continued best use of state funds, and recommending the long-term needs regarding weed control;

(11) Advising the director as provided for in chapter 17.10 RCW.

NEW SECTION

WAC 16-750-110 State noxious weed control board—Mission. The mission of the board is to serve as responsible stewards of the land and resources of Washington by protecting and preserving the agricultural lands and natural resources of the state from the degrading impact of exotic, invasive noxious weeds.

The board believes that prevention is the best approach and may be achieved through full implementation of the intent of the state noxious weed law. To further that, the board strives for enhanced public awareness through improved educational efforts.

The board does not deal directly in control activities but rather works to achieve this end through others. For that reason, the board seeks to improve communication, gain cooperation, and improve coordination of the efforts for noxious weed control.

The board believes noxious weed control is best carried out by strong, adequately funded programs at the local level. To achieve this, the board strives to build public support for local programs and to empower those programs to be more successful.

NEW SECTION

WAC 16-750-115 State noxious weed control board—Membership. The board shall be comprised of nine voting members and three nonvoting members selected as follows:

(1) Four of the members shall be elected by the members of activated county noxious weed control boards eligible

to vote for the elected position established by the state noxious weed board. Two such members shall be elected from the west side of the state, the crest of the Cascades being the dividing line, and two from the east side of the state.

(2) The director shall be a voting member.

(3) One member shall be elected by the directors of activated weed districts formed under chapter 17.04 or 17.06 RCW.

(4) The Washington state association of counties shall appoint one voting member who shall be a member of a county legislative authority.

(5) The director shall appoint two voting members to represent the public interest, one from the west side and one from the east side of the state.

(6) The director shall appoint three nonvoting members representing scientific disciplines relating to weed control.

NEW SECTION

WAC 16-750-120 State noxious weed control board—Nominations—Elections—Terms of office—Vacancies. (1) Nominations and elections to board positions shall be conducted by regular mail.

(2) The board shall call for nominations to elected positions sixty days prior to expiration of position terms.

(3) The board shall send ballots to eligible activated county noxious weed control boards or weed district directors by regular mail forty-five days prior to expiration of each position term.

(4) Ballots shall be returned no later than thirty days before expiration of each term.

(5) The board chairperson shall appoint a committee to count ballots and certify elections thirty days prior to expiration of each term.

(6) Results of elections shall be announced prior to the next scheduled board meeting.

(7) For the purpose of conducting nominations or elections, the board shall use the current list of county noxious weed control board voting members and weed district directors.

(8) Any person who is a resident in and member of an activated county noxious weed control board in the counties represented by positions 1, 2, 3, and 4 may enter his or her name, or that of any qualified person in nomination for election to the board position by voting members of the above activated county noxious weed control boards.

(9) Any director of an active weed district formed under chapter 17.04 or 17.06 RCW may enter a name in nomination for election to position 5 on the board.

(10) Each candidate or each person nominating such candidate shall complete a certificate of nomination, and shall return it to the board postmarked by the date specified.

(11) The board shall create a ballot listing the names in alphabetical order beginning with the last name first, of the candidates nominated to the position of the board: *Provided*, That the board shall remove the name of any person nominated who notifies the board in writing that he or she is unwilling to serve on the board.

(12) The ballot, along with the statement, if any, of each candidate in such election shall be mailed by regular mail to each voting member of an activated county noxious weed

control board or director of an active weed district. Only county board members or weed district directors within the established position area are eligible to vote for the board member to represent that area.

(13) Each voting member of an activated county noxious weed control board or director of an activated weed district may cast one vote for the candidates appearing on the appropriate ballot and return it to the board as provided above and as per the dates specified thereon.

(14) The candidate receiving the highest number of votes shall be deemed elected: *Provided*, That if such candidate fails to receive more than fifty percent of the votes cast in an election, a second election shall be held between such candidate and the candidate receiving the next highest votes and: *Provided further*, That if there is only one candidate, said candidate shall be deemed elected unanimously.

(15) The term of office for all members of the board shall be three years from the date of election or appointment.

(16) Vacancies among board members appointed by the director shall be filled by the director. Vacancies among elected members shall be filled by special election by those entities eligible to elect that position for the expired term. Special elections follow the same procedure set forth for regular elections.

NEW SECTION

WAC 16-750-125 State noxious weed control board position numbers—Eligibility for voting. Position numbers for elected members of the board and those eligible to vote for each position are as follows:

POSITION	VOTING ELIGIBILITY
(1) Westside, southern tier	(a) Voting members of activated county noxious weed control boards in Grays Harbor, Mason, Thurston, Pierce, Lewis, Pacific, Wahkiakum, Cowlitz, Skamania, and Clark counties.
(2) Eastside, southern tier	(a) Voting members of activated county noxious weed control boards in Adams, Whitman, Asotin, Garfield, Columbia, Walla Walla, Franklin, Benton, Klickitat, and Yakima counties.
(3) Westside, northern tier	(a) Voting members of activated county noxious weed control boards in Whatcom, Skagit, San Juan, Island, Snohomish, King, Kitsap, Clallam, and Jefferson counties.
(4) Eastside, northern tier	(a) Voting members of activated county noxious weed control boards in Okanogan, Ferry, Stevens, Pend Oreille, Spokane, Lincoln, Grant, Kittitas, Chelan, and Douglas counties.
(5) Weed districts	(a) Directors of activated weed districts in Washington.

NEW SECTION

WAC 16-750-130 State noxious weed control board—Organization. The organization of the board is as follows:

(1) The officers of the board shall be chairperson, vice-chairperson, and secretary. The title of chief administrative officer shall be the executive secretary.

(2) Duties of officers.

(a) The chairperson shall preside at all meetings of the board, has the power to appoint committees, shall act as ex officio member of all committees except the executive committee, serves as chairperson of the executive committee, serves as official signer of agreements between the board and public or private agencies, and shall perform such other duties as pertain to the office.

(b) The vice-chairperson shall perform the duties of the chairperson in his or her absence, shall act as an ex officio member of all committees, and any other duties delegated by the chairperson. The vice-chairperson shall assume the duties of and serve out the term of the chairperson upon permanent departure of same.

(c) The secretary shall be the official keeper of the minutes and shall approve them and present the minutes to the board for adoption. In the absence of the chairperson and vice-chairperson, the secretary will perform the duties of the chairperson.

(d) The duty of the executive secretary, in addition to administrative duties assigned elsewhere in this chapter, will be to keep a record of the proceedings of the board, notify all board members, county noxious weed control boards, and weed districts of meetings, act as an ex officio nonvoting member of all committees, negotiate agreements with public and private agencies on behalf of the board, and perform other responsibilities as delegated by the chairperson.

(3) Term of office. Term of office for officers of the board shall be for twelve months effective July 27 of the year elected and ending July 26 of the following year. Officers may serve for and be reelected for a maximum of three consecutive terms.

(4) Election of officers. The nominating committee shall be responsible for presenting nominations for officers. The board chairperson shall appoint a nominating committee in May. This nominating committee shall consist of not less than three voting members: One from the west side of the state, one from the east side, and one member at large. The nominations shall be presented and elections held at the first meeting of the fiscal year in July. Officers shall be elected by a majority vote of the voting members present.

(5) Vacancies of officers other than chairperson, shall be filled by election of the voting board members present.

NEW SECTION

WAC 16-750-135 State noxious weed control board—Meetings. (1) All meetings of the board shall be open and public and all persons shall be permitted to attend any meeting of the board, except as otherwise provided in the Open Public Meetings Act, chapter 42.30 RCW.

(2) Members of the public shall not be required, as a condition to attendance at a board meeting, to register names, other information, or otherwise to fulfill any condition precedent to attendance.

(3) Interruptions. In the event that any meeting is interrupted by any person as to render the orderly conduct of such meeting unfeasible and order cannot be restored by the removal of individuals who are interrupting the meeting, the chairperson may order the meeting room cleared and continue in session or may adjourn the meeting and reconvene at another location selected by a majority vote of the board members present. In such a session, the board will follow the procedures set forth in the Open Public Meetings Act (RCW 42.30.050).

(4) Adoption of rules, regulations, resolution, etc. The board shall not adopt any rules, regulations, resolution, etc. except in a meeting open to the public and then only at a meeting, the date of which is fixed by rule, or at a meeting of which notice has been given according to the provisions of the Open Public Meetings Act. Any action taken at meetings failing to comply with this section shall be null and void.

(5) Regular meetings—Schedule—Publication in State Register—Notice of change. The board shall meet once every two months and at other times determined by the chairperson or by a majority of the voting members. If any regular meeting falls on a holiday, such regular meetings shall be held on the next business day. The executive secretary shall file with the code reviser a schedule of the time and place of such meetings on or before January of each year for publication in the Washington State Register. Notice of any change from such meeting schedule shall be published in the State Register for distribution at least twenty days prior to the rescheduled meeting date.

(6) Notice. Ten days notice of all meetings shall be given by mailing a copy of the notice and agenda to each board member, county noxious weed control board, and weed district.

(7) Special meetings. The ten-day notice may be waived for special meetings which may be called at any time by the chairperson, director, or a majority of the voting board members. Special meeting notification shall follow the procedures for special meetings set forth in the Open Public Meetings Act (RCW 42.30.080).

(8) Adjournments. The chairperson may adjourn any regular, adjourned regular, special, or adjourned special meeting to a time and place specified in the order of adjournment. Less than a quorum may so adjourn from time to time. If all members are absent from any regular or adjourned regular meeting, the executive secretary may declare the meeting adjourned to a stated time and place. He or she shall cause a written notice of the adjournment to be given in the same manner as provided for special meetings, unless such notice is waived as provided for special meetings. Whenever any meeting is adjourned a copy of the order or notice of adjournment shall be conspicuously posted immediately after the time of the adjournment on or near the door of the place where the regular, adjourned regular, special, or adjourned special meeting was held. When a regular or adjourned regular meeting is adjourned as provided in this section, the resulting adjourned regular meeting is a regular meeting for all purposes. When an order of adjournment of any meeting fails to state the hour at which the adjourned meeting is to be held, it shall be held at the hour specified for regular meetings.

(9) Executive sessions. (a) The board may hold an executive session during a regular meeting which may be called by the chairperson or a majority of voting board members present. No official actions shall be taken at executive sessions which shall be binding. Executive sessions shall deal only with matters authorized by RCW 42.30.110.

(b) Before convening in executive session, the chairperson shall publicly announce the purpose of excluding the public from the meeting place and the time when the executive session will be concluded. The executive session may be extended to a stated later time by announcement of the chairperson.

(10) Agenda. The agenda shall be prepared by the executive secretary in consultation with the chairperson. Items may be submitted by all board members to the executive secretary at least fifteen days prior to the board meeting.

(11) Attendance. Each board member is expected to attend all board and assigned committee meetings. In the event a board member is unable to attend, he or she is requested to provide the chairperson or executive secretary with the reasons for the absence prior to the meeting.

(12) Voting procedures. Board voting procedures on all matters shall be as follows:

(a) Five voting members shall constitute a quorum to conduct the affairs of the board.

(b) The chairperson may vote on all matters coming before the board.

(c) A roll call of all voting board members present may be requested on all motions by any member.

(d) All members have the right to move and second motions.

(e) There shall be no proxy voting.

(13) Minutes. The minutes of all regular and special meetings, except executive sessions, shall be promptly recorded and such records shall be open to public inspection.

(14) Press releases. All press releases and official information concerning board activities shall be released from the board office.

(15) Public participation. (a) Any person wishing to make a formal presentation at a regularly scheduled meeting of the board shall notify the executive secretary of the subject matter at least fifteen days before the meeting.

(b) Permission to appear before the board shall be granted by the executive secretary in consultation with the chairperson before the meeting. Permission shall include the date and time of the meeting and the time set for formal presentation.

(c) The chairperson may, at his or her discretion, recognize anyone in the audience who indicates at the time of the meeting a desire to speak.

NEW SECTION

WAC 16-750-140 State noxious weed control board—Committees. Standing committees shall fairly reflect the composition of the board and unless advertised and open to the public, not more than four voting members may attend a committee meeting.

(1) Executive committee. There shall be an executive committee authorized to deal with housekeeping and

personnel matters, subject to board approval at the next scheduled board meeting. The chairperson shall appoint the executive committee with approval of the board.

(2) Standing committees. The standing committees of the board shall be: Budget, executive, grant program, noxious weed, and education. The board chairperson shall appoint the chairperson and other members of each committee.

(3) Ad-hoc committees may be appointed from time to time.

(4) Committee voting procedures. (a) All members of a particular committee shall have the right to vote. Other members in attendance may enter into discussion, but shall have no vote.

(b) There shall be no proxy voting.

(c) All questions decided by the committee shall be by majority of the committee members present.

(5) Advisory committees. Advisory committees shall be established by the board as deemed necessary to the functioning of the board. Advisory committees shall be limited in their scope to the purposes determined by the board.

(6) Committee of the whole. The chairperson may, from time to time, direct that items of major importance be discussed in the committee of the whole. Meetings of the committee of the whole shall be chaired by the chairperson. When meeting as a committee of the whole, all voting members shall have the right to vote. There shall be no proxy voting.

(7) Notice. Notice of committee meetings shall be given to the executive secretary.

(8) Committee reports. (a) Committee reports and recommendations shall be submitted to the board in writing except when committees meet in conjunction with the board.

(b) Minority reports may be submitted by members of a committee, if signed by said members.

(9) Committee compensation. Board members attending meetings of committees shall be reimbursed on the same basis as for attendance at regularly called board meetings.

NEW SECTION

WAC 16-750-145 State noxious weed control board—Executive secretary—Definition. The executive secretary acts as the chief administrative officer for the board and:

(1) Implements and administers the statutes, administrative rules, and policies of the noxious weed control program assigned to the board;

(2) Plans, develops, and prepares administrative rules and policies for the state noxious weed control program in conjunction with the board and the department; arranges public hearings in compliance with the Administrative Procedure Act and acts as chief hearing officer for the board; conducts elections for positions on the board;

(3) Coordinates the educational and weed control efforts of county and regional noxious weed control boards and weed districts;

(4) Coordinates board activities with the department, maintains a liaison and performs coordinating activities with other public and private agencies;

(5) Negotiates agreements, on behalf of the board, with federal agencies, tribes, and other public and private agencies;

(6) Represents the board before the state legislature; coordinates the development, edits, and oversees the production of the biennial report to the governor, legislature, county noxious weed boards, and weed districts on how state funds were spent and recommendations for the continued best use of state funds for noxious weed control;

(7) Plans, prepares, and presents programs on noxious weed control, specific weed species, and the role of the board; acts as the principal spokesperson of the board to the media, technical audiences, and the public;

(8) Maintains a collection of scientific and technical information relating to noxious weeds and integrated vegetation management; prepares written findings for the inclusion of species on the state noxious weed list;

(9) Develops, maintains, and ensures dissemination of information relating to noxious weeds to county noxious weed control boards and weed districts and keeps the general public and program participants informed of board activities and accomplishments;

(10) Coordinates with the department on the administration of the noxious weed grant program; advises and assists local county and weed district agencies in preparing state noxious weed control grants; provides technical advice to county noxious weed boards and weed districts on the state noxious weed law and related rules;

(11) Plans and coordinates state-wide approaches to selected noxious weeds, assists in the development of state-wide noxious weed survey standards, coordinates efforts with department weed specialists;

(12) Coordinates the activities of the board by scheduling all regular and committee meetings; in consultation with the chair, prepares meeting agendas; prepares all board correspondence; updates board on local, state, and federal noxious weed activities; acts as an ex officio, nonvoting member of all committees;

(13) Records the official minutes of the board and ensures their distribution; maintains records on the noxious weed grant program and on county noxious weed boards and weed districts; maintains all board records, acts as public record officer;

(14) Oversees fiscal management of the board's administrative budget and cooperates with the department in budget development;

(15) Supervises all board employees, approves hiring, rehiring, promotion, and termination of all board employees and ensures these processes and any disciplinary actions comply with state and department personnel policies; notifies board and department prior to initiating an adverse personnel action against any employee;

(16) Performs other assignments as determined by the board.

NEW SECTION

WAC 16-750-150 State noxious weed control board—Executive secretary—Hiring and dismissal. The board shall have the responsibility for hiring and removing from office the executive secretary. The executive secretary may be dismissed by a majority vote of the full board upon

the recommendation of the chairperson and the executive committee. Prior to initiating a dismissal the executive committee will notify the department. Neglect of duty, gross inefficiency, gross incompetence, gross misconduct, malfeasance or willful violation of obligations may give cause for a recommendation for dismissal or dismissal. Before any action is taken by the board to dismiss the executive secretary, the chairperson and one member of the executive committee will confer with the executive secretary and provide in writing and fully explain the charges and contemplated recommendation for dismissal. The privilege of a hearing before the executive committee or full board will be granted to the executive secretary prior to any formal action taken by the board. The executive secretary is granted thirty days preparation time for the hearing and is entitled to present evidence, to be assisted by favorable witnesses, and to confront unfavorable witnesses at the hearing.

NEW SECTION

WAC 16-750-155 State noxious weed control board—Exchange time. The board shall provide exchange time in lieu of overtime pay to its employees for hours worked in excess of forty hours per week. The time shall accrue on an hour-for-hour basis.

NEW SECTION

WAC 16-750-160 State noxious weed control board—Antidiscrimination clause. No person shall be denied participation in any phase of the board's program activities because of race, color, religion, sex, marital status, national origin, age, physical, sensory, or mental handicap, or sexual orientation. This nondiscrimination shall extend to employment by the board including retirement, selection, hiring, promotion, benefits, and dismissal.

NEW SECTION

WAC 16-750-165 State noxious weed control board—Budget and finances. (1) All board funds shall be expended in a manner consistent with board wishes. The executive secretary is authorized to make these expenditures as appropriate. All matters related to payment of compensation and other expenses of the board shall be subject to the State Budget and Accounting Act (chapter 43.88 RCW).

(2) Budget approval. The executive secretary shall prepare the biennial budget after consulting the budget committee. The budget will provide for costs associated with salary, personal benefits, travel, equipment, and goods and services for the operation of the board. The budget shall be reviewed by the board for recommendation to and approval by the department and office of financial management.

(3) The board reserves the right to pursue additional funds for its administrative budget or the noxious weed grant account independent of the department.

NEW SECTION

WAC 16-750-170 State noxious weed control board—Legal counsel. On an as needed basis, a member of the attorney general's staff will serve as legal counsel for the board.

NEW SECTION

WAC 16-750-175 State noxious weed control board—Reports. The board shall provide a written report before January 1 of each odd-numbered year to the governor, the legislature, the county noxious weed control boards, and weed districts. The report shall include:

- (1) Funds disbursed by the department to each noxious weed control board or district;
- (2) Specifically how funds were spent;
- (3) Recommendations for the continued best use of state funds; and
- (4) Long-term needs regarding weed control.

NEW SECTION

WAC 16-750-180 State noxious weed control board—Rules of order. Robert's Rules of Order Newly Revised shall serve as parliamentary authority for procedures not covered in these rules.

NEW SECTION

WAC 16-750-185 State noxious weed control board—Access to public records and documents. (1) In accordance with the Public Records Disclosure Act of Washington, the board shall make available for public inspection and copying all public records, unless the record falls within the specific exemptions of RCW 42.17.260(5), 42.17.310, 42.17.315, or other statute which exempts or prohibits disclosure of specific information or records.

(2) The provisions of chapter 42.17 RCW shall be liberally construed to promote full access to public records so as to assure continuing public confidence and to assure the public interest will be fully protected.

(3) Place and times for inspection and copying. The executive secretary will make public records available for inspection upon request.

(4) Charges for copying. No fee shall be charged for the inspection of public records. The executive secretary may impose a reasonable charge for providing copies of public records and for the use by any person of agency equipment to copy public records, which charges shall not exceed the amount necessary to reimburse the board for its actual costs incident to such copying.

(5) Responses to requests. Responses to requests for public records shall be made promptly. Within five business days of receiving a public record request the board will respond as follows:

- (a) With the record requested;
- (b) Acknowledgment of the request and a reasonable estimate of the time it will take to provide the requested records or documents;
- (c) Denying the public record request.

Denials of requests will be accompanied by a written statement of the specific reasons the request is being denied and shall have received a prompt review and final

determination by the board's executive committee. Additional time may be required to respond to a request due to time needed to clarify the intent of the request, to locate and assemble the information requested, to notify third persons or agencies affected by the request, or to determine whether any of the information requested is exempt. In acknowledging receipt of a public record request that is unclear, the executive secretary may ask the requestor to clarify what information the requestor is seeking. If the requestor fails to clarify the request, the board will not respond to it.

NEW SECTION

WAC 16-750-190 State noxious weed control board—Rule amendments. Rules will be reviewed annually and may be amended at any regular or special meeting by a majority vote of voting members present, after appropriate rule-making notification and a public hearing.

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 16-750-900	Noxious weeds—Civil infractions—Schedule of monetary penalties.
WAC 16-750-950	State noxious weed control board position numbers—Eligibility for voting.

WSR 92-20-082
PROPOSED RULES
STATE BOARD OF EDUCATION

[Filed October 6, 1992, 10:50 a.m.]

Original Notice.

Title of Rule: WAC 180-27-020 Related factors and formula for determining amount of state assistance; 180-27-075 Energy conservation report; 180-27-045 Space allocations—Enrollment projection provisions; 180-27-05605 Additional funding during a period of a priority approval process; 180-29-160 Acceptance of project by school district; and 180-29-165 Documents required for release of retainage by school district.

Purpose: Clarification of enrollment/eligibility and funding processes. Housekeeping changes required by recent amendments to public works statutes. Establishes state match for mandatory fees.

Statutory Authority for Adoption: RCW 28A.525.020.

Statute Being Implemented: Amendments to chapters 39.35 and 60.28 RCW.

Summary: Formalization of current enrollment/eligibility process, amendments to matchable fee schedule and retainage payment process.

Reasons Supporting Proposal: Response to statutory changes for public works and the energy office, clarifications and refinements to the state school construction assistance program.

Name of Agency Personnel Responsible for Drafting: Richard Wilson, Office of Superintendent of Public

Instruction, Old Capitol Building, Olympia, 753-2298; Implementation: David Moberly, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 753-6742; and Enforcement: Michael Roberts, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 753-6702.

Name of Proponent: State Board of Education, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: See above.

Proposal Changes the Following Existing Rules: WAC 180-27-020 and 180-27-075, establishes state matching of fees charged by the state energy office; WAC 180-27-045, clarifies enrollment/eligibility counting process; WAC 180-27-05605, allows the state board to optionally decide to conduct a supplemental funding process; and WAC 180-29-160 and 180-29-165, establishes time limits for response on submission of claims and payment of retainage.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: SeaTac Holiday Inn, 17338 Pacific Highway South, Seattle, WA 98188, on November 19, 1992, at 10:30 a.m.

Submit Written Comments to: Monica Schmidt, State Board of Education, P.O. Box 47200, Olympia, WA 98504-7200, by November 17, 1992.

Date of Intended Adoption: November 20, 1992.

October 2, 1992
Dr. Monica Schmidt
Executive Director

AMENDATORY SECTION (Amending WSR 90-17-009, filed 8/6/90, effective 9/6/90)

WAC 180-27-020 Related factors and formula for determining amount of state assistance. (1) The amount of state assistance to a school district to provide school facilities shall be determined on the basis of component factors, as hereinafter set forth in this chapter, relating to:

- (a) The number of unhoused students;
- (b) Space allocations;
- (c) Reduction of the number of operating schools as per chapter 180-33 WAC;
- (d) Area cost allowance;
- (e) Allowances for furniture and equipment purchases;
- (f) The amount of insurance, federal, or other nontax source local moneys applied to a school facilities project;
- (g) Certain specified costs which must be financed directly by the school district; and
- (h) The amount of fees for professional services.

(2) State assistance for an approved project shall be derived by multiplying the percentage of state assistance determined pursuant to RCW 28A.525.166 by the following:

- (a) The eligible construction cost which shall be calculated by multiplying the approved square foot area of the project as set forth in WAC 180-27-035 by the area cost allowance as set forth in WAC 180-27-060;
- (b) The cost of preparing educational specifications as set forth in WAC 180-27-065;

(c) The cost of basic architectural and engineering services as set forth in WAC 180-27-070;

(d) The cost of preparing and reviewing the energy conservation report as set forth in WAC 180-27-075;

(e) The cost of a value engineering study during design as set forth in WAC 180-27-080;

(f) The construction cost savings—sharing incentive as set forth in WAC 180-27-085;

(g) The cost of furniture and equipment as set forth in WAC 180-27-095; and

(h) The cost of special inspections and testing as set forth in WAC 180-27-100.

Any cost in excess of the maximum allowable shall be financed entirely by the school district.

AMENDATORY SECTION (Amending Order 11-83, filed 10/17/83)

WAC 180-27-075 Energy conservation report. In compliance with the provisions of chapter 39.35 RCW, school districts constructing school facilities shall complete an energy conservation report for any new construction or for additions to and modernization of existing school facilities which will be reviewed by the Washington state energy office. One copy of the energy conservation report, approved by the district board of directors, shall be filed with the superintendent of public instruction. The amount of state assistance for which a district is eligible for the preparation of the energy conservation report shall be the state matching percentage multiplied by ten thousand dollars. The amount of state assistance for which a district is eligible for the report review fee charged by the Washington state energy office shall be the state matching percentage multiplied by the fee charged.

AMENDATORY SECTION (Amending Order 11-83, filed 10/17/83)

WAC 180-27-045 Space allocations—Enrollment projection provisions. In planning for construction of all school facilities, a school district shall estimate capacity needs on the basis of the following:

(1) A three or five-year cohort survival enrollment projection for growth districts, whichever is greater;

(2) A three or five-year cohort survival enrollment projection for a declining district, whichever is lesser;

(3) Actual enrollment of preschool handicapped students; and

(4) Supplemental information regarding district growth factors which may include but not be limited to the following types of information:

- (a) County live birth rates;
- (b) New housing starts;
- (c) Utility/telephone hookups; and
- (d) Economic/industrial expansion.

For the purpose of this section, kindergarten students and students with disabilities shall be counted as provided under WAC 180-27-035 and all other grade one through twelve students shall be counted as October count day full-time equivalent students as reported to the superintendent of public instruction: *Provided, That a school district which has or has had an annual average full-time equivalent enrollment of over five hundred, and which applied for and*

received additional state basic education allocation moneys based upon an enrollment increase after the first of the month enrollment count, may use the average of the two highest monthly full-time equivalent enrollment counts during the school year.

AMENDATORY SECTION (Amending WSR 90-24-068, filed 12/5/90, effective 1/5/91)

WAC 180-27-05605 Additional funding during a period of a priority approval process. Notwithstanding the provisions of WAC 180-27-056, if within any state fiscal year, that is the second year of a biennium, there is funding authority and revenue in excess of what is required for the priority list established pursuant to WAC 180-27-056, then there ~~((shall))~~ may be a subsequent priority list established on March 1 of the same state fiscal year for the purpose of funding only those projects for which preliminary funded status had been granted prior to July 1 of that state fiscal year. The priority order shall be as per WAC 180-27-058.

AMENDATORY SECTION (Amending Order 12-83, filed 10/17/83)

WAC 180-29-160 Acceptance of project by school district. Based upon an inspection of the project and the certificate(s) of completion signed by the architect/engineer, the school district board of directors shall accept ~~((or reject))~~ the project as complete or reject the project as incomplete. Until the superintendent of public instruction receives a school district board resolution officially accepting the project as complete, no release of retainage shall be made in accordance with WAC 180-29-165.

AMENDATORY SECTION (Amending Order 12-83, filed 10/17/83)

WAC 180-29-165 Documents required for release of retainage by school district. Release of retainage on contracts shall be subject to receipt by the superintendent of public instruction of the following documents:

(1) These documents shall be required no later than thirty days after official acceptance:

(a) Properly executed state invoice voucher as per the requirements of WAC 180-29-145;

~~((2))~~ (b) Architect/engineer certificate(s) of completion;

~~((3))~~ (c) School district board of directors' resolution of final acceptance signed by the authorized agent of the school district~~((;))~~.

~~((4))~~ (2) These documents shall be required no later than sixty days after official acceptance:

(a) Certification by the authorized agent of the school district that the district has on file all affidavits of wages paid in compliance with RCW 39.12.040;

~~((5))~~ (b) After expiration of ~~((thirty))~~ forty-five days following acceptance of the project by the school district, a signed statement by the authorized agent of the school district that no lien(s) is on file with the school district or a certified list of each lien is on file with the school district. A copy of each lien shall be forwarded to the superintendent of public instruction;

PROPOSED

~~((6))~~ (c) Either a permanent or temporary occupancy permit by building official of the jurisdiction. Also required are release documents as defined in chapter 60.28 RCW, RCW 50.24.130, and 51.12.050.

WSR 92-20-084
PROPOSED RULES
GAMBLING COMMISSION
[Filed October 6, 1992, 11:35 a.m.]

Original Notice.

Title of Rule: WAC 230-04-138 Commercial amusement games—Authorized locations; and 230-20-680 Commercial amusement games—Operation restrictions.

Purpose: To allow the additional location of grocery stores in WAC 230-04-138 and to acknowledge additional locations in WAC 230-20-680.

Statutory Authority for Adoption: RCW 9.46.070.

Summary: See Purpose above.

Name of Agency Personnel Responsible for Drafting: Sharon M. Tolton, Rules Coordinator, Lacey, 438-7685; Implementation: Frank L. Miller, Director, Lacey, 438-7640; and Enforcement: Neal S. Nunamaker, Deputy Director, Lacey, 438-7690.

Name of Proponent: Sugarloaf Creations by petition, private.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: See Purpose above.

Proposal Changes the Following Existing Rules: See Purpose above.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

The agency has considered whether this rule change would create an economic impact on small businesses as defined in chapter 19.85 RCW. It has determined that there is no economic impact to small business as a result of these proposals for the following reasons: No cost or expenditure of resources; no affect on industry; and no substantive change in existing regulatory scheme.

Hearing Location: Ridpath Hotel, West 515 Sprague, Spokane, WA 99210, on November 20, 1992, at 10:00 a.m.

Submit Written Comments to: Sharon M. Tolton, Rules Coordinator, Washington State Gambling Commission, P.O. Box 42400, Olympia, WA 98504-2400, by November 18, 1992.

Date of Intended Adoption: November 20, 1992.

October 6, 1992
Sharon M. Tolton
Rules Coordinator

AMENDATORY SECTION (Amending Order 227, filed 9/18/91, effective 10/19/91)

WAC 230-04-138 Commercial amusement games—Authorized locations. (1) Amusement games may only be conducted by commercial amusement game licensees when operated as a part of, and/or upon the site of:

(a) Any agricultural fair as authorized under chapter 15.76 or 36.37 RCW; or

(b) A civic center of a county, city or town; or

(c) A world's fair or similar exposition which is approved by the Bureau of International Expositions at Paris, France; or

(d) A community-wide civic festival held not more than once annually and sponsored or approved by the city, town, or county in which it is held; or

(e) A commercial exposition organized and sponsored by an organization or association representing the retail sales and service operators conducting business in a shopping center or other commercial area developed and operating for retail sales and service, but only upon a parking lot or similar area located in said shopping center or commercial area for a period of no more than 17 consecutive days by any licensee during any calendar year; or

(f) An amusement park. An amusement park is a group of activities, at a permanent location, to which people go to be entertained through a combination of various mechanical or aquatic rides, theatrical productions, motion picture and/or slide show presentation with food and drink service. The amusement park must include at least five different mechanical or aquatic rides, three additional activities and the gross receipts must be primarily from these amusement activities(-); or

(g) Within a regional shopping center. A regional shopping center is a shopping center developed and operated for retail sales and service by retail sales and service operators and consisting of more than six hundred thousand gross square feet not including parking areas. Amusement games conducted as a part of, and upon the site of, a regional shopping center shall not be subject to the prohibition on leases of premises based on a percentage of gambling receipts set forth in RCW 9.46.120; or

(h) Any location that possesses a valid license from the Washington State Liquor Control Board and prohibits minors on their premises; or

(i) Movie theaters, bowling alleys, miniature golf course facilities, skating facilities, and amusement centers. For the purposes of this section an amusement center shall be defined as a permanent location whose primary source of income is from the operation of 10 or more amusement devices; or

(j) Any business whose primary activity is to provide food service for on premises consumption and who offers family entertainment which includes at least three of the following activities: amusement devices; theatrical productions; mechanical rides; motion pictures; and slide show presentations(-); or

(k) Within a grocery store. A grocery store is any retail store selling a line of dry grocery, canned goods, or nonfood items plus some perishable items consisting of more than fifteen thousand gross square feet not including the parking areas.

(2) No amusement games may be conducted in any location except in conformance with local zoning, fire, health, and similar regulations.

(3) No amusement games may be conducted in any location(s) without first having obtained written permission to do so from the person or organization owning the premises or property where the activity will be operated. If

the games are conducted as a part of or in conjunction with any of the activities set out in subsections (1)(a), (b), (c), (d), or (e), written permission must be obtained from the person or organization sponsoring the activity.

(4) All rental agreements relating to use of a premises or site to conduct amusement games must be submitted to the commission as a part of the application.

(5) Any operator licensed to conduct Class B or above amusement games may enter into a contract with the business owner of any of the locations set out in subsections (1)(f), (g), (h), (i), or (j) above to locate and operate amusement games upon their premises if the business is licensed to conduct amusement games. All such contracts must be written and specific in terms, setting out the time of the contract, amount of rent or consideration, rent due dates, and all expenses to be borne by each party. All contracts regarding the operation of amusement games must be on file with the commission prior to location and operation of the activity. Violations of terms of the contract by an amusement game operator may be grounds for suspension or revocation of their license.

AMENDATORY SECTION (Amending Order 227, filed 9/18/91, effective 10/19/91)

WAC 230-20-680 Commercial amusement games—Operation restrictions. (1) No person shall operate commercial amusement games in any location except under the following conditions:

(a) The operation of amusement games must be closely monitored and controlled to ensure all games are operated in accordance with all provisions of this WAC title;

(b) The players are protected from fraud and game manipulation; and

(c) All games and/or machines are maintained in proper condition to ensure the operation is as approved by WAC 230-20-605.

(2) All locations where school-aged minors are allowed to play must be supervised by an adult during all hours of operation. The adult supervisor will ensure that school-age minors are prohibited from entry and/or playing amusement games in locations authorized by WAC 230-04-138 (1)(g), (i), ~~((e))~~ (j), or (k) during school hours and after 10:00 p.m. on any day: *Provided*, That school-aged minors are prohibited from entry into licensed amusement game/locations in regional shopping centers after the normal shopping area closing hours on Sunday through Thursday.

WSR 92-20-085

PROPOSED RULES

DEPARTMENT OF ECOLOGY

[Order 90-46—Filed October 6, 1992, 1:10 p.m.]

Original Notice.

Title of Rule: WAC 173-19-1404 City of Vancouver shoreline master program.

Purpose: Adoption of revised shoreline master program into state master program, chapter 173-19 WAC.

Statutory Authority for Adoption: RCW 90.58.200.

Statute Being Implemented: Chapter 90.58 RCW, Shoreline Management Act of 1971.

Summary: The amendment revises the shoreline master program for the city of Vancouver.

Reasons Supporting Proposal: Shoreline master programs and revisions thereto are developed by local governments and submitted to the department for approval. The programs do not become effective until adopted by the department in accordance with the Shoreline Management Act and the Administrative Procedure Act.

Name of Agency Personnel Responsible for Drafting: Nora Jewett, Washington Department of Ecology, Mailstop 7600, Olympia, Washington 98504, 459-6789; Implementation and Enforcement: D. Rodney Mack, Box 47600, Olympia, 98504, 459-6777.

Name of Proponent: Department of Ecology, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The proposed amendment allows developments in excess of 35 feet in height in shoreline jurisdiction along the Columbia River between the Inn at the Quay and Wintler Park.

Proposal Changes the Following Existing Rules: Amends chapter 173-19 WAC, Shoreline Management Act of 1971—State master program.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: County Commissioners Hearing Room, 2nd Floor, Franklin Building, 1013 Franklin Street, Vancouver, WA, on November 10, 1992, at 6:00 p.m.

Submit Written Comments to: Master Program Coordinator, Washington State Department of Ecology, Shorelands and Coastal Zone Management Program, P.O. Box 47600, Olympia, WA 98504-7600, by November 20, 1992.

Date of Intended Adoption: December 15, 1992.

October 6, 1992

Carol Jolly
Special Assistant
to the Director

AMENDATORY SECTION (Amending Order DE 86-19, filed 7/24/86)

WAC 173-19-1404 Vancouver, city of. City of Vancouver master program approved September 25, 1975. Revision approved July 23, 1986. Revision approved December 15, 1992.

WSR 92-20-086

PROPOSED RULES

DEPARTMENT OF ECOLOGY

[Order 92-45—Filed October 6, 1992, 1:12 p.m.]

Original Notice.

Title of Rule: WAC 173-19-140 Clark County shoreline master program.

Purpose: Adoption of revised shoreline master program into state master program, chapter 173-19 WAC.

Statutory Authority for Adoption: RCW 90.58.200.

Statute Being Implemented: Chapter 90.58 RCW, Shoreline Management Act of 1971.

Summary: The amendment revises the shoreline master program for Clark County.

Reasons Supporting Proposal: Shoreline master programs and revisions thereto are developed by local governments and submitted to the department for approval. The programs do not become effective until adopted by the department in accordance with the Shoreline Management Act and the Administrative Procedure Act.

Name of Agency Personnel Responsible for Drafting: Nora Jewett, Washington Department of Ecology, Mailstop 7690, Olympia, Washington 98504-7690, 459-6789; **Implementation and Enforcement:** D. Rodney Mack, Box 47690, Olympia, 98504-7690, 459-6777.

Name of Proponent: Department of Ecology, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The proposed amendment clarifies residential setback regulations, establishes common line setbacks, and prohibits construction of residential sewage disposal systems in the floodway.

Proposal Changes the Following Existing Rules: Amends chapter 173-19 WAC, Shoreline Management Act of 1971—State master program.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Commissioner's Hearing Room, 2nd Floor, Franklin Building, 1013 Franklin Street, Vancouver, WA, on November 10, 1992, at 7:00 p.m.

Submit Written Comments to: Master Program Coordinator, Washington State Department of Ecology, Shorelands and Coastal Zone Management Program, P.O. Box 47692, Olympia, WA 98504-7692, by November 20, 1992.

Date of Intended Adoption: December 15, 1992.

October 6, 1992

Carol Jolly
Special Assistant
to the Director

AMENDATORY SECTION (Amending Order DE 79-34, filed 1/30/80)

WAC 173-19-140 Clark County Clark County master program approved December 18, 1974. Revision approved December 15, 1992.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 92-20-087

PROPOSED RULES

DEPARTMENT OF ECOLOGY

[Order 92-48—Filed October 6, 1992, 1:14 p.m.]

Original Notice.

Title of Rule: WAC 173-19-2521 City of Seattle shoreline master program.

Purpose: Adoption of revised shoreline master program into state master program, chapter 173-19 WAC.

Statutory Authority for Adoption: RCW 90.58.200.

Statute Being Implemented: Chapter 90.58 RCW, Shoreline Management Act of 1971.

Summary: The amendment revises the shoreline master program for the city of Seattle.

Reasons Supporting Proposal: Shoreline master programs and revisions thereto are developed by local governments and submitted to the department for approval. The programs do not become effective until adopted by the department in accordance with the Shoreline Management Act and the Administrative Procedure Act.

Name of Agency Personnel Responsible for Drafting: Peter Skowlund, Box 47690, Olympia, Washington 98504-7690, (206) 438-7430; **Implementation and Enforcement:** D. Rodney Mack, Box 47690, Olympia, Washington 98504-7690, 459-6777.

Name of Proponent: Department of Ecology, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The proposed amendment implements the city's environmentally critical areas policies into its shoreline master program.

Proposal Changes the Following Existing Rules: Amends chapter 173-19 WAC, Shoreline Management Act of 1971—State master program.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Seattle Municipal Building, 600 4th Avenue, Conference Room A, Seattle, WA (use 5th Avenue entrance and take an elevator to basement), on November 12, 1992, at 7:00 p.m.

Submit Written Comments to: Master Program Coordinator, Washington State Department of Ecology, Shorelands and Coastal Zone Management Program, P.O. Box 47600, Olympia, WA 98504-7600, by November 29, 1992.

Date of Intended Adoption: February 2, 1993.

October 6, 1992

Carol Jolly
Special Assistant
to the Director

AMENDATORY SECTION (Amending Order 92-15, filed 9/16/92)

WAC 173-19-2521 Seattle, city of. City of Seattle master program approved June 30, 1976. Revision approved March 11, 1977. Revision approved September 10, 1980. Revision approved February 24, 1981. Revision approved May 14, 1981. Revision approved October 1, 1981. Revision approved January 5, 1982. Revision approved

February 24, 1983. Revision approved June 7, 1983. Revision approved July 12, 1983. Revision approved October 13, 1983. Revision approved October 1, 1985. Revision approved October 20, 1986. Revision approved February 11, 1987. Revision approved November 10, 1987. Revision approved October 2, 1990. Revision approved September 15, 1992. Revision approved February 2, 1993.

October 6, 1992
Carol Jolly
Special Assistant
to the Director

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

AMENDATORY SECTION (Amending Order 91-04, filed 6/5/91)

WAC 173-19-350 Pierce County. Pierce County master program approved April 4, 1975. Revision approved November 16, 1976. Revision approved October 26, 1977. Revision approved February 21, 1979. Revision approved June 11, 1979. Revision approved August 16, 1979. Revision approved June 4, 1991. Revision approved January 5, 1993.

WSR 92-20-088
PROPOSED RULES
DEPARTMENT OF ECOLOGY
[Order 92-49—Filed October 6, 1992, 1:16 p.m.]

WSR 92-20-089
PROPOSED RULES
DEPARTMENT OF ECOLOGY
[Order 92-50—Filed October 6, 1992, 1:18 p.m.]

Original Notice.
Title of Rule: WAC 173-19-350 Pierce County shoreline master program.
Purpose: Adoption of revised shoreline master program into state master program, chapter 173-19 WAC.
Statutory Authority for Adoption: RCW 90.58.200.
Statute Being Implemented: Chapter 90.58 RCW, Shoreline Management Act of 1971.
Summary: The amendment revises the shoreline master program for Pierce County.
Reasons Supporting Proposal: Shoreline master programs and revisions thereto are developed by local governments and submitted to the department for approval. The programs do not become effective until adopted by the department in accordance with the Shoreline Management Act and the Administrative Procedure Act.
Name of Agency Personnel Responsible for Drafting: Barry Wenger, Washington Department of Ecology, Mailstop 7600, Olympia, Washington 98504, 459-6767; Implementation and Enforcement: D. Rodney Mack, Box 47690, Olympia, 98504-7690, 459-6777.
Name of Proponent: [Department of Ecology], governmental.
Rule is not necessitated by federal law, federal or state court decision.
Explanation of Rule, its Purpose, and Anticipated Effects: The proposed amendment removes the fee schedule for shoreline permits from the shoreline master program.
Proposal Changes the Following Existing Rules: Amends chapter 173-19 WAC, Shoreline Management Act of 1971—State master program.
No small business economic impact statement is required for this proposal by chapter 19.85 RCW.
Hearing Location: Pierce County Council Chambers, 10th Floor, County-City Building, Tacoma, Washington 98402, on December 2, 1992, at 7:00 p.m.
Submit Written Comments to: Master Program Coordinator, Washington State Department of Ecology, Shorelands and Coastal Zone Management Program, P.O. Box 47692, Olympia, WA 98504-7692, by December 12, 1992.
Date of Intended Adoption: January 5, 1993.

Original Notice.
Title of Rule: WAC 173-19-3503 City of Dupont shoreline master program.
Purpose: Adoption of revised shoreline master program into state master program, chapter 173-19 WAC.
Statutory Authority for Adoption: RCW 90.58.200.
Statute Being Implemented: Chapter 90.58 RCW, Shoreline Management Act of 1971.
Summary: The amendment revises the shoreline master program for the city of Dupont.
Reasons Supporting Proposal: Shoreline master programs and revisions thereto are developed by local governments and submitted to the department for approval. The programs do not become effective until adopted by the department in accordance with the Shoreline Management Act and the Administrative Procedure Act.
Name of Agency Personnel Responsible for Drafting: Nora Jewett, Mailstop 7690, Olympia, Washington 98504-7690, 459-6789; Implementation and Enforcement: D. Rodney Mack, Box 47690, Olympia, 98504-7690, 459-6777.
Name of Proponent: [Department of Ecology], governmental.
Rule is not necessitated by federal law, federal or state court decision.
Explanation of Rule, its Purpose, and Anticipated Effects: The proposed amendment is a map and text revision removing Sequelitchew Creek and its associated wetlands from shoreline jurisdiction.
Proposal Changes the Following Existing Rules: Amends chapter 173-19 WAC, Shoreline Management Act of 1971—State master program.
No small business economic impact statement is required for this proposal by chapter 19.85 RCW.
Hearing Location: Council Chambers, 303 Barksdale, Dupont, WA 98327, on November 19, 1992, at 7:00 p.m.
Submit Written Comments to: Master Program Coordinator, Washington State Department of Ecology, Shorelands and Coastal Zone Management Program, P.O.

PROPOSED

Box 47692, Olympia, WA 98504-7692, by November 30, 1992.

Date of Intended Adoption: February 2, 1993.
 October 6, 1992
 Carol Jolly
 Special Assistant
 to the Director

Submit Written Comments to: Chester A. Richmond,
 Chairman, 801 Alaskan Way, Seattle, WA 98104-1487, by
 November 2, 1992.

Date of Intended Adoption: November 12, 1992.
 October 1, 1992
 Chester A. Richmond, Jr.
 Chairman

AMENDATORY SECTION (Amending Order 89-41, filed 11/1/89)

WAC 173-19-3503 Dupont, city of. City of Dupont master program approved June 11, 1975. Revision approved October 31, 1989. Revision approved February 2, 1993.

[AMENDATORY SECTION (Amending WSR 92-08-051, filed 3/26/92)]

WAC 296-116-082 Limitations on new pilots (1) The following limitations shall apply to a newly licensed pilot during his/her first five years of active service. Except where otherwise noted, the pilotage assignment may include docking and undocking of vessels within the tonnage limitations. All tonnages referred to are international tonnages.

(2) Progressive lifting of tonnage limitations requires a newly licensed pilot to satisfactorily complete the familiarization/training trips listed under the supervision of a five-year pilot. This veteran pilot shall complete and submit an evaluation form for each trip a new pilot performs. All of these trips must, if practical, be completed during the last ninety days of the license year.

(3) Puget Sound Pilotage District - License limitations.

(a) First year:

(i) Not authorized to pilot loaded petroleum tankers.

(ii) Not authorized to pilot any vessels in excess of 25,000 gt or 660' in length or any passenger vessels in excess of 5,000 gt.

(b) Second year:

(i) Not authorized to pilot loaded petroleum tankers in excess of 25,000 gt.

(ii) Not authorized to pilot any vessels in excess of ~~((35,000))~~ 30,000 gt.

(c) Third year:

(i) Not authorized to pilot loaded petroleum tankers in excess of 32,000 gt.

(ii) Not authorized to pilot any vessels in excess of 45,000 gt.

(d) Fourth year:

(i) Not authorized to pilot loaded petroleum tankers in excess of 32,000 gt.

(ii) Not authorized to pilot any vessels in excess of 60,000 gt.

(e) Fifth year:

(i) Not authorized to pilot loaded petroleum tankers in excess of 45,000 gt.

(ii) Not authorized to pilot any vessels in excess of 75,000 gt.

(4) Puget Sound Pilotage District - Familiarization/training trips.

(a) Prior to the expiration of the FIRST license year, a new pilot must make three familiarization/training trips, two of which shall involve docking loaded petroleum tankers of not more than 25,000 gt; and the third trip shall involve a bridge and waterway transit of a vessel between 25,000 and ~~((35,000))~~ 30,000 gt.

**WSR 92-20-090
 PROPOSED RULES**

**BOARD OF
 PILOTAGE COMMISSIONERS**

[Filed October 6, 1992, 1:20 p.m.]

Original Notice.

Title of Rule: WAC 296-116-082 Limitations on new pilots.

Purpose: To reduce the maximum vessel size for a second year pilot from 35,000 gt to 30,000 gt and also adjust the same gross tonnages for the familiarization/training trip requirements prior to the expiration of a pilot's first and second license years.

Statutory Authority for Adoption: RCW 88.16.105.

Statute Being Implemented: RCW 88.16.105.

Summary: Limitations for a pilot during the second license year are too broad and will allow a pilot to provide services to a vessel which, aside from their tonnage admeasurement, are nearly the size of some of the larger tankers which transit Puget Sound.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Board of Pilotage Commissioners, Pier 52, Seattle, 464-7818.

Name of Proponent: Puget Sound pilots, private.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The rule provides for a five-year schedule of license limitations for newly licensed pilots and a corresponding method of removing each year's limitations through a program of familiarization/training trips required upon the expiration of each of these license years. The limitations apply to type, size, and tonnage of vessels.

Proposal Changes the Following Existing Rules: The limitations are tightened during a pilot's second year of active piloting. Modifications are made to the corresponding familiarization/training trip requirements.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Eikum Conference Room, 801 Alaskan Way, Pier 52, Seattle, WA 98104, on November 12, 1992, at 9:00 a.m.

(b) Prior to the expiration of the SECOND license year, a new pilot must make three familiarization/training trips, two of which shall involve docking loaded petroleum tankers between 25,000 and 32,000 gt; and the third trip shall involve the anchoring of a vessel between ((35,000)) 30,000 and 45,000 gt.

(c) Prior to the expiration of the THIRD license year, a new pilot must make two familiarization/training trips which shall involve the docking of vessels between 45,000 and 55,000 gt other than loaded petroleum tankers.

(d) Prior to the expiration of the FOURTH license year, a new pilot must make three familiarization/training trips which shall involve docking loaded petroleum tankers of between 32,000 and 45,000 gt.

(e) Prior to the expiration of the FIFTH license year, a new pilot must make three familiarization/training trips which shall involve two trips docking and one trip anchoring loaded petroleum tankers of 55,000 gt or larger.

(5) Grays Harbor Pilotage District - License limitations.

(a) First year:

(i) Not authorized to pilot loaded tankers or barges carrying chemical or petroleum products.

(ii) Not authorized to pilot any vessels in excess of 17,500 gt.

(iii) Not authorized to pilot vessels in excess of 550' in length through the Chehalis River bridges.

(b) Second year:

(i) Not authorized to pilot loaded tankers or barges carrying chemical or petroleum products in excess of 10,000 gt.

(ii) Not authorized to pilot any vessels in excess of 20,000 gt.

(c) Third year: Not authorized to pilot any vessels in excess of 22,500 gt.

(d) Fourth Year: Not authorized to pilot any vessels in excess of 25,000 gt.

(e) Fifth year: Not authorized to pilot any vessels in excess of 27,500 gt.

(6) Grays Harbor Pilotage District - Familiarization/training trips.

(a) Prior to the expiration of the FIRST license year, a new pilot must make four familiarization/training trips. Two of these trips shall be through the Chehalis River bridges on vessels in excess of 550' in length. The other trips may be elsewhere on the waterway but shall be on vessels in excess of 17,500 gt.

(b) Prior to the expiration of the SECOND license year, a new pilot must make three familiarization/training trips on vessels in excess of 20,000 gt. Two of these trips shall involve docking and passage to or from the sea buoy; and one of these trips shall involve turning the vessel in the waterway.

(c) Prior to the expiration of the THIRD license year, a new pilot must make three familiarization/training trips on vessels in excess of 25,000 gt to or from the sea buoy. Two of these trips shall involve docking these vessels.

(d) Prior to the expiration of the FOURTH license year, a new pilot must make three familiarization/training trips on vessels in excess of 27,500 gt or on the nearest larger size vessels available. Two of these trips shall involve docking these vessels; and one of these trips shall involve turning the vessel in the waterway.

(e) Prior to the expiration of the FIFTH license year, a new pilot must make three familiarization/training trips on vessels in excess of 30,000 gt or on the nearest larger size vessels available.

(7) The initial license shall contain the limitations contained above and list the date of commencement and expiration of such periods. If a newly licensed pilot is unable to pilot for forty-five days or more in any one of the five years, he shall notify the Board and request a revised schedule of limitations.

(8) No pilot shall be dispatched to, or accept an assignment on, any vessel which exceeds the limitations of his/her license. On vessels in which there is more than one pilot assigned, the license limitations shall apply only to the pilot in charge.

(9) All limitations on a new pilot's license shall be lifted at the beginning of the sixth year of piloting provided he/she has submitted to the Board a statement attesting to the fact that he/she has completed all the required familiarization/training requirements and the vessel simulator courses required.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 92-20-091
PROPOSED RULES
BOARD OF
PILOTAGE COMMISSIONERS
[Filed October 6, 1992, 1:21 p.m.]

Original Notice.

Title of Rule: WAC 296-116-185 Tariffs and pilotage rates for the Grays Harbor pilotage district.

Purpose: To amend the pilotage tariff rate.

Statutory Authority for Adoption: RCW 88.16.035.

Statute Being Implemented: RCW 88.16.035.

Summary: WAC 296-116-185, as amended June 11, 1992, established a tariff 18% lower than the previous tariff. The proposed amendment would repeal the 1992 tariff. It would establish a 1992 tariff 5% higher than the 1991 tariff. The 1991 tariff would be the effective tariff until the effective date of the amended 1992 tariff.

Reasons Supporting Proposal: The proponents' petition for hearing on the proposed amendment listed the following reasons for the proposal.

Petitioners seek ex post factor repeal of the rule as adopted for the following reasons: The rule as adopted cut the prior tariff by 18% and the resulting loss in income will make it impossible for the Grays Harbor bar pilots to continue in business; there is no rational basis for the differential in targeted net income of Puget Sound pilots vis-a-vis Grays Harbor bar pilots; there was no evidence which would support the reduction and/or elimination of certain overhead and administrative expenses; the board ignored evidence that the prior tariff did not have an adverse impact

PROPOSED

on shipping in Grays Harbor County; and the rule as adopted is substantially different from the rule proposed by the Washington State Board of Pilotage Commissioners, in that the adopted tariff is 23% lower than the proposed tariff. The notice provided by publication of the proposed rule was insufficient to forewarn petitioners of the board's intention to reduce their income by 18% rather than increase it by 5%.

These reasons are not verified or endorsed by the agency.

Name of Agency Personnel Responsible for Drafting: Washington State Board of Pilotage Commissioners, Pier 52, Colman Dock, Seattle, Washington, 464-7818; Implementation and Enforcement: Washington State Board of Pilotage Commissioners, Pier 52, Colman Dock, Seattle, Washington, 464-7818.

Name of Proponent: Grays Harbor Pilots Association, private.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: The 1992 tariff was adopted June 11, 1992. The proponents obtained a temporary restraining order in Thurston County Superior Court Cause No. 92-2-01788-9 prior to the effective date. The hearing on the 27.5% tariff increase proposed by the Grays Harbor Pilots Association is convened pursuant to RCW 34.05.340(3). A percentage change to the 1992 tariff, if adopted, will be calculated prior to the close of the hearing. Such calculation will utilize the system which is in effect for the Puget Sound pilotage district.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The proposed rule would increase the tariff for pilotage services in the Grays Harbor pilotage district by 27.5%.

Proposal Changes the Following Existing Rules: Reflects a five percent increase over the 1991 tariff and a 27.5% increase over the existing rule.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Conference Room, Eikum Conference Room, Pier 52, Colman Dock, 801 Alaskan Way, Seattle, WA 98104, on November 12, 1992, at 9:00 a.m.

Submit Written Comments to: Admiral Chet Richmond, Pier 52, Colman Dock, 801 Alaskan Way, Seattle, WA 98104-1487, by October 26, 1992.

Date of Intended Adoption: November 12, 1992.
October 6, 1992
Susan P. Jensen
Assistant Attorney General

WAC 296-116-185 Tariffs, and pilotage rates for the Grays Harbor pilotage district.

CLASSIFICATION OF PILOTAGE SERVICE RATE

Piloting of vessels in the inland waters and tributaries of Grays Harbor:

Each vessel shall be charged according to its draft and tonnage. The draft charges shall be \$((41.56)) 53.06 per meter (or \$((12.65)) 16.15 per foot) and the tonnage charge shall be \$((0.1326)) 0.16926 per net registered ton. The minimum net registered tonnage charge is \$((463.73)) 591.16. The charge for an extra vessel (in case of tow) is \$((265.00)) 338.30.

Boarding fee:

Per each boarding/deboarding from a boat \$((199.93)) 255.23

Harbor shifts:

For each shift from dock to dock, dock to anchorage, anchorage to dock, or anchorage to anchorage \$((332.42)) 424.37
Delays per hour \$ ((79.26)) 101.19
Cancellation charge (pilot only) . . . \$((132.49)) 169.14
Cancellation charge (pilot boat only) \$((397.48)) 507.43

Travel allowance:

Boarding or deboarding a vessel off Grays Harbor entrance \$ ((61.51)) 78.53
Pilot when traveling to an outlying port to join a vessel or returning through an outlying port from a vessel which has been piloted to sea shall be paid \$((463.74)) 592.01 for each day or fraction thereof, and the travel expense incurred \$((463.74)) 592.01

Bridge transit:

Charge for each bridge transited . . . \$((145.52)) 185.77

Miscellaneous:

The balance of amounts due for pilotage rates not paid within ((30)) 15 days of invoice will be assessed at 1 1/2% per month late charge.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

[AMENDATORY SECTION (Amending WSR 92-14-069, filed 6/26/92, effective 7/27/92)]

**WSR 92-20-092
PROPOSED RULES
OFFICE OF
INSURANCE COMMISSIONER**

[Filed October 6, 1992, 2:06 p.m.]

Original Notice.

Title of Rule: Temporomandibular joint disorder rule for health care service contractors.

Purpose: To provide a new section to chapter 284-44 WAC, establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments for optional temporomandibular joint disorders coverage.

Other Identifying Information: Insurance Commissioner Matter No. R 92-21.

Statutory Authority for Adoption: RCW 48.44.460, 48.02.060 (3)(a), and 48.44.050.

Statute Being Implemented: RCW 48.44.460(2).

Summary: RCW 48.44.460(1) provides that, with certain exceptions, a group health care service contract entered into or renewed after December 31, 1989, shall offer optional coverage for temporomandibular joint disorders. RCW 48.44.460(2) requires that the insurance commissioner shall adopt rules, to be implemented on January 1, 1993, establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments. New WAC 284-44-042 does this.

Reasons Supporting Proposal: RCW 48.44.460(2) requires that the insurance commissioner adopt this rule.

Name of Agency Personnel Responsible for Drafting: William Kay Kirby, Insurance Building, Olympia, Washington, (206) 586-5597; Implementation and Enforcement: Allen Morrow, Insurance Building, Olympia, Washington, (206) 753-5396.

Name of Proponent: Dick Marquardt, Insurance Commissioner, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: This rule implements RCW 48.44.460(2) by establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments for optional group coverage of temporomandibular joint disorders in health care service contracts entered into or renewed after January 1, 1993. Health care service contractors are encouraged to exercise broad flexibility in designing these benefits. However, each offer of new or renewed group coverage on or after that date must contain at least one optional offer of temporomandibular joint disorders coverage which is consistent with the requirements of the rule.

Proposal does not change existing rules.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

The Regulatory Fairness Act, chapter 19.85 RCW, requires a regulatory agency to consider and, to the extent it can, to minimize the impact of a rule upon small businesses. Many and perhaps most of the health care service contractors subject to this rule will not fall within the definition of "small business" found at RCW 43.31.025(4). Second, this

rule does not require the optional offering of temporomandibular joint disorders coverage. RCW 48.44.460 already does that. This rule only establishes minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments. Third, group coverage for temporomandibular joint disorders remains optional, in accordance with RCW 48.44.460(1). RCW 19.85.040 requires the regulatory agency to analyze the cost of compliance. This includes the cost of equipment, supplies, labor, and increased administrative costs. These are to be compared with costs for both large and small businesses, using one of the following bases: Cost per employee, cost per hour of labor, cost per one hundred dollars of sales, or any combination of these criteria. This rule requires that offers of optional coverage for temporomandibular joint disorders be included on the health care service contractor's application form(s) and retained by the health care service contractor for five years or until the next examination of the health care service contractor, whichever occurs first. Where there is no written application form, the health care service contractor is required to retain other written evidence of the offer of optional coverage for the same period of time required for application forms. This requirement of recordkeeping is necessary because after the effective date of RCW 48.44.460 on January 1, 1990, it appeared that some health care service contractors were ignoring the legislative decision that they must offer optional temporomandibular joint disorders coverage. To ensure compliance with the legislation, it is necessary to require that written evidence of offers of optional coverage be retained for the time period specified. Storage costs will be negligible. In any case, even if one or more of the health care service contractors come under the statutory definition of a "small business," this recordkeeping requirement does not impose a cost, because the rule does not compel any health care service contractor to offer optional group temporomandibular joint disorders coverage. RCW 48.44.460 did that.

Hearing Location: John A. Cherberg Building, Hearing Room #1, State Capitol Campus, 14th and Water Streets, Olympia, Washington, on November 10, 1992, at 10:00 a.m.

Submit Written Comments to: Insurance Commissioner, Insurance Building, P.O. Box 40255, Olympia, WA 98504-0255, by November 10, 1992.

Date of Intended Adoption: November 17, 1992.

October 5, 1992

Dick Marquardt

Insurance Commissioner

by Allen Morrow

Deputy Insurance Commissioner

NEW SECTION

WAC 284-44-042 Temporomandibular joint disorders—Specified offer of coverage required—Terms of specified offer defined—Proof of offer must be maintained—Discrimination prohibited—Terms defined.

(1) Pursuant to RCW 48.44.460, each offer of new or renewal group coverage made on or after January 1, 1993, must include one or more offers of optional coverage for the treatment of temporomandibular joint disorders. Health care service contractors are encouraged to exercise broad

flexibility in designing benefits for these optional temporomandibular joint disorder coverage offerings. However, compliance with the statute shall be demonstrated only when one of the optional temporomandibular joint disorder coverage offerings provides benefits as follows:

(a) Offers limited to only medical coverage shall provide coverage for medical services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year, and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments. Other than the benefit amount, coverage for medical services and supplies shall be the same as are generally provided in the health care service contract for other injuries or musculoskeletal disorders. The coverage provisions may require:

(i) That services either be rendered or referred by the covered individual's primary care physician; and

(ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and

(iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours, or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(b) Offers limited to only dental coverage shall provide coverage for dental services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year, and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments. Other than the benefit amount, coverage for dental services and supplies shall be the same as are generally provided in the health care service contract for other injuries or dental conditions. The coverage provisions may require:

(i) That services either be rendered or referred by the covered individual's primary care dentist; and

(ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and

(iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours, or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(c) Offers of both medical and dental coverage shall provide coverage for medical and dental services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments.

Other than the benefit amount, coverage for medical and dental services and supplies shall be the same as are generally provided in the health care service contract for other injuries, musculoskeletal disorders, or dental conditions. The coverage provisions may require:

(i) That services either be rendered or referred by the covered individual's primary care physician or dentist; and

(ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and

(iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(2) Offers of the optional coverage required by subsection (1) of this section shall be included on the health care service contractor's application form(s) and retained by the health care service contractor for five years or until the completion of the next examination of the health care service contractor by the insurance commissioner, whichever occurs first. In those cases where there is no written application form, the health care service contractor shall retain other written evidence of the offer of this optional coverage for temporomandibular joint disorders for the same period of time as required for application forms.

(3) With respect to both medical and dental optional coverage of disorders of the temporomandibular joint, health care service contractors shall not engage in discriminatory practices against persons submitting claims for that coverage, nor shall they engage in discriminatory practices against licensed health care providers providing services within the scope of their licensure, for the treatment of disorders of the temporomandibular joint.

(4) For the purposes of the optional coverage for disorders of the temporomandibular joint required by subsections (1) through (3) of this section, the following definitions shall apply:

(a) "Temporomandibular joint disorders" shall include those disorders which have one or more of the following characteristics: Pain in the musculature associated with the temporomandibular joint, internal derangements of the temporomandibular joint, arthritic problems with the temporomandibular joint, or an abnormal range of motion or limitation of motion of the temporomandibular joint.

(b) "Medical services or supplies" are those which are:

(i) Reasonable and appropriate for the treatment of a disorder of the temporomandibular joint, under all the factual circumstances of the case; and

(ii) Effective for the control or elimination of one or more of the following, caused by a disorder of the temporomandibular joint: Pain, infection, disease, difficulty in speaking, or difficulty in chewing or swallowing food; and

(iii) Recognized as effective, according to the professional standards of good medical practice; and

(iv) Not experimental or primarily for cosmetic purposes.

(c) "Dental services or supplies" are those which are:

(i) Reasonable and appropriate for the treatment of a disorder of the temporomandibular joint, under all the factual circumstances of the case; and

(ii) Effective for the control or elimination of one or more of the following, caused by a disorder of the temporomandibular joint: Pain, infection, disease, difficulty in speaking, or difficulty in chewing or swallowing food; and

(iii) Recognized as effective, according to the professional standards of good dental practice; and

(iv) Not experimental or primarily for cosmetic purposes.

(5) The requirements listed in the preceding subparagraphs of this section do not apply to those health care service contracts exempted by RCW 48.44.023 or 48.44.460(3), or other applicable law.

WSR 92-20-093
PROPOSED RULES
OFFICE OF
INSURANCE COMMISSIONER

[Filed October 6, 1992, 2:07 p.m.]

Original Notice.

Title of Rule: Temporomandibular joint disorder rule for health maintenance organization.

Purpose: To provide a new section to chapter 284-46 WAC, establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments for optional temporomandibular joint disorders coverage.

Other Identifying Information: Insurance Commissioner Matter No. R 92-22.

Statutory Authority for Adoption: RCW 48.46.530, 48.02.060 (3)(a), and 48.46.200.

Statute Being Implemented: RCW 48.46.530(2).

Summary: RCW 48.46.530(1) provides that with certain exceptions, a health maintenance agreement entered into or renewed after December 31, 1989, shall offer optional coverage for the treatment of temporomandibular joint disorders. RCW 48.46.530(2) requires that the insurance commissioner adopt rules, to be implemented on January 1, 1993, establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments. New section WAC 284-46-506 does this.

Reasons Supporting Proposal: RCW 48.46.530(2) requires that the insurance commissioner adopt this rule.

Name of Agency Personnel Responsible for Drafting: William Kay Kirby, Insurance Building, Olympia, Washington, (206) 586-5597; **Implementation and Enforcement:** Allen Morrow, Insurance Building, Olympia, Washington, (206) 753-5396.

Name of Proponent: Dick Marquardt, Insurance Commissioner, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: This rule implements RCW 48.46.530(2) by establishing minimum benefits, terms, definitions, conditions,

limitations, and provisions for the use of reasonable deductibles and copayments for coverage of temporomandibular joint disorders in health maintenance agreements entered into or renewed on or after January 1, 1993. Health maintenance organizations are encouraged to exercise broad flexibility in designing these benefits. However, each offer of new or renewed coverage on or after that date must contain at least one optional offer of temporomandibular joint disorders coverage which is consistent with the requirements of the rule.

Proposal does not change existing rules.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

The Regulatory Fairness Act, chapter 19.85 RCW, requires a regulatory agency to consider and, to the extent it can, to minimize the impact of a rule upon small businesses. Many and probably most of the health maintenance organizations subject to this rule will not fall within the definition of "small business" found at RCW 43.31.025(4). Second, this rule does not require the optional offering of temporomandibular joint disorders coverage. RCW 48.46.530(1) already does that. This rule only establishes minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments. Third, group coverage for temporomandibular joint disorders remains optional, in accordance with RCW 48.46.530(1). RCW 19.85.040 requires the regulatory agency to analyze the cost of compliance. This includes the cost of equipment, supplies, labor, and increased administrative costs. These are to be compared with costs for both large and small businesses, using one of the following bases: Cost per employee, cost per hour of labor, cost per one hundred dollars of sales, or any combination of these criteria. This rule requires that offers of optional coverage for temporomandibular joint disorders be included on the health maintenance organization's application form(s) and retained by the health maintenance organization for five years or until the next examination by the insurance commissioner, whichever occurs first. Where there is no written application form, the health maintenance organization is required to retain other written evidence of the offer of optional coverage for the same period of time required for application forms. This requirement of recordkeeping is necessary because after the effective date of RCW 48.46.530 on January 1, 1990, it appeared that some health maintenance organizations were ignoring the legislative decision that they must offer optional temporomandibular joint disorders coverage. To ensure compliance with the legislation, it is necessary to require that written evidence of offers of optional coverage be retained for the time period specified. Storage costs will be negligible. In any case, even if one or more of the health maintenance organizations come under the statutory definition of a "small business," this recordkeeping requirement does not impose a cost, because the rule does not compel any health maintenance organization to offer optional group temporomandibular joint disorders coverage. RCW 48.46.530 does that.

Hearing Location: John A. Cherberg Building, Hearing Room #1, State Capitol Campus, 14th and Water Streets, Olympia, Washington, on November 10, 1992, at 10:00 a.m.

Submit Written Comments to: Insurance Commissioner,
Insurance Building, P.O. Box 40255, Olympia, WA 98504-
0255, by November 10, 1992.

Date of Intended Adoption: November 17, 1992.

October 5, 1992

Dick Marquardt

Insurance Commissioner

by Allen Morrow

Deputy Insurance Commissioner

NEW SECTION

WAC 284-46-506 Temporomandibular joint disorders—Specified offer of coverage required—Terms of specified offer defined—Proof of offer must be maintained—Discrimination prohibited—Terms defined.

(1) Pursuant to RCW 48.46.530, each offer of new or renewal group and individual coverage made on or after January 1, 1993, must include one or more offers of optional coverage for the treatment of temporomandibular joint disorders. Health maintenance organizations are encouraged to exercise broad flexibility in designing benefits for these optional temporomandibular joint disorder coverage offerings. However, compliance with the statute shall be demonstrated only when one of the optional temporomandibular joint disorder coverage offerings provides benefits as follows:

(a) Offers limited to only medical coverage shall provide coverage for medical services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year, and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments. Other than the benefit amount, coverage for medical services and supplies shall be the same as are generally provided in the health maintenance agreement for other injuries or musculoskeletal disorders. The coverage provisions may require:

(i) That services either be rendered or referred by the covered individual's primary care physician; and

(ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and

(iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours, or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(b) Offers of both medical and dental coverage shall provide coverage for medical and dental services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments. Other than the benefit amount, coverage for medical and dental services and supplies shall be the same as are generally provided in the health maintenance agreement for

other injuries, musculoskeletal disorders, or dental conditions. The coverage provisions may require:

(i) That services either be rendered or referred by the covered individual's primary care physician or dentist; and

(ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and

(iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(2) Offers of the optional coverage required by subsection (1) of this section shall be included on the health maintenance organization's application form(s) and retained by the health maintenance organization for five years or until the completion of the next examination of the health maintenance organization by the insurance commissioner, whichever occurs first. In those cases where there is no written application form, the health maintenance organization shall retain other written evidence of the offer of this optional coverage for temporomandibular joint disorders for the same period of time as required for application forms.

(3) With respect to coverage of disorders of the temporomandibular joint, health maintenance organizations shall not engage in discriminatory practices against persons submitting claims for that coverage, nor shall they engage in discriminatory practices against licensed health care providers providing services within the scope of their licensure, for the treatment of disorders of the temporomandibular joint.

(4) For the purposes of the optional coverage for disorders of the temporomandibular joint required by subsections (1) through (3) of this section, the following definitions shall apply:

(a) "Temporomandibular joint disorders" shall include those disorders which have one or more of the following characteristics: Pain in the musculature associated with the temporomandibular joint, internal derangements of the temporomandibular joint, arthritic problems with the temporomandibular joint, or an abnormal range of motion or limitation of motion of the temporomandibular joint.

(b) "Medical services or supplies" are those which are:

(i) Reasonable and appropriate for the treatment of a disorder of the temporomandibular joint, under all the factual circumstances of the case; and

(ii) Effective for the control or elimination of one or more of the following, caused by a disorder of the temporomandibular joint: Pain, infection, disease, difficulty in speaking, or difficulty in chewing or swallowing food; and

(iii) Recognized as effective, according to the professional standards of good medical practice; and

(iv) Not experimental or primarily for cosmetic purposes.

(c) "Dental services or supplies" are those which are:

(i) Reasonable and appropriate for the treatment of a disorder of the temporomandibular joint, under all the factual circumstances of the case; and

(ii) Effective for the control or elimination of one or more of the following, caused by a disorder of the temporomandibular joint: Pain, infection, disease, difficulty in speaking, or difficulty in chewing or swallowing food; and

(iii) Recognized as effective, according to the professional standards of good dental practice; and

(iv) Not experimental or primarily for cosmetic purposes.

(5) The requirements listed in the preceding subparagraphs of this section do not apply to those health maintenance agreements exempted by RCW 48.46.066 or 48.46.530(3), or other applicable law.

WSR 92-20-094
PROPOSED RULES
OFFICE OF
INSURANCE COMMISSIONER

[Filed October 6, 1992, 2:08 p.m.]

Original Notice.

Title of Rule: Temporomandibular joint disorder rule for group disability insurers.

Purpose: To provide a new section in chapter 284-96 WAC for group disability insurers, and creating a new rule within that chapter, WAC 284-96-020, establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments for optional temporomandibular joint disorders coverage.

Other Identifying Information: Insurance Commissioner Matter No. R 92-23.

Statutory Authority for Adoption: RCW 48.21.320(2) and 48.02.060 (3)(a).

Statute Being Implemented: RCW 48.21.320(2).

Summary: RCW 48.21.320(1) provides that, with certain exceptions, a group disability insurance policy entered into or renewed after December 31, 1989, shall offer optional coverage for the treatment of temporomandibular joint disorders. RCW 48.21.320(2) requires that the insurance commissioner adopt rules, to be implemented on January 1, 1993, establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments. New section WAC 284-96-020 does this.

Reasons Supporting Proposal: RCW 48.21.320(2) requires that the insurance commissioner adopt this rule.

Name of Agency Personnel Responsible for Drafting: William Kay Kirby, Insurance Building, Olympia, Washington, (206) 586-5597; **Implementation and Enforcement:** Allen Morrow, Insurance Building, Olympia, Washington, (206) 753-5396.

Name of Proponent: Dick Marquardt, Insurance Commissioner, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: This new rule implements RCW 48.21.320(2) by establishing minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments for optional group coverage of

temporomandibular joint disorders in group disability insurance policies entered into or renewed on or after January 1, 1993. Group disability insurers are encouraged to exercise broad flexibility in designing these benefits. However, each offer of new or renewed group coverage on or after that date must contain at least one optional offer of temporomandibular joint disorders coverage which is consistent with the requirements of the rule.

Proposal does not change existing rules.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

The Regulatory Fairness Act, chapter 19.85 RCW, requires a regulatory agency to consider and, to the extent it can, to minimize the impact of a rule upon small businesses. Many and probably most of the disability insurers subject to this rule will not fall within the definition of "small business" found at RCW 43.31.025(4). Second, this rule does not require the optional offering of temporomandibular joint disorders coverage. RCW 48.21.320(1) already does that. This rule only establishes minimum benefits, terms, definitions, conditions, limitations, and provisions for the use of reasonable deductibles and copayments. Third, group coverage for temporomandibular joint disorders remains optional, in accordance with RCW 48.21.320(1). RCW 19.85.040 requires the regulatory agency to analyze the cost of compliance. This includes the cost of equipment, supplies, labor, and increased administrative costs. These are to be compared with costs for both large and small businesses, using one of the following bases: Cost per employee, cost per hour of labor, cost per one hundred dollars of sales, or any combination of those criteria. This rule requires that offers of optional coverage for temporomandibular joint disorders be included on the group disability insurer's application forms and retained by the insurer for five years or until the next examination of the insurer, whichever occurs first. Where there is no application form, the insurer is required to retain other written evidence of the offer of optional coverage for the same period of time required for application forms. This requirement of recordkeeping is necessary because after the effective date of RCW 48.21.320(1) on January 1, 1990, it appeared that some group disability insurers were ignoring the legislative decision that they must offer optional temporomandibular joint disorders coverage. To ensure compliance with the legislation, it is necessary to require that written evidence of offers of optional coverage be retained for the time period specified. Storage costs will be negligible. In any case, even if one or more of the group disability insurers come within the statutory definitions of a "small business," this recordkeeping requirement does not impose a cost, because the rule does not compel any group disability insurer to offer optional temporomandibular joint disorders coverage. RCW 48.21.320(1) already did that.

Hearing Location: John A. Cherberg Building, Hearing Room #1, State Capitol Campus, 14th and Water Streets, Olympia, Washington, on November 10, 1992, at 10:00 a.m.

Submit Written Comments to: Insurance Commissioner, Insurance Building, P.O. Box 40255, Olympia, WA 98504-0255, by November 10, 1992.

Date of Intended Adoption: November 17, 1992.

October 5, 1992
 Dick Marquardt
 Insurance Commissioner
 by Allen Morrow
 Deputy Insurance Commissioner

NEW SECTION

WAC 284-96-020 Temporomandibular joint disorders—Specified offer of coverage required—Terms of specified offer defined—Proof of offer must be maintained—Discrimination prohibited—Terms defined.

(1) Pursuant to RCW 48.21.320, each offer of new or renewal group disability coverage made on or after January 1, 1993, must include one or more offers of optional coverage for the treatment of temporomandibular joint disorders. Group disability insurers are encouraged to exercise broad flexibility in designing benefits for these optional temporomandibular joint disorder coverage offerings. However, compliance with the statute shall be demonstrated only when one of the optional temporomandibular joint disorder coverage offerings provides benefits as follows:

(a) Offers limited to only medical coverage shall provide coverage for medical services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year, and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance and copayments. Other than the benefit amount, coverage for medical services and supplies shall be the same as are generally provided in the policy for other injuries or musculoskeletal disorders. The coverage provisions may require:

- (i) That services either be rendered or referred by the covered individual's primary care physician; and
- (ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and
- (iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours, or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(b) Offers limited to only dental coverage shall provide coverage for dental services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year, and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments. Other than the benefit amount, coverage for dental services and supplies shall be the same as are generally provided in the policy for other injuries or dental conditions. The coverage provisions may require:

- (i) That services either be rendered or referred by the covered individual's primary care dentist; and

(ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and

(iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours, or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(c) Offers of both medical and dental coverage shall provide coverage for medical and dental services and supplies related to the treatment of temporomandibular joint disorders in the amount of one thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments, in any calendar year and a lifetime benefit of five thousand dollars per covered individual, after the application of deductibles, coinsurance, and copayments. Other than the benefit amount, coverage for medical and dental services and supplies shall be the same as are generally provided in the policy for other injuries, musculoskeletal disorders, or dental conditions. The coverage provisions may require:

- (i) That services either be rendered or referred by the covered individual's primary care physician or dentist; and
- (ii) A second opinion, provided that the covered individual shall not be financially responsible for any costs relating to this second opinion and that such costs shall be in excess of the required benefit levels; and
- (iii) Prenotification or preauthorization in surgical cases.

EXCEPT that the coverage provisions shall not require either a second opinion or prenotification or preauthorization for treatment commencing within forty-eight hours or as soon as is reasonably possible, after the occurrence of an accident or trauma to the temporomandibular joint.

(2) Offers of the optional coverage required by subsection (1) of this section shall be included on the group insurer's application form(s) and retained by the insurer for five years or until the completion of the next examination of the insurer by the insurance commissioner, whichever occurs first. In those cases where there is no written application form, the group insurer shall retain other written evidence of the offer of this optional coverage for temporomandibular joint disorders for the same period of time as required for application forms.

(3) With respect to both medical and dental optional coverage of disorders of the temporomandibular joint, group disability insurers shall not engage in discriminatory practices against persons submitting claims for that coverage, nor shall they engage in discriminatory practices against licensed health care providers providing services within the scope of their licensure, for the treatment of disorders of the temporomandibular joint.

(4) For the purposes of the optional coverage for disorders of the temporomandibular joint required by subsections (1) through (3) of this section, the following definitions shall apply:

(a) "Temporomandibular joint disorders" shall include those disorders which have one or more of the following characteristics: Pain in the musculature associated with the

temporomandibular joint, internal derangements of the temporomandibular joint, arthritic problems with the temporomandibular joint, or an abnormal range of motion or limitation of motion of the temporomandibular joint.

(b) "Medical services or supplies" are those which are:

(i) Reasonable and appropriate for the treatment of a disorder of the temporomandibular joint, under all the factual circumstances of the case; and

(ii) Effective for the control or elimination of one or more of the following, caused by a disorder of the temporomandibular joint: Pain, infection, disease, difficulty in speaking, or difficulty in chewing or swallowing food; and

(iii) Recognized as effective, according to the professional standards of good medical practice; and

(iv) Not experimental or primarily for cosmetic purposes.

(c) "Dental services or supplies" are those which are:

(i) Reasonable and appropriate for the treatment of a disorder of the temporomandibular joint, under all the factual circumstances of the case; and

(ii) Effective for the control or elimination of one or more of the following, caused by a disorder of the temporomandibular joint: Pain, infection, disease, difficulty in speaking, or difficulty in chewing or swallowing food; and

(iii) Recognized as effective, according to the professional standards of good dental practice; and

(iv) Not experimental or primarily for cosmetic purposes.

(5) The requirements listed in the preceding subparagraphs of this section do not apply to those group disability policies exempted by RCW 48.21.320(3) or 48.21.045, or other applicable law.

WSR 92-20-098
PROPOSED RULES
DEPARTMENT OF HEALTH
(Board of Practical Nursing)
[Filed October 6, 1992, 2:43 p.m.]

Original Notice.

Title of Rule: New section WAC 246-838-330 Impaired practical nurse program—Content—License surcharge; and amending WAC 246-838-120.

Purpose: New section establishes the criteria for the impaired practical nurse program and initiates a per license funding base to administer the program.

Statutory Authority for Adoption: RCW 18.130.175 and 18.78.050.

Statute Being Implemented: RCW 18.130.175 and 18.78.050.

Summary: The impaired practical nurse program provides substance abuse prevention and monitoring as an alternative to license discipline and adds a \$4.00 fee to each active license renewal to fund administration of the program.

Reasons Supporting Proposal: The impaired practical nurse program allows nurses to be treated so that they can return or continue to practice their profession in a way which safeguards the public. The program is an alternative to the traditional administrative proceedings.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Pam L. Mena, 1300 S.E. Quince Street, P.O. Box 47865, Olympia, WA 98504-7865, (206) 753-2807.

Name of Proponent: Washington State Board of Practical Nursing, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: New section establishes the criteria for the impaired practical nurse program and a per licensee funding base to administer the program. The funding base guarantees that every licensed practical nurse will have access to the impaired practical nurse program which will provide for education, prevention, post-treatment monitoring and support for rehabilitation as an alternative to license discipline.

Proposal Changes the Following Existing Rules: Adds \$4.00 impaired practical nurse assessment fee to WAC 246-838-990.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: West Coast SeaTac Hotel, 18220 Pacific Highway South, Cascade Room, Seattle, WA 98188, on January 21, 1993, at 9:00 a.m.

Submit Written Comments to: Ann Foster, Rules Coordinator, 1300 S.E. Quince Street, P.O. Box 47902, Olympia, WA 98504-7902, by January 8, 1993.

Date of Intended Adoption: January 21, 1993.

September 3, 1992

Susan L. Boots

Executive Director

AMENDATORY SECTION (Amending Order 175B, filed 6/11/91, effective 7/12/91)

WAC 246-838-120 Renewal of licenses. (1) Individuals making applications for initial license and examination, provided they meet all such requirements, will be issued a license, to expire on their birth anniversary date.

(2) Individuals making application for initial license with the state of Washington under the interstate endorsement regulations, provided they meet all the interstate endorsement requirements, will be issued a license, to expire on their birth anniversary date.

(3) Issuance of license - Licensed practical nurses who complete the renewal application accurately, are practicing practical nursing in compliance with the law, and pay the renewal fee and surcharge fee as stated in WAC 246-838-330 and WAC 246-838-990, shall be issued a license to practice. Should the licensee fail to renew his or her license prior to the expiration date, the individual is subject to the penalty fee as stated in RCW 18.78.090. If the licensee fails to renew the license within one year from the date of expiration, application for renewal of license shall be made under statutory conditions then in force.

(4) A license, active or inactive, that is not renewed is considered lapsed. If the licensee fails to renew the license within three years from the expiration date, the individual must also meet the requirements of WAC 246-838-130.

(5) Illegal practice - Any person practicing as a licensed practical nurse during the time that such individual's license is inactive or has lapsed shall be considered an illegal

practitioner and shall be subjected to the penalties provided for violators under the provisions of RCW 18.130.190.

(6) It is the licensee's responsibility to inform the board of changes of address.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

NEW SECTION

WAC 246-838-330 Impaired practical nurse program—Content—License surcharge. (1) To implement an impaired practical nurse program as authorized by RCW 18.130.175, the board of practical nursing shall enter into a contract with a voluntary substance abuse monitoring program. The impaired practical nurse program may include any or all of the following:

- (a) Contracting with providers of treatment programs;
- (b) Receiving and evaluating reports of suspected impairment from any source;
- (c) Intervening in case of verified impairment;
- (d) Referring impaired practical nurses to treatment programs;
- (e) Monitoring the treatment and rehabilitation of impaired practical nurses including those ordered by the board;
- (f) Providing education, prevention of impairment, posttreatment monitoring, and support of rehabilitated impaired practical nurses; and
- (g) Performing other related activities as determined by the board.

(2) A contract entered into under subsection (1) of this section shall be financed by a surcharge of up to four dollars on each active license renewal to be collected by the department of health from practical nurses licensed under chapter 18.78 RCW. These monies shall be placed in the health professions account to be used solely for the implementation of the impaired practical nurse program.

WSR 92-20-099
PROPOSED RULES
DEPARTMENT OF HEALTH
 (Board of Physical Therapy)
 [Filed October 6, 1992, 2:45 p.m.]

Original Notice.

Title of Rule: WAC 246-915-020 Examinations—When held; 246-915-080 Renewal of license; 246-915-085 Continuing competency; 246-915-120 Applicants from unapproved schools; 246-915-140 Supportive personnel—Supervision; and 246-915-145 Supervision of the physical therapy aide under indirect supervision.

Purpose: Clarifies renewal requirements; establishes continuing competency requirements; requires graduates of unapproved schools to be licensed where training was obtained; further defines the role and responsibilities of the licensed supervising physical therapist; and limits the number of times the examination may be taken.

Statutory Authority for Adoption: RCW 18.74.023.

Statute Being Implemented: Chapter 18.74 RCW.

Summary: Establishes continuing competency requirements for licensure renewal; clarifies examination and renewal requirements and further defines the utilization of supportive personnel.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Carol Neva, 1300 S.E. Quince Street, Olympia, 98504, 753-3132.

Name of Proponent: Washington State Board of Physical Therapy, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Clarifies renewal requirements; establishes continuing competency requirements for licensure renewal; requires graduates of unapproved schools to be licensed in country where training was obtained; further defines the role and responsibilities of the licensed supervising physical therapist; and limits the number of times the examination may be taken or retaken.

Proposal Changes the Following Existing Rules: WAC 246-915-020 limits the number of times the examination may be taken or retaken; WAC 246-915-080 clarifies renewal requirements; WAC 246-915-120 adds the requirement that applicants from unapproved schools must be licensed in the country where training was obtained; and WAC 246-915-140 clarifies the supervision requirements of the licensed physical therapist and the activities of supportive personnel.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Ramada Inn, Empire Room, Spokane International Airport, Spokane, Washington 99219, (509) 838-5211, on November 16, 1992, at 1:30 p.m.

Submit Written Comments to: FAX (206) 586-7774, Department of Health, Board of Physical Therapy, P.O. Box 47868, Olympia, WA 98504-7868, by November 6, 1992.

Date of Intended Adoption: November 16, 1992.

August 31, 1992
 Christine Larson, PT
 Chair

AMENDATORY SECTION (Amending Order 103B, filed 12/21/90, effective 1/31/91)

WAC 246-915-020 Examinations—When held. (1) Examinations of applicants for licensure as physical therapists shall be held at least twice a year at the time and location prescribed by the board.

(2) Physical therapy students in their last year may apply for licensure by examination prior to graduation under the following circumstances:

(a) Receipt of a letter from an official, of their physical therapy school, verifying the probability of graduation prior to the date of the examination for which they are applying.

(b) Results of the examination will be withheld until a diploma, official transcript or certification letter from the registrar's office certifying completion of all requirements for degree or certificate in physical therapy is received by the department.

(3) Applicants who do not pass the examination after two attempts shall demonstrate evidence satisfactory to the board of having successfully completed clinical training and/

or coursework as determined by the board before being permitted two additional attempts.

AMENDATORY SECTION (Amending Order 144B, filed 2/20/91, effective 3/23/91)

WAC 246-915-080 Renewal of license. (1) The annual license renewal date for physical therapists shall coincide with the licensee's birthdate. Individuals making application for initial license and examination, provided they meet all such requirements, will be issued a license to expire on their next birth anniversary date.

(2) Licensees shall, in addition to the annual renewal fee, submit all required information on forms provided by the department.

(3) Licensees are responsible for annual renewal of a license whether or not they receive notification from the department.

NEW SECTION

WAC 246-915-085 Continuing competency. Evidence of continuing competency in the form of ongoing proficiency relating to the practice of physical therapy completed within the two years prior to submission, must be submitted every two years at the time of license renewal, and every odd-numbered year thereafter, beginning January 1, 1995. Completion of this requirement each two-year period shall be a prerequisite for license renewal.

(1) During each two-year period, a total of seven proficiency points must be earned in at least two of the following categories:

(a) Education:

(i) Continuing education specifically relating to the practice of physical therapy. One point may be earned for every ten contact hours in one or more of the following categories:

(A) Participation in a course with specific goals and objectives relating to the practice of physical therapy;

(B) Cassette tape, video tape, and/or book review;

(C) Correspondence coursework completed.

(ii) Teaching continuing education courses specifically related to the practice of physical therapy. One point may be earned for every ten contact hours taught.

The teaching of a course may only be counted the first time it is taught during the reporting period.

(iii) Professional writing.

The authoring or coauthoring of each published journal article, abstract, or book chapter.

(b) Physical therapy employment. A maximum of three points may be earned for physical therapy employment by one of the following:

(i) Three points for employment of 1040 hours or more in a calendar year;

(ii) Two points for employment of 520 to 1040 hours in a calendar year;

(iii) One point for employment of 200 to 520 hours in a calendar year.

(2) Proficiency points can only be earned and used within the two-year period for which they are being reported.

(3) Licensees shall maintain records of all activities relating to continuing education and professional experience

for a period of two years beyond the reporting period for which they apply.

(4) Each application for license renewal during each two-year period shall include a signed statement of the licensee having fulfilled the requirements of subsection (1) of this section.

(5) The board may audit continuing competency activities and the licensee's failure to maintain his or her own records and substantiate any continuing competency activities upon request by the board may result in the suspension or revocation of a license, or denial of a license renewal. Each licensee who has been selected for audit shall, within thirty days from the date of notification, submit acceptable documentation as evidence of having met the requirements of subsection (1) of this section. Acceptable documentation shall mean:

(a) Continuing education. Certificates of completion, including course sponsors, goals and objectives of the course, dates of attendance, and total contact hours, for all continuing education being reported as specified in subsection (1) of this section.

(b) Cassette tape, video tape, and/or book review. A two page synopsis of each item reviewed must be written by the licensee.

(c) Correspondence coursework completed. Course description and/or syllabus and copies of the completed and scored examination must be kept on file by the licensee.

(d) Teaching. Direct written verification from the sponsor of the courses taught, including dates, number of hours, course content, and name of facility or institution.

(e) Publications. Publisher's copies of any published journal articles, abstracts, or book chapters, including dates of publication, which were authored or coauthored by the licensee.

(f) Physical therapy employment. Certified copies of employment records or proof acceptable to the board of physical therapy employment for the hours being reported.

(6) Extensions or exceptions may be considered by the board on a case-by-case basis upon written request.

AMENDATORY SECTION (Amending Order 259B, filed 3/24/92, effective 4/24/92)

WAC 246-915-120 Applicants from unapproved schools. Applicants who have not graduated from a physical therapy program approved by the board must have a valid, unencumbered license or be licensed or authorized to practice in the country in which the physical therapy education was obtained and must submit an application for review by the board. Supporting documentation will include but not be limited to:

(1) Official transcript from the physical therapy program showing degree date;

(2) Evaluation report of transcripts from a credentialing service recognized by the board. If the qualifications are substantially equal to those required of graduates of board approved schools the applicant will be eligible to write the examination being administered in Washington: *Provided*, If the applicant has taken the examination recognized by the board in another state or territory, or District of Columbia and the scores reported meet Washington requirements, such

applicant may be exempted from the examination in Washington at the discretion of the board; ~~((and))~~

(3) If English is neither the national language nor the language of training, documentation must also include:

(a) Verification of having achieved a score of not less than five hundred fifty on the test of English as a foreign language (TOEFL); and

(b) Verification of having achieved a score of not less than two hundred thirty on the test of spoken English (TSE); and

(4) Verification of a valid, unencumbered license from the country in which the physical therapy education was obtained.

AMENDATORY SECTION (Amending Order 144B, filed 2/20/91, effective 3/23/91)

WAC 246-915-140 Supportive personnel—Supervision. A physical therapist is professionally and legally responsible for patient care given by supportive personnel under the physical therapist's supervision. If a physical therapist fails to adequately supervise patient care given by supportive personnel, the board may take disciplinary action against the physical therapist. Supervision of supportive personnel requires that the supervisor perform the following activities:

- (1) Provide initial evaluation of the patient.
- (2) Develop a treatment plan and program, including ~~((long and short-term))~~ treatment goals.
- (3) Assess the competence of supportive personnel to perform assigned tasks.

(4) Select and delegate appropriate portions of the treatment plan and program.

(5) Direct and supervise supportive personnel in delegated functions.

(6) Reevaluate the patient and adjust the treatment plan as acceptable physical therapy practice requires, consistent with the delegated health care task.

~~(7) ((Following an evaluation or reevaluation by the licensed physical therapist, the tasks delegated to and performed by the physical therapist aide are to be determined, taught, supervised, and documented by the licensed physical therapist and shall remain the responsibility of the supervising licensed physical therapist. A separate record shall be maintained by the licensed physical therapist documenting training and proficiency of the aide to perform the delegated tasks. The supervising licensed physical therapist must be on the premises while treatment is performed))~~ Document sufficient inservice training and periodic evaluation of performance to assure safe performance of the tasks assigned to supportive personnel.

(8) Provide discharge planning.
~~((9) Individuals involved in direct patient care in a physical therapy setting who do not qualify as a physical therapist or physical therapist assistant, shall require direct or immediate supervision.))~~

NEW SECTION

WAC 246-915-145 Supervision of the physical therapy aide under indirect supervision. All duties of the physical therapy aide must be performed under direct

supervision, except the following which may be performed under indirect supervision:

(1) Preparing patient, areas, or equipment for physical therapy treatment;

(2) Assisting patients in dressing, removing clothing, and applying or removing assistive or supportive devices;

(3) Transporting patients;

(4) Transferring or assisting in transferring of patients when appropriate;

(5) Performing clerical or reception duties when directed by the physical therapist.

WSR 92-20-106
PROPOSED RULES
DEPARTMENT OF AGRICULTURE
 [Filed October 6, 1992, 4:55 p.m.]

Continuance of WSR 92-18-061.
 Title of Rule: Chapter 16-604 WAC, Public livestock markets—Health, brands and weights and measures.
 Submit Written Comments to: Dr. Robert W. Mead, P.O. Box 42577, Olympia, WA 98504-2577, by October 12, 1992.

Date of Intended Adoption: October 13, 1992.
 October 6, 1992
 John Daly
 Assistant Director

WSR 92-20-107
PROPOSED RULES
DEPARTMENT OF AGRICULTURE
 [Filed October 6, 1992, 4:58 p.m.]

Continuance of WSR 92-18-063.
 Title of Rule: Chapter 16-86 WAC, rules relating to brucellosis, tuberculosis and scrapie in cattle, goats and sheep.
 Submit Written Comments to: Dr. Robert W. Mead, P.O. Box 42577, Olympia, WA 98504-2577, by October 12, 1992.

Date of Intended Adoption: October 13, 1992.
 October 6, 1992
 John Daly
 Assistant Director

WSR 92-20-108
PROPOSED RULES
DEPARTMENT OF AGRICULTURE
 [Filed October 6, 1992, 4:59 p.m.]

Continuance of WSR 92-18-062.
 Title of Rule: Chapter 16-54 WAC, rules relating to the importation of animals into the state of Washington.
 Submit Written Comments to: Dr. Robert W. Mead, P.O. Box 42577, Olympia, WA 98504-2577, by October 12, 1992.

Date of Intended Adoption: October 13, 1992.

October 6, 1992
John Daly
Assistant Director

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Second Floor Conference Room, Evergreen Plaza Building, 711 Capitol Way, Olympia, WA 98501, on November 17, 1992, at 9 a.m.

Submit Written Comments to: Public Disclosure Commission, P.O. Box 40908, Olympia, WA 98504-0908, by November 6, 1992.

Date of Intended Adoption: November 17, 1992.

October 6, 1992
Graham E. Johnson
Executive Director

WSR 92-20-110
PREPROPOSAL COMMENTS
DEPARTMENT OF REVENUE
[Filed October 7, 1992, 8:54 a.m.]

Subject of Possible Rule Making: Amending WAC 458-20-260 Oil spill response and administration tax.

Persons may comment on this subject in writing or by attending the public meeting. Written comments should be addressed to: Stephen P. Zagelow, Senior Counsel or Alan R. Lynn, Department of Revenue, P.O. Box 47458, Olympia, WA 98504-7458, FAX (206) 586-7603. Public meeting scheduled at: Evergreen Plaza Building, 2nd Floor Conference Room, 711 Capitol Way South, Olympia, WA, on November 12, 1992, at 1:30 p.m. (written comments will be accepted to this date.)

Other Information or Comments by Agency at this Time, if any: This rule is being revised to reflect the legislative changes enacted in chapter 73, Laws of 1992. A copy of the rule draft is available upon request. Contact Roseanna Hodson (206) 586-4281. Comments by telephone may be made to: Stephen Zagelow (206) 586-4291 or Alan Lynn (206) 586-9040.

October 6, 1992
Les Jaster
Rules Coordinator

WSR 92-20-112
PROPOSED RULES
PUBLIC DISCLOSURE COMMISSION
[Filed October 7, 1992, 9:40 a.m.]

Original Notice.

Title of Rule: Record request form.

Purpose: Adopts a form for use by persons requesting records from the Public Disclosure Commission.

Statutory Authority for Adoption: RCW 42.17.370.

Summary: This rule adopts a format for citizens to request public records from this agency.

Reasons Supporting Proposal: Amends existing form to eliminate the need for a signature of the requestor.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Graham Johnson, Public Disclosure Commission, Olympia, 753-1111.

Name of Proponent: Public Disclosure Commission, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Before going to microfiche, the commission needed a way to trace who checked out a file so a request form was developed. Now that the form is used only as an out-card, there is no need for a signature of the individual requesting the record.

Proposal does not change existing rules.

AMENDATORY SECTION (Amending Order 62, filed 8/26/75)

WAC 390-14-055 Record request form. The public disclosure commission hereby adopts for use by all persons requesting inspection and/or copies of records entitled "Request for public records, revised 10/92."

Public Disclosure Commission
Request for Public Records

OUT

(Name of file you wish to see)

This person or organization is a:

Candidate or Elected Official Political Committee Lobbyist Other

Please fill out one outcard for each file you wish to see. If you need assistance, indexes to the files are located on the table, or ask the receptionist for help.

I certify that the information obtained through this Request for Public Records will not be used for commercial purposes.

Your name _____

Today's date _____

pdc

REQUEST FOR PUBLIC RECORDS

OUT

Please fill out one out card for each file you wish to see. If you need assistance, please ask receptionist for help.

(Name of person/organization whose file you want)

This person/organization is a:

- ___ Candidate, elected or appointed official
- ___ Campaign info ___ Personal financial affairs ___
- ___ Political action committee; party organization
- ___ Statewide initiative campaign
- ___ Lobbyist
- ___ Lobbyist employer
- ___ Other _____
(specify)

Today's date _____

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 92-20-113
PROPOSED RULES
OFFICE OF MARINE SAFETY
 [Filed October 7, 1992, 9:45 a.m.]

Original Notice.

Title of Rule: Interim prevention plans.

Purpose: To begin implementing OMS's oil spill prevention program.

Other Identifying Information: RCW 88.46.040(1).

Statutory Authority for Adoption: RCW 88.46.040(1).

Statute Being Implemented: RCW 88.46.040.

Summary: Requires owners and operators of tank vessels to submit interim prevention plans after January 1, 1993, before operating in state waters. Limits the validity of the plans to six months after OMS adopts final oil spill prevention plan rules.

Reasons Supporting Proposal: Statute requires owners and operators to submit a prevention plan after January 1, 1993, before operating the vessels.

Name of Agency Personnel Responsible for Drafting and Implementation: Tom Wendel, 711 State Avenue N.E., 2nd Floor, 664-9110; and Enforcement: Bob Diaz, 711 State Avenue N.E., 2nd Floor, 664-9110.

Name of Proponent: Office of Marine Safety, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The rule requires an owner or operator of a tank vessel to submit a one to two-page interim prevention plan to OMS. After January 1, 1993, a tank vessel may not operate in state waters unless its owner or operator first submits an interim prevention plan. The plan allows owners and operators to operate tank vessels under RCW 88.46.040 while providing OMS with useful identifying information.

Proposal does not change existing rules.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

The Office of Marine Safety considered whether this rule is subject to the Regulatory Fairness Act and determined that it is not because it places no economic burden on owners or operators of tank vessels and has a negligible impact on small businesses.

Hearing Location: Attorney General Conference Center, 4224 6th Avenue S.E., Building 1, Lacey, WA 98503, on November 10, 1992, at 7 p.m.

Submit Written Comments to: Tom Wendel, P.O. Box 42407, Olympia, WA 98504-2407, by November 10, 1992.

Date of Intended Adoption: November 10, 1992.

October 7, 1992
 D. Thomas Wendel
 Program Director
 Spill Prevention

NEW SECTION

WAC 317-20-999 Interim prevention plans. (1)

After January 1, 1993, no tank vessel may operate in state waters without the owner or operator of the vessel having filed with the Office of Marine Safety an Interim Prevention Plan. An Interim Prevention Plan must include:

(a) A statement signed by the owner or operator, or the authorized agent, stating that the owner or operator will file a complete prevention plan complying with chapter 317-20 WAC no later than six months after the adoption of that chapter;

(b) The vessel's name and registry, the owner's or operator's name, residence or principle place of business, telephone number, and telefax number, and the authorized agent's name, residence or principle place of business, telephone number, and telefax number;

(c) The vessel's length overall, maximum beam, gross tonnage, net tonnage, number of screws, shaft horsepower, and type of propulsion;

(d) The cargo the vessel is authorized to carry by the flag nation;

(e) The vessel's cargo capacity;

(f) The expected ports of call in Washington waters and frequency of calls in Washington waters; and

(g) The classification society that last surveyed the vessel and the date of the survey.

(2) An Interim Prevention Plan that meets the requirements of subsection (1) of this section complies with the deadline imposed by RCW 88.46.040(1) and is valid for six months after the Office adopts the final Oil Spill Prevention Plan rules.

(3) If a plan does not meet the requirements of this section, the Office will issue a written request for more information. The owner or operator shall supply the requested information or request that the Office reconsider within fourteen days from the date the request was issued. If the Office denies reconsideration, the owner or operator has fourteen days from the date the owner or operator received notification of the denial to comply with the request for more information.

(3) For the purposes of this section:

(a) "Office" means the Office of Marine Safety;

(b) "Owner" and "operator" has the meaning provided in RCW 88.46.010(17); and

(c) "Tank vessel" means a ship that is constructed or adapted to carry, or that carries, oil in bulk as cargo or cargo residue and includes barges and self-propelled vessels and vessels that supply propulsion to a tank barge while engaged in tank barge towing, pushing, or assistance.

WSR 92-20-114
PROPOSED RULES
DEPARTMENT OF ECOLOGY
 [Filed October 7, 1992, 10:12 a.m.]

Original Notice.

Title of Rule: Chapter 173-420 WAC, Conformity of transportation activities to air quality implementation plans.

Purpose: The purpose of the rule is to add chapter 173-420 WAC to the administrative code to comply with the new Washington Clean Air Act amendments.

Other Identifying Information: RCW 70.94.037 relates to transportation activities and the state implementation plan for clean air.

Statutory Authority for Adoption: Chapter 70.94 RCW and RCW 70.94.037.

Statute Being Implemented: RCW 70.94.037, ESHB 1028, section 219.

Summary: RCW 70.94.037 (ESHB 1028, section 219) requires the Departments of Ecology and Transportation to adopt a rule relating to transportation activities in nonattainment areas for ozone, carbon monoxide, and particulate matter.

Reasons Supporting Proposal: To provide criteria and procedures for ensuring that transportation activities do not worsen air quality or delay attainment of national standards for clean air.

Name of Agency Personnel Responsible for Drafting: Paul Carr, 4550 3rd Avenue, Lacey, WA, 438-7777; **Implementation and Enforcement:** Joe Williams, 4550 3rd Avenue, Lacey, WA, 459-6255.

Name of Proponent: Department of Ecology, governmental.

Rule is necessary because of federal law, 42 U.S.C. 7401, Section 176(c).

Explanation of Rule, its Purpose, and Anticipated Effects: The rule establishes procedures and criteria to ensure that transportation plans, programs and projects conform to the state implementation plan for air quality before they are approved or funded. The purpose of the rule is to ensure that transportation activities do not worsen air quality or delay attainment of air quality standards. The rule is anticipated to help improve air quality in nonattainment areas so that national standards can be met.

Proposal does not change existing rules.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Chapter 19.85 RCW, the Regulatory Fairness Act, requires that rules be evaluated for disproportionate impacts upon small versus large businesses, and that mitigation be provided for any such impacts if legally feasible. The above referenced rule has been so evaluated. It has been determined that chapter 19.85 RCW does not apply in this case, and no small business economic impact statement is required. The proposed rule, to be adopted jointly by the Departments of Ecology and Transportation, establishes procedures and criteria for the evaluation of regional transportation plans, transportation improvement programs, and related projects to assure that these conform to the State Implementation Plan for achieving and maintaining the national ambient air quality standards as required by the Federal Clean Air Act. The plans, programs, and projects addressed by this rule fall entirely within the purview of federal, state or local governments. No private sector firms will be directly impacted by the proposed rule.

Hearing Location: On November 10, 1992, at 7:00 p.m., Environmental Protection Agency (EPA), 1200 6th Avenue, Room 12A, Seattle, WA; on November 12, 1992, at 7:00 p.m., Spokane County Public Health Center, West 1101 College Avenue, Room 140, Spokane, WA; and on

November 17, 1992, at 7:00 p.m., Fire District #5, 7110 N.E. 63rd Street, Community Room, Vancouver, WA.

Submit Written Comments to: Paul Carr, by November 24, 1992.

Date of Intended Adoption: January 19, 1993.

October 6, 1992

Carol Jolly

Special Assistant

Chapter 173-420 WAC

**CONFORMITY OF TRANSPORTATION
ACTIVITIES TO AIR QUALITY
IMPLEMENTATION PLANS**

NEW SECTION

WAC 173-420-010 Title. This chapter shall be known as the "Washington State Clean Air Conformity Act" hereinafter as "this chapter."

NEW SECTION

WAC 173-420-020 Purpose and intent. This chapter implements RCW 70.94.037 of the Washington Clean Air Act (chapter 70.94 RCW). The law requires the departments of ecology and transportation to develop criteria and guidance for demonstrating and assuring conformity of transportation plans, programs, and projects to the purpose of the state implementation plan for attaining and maintaining the national ambient air quality standards and meeting the requirements of the federal Clean Air Act (42 U.S.C. 7401) as amended. This chapter is jointly adopted by the departments of ecology and transportation and can be amended only by agreement between the departments. This chapter sets forth minimum requirements for evaluating transportation plans, programs, and projects for conformity with the purpose and intent of state implementation plans for air quality. This chapter clarifies state policy and procedures to achieve national ambient air quality standards, foster long-range planning for attainment and maintenance of those standards, provide a basis for evaluating conformity determinations, and guide state, regional, and local agencies in making conformity determinations.

NEW SECTION

WAC 173-420-030 Scope. (1) Conformity determinations shall be made for all transportation plans, improvement programs, and projects located in or affecting nonattainment areas for any criteria pollutants.

(2) Regional transportation plans that contain either wholly or partially a nonattainment area for any criteria pollutant shall comply with this chapter. Transportation plans that do not contain either wholly or partially a nonattainment area are exempt from this chapter.

(3) Transportation improvement programs shall comply with this chapter. The regional transportation improvement program shall include projects on the regional transportation system; transportation control measures of local government six-year street and road programs developed pursuant to RCW 36.81.121 and 35.77.010; and transit management plans developed pursuant to RCW 35.58.2795.

Transportation improvement programs for areas that do not contain either wholly or partially a nonattainment area for any criteria pollutants are exempt from this chapter.

(4) Projects contained in the regional transportation improvement program of a metropolitan area boundary that either wholly or partially contains a nonattainment area shall comply with this chapter. Projects not on the regional transportation system shall be considered to comply with the general provisions of this chapter; however they must be evaluated by the lead agency during compliance with the requirements of the State Environmental Policy Act (SEPA), (chapter 197-11 WAC), to determine if a conformity analysis and determination based upon this chapter is warranted. Preservation or maintenance projects in WAC 173-420-110 are exempt from the conformity requirements of this chapter.

(5) Projects on the regional transportation system that are located outside a nonattainment area but affect traffic or air quality of a nonattainment area shall comply with WAC 173-420-060 and 173-420-100.

NEW SECTION

WAC 173-420-040 Definitions. The following definitions will apply unless a different meaning is clearly required by context:

"Criteria pollutants" means air pollutants for which a NAAQS has been promulgated under the federal Clean Air Act (40 C.F.R. 50) and, for this chapter, applies only to those pollutants for which nonattainment areas have been designated.

"Lead agency" means the agency with primary responsibility for ensuring plan, program, or project compliance with SEPA, (chapter 197-11 WAC).

"Metropolitan area boundary" (MAB) means an area determined by an agreement between the governor and the MPO as defined in 23 U.S.C. 134.

"Metropolitan planning organization" (MPO) means an organization for each urbanized area of more than fifty thousand people as defined in 23 U.S.C. 134, whose responsibilities include development of transportation plans and improvement programs for those areas.

"National ambient air quality standards" (NAAQS) means air quality standards promulgated for criteria pollutants under the federal Clean Air Act (40 C.F.R. 50). The standard for carbon monoxide is thirty-five parts per million over a one-hour period or ninety-nine parts per million over an eight-hour period. The standard for ozone is 0.12 parts per million over a one-hour period. The standard for PM10 is fifty $\mu\text{g}/\text{m}^3$ annual arithmetic mean or 150 $\mu\text{g}/\text{m}^3$ maximum twenty-four hour average concentration.

"Nonattainment area" means the geographic area designated as not meeting the NAAQS for a criteria pollutant. The boundaries are proposed by the governor, approved by the federal environmental protection agency (EPA), and include that area required to implement plans and programs for attainment of the NAAQS published in the federal register.

"Regional transportation system" means the transportation system identified by an MPO in development of planning requirements under the federal Intermodal

Surface Transportation Efficiency Act (ISTEA) (P.L. 102-240).

"State implementation plan" (SIP) means a plan that is intended to eliminate or reduce the severity and number of violations of the national ambient air quality standards and expeditiously achieve those standards.

"Transportation control measure" (TCM) means a transportation project, program, or action listed in the state implementation plan that will aid in elimination or reduction of the severity or number of violations of the national ambient air quality standards and help expeditiously attain and maintain those standards.

"Transportation improvement program" (TIP) means a schedule of intended transportation improvements (or continuation of current activities) as required in section 134 of Title 23 U.S.C. A TIP shall include projects within the MPO's area that are proposed for funding under Title 23 U.S.C. and the federal Transit Act, projects that are part of or consistent with the transportation plan as previously defined, and transportation control measures that are included in the state implementation plan for meeting NAAQS.

"Transportation plan" means a document that is required under the regulation implementing section 134 of Title 23 U.S.C., and section 8 of the federal Transit Act, and is intended to foster a continuing, cooperative, and comprehensive planning process.

"Transportation projects" means an action that expends funds on or approves physical and/or operational alterations to a transportation system.

NEW SECTION

WAC 173-420-050 General provisions. (1) Conformity review will include transportation plans, improvement programs, and projects on the regional transportation system. The review utilizes requirements from the federal Clean Air Act, the Washington Clean Air Act (chapter 70.94 RCW), the Growth Management Act (GMA) (chapter 36.70A RCW), the State Environmental Policy Act (SEPA) (chapter 43.21C RCW), and the federal ISTEA (P.L. 102-240).

(2) Identification of transportation plans and improvement programs that affect nonattainment areas, identification of projects on the regional transportation system, and coordination and consistency among plans shall be accomplished through the planning processes required by the GMA and the ISTEA.

(3) Transportation plans and improvement programs on the regional transportation system within metropolitan area boundaries that contain nonattainment areas shall be coordinated through the MPO using the regional planning process required by ISTEA (P.L. 102-240).

(4) Transportation control measures shall be identified and incorporated into plans and programs through the SIP process required by the federal Clean Air Act.

(5) Early and continuous public participation shall be a component of the conformity process pursuant to requirements of the GMA (chapter 36.70A RCW) and ISTEA (P.L. 102-240). At least one public hearing shall be held on transportation plan and improvement program conformity determinations. Such hearings may be combined with general hearings required for the transportation plans or

improvement programs. Public comment on project conformity shall be completed as part of the SEPA process (chapter 197-11 WAC).

(6) Disagreement over a conformity determination for a plan or program shall be presented in writing to the MPO and shall identify the changes considered necessary to achieve conformity. The MPO shall convene a meeting or meetings with the contesting party, parties of record, consulted agencies, and the state departments of ecology and transportation within fifteen working days of receipt of the written document contesting the determination. The meeting shall be to review the written reasons for contesting the determination. A written decision stating the changes, if any, in the conformity determination on the plan or program shall be provided to each of the meeting participants.

(7) Disagreements on project conformity findings shall be addressed through the SEPA process (chapter 197-11 WAC).

NEW SECTION

WAC 173-420-060 General criteria. (1) Transportation plans, improvement programs, and projects shall meet the purpose and intent of the current SIP of eliminating or reducing the severity and number of violations of the NAAQS and expeditiously achieving those standards and shall not preclude the implementation of any transportation control measures identified in the SIP.

(2) All transportation plans, improvement programs, and projects shall comply with the criteria in subsection (3) of this section, in addition to the specific criteria contained in WAC 173-420-080, 173-420-090, and 173-420-100, respectively.

(3) Transportation plans, improvement programs, or projects shall not:

(a) Cause or contribute to any new violation of the NAAQS;

(b) Increase the frequency or severity of any existing violation of the NAAQS; or

(c) Delay the timely attainment of the NAAQS.

NEW SECTION

WAC 173-420-070 Air quality analysis procedures. (1) Air quality analysis for transportation plans, programs, and projects shall be modeled for criteria pollutants using EPA and the federal Department of Transportation approved methods.

(2) Air quality analysis procedures and methodology used in determining conformity for transportation plans and improvement programs shall be determined through consultation with the MPO, the United States Department of Transportation and the Environmental Protection Agency, the state departments of ecology and transportation, the local air authority, and other interested representatives of the public. The specific analysis procedures and methodology selected shall comply with this chapter and the applicable SIP. Agreement on the methods and assumptions including modeling parameters, model accuracy, and the base year against which alternatives are compared, shall be reached on all programs and plans prior to the conformity determination. Procedures, methodologies, and input parameters shall be reviewed and updated at least once every two years. Such

review shall occur prior to conformity determination of transportation plan or TIP revisions.

(3) Procedures, methodologies, and assumptions for project analysis shall be consistent with those procedures, methodologies, and assumptions developed for analysis of transportation plans and improvement programs in subsection (2) of this section.

(4) Each MPO shall conduct conformity analyses of the transportation plan and improvement program developed in its region.

(5) The lead agency shall be responsible for project conformity analysis.

(6) The impact of preferred alternative transportation plans, improvement programs, and projects shall be quantified and compared to SIP requirements. When finding conformity during the period prior to attainment of the NAAQS, if analysis consistent with subsection (2) of this section demonstrates that within the area significantly affected by the preferred alternative the highest concentration exceeds the NAAQS, but the alternative makes progress towards attaining the NAAQS through overall decreases in concentration or emissions, the preferred alternative shall be found to conform with the purpose of the state implementation plan and the requirements of the Clean Air Act (42 U.S.C. 7506(c)), provided that the requirements of WAC 173-420-060(3) are met. Additionally, projects shall conform whenever analysis demonstrates that within the area significantly affected by the preferred alternative the highest concentration is less than the NAAQS. After the date of the attainment demonstration, modeling of the preferred alternative shall not indicate any violations of the NAAQS. If modeling does not indicate that the requirements of this section are met, mitigating measures shall be required and the plan, improvement program, or project remodeled. All else being equal, the alternative with the lowest concentration shall be chosen over all other alternatives.

NEW SECTION

WAC 173-420-080 Transportation plan conformity. Transportation plans shall include policies and provisions that promote the reduction of criteria pollutants. Transportation plans shall identify those aspects of the existing transportation system whose modification offers the best opportunity for improving air quality. Plans shall be analyzed with regional emission analysis for criteria pollutants. Local plans that are consistent under RCW 47.80.030 with a conforming regional transportation plan are deemed to comply with this chapter provided that the requirements of WAC 173-420-050 are met. Upon a conformity finding by the MPO, the plan shall be submitted to the United States Department of Transportation for federal conformity determination.

NEW SECTION

WAC 173-420-090 Transportation improvement program conformity. (1) This section applies to all transportation improvement programs that authorize purchase of right of way or that fund construction of projects on the regional transportation system within a metropolitan area boundary of any region that is contained either wholly or partially in a nonattainment area for each criteria pollutant.

The metropolitan planning organization that has responsibility for such a program shall complete all program modeling as required herein and shall conduct an analysis to determine conformity with the current SIP. After a conformity finding by the MPO, the TIP shall be submitted to the United States Department of Transportation for federal conformity determination.

(2) The current SIP is the plan that has been adopted by the department of ecology and submitted to the United States Environmental Protection Agency. Upon adoption of a new state implementation plan, a MPO may use the previous SIP for up to ninety days when making conformity determinations on new TIPs. Ninety days after adoption of a new SIP, MPOs shall use the current SIP when making conformity determinations for new TIPs.

(3) Transportation improvement programs shall comply with WAC 173-420-060. After the attainment year, projects contained in a transportation program shall not cause any violations of the NAAQS. Transportation improvement programs shall be consistent with a conforming transportation plan as described in WAC 173-420-080. Local improvement programs that are consistent with a conforming regional TIP are deemed to comply with this chapter provided that the requirements of WAC 173-420-050 are met.

(4) Metropolitan planning organizations shall update TIP conformity findings whenever the TIP is updated. Projects that are no longer current to the program, or that are no longer intended to begin construction within the period of the program, shall be removed from the conformity analysis.

(5) Transportation improvement programs that have been approved and found to conform to the state implementation plan before adoption of this chapter need not be updated until two years after the enactment of this chapter.

(6) The lead agency of each transportation project on the regional transportation system within the MPO's jurisdiction shall submit sufficient documentation to support the MPO's modeling efforts. This documentation shall include design speed, anticipated speed limit, number of lanes, and lane capacity as relevant for all transportation projects that must comply with WAC 173-420-100 and that are not exempted under WAC 173-420-110.

(7) The TIP shall include the status of each transportation control measure in the state implementation plan as an attached appendix. All transportation control measures shall be scheduled for implementation and funded for completion before the proposed attainment demonstration date for each criteria pollutant. Projects in the transportation improvement program shall not interfere with or cause a delay in the implementation of a transportation control measure. Those transportation control measures that are no longer viable shall be documented and removed from the status report.

NEW SECTION

WAC 173-420-100 Transportation project conformity. (1) This section applies to all transportation projects on the regional transportation system regardless of funding base within a metropolitan area boundary of any region that is contained either wholly or partially in a

nonattainment area. Projects that are exempted from these requirements because they are deemed to have neutral impact on air quality are listed in WAC 173-420-110.

(2) Transportation projects shall meet the analysis requirements of this section before approval of plans, specifications, and estimates; before acquisition of right of way not exempted under WAC 173-420-110; and before expenditure of funds for construction. In no instance shall funds be obligated nor approvals granted that will commit a lead agency to construction of a project if the requirements of this section have not been met.

(3) Transportation projects on the regional transportation system that are located outside a nonattainment area but affect a nonattainment area shall meet the requirements of this section and SEPA (chapter 197-11 WAC). Such transportation projects need not come from a conforming transportation improvement program.

(4) Any temporary construction-related measures shall not prevent a conformity determination, but shall be subject to permit conditions to minimize pollution during construction.

(5) Transportation projects shall be modeled by the lead agency with the methodology determined in WAC 173-420-070. The lead agency shall provide sufficient documentation to demonstrate to the MPO that the requirements of this section are met. Such transportation projects shall be included in a conforming transportation improvement program as described in WAC 173-420-090.

(6) Transportation projects that are not on the regional transportation system and are located in a MAB with a conforming transportation plan and improvement program are deemed to comply with this chapter. Such projects may include, but are not limited to, intersection signalization and channelization, or construction of local or collector streets. In no instances shall the requirements of WAC 173-420-060 be contravened. Transportation projects that are not on a regional transportation system and are not located in a nonattainment area for criteria pollutants are deemed to comply with this chapter.

(7) Transportation projects that are included in a conforming transportation improvement program and that have completed the public comment period of the environmental review requirements of the SEPA or the NEPA before adoption of this chapter, are not required to comply with the conformity requirements of this chapter unless there are significant changes in the project scope.

NEW SECTION

WAC 173-420-110 Exempt projects. The following types of projects have been found to have neutral impacts on air quality and are exempted from all conformity requirements.

- (1) Safety, preservation, or maintenance:
 - (a) Railroad/highway crossing signing;
 - (b) Pavement marking;
 - (c) Hazard elimination program;
 - (d) Off-system road safety;
 - (e) Emergency relief;
 - (f) Shoulder improvements;
 - (g) Truck size and weight inspection stations;
 - (h) Safety improvement program;

- (i) Railroad/highway crossing warning devices;
- (j) Increasing sight distance that does not require changes in horizontal or vertical alignments;
- (k) Guardrails, median barriers, crash cushions;
- (l) Pavement resurfacing or rehabilitation;
- (m) Widening narrow pavements or bridges (less than one travel lane);
- (n) Noise attenuation;
- (o) Fencing;
- (p) Skid treatments;
- (q) Safety roadside rest areas;
- (r) Truck climbing lanes;
- (s) Lighting improvements;
- (t) Median additions.
- (2) Mass transit:
 - (a) Purchase of office, shop, and operating equipment for existing facilities;
 - (b) Purchase of operating equipment for vehicles, including ferries, trains, and buses;
 - (c) Construction or renovation of power, signal, and communication systems;
 - (d) Operating assistance;
 - (e) Rehabilitation of transit vehicles, including buses, ferries, and trains;
 - (f) Reconstruction or renovation of transit buildings and structures;
 - (g) Construction of small passenger shelters and information/ticketing kiosks;
 - (h) Rehabilitation or reconstruction of track structures, track, and trackbed in existing right of way;
 - (i) Noise attenuation;
 - (j) Purchase of vehicles to replace existing vehicles or for minor expansions of fleets to provide new service (less than five percent per year);
 - (k) Construction of new vehicle storage and maintenance facilities.
- (3) Air quality:
 - (a) Continuation of rideshare and vanpooling promotion activities at current levels;
 - (b) Bicycle projects;
 - (c) Pedestrian facilities.
- (4) Other:
 - (a) Acquisition of scenic easements;
 - (b) Planting and landscaping;
 - (c) Sign removal;
 - (d) Wetland mitigation, fish passage mitigation, and other environmental mitigation not related to air quality;
 - (e) Historical and cultural markers;
 - (f) Preliminary engineering through design, provided that funds are not expended or assurance is not made that will commit to the construction of a project;
 - (g) Access permits except when there is a break in full, modified, or partial access control;
 - (h) Advanced land acquisitions that do not influence the environmental assessment of a project, the decision of the need to construct the project, or the selection of project design or location.

WSR 92-20-115
PROPOSED RULES
DEPARTMENT OF ECOLOGY

[Order 92-35—Filed October 7, 1992, 10:14 a.m.]

Original Notice.

Title of Rule: Chapter 173-175 WAC, Dam safety regulations.

Purpose: Chapter 173-175 WAC is being amended to define owner responsibilities and department procedures for hydroelectric dams which are licensed or exempted by the Federal Energy Regulatory Commission (FERC).

Statutory Authority for Adoption: RCW 43.21A.080 and 86.16.061.

Statute Being Implemented: Chapters 43.21A, 43.27A, 86.16, and 90.03 RCW.

Summary: Amendments clarify responsibilities for owners of hydroelectric dams licensed or exempted by the Federal Energy Regulatory Commission (FERC). They establish department procedures for coordination and communication with FERC on dam safety at hydroelectric dams.

Reasons Supporting Proposal: Clarifies roles of Washington state and FERC in regulating dam safety at hydroelectric dams.

Name of Agency Personnel Responsible for Drafting: David Cummings, P.E., P.O. Box 47600, Olympia, WA 98504, (206) 459-6875; Implementation and Enforcement: Hedia Adelsman, P.O. Box 47600, Olympia, WA 98504, (206) 459-6056.

Name of Proponent: Department of Ecology, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The state of Washington has statutory responsibilities reasonably assuring the safety of the design, construction, operation and maintenance of dams. The Federal Energy Regulatory Commission (FERC) is required by the Federal Power Act to regulate dam safety at hydroelectric dams. This amendment clarifies owner responsibilities as well as the roles of the state and FERC in regulating hydroelectric dams. Further, it establishes department responsibilities and procedures for coordination and communication with FERC on various regulatory activities. This amendment will promote governmental efficiency and minimize duplication of department activities at hydroelectric dams.

Proposal Changes the Following Existing Rules: Amendments add a Part Six to existing five parts of dam safety regulations. Part Six is applicable to hydroelectric dams, licensed or exempted by the Federal Energy Regulatory Commission (FERC).

Small Business Economic Impact Statement

Introduction: Chapter 19.85 RCW, the Regulatory Fairness Act, requires that proposed rules be evaluated for disproportionate impacts upon small businesses versus large businesses and that mitigation be provided for any such impacts if legally feasible. The above referenced proposed rule amendments have been so evaluated. It has been determined that the Regulatory Fairness Act does not apply

in this case, and that no small business economic impact statement is required.

Summary of Findings: The proposed action amends an existing rule by specifying aspects of the review and approval of designs and specifications, construction inspections, periodic inspections, project operations, and emergency response/emergency action planning in which the Department of Ecology will coordinate with the Federal Energy Regulatory Commission (FERC) with respect to dams with hydroelectric generating facilities. These areas of coordination and deference to FERC requirements have been established via a memorandum of agreement between the agencies. A review of records in a dam safety program database indicates that there are some 25 hydroelectric projects with dams that impound more than ten acre-feet of water that are owned/operated by seventeen public and private entities in Washington currently regulated by FERC and ecology. Of these, seven projects are owned by four private sector firms (one paper products company and three operating utilities). It is unlikely that these numbers would grow a great deal in the future. The conclusions that the Regulatory Fairness Act does not apply and that no small business economic impact statement is required in this case stem from the following: None of the private sector entities now affected by the proposed action (or likely to be in the future) satisfy the definition of a small business — i.e., an independently organized profit-seeking enterprise with fifty or fewer employees; the numbers of private sector entities involved represent less than ten percent of the firms in the affected standard industrial classifications; and the entire thrust of the proposed action is to eliminate potential duplication of regulatory requirements that might otherwise occur.

State Economic Policy Act: Chapter 43.21H RCW, the State Economic Policy Act, requires that economic values be given consideration along with social, environmental, and public health and safety values in rule making. As the above discussion indicates, the proposed action is aimed at reducing potential duplicative regulation of certain businesses. Other than that, it is expected to have no significant impacts upon the economy of Washington as compared with the existing rule.

Hearing Location: On November 12, 1992, Seattle/Tacoma Airport, Main Terminal Building, Skoal Room, at 1:00 p.m. - 5:00 p.m.

Submit Written Comments to: David Cummings, P.E., Washington Department of Ecology, P.O. Box 47600, Olympia, WA 98504-7600, by November 19, 1992.

Date of Intended Adoption: December 1, 1992.

October 6, 1992

Carol Jolly

Special Assistant

AMENDATORY SECTION (Amending Order 91-17, filed 6/1/92, effective 7/2/92)

WAC 173-175-020 Applicability. (1) These regulations are applicable to dams which can impound a volume of ten acre-feet or more of water as measured at the dam crest elevation. The ten acre-feet threshold applies to dams which can impound water on either an intermittent or permanent basis. Only water that can be stored above

natural ground level and which could be released by a failure of the dam is considered in assessing the storage volume.

The ten acre-feet threshold applies to any dam which can impound water of any quality, or which contains any substance in combination with sufficient water to exist in a liquid or slurry state at the time of initial containment.

(2) For a dam whose dam height is six feet or less and which meets the conditions of subsection (1) of this section, the department may elect to exempt the dam from these regulations.

The decision by the department to exempt a dam will be made on a case-by-case basis for those dams whose failure is not judged to pose a risk to life and minimal property damage would be expected (downstream hazard class 3).

(3) These regulations do not apply to dams that are, or will be, owned, by an agency of the federal government which has oversight on operation and maintenance and has its own dam safety program for periodic inspection of completed projects. The department will continue to be the state repository for pertinent plans, reports, and other documents related to the safety of federally owned dams.

(4) These regulations do not apply to transportation facilities such as roads, highways, or rail lines which cross watercourses and exist solely for transportation purposes and which are regulated by other governmental agencies.

Those transportation facilities which cross watercourses and which have been, or will be, modified with the intention of impounding water on an intermittent or permanent basis and which meet the conditions of subsection (1) of this section shall be subject to these regulations.

(5) These regulations do not apply to dikes or levees constructed adjacent to or along a watercourse for protection from natural flooding or for purposes of floodplain management.

(6) These regulations do not apply to concrete or steel water storage tanks.

(7) ~~((These regulations do not apply to FERC licensed projects except for WAC 173-175-020 and 173-175-030 and Part Three of this chapter which replaces WAC 508-12-280 through 508-12-380.~~

~~In order to promote cooperation and coordination and to clarify the roles of the department and the Federal Energy Regulatory Commission (FERC) concerning FERC licensed projects, the department shall endeavor to enter into an agreement with FERC which:~~

~~(a) Identifies the roles of the department and FERC in regulating FERC licensed projects and strives to promote governmental efficiency and minimize duplication of department activities described in chapters 43.21A, 86.16, and 90.03 RCW;~~

~~(b) Establishes administrative procedures for coordinating and consulting following the review of plans and specifications and for conveying review comments and requirements to the proponent for dam construction or modification;~~

~~(c) Establishes procedures for the timely resolution of differences of engineering opinion which might arise from execution of the responsibilities of chapters 43.21A, 86.16, and 90.03 RCW.)~~ Applicability of these regulations to FERC licensed projects and to FERC exempted projects is described in Part Six of this chapter.

AMENDATORY SECTION (Amending Order 91-17, filed 6/1/92, effective 7/2/92)

WAC 173-175-030 Definitions. As used in this chapter:

"Acceptance" means acceptance by the department that the proposed plan(s) will satisfactorily address issues associated with proper operation, maintenance, inspection, or emergency action.

"Approval" means approval by the department that the proposed design, and plans and specifications conform to accepted engineering practice and department guidelines.

"Appurtenant works" means such structures as outlet works and associated gates and valves; water conveyance structures such as spillways, channels, fish ladders, tunnels, pipelines, or penstocks; powerhouse sections; and navigation locks, either in the dam or adjacent thereto.

"Authorization" means written acknowledgement from the department to proceed with proposed actions.

"Construction change order" means a revision to the department approved plans and specifications that is initiated during construction.

"Construction permit" means the permit which authorizes construction and that the project's plans and specifications and construction inspection plan have been reviewed and approved by the department.

"Construction permit process" means the sequence of activities specified in WAC 173-175-110 inclusive, beginning with the application for construction permit and ending with the submission of a report summarizing construction records.

"Crest length" means the total horizontal distance measured along the axis of the dam, at the elevation of the top of the dam, between abutments or ends of the dam. Where applicable, this includes the spillway, powerhouse sections, and navigation locks, where they form a continuous part of the impounding structure.

"Critical project element" means an element of a project whose failure could result in the uncontrolled release of the reservoir.

"Dam" means any artificial barrier and/or any controlling works, together with appurtenant works that can or does impound or divert water.

"Dam abutment" means that contact location at either end and beneath the flanks of a dam where the artificial barrier joins or faces against the natural earth or rock foundation material upon which the dam is constructed.

"Dam height" means the vertical distance from the natural bed of the stream or watercourse at the downstream toe of the impounding barrier to the maximum storage elevation. If the dam is not across a stream or watercourse, the height is measured from the lowest elevation of the outside limit of the impounding barrier to the maximum storage elevation.

"Department" means the department of ecology.

"Design step level" means an integer value between one and ten used to designate increasingly stringent design loadings and conditions for design of critical project elements.

"Downstream hazard classification" means a rating to describe the potential for loss of human life and/or property damage if the dam were to fail and release the reservoir onto

downstream areas. Downstream hazard classifications of 3, 2 and 1C, 1B, 1A correspond to low, significant, and high downstream hazard classes respectively.

"Emergency condition" means a situation where life and property are at imminent risk and actions are needed within minutes or hours to initiate corrective actions and/or warn the public.

"Enlargement" means any modification of a project that will result in an increase in normal pool height and/or dam height.

"Exigency condition" means a situation where the dam is significantly underdesigned according to generally accepted engineering standards or is in a deteriorated condition and life and property are clearly at risk. Although present conditions do not pose an imminent threat, if adverse conditions were to occur, the situation could quickly become an emergency.

"FERC exempted project" means a project that is classified as exempt by the Federal Energy Regulatory Commission (FERC) under provisions of the Federal Power Act.

"FERC licensed project" means a project whose operation is licensed by the Federal Energy Regulatory Commission (FERC) under provisions of the Federal Power Act.

"Freeboard" means the vertical distance between the dam crest elevation and some reservoir level of interest.

"Hydrograph" means a graphical representation of discharge, stage, or other hydraulic property with respect to time for a particular location on a watercourse.

"Impounding barrier" means the structural element of the dam that has the primary purpose of impounding or diverting water. It may be constructed of natural and/or man-made materials.

"Incident" means the occurrence of any dam-related event where problems or conditions arise which may have posed a threat to the safety or integrity of the project or which may have posed a threat of loss of life or which resulted in loss of life.

"Inflow design flood (IDF)" means the reservoir inflow flood hydrograph used for sizing the spillways and for determining freeboard. It represents the largest flood that a given project is designed to safely accommodate.

"Maintenance" means those tasks generally accepted as routine in keeping the project and appurtenant works in a serviceable condition.

"Maximum storage elevation" means the maximum attainable water surface elevation of the reservoir pool that could occur during extreme operating conditions. This elevation normally corresponds to the crest elevation of the dam.

"Miscellaneous construction elements" means a variety of construction elements or activities such as, but not limited to: Reservoir linings; parapet walls or low berms for wave containment; minor reconstruction of isolated portions of the impounding barrier; internal drainage improvements; and erosion protection.

"Modification" means any structural alteration of a dam, its reservoir, spillway(s), outlet(s), or other appurtenant works that could significantly influence or affect the project safety.

"Normal pool height" means the vertical distance between the lowest point of the upstream toe of the impounding barrier and the normal storage elevation.

"Normal storage elevation" means the maximum elevation to which the reservoir may rise under normal operating conditions. Where the principal spillway is ungated, the normal storage elevation is usually established by the elevation of the spillway crest.

"100-year floodplain" means the area inundated during the passage of a flood with a peak discharge having a one percent chance of being equalled or exceeded in any given year at a specified location on a watercourse.

"Outlet" means a conduit and/or channel structure for the controlled release of the contents normally impounded by a dam and reservoir.

"Owner" means the person holding lawful title to the dam or any person who owns or proposes to construct a dam.

"Periodic inspection" means a detailed inspection of the dam and appurtenant works conducted on regular intervals and includes, as necessary, associated engineering analyses to confirm the continued safe operation of the project.

"Person" means any individual, firm, association, county, public or municipal or private corporation, agency, or other entity whatsoever.

"Plans and specifications" means the detailed engineering drawings and specifications used to describe the layout, materials, construction methods, etc., for assembling a project or project element. These do not include shop drawings or other drawings prepared by the construction contractor for temporary construction support systems.

"Population at risk" means the number of people who may be present in areas downstream of a dam and could be in danger in the event of a dam failure.

"Project" means a dam and its reservoir either proposed or existing.

"Project engineer" means a professional engineer licensed in Washington, having direct supervision, as defined in WAC 196-24-095, in managing the engineering aspects of the project as representative of the owner.

"Reservoir" means any basin that contains or will contain the water impounded by a dam.

"Reservoir routing" means the procedures used to determine the attenuating effect of reservoir storage on a flood as it passes through a reservoir.

"Rule curve" means the rules and procedures used to regulate reservoir levels and project operation for various reservoir inflows and for both normal and unusual seasonal conditions.

"Significant enlargement" means any modification of an existing dam that results in the dam height or normal pool height being increased by an amount greater than 5.0 feet, and which also represents a ten percent or greater increase in dam height or normal pool height over that which existed prior to the modification.

"Spillway" means a channel structure and/or conduit for the safe release of water or floodwater.

"Stop work order" means an administrative order issued to temporarily halt construction work until a problem can be resolved.

"Substantially complete" means that a plan, action, or project element requires only minor additions to be complete,

and in its present state will perform the necessary functions for its intended use.

"Surficial inspection" means a visual inspection conducted to identify obvious defects or changed conditions.

AMENDATORY SECTION (Amending Order 91-17, filed 6/1/92, effective 7/2/92)

WAC 173-175-070 Effective date. The effective date of Parts One through Five of this chapter shall be July 1, 1992. The effective date of Part Six of this chapter shall be December 31, 1992.

AMENDATORY SECTION (Amending Order 91-17, filed 6/1/92, effective 7/2/92)

WAC 173-175-390 Payment of construction permit fees. (1) The amount of the construction permit fee will be determined by the department based upon procedures contained in WAC 173-175-360 and 173-175-370 and information contained in the construction plans.

(a) An initial payment, which may represent all or a portion of the construction permit fee shall be paid in conjunction with the submittal of the construction permit application described in WAC 173-175-120. The amount of the initial payment shall be:

(i) Ten dollars for the removal of a dam with safety deficiencies as described in WAC 173-175-370(3); or

(ii) Five hundred dollars for construction of a new dam or modification of an existing dam or project.

(b) The balance of the fee amount (less the initial payment above) is to be paid following notification by the department of the balance due.

(c) Fees for FERC licensed projects and FERC exempted projects are to be paid following notification by the department of the total amount due.

(d) All fees collected are nonrefundable.

(2) No fee shall be required for the review of conceptual plans which describe proposed repairs or improvements to existing dams to correct safety deficiencies. The normal construction permit process will apply at the time plans and specifications are submitted to the department.

(3) No additional fees shall be required for plan and specification changes and resubmittals required by the department as part of the review process.

(4) No additional fees shall be required for review of construction change orders.

PART SIX FERC LICENSED PROJECTS AND FERC EXEMPTED PROJECTS

NEW SECTION

WAC 173-175-700 Applicability to projects licensed or exempted by the Federal Energy Regulatory Commission (FERC). (1) Part Six of this chapter is applicable to FERC licensed projects and to FERC exempted projects and identifies owner responsibilities and department procedures concerning dam safety at FERC licensed and exempted projects.

(2) WAC 173-175-040 and 173-175-400 and Parts Two, Four, and Five of this chapter do not apply to FERC licensed projects, nor to FERC exempted projects.

NEW SECTION

WAC 173-175-710 Coordination between the department and the Federal Energy Regulatory Commission (FERC). The department is directed by statute, under the provisions of chapters 43.21A, 86.16, and 90.03 RCW to reasonably assure the safety of the design, construction, operation, and maintenance of dams. The Federal Energy Regulatory Commission (FERC) is required by the Federal Power Act, as amended, to regulate nonfederal hydroelectric projects, including project safety generally, and dam safety particularly.

In order to foster cooperation and coordination, promote governmental efficiency, and minimize duplication of regulatory activities on FERC licensed, and exempted projects, the department and the FERC have established a memorandum of agreement. The agreement clarifies the roles of each agency and establishes administrative procedures for coordination and communication.

The memorandum of agreement has been used as a general framework for Part Six of this chapter, and the department has deferred to the engineering judgment of the FERC in some activities. However, it is not intended, and shall not be construed, expressly or by implication, that Part Six of this chapter constitutes a delegation of authority for activities described in chapters 43.21A, 86.16, and 90.03 RCW.

NEW SECTION

WAC 173-175-720 Construction or modification of FERC licensed projects and FERC exempted projects. (1) Any person intending to construct or modify any FERC licensed project or FERC exempted project shall submit engineering design reports, plans and specifications, and a construction inspection plan for review by the department at least sixty days before beginning said construction or modification.

(a) One copy of all engineering design reports summarizing the various engineering investigations, pertinent project information, and calculations supporting the design of critical project elements that have been prepared during project formulation shall be submitted for review.

(b) Two copies of the plans and specifications, bearing the seal and signature of the project engineer, shall be submitted to the department for engineering review. Submittal of the plans and specifications as required by the FERC under Title 18 C.F.R. Subchapter B Part 4, shall satisfy the department requirements regarding the contents of the plans and specifications.

(c) A plan must be submitted to the department describing how adequate and competent construction inspection will be provided. Submittal of the "construction quality control plan," required by the FERC for their review, shall satisfy the department requirements for the contents of the construction inspection plan.

(2) The department shall review the design reports, plans and specifications, and construction inspection plan and

provide their review comments to, and consult with, the FERC on the acceptability of the proposed plans.

(a) In accordance with administrative procedures contained in the memorandum of agreement between the department and the FERC, a review comment letter, prepared by the FERC, will be sent to the owner after the department and the FERC have consulted on the findings of their reviews. If the owner disagrees with any of the review comments, a response will be developed after further consultation between the department and the FERC.

(b) After consulting with the FERC and determining that the review comments have been satisfactorily addressed, the plans and specifications will be approved and a construction permit will be issued.

NEW SECTION

WAC 173-175-730 Construction permit fee for FERC licensed projects and FERC exempted projects. There is a fee for the review of plans and specifications and for construction inspections conducted by the department. The amount of the fee and requirements for fee payment are contained in WAC 173-175-350 through 173-175-390.

NEW SECTION

WAC 173-175-740 Construction inspection of FERC licensed projects and FERC exempted projects. (1) The department will periodically observe the construction work for new dams or modifications to existing dams to confirm that conditions assumed in the design stage are valid for field conditions and that construction is proceeding in accordance with the approved plans and specifications and construction inspection plan.

(2) In accordance with administrative procedures contained in the memorandum of agreement between the department and the FERC, the department and the FERC will coordinate and consult on activities relating to construction inspections, including:

(a) The scheduling of inspections;

(b) The exchange of information resulting from those inspections where some item of note was observed; and

(c) Proposed changes affecting the design and/or construction of the project, whether initiated by the owner, the FERC, or the department.

NEW SECTION

WAC 173-175-750 Construction records reporting for FERC licensed projects and FERC exempted projects. (1) The owner shall provide the department with reports summarizing the progress of construction and the results of testing of materials. Submittal of "monthly progress reports" for construction activities as required by the FERC shall satisfy this requirement.

(2) Within one hundred eighty days following project completion, the owner shall provide the department with one set of plans depicting the as-built condition of the dam.

NEW SECTION

WAC 173-175-760 Exceptions to construction permit for FERC licensed projects and FERC exempted projects. If the department determines that emergency or exigency conditions exist at a dam and that it is in the best interests of public safety to expedite the construction or modification of a dam, the department may elect to waive the construction permit procedures and requirements described in WAC 173-175-720. The department, in consultation with the FERC, may take such actions as deemed appropriate to allow the owner to expedite repairs or modifications.

NEW SECTION

WAC 173-175-770 Operation of FERC licensed projects and FERC exempted projects. (1) It shall be the duty and responsibility of the owner to, at all times, operate and maintain the dam and all appurtenant works in a safe manner and condition.

(2) The department has deferred to the FERC for administration of the dam safety aspects of project operation. This deference extends to the following activities:

(a) Normal operation of the dam and reservoir as defined in the FERC license issued under the Federal Power Act and FERC regulations under 18 C.F.R. Parts 4 and 12;

(b) Authorization to commence or resume dam and reservoir operation following new construction or modifications to an existing dam;

(c) Authorization to temporarily alter dam and reservoir operation from that defined in the FERC license to accommodate temporary operational constraints;

(d) Responding to incidents or emergencies where problems or conditions occurred, or are occurring, which pose a threat to the safety or integrity of the project or which may pose a threat of loss of life or which resulted in loss of life.

(3) The owner shall provide the department with the following information concerning project operation:

(a) A project data sheet describing the pertinent features of the dam and reservoir, including the spillway(s), outlet works and appurtenant structures, their discharge capacities, and their locations at the dam site;

(b) The rules and procedures (rule curve) used to regulate reservoir levels and project operation for various reservoir inflows and for both normal and unusual seasonal conditions.

NEW SECTION

WAC 173-175-780 Periodic inspection of FERC licensed projects and FERC exempted projects. (1) Owners are required to evaluate the safety of their dam(s) and all appurtenant works and to make modifications, as becomes necessary, to reasonably secure safety to life and property.

(2) Owners are required to submit to the department the engineering report(s) and other documents which contain the findings, conclusions, and recommendations resulting from the five year periodic inspections that are required by the FERC under Title 18 C.F.R. Part 12.

(a) The department shall review the engineering reports and accompanying documents and provide their review comments to, and consult with, the FERC on the findings and conclusions of the reports.

(b) In accordance with administrative procedures contained in the memorandum of agreement between the department and the FERC, a review comment letter, prepared by the FERC, will be sent to the owner after the department and the FERC have consulted on the findings of their reviews. If the owner disagrees with any of the review comments, a response will be developed after further consultation between the department and the FERC.

NEW SECTION

WAC 173-175-790 Emergency action plans for FERC licensed projects and FERC exempted projects.

(1) Owners are responsible for developing and maintaining an emergency action plan (EAP). The EAP shall describe procedures for responding to unusual or emergency situations and procedures for detecting, evaluating, communicating, and initiating notification or warning of individuals who may be at risk in downstream and upstream areas. It shall be the duty and responsibility of the owner to implement the EAP when conditions warrant and to follow the method and schedule contained within the EAP.

(2) The department has deferred to the FERC for administrative activities associated with the development of the EAP and confirming the continued viability of the EAP.

(3) Copies of the completed EAP shall be provided to the state emergency management division, department of community development; the local emergency services office; and the department.

NEW SECTION

WAC 173-175-800 Right of entry at FERC licensed projects and FERC exempted projects.

The department or its duly appointed agent(s) shall have the right to enter at all reasonable times in or upon property, public or private, for the purpose of investigating conditions relating to the construction or performance of dams at FERC licensed projects or FERC exempted projects. The department shall comply with the owner's reasonable rules for access to the project.

NEW SECTION

WAC 173-175-810 Enforcement at FERC licensed projects and FERC exempted projects.

In enforcement of the provisions of Part Six of this chapter, the department may impose such sanctions as appropriate under authorities vested in it, including but not limited to, the issuance of regulatory orders under RCW 43.27A.190 and 86.16.081, and civil penalties under RCW 86.16.081 and 90.03.600.

NEW SECTION

WAC 173-175-820 Appeals for FERC licensed projects and FERC exempted projects.

All final written decisions of the department made pursuant to the provisions of Part Six of this chapter shall be subject to review by the pollution control hearings board in accordance with chapter 43.21B RCW.

WSR 92-20-119
WITHDRAWAL OF PROPOSED RULES
STATE BOARD OF EDUCATION
 [Filed October 7, 1992, 10:43 a.m.]

Notice is hereby given that the State Board of Education is withdrawing WSR 92-13-098, filed June 17, 1992, related to proposed amendments to chapter 180-20 WAC, School bus transportation.

Monica Schmidt
 Executive Director/Secretary

WSR 92-20-120
PROPOSED RULES
STATE BOARD OF EDUCATION
 [Filed October 7, 1992, 10:50 a.m.]

Original Notice.

Title of Rule: WAC 180-40-235 Discipline—Conditions and limitations, rules which apply to the use of corporal punishment in the common schools.

Purpose: The proposed amendment adds a reporting requirement whereby the schools must notify parents of each incident in which corporal punishment is administered to a student.

Statutory Authority for Adoption: RCW 28A.305.160 Rules and regulations incorporating due process guarantees.

Summary: The proposed amendment requires school authorities to notify parents or guardians of each instance of the use of corporal punishment within two business days and include the name and phone number of the person who can be reached for further information.

Reasons Supporting Proposal: The notification requirement will provide parents and guardians with an opportunity to work more closely with the schools in addressing behavior problems of students.

Name of Agency Personnel Responsible for Drafting: Richard Wilson, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 753-2298; Implementation: Barbara L. Mertens, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 753-1142; and Enforcement: Monica Schmidt, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 753-6715.

Name of Proponent: State Board of Education, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Same as above.

Proposal Changes the Following Existing Rules: The proposal adds a new reporting requirement to existing rules which govern the administering of corporal punishment.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Gateway Room, SeaTac Holiday Inn, 17338 Pacific Highway South, Seattle, WA 98188, on November 19, 1992, at 10:30 a.m.

Submit Written Comments to: Monica Schmidt, State Board of Education, P.O. Box 47200 Olympia, WA 98504-7200, by November 17, 1992.

Date of Intended Adoption: November 20, 1992.

October 5, 1992
 Dr. Monica Schmidt
 Executive Director/Secretary

AMENDATORY SECTION (Amending WSR 90-17-004, filed 8/2/90)

WAC 180-40-235 Discipline—Conditions and limitations. Discipline may be imposed upon any student for violation of the rules of the school district that have been established pursuant to WAC 180-40-225, subject to the following limitations and conditions and the grievance procedure set forth in WAC 180-40-240:

(1) No form of discipline shall be enforced in such a manner as to prevent a student from accomplishing specific academic grade, subject, or graduation requirements.

(2) A student's academic grade or credit in a particular subject or course may be adversely affected by reason of tardiness or absences only to the extent and upon the basis that:

(a) The student's attendance and/or participation is related to the instructional objectives or goals of the particular subject or course, and

(b) The student's attendance and/or participation has been identified by the teacher pursuant to policy of the school district as a basis for grading, in whole or in part, in the particular subject or course.

(3) Corporal punishment consisting of spanking or striking a student shall be administered only in an office or some other area outside the view of other students and only by an authorized employee in the presence of and witnessed by another school district employee. Such witness shall be informed beforehand and in the student's presence of the reasons) for the infliction of the corporal punishment. For the purpose of this subsection the term "authorized employee" means either:

(a) The student's teacher who holds a valid Washington state teaching certificate and provides instruction to the student; or,

(b) Any other certificated employee who has been authorized in advance by the student's parent or guardian to inflict corporal punishment consisting of spanking or otherwise striking the student.

(4) No cruel and unusual form of corporal punishment shall be inflicted upon any student.

(5) Only reasonable and moderate force shall be applied to a student and no form of corporal punishment shall be inflicted upon the head of a student.

(6) Parents or guardians shall be notified of each instance of the infliction of corporal punishment within two school business days after the date the punishment was inflicted. Notice shall be provided either orally or by depositing written notice in the United States Mail, and shall include the name and phone number of the person who may be contacted for further information.

((6)) (7) Parents or guardians, upon their request, shall be provided a written explanation of the reason(s) for the infliction of corporal punishment consisting of spanking or

otherwise striking a student and the name of the witness who was present at the time the corporal punishment was administered.

COMMENT: This section is not intended to authorize the use of any particular form of discipline or to authorize any particular person to impose discipline; that is the regulatory responsibility of each school district. What this section does consistent with the general purpose of this chapter is impose conditions upon the use of such disciplinary measures as are otherwise authorized or permitted by a school district's rules.

Note also that this section does not completely address the law governing the use or infliction of corporal punishment or physical discipline. For additional information your attention is invited to the following: The case of Simmons v. Vancouver School Dist., 41 Wn. App. 365, 704 P.2d 648 (1985) (the term "corporal punishment" is not limited to spanking a student; it includes any number of forms of physical or bodily punishment); RCW 9A.16.100 (only parents, guardians, and teachers, and such other persons as have been authorized in advance by a child's parent or guardian may lawfully inflict physical discipline upon a child for purposes of restraining or correcting the child; only reasonable and moderate discipline or force may be inflicted; and, certain specified actions are presumed unreasonable and thus unlawful including throwing, kicking, burning, cutting, striking with a closed fist, shaking a child under three, interfering with breathing, threatening with a deadly weapon, and causing greater than transient pain or minor temporary marks.)

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 92-20-121
PROPOSED RULES
STATE BOARD OF EDUCATION
[Filed October 7, 1992, 10:51 a.m.]

Original Notice.

Title of Rule: WAC 180-86-155 Appeal procedure to SBE.

Purpose: Establish the rules governing appeals of certification decisions to the State Board of Education.

Statutory Authority for Adoption: RCW 28A.410.010 and 28A.410.100.

Summary: The amendments to WAC 180-86-155 will limit appeals to the State Board of Education to appeals of decisions to revoke a certificate by eliminating appeals of reprimand, suspension, lapsing and denial decisions to the board, and positively state that the board may modify revocation decisions appealed to the board.

Reasons Supporting Proposal: RCW 28A.410.00 only provides for the appeal of certificate revocation decisions to the State Board of Education. The appeal of certification decisions to the board (rather than directly to court) constitutes a third-level administrative review or appeal of such decisions. Furthermore, the board is primarily composed of lay members whose expertise, and primary statutory roles center upon educational policy making—not

quasi-judicial appellate review functions. By limiting appeals of certification decisions to the board to only certificate revocation decisions as provided by statute, board members' time will be freed up for educational policy making functions, a legally unnecessary third level administrative review will be eliminated, and persons negatively affected by other certification decisions will have speedier access to the judicial expertise of the courts.

Name of Agency Personnel Responsible for Drafting: Richard M. Wilson, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, (206) 753-2298; Implementation: Ted Andrews, State Board of Education, Old Capitol Building, Olympia, (206) 753-3222; and Enforcement: Monica Schmidt, State Board of Education, Old Capitol Building, Olympia, (206) 753-6715.

Name of Proponent: State Board of Education, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Same as above.

Proposal Changes the Following Existing Rules: Same as above.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Gateway Room, SeaTac Holiday Inn, 17338 Pacific Highway South, Seattle, WA 98188, on November 19, 1992, at 10:30 a.m.

Submit Written Comments to: Monica Schmidt, State Board of Education, P.O. Box 47200, Olympia, WA 98504-7200, by November 17, 1992.

Date of Intended Adoption: November 20, 1992.

October 5, 1992
Dr. Monica Schmidt
Executive Director/Secretary

AMENDATORY SECTION (Amending WSR 92-15-037, filed 7/9/92, effective 8/9/92)

WAC 180-86-155 Appeal procedure to SBE. Any person whose (~~application has been denied for any reason, who has been reprimanded, suspended, or whose~~) certificate has been (~~lapsed or~~) revoked by the superintendent of public instruction in accordance with the procedures of this chapter may appeal that decision to the state board of education by filing a notice of appeal with the superintendent of public instruction or the secretary of the state board of education within thirty calendar days of the date of mailing the decision of the superintendent of public instruction. Review by the state board of education shall be conducted as follows:

(1) Review shall be conducted by the state board of education at its next scheduled meeting following notice of appeal unless either the appellant or the superintendent of public instruction requests an extension of the review to the following next scheduled meeting.

(2) Review conducted by the state board of education shall be confined to the record, except that in cases of alleged irregularities in procedures before the superintendent of public instruction, not shown in the record, testimony thereon shall be taken before the state board of education.

(3) The record shall include written briefs submitted.

(4) Oral argument will be permitted if fifteen days advance notice is given to the secretary of the state board of education.

(5) The state board of education will be assisted in its deliberations and its final order by an assistant attorney general who has not been involved in any prior proceeding related to the previous administrative order by the superintendent of public instruction.

(6) The state board of education may affirm the decision of the superintendent of public instruction, remand the matter for further proceedings, modify the decision, or reverse the decision.

(7) If the decision of the state board of education is to modify or reverse the decision of the superintendent of public instruction or to remand the matter for further proceedings, the state board of education shall state its reasons in a written order.

(8) The final order of the state board of education shall be by written order, attested by the secretary of the state board of education, and sent to the appellant by certified mail within ten calendar days of the final decision by the state board of education. In addition, persons aggrieved by a final order shall be advised of their right to judicial review pursuant to RCW 34.05.570.

WSR 92-20-122
PROPOSED RULES
STATE BOARD OF EDUCATION
 [Filed October 7, 1992, 10:53 a.m.]

Original Notice.

Title of Rule: Chapter 180-46 WAC, Learning resources centers.

Purpose: To obtain legislative authority for chapter 180-46 WAC; and to update chapter 180-46 WAC to reflect the terminology currently in use.

Other Identifying Information: RCW 28A.320.240 Operation and stocking of libraries.

Statutory Authority for Adoption: RCW 28A.320.240. Statute Being Implemented: RCW 28A.320.240.

Summary: It is recommended that RCW 28A.320.240 Operation and stocking of libraries, become the legislative authority for chapter 180-46 WAC, Learning resources centers. It is recommended that chapter 180-46 WAC reflect the terminology currently in use.

Reasons Supporting Proposal: The 1991 Legislature repealed RCW 28A.305.180 Rules and regulations integrating library and media services into learning resources services. This left chapter 180-46 WAC without legislative authority.

Name of Agency Personnel Responsible for Drafting: Richard Wilson, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 753-2298; Implementation: Warren Burton, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 586-6394; and Enforcement: Debbie Koss-Warner, Office of Superintendent of Public Instruction, Old Capitol Building, Olympia, 753-6723.

Name of Proponent: State Board of Education, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: It is recommended that RCW 28A.320.240 Operation and stocking of libraries, become the legislative authority for chapter 180-46 WAC, Learning resources centers. It is recommended that chapter 180-46 WAC be revised to reflect the terminology currently in use, i.e., library media replacing learning resources; and, to include new instructional technologies, i.e., computers, compact discs, etc. that were unknown when the current WAC version was adopted. These WACs established minimum standards and guidelines for school library media programs. These standards and guidelines are basic to the instructional programs in each school.

Proposal Changes the Following Existing Rules: RCW 28A.320.240 Operation and stocking of libraries, replaces the repealed RCW 28A.305.180 Rules and regulations integrating library and media services into learning resources services.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Gateway Room, SeaTac Holiday Inn, 17338 Pacific Highway South, Seattle, WA 98188, on November 19, 1992, at 10:30 a.m.

Submit Written Comments to: Monica Schmidt, State Board of Education, P.O. Box 47200, Olympia, WA 98504-7200, by November 17, 1992.

Date of Intended Adoption: November 20, 1992.

October 5, 1992

Dr. Monica Schmidt
 Executive Director/Secretary

Chapter 180-46 WAC
~~((Learning resources))~~ Library media centers

AMENDATORY SECTION (Amending WSR 90-17-009, filed 8/6/90, effective 9/6/90)

WAC 180-46-005 Purpose. The purpose of this chapter is to implement RCW ~~((28A.305.180))~~ 28A.320.240, through the adoption of rules and regulations establishing minimum standards for ~~((integrating))~~ the operation and stocking of school ~~((district))~~ library ~~((and))~~ media ~~((services into learning resources))~~ centers.

AMENDATORY SECTION (Amending Order 15-75, filed 12/11/75)

WAC 180-46-010 ~~((Learning resources))~~ Library media centers. ~~((Audiovisual centers, libraries and))~~ Library media centers shall ~~((be integrated into a learning resources center and may consist of))~~ house instructional equipment, such as, computers, video cassette recorders, laser video playback equipment, CD-ROM players, video cam-corders, and other related equipment. The library media center may serve as the receiving and distribution point for the various telecommunication services. The library media center may utilize other designated space(s) within each school building or campus.

AMENDATORY SECTION (Amending Order 5-81, filed 6/1/81)

WAC 180-46-015 (~~(Learning resources)~~) **Library media collections.** (~~(Instructional materials,)~~) The library media collection(~~(s and audiovisual equipment shall be integrated as learning resources which are)~~) defined as, but not limited to, those organized collections of print and nonprint instructional materials such as, books, (~~(filmstrips,)~~) slide sets, newspapers, (~~(educational radio programs, educational television programs,)~~) periodicals, microforms, audio and video (~~(formats)~~) tape recordings, CD-ROM and laser video discs, records, vertical file collections, pamphlets, study prints, maps, charts, globes, overhead transparencies, ((dioramas,)) realia, models, and other materials (~~(and equipment))~~) that provide instructional value.

AMENDATORY SECTION (Amending Order 15-75, filed 12/11/75)

WAC 180-46-020 (~~(Learning resources)~~) **Library media programs.** (~~(Audiovisual, library and media programs shall be integrated as learning resources programs. These))~~) Library media programs in each school district are to be directed toward the implementation of the district's instructional goals and objectives and consistent with the goals for Washington common schools, as adopted by the state board of education. These programs are to include (~~(strategies for implementation and))~~) a system for continuing evaluation.

AMENDATORY SECTION (Amending Order 15-75, filed 12/11/75)

WAC 180-46-025 Services. Each school district shall provide library media services relevant to and integrated with the district's (~~(educational))~~) instructional program and directed toward meeting the creative and informational needs of each student and staff member.

AMENDATORY SECTION (Amending Order 5-81, filed 6/1/81)

WAC 180-46-030 Equipment and materials. Each school district shall provide (~~(learning and teaching resources))~~) library media collections in each school which are adequate in quality, quantity and variety, and organized so as to enable students and professional staff to select materials necessary to achieve the district's instructional objectives.

AMENDATORY SECTION (Amending Order 15-75, filed 12/11/75)

WAC 180-46-040 Facilities. Each school district shall provide in each school (~~(learning resources facilities))~~) a library media center of sufficient size and so arranged as to encourage individualized and group learning through a wide variety of experiences.

AMENDATORY SECTION (Amending Order 5-81, filed 6/1/81)

WAC 180-46-045 Staff. Each school district shall provide for a sufficient number of qualified certificated and supportive (~~(learning resources))~~) library media staff to meet the identified needs of students and teachers in each school.

AMENDATORY SECTION (Amending Order 15-75, filed 12/11/75)

WAC 180-46-050 Access. Each school district shall provide in each school a (~~(learning resources))~~) library media program which provides maximum access by students and teachers throughout the school year.

AMENDATORY SECTION (Amending Order 15-75, filed 12/11/75)

WAC 180-46-055 Other sources. When it is not feasible to provide resources at the building level, the use of sources beyond the building (~~(must))~~) shall be considered as an alternate way of meeting standards.

AMENDATORY SECTION (Amending Order 5-81, filed 6/1/81)

WAC 180-46-065 Program evaluation. The guidelines adopted by the state board of education, which were developed by the superintendent of public instruction (~~(as required by RCW 28A.03.095,))~~) shall be made available to school districts for use in assessing their (~~(learning resources))~~) library media programs and school districts shall be subject to continuing evaluation for such programs pursuant to WAC 180-16-240 (2)(e).

WSR 92-20-125
PROPOSED RULES
DEPARTMENT OF
LABOR AND INDUSTRIES
[Filed October 7, 1992, 11:25 a.m.]

Original Notice.

Title of Rule: Manual of rules, classifications, rates, and rating system for Washington workers' compensation insurance.

Purpose: Revise base rates, experience rating, and retrospective rating tables applicable to worker's compensation insurance underwritten by Washington state fund, Department of Labor and Industries, in order to ensure continued solvency of the fund according to sound, recognized actuarial principles.

Statutory Authority for Adoption: RCW 51.04.020(1).
Statute Being Implemented: RCW 51.16.035.

Summary: Agency proposes to adjust base rates for all existing risk classifications including a general rate increase of 8.0 percent and adjust the experience rating and retrospective rating tables.

Reasons Supporting Proposal: RCW 51.16.035 requires the department to maintain actuarial solvency of the industrial insurance funds. The rate adjustment is proposed

to offset increases in medical costs, higher utilization of benefits by claimants, and cost of living adjustments.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Douglas Connell and William White, 7273 Linderson Way, Tumwater, WA 98504-4142, (206) 956-4617.

Name of Proponent: Department of Labor and Industries, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Revision to base rates is intended to recognize recent loss (claims) experience and reported exposure (hours worked) over which those losses can be spread. A general rate increase of 8.0 percent is proposed to maintain fund solvency required by RCW 51.16.035. Amendments to the experience rating tables reflect the updating of the experience period to include more current information. The overall effect of these changes will produce a net premium increase of 8.0 percent. Revision to the retrospective rating plan table is intended to reflect the general rate increase. Enrolled employers will notice little to no change to their current plan size or group.

Proposal Changes the Following Existing Rules: Amends base rates table to reflect rate adjustment increases of 7.0 percent in the accident fund, 8.8 percent increase in the supplemental pension fund. The net change will equal an increase of 8.0 percent. The experience rating tables are updated to reflect the more current experience period losses and exposures.

Small Business Economic Impact Statement

This statement analyzes the economic impact on small businesses of a proposed rate increase for workers' compensation premiums. The increase, if enacted, would become effective January 1, 1993.

Labor and Industries is the state agency charged with the responsibility of managing the workers' compensation program in Washington. Approximately 2 million workers from almost 140,000 employers are insured through the state fund, from which benefits are paid.

About 70 percent of all employers insured through the state fund pay \$5,000 or less in annual premiums.

Existing Rules: There currently are 300 risk classes in the state fund. Rates are based on the frequency and severity of work-related injuries and illnesses experienced in each risk class and the exposure (hours) industrywide over which these costs can be spread.

Base rates are established separately for accident fund and medical aid fund coverage in each risk classification. In addition, an assessment rate for all risk classes is prescribed for the supplemental pension fund. An experience rating plan is also a component of the system. This provides adjustment of base industrial insurance rates by risk class, up or down, based on the past claims experience of each individual employer.

Voluntary rating plans, referred to as retrospective rating, are available to individual employers and industry associations to provide them with additional opportunities to reduce their costs for workers' compensation coverage. Reduced costs can be achieved by employers through accident prevention and active management of claims.

Depending on the plan selected and the employer's actual losses, adjustments are made to the premiums assessed. If actual losses are below expected losses, dividends are paid to the employer. If losses exceed expectations, an employer pays additional premiums within the limits as determined by the plan selected.

Treatment of Small Business Under Existing Rules: Risk classes are assigned to a specific type of business and/or employment and are independent of business size. Base rates for each risk class are based largely on losses associated with the grouping of businesses assigned to report in the risk class. Rates for each class vary by hazards within an industry. The most hazardous industries pay higher rates.

All employers insured by the state fund for the first time are assigned a base or manual rate (1.0) for the risk class appropriate for the business. As a business develops a loss record, an experience factor is applied to the rate paid for insurance by that particular firm. Experience factors and the general program of experience rating is the insurance program's way of tailoring rates to the insured's actual accident experience.

The premium that each employer pays is comprised of three separate insurance rates. Two of these — accident and medical aid funds — are subject to adjustments in experience factors.

An experience factor is a reflection of claims history. By lowering accident costs, an employer lowers the experience factor and pays less in premiums.

Employers and industry groups that want to further reduce their workers' compensation costs can participate in an optional retrospective rating plan.

Proposed Revisions: A general increase averaging 8 percent is proposed for 1993. This increase is based on the need for a 7 percent increase in the accident fund, an 8.8 percent increase in the medical aid fund and a 10.2 percent increase in the supplemental pension fund. These increases are due to a medical inflation rate of 9 percent annually over the last two years, increased use of health providers' services by injured workers and a decline in interest rates earned by state fund investments.

In addition, increases in the funds are necessary to cover increased benefit rates, which are based on the annual average wage rate, as determined by the Department of Employment Security. The average wage rate increased 5.7 percent during the last year.

In addition to the general rate increase, adjustments are being made to each risk class to reflect more current loss experience associated with each industry. Some risk classes will see a premium rate increase higher than the overall general increase (up to 33 percent in one risk class); other risk classes will see smaller rate increases or even decreases in rates from 1992 levels.

How Rates in Washington Compare: A recent study comparing workers' compensation rates nationwide ranks Washington 32nd in the nation, an improvement from 23rd in 1991. A ranking of 1 means the costs are the highest.

In addition, rates in Washington are based on reported worker hours. All other states base rates on a payroll basis. If compared to other states on a payroll basis, Washington's proposed average increase is only 2 percent; the nationwide average rate increase for the same period is approximately 10 percent.

About 14.5 percent of total incurred expenses of the department go toward administrative costs — a ratio significantly lower than the private sector. The other 85.5 percent goes directly to benefits. The breakdown for the private sector is 26 percent for expenses and 74 percent for benefits, according to the A.M. Best publication *Aggregate and Averages*.

Mitigation Efforts: The overall effect of the 8 percent rate increase and the annual adjustment to the class rates are independent of business size. The law requires that Labor and Industries set rates based on the risk of each occupation or industry.

Within the experience rating plan, small employers with loss-free records in the rating experience period are allowed rate credits in excess of those initially computed by the rating plan, based on risk size, by a maximum modification for loss-free firms of various sizes. Further mitigation is achieved through experience rating the medical aid premium, which is achieved in much the same fashion as the accident fund.

The legislature has granted the department no further discretion or authority to vary rates by business size. Because of this, additional mitigation is not possible, other than the options already mentioned.

In addition, rates are set by loss experience within each risk class. When loss experience improves, rates are reduced. When losses are high, rates go up. Employers can exert considerable control over rates through their efforts to improve workplace safety and health and effective management of claims from workers who are injured.

The department is also doing several things to contain costs, including:

Efforts to reduce employer, provider and claimant fraud. Special units are devoted to these areas.

Revamping all divisions to provide more efficient service, especially through the use of information technology. This enables the state fund to gather reliable data about trends, such as which claims last the longest and cost the most.

For example, studies show that sprains and strains account for 2.5 percent of all claims but take up 28 percent of all costs. This information is vital for targeting prevention and protection efforts in areas where they are most needed.

Speedier collection of premiums. Increased use of technology has enabled the employer services section to receive premium payments quicker and begin the department's collection of delinquencies sooner.

Quality assurance and healthcare cost containment programs that have saved more than \$90 million since 1986. These include such things as peer review of an individual medical provider's treatment of injured workers, caps on reimbursements for medical services and efforts to increase competition for various services provided to injured workers.

Increased emphasis on return-to-work programs, which get workers back on the job quicker, speeding recovery and cutting costs. Studies show that a worker who remains off the job for more than two years has an 85 percent chance of never returning to full-time productive employment.

The start of a program to help employers affected most by rising costs in workers' compensation. This will begin with the forest-products industry, where premium rates

continue to increase because of rising workplace safety and health costs.

Small Business Economic Impact: Particularly for those employers in high-hazard industries, the department is aware that the high workers' compensation premium related to these industries is a significant burden. As discussed above, the department has mitigated to the extent possible the costs imposed by these proposed rate increases. The statutory obligation to develop actuarially sound rates consistent with accepted insurance industry practices restricts the department from engaging in further mitigation.

Hearing Location: On November 10, 1992, at 9:00 a.m. to noon, Labor and Industries Auditorium, 7273 Linderson Way S.W., Tumwater, WA 98501; on November 12, 1992, at 9:00 a.m. to noon, SeaTac Red Lion Hotel, N.W. Ballroom, 18740 Pacific Highway South, Seattle, WA 98188; on November 13, 1992, at 9:00 a.m. to noon, Spokane Service Location, Conference Room 2, 901 North Monroe Street, Suite 100, Spokane, WA 99201-2111; and on November 14, 1992, at 9:00 a.m. to noon, Red Lion - Freeway, 1507 1st Street, Yakima, WA 98901. For assistance please contact Laura Goshorn at 956-4732 or Dixon Bledsoe at 956-4737.

Submit Written Comments to: Douglas Connell, Assistant Director, Employer Services, P.O. Box 44130, Olympia, WA 98504-4130, by November 16, 1992, 5:00 p.m.

Date of Intended Adoption: November 30, 1992.

October 7, 1992

Joseph A. Dear
Director

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-855 Experience modification. The basis of the experience modification shall be a comparison of the actual losses charged to an employer during the experience period with the losses which would be expected for an average employer reporting the same exposures in each classification. The comparison shall contain actuarial refinements designed to mitigate the effects of losses which may be considered catastrophic or of doubtful statistical significance, due consideration being given to the volume of the employer's experience. Except for those employers who qualify for an adjusted experience modification as specified in WAC 296-17-860 or 296-17-865, the experience modification shall be calculated from the formula:

$$\text{MODIFICATION} = \frac{A_p + W A_e + (1-W) E_e + B}{E + B}$$

The components A_p , $W A_e$, and $(1-W) E_e$ are values which shall be charged against an employer's experience record. The component, E , shall be the expected value of these charges for an average employer reporting the same exposures in each classification. The meaning and function of each symbol in the formula is specified below.

" A_p " signifies "primary actual losses." For each claim the primary actual loss is defined as that portion of the claim which is considered completely rateable for all employers and which is to enter the experience modification calculation

at its full value. For each claim in excess of \$7,548 the primary actual loss shall be determined from the formula:

$$\text{PRIMARY LOSS} = \frac{\frac{((18,870))}{20,870}}{\text{Total loss} + ((11,322))} \times \text{total loss}$$

Primary actual losses for selected claim values are shown in Table I. For each claim less than \$((7,548)) 8,348 the full value of the claim shall be considered a primary loss.

"Ae" signifies "excess actual losses." For each claim the excess actual loss is defined as that portion of the claim which is not considered completely rateable for all employers. The excess actual loss for each claim shall be determined by subtracting the primary loss from the total loss.

"W" signifies "W value." For each employer, the W value determines the portion of the actual excess losses which shall be included in the calculation of his experience modification, due consideration being given to the volume of his experience. This amount is represented by the symbol "WAe" in the experience modification formula. W values are set forth in Table II.

"E" signifies "expected losses." An employer's expected losses shall be determined by multiplying his reported exposure in each classification during the experience period by the classification expected loss rate. Expected loss rates are set forth in Table III.

"Ee" signifies "expected excess losses." Expected losses in each classification shall be multiplied by the classification "D-Ratio" to obtain "expected primary losses." Expected excess losses shall then be calculated by subtracting expected primary losses from expected total losses. Each employer shall have a statistical charge included in the calculation of his experience modification, said charge to be actuarially equivalent to the amount forgiven an average employer because of the exclusion of a portion of his excess actual losses. This charge is represented by "(1-W) Ee" in the experience modification formula. D-Ratios are set forth in Table III.

"B" signifies "B value" or "ballast." In order to limit the effect of a single severe accident on the modification of a small employer, a stabilizing element (B value) shall be added to both actual and expected losses. B values are set forth in Table II.

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-875 Table I.

Primary Losses for Selected Claim Values

CLAIM VALUE	PRIMARY LOSS
((7,548)	7,548
8,333	8,000
10,324	9,000
12,764	10,000
15,825	11,000

19,776	12,000
25,074	13,000
32,548	14,000
63,119	16,000
125,854*	17,313
188,700**	17,802))
8,348	8,348
9,494	9,000
11,520	10,000
13,956	11,000
16,941	12,000
20,684	13,000
25,518	14,000
31,998	15,000
55,006	17,000
135,092*	19,100
208,700**	19,689

- * Average death value
- ** Maximum claim value

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-880 Table II.

"B" and "W" Values

Maximum Claim Value = \$((188,700)) 208,700
 Average Death Value = \$((125,854)) 135,092

Expected Losses	B	W	
((4,088 & Under	35,604	0.00	
4,089	8,237	35,248	0.01
8,238	12,449	34,892	0.02
12,450	16,724	34,536	0.03
16,725	21,065	34,180	0.04
21,066	25,472	33,824	0.05
25,473	29,948	33,468	0.06
29,949	34,495	33,112	0.07
34,496	39,114	32,756	0.08
39,115	43,807	32,400	0.09
43,808	48,576	32,044	0.10
48,577	53,424	31,688	0.11
53,425	58,351	31,332	0.12
58,352	63,361	30,975	0.13
63,362	68,455	30,619	0.14
68,456	73,637	30,263	0.15
73,638	78,908	29,907	0.16
78,909	84,270	29,551	0.17
84,271	89,727	29,195	0.18
89,728	95,282	28,839	0.19
95,283	100,936	28,483	0.20
100,937	106,693	28,127	0.21
106,694	112,556	27,771	0.22
112,557	118,528	27,415	0.23
118,529	124,612	27,059	0.24
124,613	130,812	26,703	0.25
130,813	137,132	26,347	0.26
137,133	143,574	25,991	0.27
143,575	150,143	25,635	0.28
150,144	156,843	25,279	0.29

156,844	163,678	24,923	0.30	1,323,123	1,378,266	2,848	0.92	
163,679	170,652	24,567	0.31	1,378,267	1,436,944	2,492	0.93	
170,653	177,770	24,211	0.32	1,436,945	1,499,511	2,136	0.94	
177,771	185,037	23,855	0.33	1,499,512	1,566,369	1,780	0.95	
185,038	192,457	23,499	0.34	1,566,370	1,637,976	1,424	0.96	
192,458	200,036	23,143	0.35	1,637,977	1,714,861	1,068	0.97	
200,037	207,779	22,787	0.36	1,714,862	1,797,634	712	0.98	
207,780	215,692	22,431	0.37	1,797,635	1,886,999	356	0.99	
215,693	223,781	22,074	0.38	1,887,000 & Over		0	1.00))	
223,782	232,052	21,718	0.39	4,521	&	Under	39,378	0.00
232,053	240,511	21,362	0.40	4,522	-	9,110	38,984	0.01
240,512	249,165	21,006	0.41	9,111	-	13,768	38,590	0.02
249,166	258,022	20,650	0.42	13,769	-	18,497	38,197	0.03
258,023	267,089	20,294	0.43	18,498	-	23,297	37,803	0.04
267,090	276,373	19,938	0.44	23,298	-	28,172	37,409	0.05
276,374	285,884	19,582	0.45	28,173	-	33,123	37,015	0.06
285,885	295,629	19,226	0.46	33,124	-	38,151	36,622	0.07
295,630	305,618	18,870	0.47	38,152	-	43,260	36,228	0.08
305,619	315,861	18,514	0.48	43,261	-	48,450	35,834	0.09
315,862	326,367	18,158	0.49	48,451	-	53,725	35,440	0.10
326,368	337,148	17,802	0.50	53,726	-	59,086	35,046	0.11
337,149	348,214	17,446	0.51	59,087	-	64,536	34,653	0.12
348,215	359,577	17,090	0.52	64,537	-	70,077	34,259	0.13
359,578	371,251	16,734	0.53	70,078	-	75,711	33,865	0.14
371,252	383,248	16,378	0.54	75,712	-	81,442	33,471	0.15
383,249	395,583	16,022	0.55	81,443	-	87,271	33,078	0.16
395,584	408,270	15,666	0.56	87,272	-	93,202	32,684	0.17
408,271	421,325	15,310	0.57	93,203	-	99,237	32,290	0.18
421,326	434,764	14,954	0.58	99,238	-	105,380	31,896	0.19
434,765	448,607	14,598	0.59	105,381	-	111,634	31,502	0.20
448,608	462,870	14,242	0.60	111,635	-	118,001	31,109	0.21
462,871	477,576	13,886	0.61	118,002	-	124,486	30,715	0.22
477,577	492,744	13,530	0.62	124,487	-	131,091	30,321	0.23
492,745	508,398	13,173	0.63	131,092	-	137,820	29,927	0.24
508,399	524,561	12,817	0.64	137,821	-	144,677	29,534	0.25
524,562	541,261	12,461	0.65	144,678	-	151,666	29,140	0.26
541,262	558,524	12,105	0.66	151,667	-	158,791	28,746	0.27
558,525	576,380	11,749	0.67	158,792	-	166,057	28,352	0.28
576,381	594,862	11,393	0.68	166,058	-	173,467	27,958	0.29
594,863	614,002	11,037	0.69	173,468	-	181,026	27,565	0.30
614,003	633,839	10,681	0.70	181,027	-	188,739	27,171	0.31
633,840	654,410	10,325	0.71	188,740	-	196,612	26,777	0.32
654,411	675,759	9,969	0.72	196,613	-	204,649	26,383	0.33
675,760	697,931	9,613	0.73	204,650	-	212,856	25,989	0.34
697,932	720,976	9,257	0.74	212,857	-	221,238	25,596	0.35
720,977	744,946	8,901	0.75	221,239	-	229,802	25,202	0.36
744,947	769,901	8,545	0.76	229,803	-	238,554	24,808	0.37
769,902	795,903	8,189	0.77	238,555	-	247,500	24,414	0.38
795,904	823,019	7,833	0.78	247,501	-	256,647	24,021	0.39
823,020	851,325	7,477	0.79	256,648	-	266,003	23,627	0.40
851,326	880,901	7,121	0.80	266,004	-	275,574	23,233	0.41
880,902	911,837	6,765	0.81	275,575	-	285,370	22,839	0.42
911,838	944,228	6,409	0.82	285,371	-	295,397	22,445	0.43
944,229	978,182	6,053	0.83	295,398	-	305,666	22,052	0.44
978,183	1,013,817	5,697	0.84	305,667	-	316,184	21,658	0.45
1,013,818	1,051,260	5,341	0.85	316,185	-	326,963	21,264	0.46
1,051,261	1,090,655	4,985	0.86	326,964	-	338,010	20,870	0.47
1,090,656	1,132,161	4,629	0.87	338,011	-	349,339	20,477	0.48
1,132,162	1,175,952	4,272	0.88	349,340	-	360,958	20,083	0.49
1,175,953	1,222,226	3,916	0.89	360,959	-	372,882	19,689	0.50
1,222,227	1,271,200	3,560	0.90	372,883	-	385,121	19,295	0.51
1,271,201	1,323,122	3,204	0.91					

<u>385,122</u>	-	<u>397,689</u>	<u>18,901</u>	<u>0.52</u>
<u>397,690</u>	-	<u>410,600</u>	<u>18,508</u>	<u>0.53</u>
<u>410,601</u>	-	<u>423,868</u>	<u>18,114</u>	<u>0.54</u>
<u>423,869</u>	-	<u>437,510</u>	<u>17,720</u>	<u>0.55</u>
<u>437,511</u>	-	<u>451,542</u>	<u>17,326</u>	<u>0.56</u>
<u>451,543</u>	-	<u>465,980</u>	<u>16,933</u>	<u>0.57</u>
<u>465,981</u>	-	<u>480,845</u>	<u>16,539</u>	<u>0.58</u>
<u>480,846</u>	-	<u>496,154</u>	<u>16,145</u>	<u>0.59</u>
<u>496,155</u>	-	<u>511,930</u>	<u>15,751</u>	<u>0.60</u>
<u>511,931</u>	-	<u>528,193</u>	<u>15,357</u>	<u>0.61</u>
<u>528,194</u>	-	<u>544,969</u>	<u>14,964</u>	<u>0.62</u>
<u>544,970</u>	-	<u>562,282</u>	<u>14,570</u>	<u>0.63</u>
<u>562,283</u>	-	<u>580,159</u>	<u>14,176</u>	<u>0.64</u>
<u>580,160</u>	-	<u>598,629</u>	<u>13,782</u>	<u>0.65</u>
<u>598,630</u>	-	<u>617,721</u>	<u>13,389</u>	<u>0.66</u>
<u>617,722</u>	-	<u>637,470</u>	<u>12,995</u>	<u>0.67</u>
<u>637,471</u>	-	<u>657,911</u>	<u>12,601</u>	<u>0.68</u>
<u>657,912</u>	-	<u>679,080</u>	<u>12,207</u>	<u>0.69</u>
<u>679,081</u>	-	<u>701,018</u>	<u>11,813</u>	<u>0.70</u>
<u>701,019</u>	-	<u>723,770</u>	<u>11,420</u>	<u>0.71</u>
<u>723,771</u>	-	<u>747,382</u>	<u>11,026</u>	<u>0.72</u>
<u>747,383</u>	-	<u>771,904</u>	<u>10,632</u>	<u>0.73</u>
<u>771,905</u>	-	<u>797,391</u>	<u>10,238</u>	<u>0.74</u>
<u>797,392</u>	-	<u>823,902</u>	<u>9,844</u>	<u>0.75</u>
<u>823,903</u>	-	<u>851,502</u>	<u>9,451</u>	<u>0.76</u>
<u>851,503</u>	-	<u>880,259</u>	<u>9,057</u>	<u>0.77</u>
<u>880,260</u>	-	<u>910,250</u>	<u>8,663</u>	<u>0.78</u>
<u>910,251</u>	-	<u>941,556</u>	<u>8,269</u>	<u>0.79</u>
<u>941,557</u>	-	<u>974,267</u>	<u>7,876</u>	<u>0.80</u>
<u>974,268</u>	-	<u>1,008,481</u>	<u>7,482</u>	<u>0.81</u>
<u>1,008,482</u>	-	<u>1,044,306</u>	<u>7,088</u>	<u>0.82</u>
<u>1,044,307</u>	-	<u>1,081,859</u>	<u>6,694</u>	<u>0.83</u>
<u>1,081,860</u>	-	<u>1,121,269</u>	<u>6,300</u>	<u>0.84</u>
<u>1,121,270</u>	-	<u>1,162,681</u>	<u>5,907</u>	<u>0.85</u>
<u>1,162,682</u>	-	<u>1,206,252</u>	<u>5,513</u>	<u>0.86</u>
<u>1,206,253</u>	-	<u>1,252,157</u>	<u>5,119</u>	<u>0.87</u>
<u>1,252,158</u>	-	<u>1,300,590</u>	<u>4,725</u>	<u>0.88</u>
<u>1,300,591</u>	-	<u>1,351,768</u>	<u>4,332</u>	<u>0.89</u>
<u>1,351,769</u>	-	<u>1,405,933</u>	<u>3,938</u>	<u>0.90</u>
<u>1,405,934</u>	-	<u>1,463,357</u>	<u>3,544</u>	<u>0.91</u>
<u>1,463,358</u>	-	<u>1,524,346</u>	<u>3,150</u>	<u>0.92</u>
<u>1,524,347</u>	-	<u>1,589,244</u>	<u>2,756</u>	<u>0.93</u>
<u>1,589,245</u>	-	<u>1,658,442</u>	<u>2,363</u>	<u>0.94</u>
<u>1,658,443</u>	-	<u>1,732,386</u>	<u>1,969</u>	<u>0.95</u>
<u>1,732,387</u>	-	<u>1,811,583</u>	<u>1,575</u>	<u>0.96</u>
<u>1,811,584</u>	-	<u>1,896,617</u>	<u>1,181</u>	<u>0.97</u>
<u>1,896,618</u>	-	<u>1,988,162</u>	<u>788</u>	<u>0.98</u>
<u>1,988,163</u>	-	<u>2,086,999</u>	<u>394</u>	<u>0.99</u>
<u>2,087,000 & Over</u>	-		<u>0</u>	<u>1.00</u>

0105	0.9019	0.8686	0.8149	0.472
0106	2.7720	2.7614	2.5894	0.426
0107	0.8765	0.9190	0.8550	0.397
0108	0.8660	0.9009	0.8397	0.419
0109	2.6769	2.7646	2.5712	0.415
0201	1.6995	1.7470	1.6156	0.354
0202	1.9174	1.9546	1.8289	0.406
0206	1.3973	1.4567	1.3520	0.393
0301	0.5054	0.4936	0.4649	0.522
0302	1.3910	1.4311	1.3334	0.400
0306	0.7564	0.7689	0.7188	0.448
0307	0.5805	0.5838	0.5472	0.483
0403	0.8722	0.8766	0.8241	0.490
0502	0.8127	0.8497	0.7929	0.443
0504	1.1226	1.1321	1.0565	0.417
0506	2.7791	2.8117	2.6271	0.428
0507	2.4532	2.3932	2.2364	0.422
0508	2.9853	3.0704	2.8499	0.358
0509	1.5073	1.5428	1.4370	0.378
0510	1.1138	1.1007	1.0312	0.456
0511	0.9342	0.9359	0.8770	0.496
0512	1.2711	1.3068	1.2196	0.415
0513	0.6126	0.5949	0.5583	0.480
0514	1.0631	1.0781	1.0073	0.425
0515	1.6737	1.7187	1.5989	0.400
0516	1.4925	1.5122	1.4117	0.422
0517	1.4769	1.5219	1.4249	0.448
0518	1.2227	1.2683	1.1798	0.397
0519	1.3199	1.3637	1.2742	0.447
0601	0.4698	0.4813	0.4518	0.480
0602	0.2906	0.2990	0.2808	0.514
0603	0.6165	0.6052	0.5660	0.447
0604	0.9002	0.8719	0.8176	0.441
0606	0.2069	0.2061	0.1952	0.571
0607	0.2457	0.2357	0.2227	0.528
0608	0.1964	0.1949	0.1840	0.554
0701	1.5668	1.6261	1.5021	0.348
0803	0.3029	0.2930	0.2754	0.484
0804	0.6323	0.6253	0.5850	0.453
0901	1.5336	1.5213	1.4119	0.342
1002	0.8166	0.7902	0.7421	0.488
1003	0.4685	0.4637	0.4348	0.465
1004	0.4685	0.4637	0.4348	0.465
1005	3.3758	3.2027	2.9841	0.413
1007	0.2110	0.2124	0.2002	0.504
1101	0.4425	0.4333	0.4085	0.519
1102	0.9289	0.9291	0.8672	0.424
1103	0.3632	0.3524	0.3320	0.510
1104	0.4787	0.4584	0.4322	0.510
1106	0.1829	0.1747	0.1663	0.593
1108	0.3774	0.3710	0.3503	0.522
1109	0.6285	0.5939	0.5615	0.536
1301	0.2239	0.2334	0.2194	0.493
1303	0.1653	0.1662	0.1561	0.503
1304	0.0176	0.0179	0.0169	0.559
1305	0.2497	0.2429	0.2298	0.568
1401	0.6494	0.6369	0.6011	0.498
1404	0.4754	0.4473	0.4204	0.510
1405	0.4342	0.4222	0.3976	0.499
1501	0.3018	0.2926	0.2756	0.534
1507	0.2432	0.2404	0.2272	0.543
1701	1.2281	1.2601	1.1665	0.340
1702	1.2281	1.2601	1.1665	0.340
1703	0.3643	0.3614	0.3378	0.451
1704	0.7212	0.7130	0.6661	0.418
1801	0.7823	0.7985	0.7453	0.446
1802	0.5609	0.5397	0.5092	0.518
2002	0.4841	0.4672	0.4405	0.509
2003	0.3459	0.3409	0.3221	0.547
2004	0.6548	0.6313	0.5936	0.495
2005	0.2842	0.2725	0.2585	0.556
2007	0.3192	0.3080	0.2914	0.510
2008	0.2102	0.2028	0.1903	0.459
2101	0.4975	0.4771	0.4489	0.492
2102	0.3459	0.3409	0.3221	0.547
2104	0.2898	0.2620	0.2481	0.555

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-885 Table III.

**Expected Loss Rates and D-Ratios
Expected Loss Rates in Dollars Per Worker Hour
for Indicated Fiscal Year**

(Class	1988	1989	1990	D-Ratio
0101	1.0196	1.0481	0.9768	0.403
0102	0.9991	1.0132	0.9471	0.424
0103	1.0499	1.0465	0.9802	0.460
0104	1.2743	1.3074	1.2084	0.312

2105	0.4567	0.4606	0.4319	0.472	4804	0.4225	0.4085	0.3864	0.551
2106	0.3458	0.3337	0.3142	0.501	4805	0.2787	0.2629	0.2489	0.559
2201	0.1875	0.1822	0.1720	0.517	4806	0.0809	0.0697	0.0659	0.531
2202	0.4092	0.3941	0.3729	0.554	4808	0.4334	0.4120	0.3880	0.472
2203	0.2533	0.2419	0.2277	0.520	4809	0.1877	0.1818	0.1727	0.607
2401	0.3903	0.3793	0.3583	0.561	4810	0.1540	0.1376	0.1300	0.538
2903	0.5893	0.5698	0.5386	0.534	4811	0.2323	0.2085	0.1972	0.526
2904	0.5551	0.5358	0.5052	0.497	4812	0.3980	0.3868	0.3644	0.528
2905	0.3924	0.3683	0.3488	0.578	4813	0.2537	0.2329	0.2192	0.518
2906	0.3725	0.3704	0.3476	0.490	4901	0.0380	0.0388	0.0366	0.556
2907	0.3909	0.3775	0.3571	0.589	4902	0.0318	0.0314	0.0296	0.548
2908	0.7422	0.7267	0.6845	0.534	4903	0.0380	0.0388	0.0366	0.556
2909	0.5226	0.5011	0.4721	0.506	4904	0.0134	0.0131	0.0125	0.577
3101	0.5895	0.5867	0.5483	0.455	4905	0.2371	0.2252	0.2143	0.604
3102	0.4107	0.4052	0.3795	0.440	4906	0.0464	0.0456	0.0430	0.541
3103	0.4107	0.4052	0.3795	0.440	4907	0.0608	0.0586	0.0552	0.504
3104	0.4205	0.4275	0.4021	0.478	4908	0.0982	0.0949	0.0908	0.546
3105	0.7397	0.7094	0.6654	0.478	4909	0.0982	0.0949	0.0908	0.546
3303	0.1950	0.1861	0.1754	0.490	4910	0.2783	0.2640	0.2501	0.563
3304	0.5354	0.5062	0.4787	0.578	5001	3.3414	3.4642	3.2196	0.369
3309	0.2952	0.2834	0.2687	0.513	5002	0.4098	0.4128	0.3888	0.545
3401	0.3103	0.3080	0.2901	0.494	5003	1.1380	1.1459	1.0644	0.385
3402	0.3293	0.3213	0.3035	0.535	5004	3.0811	2.9056	2.7117	0.416
3403	0.1244	0.1243	0.1174	0.509	5101	0.5670	0.5459	0.5152	0.544
3404	0.3343	0.3243	0.3067	0.553	5103	0.7259	0.6894	0.6501	0.515
3405	0.2353	0.2286	0.2156	0.531	5106	0.4474	0.4352	0.4106	0.472
3406	0.1519	0.1465	0.1392	0.573	5108	0.5818	0.5796	0.5444	0.495
3407	0.2652	0.2668	0.2503	0.472	5109	0.4069	0.3956	0.3715	0.487
3408	0.0726	0.0739	0.0696	0.496	5201	0.2588	0.2560	0.2410	0.496
3409	0.0951	0.0918	0.0867	0.513	5204	0.8019	0.7925	0.7420	0.502
3501	0.6250	0.6067	0.5682	0.433	5206	0.3186	0.3231	0.3026	0.474
3503	0.1913	0.1774	0.1684	0.554	5207	0.1133	0.1078	0.1027	0.597
3506	0.5940	0.6090	0.5699	0.462	5208	0.7585	0.7528	0.7071	0.492
3509	0.3592	0.3499	0.3320	0.639	5209	0.5303	0.5120	0.4838	0.523
3510	0.3684	0.3589	0.3402	0.589	5301	0.0177	0.0176	0.0166	0.536
3511	0.4174	0.4066	0.3846	0.573	5305	0.0290	0.0286	0.0270	0.491
3512	0.3122	0.3042	0.2877	0.552	5306	0.0311	0.0306	0.0289	0.515
3602	0.0747	0.0714	0.0679	0.588	5307	0.3255	0.3271	0.3074	0.488
3603	0.3173	0.3109	0.2939	0.536	6103	0.0408	0.0402	0.0383	0.596
3604	1.0491	1.0084	0.9460	0.468	6104	0.2301	0.2210	0.2084	0.494
3605	0.3666	0.3525	0.3322	0.525	6105	0.1416	0.1363	0.1290	0.554
3606	0.6606	0.6356	0.5988	0.499	6107	0.0963	0.0949	0.0900	0.561
3701	0.2089	0.2054	0.1937	0.528	6108	0.3765	0.3667	0.3487	0.620
3702	0.3710	0.3659	0.3440	0.512	6109	0.0328	0.0316	0.0300	0.581
3707	0.3286	0.3172	0.2989	0.547	6110	0.3426	0.3305	0.3131	0.559
3708	0.2357	0.2257	0.2135	0.562	6201	0.1255	0.1244	0.1176	0.524
3801	0.1743	0.1713	0.1615	0.531	6202	0.4516	0.4347	0.4088	0.463
3802	0.1295	0.1275	0.1208	0.562	6203	0.0665	0.0642	0.0609	0.539
3808	0.2252	0.2177	0.2052	0.516	6204	0.1384	0.1331	0.1265	0.568
3901	0.1293	0.1229	0.1166	0.590	6205	0.1384	0.1331	0.1265	0.568
3902	0.4080	0.3909	0.3698	0.566	6206	0.1384	0.1331	0.1265	0.568
3903	0.9198	0.8825	0.8337	0.487	6207	0.7927	0.7659	0.7276	0.559
3905	0.1210	0.1179	0.1126	0.618	6208	0.2197	0.2101	0.1989	0.550
3906	0.3399	0.3373	0.3181	0.501	6209	0.1821	0.1754	0.1670	0.594
3909	0.2473	0.2351	0.2224	0.521	6301	0.0944	0.0999	0.0934	0.414
4002	0.5274	0.5178	0.4875	0.520	6302	0.1354	0.1301	0.1223	0.434
4101	0.1672	0.1605	0.1520	0.561	6303	0.0501	0.0492	0.0465	0.506
4103	0.1906	0.1939	0.1838	0.578	6304	0.1253	0.1179	0.1126	0.599
4107	0.0981	0.0983	0.0931	0.524	6305	0.0515	0.0475	0.0451	0.545
4108	0.1672	0.1605	0.1520	0.561	6306	0.1930	0.1835	0.1737	0.556
4109	0.1672	0.1605	0.1520	0.561	6308	0.0323	0.0312	0.0294	0.509
4201	0.1867	0.1900	0.1786	0.512	6309	0.1026	0.0969	0.0920	0.564
4301	0.6739	0.6501	0.6130	0.539	6402	0.1933	0.1811	0.1713	0.562
4302	0.5331	0.5130	0.4816	0.507	6403	0.1474	0.1413	0.1345	0.598
4303	0.2133	0.2054	0.1937	0.528	6404	0.1233	0.1152	0.1097	0.592
4304	0.4819	0.4651	0.4402	0.544	6405	0.4311	0.4274	0.4026	0.520
4305	0.8705	0.9016	0.8445	0.476	6406	0.0608	0.0587	0.0557	0.560
4401	0.4478	0.4352	0.4102	0.550	6407	0.1485	0.1376	0.1307	0.575
4402	0.5725	0.5544	0.5230	0.535	6408	0.2636	0.2586	0.2442	0.521
4404	0.4868	0.4687	0.4410	0.544	6409	0.3655	0.3656	0.3443	0.507
4501	0.1078	0.1063	0.1000	0.465	6410	0.1148	0.1130	0.1069	0.518
4502	0.0336	0.0333	0.0312	0.443	6501	0.0587	0.0566	0.0537	0.598
4504	0.0704	0.0673	0.0641	0.598	6502	0.1058	0.0155	0.0147	0.551
4601	0.5256	0.5137	0.4851	0.473	6503	0.0610	0.0625	0.0583	0.361
4802	0.2938	0.2704	0.2551	0.520	6504	0.3057	0.2926	0.2791	0.597
4803	0.2982	0.2406	0.2280	0.548	6505	0.0997	0.0966	0.0916	0.566

6506	0.0629	0.0603	0.0572	0.551	0306	0.8707	0.8598	0.8396	0.429
6508	0.3245	0.3162	0.2989	0.538	0307	0.6677	0.6605	0.6452	0.467
6509	0.1633	0.1572	0.1494	0.596	0403	1.0380	1.0307	1.0094	0.487
6601	0.1513	0.1446	0.1373	0.566	0502	0.9142	0.9024	0.8795	0.444
6602	0.3731	0.3595	0.3401	0.544	0504	1.1842	1.1661	1.1359	0.409
6603	0.2184	0.2142	0.2029	0.549	0506	3.1389	3.0924	3.0149	0.408
6604	0.0514	0.0510	0.0480	0.492	0507	2.5565	2.5227	2.4590	0.437
6605	0.2455	0.2493	0.2362	0.597	0508	2.6354	2.5834	2.5136	0.361
6607	0.1133	0.1078	0.1027	0.597	0509	1.6368	1.6091	1.5697	0.375
6608	0.1863	0.1870	0.1750	0.480	0510	1.2395	1.2256	1.1968	0.446
6704	0.1241	0.1202	0.1137	0.534	0511	1.0002	0.9922	0.9692	0.512
6705	0.6828	0.6326	0.6014	0.600	0512	1.4600	1.4379	1.4012	0.412
6706	0.3152	0.3180	0.3008	0.522	0513	0.6370	0.6312	0.6174	0.460
6707	1.4986	1.4678	1.3974	0.625	0514	1.2699	1.2543	1.2265	0.416
6708	3.5858	3.5234	3.3418	0.467	0515	1.8402	1.8086	1.7607	0.389
6709	0.1467	0.1400	0.1338	0.614	0516	1.4580	1.4411	1.4069	0.442
6801	0.2323	0.2366	0.2217	0.458	0517	1.6696	1.6499	1.6126	0.426
6802	0.2460	0.2404	0.2279	0.573	0518	1.3746	1.3517	1.3162	0.394
6803	1.0617	1.1000	1.0049	0.250	0519	1.3816	1.3664	1.3358	0.438
6804	0.1594	0.1596	0.1507	0.546	0601	0.5302	0.5253	0.5137	0.465
6809	2.4970	2.4474	2.3463	0.606	0602	0.3336	0.3312	0.3237	0.522
6901	0.0238	0.0232	0.0227	0.572	0603	0.6749	0.6654	0.6500	0.401
6902	0.4269	0.4221	0.3938	0.423	0604	0.8892	0.8827	0.8653	0.475
6903	5.0533	5.1941	4.7930	0.274	0606	0.2166	0.2172	0.2139	0.592
6904	0.1475	0.1531	0.1443	0.546	0607	0.2322	0.2321	0.2285	0.542
6905	0.2127	0.2114	0.1991	0.497	0608	0.2196	0.2191	0.2150	0.546
6906	0.0951	0.0926	0.0908	0.614	0701	1.9031	1.8559	1.7988	0.333
6907	1.0581	1.0348	0.9681	0.428	0803	0.3004	0.2989	0.2932	0.518
6908	0.3238	0.3101	0.2929	0.560	0804	0.7771	0.7670	0.7489	0.429
6909	0.0528	0.0521	0.0494	0.571	0901	1.4702	1.4439	1.4081	0.367
7101	0.0221	0.0227	0.0213	0.470	1002	0.8144	0.8072	0.7896	0.469
7102	2.8085	2.8126	2.6960	0.574	1003	0.5134	0.5089	0.4978	0.468
7103	0.1858	0.1849	0.1737	0.521	1004	0.5134	0.5089	0.4978	0.468
7104	0.0380	0.0192	0.0181	0.477	1005	3.3426	3.2925	3.2058	0.408
7105	0.2571	0.0316	0.0297	0.457	1007	0.2427	0.2416	0.2373	0.486
7106	0.5278	0.1733	0.1630	0.474	1101	0.4614	0.4594	0.4509	0.501
7107	1.1975	0.1826	0.1717	0.473	1102	1.0304	1.0164	0.9908	0.424
7108	2.0400	0.1922	0.1816	0.528	1103	0.3844	0.3834	0.3766	0.521
7109	5.0589	0.2242	0.2118	0.539	1104	0.4863	0.4846	0.4756	0.523
7110	0.2739	0.2634	0.2481	0.509	1106	0.1799	0.1808	0.1787	0.580
7111	0.3641	0.3556	0.3355	0.561	1108	0.3748	0.3731	0.3669	0.492
7112	0.4923	0.4833	0.4524	0.451	1109	0.6224	0.6217	0.6117	0.523
7113	0.5726	0.5501	0.5157	0.471	1301	0.2557	0.2545	0.2496	0.521
7114	0.5089	0.4896	0.4631	0.546	1303	0.1751	0.1742	0.1705	0.527
7115	0.5002	0.4806	0.4503	0.459	1304	0.0205	0.0205	0.0202	0.544
7116	0.5378	0.5169	0.4846	0.453	1305	0.2682	0.2683	0.2638	0.569
7117	1.2507	1.2047	1.1414	0.522	1401	0.5956	0.5937	0.5828	0.515
7118	2.1976	2.1128	1.9865	0.483	1404	0.4377	0.4350	0.4258	0.512
7119	1.7484	1.6801	1.5760	0.468	1405	0.4418	0.4397	0.4319	0.499
7120	5.0083	4.8165	4.5247	0.452	1501	0.3186	0.3173	0.3110	0.535
7121	4.9807	4.7899	4.4997	0.452	1507	0.2654	0.2651	0.2606	0.552
7201	0.6043	0.5877	0.5525	0.533	1701	1.3637	1.3344	1.2980	0.342
7202	0.0293	0.0288	0.0273	0.554	1702	1.3637	1.3344	1.2980	0.342
7203	0.1074	0.1029	0.0977	0.520	1703	0.3775	0.3738	0.3649	0.479
7204	0.0000	0.0000	0.0000	0.678	1704	0.7685	0.7583	0.7405	0.405
7301	0.5220	0.4957	0.4667	0.473	1801	0.8542	0.8413	0.8201	0.420
7302	0.5205	0.5127	0.4863	0.561	1802	0.6560	0.6538	0.6404	0.537
7307	0.8111	0.7275	0.6864	0.544	2002	0.4900	0.4885	0.4801	0.512
7308	0.1823	0.1730	0.1640	0.531	2003	0.3594	0.3593	0.3534	0.556
7309	0.1467	0.1400	0.1338	0.614))	2004	0.6384	0.6348	0.6226	0.494
Class	1989	1990	1991	D-Ratio	2005	0.2833	0.2843	0.2807	0.578
0101	1.1282	1.1107	1.0824	0.401	2007	0.3488	0.3482	0.3430	0.493
0102	1.0148	1.0020	0.9778	0.430	2008	0.2156	0.2138	0.2095	0.462
0103	1.1441	1.1349	1.1093	0.483	2101	0.5288	0.5257	0.5155	0.487
0104	1.5293	1.4938	1.4535	0.311	2102	0.3594	0.3593	0.3534	0.556
0105	0.9640	0.9562	0.9351	0.485	2104	0.2620	0.2626	0.2588	0.577
0106	3.3000	3.2672	3.1988	0.409	2105	0.4915	0.4870	0.4760	0.485
0107	1.0015	0.9855	0.9603	0.397	2106	0.3581	0.3565	0.3500	0.498
0108	1.0097	0.9950	0.9695	0.416	2201	0.2133	0.2127	0.2088	0.511
0109	3.3548	3.2949	3.2049	0.390	2202	0.4249	0.4256	0.4187	0.584
0201	2.0778	2.0338	1.9748	0.360	2203	0.2487	0.2478	0.2433	0.522
0202	2.1651	2.1385	2.0922	0.416	2401	0.3755	0.3753	0.3687	0.563
0206	1.5605	1.5331	1.4898	0.412	2903	0.5643	0.5636	0.5540	0.539
0301	0.4811	0.4796	0.4703	0.536	2904	0.5183	0.5165	0.5072	0.521
0302	1.4983	1.4733	1.4338	0.398	2905	0.4182	0.4188	0.4119	0.582
					2906	0.3619	0.3590	0.3514	0.486

2907	0.4116	0.4115	0.4037	0.580	4904	0.0150	0.0150	0.0148	0.584
2908	0.7912	0.7888	0.7742	0.535	4905	0.2493	0.2508	0.2476	0.608
2909	0.4998	0.4985	0.4896	0.530	4906	0.0505	0.0506	0.0497	0.577
3101	0.5919	0.5855	0.5713	0.471	4907	0.0588	0.0585	0.0574	0.513
3102	0.4885	0.4830	0.4723	0.433	4908	0.0982	0.0992	0.0991	0.566
3103	0.4885	0.4830	0.4723	0.433	4909	0.0982	0.0992	0.0991	0.566
3104	0.4449	0.4418	0.4331	0.483	4910	0.3028	0.3027	0.2980	0.526
3105	0.7701	0.7634	0.7466	0.480	5001	3.9447	3.8695	3.7648	0.356
3303	0.1992	0.1984	0.1951	0.499	5002	0.4361	0.4346	0.4257	0.546
3304	0.5403	0.5399	0.5302	0.557	5003	1.2577	1.2341	1.1993	0.380
3309	0.2971	0.2975	0.2939	0.516	5004	3.1783	3.1349	3.0584	0.412
3401	0.3401	0.3379	0.3315	0.480	5101	0.6030	0.6035	0.5928	0.580
3402	0.3517	0.3510	0.3446	0.543	5103	0.6753	0.6737	0.6617	0.538
3403	0.1491	0.1482	0.1456	0.476	5106	0.4483	0.4471	0.4406	0.484
3404	0.3526	0.3525	0.3468	0.544	5108	0.6170	0.6133	0.5998	0.518
3405	0.2619	0.2607	0.2558	0.519	5109	0.4381	0.4347	0.4257	0.495
3406	0.1659	0.1662	0.1639	0.568	5201	0.3009	0.2992	0.2936	0.490
3407	0.2864	0.2844	0.2784	0.503	5204	0.7958	0.7889	0.7707	0.496
3408	0.0752	0.0748	0.0734	0.506	5206	0.3331	0.3299	0.3227	0.470
3409	0.0911	0.0909	0.0894	0.520	5207	0.1142	0.1150	0.1139	0.614
3501	0.7141	0.7053	0.6902	0.404	5208	0.7673	0.7627	0.7472	0.503
3503	0.2060	0.2068	0.2043	0.545	5209	0.5736	0.5724	0.5627	0.522
3506	0.6699	0.6619	0.6464	0.447	5301	0.0190	0.0191	0.0188	0.576
3509	0.3740	0.3755	0.3690	0.626	5305	0.0335	0.0334	0.0329	0.510
3510	0.3833	0.3838	0.3776	0.576	5306	0.0336	0.0335	0.0329	0.529
3511	0.5491	0.5480	0.5380	0.537	5307	0.3119	0.3110	0.3051	0.534
3512	0.3149	0.3151	0.3103	0.558	6103	0.0447	0.0450	0.0446	0.598
3602	0.0862	0.0866	0.0855	0.574	6104	0.2176	0.2171	0.2136	0.515
3603	0.3178	0.3174	0.3125	0.529	6105	0.1593	0.1594	0.1569	0.555
3604	1.0821	1.0742	1.0511	0.493	6107	0.1060	0.1061	0.1048	0.543
3605	0.3785	0.3770	0.3697	0.525	6108	0.4029	0.4044	0.3982	0.592
3701	0.2216	0.2208	0.2168	0.523	6109	0.0367	0.0368	0.0362	0.576
3702	0.4440	0.4420	0.4331	0.528	6110	0.3820	0.3812	0.3745	0.523
3707	0.3594	0.3584	0.3515	0.527	6201	0.1455	0.1453	0.1430	0.522
3708	0.2489	0.2489	0.2446	0.566	6202	0.4486	0.4457	0.4373	0.477
3801	0.1853	0.1847	0.1813	0.531	6203	0.0688	0.0690	0.0681	0.575
3802	0.1581	0.1581	0.1552	0.569	6204	0.1446	0.1451	0.1434	0.571
3808	0.2375	0.2363	0.2321	0.489	6205	0.1446	0.1451	0.1434	0.571
3901	0.1325	0.1331	0.1312	0.611	6206	0.1446	0.1451	0.1434	0.571
3902	0.4050	0.4053	0.3986	0.572	6207	0.8494	0.8535	0.8444	0.569
3903	0.9541	0.9518	0.9378	0.489	6208	0.2275	0.2280	0.2249	0.574
3905	0.1317	0.1327	0.1314	0.609	6209	0.1750	0.1760	0.1742	0.595
3906	0.4103	0.4091	0.4019	0.517	6301	0.0930	0.0922	0.0903	0.452
3909	0.2363	0.2364	0.2330	0.534	6302	0.1326	0.1318	0.1296	0.459
4002	0.5508	0.5492	0.5376	0.553	6303	0.0537	0.0536	0.0528	0.508
4101	0.1809	0.1810	0.1780	0.564	6304	0.1271	0.1280	0.1268	0.603
4103	0.2016	0.2023	0.1997	0.593	6305	0.0527	0.0527	0.0520	0.529
4107	0.1066	0.1066	0.1053	0.523	6306	0.1953	0.1957	0.1929	0.573
4108	0.1809	0.1810	0.1780	0.564	6308	0.0363	0.0362	0.0355	0.535
4109	0.1809	0.1810	0.1780	0.564	6309	0.1068	0.1072	0.1058	0.583
4201	0.2009	0.1998	0.1957	0.513	6402	0.2101	0.2102	0.2065	0.577
4301	0.6558	0.6539	0.6419	0.534	6403	0.1660	0.1668	0.1648	0.573
4302	0.5678	0.5641	0.5511	0.520	6404	0.1284	0.1290	0.1275	0.594
4304	0.5004	0.5000	0.4918	0.540	6405	0.4646	0.4632	0.4546	0.533
4305	0.9091	0.9005	0.8791	0.485	6406	0.0675	0.0676	0.0668	0.552
4401	0.4725	0.4702	0.4606	0.517	6407	0.1570	0.1573	0.1553	0.560
4402	0.5760	0.5746	0.5646	0.534	6408	0.2780	0.2774	0.2730	0.531
4404	0.4669	0.4650	0.4552	0.551	6409	0.3674	0.3661	0.3595	0.534
4501	0.1169	0.1162	0.1142	0.476	6410	0.1330	0.1328	0.1309	0.515
4502	0.0382	0.0379	0.0372	0.472	6501	0.0674	0.0678	0.0667	0.624
4504	0.0723	0.0727	0.0720	0.595	6502	0.0183	0.0183	0.0180	0.552
4601	0.5528	0.5513	0.5425	0.493	6503	0.0603	0.0595	0.0582	0.394
4802	0.2645	0.2635	0.2585	0.518	6504	0.3479	0.3501	0.3465	0.577
4803	0.2406	0.2413	0.2378	0.567	6505	0.0925	0.0928	0.0916	0.558
4804	0.4105	0.4106	0.4039	0.555	6506	0.0598	0.0599	0.0591	0.543
4805	0.2612	0.2616	0.2576	0.556	6508	0.3045	0.3040	0.2992	0.508
4806	0.0756	0.0756	0.0744	0.527	6509	0.1710	0.1719	0.1698	0.610
4808	0.3966	0.3952	0.3881	0.494	6601	0.1670	0.1674	0.1651	0.566
4809	0.2205	0.2216	0.2184	0.620	6602	0.3504	0.3504	0.3447	0.546
4810	0.1460	0.1460	0.1437	0.555	6603	0.2341	0.2344	0.2310	0.566
4811	0.2159	0.2159	0.2127	0.535	6604	0.0525	0.0523	0.0513	0.506
4812	0.3994	0.3976	0.3893	0.521	6605	0.3090	0.3106	0.3059	0.630
4813	0.2191	0.2180	0.2138	0.514	6607	0.1142	0.1150	0.1139	0.614
4901	0.0416	0.0415	0.0408	0.557	6608	0.2157	0.2134	0.2083	0.475
4902	0.0359	0.0359	0.0352	0.581	6704	0.1229	0.1229	0.1210	0.534
4903	0.0416	0.0415	0.0408	0.557	6705	0.7317	0.7354	0.7252	0.609

6706	0.3377	0.3377	0.3330	0.530
6707	1.5350	1.5441	1.5241	0.616
6708	3.8190	3.8215	3.7847	0.469
6709	0.1568	0.1582	0.1567	0.613
6801	0.2343	0.2328	0.2280	0.505
6802	0.2622	0.2634	0.2602	0.603
6803	1.1939	1.1518	1.1114	0.254
6804	0.1704	0.1703	0.1675	0.567
6809	2.9053	2.9464	2.9457	0.632
6901	0.0231	0.0239	0.0243	0.604
6902	0.5093	0.5016	0.4888	0.413
6903	4.5534	4.4467	4.3377	0.296
6904	0.1872	0.1868	0.1832	0.555
6905	0.2150	0.2148	0.2115	0.544
6906	0.0999	0.1032	0.1054	0.651
6907	1.0154	1.0043	0.9821	0.432
6908	0.2999	0.3002	0.2952	0.583
6909	0.0564	0.0565	0.0558	0.588
7101	0.0251	0.0250	0.0245	0.476
7102	3.0438	3.0778	3.0699	0.571
7103	0.2087	0.2071	0.2028	0.484
7104	0.0211	0.0211	0.0208	0.481
7105	0.0321	0.0319	0.0314	0.492
7106	0.1805	0.1794	0.1761	0.484
7107	0.1959	0.1946	0.1908	0.477
7108	0.2028	0.2027	0.1994	0.538
7109	0.2349	0.2345	0.2306	0.523
7110	0.2831	0.2815	0.2759	0.495
7111	0.4424	0.4406	0.4313	0.529
7112	0.5298	0.5247	0.5128	0.466
7113	0.6245	0.6178	0.6033	0.461
7114	0.5453	0.5466	0.5394	0.560
7115	0.5092	0.5045	0.4934	0.466
7116	0.5441	0.5391	0.5274	0.452
7117	1.3865	1.3878	1.3695	0.504
7118	2.3889	2.3743	2.3287	0.493
7119	1.7375	1.7242	1.6867	0.484
7120	5.1963	5.1541	5.0531	0.448
7121	5.1571	5.1151	5.0148	0.448
7201	0.5910	0.5885	0.5752	0.548
7202	0.0343	0.0343	0.0338	0.558
7203	0.1133	0.1138	0.1128	0.536
7204	0.0000	0.0000	0.0000	0.604
7301	0.5279	0.5244	0.5142	0.474
7302	0.5736	0.5742	0.5659	0.532
7307	0.7430	0.7411	0.7280	0.537
7308	0.1846	0.1850	0.1829	0.543
7309	0.1568	0.1582	0.1567	0.613

3,378	3,640	0.80
3,641	3,928	0.79
3,929	4,243	0.78
4,244	4,587	0.77
4,588	4,964	0.76
4,965	5,379	0.75
5,380	5,834	0.74
5,835	6,334	0.73
6,335	6,886	0.72
6,887	7,494	0.71
7,495	8,166	0.70
8,167	8,909	0.69
8,910	9,732	0.68
9,733	10,645	0.67
10,646	11,660	0.66
11,661	12,790	0.65
12,791	14,049	0.64
14,050	15,455	0.63
15,456	17,028	0.62
17,029	18,792	0.61
18,793 & Over		0.60))

1,975 & Under		0.90
1,976	- 2,113	0.89
2,114	- 2,263	0.88
2,264	- 2,425	0.87
2,426	- 2,600	0.86
2,601	- 2,791	0.85
2,792	- 2,997	0.84
2,998	- 3,223	0.83
3,224	- 3,468	0.82
3,469	- 3,735	0.81
3,736	- 4,026	0.80
4,027	- 4,344	0.79
4,345	- 4,692	0.78
4,693	- 5,073	0.77
5,074	- 5,491	0.76
5,492	- 5,949	0.75
5,950	- 6,452	0.74
6,453	- 7,006	0.73
7,007	- 7,616	0.72
7,617	- 8,288	0.71
8,289	- 9,031	0.70
9,032	- 9,853	0.69
9,854	- 10,764	0.68
10,765	- 11,774	0.67
11,775	- 12,896	0.66
12,897	- 14,145	0.65
14,146	- 15,538	0.64
15,539	- 17,093	0.63
17,094	- 18,833	0.62
18,834	- 20,783	0.61
20,784 & Over		0.60

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-890 Table IV.

Maximum experience modifications for firms with no compensable accidents:

Expected Loss Range	Maximum Experience Modification	
(1,786 & Under	0.90	
1,787	1,911	0.89
1,912	2,046	0.88
2,047	2,192	0.87
2,193	2,351	0.86
2,352	2,523	0.85
2,524	2,710	0.84
2,711	2,914	0.83
2,915	3,135	0.82
3,136	3,377	0.81

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-895 Industrial insurance accident fund base rates and medical aid base rates by class of industry. Industrial insurance accident fund and medical aid fund base rates by class of industry shall be as set forth below.

((Base Rates Effective
— January 1, 1992

Class	Accident Fund	Medical Aid Fund
0101	1.3066	0.7581
0102	1.2100	0.8016
0103	1.2169	0.8718
0104	1.7218	0.8029
0105	0.9804	0.7603
0106	3.0392	2.4946
0107	1.1650	0.6379
0108	1.1272	0.6480
0109	3.5780	1.8376
0201	2.3810	0.9931
0202	2.1677	1.7293
0206	1.9213	0.9178
0301	0.5434	0.4546
0302	1.7947	1.0229
0306	0.9311	0.5952
0307	0.6905	0.4754
0403	0.9588	0.8072
0502	1.0577	0.6208
0504	1.3892	0.8488
0506	3.3421	2.2360
0507	2.8689	1.8791
0508	3.9241	2.0669
0509	1.8536	1.1851
0510	1.2904	0.9065
0511	1.1186	0.7490
0512	1.5943	0.9893
0513	0.6737	0.5194
0514	1.2668	0.8723
0515	2.2139	1.1550
0516	1.8218	1.1716
0517	1.7621	1.2726
0518	1.6272	0.8590
0519	1.6527	1.0510
0601	0.5503	0.4149
0602	0.3453	0.2548
0603	0.7221	0.4808
0604	0.9622	0.7845
0606	0.2061	0.2163
0607	0.2362	0.2447
0608	0.2078	0.1887
0701	2.2538	0.8772
0803	0.3174	0.2728
0804	0.7381	0.5059
0901	1.8974	1.0722
1002	0.8997	0.6872
1003	0.5260	0.4022
1004	0.5260	0.4022
1005	4.0362	2.2683
1007	0.2212	0.2096
1101	0.4645	0.4143
1102	1.1471	0.6896
1103	0.3751	0.3387
1104	0.4762	0.4542
1106	0.1553	0.2075
1108	0.3681	0.3881
1109	0.5966	0.6168

1301	0.2567	0.2133
1303	0.1885	0.1455
1304	0.0171	0.0196
1305	0.2516	0.2447
1401	0.6317	0.6654
1404	0.5053	0.3945
1405	0.4430	0.4117
1501	0.3203	0.2717
1507	0.2417	0.2492
1701	1.6560	0.7860
1702	1.6560	0.7860
1703	0.4355	0.2817
1704	0.8418	0.5726
1801	0.9812	0.5978
1802	0.5692	0.5272
2002	0.4827	0.4660
2003	0.3474	0.3481
2004	0.6916	0.5808
2005	0.2514	0.3103
2007	0.2892	0.3421
2008	0.2239	0.1830
2101	0.5145	0.4488
2102	0.3474	0.3481
2104	0.2593	0.2778
2105	0.5251	0.3965
2106	0.3546	0.3205
2201	0.1865	0.1844
2202	0.3933	0.4132
2203	0.2658	0.2229
2401	0.3978	0.3751
2903	0.5825	0.5809
2904	0.5503	0.5376
2905	0.3703	0.3849
2906	0.4230	0.3196
2907	0.4004	0.3707
2908	0.8022	0.6675
2909	0.5255	0.4897
3101	0.7120	0.4517
3102	0.4596	0.3494
3103	0.4596	0.3494
3104	0.4542	0.4087
3105	0.8104	0.6104
3303	0.1901	0.1874
3304	0.5392	0.4944
3309	0.2500	0.3343
3401	0.3261	0.2975
3402	0.3324	0.3223
3403	0.1238	0.1295
3404	0.3309	0.3317
3405	0.2420	0.2219
3406	0.1319	0.1712
3407	0.2998	0.2348
3408	0.0789	0.0704
3409	0.0921	0.0950
3501	0.6815	0.5300
3503	0.1615	0.2049
3506	0.7231	0.4889
3509	0.3664	0.3533
3510	0.3590	0.3783
3511	0.4226	0.4083
3512	0.3048	0.3172
3602	0.0636	0.0846

3603	0.3062	0.3294	5106	0.4165	0.4701
3604	1.1345	0.8863	5108	0.6526	0.5121
3605	0.3815	0.3322	5109	0.4410	0.3538
3701	0.2160	0.2010	5201	0.2711	0.2465
3702	0.4104	0.3262	5204	0.9783	0.5988
3707	0.3530	0.2890	5206	0.3791	0.2654
3708	0.2285	0.2331	5207	0.0943	0.1299
3801	0.1845	0.1628	5208	0.8433	0.6696
3802	0.1268	0.1346	5209	0.5069	0.5386
3808	0.2284	0.2133	5301	0.0170	0.0190
3901	0.1170	0.1364	5305	0.0277	0.0306
3902	0.3989	0.4002	5306	0.0310	0.0313
3903	0.8393	0.9630	5307	0.3658	0.2923
3905	0.0970	0.1501	6103	0.0350	0.0485
3906	0.3463	0.3387	6104	0.2223	0.2267
3909	0.2251	0.2564	6105	0.1347	0.1447
4002	0.5697	0.4768	6107	0.0879	0.1077
4101	0.1580	0.1712	6108	0.3553	0.4037
4103	0.1888	0.2096	6109	0.0302	0.0349
4107	0.0889	0.1132	6110	0.3263	0.3520
4108	0.1580	0.1712	6201	0.1199	0.1347
4109	0.1580	0.1712	6202	0.4547	0.4226
4201	0.2137	0.1688	6203	0.0594	0.0727
4301	0.6998	0.6188	6204	0.1178	0.1578
4302	0.5964	0.4325	6205	0.1178	0.1578
4303	0.2160	0.2010	6206	0.1178	0.1578
4304	0.4500	0.5035	6207	0.6770	0.9083
4305	1.0709	0.7272	6208	0.2042	0.2265
4401	0.4811	0.4004	6209	0.1491	0.2159
4402	0.5862	0.5396	6301	0.1126	0.0863
4404	0.5380	0.4068	6302	0.1325	0.1300
4501	0.1118	0.1026	6303	0.0481	0.0524
4502	0.0356	0.0312	6304	0.0928	0.1542
4504	0.0575	0.0827	6305	0.0407	0.0578
4601	0.4870	0.5613	6306	0.1806	0.1954
4802	0.2840	0.2655	6308	0.0331	0.0301
4803	0.2299	0.2649	6309	0.0895	0.1104
4804	0.4090	0.4267	6402	0.1873	0.1828
4805	0.2573	0.2821	6403	0.1244	0.1693
4806	0.0677	0.0750	6404	0.1007	0.1389
4808	0.4307	0.4036	6405	0.4604	0.4044
4809	0.1748	0.2006	6406	0.0525	0.0688
4810	0.1380	0.1430	6407	0.1245	0.1601
4811	0.2027	0.2238	6408	0.2596	0.2671
4812	0.4245	0.3581	6409	0.3884	0.3512
4813	0.2554	0.2150	6410	0.1080	0.1233
4901	0.0398	0.0393	6501	0.0570	0.0593
4902	0.0334	0.0305	6502	0.0145	0.0173
4903	0.0398	0.0393	6503	0.0718	0.0517
4904	0.0120	0.0151	6504	0.2387	0.3732
4905	0.2041	0.2632	6505	0.0899	0.1092
4906	0.0480	0.0447	6506	0.0551	0.0694
4907	0.0612	0.0575	6508	0.3199	0.3258
4908	0.0609	0.1396	6509	0.1451	0.1803
4909	0.0609	0.1396	6601	0.1317	0.1671
4910	0.2615	0.2805	6602	0.3583	0.3773
5001	4.4213	2.3582	6603	0.2049	0.2348
5002	0.4638	0.3704	6604	0.0552	0.0477
5003	1.5030	0.7349	6605	0.2556	0.2556
5004	3.5126	2.2347	6607	0.0943	0.1299
5101	0.5781	0.5319	6608	0.2254	0.1468
5103	0.7160	0.6838	6614	166.8200**	200.2200**

PROPOSED

6615	124.5600**	149.4800**
6616	16.3800**	19.6600**
6617	12.2800**	14.7600**
6618	68.7000**	80.3400**
6704	0.1155	0.1308
6705	0.5827	0.7275
6706	0.3036	0.3478
6707	10.76*	13.64*
6708	2.8470	4.4350
6709	0.1098	0.1842
6801	0.2709	0.2017
6802	0.2298	0.2647
6803	1.6881	0.3695
6804	0.1626	0.1627
6809	1.6098	3.5780
6901	0.0000	0.0522
6902	0.5167	0.3173
6903	6.7542	3.2431
6904	0.1678	0.1423
6905	0.2195	0.2086
6906	0.0000	0.2086
6907	1.2034	0.8566
6908	0.3259	0.3059
6909	0.0493	0.0578
7101	0.0250	0.0205
7102	14.26*	33.46*
7103	0.2115	0.1601
7104	0.0169	0.0226
7105	0.0343	0.0293
7106	0.1875	0.1620
7107	0.1976	0.1706
7108	0.1954	0.1967
7109	0.2337	0.2233
7110	0.2867	0.2461
7111	0.3973	0.3243
7112	0.5728	0.3897
7113	0.6436	0.4558
7114	0.4966	0.5043
7115	0.5616	0.3979
7116	0.5904	0.4440
7117	1.1262	1.3504
7118	2.3193	1.9374
7119	1.9295	1.4349
7120	5.2239	4.4667
7121	5.1961	4.4405
7201	0.6963	0.4853
7202	0.0291	0.0299
7203	0.0853	0.1279
7204	0.0000	0.0000
7301	0.5113	0.4922
7302	0.4838	0.5728
7307	0.7750	0.7029

7308	0.1554	0.2010
7309	0.1098	0.1842))

Base Rates Effective
January 1, 1993

<u>Class</u>	<u>-----</u>	
	<u>Accident</u>	<u>Medical Aid</u>
	<u>Fund</u>	<u>Fund</u>
<u>-----</u>	<u>-----</u>	<u>-----</u>
0101	1.3820	0.8219
0102	1.2056	0.7918
0103	1.2989	0.9784
0104	1.9536	0.9830
0105	1.0914	0.8282
0106	3.5365	3.0265
0107	1.2309	0.7237
0108	1.2362	0.7398
0109	4.2660	2.2412
0201	2.7418	1.2527
0202	2.4393	1.8403
0206	2.0313	0.9928
0301	0.5142	0.4564
0302	1.8864	1.0284
0306	1.0218	0.6940
0307	0.7883	0.5319
0403	1.1381	0.9370
0502	1.1115	0.6838
0504	1.4602	0.8530
0506	3.7901	2.3548
0507	3.1170	1.9009
0508	3.3476	1.7474
0509	1.9673	1.2264
0510	1.4486	0.9959
0511	1.1730	0.8152
0512	1.7951	1.0588
0513	0.7139	0.5526
0514	1.4486	0.9959
0515	2.3062	1.2721
0516	1.4486	0.9959
0517	1.9048	1.3946
0518	1.7134	0.9631
0519	1.5719	1.1631
0601	0.6022	0.4512
0602	0.3874	0.2773
0603	0.7875	0.5390
0604	0.9560	0.8231
0606	0.2089	0.2354
0607	0.2242	0.2493
0608	0.2311	0.2129
0701	2.6219	1.0004
0803	0.3213	0.2829
0804	0.9151	0.6146
0901	1.7855	1.0761
1002	0.9210	0.6988
1003	0.5762	0.4452
1004	0.5762	0.4452
1005	4.1206	2.4098
1007	0.2467	0.2428
1101	0.4813	0.4487
1102	1.2480	0.7735
1103	0.3918	0.3864
1104	0.5079	0.4736

<u>1106</u>	<u>0.1562</u>	<u>0.2161</u>	<u>3511</u>	<u>0.5656</u>	<u>0.5464</u>
<u>1108</u>	<u>0.3764</u>	<u>0.3806</u>	<u>3512</u>	<u>0.3045</u>	<u>0.3389</u>
<u>1109</u>	<u>0.6042</u>	<u>0.6623</u>	<u>3602</u>	<u>0.0762</u>	<u>0.1019</u>
<u>1301</u>	<u>0.2738</u>	<u>0.2407</u>	<u>3603</u>	<u>0.3088</u>	<u>0.3380</u>
<u>1303</u>	<u>0.1954</u>	<u>0.1554</u>	<u>3604</u>	<u>1.2104</u>	<u>0.9492</u>
<u>1304</u>	<u>0.0192</u>	<u>0.0227</u>	<u>3605</u>	<u>0.4034</u>	<u>0.3591</u>
<u>1305</u>	<u>0.2692</u>	<u>0.2774</u>	<u>3701</u>	<u>0.2304</u>	<u>0.2169</u>
<u>1401</u>	<u>0.6140</u>	<u>0.5892</u>	<u>3702</u>	<u>0.4844</u>	<u>0.4078</u>
<u>1404</u>	<u>0.4883</u>	<u>0.3875</u>	<u>3707</u>	<u>0.3763</u>	<u>0.3495</u>
<u>1405</u>	<u>0.4547</u>	<u>0.4360</u>	<u>3708</u>	<u>0.2522</u>	<u>0.2544</u>
<u>1501</u>	<u>0.3456</u>	<u>0.2956</u>	<u>3801</u>	<u>0.1940</u>	<u>0.1802</u>
<u>1507</u>	<u>0.2681</u>	<u>0.2712</u>	<u>3802</u>	<u>0.1641</u>	<u>0.1570</u>
<u>1701</u>	<u>1.7500</u>	<u>0.8763</u>	<u>3808</u>	<u>0.2437</u>	<u>0.2348</u>
<u>1702</u>	<u>1.7500</u>	<u>0.8763</u>	<u>3901</u>	<u>0.1246</u>	<u>0.1484</u>
<u>1703</u>	<u>0.4450</u>	<u>0.3024</u>	<u>3902</u>	<u>0.4034</u>	<u>0.4227</u>
<u>1704</u>	<u>0.8894</u>	<u>0.6233</u>	<u>3903</u>	<u>0.8945</u>	<u>1.0460</u>
<u>1801</u>	<u>1.0466</u>	<u>0.6239</u>	<u>3905</u>	<u>0.1096</u>	<u>0.1650</u>
<u>1802</u>	<u>0.7151</u>	<u>0.6055</u>	<u>3906</u>	<u>0.4174</u>	<u>0.4128</u>
<u>2002</u>	<u>0.4930</u>	<u>0.4989</u>	<u>3909</u>	<u>0.2210</u>	<u>0.2621</u>
<u>2003</u>	<u>0.3572</u>	<u>0.3747</u>	<u>4002</u>	<u>0.6071</u>	<u>0.5020</u>
<u>2004</u>	<u>0.6773</u>	<u>0.6049</u>	<u>4101</u>	<u>0.1805</u>	<u>0.1882</u>
<u>2005</u>	<u>0.2564</u>	<u>0.3273</u>	<u>4103</u>	<u>0.1870</u>	<u>0.2281</u>
<u>2007</u>	<u>0.3255</u>	<u>0.3848</u>	<u>4107</u>	<u>0.0968</u>	<u>0.1214</u>
<u>2008</u>	<u>0.2344</u>	<u>0.1959</u>	<u>4108</u>	<u>0.1805</u>	<u>0.1882</u>
<u>2101</u>	<u>0.5618</u>	<u>0.4996</u>	<u>4109</u>	<u>0.1805</u>	<u>0.1882</u>
<u>2102</u>	<u>0.3572</u>	<u>0.3747</u>	<u>4201</u>	<u>0.2207</u>	<u>0.1820</u>
<u>2104</u>	<u>0.2509</u>	<u>0.2864</u>	<u>4301</u>	<u>0.6853</u>	<u>0.6398</u>
<u>2105</u>	<u>0.5675</u>	<u>0.4085</u>	<u>4302</u>	<u>0.6563</u>	<u>0.4761</u>
<u>2106</u>	<u>0.3701</u>	<u>0.3516</u>	<u>4304</u>	<u>0.4946</u>	<u>0.5234</u>
<u>2201</u>	<u>0.2185</u>	<u>0.2126</u>	<u>4305</u>	<u>1.0715</u>	<u>0.7295</u>
<u>2202</u>	<u>0.4190</u>	<u>0.4497</u>	<u>4401</u>	<u>0.5131</u>	<u>0.4358</u>
<u>2203</u>	<u>0.2594</u>	<u>0.2426</u>	<u>4402</u>	<u>0.5884</u>	<u>0.5783</u>
<u>2401</u>	<u>0.3846</u>	<u>0.3783</u>	<u>4404</u>	<u>0.5210</u>	<u>0.4170</u>
<u>2903</u>	<u>0.5687</u>	<u>0.5775</u>	<u>4501</u>	<u>0.1194</u>	<u>0.1158</u>
<u>2904</u>	<u>0.5360</u>	<u>0.5110</u>	<u>4502</u>	<u>0.0396</u>	<u>0.0370</u>
<u>2905</u>	<u>0.4159</u>	<u>0.4383</u>	<u>4504</u>	<u>0.0603</u>	<u>0.0900</u>
<u>2906</u>	<u>0.4046</u>	<u>0.3169</u>	<u>4601</u>	<u>0.5329</u>	<u>0.5889</u>
<u>2907</u>	<u>0.4342</u>	<u>0.4011</u>	<u>4802</u>	<u>0.2779</u>	<u>0.2554</u>
<u>2908</u>	<u>0.8299</u>	<u>0.7684</u>	<u>4803</u>	<u>0.2247</u>	<u>0.2695</u>
<u>2909</u>	<u>0.5140</u>	<u>0.4973</u>	<u>4804</u>	<u>0.4034</u>	<u>0.4337</u>
<u>3101</u>	<u>0.7058</u>	<u>0.4631</u>	<u>4805</u>	<u>0.2479</u>	<u>0.2867</u>
<u>3102</u>	<u>0.5548</u>	<u>0.4119</u>	<u>4806</u>	<u>0.0722</u>	<u>0.0819</u>
<u>3103</u>	<u>0.5548</u>	<u>0.4119</u>	<u>4808</u>	<u>0.4028</u>	<u>0.3984</u>
<u>3104</u>	<u>0.4792</u>	<u>0.4115</u>	<u>4809</u>	<u>0.2077</u>	<u>0.2470</u>
<u>3105</u>	<u>0.8741</u>	<u>0.6577</u>	<u>4810</u>	<u>0.1423</u>	<u>0.1556</u>
<u>3303</u>	<u>0.2006</u>	<u>0.2020</u>	<u>4811</u>	<u>0.2045</u>	<u>0.2364</u>
<u>3304</u>	<u>0.5554</u>	<u>0.5418</u>	<u>4812</u>	<u>0.4371</u>	<u>0.3649</u>
<u>3309</u>	<u>0.2583</u>	<u>0.3524</u>	<u>4813</u>	<u>0.2341</u>	<u>0.2064</u>
<u>3401</u>	<u>0.3616</u>	<u>0.3204</u>	<u>4901</u>	<u>0.0429</u>	<u>0.0414</u>
<u>3402</u>	<u>0.3662</u>	<u>0.3459</u>	<u>4902</u>	<u>0.0380</u>	<u>0.0349</u>
<u>3403</u>	<u>0.1519</u>	<u>0.1482</u>	<u>4903</u>	<u>0.0429</u>	<u>0.0414</u>
<u>3404</u>	<u>0.3485</u>	<u>0.3696</u>	<u>4904</u>	<u>0.0137</u>	<u>0.0172</u>
<u>3405</u>	<u>0.2770</u>	<u>0.2504</u>	<u>4905</u>	<u>0.2229</u>	<u>0.2933</u>
<u>3406</u>	<u>0.1544</u>	<u>0.1860</u>	<u>4906</u>	<u>0.0501</u>	<u>0.0530</u>
<u>3407</u>	<u>0.3198</u>	<u>0.2524</u>	<u>4907</u>	<u>0.0610</u>	<u>0.0575</u>
<u>3408</u>	<u>0.0790</u>	<u>0.0723</u>	<u>4908</u>	<u>0.0605</u>	<u>0.1477</u>
<u>3409</u>	<u>0.0898</u>	<u>0.0952</u>	<u>4909</u>	<u>0.0605</u>	<u>0.1477</u>
<u>3501</u>	<u>0.7941</u>	<u>0.6180</u>	<u>4910</u>	<u>0.2915</u>	<u>0.3259</u>
<u>3503</u>	<u>0.1749</u>	<u>0.2507</u>	<u>5001</u>	<u>4.9664</u>	<u>2.6713</u>
<u>3506</u>	<u>0.7883</u>	<u>0.5330</u>	<u>5002</u>	<u>0.4766</u>	<u>0.4013</u>
<u>3509</u>	<u>0.3781</u>	<u>0.3885</u>	<u>5003</u>	<u>1.6282</u>	<u>0.8039</u>
<u>3510</u>	<u>0.3779</u>	<u>0.4052</u>	<u>5004</u>	<u>3.7752</u>	<u>2.4669</u>

<u>5101</u>	<u>0.6159</u>	<u>0.6123</u>	<u>6608</u>	<u>0.2564</u>	<u>0.1699</u>
<u>5103</u>	<u>0.6966</u>	<u>0.6705</u>	<u>6614</u>	<u>247.4400**</u>	<u>247.5000**</u>
<u>5106</u>	<u>0.4192</u>	<u>0.4923</u>	<u>6615</u>	<u>184.9400**</u>	<u>185.0000**</u>
<u>5108</u>	<u>0.6959</u>	<u>0.5377</u>	<u>6616</u>	<u>23.9400**</u>	<u>24.0000**</u>
<u>5109</u>	<u>0.4893</u>	<u>0.3850</u>	<u>6617</u>	<u>17.9400**</u>	<u>18.0000**</u>
<u>5201</u>	<u>0.3154</u>	<u>0.2894</u>	<u>6618</u>	<u>74.4400**</u>	<u>74.5000**</u>
<u>5204</u>	<u>0.9285</u>	<u>0.6519</u>	<u>6704</u>	<u>0.1172</u>	<u>0.1336</u>
<u>5206</u>	<u>0.3788</u>	<u>0.2828</u>	<u>6705</u>	<u>0.6784</u>	<u>0.8315</u>
<u>5207</u>	<u>0.0964</u>	<u>0.1414</u>	<u>6706</u>	<u>0.3131</u>	<u>0.3775</u>
<u>5208</u>	<u>0.8369</u>	<u>0.7007</u>	<u>6707</u>	<u>11.12*</u>	<u>14.28*</u>
<u>5209</u>	<u>0.5722</u>	<u>0.5914</u>	<u>6708</u>	<u>3.0410</u>	<u>4.8280</u>
<u>5301</u>	<u>0.0179</u>	<u>0.0211</u>	<u>6709</u>	<u>0.1260</u>	<u>0.2020</u>
<u>5305</u>	<u>0.0323</u>	<u>0.0358</u>	<u>6801</u>	<u>0.2581</u>	<u>0.2109</u>
<u>5306</u>	<u>0.0340</u>	<u>0.0341</u>	<u>6802</u>	<u>0.2359</u>	<u>0.3060</u>
<u>5307</u>	<u>0.3296</u>	<u>0.3003</u>	<u>6803</u>	<u>1.8286</u>	<u>0.3812</u>
<u>6103</u>	<u>0.0363</u>	<u>0.0569</u>	<u>6804</u>	<u>0.1730</u>	<u>0.1735</u>
<u>6104</u>	<u>0.2133</u>	<u>0.2285</u>	<u>6809</u>	<u>1.7551</u>	<u>4.4519</u>
<u>6105</u>	<u>0.1540</u>	<u>0.1713</u>	<u>6901</u>	<u>0.0000</u>	<u>0.0523</u>
<u>6107</u>	<u>0.0954</u>	<u>0.1222</u>	<u>6902</u>	<u>0.6241</u>	<u>0.3716</u>
<u>6108</u>	<u>0.3858</u>	<u>0.4420</u>	<u>6903</u>	<u>5.6127</u>	<u>3.1556</u>
<u>6109</u>	<u>0.0352</u>	<u>0.0399</u>	<u>6904</u>	<u>0.1992</u>	<u>0.1792</u>
<u>6110</u>	<u>0.3843</u>	<u>0.3901</u>	<u>6905</u>	<u>0.2107</u>	<u>0.2271</u>
<u>6201</u>	<u>0.1425</u>	<u>0.1532</u>	<u>6906</u>	<u>0.0000</u>	<u>0.2271</u>
<u>6202</u>	<u>0.4703</u>	<u>0.4300</u>	<u>6907</u>	<u>1.1476</u>	<u>0.8635</u>
<u>6203</u>	<u>0.0624</u>	<u>0.0792</u>	<u>6908</u>	<u>0.3016</u>	<u>0.3102</u>
<u>6204</u>	<u>0.1275</u>	<u>0.1708</u>	<u>6909</u>	<u>0.0525</u>	<u>0.0634</u>
<u>6205</u>	<u>0.1275</u>	<u>0.1708</u>	<u>7101</u>	<u>0.0259</u>	<u>0.0246</u>
<u>6206</u>	<u>0.1275</u>	<u>0.1708</u>	<u>7102</u>	<u>15.20*</u>	<u>36.40*</u>
<u>6207</u>	<u>0.7168</u>	<u>1.0433</u>	<u>7103</u>	<u>0.2309</u>	<u>0.1857</u>
<u>6208</u>	<u>0.2131</u>	<u>0.2539</u>	<u>7104</u>	<u>0.0184</u>	<u>0.0249</u>
<u>6209</u>	<u>0.1491</u>	<u>0.2142</u>	<u>7105</u>	<u>0.0333</u>	<u>0.0314</u>
<u>6301</u>	<u>0.1003</u>	<u>0.0852</u>	<u>7106</u>	<u>0.1900</u>	<u>0.1726</u>
<u>6302</u>	<u>0.1313</u>	<u>0.1359</u>	<u>7107</u>	<u>0.2088</u>	<u>0.1840</u>
<u>6303</u>	<u>0.0518</u>	<u>0.0574</u>	<u>7108</u>	<u>0.1989</u>	<u>0.2141</u>
<u>6304</u>	<u>0.1039</u>	<u>0.1610</u>	<u>7109</u>	<u>0.2338</u>	<u>0.2431</u>
<u>6305</u>	<u>0.0471</u>	<u>0.0610</u>	<u>7110</u>	<u>0.3059</u>	<u>0.2620</u>
<u>6306</u>	<u>0.1853</u>	<u>0.2151</u>	<u>7111</u>	<u>0.4875</u>	<u>0.4015</u>
<u>6308</u>	<u>0.0372</u>	<u>0.0363</u>	<u>7112</u>	<u>0.6114</u>	<u>0.4395</u>
<u>6309</u>	<u>0.0979</u>	<u>0.1222</u>	<u>7113</u>	<u>0.7344</u>	<u>0.5003</u>
<u>6402</u>	<u>0.2153</u>	<u>0.2124</u>	<u>7114</u>	<u>0.4993</u>	<u>0.6216</u>
<u>6403</u>	<u>0.1440</u>	<u>0.1993</u>	<u>7115</u>	<u>0.5787</u>	<u>0.4331</u>
<u>6404</u>	<u>0.1123</u>	<u>0.1535</u>	<u>7116</u>	<u>0.6089</u>	<u>0.4730</u>
<u>6405</u>	<u>0.4865</u>	<u>0.4520</u>	<u>7117</u>	<u>1.2262</u>	<u>1.6179</u>
<u>6406</u>	<u>0.0596</u>	<u>0.0793</u>	<u>7118</u>	<u>2.5628</u>	<u>2.2300</u>
<u>6407</u>	<u>0.1429</u>	<u>0.1797</u>	<u>7119</u>	<u>1.9568</u>	<u>1.5070</u>
<u>6408</u>	<u>0.2758</u>	<u>0.2886</u>	<u>7120</u>	<u>5.5490</u>	<u>4.8345</u>
<u>6409</u>	<u>0.3860</u>	<u>0.3558</u>	<u>7121</u>	<u>5.5080</u>	<u>4.7966</u>
<u>6410</u>	<u>0.1255</u>	<u>0.1456</u>	<u>7201</u>	<u>0.6770</u>	<u>0.5075</u>
<u>6501</u>	<u>0.0660</u>	<u>0.0727</u>	<u>7202</u>	<u>0.0337</u>	<u>0.0363</u>
<u>6502</u>	<u>0.0173</u>	<u>0.0201</u>	<u>7203</u>	<u>0.0889</u>	<u>0.1464</u>
<u>6503</u>	<u>0.0679</u>	<u>0.0510</u>	<u>7204</u>	<u>0.0000</u>	<u>0.0000</u>
<u>6504</u>	<u>0.2854</u>	<u>0.4381</u>	<u>7301</u>	<u>0.5607</u>	<u>0.4972</u>
<u>6505</u>	<u>0.0832</u>	<u>0.1071</u>	<u>7302</u>	<u>0.5280</u>	<u>0.6466</u>
<u>6506</u>	<u>0.0536</u>	<u>0.0692</u>	<u>7307</u>	<u>0.7657</u>	<u>0.7382</u>
<u>6508</u>	<u>0.2936</u>	<u>0.3255</u>	<u>7308</u>	<u>0.1614</u>	<u>0.2188</u>
<u>6509</u>	<u>0.1539</u>	<u>0.1998</u>	<u>7309</u>	<u>0.1262</u>	<u>0.2017</u>
<u>6601</u>	<u>0.1541</u>	<u>0.1889</u>			
<u>6602</u>	<u>0.3437</u>	<u>0.3706</u>			
<u>6603</u>	<u>0.2236</u>	<u>0.2556</u>			
<u>6604</u>	<u>0.0544</u>	<u>0.0515</u>			
<u>6605</u>	<u>0.2967</u>	<u>0.3400</u>			
<u>6607</u>	<u>0.0964</u>	<u>0.1414</u>			

* Daily rate. The daily rate shall be paid in full on any person for any calendar day in which any duties are performed that are incidental to the profession of the worker.

** These rates are calculated on a per license basis for parimutuel race tracks and are base rated.

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-919 Table I.

RETROSPECTIVE RATING PLANS A, A1, A2, A3, AND B STANDARD PREMIUM SIZE RANGES Effective January 1, ((1992)) 1993

((Size Group Number Standard Premium Range

Table with 3 columns: Size Group Number, Standard Premium Range. Rows 84 to 25.

Table with 3 columns: Size Group Number, Standard Premium Range. Rows 24 to 5.

Size Group Number Standard Premium Range

Table with 3 columns: Size Group Number, Standard Premium Range. Rows 84 to 35.

PROPOSED

34	259,293	-	281,047
33	281,048	-	305,370
32	305,371	-	332,661
31	332,662	-	363,393
30	363,394	-	398,135
29	398,136	-	437,575
28	437,576	-	482,547
27	482,548	-	534,073
26	534,074	-	593,414
25	593,415	-	662,132
24	662,133	-	742,190
23	742,191	-	836,067
22	836,068	-	946,934
21	946,935	-	1,078,882
20	1,078,883	-	1,237,265
19	1,237,266	-	1,429,166
18	1,429,167	-	1,664,118
17	1,664,119	-	1,955,129
16	1,955,130	-	2,175,995
15	2,175,996	-	2,427,995
14	2,427,996	-	2,709,624
13	2,709,625	-	3,160,293
12	3,160,294	-	3,716,064
11	3,716,065	-	4,875,329
10	4,875,330	-	6,653,675
9	6,653,676	-	8,665,311
8	8,665,312	-	11,706,468
7	11,706,469	-	16,495,095
6	16,495,096	-	24,714,729
5	24,714,730	& Over	

Purpose: To clarify rules relating to methodologies used to reimburse hospitals for inpatient services delivered to eligible workers.

Statutory Authority for Adoption: RCW 51.04.020(4) and 51.04.030.

Statute Being Implemented: RCW 51.04.020(4) and 51.04.030.

Summary: Codifies policies and methodologies used to develop reimbursement rates paid to hospitals for the delivery of inpatient services to eligible workers.

Reasons Supporting Proposal: Clarifies and adds details to previously unclear rules to assist hospitals to understand reimbursement methodologies and rates.

Name of Agency Personnel Responsible for Drafting: Mark Hawkins, Labor and Industries Building, Mailstop 4322, 956-6800; Implementation and Enforcement: Joseph A. Dear, Labor and Industries Building, Mailstop 4001, 956-4200.

Name of Proponent: Health Services Analysis, Department of Labor and Industries, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Proposes amendments to the rules for the reimbursement of hospitals for inpatient services. The rules codify current methodologies for developing reimbursement rates. The rules also allow for the updating of rates, and giving of public notice.

Proposal Changes the Following Existing Rules: The rules add detail to current rules. Amendments to WAC 296-23A-170 for payment of outliers to per case rates will change the way outliers are calculated and reimbursed. This rule change will result in the more equitable payment of outlier cases.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Department of Labor and Industries, Auditorium, 7273 Linderson Way S.W., Tumwater, WA 98502, on November 10, 1992, at 1:30 p.m.

Submit Written Comments to: Mark Hawkins, P.O. Box 44322, Olympia, WA 98504-4322, by November 17, 1992.

Date of Intended Adoption: December 1, 1992.

October 7, 1992

Joseph A. Dear

Director

AMENDATORY SECTION (Amending WSR 91-24-053, filed 11/27/91, effective 1/1/92)

WAC 296-17-920 Assessment for supplemental pension fund. The amount of ~~((17.6))~~ 19.4 mills ~~((\$.0176))~~ (\$.0194) shall be retained by each employer from the earnings of each worker for each hour or fraction thereof the worker is employed. Provided that in classifications 6707 and 7102, the employer shall retain ~~((fourteen))~~ sixteen cents per day from each worker ~~((and in classification 6708 the employer shall retain 1.75 mills (\$.00175) per hour to be reported for premium calculation under WAC 296-17-350(8) from each worker))~~. The amount of money so retained from the employee shall be matched in an equal amount by each employer, except as otherwise provided in these rules, all such moneys shall be remitted to the department on or before the last day of January, April, July and October of each year for the preceding calendar quarter, provided self-insured employers shall remit to the department as provided under WAC 296-15-060. All such moneys shall be deposited in the supplemental pension fund.

**WSR 92-20-126
PROPOSED RULES
DEPARTMENT OF
LABOR AND INDUSTRIES**
[Filed October 7, 1992, 11:28 a.m.]

Original Notice.

Title of Rule: Proposed amendment to chapter 296-23A [23] WAC dealing with rules for the reimbursement of hospital inpatient services for eligible workers.

**Chapter 296-23 WAC
RADIOLOGY, RADIATION THERAPY, NUCLEAR
MEDICINE, PATHOLOGY, HOSPITAL, CHIRO-
PRACTIC, PHYSICAL THERAPY, DRUGLESS
((THERAPEUTICS, NURSING, AND VOCATIONAL
SERVICES)) THERAPEUTICS AND NURSING—
DRUGLESS THERAPEUTICS, ETC.**

AMENDATORY SECTION (Amending Order 76-34, filed 11/24/76, effective 1/1/77)

WAC 296-23-01008 Special report. A service that is rarely provided, unusual, variable, or new((;)) may require a special report in determining medical appropriateness of the service. Pertinent information should include an adequate definition or description of the nature, extent, and the need

for the procedure; and the time, effort and equipment necessary to provide the service. Additional items which may be ~~((helpful might include))~~ included are: Complexity of symptoms, final diagnosis, pertinent physical findings, diagnostic and therapeutic procedures, concurrent problems, and follow-up care.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-015 Head and neck.

	Unit Value
70010 Myelography, posterior fossa, <u>radiological</u> supervision and interpretation ((only)) ((27-1)) <u>32.7</u>	
70011 complete procedure <u>(includes injection)</u> ((67-8)) <u>49.8</u>	
(For injection procedure, see ((61052)) <u>62284</u>)	
70015 Cisternography, positive contrast ((;)) , <u>radiological</u> supervision and interpretation ((only)) ((27-1)) <u>32.7</u>	
70016 complete procedure <u>(includes injection)</u> ((67-8)) <u>49.8</u>	
(For injection procedure only for cisternography, see ((61053)) <u>61050</u>)	
70030 Radiologic examination, eye, for detection of foreign body	7.5
70100 Radiologic examination, mandible; <u>partial</u> , less than four views	7.2
70110 complete, minimum of four views ((9-9)) <u>9.1</u>	
70120 Radiologic examination, ((mastoid(s;))) <u>mastoids</u> ; less than three views per side ((6-0)) <u>6.7</u>	
70130 complete, minimum of three views per side ((12-0)) <u>10.8</u>	
70134 Radiologic examination, internal auditory meati, complete	9.6
70140 Radiologic examination, facial bones ((;)) ; less than three views ((5-8)) <u>6.7</u>	
70150 complete, minimum of three views	9.6
70160 Radiologic examination, nasal bones, complete, minimum of three views	7.2
70170 <u>Dacryocystography</u> , nasolacrimal duct ((dacrystography)) , <u>radiological</u> supervision and interpretation ((only)) ((6-9)) <u>10.3</u>	
70171 complete procedure <u>(includes injection)</u> ((17-3)) <u>18.8</u>	
(For injection procedure for dacryocystography, see 68850)	
70190 Radiologic examination ((;)) ; optic foramina	7.2
70200 orbits, complete, minimum of four views	9.6
70210 Radiologic examination, ((paranasal)) sinuses, <u>paranasal</u> , less than three views ((4-6)) <u>7.2</u>	
70220 Radiologic examination, sinuses, paranasal, complete, minimum of three views ((7-2)) <u>8.9</u>	
70240 Radiologic examination, sella turcica . ((4-8)) <u>5.8</u>	

70250 Radiologic examination, skull ((-limited;)) ; less than four views, with or without stereo ((6-0)) <u>7.5</u>	
70260 complete, minimum of four views, with or without stereo	12.0
70300 Radiologic examination, teeth ((;)) ; single view ((2-4)) <u>3.4</u>	
70310 partial examination, less than full mouth ((4-8)) <u>5.5</u>	
70320 complete, full mouth ((7-2)) <u>8.7</u>	
70328 Radiologic examination, temporomandibular joint ((s,-unilateral)) , open and closed mouth; <u>unilateral</u> ((5-8)) <u>6.3</u>	
70330 bilateral	9.6
70332 Temporomandibular joint arthrography ((;)) , <u>radiological</u> supervision and interpretation ((only)) ((12-2)) <u>22.6</u>	
70333 complete procedure <u>(includes injection)</u> ((30-6)) <u>35.4</u>	
(For injection procedure only for arthrography, see 21116)	
70336 Magnetic resonance (e.g., proton) imaging, temporomandibular joint	60.0
70350 Cephalogram ((;)) , orthodontic ((;)) . . ((4-8)) <u>5.8</u>	
70355 Orthopantomogram ((9-6)) <u>8.4</u>	
70360 Radiologic examination ((;)) ; neck, soft tissue ((4-8)) <u>5.8</u>	
70370 pharynx or larynx, including fluoroscopy and/or magnification technique ((10-3)) <u>14.0</u>	
70371 Complex dynamic pharyngeal and speech evaluation by cine or video recording ((25-3)) <u>26.2</u>	
70373 Laryngography, contrast ((;)) , <u>radiological</u> supervision and interpretation ((only)) ((18-0)) <u>19.5</u>	
70374 complete procedure <u>(includes injection)</u> ((31-3)) <u>29.1</u>	
(For injection procedure only for laryngography, see 31708)	
70380 Radiologic examination, salivary gland for calculus	7.2
70390 Sialography ((;)) , <u>radiological</u> supervision and interpretation ((only)) ((7-4)) <u>17.8</u>	
70391 complete procedure <u>(includes injection)</u> ((18-5)) <u>26.2</u>	
(For injection procedure only for sialography, see 42550)	
70450 Computerized axial tomography, head or brain; without contrast material . . . ((55-8)) <u>52.2</u>	
70460 with contrast material (s) ((65-9)) <u>61.1</u>	
70470 without contrast material, followed by contrast material (s) and further sections ((80-8)) <u>76.0</u>	
(For coronal, sagittal, and/or oblique sections, see 76375)	
70480 Computerized axial tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material ((61-3)) <u>57.3</u>	

- 70481 with contrast material(s) ((71-1)) 64.7
- 70482 without contrast material, followed by contrast material(s) and further sections ((80-8)) 78.7
- (For coronal, sagittal, and/or oblique sections, see 76375)
- 70486 Computerized axial tomography, maxillo-facial area; without contrast material ((33-7)) 54.9
- 70487 with contrast material(s) ((37-8)) 63.5
- 70488 without contrast material, followed by contrast material(s) and further sections ((46-9)) 77.5
- (For coronal, sagittal, and/or oblique sections, see 76375)
- 70490 Computerized axial tomography, soft ((issue)) tissue neck; without contrast material ((34-9)) 57.3
- 70491 with contrast material(s) ((39-9)) 64.7
- 70492 without contrast material followed by contrast material(s) and further sections ((49-3)) 78.7
- (For coronal, sagittal, and/or oblique sections, see 76375)
- (For cervical spine, see 72125, 72126)
- 70540 Magnetic resonance (e.g., proton) imaging; orbit, face, and neck 117.9
- 70551 Magnetic resonance (e.g., proton) imaging, brain (including brain stem); without contrast material 117.9
- 70552 with contrast material(s) . . . ((117-9)) 134.7
- 70553 without contrast material, followed by contrast material(s) and further sequences 153.9
- W0060 Nonionic contrast media for magnetic resonance imaging. 15.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-020 Chest.

- | | |
|--|------------|
| | Unit Value |
| 71010 Radiologic examination, chest((:)); single view, frontal ((04-8)) <u>5.8</u> | |
| 71015 stereo, frontal 7.2 | |
| 71020 Radiologic examination, chest, two views, frontal and lateral; ((7-2)) <u>7.7</u> | |
| 71021 with apical lordotic procedure . . ((6-3)) <u>9.6</u> | |
| 71022 with oblique projections ((BR)) <u>10.3</u> | |
| 71023 with fluoroscopy ((10-3)) <u>10.8</u> | |
| 71030 Radiologic examination, chest, complete, minimum of four views; ((8-2)) <u>10.3</u> | |
| 71034 with fluoroscopy ((13-7)) <u>17.1</u> | |
| (For separate chest fluoroscopy, see 76000) | |
| 71035 Radiologic examination, chest, special views((:)) (e.g., lateral decubitus, Bucky studies) ((9-6)) <u>8.4</u> | |

- 71036 Needle biopsy of intrathoracic lesion, including follow-up films, fluoroscopic localization only, radiological supervision and interpretation ((13-5)) 18.5
- 71037 complete procedure 48.1
- 71038 Fluoroscopic localization for transbronchial biopsy or brushing . ((13-0)) 19.5
- (For biopsy procedure, see 32400, 32405)
- 71040 Bronchography, unilateral((:)), radiological supervision and interpretation ((only)) ((11-1)) 19.2
- 71041 complete procedure (includes injection) ((27-7)) 33.7
- 71060 Bronchography, bilateral((:)), radiological supervision and interpretation ((only))(12-5) 26.5
- 71061 complete procedure (includes injection) ((31-3)) 40.9
- (For injection procedure only for bronchography, see 31715, 31710)
- 71090 Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation ((only)) ((6-7)) 20.0
- 71100 ((Ribs, unilateral,)) radiologic examination, ribs, unilateral; two views ((7-2)) 8.4
- 71101 including posteroanterior chest((:)), minimum of three views ((10-6)) 9.6
- 71110 Radiologic examination, ribs, bilateral; three views ((11-1)) 10.3
- 71111 including posteroanterior chest, minimum of four views ((11-1)) 11.5
- 71120 Radiologic examination; sternum, minimum of two views 7.2
- 71130 ((Sternoclavicular joint(s,)) Radiologic examination; sternoclavicular joint or joints, minimum of three views ((7-2)) 7.7
- 71250 Computerized axial tomography, thorax; without contrast material ((61-1)) 63.5
- 71260 with contrast material(s) ((75-5)) 73.1
- 71270 without contrast material, followed by contrast material(s) and further sections ((78-2)) 89.0

(For coronal, sagittal, and/or oblique sections, see 76375)

- 71550 Magnetic resonance (e.g., proton) imaging, chest (e.g., for evaluation of hilar and mediastinal lymphadenopathy) 117.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-025 Spine and pelvis.

- | | |
|---|------------|
| | Unit Value |
| 72010 <u>Radiologic examination, spine, entire, survey</u> ((study-(A-P and lateral))) <u>study, anteroposterior and lateral</u> ((20-0)) <u>15.9</u> | |
| 72020 Radiologic examination, spine, single view, specify level 5.3 | |

72040	<u>Radiologic examination, spine, cervical; ((A-P)) anteroposterior and lateral</u>	7.2	72147	with contrast material(s) . . . ((47-9))	<u>134.7</u>
72050	minimum of four views	11.5	72148	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, lumbar; without contrast material	117.9
72052	complete, including oblique and flexion and/or extension ((<u>views</u>)) studies	14.4	72149	with contrast material(s) . . . ((47-9))	<u>134.7</u>
72069	<u>Radiologic examination, spine, thoracolumbar, standing (scoliosis)</u>	8.4	72156	<u>Magnetic resonance (e.g., proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; cervical</u>	<u>153.9</u>
72070	((Spine, thoracic; A-P)) <u>Radiologic examination, spine; thoracic, anteroposterior and lateral</u>	((7-2)) <u>7.9</u>	72157	<u>thoracic</u>	<u>153.9</u>
72072	thoracic, ((A-P)) anteroposterior and lateral, including swimmer's view of the cervicothoracic junction . . . ((40-6))	9.4	72158	<u>lumbar</u>	<u>153.9</u>
72074	thoracic, complete ((ine)), including obliques, minimum of four views((43-7))	10.1	72170	((Pelvis, A-P)) <u>Radiologic examination, pelvis, anteroposterior only</u>	7.2
72080	((thoraco-lumbar, A-P)) <u>thoracolumbar, anteroposterior and lateral . . ((7-2))</u>	8.4	72190	complete, minimum of three views ((9-6))	8.7
72090	scoliosis study, including supine and erect studies	8.7		(For pelvimetry, see 74710)	
72100	<u>Radiologic examination, spine, lumbosacral; ((A-P)) anteroposterior and lateral ((9-6))</u>	7.9	72192	Computerized axial tomography, pelvis; without contrast material	61.3
72110	complete, with oblique views	10.8	72193	with contrast material(s) ((78-2))	68.6
72114	<u>Radiologic examination, spine, lumbosacral complete, including bending views . . .</u>	13.0	72194	without contrast material, followed by contrast material(s) and further sections	83.0
72120	<u>Radiologic examination, spine, lumbosacral, bending views only, minimum of four views</u>	9.1	72196	Magnetic resonance (e.g., proton) imaging((;)), pelvis	117.9
	<u>Contrast material in CT of spine is either by intrathecal or intravenous injection. For intrathecal injection, use also 61055 or 62284. IV injection of contrast material is part of the CT procedure.</u>		72200	((Sacro-iliae)) <u>Radiologic examination, sacroiliac joints; less than three views</u>	7.2
72125	Computerized axial tomography, cervical spine; without contrast material . . . ((43-3))	62.6	72202	three or more views	7.7
72126	with contrast material	72.2	72220	<u>Radiologic examination, sacrum and coccyx((;)), minimum of two views</u>	7.2
72127	without contrast material, followed by contrast material(s) and further sections	86.6	72240	Myelography, cervical((;)), radiological supervision and interpretation ((only))(23-6))	26.0
	(For intrathecal injection procedure ((72126, 72127, 72129, 72130, 72132, 72133, by intrathecal injection, also use)), see 61055, 62284)		72241	complete procedure (includes injection)	47.4
72128	Computerized axial tomography, thoracic spine; without contrast material . . . ((43-3))	62.6	72255	Myelography, thoracic((;)), radiological supervision and interpretation ((only))(23-6))	24.8
72129	with contrast material	72.2	72256	complete procedure (includes injection)	46.9
72130	without contrast material, followed by contrast material(s) and further sections	86.6	72265	Myelography, lumbosacral((;)), radiological supervision and interpretation ((only))	24.8
72131	Computerized axial tomography, lumbar spine; without contrast material . . . ((43-3))	62.6	72266	complete procedure (includes injection)	46.9
72132	with contrast material	72.2	72270	Myelography, entire spinal canal((;)), radiological supervision and interpretation ((only))	38.5
72133	without contrast material, followed by contrast material(s) and further sections	86.6	72271	complete procedure (includes injection)	61.3
72141	Magnetic resonance (e.g., proton) imaging, spinal canal and contents((;)), cervical; without contrast material	117.9		(For injection procedures for myelography, see 61055 or 62284)	
72142	with contrast material(s) . . . ((47-9))	134.7	72285	Diskography, cervical((;)), radiological supervision and interpretation ((only))(37-5))	69.8
72146	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, thoracic; without contrast material	117.9	72286	complete procedure (includes injection)	97.4
			72295	Diskography, lumbar((;)), radiological supervision and interpretation ((only))(36-6))	66.2
			72296	complete procedure (includes injection)	93.8
				(For injection procedures for diskography, see 62290, 62291)	

W0060 Nonionic contrast media for magnetic resonance imaging 15.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-030 Upper extremities.

	Unit Value
73000 <u>Radiologic examination; clavicle, complete</u> ((5-3))	5.8
73010 <u>scapula, complete</u>	6.5
73020 <u>Radiologic examination, shoulder; one view</u> ((4-3))	5.3
73030 <u>complete, minimum of two views</u>	6.5
73040 ((arthrography)) <u>Radiologic examination, shoulder, arthrography, radiological supervision and interpretation</u> ((only)) ((11-1))	22.9
73041 <u>complete procedure (includes injection)</u> ((27-7))	31.3
(For injection procedure for arthrography, see 23350)	
73050 ((Acromio-clavicular)) <u>Radiologic examination; acromioclavicular joints, bilateral, with or without weighted distraction</u> ((6-7))	7.2
73060 <u>Humerus, minimum of two views</u> ((6-0))	6.7
73070 ((Elbow, limited, A-P)) <u>Radiologic examination, elbow; anteroposterior and lateral views</u> ((4-3))	6.3
73080 <u>complete, minimum of three views</u> ((5-5))	6.5
73085 <u>Radiologic examination, elbow, arthrography((:)), radiological supervision and interpretation ((only))</u> ((9-1))	22.9
73086 <u>complete procedure (includes injection)</u> ((22-9))	31.3
(For injection procedure only for arthrography, see 24220)	
73090 ((Forearm, A-P and)) <u>Radiologic examination; forearm, anteroposterior and lateral views</u> ((5-3))	6.0
73100 ((Wrist, limited, A-P and)) <u>Radiologic examination, wrist; anteroposterior and lateral view</u> ((3-8))	6.0
73110 <u>complete, minimum of three views</u> ((5-5))	6.5
73115 <u>Radiologic examination, wrist, arthrography((:)), radiological supervision and interpretation ((only))</u> ((9-3))	19.0
73116 <u>complete procedure (includes injection)</u> ((23-3))	28.6
(For injection procedure only for arthrography, see 25246)	
73120 <u>Radiologic examination, hand; two views</u> ((5-1))	5.3
73130 <u>minimum of three views</u> ((5-5))	6.7
73140 ((Finger(s))) <u>Radiologic examination, finger or fingers, minimum of two views</u> ((3-4))	5.1

73200 Computerized <u>axial</u> tomography, upper extremity; without contrast material ((62-5))	55.3
73201 <u>with contrast material(s)</u> ((72-9))	62.6
73202 <u>without contrast material, followed by contrast material(s) and further sections</u>	75.8

(For coronal, sagittal and oblique sections, see 76375)

73220 Magnetic resonance (e.g., proton) imaging, upper extremity, other than joint	117.9
73221 Magnetic resonance (e.g., proton) imaging, any joint of upper extremity	117.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-035 Lower extremities.

	Unit Value
73500 Radiologic examination, hip((:)); unilateral, one view ((5-3))	6.0
73510 <u>complete, minimum of two views</u>	7.2
73520 Radiologic examination, hips, bilateral, minimum of two views of each hip, including ((A-P)) <u>anteroposterior view</u> of pelvis ((9-6))	8.4
73525 Radiologic examination, hip, arthrography((:)), <u>radiological supervision and interpretation ((only))</u> ((8-9))	22.9
73526 <u>complete procedure (includes injection)</u> ((22-4))	31.3
(For injection procedure only for arthrography, see 27093, 27095)	
73530 Radiologic examination, hip, during operative procedure ((14-0))	9.1
73540 <u>Radiologic examination, pelvis and hips, infant or child, minimum of two views</u>	7.0
73550 Radiologic examination, femur, ((A-P)) <u>anteroposterior and lateral views</u> ((6-3))	6.7
73560 Radiologic examination, ((knee, A-P)) <u>knee; anteroposterior and lateral views</u> ((5-1))	6.0
73562 ((A-P)) <u>anteroposterior and lateral, with oblique(s), minimum of three views</u> ((6-0))	6.7
73564 <u>complete, including ((obliques, and/or)) oblique(s), and tunnel, and/or ((patella)) patellar and/or standing views</u>	7.2
73565 <u>both knees, standing, anteroposterior</u>	10.8
73580 Radiologic examination, knee, arthrography, <u>radiological supervision and interpretation ((only))</u> ((12-0))	26.5
73581 <u>complete procedure (includes injection)</u> ((30-1))	37.8
(For injection procedure for arthrography, see 27370)	

73590	Radiologic examination((:)); tibia and fibula, ((A-P)) <u>anteroposterior</u> and lateral views	6.0
((73592	lower extremity, infant, minimum of two views	6.0))
73600	Radiologic examination, ankle((,-A-P)); <u>anteroposterior</u> and lateral views ((4.1))	<u>5.5</u>
73610	complete, minimum of three views ((5.3))	<u>6.7</u>
73615	Radiologic examination, ankle, arthrography((:)), <u>radiological</u> supervision and interpretation ((only)) ((9.1))	<u>22.9</u>
73616	complete procedure (<u>includes injection</u>) ((22.9))	<u>31.3</u>
	(For injection procedure only for arthrography, see 27648)	
73620	Radiologic examination, foot((,-A-P)); <u>anteroposterior</u> and lateral views ((3.4))	<u>5.5</u>
73630	complete, minimum of three views ((4.8))	<u>6.5</u>
73650	Radiologic examination((:)); calcaneus, minimum of two views ((4.8))	<u>5.5</u>
73660	((Toe(s))) <u>Radiologic examination; toe or toes</u> , minimum of two views ((3.1))	<u>4.8</u>
73700	Computerized axial tomography, lower extremity; without contrast material ((61.3))	<u>55.3</u>
73701	with contrast material(s) ((71.5))	<u>62.6</u>
73702	without contrast material, followed by contrast ((materials)) <u>material(s)</u> and further sections ((74.3))	<u>75.8</u>
	(For coronal, sagittal and/or oblique sections, see 76375)	
73720	Magnetic resonance (e.g., proton) imaging, lower extremity, other than joint	117.9
73721	Magnetic resonance (e.g., proton) imaging, any joint of lower extremity	117.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-040 Abdomen.

		Unit Value
74000	((Abdomen, single view (KUB) A-P)) <u>Radiologic examination, abdomen; single anteroposterior view</u> ((5.5))	<u>6.3</u>
74010	((with)) <u>anteroposterior</u> and additional oblique and cone views ((7.7))	<u>7.0</u>
74020	complete, ((includes)) <u>including</u> decubitus and/or erect views	9.9
74022	complete acute abdomen series, including supine, erect, and/or decubitus views, upright PA chest . . . ((9.9))	<u>10.8</u>
74150	Computerized axial tomography, abdomen; without contrast material . . . ((61.3))	<u>60.1</u>
74160	with contrast material(s) ((78.2))	<u>71.7</u>
74170	without contrast material, followed by contrast material(s) and further sections ((81.8))	<u>86.6</u>
	(For coronal, sagittal and/or oblique sections, see 76375)	

74181	Magnetic resonance (e.g., proton) imaging, abdomen	117.9
-------	--	-------

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-045 Gastrointestinal tract.

		Unit Value
74210	<u>Radiologic examination; pharynx and/or cervical esophagus</u> ((10.1))	<u>13.0</u>
74220	esophagus ((10.8))	<u>14.4</u>
74230	Swallowing function, pharynx and/or esophagus, ((by)) <u>with</u> cineradiography and/or video ((13.2))	<u>16.8</u>
74235	Removal of foreign body(s), esophageal, with use of balloon catheter ((<u>under fluoroscopic guidance</u>)), <u>radiological supervision and interpretation</u> ((33.7))	<u>34.6</u>
74240	((Upper gastrointestinal tract,)) <u>Radiologic examination, gastrointestinal tract, upper; with or without delayed films, without KUB</u> ((18.0))	<u>19.7</u>
74241	with or without delayed films, with KUB ((18.0))	<u>20.2</u>
74245	with small bowel, includes multiple serial films ((24.1))	<u>28.9</u>
74246	Radiological ((exam)) <u>examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or without delayed films, without KUB</u> ((14.9))	<u>21.2</u>
74247	with or without delayed films, with KUB ((29.1))	<u>21.7</u>
74249	with small bowel ((follow through)) <u>follow-through</u> ((19.7))	<u>30.6</u>
74250	<u>Radiologic examination, small bowel, includes multiple serial films</u> ((14.9))	<u>15.9</u>
74260	Duodenography, hypotonic ((16.8))	<u>17.3</u>
74270	<u>Radiologic examination, colon((:)); barium enema</u> ((19.2))	<u>21.7</u>
74280	air contrast with specific high density barium, with or without glucagon((20.7))	<u>28.9</u>
74283	Barium enema, therapeutic, for reduction of intussusception ((BR))	<u>26.0</u>
74290	Cholecystography, oral contrast;	9.6
((74291	additional or repeat examination or multiple exam	4.8))
74300	Cholangiography and/or pancreatography; during surgery ((11.5))	<u>13.0</u>
74301	additional set during surgery	6.0
74305	<u>Cholangiography and/or pancreatography; postoperative</u> ((10.1))	<u>11.8</u>
	(For biliary duct stone extraction, percutaneous, see 47630, 74327)	
74320	<u>Cholangiography, percutaneous, transhepatic((:)), radiological supervision and interpretation ((only))</u> ((21.2))	<u>30.1</u>
74321	complete procedure (<u>includes</u>	

injection ((52.9)) 60.9
 (For injection procedure for percutaneous or transhepatic cholangiography, see 47500)

74327 Postoperative biliary duct stone removal, percutaneous via T-tube tract, basket or snare (e.g., Burhenne technique), (~~fluoroscopic monitoring and radiography~~) radiological supervision and interpretation ((43.3)) 50.5

74328 Endoscopic catheterization of the biliary ductal system, (~~fluoroscopic monitoring and radiography~~) radiological supervision and interpretation ((47.3)) 32.0

74329 Endoscopic catheterization of the pancreatic ductal system, (~~fluoroscopic monitoring and radiography~~) radiological supervision and interpretation ((47.8)) 32.0

74330 Combined endoscopic catheterization of the biliary and pancreatic ductal systems, (~~fluoroscopic monitoring and radiography~~) radiological supervision and interpretation ((48.5)) 32.0

74340 Introduction of long gastrointestinal tube (e.g., Miller-Abbott), with multiple fluoroscopies and films ((49.2)) 26.5

74350 Percutaneous placement of gastrostomy tube((:)), radiological ((guidance only)) supervision and interpretation ((BR)) 28.6
 74351 complete procedure 73.9
 (For endoscopic approach, use 43246)

74355 Percutaneous placement of enteroclysis tube((: radiologic guidance only)), radiological supervision and interpretation ((BR)) 28.6
 74356 complete procedure 73.9
 (For surgical procedure only, use 44015)

74360 Intraluminal dilation of strictures and/or obstructions (e.g., esophagus ((or biliary tree); ~~radiologic guidance only~~)), radiological supervision and interpretation ((BR)) 29.6
 74361 complete procedure 77.0

74363 Percutaneous transhepatic dilatation of biliary duct stricture with or without placement of stent, radiological supervision and interpretation 62.8
 (For dilation only, use 43455 or 47555)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-050 Urinary tract.

	Unit Value
74400 Urography((:)) (pyelography), intravenous, with or without KUB; ((48.0))	<u>18.8</u>
74405 with special hypertensive contrast concentration and/or clearance studies	21.2

74410 Urography, infusion, drip technique and/or bolus technique; ((19.2)) 20.2
 74415 with nephrotomography ((34.9)) 21.7
 74420 Urography, retrograde, with or without KUB ((14.4)) 22.9
 74425 Urography, antegrade, (pyelostogram, nephrostogram, loopogram)((:)), radiological supervision and interpretation ((only)) ((8.2)) 14.4
 74426 complete procedure (includes injection) ((20.4)) 19.7
 (For injection procedure only, see 50394, 50684, 50690)

74430 Cystography, minimum of three views, radiological supervision and interpretation ((only)) ((5.2)) 12.0
 74431 Cystography, complete procedure (includes injection) ((13.0)) 15.6
 (For injection procedure for cystography, see 51600, 51605)

74440 Vasography, vesiculography, or epididymography, radiological supervision and interpretation ((only)) ((46.1)) 13.2
 74441 complete procedure (includes injection) ((40.2)) 18.5
 (For injection procedure, see 52010, 55300)

74445 Corpora cavernosography((:)), radiological supervision and interpretation ((only))((10.1)) 24.1
 74446 complete procedure (includes injection) ((25.3)) 63.8
 (For injection procedure only, see 54230)

74450 Urethrocystography, retrograde((:)), radiological supervision and interpretation ((only)) ((5.4)) 14.9
 74451 complete procedure (includes injection) ((13.5)) 18.5
 74455 ((voiding;)) Urethrocystography, voiding, radiological supervision and interpretation ((only)) ((5.8)) 16.4
 74456 complete procedure (includes injection) ((14.4)) 20.7
 (For injection procedure only for voiding urethrocystography, see 51600)

74470 ((Translumbar)) Radiologic examination, renal cyst study, translumbar, contrast visualization((:)), radiological supervision and interpretation ((only)) ((47.3)) 16.1
 74471 complete procedure (includes injection) ((43.3)) 45.2
 (For injection procedure only for translumbar renal cyst study, see 50390)

74475 Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous, ((with fluoroscopic monitoring and radiography;)) radiological supervision and interpretation ((only))((35.6)) 46.9

74476	complete procedure <u>(includes injection)</u> 89.0 (For injection procedure only, see 50392-50398)	
74480	Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous, ((with fluoroscopic monitoring and radiography;)) <u>radiological</u> supervision and interpretation ((only)) ((38.5)) <u>56.5</u>	
74481	complete procedure <u>(includes injection)</u> ((96.2)) <u>108.3</u> (For injection procedure only, see 50392-50398)	
74485	Dilation of nephrostomy ((or ureters with fluoroscopic monitoring and radiography;)), ureters, or urethra, radiological supervision and interpretation ((only)) (36.6) <u>29.6</u>	
74486	complete procedure ((91.4)) <u>91.7</u>	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-055 Female genital tract.

	Unit Value
	(For abdomen and pelvis, see 74000-74170, 72170-72190)
74710	Pelvimetry, with or without placental localization 12.5
74720	Abdomen for fetal age, fetal position and/or placental localization, single view . ((4.0)) <u>6.0</u>
74725	multiple views ((6.0)) <u>8.4</u>
74740	Hysterosalpingography, <u>radiological</u> supervision and interpretation ((only)) ((11.0)) <u>14.4</u>
74741	complete procedure <u>(includes injection)</u> ((27.4)) <u>24.1</u> (For injection procedure for hysterosalpingography, see 58340)
74775	Perineogram (e.g., vaginogram, for sex determination or extent of anomalies) 18.8

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-065 Vascular system.

(For vascular injection procedures, see 36000-36299)
(For cardiac fluoroscopy, see 93280)
(For cardiac catheterization, see 93501-93562)

When multiple vascular radiographic procedures are performed at the same time (e.g., aortic arch study plus renal arteriogram), the total value shall be the value for the major procedure plus 50% of the value for the lesser procedure(s) unless otherwise indicated. See modifier -50. The cost of catheters, drugs and contrast media is included in the listed value for the radiographic procedure.

	Unit Value
HEART	
75500	Angiocardiography((;)) by cineradiography, <u>radiological</u> supervision and interpretation ((only)) ((42.3)) <u>82.5</u>
75501	complete procedure (including catheterization) 105.9
75505	Angiocardiography by serialography ((single plane;)), single plane, radiological supervision and interpretation ((only)) ((43.3)) <u>83.0</u>
75506	complete procedure (including catheterization) 108.3
75507	Angiocardiography by serialography, multi-plane((;)), <u>radiological</u> supervision and interpretation ((only)) ((44.3)) <u>86.6</u>
75509	complete procedure (including catheterization) 110.7
75519	Cardiac radiography, selective cardiac catheterization((;)), right side, <u>radiological</u> supervision and interpretation ((only)) (35.1) <u>33.7</u>
75520	complete procedure ((87.8)) <u>45.7</u>
75523	<u>Cardiac radiography, selective cardiac catheterization, left side, radiological</u> supervision and interpretation ((only)) (40.9) <u>28.9</u>
75524	left side, complete procedure ((102.2)) <u>60.1</u>
75527	Cardiac radiography, selective cardiac catheterization, right and left side((;)), <u>radiological</u> supervision and interpretation ((only)) ((58.2)) <u>56.5</u>
75528	complete procedure ((145.5)) <u>87.8</u>
75552	Magnetic resonance (e.g., proton) imaging, myocardium 117.9
AORTA AND ARTERIES	
75600	Aortography, thoracic, without serialography((;)), <u>radiological</u> supervision and interpretation ((only)) ((27.4)) <u>21.2</u>
75601	complete procedure 68.6
75605	Aortography, thoracic, by serialography((;)), <u>radiological</u> supervision and interpretation ((only)) ((29.8)) <u>34.6</u>
75606	complete procedure ((74.6)) <u>73.6</u>
75625	Aortography, abdominal, ((translumbar;)) by serialography((;)), <u>radiological</u> supervision and interpretation ((only)) ((32.7)) <u>48.1</u>
75626	complete procedure ((81.8)) <u>89.0</u>
75627	Aortography, abdominal, catheter, by serialography; supervision and interpretation only ((32.7)) <u>48.1</u>
75628	complete procedure ((81.8)) <u>89.0</u>
75630	Aortography, abdominal plus bilateral ((ileofemoral)) <u>iliofemoral</u> lower extremity, catheter, by serialography((;)), <u>radiological</u> supervision and interpretation ((only)) ((33.7)) <u>60.1</u>
75631	complete procedure ((84.2)) <u>91.4</u>

75650	Angiography, cervicocerebral, catheter, including vessel origin(;;), <u>radiological</u> supervision and interpretation ((only)) ((43.3)) <u>48.1</u>	75690	Angiography, vertebral, cervical, unilateral; supervision and interpretation only(46.2) <u>48.1</u>
75651	complete procedure ((108.3)) <u>103.4</u>	75692	catheter, complete procedure ((115.5)) <u>93.8</u>
75652	Angiography, cervicocerebral, selective catheter, including vessel origin; one vessel, supervision and interpretation only ((43.3)) <u>48.1</u>	75695	Angiography, vertebral, cervical, bilateral; supervision and interpretation only ((70.2)) <u>84.2</u>
75653	one vessel, complete procedure ((108.3)) <u>96.2</u>	75697	catheter, complete procedure ((175.6)) <u>161.2</u>
75654	two vessels, supervision and interpretation only ((62.5)) <u>57.7</u>	75705	Angiography, spinal, selective(;;), <u>radiological</u> supervision and interpretation ((only)) ((75.6)) <u>73.4</u>
75655	two vessels, complete procedure ((156.4)) <u>127.5</u>	75706	complete procedure ((189.1)) <u>104.7</u>
75656	three or four vessels, supervision and interpretation only ((70.2)) <u>72.2</u>	75710	Angiography, extremity, unilateral, <u>radiological</u> supervision and interpretation ((only)) ((31.3)) <u>28.9</u>
75657	three or four vessels, complete procedure ((175.6)) <u>146.8</u>	75711	without serialography, complete procedure ((62.5)) <u>72.2</u>
75658	Angiography, brachial, retrograde(;;), <u>radiological</u> supervision and interpretation ((only)) ((37.5)) <u>48.1</u>	75712	by serialography, complete procedure 78.2
75659	complete procedure 93.8	75716	Angiography, extremity, bilateral(;;), <u>radiological</u> supervision and interpretation ((only)) ((45.2)) <u>38.5</u>
75660	Angiography, external carotid, ((eere-bral,)) unilateral, selective(;;), <u>radiological</u> supervision and interpretation ((only)) ((46.2)) <u>48.1</u>	75717	without serialography, complete procedure ((92.6)) <u>101.0</u>
75661	complete procedure ((115.5)) <u>93.8</u>	75718	by serialography, complete procedure 113.1
75662	Angiography, external carotid, ((eere-bral,)) bilateral, selective(;;), <u>radiological</u> supervision and interpretation ((only)) ((67.4)) <u>77.0</u>	75722	Angiography, renal, unilateral, selective (including flush aortogram)(;;), <u>radiological</u> supervision and interpretation ((only)) ((46.2)) <u>48.1</u>
75663	complete procedure ((168.4)) <u>125.1</u>	75723	complete procedure ((115.5)) <u>96.2</u>
75665	Angiography, carotid, cerebral, unilateral(;;), <u>radiological</u> supervision and interpretation ((only)) ((46.2)) <u>48.1</u>	75724	Angiography, renal, bilateral, selective (including flush aortogram)(;;), <u>radiological</u> supervision and interpretation ((only)) ((58.7)) <u>60.1</u>
75667	direct puncture, complete procedure ((115.5)) <u>93.8</u>	75725	complete procedure ((146.8)) <u>117.9</u>
75669	catheter, complete procedure 115.5	75726	Angiography, visceral(;;), selective or supraseductive, (with or without flush aortogram), <u>radiological</u> supervision and interpretation ((only)) ((52.0)) <u>52.9</u>
75671	Angiography, carotid, cerebral, bilateral(;;), <u>radiological</u> supervision and interpretation ((only)) ((67.4)) <u>60.1</u>	75727	selective (with or without flush aortogram), complete procedure ((129.9)) <u>110.7</u>
75672	direct puncture, complete procedure ((168.4)) <u>132.3</u>	75728	supraseductive, complete procedure 141.9
75673	catheter, complete procedure ((173.2)) <u>154.0</u>		(For selective angiography, additional visceral vessels studied after basic examination, see 75772, 75773)
75676	Angiography, carotid, cervical, unilateral(;;), <u>radiological</u> supervision and interpretation ((only)) ((46.2)) <u>48.1</u>	75731	Angiography, adrenal, unilateral, selective(;;), <u>radiological</u> supervision and interpretation ((only)) ((43.3)) <u>48.1</u>
75677	direct puncture, complete procedure ((115.5)) <u>93.8</u>	75732	complete procedure ((108.3)) <u>96.2</u>
75678	catheter, complete procedure ((115.5)) <u>110.7</u>	75733	Angiography, adrenal, bilateral, selective(;;), <u>radiological</u> supervision and interpretation ((only)) ((46.7)) <u>65.0</u>
75680	Angiography, carotid, cervical, bilateral(;;), <u>radiological</u> supervision and interpretation ((only)) ((70.2)) <u>84.2</u>	75734	complete procedure ((116.7)) <u>131.1</u>
75681	direct puncture, complete procedure ((168.4)) <u>156.4</u>	75736	Angiography, pelvic(;;), selective or supraseductive, <u>radiological</u> supervision and interpretation ((only)) ((46.2)) <u>48.1</u>
75682	catheter, complete procedure 175.6	75737	selective, complete procedure ((108.3)) <u>96.2</u>
75685	Angiography, vertebral(;;), <u>cervical, and/or intracranial, radiological</u> supervision and interpretation ((only)) ((46.2)) <u>48.1</u>	75738	supraseductive, complete procedure 115.5
75686	direct puncture, complete procedure ((115.5)) <u>93.8</u>	75741	Angiography, pulmonary, unilateral, selective(;;), <u>radiological</u> supervision and interpretation ((only)) ((11.9)) <u>44.3</u>
75687	catheter, complete procedure ((115.5)) <u>110.7</u>		

75742	complete procedure	((84.2))	<u>89.0</u>	75803	Lymphangiography, extremity only, bilateral((:)), <u>radiological</u> supervision and interpretation ((only))	((43.3))	<u>48.1</u>
75743	Angiography, pulmonary, bilateral, selective((:)), <u>radiological</u> supervision and interpretation ((only))	((48.4))	<u>53.4</u>	75804	complete procedure	((108.3))	<u>101.0</u>
75744	complete procedure	((120.3))	<u>90.2</u>	75805	Lymphangiography, pelvic/abdominal, unilateral((:)), <u>radiological</u> supervision and interpretation ((only))	((31.8))	<u>42.1</u>
75746	Angiography, pulmonary((:)), by nonselective catheter or venous injection, <u>radiological</u> supervision and interpretation ((only))	((28.9))	<u>24.1</u>	75806	complete procedure	((79.4))	<u>66.2</u>
75747	catheter, nonselective, complete procedure	((72.2))	<u>84.2</u>	75807	Lymphangiography, pelvic/abdominal, bilateral((:)), <u>radiological</u> supervision and interpretation ((only))	((46.2))	<u>48.1</u>
75748	venous injection, complete procedure		48.1	75808	complete procedure	((115.5))	<u>95.3</u>
75750	Angiography, coronary, root injection((:)), <u>radiological</u> supervision and interpretation ((only))	((46.7))	<u>38.5</u>	75810	Splenoportography((:)), <u>radiological</u> supervision and interpretation ((only))	((18.3))	<u>28.9</u>
75751	complete procedure	((116.7))	<u>108.3</u>	75811	complete procedure	((45.7))	<u>50.0</u>
75752	Angiography, coronary, unilateral selective injection, including left ventricular and supra-ventricular angiogram and pressure recording((:)), <u>radiological</u> supervision and interpretation ((only))	((60.1))	<u>36.1</u>	75820	Venography, extremity, unilateral, <u>radiological</u> supervision and interpretation ((only))	((12.5))	<u>19.2</u>
75753	complete procedure	((150.4))	<u>108.3</u>	75821	complete procedure	((31.3))	<u>30.6</u>
75754	Angiography, coronary, bilateral selective injection, including left ventricular and supra-ventricular angiogram and pressure recording((:)), <u>radiological</u> supervision and interpretation ((only))	((62.5))	<u>48.1</u>	75822	Venography, extremity, bilateral((:)), <u>radiological</u> supervision and interpretation ((only))	((18.3))	<u>28.9</u>
75755	complete procedure	((156.4))	<u>122.7</u>	75823	complete procedure	((45.7))	<u>44.7</u>
75756	Angiography, internal mammary((:)), <u>radiological</u> supervision and interpretation ((only))	((37.0))	<u>34.9</u>	75825	Venography, caval, inferior ((or superior, with serialography)), <u>with serialography, radiological</u> supervision and interpretation	((22.6))	<u>36.1</u>
75757	complete procedure	((92.6))	<u>80.6</u>	75826	complete procedure		56.5
75762	Angiography, coronary bypass, unilateral selective injection((:)), <u>radiological</u> supervision and interpretation ((only))	((27.9))	<u>36.1</u>	75827	Venography, caval, superior, with serialography((:)), <u>radiological</u> supervision and interpretation ((only))	((23.1))	<u>36.1</u>
75764	complete procedure	((69.8))	<u>86.6</u>	75828	complete procedure		57.7
75766	Angiography, coronary bypass, multiple selective injection((:)), <u>radiological</u> supervision and interpretation ((only))	((36.6))	<u>48.1</u>	75831	Venography, renal, unilateral, selective((:)), <u>radiological</u> supervision and interpretation ((only))	((29.8))	<u>36.1</u>
75767	complete procedure	((91.4))	<u>117.9</u>	75832	complete procedure	((74.6))	<u>69.8</u>
75774	Angiography, selective, each additional vessel studied after basic examination((:)), <u>radiological</u> supervision and interpretation ((only))	((BR))	<u>27.2</u>	75833	Venography, renal, bilateral, selective((:)), <u>radiological</u> supervision and interpretation ((only))	((36.6))	<u>40.9</u>
75775	complete procedure	((BR))	<u>40.7</u>	75834	complete procedure		91.4
75790	Angiography, arteriovenous shunt (e.g., dialysis patient), <u>radiological</u> supervision and interpretation		61.8	75840	Venography, adrenal, unilateral, selective((:)), <u>radiological</u> supervision and interpretation ((only))	((31.8))	<u>36.1</u>
				75841	complete procedure		79.4
				75842	Venography, adrenal, bilateral, selective((:)), <u>radiological</u> supervision and interpretation ((only))	((38.5))	<u>40.9</u>
				75843	complete procedure		96.2
				75860	Venography, sinus or jugular, catheter((:)), <u>radiological</u> supervision and interpretation ((only))	((18.3))	<u>36.1</u>
				75861	complete procedure	((45.7))	<u>48.1</u>
				75870	Venography, superior sagittal sinus((:)), <u>radiological</u> supervision and interpretation ((only))	((26.0))	<u>36.1</u>
				75871	complete procedure, including direct puncture	((65.0))	<u>50.5</u>
				75872	Venography, epidural((:)), <u>radiological</u> supervision and interpretation ((only))	((26.9))	<u>36.1</u>
				75873	complete procedure	((67.4))	<u>69.8</u>

VEINS AND LYMPHATICS

(For injection procedure only for venous system, see 36400-36510)

(For injection procedure only for lymphatic system, see 38790-38794)

75801	Lymphangiography, extremity only, unilateral((:)), <u>radiological</u> supervision and interpretation ((only))	((31.8))	<u>40.4</u>
75802	complete procedure	((79.4))	<u>64.5</u>

75880 Venography, orbital(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((18.3)) 33.7

75881 complete procedure 45.7

75885 Percutaneous transhepatic portography with hemodynamic evaluation(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((41.4)) 40.9

75886 complete procedure ((103.4)) 77.0

75887 Percutaneous transhepatic portography without hemodynamic evaluation(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((41.4)) 40.9

75888 complete procedure ((103.4)) 77.0

75889 Hepatic venography wedged or free, with hemodynamic evaluation(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((31.8)) 36.1

75890 complete procedure ((79.4)) 72.2

75891 Hepatic venography, wedged or free, without hemodynamic evaluation(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((28.9)) 36.1

75892 complete procedure 72.2

75893 Venous sampling (~~(thru)~~) through catheter, with or without angiography (e.g., for parathyroid hormone, renin), radiological supervision and interpretation 60.1

TRANSCATHETER THERAPY AND BIOPSY

75894 Transcatheter therapy, embolization, (~~(e.g., particulate or liquid) including angiography~~); any method, radiological supervision and interpretation ((~~only~~)) ((57.7)) 48.1

75895 complete procedure ((144.3)) 96.2

75896 Transcatheter therapy, infusion, any method (e.g., thrombolysis other than coronary) (~~(including angiography)~~), radiological supervision and interpretation ((~~only~~)) ((57.7)) 48.1

75897 complete procedure ((144.3)) 96.2

(Infusion for coronary disease, see 92975-92977)

75898 Angiogram through existing catheter for follow-up study for transcatheter therapy, embolization or infusion ((27.7)) 30.1

75940 Percutaneous placement of IVC filter(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((51.0)) 24.1

75941 complete procedure ((127.5)) 85.4

(For surgical procedure, use 37620)

75950 Transcatheter intravascular occlusion, (e.g., balloon) temporary, including angiography; supervision and interpretation only ((57.7)) 48.1

75951 complete procedure ((144.3)) 96.2

75955 Transcatheter intravascular occlusion, (e.g., balloon, coil or methacrylate) permanent, including angiography; supervision and interpretation only ((57.7)) 48.1

75956 complete procedure ((144.3)) 96.2

75961 Transcatheter retrieval, percutaneous, of intravascular foreign body (e.g., fractured venous or arterial catheter), radiological supervision and interpretation 89.0

75962 ((~~Percutaneous~~)) Transluminal angioplasty, any method, peripheral artery(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((BR)) 60.1

75963 complete procedure ((BR)) 156.4

75964 ((~~Percutaneous~~)) Transluminal angioplasty, any method, each additional peripheral artery(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((BR)) 45.7

75965 complete procedure ((BR)) 65.0

75966 ((~~Percutaneous~~)) Transluminal angioplasty, any method, renal or other visceral artery(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((BR)) 60.1

75967 complete procedure ((BR)) 204.5

75968 ((~~Percutaneous~~)) Transluminal angioplasty, any method, each additional visceral artery(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((BR)) 48.1

75969 complete procedure ((BR)) 72.2

(For injection procedure only for percutaneous transluminal angioplasty, see 36100-36299)

(For percutaneous transluminal coronary angioplasty, see 92982-92984)

(For intraoperative transluminal angioplasty, see 35450-35458)

75970 Transcatheter biopsy(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((36.6)) 40.9

75971 complete procedure ((91.4)) 79.4

(For transcatheter renal and ureteral biopsy, see 52007)

(For percutaneous needle biopsy of pancreas, see 48102; of retroperitoneal lymph node or mass, see 49180)

(For injection procedure only for, see 36100-36299)

75978 ((~~Percutaneous~~)) Transluminal angioplasty, venous (e.g., subclavian stenosis)(~~(:)~~), radiological supervision and interpretation ((~~only~~)) ((BR)) 45.7

75979 complete procedure ((BR)) 113.1

75980 Percutaneous transhepatic biliary drainage with (~~(monitoring)~~) contrast monitoring, radiological supervision and interpretation ((~~only~~)) 48.1

75981 complete procedure ((120.3)) 89.0

<p>75982 Percutaneous placement of drainage catheter for combined internal and external biliary drainage or of a drainage stent for internal biliary drainage in patients with an inoperable mechanical biliary obstruction((;)), <u>radiological</u> supervision and interpretation ((only)) ((52.0)) <u>50.5</u> complete procedure ((129.9)) <u>110.7</u></p> <p>75983 Change of percutaneous drainage catheter with contrast monitoring (i.e., biliary tract, urinary tract)((;)), <u>radiological</u> supervision and interpretation ((only)) ((40.6)) <u>23.6</u> complete procedure ((26.5)) <u>39.9</u></p> <p>(For change of pyelostomy or nephrostomy tube, use 50398)</p> <p>(For introduction procedure only for percutaneous biliary drainage, see 47510)</p> <p>(For percutaneous cholecystostomy, use 47490)</p> <p>(For change of percutaneous biliary drainage catheter only, use 47425)</p> <p>(For percutaneous nephrostolithotomy or pyelostolithotomy, see 50080, 50081)</p> <p>75989 Radiological guidance for percutaneous drainage of abscess, or specimen collection (e.g., fluoroscopy, ultrasound or computed tomography), with or without placement of indwelling catheter((;)), <u>radiological</u> supervision and interpretation ((only)) ((33.7)) <u>50.5</u> complete procedure ((84.2)) <u>92.9</u></p> <p>(75989, 75990 are neither organ nor area specific. For drainage of abscess performed without radiology or fluoroscopy, see under specific anatomic site)</p>	<p>76020 Bone age studies 7.7</p> <p>76040 Bone length studies (orthoroentgenogram, scanogram) ((8.4)) <u>9.1</u> ((<u>Radiological</u>)) <u>Radiologic</u> examination, osseous survey; limited (e.g., for metastases) ((41.6)) <u>14.4</u></p> <p>76061 complete (axial and appendicular skeleton) ((25.3)) <u>19.2</u></p> <p>76065 <u>Radiologic examination</u> osseous survey((;)); infant ((24.1)) <u>9.4</u></p> <p>76066 Joint survey, single view, one or more joints (specify) ((7.7)) <u>11.8</u></p> <p>76070 Computerized tomography, bone density study 26.2</p> <p>76080 <u>Radiologic examination</u>, fistula or sinus tract study, <u>radiological</u> supervision and interpretation ((only)) ((6.7)) <u>15.4</u> complete procedure ((16.8)) <u>20.7</u></p> <p>76081 Mammary ductogram or galactogram, single duct((;)), <u>radiological</u> supervision and interpretation ((only)) ((6.3)) <u>23.6</u> complete procedure ((15.6)) <u>30.8</u></p> <p>76087 Mammary ductogram or galactogram, multiple ducts((;)), <u>radiological</u> supervision and interpretation ((only)) ((16.3)) <u>32.0</u> complete procedure ((40.7)) <u>41.1</u></p> <p>(Modifier -50 should not be used with 76086-76089. To report bilateral procedures, use 76088 or 76089)</p> <p>(For injection procedure only for mammary ductogram or galactogram, see 19030)</p> <p>76090 Mammography((;)); unilateral ((10.1)) <u>10.8</u></p> <p>76091 bilateral 15.4</p> <p>76092 Screening mammography, bilateral (two view film study of each breast) ((BR)) <u>10.8</u></p> <p>76096 Localization of breast nodule or calcification before operation, with marker and confirmation of its position with appropriate imaging (e.g., (ultrasound-or)) <u>radiologic or ultrasound</u>; ((13.2)) <u>31.3</u> each additional localization 14.9</p> <p>76097 Radiological examination, breast surgical specimen 4.8</p> <p>76100 Radiologic examination, single plane body section (e.g., tomography), other than with urography 16.8</p> <p>76101 Radiologic examination, complex motion (i.e., hypercycloidal) body section (e.g., mastoid polytomography), other than with urography; unilateral ((16.8)) <u>17.8</u> bilateral ((24.1)) <u>20.4</u></p> <p>(For nephrotomography, see 74415)</p> <p>76120 Cineradiography, except where specifically included ((10.8)) <u>12.5</u></p> <p>76125 <u>Cineradiography</u> to complement routine examination 9.6</p> <p>76140 (Written) <u>Consultation</u> on x-ray examination made elsewhere, <u>written report</u> ((BR)) <u>6.0</u></p> <p>76150 Xeroradiography ((12.0)) <u>4.8</u></p>
---	---

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-079 Miscellaneous.

	Unit Value
(For arthrography of shoulder, see 73040, 73041; elbow, see 73085, 73086; wrist, see 73115, 73116; hip, see 73525, 73526; knee, see 73580, 73581; ankle, see 73615, 73616)	
76000 Fluoroscopy (separate procedure), up to one hour physician time, other than 71023 or 71034((;))	12.0
76001 Fluoroscopy, physician time more than one hour, assisting a nonradiologic physician (e.g., nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	27.4
76003 Fluoroscopic localization for needle biopsy or <u>fine needle</u> aspiration	16.6
(See appropriate surgical code for location, e.g., 20220, 20225, 32400, 32405, 47000, 48100, 50200, 50390, 60100)	

- 76350 Subtraction in conjunction with contrast studies ((BR)) 4.3
- 76355 Computerized tomography guidance for ((stereotactic)) stereotactic localization((74.6)) 81.8
- 76360 Computerized tomography guidance for needle biopsy((:)), radiological supervision and interpretation only ((19.7)) 81.8
- 76361 complete procedure ((98.6)) 109.5
- 76365 Computerized tomography guidance for cyst aspiration((:)), radiological supervision and interpretation ((only)) ((19.7)) 81.8
- 76366 complete procedure ((98.6)) 109.5
- 76370 Computerized tomography guidance for placement of radiation therapy fields ((33.2)) 34.6
- 76375 Computerized tomography, coronal, sagittal, multiplanar, oblique and/or 3-dimensional reconstruction 29.4
- 76380 Computerized tomography, limited or localized follow-up study
- 76400 Magnetic resonance (e.g., proton) imaging, bone marrow blood supply 117.9
- 76499 Unlisted diagnostic radiologic procedure . . . BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-07902 Head and neck.

- | | Unit
Value |
|--|---------------|
| 76506 Echoencephalography, ((B-mode)) <u>B-scan and/or real time with image documentation</u> (gray scale) ((complete)) (for determination of ventricular size, delineation of cerebral contents and detection of fluid((:)) masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated ((22.9)) <u>18.8</u> | |
| 76511 Ophthalmic((:)) ultrasound, echography((; A-mode)), <u>diagnostic; A-scan only</u> , with amplitude ((quantitation)) <u>quantification</u> ((25.3)) <u>17.6</u> | |
| 76512 contact ((scan-B-mode)) <u>B-scan (with or without simultaneous A-scan)</u> ((25.3)) <u>20.0</u> | |
| 76513 immersion (water bath) B-scan ((25.3)) <u>20.0</u> | |
| 76516 Ophthalmic biometry by ultrasound echography((; A-mode)), <u>A-scan; .</u> ((24.4)) <u>16.4</u> | |
| 76519 with intraocular lens power calculation ((24.4)) <u>16.4</u> | |
| 76529 Ophthalmic ((ultrasound)) <u>ultrasonic foreign body ((localization)) localization</u> ((28.9)) <u>18.0</u> | |
| 76536 Echography, soft tissues of head and neck (e.g., thyroid, parathyroid, parotid), B-scan and/or real time with image documentation ((14.4)) <u>17.8</u> | |

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-07903 Heart and chest.

- | | Unit
Value |
|--|---------------|
| 76604 Echography, chest, B-scan (includes mediastinum) and/or real time with image documentation ((20.4)) <u>16.8</u> | |
| (Procedure 76632 is often performed in combination with M-mode or 2-dimensional echocardiography) | |
| (For echocardiography as a cardiovascular procedure, see 93300-93320) | |
| 76645 Echography, breast(s) (unilateral or bilateral), B-scan and/or real time with image documentation ((29.4)) <u>16.8</u> | |

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-07905 Abdomen and retroperitoneum.

- | | Unit
Value |
|--|---------------|
| 76700 Echography, abdominal, B-scan and/or real time with image documentation; complete ((28.9)) <u>24.8</u> | |
| 76705 limited, (e.g., single organ, quadrant, follow-up) ((24.4)) <u>18.5</u> | |
| 76770 Echography, retroperitoneal (e.g., renal, aorta, nodes), B-scan and/or real time with image documentation; complete ((28.9)) <u>24.1</u> | |
| 76775 limited ((24.4)) <u>18.5</u> | |
| 76778 Echography of transplanted kidney, B-scan and/or real time with image documentation, with or without duplex Doppler studies ((BR)) <u>25.3</u> | |

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-07906 Pelvis, genitalia, and extremities.

- | | Unit
Value |
|---|---------------|
| 76800 Echography, spinal canal and contents((BR)) <u>26.9</u> | |
| 76805 Echography, pregnant uterus, B-scan and/or real time with image documentation; complete (complete fetal and maternal evaluation) ((24.4)) <u>27.7</u> | |
| 76815 limited (gestational age, heart beat, placental location, fetal position, or emergency in the delivery room)((14.4)) <u>18.8</u> | |
| 76816 follow-up or repeat 15.6 | |
| 76818 Fetal biophysical profile 21.7 | |
| 76825 Echocardiography, fetal, real time with image documentation (2D) with or without M-mode recording 24.1 | |
| 76830 Echography, transvaginal ((BR)) <u>24.1</u> | |
| 76855 Echography, pelvic area (Doppler) ((+2.0)) <u>18.0</u> | |

- 76856 ((Echography, pelvic, (nonobstetric), B-scan and/or real time with image documentation)) complete 21.7
- 76857 Echography, pelvic (nonobstetric), B-scan and/or real time with image documentation; limited or follow-up (e.g., for follicles) 12.3

GENTALIA

- 76870 Echography, scrotum and contents ((25.3)) 19.2
- 76872 Echography, prostate, transrectal . . . ((BR)) 33.2

EXTREMITIES

- 76880 Echography, extremity, nonvascular, B-scan and/or real time with image documentation 19.2

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-07907 Vascular studies.

- | | |
|---|-------------|
| | Unit Value |
| 76925 Echography, peripheral vascular system (e.g., B-scan, Doppler or real time scan) ((22.9)) | <u>21.7</u> |
| 76926 Echography, head and trunk (e.g., Duplex Doppler) ((21.4)) | <u>21.7</u> |

ULTRASONIC GUIDANCE PROCEDURES

- 76930 Ultrasonic guidance for pericardiocentesis(⚡), radiological supervision and interpretation ((20.2)) 20.0
- 76931 complete procedure ((50.5)) 39.7
- 76932 Ultrasonic guidance for endomyocardial biopsy(⚡), radiological supervision and interpretation ((only)) ((BR)) 20.9
- 76933 complete procedure ((BR)) 43.3
- 76934 Ultrasonic guidance for thoracentesis(⚡) or abdominal paracentesis, radiological supervision and interpretation ((only)) ((14.0)) 20.4
- 76935 complete procedure ((34.9)) 32.5
- 76938 Ultrasonic guidance for cyst (any location), or renal pelvis aspiration(⚡), radiological supervision and interpretation ((only)) ((20.2)) 20.4
- 76939 complete procedure ((50.5)) 48.1
- 76942 Ultrasonic guidance for needle biopsy(⚡), radiological supervision and interpretation ((only)) ((20.2)) 20.4
- 76943 complete procedure ((50.5)) 48.1
- 76946 Ultrasonic guidance for amniocentesis(⚡), radiological supervision and interpretation ((only)) ((15.4)) 16.8
- 76947 complete procedure ((38.5)) 34.9
- 76948 Ultrasonic guidance for aspiration of ova(⚡), radiological supervision and interpretation ((only)) ((14.3)) 15.9
- 76949 complete procedure ((35.8)) 35.4
- 76950 Echography for placement of radiation therapy fields, B-scan ((28.9)) 17.1

- 76960 Ultrasonic guidance for placement of radiation therapy fields, except for B-scan echography ((19.2)) 17.1

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-07908 Miscellaneous.

- | | |
|---|-------------|
| | Unit Value |
| 76970 Ultrasound study follow-up (specify) ((BR)) | <u>12.8</u> |
| 76986 Echography, intraoperative | 35.8 |
| 76999 Unlisted ultrasound procedure | BR |

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-080 Therapeutic radiology—General information and instructions. (1) Listings for therapeutic radiology provide for teletherapy and brachytherapy to include initial consultation, clinical treatment planning, simulation, medical radiation physics, dosimetry, treatment devices, special services, and clinical treatment management procedures. They include normal follow-up care during course of treatment and for three months following its completion.

CONSULTATION: CLINICAL MANAGEMENT

Preliminary consultation, evaluation of patient prior to decision to treat, or full medical care (in addition to treatment management) when provided by the therapeutic radiologist may be identified by the appropriate procedure codes from medicine or surgery sections.

CLINICAL TREATMENT PLANNING (EXTERNAL AND INTERNAL SOURCES)

The clinical treatment planning process is a complex service including interpretation of special testing, tumor localization, treatment volume determination, treatment time/dosage determination, choice of treatment modality, determination of number and size of treatment ports, selection of appropriate treatment devices, and other procedures.

DEFINITIONS: Simple—planning requiring single treatment area of interest encompassed in a single port or simple parallel opposed ports with simple blocking.

Intermediate—planning requiring three or more converging ports, two separate treatment areas, special blocking, or special time dose constraints.

Complex—planning requiring highly complex blocking, tangential ports, special wedges or compensators, three or more separate treatment areas, rotational or special beam considerations.

- | | |
|---|-------------|
| | Unit Value |
| 77261 Therapeutic radiology treatment planning; simple ((BR)) | <u>24.5</u> |
| 77262 intermediate ((BR)) | <u>31.3</u> |
| 77263 complex ((BR)) | <u>43.3</u> |

- 77280 Therapeutic radiology simulation-aided field setting; simple ((15.6)) 31.0
- 77285 intermediate ((40.9)) 48.1
- 77290 complex ((52.9)) 60.9
- 77299 Unlisted procedure, therapeutic radiology clinical treatment planning BR

MEDICAL RADIATION PHYSICS, DOSIMETRY, TREATMENT DEVICES AND SPECIAL SERVICES

- 77300 Basic radiation dosimetry calculation, central axis depth dose, TDF, NSD, gap calculation, off axis factor, tissue inhomogeneity factors, as required during course of treatment, only when prescribed by the treating physician ((9.6)) 16.8
- 77305 Teletherapy, isodose plan (whether hand or computer calculated); simple (one or two parallel opposed unmodified ports directed to a single area of interest) ((10.1)) 21.2
- 77310 intermediate (three or more treatment ports directed to a single area of interest) ((20.4)) 28.9
- 77315 complex (mantle or inverted Y, tangential ports, the use of wedges, compensators, complex blocking, rotational ((blocking)) beam, or special beam considerations) ((32.0)) 38.3
- 77321 Special teletherapy port plan, particles, hemi-body, total body 37.3
- 77326 Brachytherapy isodose calculation; simple (calculation made from single plane, one to four sources/ribbon application, remote afterloading brachytherapy, 1 to 8 sources) ((25.3)) 26.5
- 77327 intermediate (multiplane dosage calculations, application involving five to ten sources/ribbons, remote afterloading brachytherapy, 9 to 12 sources) ((34.4)) 38.5
- 77328 complex (multiplane isodose plan, volume implant calculations, over ten sources/ribbons used, special spatial reconstruction, remote afterloading brachytherapy, over 12 sources) ((43.8)) 57.7
- 77331 Special dosimetry (e.g., TLD, microdosimetry) (specify), only when prescribed by the treating physician 14.9
- 77332 Treatment devices, design and construction; simple (simple block, simple bolus) 15.6
- 77333 intermediate (multiple blocks, stents, bite blocks, special bolus) 22.9
- 77334 complex (irregular blocks, special shields, compensators, wedges, molds or casts) ((BR)) 37.3
- 77336 Continuing medical radiation physics consultation in support of therapeutic radiologist(s) including continuing quality assurance reported per week of therapy 18.3

- 77370 Special medical radiation physics consultation ((BR)) 21.7
- 77399 Unlisted procedure, medical radiation physics, dosimetry and treatment devices . . . BR

((CLINICAL TREATMENT MANAGEMENT

~~Except where specified, assumes treatment on a daily basis (4 or 5 fractions per week) with the use of megavoltage photon or high energy particle sources. Daily and weekly clinical treatment management are mutually exclusive for the same dates.~~

~~DEFINITIONS: Simple—single treatment area, single port or parallel opposed ports, simple blocks.~~

~~Intermediate—two separate treatment areas, three or more ports on a single treatment area, use of special blocks.~~

~~Complex—three or more separate treatment areas, highly complex blocking (mantle, inverted-Y, tangential ports, wedges, compensators, or other special beam considerations).~~

- 77400 ~~Daily megavoltage treatment management; simple~~ 13.2
- 77405 ~~intermediate~~ 16.8
- 77410 ~~complex~~ 19.7
- 77415 ~~Therapeutic radiology treatment port film interpretation and verification, per treatment course~~ 9.6))

RADIATION TREATMENT DELIVERY

Radiation treatment delivery (77401-77414) recognizes the technical component and the various energy levels.

- 77401 Radiation treatment delivery, superficial and/or ortho voltage BR
- 77402 Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; up to 5 MeV 14.4
- 77403 6-10 MeV 16.8
- 77404 11-19 MeV 19.2
- 77406 20 MeV or greater 21.7
- 77407 Radiation treatment delivery, two separate treatment areas, three or more ports on a single treatment area, use of multiple blocks; up to 5 MeV 19.2
- 77408 6-10 MeV 21.7
- 77409 11-19 MeV 24.1
- 77411 20 MeV or greater 26.5
- 77412 Radiation treatment delivery, three or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, special particle beam (e.g., electron or neutrons); up to 5 MeV 24.1
- 77413 6-10 MeV 26.5
- 77414 11-19 MeV 26.5
- 77416 20 MeV or greater 28.9
- 77417 Therapeutic radiology port film(s) BR

CLINICAL TREATMENT MANAGEMENT

Weekly clinical management is based on five fractions delivered comprising one week regardless of the time interval separating the delivery of treatments.

DEFINITIONS: Simple—single treatment area, single port or parallel opposed ports, simple blocks.

Intermediate—two separate treatment areas, three or more ports on a single treatment area, use of special blocks.

Complex—three or more separate treatment areas, highly complex blocking (mantle, inverted Y, tangential ports, wedges, compensators, or other special beam considerations).

- 77420 Weekly (~~megavoltage treatment~~) radiation therapy management; simple . ((60.1)) 74.6
- 77425 intermediate ((73.4)) 98.6
- 77430 complex ((101.0)) 120.3
- 77431 Radiation therapy management with complete course of therapy consisting of one or two fractions only BR

(77431 is not to be used to fill in the last week of a long course of therapy)

(For complicated shielding devices, see treatment aids, 77600-77635)

~~((77465 Daily kilovoltage treatment management 10.8))~~

- 77470 Special treatment procedure (e.g., total body irradiation, (~~hemi-body~~) hemibody irradiation, per oral, vaginal cone irradiation) ((BR)) 96.2

(77470 assumes that the procedure be performed one or more ((times)) time during the course of therapy, in addition to daily or weekly patient management)

- 77499 Unlisted procedure, therapeutic radiology clinical treatment management BR

HYPERTHERMIA

Hyperthermia treatments as listed in this section include external (superficial and deep) and interstitial and intracavitary. Radiation therapy when given concurrently is listed separately.

Hyperthermia is used only as an adjunct to radiation therapy or chemotherapy. It may be induced by a variety of sources, e.g., microwave, ultrasound, low energy radiofrequency conduction, or by probes.

The listed treatments include management during the course of therapy and follow-up care for three months after completion. Preliminary consultation is not included (see medicine 90600-90630). Physics planning and interstitial insertion of temperature sensors, and use of external or interstitial heat generating sources are included.

- 77600 Hyperthermia, externally generated; superficial (i.e., heating to a depth of 4 cm or less) 42.3
- 77605 deep (i.e., heating to depths greater than 4 cm) 56.3
- 77610 Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators 42.3

- 77615 more than 5 interstitial applicators 56.3

CLINICAL INTRACAVITARY HYPERTHERMIA

- 77620 Hyperthermia generated by intracavitary probe(s) 42.3

CLINICAL BRACHYTHERAPY

Clinical brachytherapy requires the use of either natural or man-made radioelements applied into or around a treatment field of interest. The supervision of radioelements and dose interpretation are performed solely by ((the)) the therapeutic radiologist. When a procedure requires the service of a surgeon in addition, the modifier '-66' or '-80' may be used (see modifiers in radiology guidelines, page 290). Services 77750-77799 include admission to the hospital and daily visits.

DEFINITIONS: (Sources refer to intracavitary placement or permanent interstitial placement; ribbons refer to temporary interstitial placement)

Simple—Application with one to four sources/ribbons

Intermediate—Application with five to ten sources/ribbons

Complex—Application with greater than ten sources/ribbons (Professional service component only)

- 77750 Infusion or instillation of radioelement solution (~~of radioactive materials for therapy (includes handling and loading))~~ ((BR)) 71.5
- 77761 Intracavitary radioelement application; simple 65.0
- 77762 intermediate 93.8
- 77763 complex ((BR)) 134.7
- 77776 Interstitial radioelement application; simple ((BR)) 77.5
- 77777 intermediate 123.7
- 77778 complex ((BR)) 173.2
- 77781 Remote afterloading high intensity brachytherapy; 1-4 source positions or catheters BR
- 77782 5-8 source positions or catheters BR
- 77783 9-12 source positions or catheters BR
- 77784 over 12 source positions or catheters BR

- 77789 Surface application of radioelement 17.1
- 77790 Supervision, handling, loading of radioelement 17.1
- 77799 Unlisted procedure, clinical brachytherapy . . BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-125 Diagnostic.

Unit Value

ENDOCRINE SYSTEM

- 78000 Thyroid uptake((s)); single determination ((8-9)) 9.6
- 78001 multiple determinations ((11-5)) 12.8

PROPOSED

- 78003 stimulation, suppression or discharge (not including initial uptake studies) ((~~16.8~~)) 11.1
 - 78006 Thyroid imaging, with uptake; single determination ((~~25.3~~)) 24.1
 - 78007 multiple determinations ((~~27.7~~)) 26.0
 - 78010 Thyroid imaging; only ((~~14.9~~)) 18.5
 - 78011 with vascular flow ((~~17.8~~)) 23.1
 - 78015 Thyroid carcinoma metastases imaging; limited area (e.g., neck and chest only) ((~~23.1~~)) 27.2
 - 78016 with additional studies (e.g., urinary recovery(~~, etc.~~)) ((~~26.9~~)) 36.1
 - 78017 multiple areas ((~~26.9~~)) 38.0
 - 78018 whole body ((~~29.6~~)) 51.7
- (For triiodothyronine true (TT-3), RIA, see 84480)
- (For calcitonin, RIA, see 82308)
- (For triiodothyronine, free (FT-3), RIA (unbound T-3 only), see 84481)
- (For T-4 thyroxine, CPB or resin uptake, see 84435)
- (For (~~TT-4~~) T-4 thyroxine, RIA, see 84436)
- (For T-4 thyroxine, neonatal, see 84437)
- (For FT-4 thyroxine, free, RIA (unbound T-4 only), see 84439)
- 78070 Parathyroid imaging ((~~BR~~)) 20.0
- (For parathormone (parathyroid hormone), RIA, see 83970)
- 78075 Adrenal imaging, (~~cortical~~) cortex and/or medulla ((~~42.1~~)) 48.8
- (For adrenal cortex antibodies, RIA, see 86681)
- (For cortisol, RIA, plasma, see 82533)
- (For cortisol, RIA, urine, see 82534)
- (For aldosterone, double isotope technique, see 82087)
- (For aldosterone, RIA, blood, see 82088)
- (For aldosterone, RIA, urine, see 82089)
- (For 17-ketosteroids, RIA, see 83588)
- (For 17-OH ketosteroids, RIA, see 83599)
- (For 17-hydroxycorticosteroids, RIA, see 83491)
- (For insulin, RIA, see 83525)
- (For insulin antibodies, RIA, see 86337)
- (For insulin factor antibodies, RIA, see 86338)
- (For proinsulin, RIA, see 84206)
- (For glucagon, RIA, see 82943)
- (For adrenocorticotrophic hormone (ACTH), RIA, see 82024)

- (For human growth hormone (HGH), (somatotropin), RIA, see 83003)
- (For human growth hormone antibody, RIA, see 86277)
- (For thyroglobulin antibody, RIA, see 86800)
- (For thyroid microsomal antibody, RIA, see 86376)
- (For thyroid stimulating hormone (TSH), RIA, see 84443)
- (For thyrotropin releasing factor, RIA, see 84444)
- (For plus long-acting thyroid stimulator (LATS), see 84445)
- (For follicle stimulating hormone (FSH component of pituitary gonadotropin), RIA, see 83001)
- (For luteinizing hormone (LH component of pituitary gonadotropin), (ICSH), RIA, see 83002)
- (For luteinizing releasing factor (LRH), RIA, see 83727)
- (For prolactin level (mammotropin), RIA, see 84146)
- (For oxytocin level, (oxytocinase), RIA, see 83949)
- (For vasopressin level (antidiuretic hormone), RIA, see 84588)
- (For estradiol, RIA, see 82670)
- (For progesterone, RIA, see 84144)
- (For testosterone, blood, RIA, see 84403)
- (For testosterone, urine, RIA, see 84405)
- (For etiocholanolone, RIA, see 82696)
- (For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)
- 78099 Unlisted endocrine procedure, diagnostic nuclear medicine BR

(For chemical analysis, RIA tests, see Chemistry and Toxicology section)

HEMATOPOIETIC, RETICULOENDOTHELIAL AND LYMPHATIC SYSTEM

- 78102 Bone marrow imaging; limited area . . ((~~BR~~)) 22.1
- 78103 multiple areas ((~~BR~~)) 32.5
- 78104 whole body ((~~18.8~~)) 39.2
- 78110 Plasma volume, (~~radionuclide dilution technique~~;) radionuclide volume-dilution technique (separate procedure); single sampling ((~~12.8~~)) 9.4
- 78111 multiple samplings ((~~BR~~)) 21.2

((~~For dye method, see 84605, 84610~~))

- 78120 Red cell volume determination (separate procedure); single sampling ((~~18.0~~)) 15.2

78121	multiple samplings	25.3	78191	Platelet survival <u>study</u>	59.4
78122	Whole blood volume determination, including separate measurement of plasma volume and red cell volume (radionuclide volume-dilution technique)	38.0	78192	White blood cell localization; limited area scanning	34.4
78130	Red cell survival study ((e.g., radiochromium)); ((32.5))	<u>28.9</u>	78193	whole body	79.9
78135	((plus)) <u>differential organ/tissue kinetics, e.g., splenic and/or hepatic sequestration</u> ((54.1))	<u>43.3</u>	78195	Lymphatics and lymph glands imaging ((32.5))	<u>38.0</u>
78140	((Red cell)) <u>Labeled red cell sequestration, differential organ/tissue, e.g., splenic and/or hepatic ((sequestration))</u>	36.1	78199	Unlisted hematopoietic, ((R-E)) <u>reticulo-endothelial</u> and lymphatic procedure, diagnostic nuclear medicine	BR
78160	Plasma ((radio-iron turnover)) <u>radioiron disappearance (turnover) rate</u> ((34.9))	<u>33.2</u>		(For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)	
78162	((Radio-iron)) <u>Radioiron oral absorption</u> ((BR))	<u>28.1</u>	GASTROINTESTINAL SYSTEM		
78170	((Radio-iron)) <u>Radioiron red cell utilization</u> ((32.5))	<u>38.5</u>	78201	Liver imaging; static only ((30.8))	<u>22.4</u>
78172	Chelatable iron for estimation of total body iron	18.3	78202	with vascular flow ((39.7))	<u>27.2</u>
	(For hemosiderin, RIA, see 83071)			(For spleen imaging only, use 78185 and 78186)	
	(For intrinsic factor antibodies, RIA, see 86340)		78205	Liver imaging (SPECT)	50.8
	(For cyanocobalamin (vitamin B-12), RIA, see 82607)		78215	Liver and spleen imaging; static only ((28.9))	<u>27.4</u>
	(For folic acid (folate) serum, RIA, see 82746)		78216	with vascular flow ((of liver and/or spleen))	32.5
	(For human hepatitis antigen, nepatitis associated agent (Australian antigen) (HAA), RIA, see 86287)		78220	Liver function study with hepatobiliary agents((:)), with serial images ((21.7))	<u>33.4</u>
	(For hepatitis A antibody (HAAb), RIA, see 86296)		78223	Hepatobiliary ductal system imaging, including gallbladder, <u>with or without pharmacologic intervention, with or without quantitative measurement of gallbladder function</u> ((29.6))	<u>36.6</u>
	(For hepatitis A virus antibody (HAVAb), see 86297)		78225	Liver-lung study, imaging (e.g., subphrenic abscess) ((28.9))	<u>36.1</u>
	(For hepatitis B core antigen (HB _A g), RIA, see 86288)		78230	Salivary gland imaging; ((static)) ((22.9))	<u>21.7</u>
	(For hepatitis B core antibody (HB _A Ab), RIA, see 86289)		78231	with serial ((views)) <u>images</u> ((28.4))	<u>29.6</u>
	(For hepatitis B surface antigen (HB _S Ag), RIA, see 86287)		78232	Salivary gland function study ((28.4))	<u>32.0</u>
	(For hepatitis B surface antibody (HB _S Ab), RIA, see 86291)		78258	Esophageal motility	30.1
	(For hepatitis Be antigen (HB _E Ag), RIA, see 86293)		78261	Gastric mucosa imaging ((24.1))	<u>38.5</u>
	(For hepatitis Be antibody (HB _E Ab), RIA, see 86295)		78262	Gastroesophageal reflux study ((24.1))	<u>39.0</u>
78185	Spleen imaging only((static)), <u>with or without vascular flow</u> ((24.1))	<u>21.7</u>	78264	Gastric emptying study ((24.1))	<u>39.5</u>
	(If combined with liver study, use procedures 78215 and 78216)		78270	Vitamin B-12 absorption ((studies)) <u>study</u> (e.g., Schilling test); without intrinsic factor ((15.6))	<u>14.4</u>
	((78186 with vascular flow 26.5))			with intrinsic factor ((20.0))	<u>14.9</u>
78190	<u>Kinetics, study of platelet survival, with or without differential organ/tissue localization</u>	<u>63.0</u>	78271	Vitamin B-12 absorption studies combined, with and without intrinsic factor((24.1))	<u>20.7</u>
			78272	Gastrointestinal aspirate blood loss localization ((28.9))	<u>32.2</u>
			78278	Acute gastrointestinal blood loss imaging ((28.9))	<u>47.6</u>
			78280	Gastrointestinal blood loss study (e.g., stool counting)	28.9
			78282	Gastrointestinal protein loss ((e.g., radiochromium albumin))	18.0
				(For gastrin, RIA, see 82941)	
				(For intrinsic factor level, see 83528)	
				(For carcinoembryonic antigen level (CEA), RIA, see 86151)	
			78290	Bowel imaging (e.g., ectopic gastric mucosa, Meckel's localization, volvulus) ((24.1))	<u>30.8</u>

PROPOSED

- 78291 Peritoneal-venous shunt patency test (e.g., for LeVeen, Denver shunt) 33.2
 - 78299 Unlisted gastrointestinal procedure, diagnostic nuclear medicine BR
- (For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)

MUSCULOSKELETAL SYSTEM

(Bone and joint imaging can be used in the diagnosis of a variety of infectious inflammatory diseases, e.g., osteomyelitis, as well as for localization of primary and/or metastatic neoplasms)

- 78300 Bone(~~(, imaging)) and/or joint imaging; limited area ((e.g., spine, pelvis, or skull, etc.)) ((33.7)) 27.7~~
- 78305 multiple areas ((40.9)) 37.3
- 78306 whole body ((49.3)) 40.9
- 78310 vascular flow only ((39.7)) 14.4
- 78315 ((by)) three phase ((technique)) study 45.2
- 78320 tomographic (SPECT) 55.1
- 78350 Bone density ((mineral)) bone mineral content) study; single photon absorptiometry 8.2
- 78351 dual photon absorptiometry 15.6
- 78380 Joint imaging; limited area ((32.5)) 27.7
- 78381 multiple areas ((44.5)) 34.9
- 78399 Unlisted musculoskeletal procedure, diagnostic nuclear medicine BR

CARDIOVASCULAR SYSTEM

- 78414 Determination of ((ventricular)) central c-v hemodynamics (nonimaging) (e.g., ejection fraction with probe technique) with or without pharmacologic intervention or exercise, single or multiple determinations 60.1
- 78415 Cardiac blood pool imaging, functional imaging (e.g., phase and amplitude analysis) ((71.0)) 26.0
- 78425 Regurgitant index 10.8
- 78428 Cardiac shunt detection ((39.7)) 26.5
- 78435 Cardiac flow study, imaging (i.e., angiocardigraphy) ((41.4)) 31.8
- 78445 Vascular flow ((study,)) imaging (i.e., angiography, venography) ((18.0)) 20.4
- 78455 Venous thrombosis study (e.g., radioactive fibrinogen) ((43.3)) 37.3
- 78457 Venous thrombosis imaging (e.g., venogram); unilateral ((16.8)) 28.9
- 78458 bilateral ((30.1)) 40.7
- 78460 Myocardial perfusion imaging; single study, resting ((only, quantitative,)) or stress (exercise and/or pharmacologic), quantitative or qualitative 28.1

- 78461 ((exercise and redistribution,)) multiple studies, resting and/or stress (exercise and/or pharmacologic), and redistribution and/or rest injection, qualitative or quantitative((, with or without pharmacological intervention)) ((72.2)) 49.6
- 78464 tomographic (SPECT), ((at rest only, qualitative or quantitative)) single study at rest or stress (exercise and/or pharmacologic), with or without quantitation 64.0
- 78465 tomographic (SPECT) ((with exercise and redistribution, qualitative or quantitative, with or without pharmacological intervention)), multiple studies, resting and/or stress (exercise and/or pharmacologic) and redistribution and/or rest injection, qualitative or quantitative 101.8
- 78466 Myocardial imaging, infarct avid, ((at rest,)) plan; qualitative or quantitative 27.7
- 78467 ~~quantitative 32.0))~~
- 78468 with ejection fraction by first pass technique 36.3
- 78469 ((with emission computed tomography)) tomographic SPECT with or without quantitation 48.8
- 78470 ~~Cardiac output 36.6~~
- 78471 ~~Cardiac blood pool imaging, gated equilibrium, at rest, wall motion study plus ejection fraction 49.1))~~
- 78472 Cardiac blood pool imaging, gated equilibrium((,)); single study at rest, wall motion study plus ((regional)) ejection fraction, with or without additional quantitative processing 51.5
- 78473 multiple studies, wall motion study plus ejection fraction, resting and stress (with exercise and/or pharmacologic), with or without additional quantification BR
- 78474 ~~quantitative wall motion study plus ejection fraction plus ventricular volume determination 60.1~~
- 78475 ~~quantitative wall motion study, with exercise and/or pharmacological intervention 81.8~~
- 78476 ~~quantitative wall motion study plus ejection fraction, with exercise and/or pharmacological intervention 84.9~~
- 78477 ~~quantitative wall motion study plus ejection fraction plus ventricular volume determination, with exercise and/or pharmacological intervention 92.1~~
- 78479 ~~serial studies, any combination BR))~~
- 78478 Myocardial perfusion study with wall motion, qualitative or quantitative study (list separately in addition to code for primary procedure) (Use only for codes 78460, 78461, 78464, 78465) BR

- 78480 Myocardial perfusion study with ejection fraction (list separately in addition to code for primary procedure) (Use for codes 78460, 78461, 78464, 78465) BR
- 78481 Cardiac blood pool imaging, first pass technique((-at rest)); single study, at rest, wall motion study, with ejection fraction 49.6
- 78483 multiple studies, resting and with stress (exercise and/or pharmacologic), with or without additional quantification BR
- ~~((78484) quantitative wall motion study plus ejection fraction plus ventricular volume determination 55.8~~
- ~~78485 quantitative wall motion study, with exercise and/or pharmacological intervention 81.8~~
- ~~78486 quantitative wall motion study plus ejection fraction, with exercise and/or pharmacological intervention 84.9~~
- ~~78487 quantitative wall motion study plus ejection fraction plus ventricular volume determination, with exercise and/or pharmacological intervention 92.1~~
- ~~78489 serial studies, any combination BR))~~
- (For digoxin, RIA, see 82643)
- (For digitoxin (digitalis), RIA, see 82640)
- (For cerebral blood flow study, see 78615)
- 78499 Unlisted cardiovascular procedure, diagnostic nuclear medicine BR
- (For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)

RESPIRATORY SYSTEM

- 78580 Pulmonary perfusion imaging; particulate ((28.9)) 34.6
- 78581 gaseous ((28.9)) 26.5
- 78582 gaseous, with ventilation, rebreathing and washout ((28.9)) 38.7
- 78584 ~~((Pulmonary perfusion imaging, particulate, with ventilation;))~~ single breath ((51.7)) 36.1
- 78585 rebreathing and washout, with or without single breath ((51.7)) 52.9
- 78586 Pulmonary ventilation imaging, aerosol; single projection ((28.9)) 24.1
- 78587 multiple projections (e.g., anterior, posterior, lateral views) ((28.9)) 26.5
- 78591 Pulmonary ventilation imaging, gaseous, single breath, single projection ((28.9)) 25.3
- 78593 Pulmonary ventilation imaging, gaseous, with rebreathing and washout with or without single breath; single projection ((28.9)) 31.3
- 78594 multiple projections (e.g., anterior, posterior, lateral views) ((28.9)) 42.1
- 78596 Pulmonary quantitative differential function (ventilation/perfusion) study 45.7
- 78599 Unlisted respiratory procedure, diagnostic nuclear medicine BR

NERVOUS SYSTEM

- 78600 Brain imaging, limited procedure; static ((24.1)) 26.5
- 78601 with vascular flow ((30.1)) 30.8
- 78605 Brain imaging, complete study; static ((32.5)) 30.8
- 78606 with vascular flow 36.1
- 78607 tomographic ((ECT)) (SPECT) 62.3
- 78610 Brain imaging, vascular flow ((study)) only ((47.3)) 15.6
- 78615 Cerebral blood flow 32.5
- 78630 Cerebrospinal fluid flow, imaging((; cisternography)) (not including introduction of material); cisternography ((37.3)) 45.2
- (For injection procedure, see 61000-61070; 62270-62294)
- 78635 ventriculography ((20.4)) 26.5
- (For injection procedure, see 61000-61070; 62270-62294)
- 78645 Cerebrospinal fluid flow, imaging (not including introduction of material); shunt evaluation ((48.0)) 32.0
- (For injection procedure, see 61000-61070; 62270-62294)
- 78650 CSF leakage detection and localization ((20.4)) 40.4
- (For injection procedure, see 61000-61070; 62270-62294)
- 78652 tomographic (ECT) 53.2
- (For myelin basic protein, CSF, RIA, see 83873)
- 78655 ~~((Eye tumor))~~ Radionuclide identification ((with radiophosphorus)) of eye tumor ((31.3)) 42.8
- 78660 Radionuclide dacryocystography ((air-mal-flow study)) ((19.5)) 21.9
- 78699 Unlisted nervous system procedure, diagnostic nuclear medicine BR

GENTOURINARY SYSTEM

- 78700 Kidney imaging; static only ((22.9)) 27.4
- 78701 with vascular flow ((26.5)) 32.5
- 78704 with function study (i.e., imaging renogram) ((28.9)) 37.3
- 78707 with vascular flow and function study ((31.8)) 44.5
- (For introduction of radioactive substance in association with renal endoscopy, see 50558, 50559, 50578)
- 78710 Kidney imaging (SPECT) 50.0
- 78715 Kidney vascular flow only ((48.0)) 15.6
- 78725 Kidney function study ((only)) without pharmacologic intervention ((20.4)) 18.0

- 78726 ~~((with pharmacological))~~ Kidney function study including pharmacologic intervention 32.5
 (For renin (angiotensin I), RIA, see 84244)
 (For angiotensin II, RIA, see 82163)
 (For beta-2 microglobulin, RIA, see 82231, 82232)
- 78727 Kidney transplant evaluation ~~((23.6))~~ 40.9
- 78730 Urinary bladder residual study ~~((20.0))~~ 15.2
 (For introduction of radioactive substance in association with cystotomy or cystostomy, see 51020; in association with cystourethroscopy, see 52250)
- 78740 Ureteral reflux study (radionuclide voiding cystogram) 24.1
 (For estradiol, RIA, see 82670)
 (For estriol, RIA, see 82677, 84680)
 (For progesterone, RIA, see 84144)
 (For prostatic acid phosphatase, RIA, see 84066)
- 78760 Testicular imaging; 27.7
- 78761 with vascular flow ~~((34.6))~~ 32.2
 (For testosterone, blood, RIA, see 84403)
 (For testosterone, urine, RIA, see 84405)
 (For introduction of radioactive substance in association with ureteral endoscopy, see 50958, 50959, 50978)
 (For lactogen, placental (HPL) chorionic somatomammotropin, RIA, see 83632)
 (For chorionic gonadotropin beta subunit, RIA, see 84702, 84703)
 (For pregnanediol, RIA, see 84135)
 (For pregnantrial, RIA, see 84138)
- 78799 Unlisted genitourinary procedure, diagnostic nuclear medicine BR
 (For chemical analysis, RIA tests, see WAC 296-23-212 chemistry and toxicology)

MISCELLANEOUS STUDIES

- 78800 Radionuclide localization of tumor (~~((e.g., gallium, selenomethionine))~~); limited area ~~((20.4))~~ 33.4
 (For specific organ, see appropriate heading)
 (For eye tumor identification, see 78655)
- 78801 multiple areas ~~((24.1))~~ 40.9
- 78802 whole body ~~((41.9))~~ 50.5
- 78803 Tumor localization (SPECT) 60.4
- 78805 Radionuclide localization of abscess; limited area 33.7
- 78806 whole body ~~((39.0))~~ 50.3

- (For imaging bone infectious inflammatory disease, see 78300-78381)
- (For Rast, see 86421, 86422)
- (For gamma-E immunoglobulin, RIA, see 82785)
- (For gamma-G immunoglobulin, see 82784)
- (For alpha-1 antitrypsin, RIA, see 86064)
- (For alpha-1 fetoprotein, RIA, see 86244)
- (For antinuclear antibodies, RIA, see 86038)
- (For lactic dehydrogenase, RIA, see 83610)
- (For amikacin, see 82112)
- (For aminophylline, see 82137)
- (For amitriptyline, see 82138)
- (For amphetamine, chemical, quantitative, see 82145)
- (For chlordiazepoxide, see 82420, 82425)
- (For chlorpromazine, see phenothiazine, urine, 84021, 84022)
- (For clonazepam, see 82512)
- (For cocaine, quantitative, see 82520)
- (For diazepam, see 82636)
- (For dihydromorphinone, quantitative, see 82649)
- (For phenytoin (diphenylhydantoin), see 84045)
- (For flucytosine, see 82741)
- (For gentamicin, see 84695)
- (For lysergic acid diethylamide (LSD), RIA, see 83728)
- (For morphine (heroin), RIA, see 83862)
- (For phencyclidine (PCP), see 83992)
- (For phenobarbital, see barbiturates, 82205, 82210)
- (For tobramycin, see 84840)
- (For kanamycin, see 83578)
- 78890 Generation of automated data: Interactive process involving nuclear physician and/or allied health professional personnel; simple manipulations and interpretation, not to exceed 30 minutes ~~((7.2))~~ 9.6
- 78891 complex manipulations and interpretation, exceeding 30 minutes ~~((12.0))~~ 19.2
 (Use 78890 or 78891 in addition to primary procedure)
- 78990 Provision of diagnostic radionuclide(s) 9.6
- 78999 Unlisted miscellaneous procedure, diagnostic nuclear medicine BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-130 Therapeutic.

Table with 2 columns: Code and Description. Includes items like 79000 Radionuclide therapy, hyperthyroidism, 79001 subsequent, each therapy, 79020 Radionuclide therapy, thyroid suppression, etc.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-204 Panel or profile tests.

The following list contains those tests that can be and are frequently done as groups and combinations ("profiles") on automated multichannel equipment.

The following unit values apply when three or more of the tests listed below are performed on the same blood or urine specimen under the conditions described under WAC 296-23-200(5).

(For handling of specimen, see 99000 and 99001)

- Albumin
Albumin/globulin ratio
Bilirubin, direct
Bilirubin, total
Calcium
Carbon dioxide content
Chloride
Cholesterol

- Creatinine
Globulin
Glucose (sugar)
Lactic dehydrogenase (LDH)
Phosphatase, acid
Phosphatase, alkaline
Phosphorus
Potassium
Protein, total
Sodium
Transaminase, glutamic, oxaloacetic (SGOT)
Transaminase, glutamic, pyruvic (SGPT)
Urea nitrogen (BUN)
Uric acid

Table with 2 columns: Code and Description. Includes items like 80002 Automated multichannel test, 80003 3 clinical chemistry tests, 80004 4 clinical chemistry tests, etc.

THERAPEUTIC DRUG MONITORING

(e.g., antiepilepsy drugs, cardiac drugs, antibiotics, sedatives)

Table with 2 columns: Code and Description. Includes items like 80031 Therapeutic quantitative drug monitoring in body fluids and/or excreta, 80032 2 drugs measured, 80033 3 drugs measured, etc.

ORGAN OR DISEASE ORIENTED PANELS

Organ "panels" as an approach to diagnosis have been developed in response to the increased use of general screening programs that are now in use in physicians' offices, health centers, clinics, and hospitals.

	Unit Value
80050	General health screen panel ((BR)) <u>106.1</u>
80052	((Premarital)) <u>Pre-marital</u> profile NONCOVERED
80053	Executive profile NONCOVERED
80055	Obstetric profile NONCOVERED
80056	Amenorrhea profile NONCOVERED
80057	Male infertility and/or gynecomastia profile NONCOVERED
80058	Hepatic function panel ((45.2)) <u>55.0</u>
80059	Hepatitis panel ((BR)) <u>172.9</u>
80060	Hypertension panel ((80.6)) <u>110.0</u>
80061	Lipid profile ((55.0)) <u>84.5</u>
80062	Cardiac evaluation (including coronary risk) panel ((70.7)) <u>84.5</u>
80063	Cardiac injury panel; ((70.7)) <u>123.8</u>
80064	with creatine phosphokinase (CPK) and/or lactic dehydrogenase (LDH) isoenzyme determination ((70.7)) <u>129.7</u>
80065	Metabolic panel ((BR)) <u>47.2</u>
80066	Malabsorption panel ((BR)) <u>47.2</u>
80067	Pulmonary (lung function) panel ((BR)) <u>114.0</u>
80068	Lung maturity profile ((BR)) <u>114.0</u>
80070	Thyroid panel; 45.2
80071	with thyrotropin releasing hormone (TRH) ((45.2)) <u>84.5</u>
80072	Arthritis panel ((112.0)) <u>102.2</u>
80073	Renal panel ((BR)) <u>55.0</u>
80075	Parathyroid panel ((BR)) <u>114.0</u>
80080	Prostatic panel ((BR)) <u>106.1</u>
80082	Pancreatic panel ((BR)) <u>78.6</u>
80084	Pituitary panel ((BR)) <u>110.0</u>
80085	Microcytic anemia panel ((BR)) <u>106.1</u>
80086	Macrocytic anemia panel ((BR)) <u>110.0</u>
80088	Transition panel (for management of patient with proven metastatic disease) ((BR)) <u>121.8</u>
80089	Muscle panel ((BR)) <u>125.7</u>
80090	Antibody panel (e.g., TORCH: toxoplasma IFA, rubella HI, cytomegalovirus CF, herpes virus CF) ((BR)) <u>110.0</u>
80099	Unlisted panel BR

CONSULTATIONS (CLINICAL PATHOLOGY)

A clinical pathology consultation is a service, including a written report, rendered by the pathologist in response to a request from an attending physician in relation to a test result(s) requiring additional medical interpretive judgment. Reporting of a test result(s) without medical interpretive judgment is not considered a clinical pathology consultation.

80500	Clinical pathology consultation; limited, without review of patient's history and medical records ((BR)) <u>60.9</u>
80502	<u>Clinical pathology consultation</u> ; compre- hensive, for a complex diagnostic prob- lem, with review of patient's history and medical records ((BR)) <u>127.7</u>

(For consultations involving the examination and evaluation of the patient, see 90600-90643)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-208 Urinalysis.

(For specific analyses, see appropriate section)

	Unit Value
81000	Urinalysis (((pH, specific gravity, protein, tests for reducing substances such as glucose));), by reagent strips, any number of components; with microscopy ((9.8)) <u>13.8</u>
81002	without microscopy ((5.9)) <u>7.9</u>
	(81004 has been deleted, to report, use 8100)
	((81004 Urinalysis; components, single, not other- wise listed, specify 5.9))
81005	chemical, qualitative, any number of constituents ((9.8)) <u>5.9</u>
81007	bacteriuria screen, by nonculture technique, commercial kit (specify type) ((BR)) <u>5.9</u>
	((81010 concentration and dilution test 17.7
	81011 water deprivation test 15.7
	81012 water deprivation test with vasopres- sin response 19.6))
81015	microscopic only ((11.8)) <u>9.8</u>
	((81020 two or three glass test 15.7
	81030 Quantitative sediment analysis and quanti- tative protein (Addis count) 19.6))
81099	Unlisted urinalysis procedure BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-212 Chemistry and toxicology.

The material for examination can be from any source. Examination is quantitative unless specified. (For list of automated, multichannel tests, see 80003-80019.)

	Unit Value
82000	Acetaldehyde, blood 45.2
82003	Acetaminophen, urine ((60.9)) <u>64.8</u>
	(Acetic anhydride, see volatiles, 84600)
82005	Acetoacetic acid((-serum))) 45.2
82009	Acetone((;)); qualitative 17.7
82010	quantitative 41.3
	(For acetone bodies, see 82009-82010, 82635, 83947)
82011	Acetylsalicylic acid; quantitative 33.4
82012	qualitative 27.5
82013	Acetylcholinesterase((;)) 45.2
	(Acid, gastric, see gastric acid, 82926-82932);
	(Acid phosphatase, see 84060-84065)
82015	Acidity, titratable, urine 17.7
	(ACTH, see 82024)
	(Adrenalin-Noradrenalin, see catecholamines, 82382-82384)

82024	Adrenocorticotrophic hormone (ACTH), RIA ((157.2)) <u>137.5</u>	82142	Ammonium chloride loading test 51.1
82030	Adenosine; 5'-diphosphate (ADP) and 5'- monophosphate (AMP), cyclic, RIA((;)) blood ((45.2)) <u>78.6</u>	82143	Amniotic fluid scan (spectrophotometric) . . 51.1 (For L/S ratio, see 83661) (Amobarbital, see 82205-82210)
82035	5'-triphosphate, blood 45.2	82145	Amphetamine((;)) or methamphetamine, chemical, quantitative 62.9
82040	Albumin((;)) ₂ serum 19.6	82150	Amylase, serum 29.5
82042	urine, quantitative ((;)) ₂ specify meth- od((;)) (e.g., Esbach) ((9.8)) <u>21.6</u> (For albumin/globulin ratio, albumin/globulin ratio by electrophoretic method, see 84155- 84200)	82156	urine (diastase) 25.5
82055	Alcohol (ethanol), blood((;)) ₂ chemical 58.9	82157	Androstenedione ₂ RIA ((123.8)) <u>104.1</u>
82060	by gas-liquid chromatography . . . 49.1	82159	Androsterone ((117.9)) <u>88.4</u>
82065	<u>Alcohol (ethanol), urine((;))₂ chemical 53.0</u>	82160	<u>Androsterone</u> ; RIA 117.9 (See also 83593-83596) (Angiotensin I, see renin, 84244)
82070	by gas-liquid chromatography . . . 49.1	82163	Angiotensin II, RIA 76.6
82072	Alcohol (ethanol) gelation 45.2	82164	Angiotensin-converting enzyme 57.0
82075	breath 57.0	82165	Aniline 47.2 (Antidiuretic hormone, RIA, see 84588)
82076	Alcohol; isopropyl 51.1	82168	Antihistamines 60.9
82078	methyl 58.9	82170	Antimony, urine 92.3 (Antimony, screen, see 83015) (Antitrypsin, alpha-1-, see 86329)
82085	Aldolase, blood((;)) ₂ kinetic ultraviolet method 45.2	82172	Apolipoprotein ₁ <u>immunoassay</u> ((BR)) <u>62.9</u>
82086	colorimetric 41.3	82173	Arginine tolerance test 66.8
82087	Aldosterone; double isotope technique ((176.8)) <u>167.0</u>	82175	Arsenic, blood, urine, gastric contents, hair or nails, quantitative 86.4 (For heavy metal screening, see 83015)
82088	RIA ₂ blood ((202.4)) <u>163.1</u>	82180	Ascorbic acid (Vitamin C) ₂ blood 47.2 (Aspirin, see acetylsalicylic acid, 82011, 82012) (Atherogenic index, blood, ultracentrifugation, quantitative, see 83717)
82089	RIA ₂ urine ((196.5)) <u>157.2</u>	82205	Barbiturates ₂ quantitative 60.9
82091	saline infusion test ((196.5)) <u>157.2</u> (Alkaline phosphatase, see 84075-84080)	82210	quantitative and identification 74.7 (For qualitative screen, see 82486, 82660, 82662, 82755, 84231)
82095	Alkaloids, tissue((;)) ₂ screening . . . ((84.5)) <u>64.8</u>	82225	Barium 82.5 (Bence-Jones protein, 84185)
82096	quantitative ((174.4)) <u>102.2</u>	82230	Beryllium, urine ((106.1)) <u>86.4</u>
82100	((urine;)) screening 64.8	82231	Beta-2 microglobulin, RIA; urine 78.6
82101	<u>Alkaloids, urine</u> ; quantitative . . . ((147.4)) <u>108.1</u> (See also 82486, 82600, 82662, 82755, 84231) (Alpha amino acid nitrogen, see 82126) (Alpha-hydroxybutyric (HBD) dehydrogenase, see 83485, 83486) (Alphaketoglutarate, see 83584) (Alpha tocopherol (Vitamin E), see 84446)	82232	serum 78.6
82108	Aluminum, blood (serum) ((BR)) <u>82.5</u>	82235	Bicarbonate excretion, urine 17.7
82112	Amikacin <u>72.7</u> (Amikacin serum radioimmunoassay, see 80040)	82236	Bicarbonate loading test 29.5 (Bicarbonate, see 82374)
82126	((Alpha)) <u>Amino acid nitrogen, alpha</u> 53.0	82240	Bile acids, blood, fractionated ((39.3)) <u>88.4</u>
82128	Amino acids, qualitative ((31.4)) <u>37.3</u>	82245	Bile pigments, urine ((3.9)) <u>9.8</u>
82130	Amino acids, urine or plasma ₂ chromato- graphic fractionation and quantitation, one or more ((17.7)) <u>233.8</u>	82250	Bilirubin((;)) ₂ blood, total or direct 23.6
82134	Aminohippurate, para (PAH) 45.2 (For administration, see 36410, 99070)	82251	blood, total and direct 25.5
82135	Aminolevulinic acid, delta (ALA) 74.7	82252	<u>Bilirubin</u> ; feces, qualitative ((3.9)) <u>19.6</u>
82137	Aminophylline 64.8	82260	<u>Bilirubin</u> ; urine, quantitative 17.7
82138	Amitriptyline ((86.4)) <u>78.6</u>	82265	<u>Bilirubin</u> ; amniotic fluid, quantitative 29.5
82140	Ammonia((;)) ₂ blood 72.7	82268	Bismuth 98.2
82141	urine 43.2	82270	Blood((;-feces;)) ₂ occult, <u>feces</u> ,

82273	screening ((5-9)) <u>9.8</u> duodenal, gastric contents, qualitative ((11-8)) <u>15.7</u> (Blood urea nitrogen (BUN), see 84520-84525, 84545) (Blood volume, see 84605-84610, 78110, 78111)	82400	Chloral hydrate((:)); ₂ blood 82.5
82280	Boric acid((:)); ₂ blood ((110.0)) <u>90.4</u>	82405	urine 49.1
82285	urine ((104.1)) <u>84.5</u>	82415	Chloramphenicol, blood 51.1
82286	Bradykinin 21.6	82418	Chlorazepate dipotassium 82.5
82290	Bromides((:)); ₂ blood 29.5	82420	Chlordiazepoxide((:)); ₂ blood 94.3
82291	urine 31.4 (For bromsulphthalein (BSP), see 84382)	82425	urine 49.1
82300	Cadmium, urine ((106.1)) <u>86.4</u>	82435	Chlorides((:)); ₂ blood((:)) (specify chemical or electrometric) ((9-8)) <u>15.7</u>
82305	Caffeine ((55.0)) <u>68.8</u>	82436	urine((:)) (specify chemical, electrometric or Fatus test) 25.5
82306	Calcifediol (25-OH Vitamin D-3), ((chromatographic)) <u>chromatographic</u> technique 141.5	82437	sweat (without iontophoresis) . ((13-8)) <u>21.6</u> (For iontophoresis, see 89360)
82307	Calciferol (Vitamin D) ₂ RIA 104.1	82438	<u>Chlorides</u> ; spinal fluid 23.6
82308	Calcitonin, RIA 112.0	82441	Chlorinated hydrocarbons, screen 29.5
82310	Calcium, blood((:)); ₂ chemical 19.6	82443	Chlorothiazide-hydrochlorothiazide 86.4 (Chlorpromazine, see 84021, 84022)
82315	fluorometric 15.7	82465	Cholesterol, serum; total ((7-9)) <u>15.7</u>
82320	emission flame photometry 15.7	82470	total and esters 33.4
82325	atomic absorption flame photometry . . 25.5	82480	Cholinesterase((:)); ₂ serum 43.2
82330	fractionated, diffusible 66.8	82482	RBC 51.1
82331	after calcium infusion test 25.5	82484	serum and RBC 72.7
82335	<u>Calcium</u> , urine((:)); ₂ qualitative (Sulkowitch) 19.6	82485	Chondroitin B sulfate, quantitative ((57-0)) <u>66.8</u> (Chorionic gonadotropin, see gonadotropin, 84702, 84703)
82340	quantitative, timed specimen 23.6	82486	Chromatography; gas-liquid, compound and method not elsewhere specified 76.6
82355	Calculus (stone) ₂ qualitative, chemical . . . 55.0	82487	paper, 1-dimensional, compound and method not elsewhere specified 78.6
82360	<u>Calculus (stone)</u> , quantitative((:)); ₂ chemi- cal 55.0	82488	paper, 2-dimensional, not elsewhere specified 104.1
82365	infrared spectroscopy 55.0	82489	thin layer, not elsewhere specified . . . 84.5
82370	x-ray diffraction 41.3 (Carbamates, see individual listings)	82495	Chromium, urine 86.4
82372	Carbamazepine, serum 62.9	82507	((Citric acid)) <u>Citrate</u> ((119-8)) <u>100.2</u>
82374	Carbon dioxide, combining power or content ((9-8)) <u>17.7</u> (See also 82801-82803, 82817)	82512	Clonazepam ((80-6)) <u>88.4</u>
82375	Carbon monoxide, (carboxyhemoglobin); quantitative 60.9	82520	Cocaine, quantitative 49.1 (Cocaine, screen, see 82486, 82489, 82660, 82662, 82755, 84231)
82376	qualitative ((15-7)) <u>19.6</u> (Carbon tetrachloride, see 84600) (Carboxyhemoglobin, see 82375, 82376)	82525	Copper((:)); ₂ blood 60.9
82380	Carotene, blood 39.3 (Carotene plus Vitamin A, see 84595)	82526	urine 64.8 (Coprobilinogen, feces, 84577) (Coproprophyrins, see 84118-84121) (Corticosteroids, see 83491-83496)
82382	Catecholamines (dopamine, norepineph- rine, epinephrine); total urine 68.8	82528	Corticosterone, RIA 72.7 (See also 83593-83597)
82383	blood ((119-8)) <u>112.0</u>	82529	Cortisol; fluorometric, plasma 55.0
82384	fractionated 112.0 (For urine metabolites, see 83835, 84585)	82531	CPB, plasma 62.9
82390	Ceruloplasmin, chemical (copper oxidase), blood 45.2	82532	CPB, urine ((62-9)) <u>72.7</u>
		82533	RIA, plasma 62.9

82534	RIA, urine	72.7	82638	Dibucaine number	43.2
82536	after adrenocorticotrophic hormone (ACTH) administration ((84.5))	64.8	82639	Dicumarol	74.7
82537	48 hours after continuous ACTH infusion ((84.5))	64.8		(Dichloroethane, see 84600)	
82538	after metyrapone tartrate administration ((84.5))	64.8		(Dichloromethane, see 84600)	
82539	dexamethasone suppression test, plasma and/or urine ((84.5))	58.9	82640	Digitoxin ((digitalis , blood)) (<u>digitalis</u>); blood, RIA	66.8
82540	Creatine((;)); ₂ blood	17.7	82641	urine	64.8
82545	urine	17.7	82643	Digoxin, RIA ((66.8))	58.9
82546	Creatine and creatinine	37.3	82646	((Dihydrocodeinone)) <u>Dihydrocodeinone</u>	66.8
82550	Creatine phosphokinase (CPK), blood((;)); ₂ timed kinetic ultraviolet method	29.5		((Dihydrocodeinone)) <u>Dihydrocodeinone</u> screen, see 82486-82489, 82662, 82755, 84231)	
82552	isoenzymes	58.9	82649	Dihydromorphinone, quantitative ((127.7))	78.6
82555	colorimetric	21.6		(Dihydromorphinone screen, see 82486-82489, 82662, 82755, 84231)	
82565	Creatinine((;)); ₂ blood	23.6	82651	Dihydrotestosterone (DHT) ((60.9))	78.6
82570	urine	23.6	82652	((Dihydroxy vitamin D, 1, 25)) <u>Dihydroxyvitamin D, 1,25-</u> ((218.1))	159.1
82575	clearance	47.2	82654	Dimethadione	66.8
82585	Cryofibrinogen, blood ((21.6))	27.5		(Diphenylhydantoin, see 84045)	
82595	Cryoglobulin, blood	31.4		(Dopamine, see 82382-82384)	
	(Crystals, pyrophosphate vs. urate, see 84208)		82656	Doxepin	62.9
82600	Cyanide((;)); ₂ blood	72.7	82660	Drug screen (amphetamines, barbiturates, alkaloids)	62.9
82601	tissue	90.4		(See also 82486-82489, 82662, 82755, 84231)	
82606	Cyanocobalamin (Vitamin B-12); bioassay	70.7		(Duodenal contents, see individual enzymes; for intubation and collection, see 89100)	
82607	RIA	74.7		(For enzyme immunoassay for bacteria, use 86227)	
82608	unsaturated binding capacity	72.7	82664	Electrophoretic technique, not elsewhere specified	72.7
	(Cyclic AMP, see 82030)		82666	Epiandrosterone	106.1
	(Cyclic GMP, see 83008)			(See also 83593)	
	(Cyclosporine, see 83003)			(Epinephrine, see 82382-82384)	
82614	Cystine, blood, qualitative	43.2	82668	Erythropoietin, bioassay	82.5
82615	Cystine((;)) and homocystine, urine((;)); ₂ qualitative	31.4		(For HI method, see 86280)	
82620	quantitative	58.9	82670	Estradiol, RIA (placental) ((137.5))	110.0
82624	Cystine aminopeptidase	43.2	82671	Estrogens; fractionated	110.0
	(D hemoglobin, see 83053)		82672	total	104.1
	(Delta-aminolevulinic acid (ALA), see 82135)		82673	Estriol; fluorometric ((21.6))	51.1
82626	Dehydroepiandrosterone (<u>DHEA</u>), RIA	108.1	82674	GLC	72.7
	(See also 83593-83596)		82676	chemical ((96.3))	86.4
	(Deoxycortisol, 11- (compound S), RIA, see 82634)		82677	RIA	94.3
82628	Desipramine	84.5		(Estrogen receptor assay, see 84233)	
82633	Desoxycorticosterone, ((11-RIA)) <u>11-RIA</u>	145.4	82678	Estrone; chemical	108.1
	(See also 83593-83596)		82679	RIA	123.8
82634	((Desoxycortisol)) <u>Deoxycortisol</u> , 11- (compound S), RIA	145.4		(Ethanol, see 82055-82075)	
	(See also 83492)		82690	Ethchlorvynol ((Placidyl)); ₂ blood	96.3
82635	Diacetic acid	31.4	82691	urine	66.8
	(Diagnex blue, tubeless gastric, see 82939)		82692	Ethosuximide	78.6
	(Diastase, urine, see 82156)				
82636	Diazepam	66.8			

(Ethyl alcohol, see 82055-82075)	82790	Gases, blood, oxygen saturation; by calculation from pO ₂	41.3
82694 Etiocholanolone 110.0	82791	by manometry	47.2
(See also 83593)	82792	by oximetry	35.4
(Evans blue, see blood volume, 84605-84610)	82793	by spectrophotometry	47.2
82696 Etiocholanolone, RIA 104.1	82795	by calculation from pCO ₂	21.6
82705 Fat or lipids, feces((:)); screening 25.5	82800	Gases, blood((:)); pH((:)) only	41.3
82710 <u>Fat or lipids, feces; quantitative, 24 or 72</u>	82801	pCO ₂	21.6
hour specimen	82802	pH, pCO ₂ by electrode	45.2
.	82803	pH, pCO ₂ , pO ₂ simultaneous	96.3
82715 Fat differential, feces, quantitative . ((31.4))	82804	pO ₂ by electrode	43.2
82720 Fatty acids, blood((:)); esterified 47.2	82812	pO ₂ by manometry	31.4
82725 nonesterified	82817	pH, pCO ₂ by tonometry	58.9
82727 Ferric chloride, urine 49.1		(For arterial puncture, see 36600)	
82728 Ferritin, specify method (e.g., RIA, immunoradiometric assay) 45.2		(For blood gas studies as a part of pulmonary function studies, see 94700-94710)	
(Fetal hemoglobin, see hemoglobin 83030, 83033, and 85460)	82926	Gastric acid, free and total; single specimen	37.3
(Fetoprotein, alpha-1, see 86329)	82927	each additional specimen	13.8
82730 Fibrinogen, quantitative 37.3	82928	((Gastric acid, free or total;) single specimen	21.6
(See also 85371, 85377)	82929	each additional specimen	11.8
82735 Fluoride((:)); blood 64.8	82931	Gastric acid, pH titration; single specimen	41.3
82740 urine	82932	each additional specimen	27.5
82741 Flucytosine (5-fluorocytosine) 72.7		(Gastric analysis, with stimulation, see 89140, 89141)	
82742 Flurazepam 76.6		(Gastric analysis, pepsin, see 83974)	
82745 Folic acid((:)) (folate), blood; bioassay 70.7		(For gastric intubation, see 89130, 74340)	
82746 <u>Folic acid (folate), blood; RIA 70.7</u>		(For aspiration of specimens with insulin administration (Hollander test), see 91075)	
(Follicle stimulating hormone (FSH), see 83000, 83001)	82938	Gastrin (serum) after secretin stimulation (e.g., for gastrinoma, Zollinger-Ellison syndrome)	86.4
82750 ((Formimino-glutamic)) <u>Formiminoglutamic acid (FIGLU), urine 125.7</u>	82941	Gastrin, RIA	84.5
82755 Free radical assay technique for drugs (FRAT) 82.5		(GGT, see 82977)	
82756 Free thyroxine index (T-7) ((17.7)) <u>37.3</u>		(GLC, gas liquid chromatography, see 82486)	
82757 Fructose, semen ((25.5)) <u>64.8</u>	82942	Globulin, serum	21.6
(Fructose, TLC screen, see 84375)		(See also 82784, 82786, 84155-84200, 86329)	
82759 Galactokinase, RBC ((49.1)) <u>68.8</u>	82943	Glucagon, RIA	68.8
82760 Galactose((:)); blood 49.1	82944	Glucosamine	21.6
82763 tolerance test ((57.0)) <u>68.8</u>	82946	Glucagon tolerance test ((43.2)) <u>53.0</u>	
82765 urine	82947	Glucose; except urine (e.g., blood, spinal fluid, joint fluid) ((7.9)) <u>19.6</u>	
82775 Galactose-1-phosphate uridyl transferase; <u>quantitative</u> ((104.1)) <u>84.5</u>	82948	blood, stick test	9.8
(For TLC screen, see 84375)	82949	fermentation ((17.7)) <u>21.6</u>	
82776 <u>Galactose-1-phosphate uridyl transferase; screen ((17.7)) 25.5</u>	82950	post glucose dose (includes glucose)	21.6
82780 Gallium 102.2	82951	tolerance test (GTT), three specimens (includes glucose) ((19.6)) <u>41.3</u>	
82784 Gammaglobulin, A, D, G, M nephelometric, each ((17.7)) <u>27.5</u>	82952	tolerance test, each additional beyond three specimens	19.6
82785 Gammaglobulin, E, (e.g., RIA, EIA) 58.9		(For intravenous glucose tolerance test, see 82961)	
82786 Gammaglobulin, salt precipitation method 29.5	82953	tolbutamide tolerance test	74.7
(Gammaglobulin by gel (immuno) diffusion, see 86329)			
(Gamma-glutamyl transpeptidase (GGT), see 82977)			

	(For insulin tolerance test, see 83526)	83033	((F-(fetal),) <u>F(fetal)</u> , qualitative (APT) test, fecal	27.5
	(For leucine tolerance test, see 83681)	83036	glycosylated ((A1e)) <u>(A1C)</u>	27.5
82954	<u>Glucose</u> , urine	83040	methemoglobin, electrophoretic separation	49.1
82955	Glucose-6-phosphate dehydrogenase(erythrocyte) (<u>G6PD</u>); quantitative	83045	<u>methemoglobin</u> , qualitative	23.6
82960	screen	83050	<u>methemoglobin</u> , quantitative	35.4
82961	Glucose tolerance test, intravenous	83051	plasma ((41.8))	35.4
	(For glucose tolerance test with medication use 90784 in addition)	83052	sickle, turbidimetric	13.8
82963	Glucosidase, beta ((106.4))	83053	solubility, S-D, etc.	35.4
82965	Glutamate dehydrogenase, blood	83055	sulfhemoglobin, qualitative	23.6
	(Glutamic oxaloacetic transaminase (SGOT), see 84450-84455)	83060	<u>sulfhemoglobin</u> , quantitative	41.3
	(Glutamic pyruvic transaminase (SGPT), see 84460-84465)	83065	thermolabile	33.4
82975	Glutamine (glutamic acid amide), spinal fluid ((37.3))	83068	unstable, screen	37.3
82977	Glutamyl transpeptidase, gamma (GGT)	83069	urine	19.6
82978	Glutathione ((33.4))	83070	Hemosiderin, urine	23.6
82979	Glutathione reductase, RBC	83071	Hemosiderin, RIA ((229.9))	33.4
82980	Glutethimide		(Heroin, screening, see 82660, 82486, 82662, 82755, 84231; quantitative, see 82096, 82101)	
	(Glycohemoglobin, see 83036)		(HIAA, see 83497)	
82985	Glycoprotein, electrophoresis	83086	Histidine; blood, qualitative	66.8
82995	Gold, blood	83087	urine, qualitative	55.0
83000	Gonadotropin, ((pituitary)) <u>follicle stimulating hormone (FSH)</u> ; pituitary, bioassay	83088	Histamine ((137.5))	108.1
83001	RIA		(Hollander test, see 91075)	
83002	((LH)(ICSH)RIA)) <u>Gonadotropin, pituitary, luteinizing hormone (LH)(ICSH)</u> , RIA ((66.8))		(Homocystine, qualitative, see 82615)	
83003	Growth hormone ((HGH), (somatotropin)), human (HGH) (somatotropin); RIA	83093	Homogentisic acid; blood, qualitative	39.3
83004	<u>Growth hormone, human (HGH) (somatotropin)</u> ; after glucose tolerance test	83094	((Homogentisic acid,) urine, qualitative	27.5
	(For growth hormone secretion after arginine tolerance test, see 82173)	83095	<u>Homogentisic acid; urine</u> , quantitative	49.1
	(For human growth hormone antibody, RIA, see 86277)		(Hormones, see individual alphabetic listings in chemistry section)	
83008	Guanosine monophosphate (GMP), cyclic, RIA	83150	((Homo-vanillie)) <u>Homovanillic acid (HVA)</u> , urine	88.4
83010	Haptoglobin(;;); chemical ((17.7))	83485	Hydroxybutyric dehydrogenase, alpha (HBD), blood; kinetic ultraviolet method ((19.6))	37.3
83011	quantitative, electrophoresis	83486	colorimetric method	35.4
83012	phenotypes, electrophoresis ((84.5))	83491	Hydroxycorticosteroids, 17-(17-OHCS); RIA ((76.6))	66.8
83015	Heavy metal screen (arsenic, bismuth, mercury, antimony); chemical (e.g., Reinsch, Gutzeit)	83492	gas liquid chromatography (GLC) ((39.3))	70.7
83018	chromatography, DEAE column	83493	blood, Porter-Silber type ((72.7))	62.9
83020	Hemoglobin(;;); electrophoresis (includes A ₂ , S, C, etc.) ((37.3))	83494	blood, fluorometric ((72.7))	62.9
	(Hemoglobin, carboxyhemoglobin (CO), see 82375, 82376; colorimetric, see 85018, 85031)	83495	urine, Porter-Silber type ((72.7))	62.9
83030	((F-(fetal),) <u>Hemoglobin; F(fetal)</u> , chemical	83496	urine, fluorometric ((72.7))	62.9
			(See also 82531-82534, 82634, 84409)	
		83497	Hydroxyindolacetic acid, 5-(HIAA), urine	62.9
			(For HIAA, blood, see 84260)	
		83498	Hydroxyprogesterone, 17-d, RIA	112.0
		83499	Hydroxyprogesterone, 20- ((112.0))	92.3
		83500	((Hydroxy-proline)) <u>Hydroxyproline</u> , urine(;;); free only	121.8
		83505	total only	137.5
		83510	free and total	200.4
		83523	Imipramine ((84.5))	74.7

(Immunoassay technique for drugs, use 82662)	83631	Lactic dehydrogenase (LDH), CSF ((13.8)) <u>23.6</u>
(Immunoglobulines, see 82784, 82785, 82786, 86329, 86335)		(For hydroxybutyric dehydrogenase (HBD), see 83485)
83524 Indican, urine 23.6	83632	Lactogen, human placental (HPL) chori- onic somatomammotropin, RIA 76.6
83525 Insulin, RIA 55.0	83633	Lactose, urine; qualitative 27.5
83526 Insulin tolerance <u>test</u> 45.2	83634	quantitative 57.0
(For proinsulin, see 84206)		(For tolerance, see 82951-82952)
83528 Intrinsic factor level 78.6		(For TLC screen, see 84375)
(For intrinsic factor antibodies, RIA, see 86340)	83645	Lead, screening((:)); blood 55.0
83530 Inulin clearance 45.2	83650	urine 47.2
(For administration, see 36410, 99070)	83655	<u>Lead, quantitative</u> ((:)); blood . . . ((47.2)) <u>55.0</u>
(For thyroxine, see 84435-84439)	83660	urine 47.2
(For triiodothyronine (true T-3), RIA, see 84480)	83661	Lecithin-sphingomyelin ratio (L/S ratio), amniotic fluid 31.4
83540 Iron, serum((:)); chemical 31.4	83670	Leucine ((amine peptidase)) <u>aminopepti- dase</u> (LAP), blood((:)); kinetic ultraviolet method 33.4
83545 automated 25.5	83675	colorimetric 27.5
83546 radioactive uptake method 35.4	83680	<u>Leucine aminopeptidase (LAP)</u> , urine 43.2
83550 Iron binding capacity, serum; chemical . . . 37.3	83681	Leucine tolerance test 45.2
83555 automated 37.3	83685	Lidocaine 62.9
83565 radioactive uptake method 37.3	83690	Lipase, blood 33.4
83570 Isocitric dehydrogenase (IDH), blood((:)); kinetic ultraviolet 43.2	83700	Lipids, blood((:)); total 43.2
83571 colorimetric 37.3	83705	fractionated (cholesterol, triglycer- ides, phospholipids) 51.1
(Isopropyl alcohol, see alcohol 82076)		(For feces, see 82705-82715)
83576 Isonicotinic acid hydrazide (INH) 127.7	83715	Lipoprotein, blood; electrophoretic separa- tion and quantitation (phenotyping) ((31.4)) <u>39.3</u>
83578 Kanamycin 74.7	83717	analytic ultracentrifugation separation and quantitation (atherogenic index) ((421.8)) <u>92.3</u>
83582 Ketogenic steroids, urine; 17-(17-KGS) . . . 60.9	83718	Lipoprotein high density cholesterol (HDL cholesterol) by precipitation method((:)) ((15.7)) <u>35.4</u>
83583 11-desoxy: 11-oxy ratio 114.0	83719	Lipoprotein very low density cholesterol (VLDL cholesterol) by ultracentrifuga- tion 76.6
83584 Ketoglutarate, alpha 41.3	83720	Lipoprotein cholesterol fractionation cal- culation by formula 96.3
(Ketone bodies, see 82005-82010; urine, see 81000-81005)	83725	Lithium, blood, quantitative 31.4
83586 Ketosteroids, 17-(17-KS), blood; total 68.8		(Luteinizing hormone (LH), see 83002)
83587 fractionation, alpha/beta . . . ((137.5)) <u>117.9</u>	83727	Luteinizing releasing factor (LRH), RIA . . 78.6
83588 RIA 84.5	83728	Lysergic acid diethylamide (LSD) ₁ RIA . . 114.0
83589 Ketosteroids, 17-(17-KS), urine; total 60.9	83730	Macroglobulins (Sia test) 31.4
83590 fractionation, alpha/beta . . . ((115.9)) <u>96.3</u>	83735	Magnesium, blood; chemical 27.5
83593 chromatographic fractionation ((127.7)) <u>108.1</u>	83740	fluorometric 27.5
83597 11-desoxy: 11-oxy ratio . . . ((96.3)) <u>76.6</u>	83750	atomic absorption 29.5
(See also 82528, 82633, 82666, 82694))	83755	<u>Magnesium</u> , urine; chemical 27.5
83599 Ketosteroids, 17-OH, RIA 55.0	83760	fluorometric ((33.4)) <u>27.5</u>
83600 Kynurenic acid 108.1	83765	atomic absorption 33.4
83605 Lactate((:)) (lactic acid) ((3.9)) <u>35.4</u>	83775	Malate dehydrogenase, kinetic ultraviolet method 31.4
83610 Lactic dehydrogenase (LDH), RIA 21.6		(Maltose tolerance, see 82951, 82952)
83615 Lactic dehydrogenase (LDH), blood((:)); kinetic ultraviolet method 29.5		(Mammotropin, see 84146)
83620 colorimetric or fluorometric 25.5	83785	Manganese, blood or urine 106.1
83624 heat or urea inhibition (total not included) 19.6		
83625 ((isozymes)) <u>isoenzymes</u> , electropho- retic separation and quantitation ((17.7)) <u>43.2</u>		
83626 <u>isoenzymes</u> , chemical separation 55.0		
83628 Lactic dehydrogenase, liver (LLDH) 33.4		
83629 Lactic dehydrogenase (LDH), urine 29.5		

83790	Mannitol clearance 33.4 (Marijuana, see tetrahydrocannabinol THC, 84408)	83915	Nucleotidase 5' 55.0
83795	Melanin, urine, ((<u>quantitative</u>)) <u>qualitative</u> 33.4	83916	((<u>Oligoclonal</u>)) <u>Oligoclonal</u> immune globulin ((<u>Ig</u>)) (<u>Ig</u>), CSF, by electrophoresis 98.2 (For myelin basic protein, CSF, see 83873)
83799	Meperidine, quantitative 70.7 (For screen, see 82486, 82489, 82662, 82755, 84231)	83917	Organic acids; screen, qualitative 74.7
83805	Meprobamate, blood or urine 80.6 (For screen, see 82486, 82489, 84231)	83918	quantitative ((<u>BR</u>)) 74.7
83825	Mercury ₁ quantitative((;)) ₁ ; blood 60.9	83920	Ornithine ((<u>carbonyl</u>)) <u>carbamyl</u> transferase((;)) (OCT) 29.5
83830	urine 60.9 (Mercury screen, see 83015)	83930	Osmolality((;)) ₁ ; blood 31.4
83835	Metanephrines, urine 74.7 (For catecholamines, see 82382-82384)	83935	urine 31.4
83840	Methadone 76.6 (Methamphetamine, see 82145) (Methanol, see 82078)	83938	Ouabain 57.0
83842	Methapyrilene 84.5	83945	Oxalate, urine 57.0 (For alpha oxoglutarate, see 82120)
83845	Methaqualone 74.7	83946	Oxazepam 70.7
83857	Methemalbumin 49.1 (Methemoglobin, see hemoglobin 83045-83050)	83947	Oxybutyric acid, beta 25.5
83858	Methsuximide, serum 66.8 (Methyl alcohol, see 82078)	83948	Oxycodone 72.7 (Oxygen, see gases, blood, 82790-82817)
83859	Methyprylon ((<u>41-3</u>)) 80.6	83949	Oxytocinase, RIA 57.0 (Para-aminohippuric acid, see 82134)
83860	Morphine((;)) ₁ ; screening 66.8	83965	Paraldehyde, blood, quantitative 72.7
83861	quantitative 106.1	83970	Parathormone (parathyroid hormone), RIA 167.0
83862	RIA 96.3	83971	Penicillin, urine 57.0
83864	Mucopolysaccharides, acid, blood 57.0	83972	Pentazocine 62.9
83865	Mucopolysaccharides, acid, urine ₁ ; quantitative 80.6	83973	Pentose, urine, qualitative 25.5 (For TLC screen, see 84375)
83866	screen 49.1	83975	Pepsinogen, blood 60.9
83872	Mucin, synovial fluid ((<u>rope</u>)) (<u>Ropes</u> test) 23.6	83985	Pesticide((;)) other than chlorinated hydrocarbons, blood, urine ₁ or other material 43.2 (Pesticide, chlorinated hydrocarbons, see 82441)
83873	((<u>Myeline</u>)) <u>Myelin</u> basic protein, CSF, RIA 98.2 (For oligoclonal bands, see 83916)	83986	Ph, body fluid, except blood 15.7 (For blood, see 82800, 82802, 82803, 82817)
83874	Myoglobin, electrophoresis 47.2	83992	Phencyclidine (PCP) 72.7
83875	Myoglobin, urine 51.1	83995	Phenol, blood or urine 70.7
83880	Nalorphine 94.3	84005	((<u>Phenolsulphonphthalein (PSP)</u>)) <u>Phenolsulphonphthalein (PSP) test</u> , urine 21.6 (For injection procedure, see 36410 for provision of materials, see 99070)
83885	Nickel, urine 82.5	84021	Phenothiazine, urine; <u>qualitative, chemical</u> 41.3 (See also 82486 et seq.)
83887	Nicotine 106.1	84022	<u>Phenothiazine, urine</u> ; quantitative, chemical 74.7 ((<u>For also</u>)) <u>See</u> individual drugs)
83895	Nitrogen, <u>total</u> ; urine, ((<u>total</u>)) 24-hour specimen 58.9	84030	Phenylalanine((<u>-blood</u>)) (<u>PKU</u>), <u>blood</u> ; Guthrie 19.6 (Phenylalanine-tyrosine ratio, see 84030, 84510)
83900	feces, 24-hour specimen 78.6	84031	fluorometric 25.5
83910	Nonprotein nitrogen (<u>NPN</u>), blood 27.5 (Norepinephrine, see 82382-82384)	84033	Phenylbutazone 80.6
83912	Nucleic acid probe ₁ with electrophoresis, with examination and report ₁ ((<u>BR</u>)) 70.7		
83913	<u>with amplification, e.g., polymerase chain reaction (PCR)</u> <u>BR</u>		

84035	Phenylketones; blood, qualitative . . . ((11-8))	<u>21.6</u>	84146	Prolactin (mammotropin), RIA	96.3
84037	<u>Phenylketones</u> ; urine, qualitative . . . ((11-8))	<u>15.7</u>	84147	Propoxyphene	96.3
84038	Phenylpropanolamine ((29-5))	<u>41.3</u>		(For screen, see 82486 et seq.)	
84039	Phenylpyruvic acid; blood	17.7	84149	Propranolol	60.9
84040	((<u>Phenylpyruvic acid</u>);) urine ((3-9))	<u>17.7</u>	84150	Prostaglandin, any one, RIA	121.8
	(For qualitative chemical tests, urine, see 81005)		84155	Protein, total, serum; chemical	21.6
84045	Phenytoin	64.8	84160	refractometric	21.6
84060	Phosphatase, acid((<u>+</u>)); blood	64.8	84165	electrophoretic fractionation and	
84065	((<u>(-)</u>)prostatic(<u>(+)</u>)) fraction	43.2		quantitation	45.2
84066	prostatic fraction, RIA	33.4	84170	Protein, total, and albumin/globulin ratio . .	35.4
84075	<u>Phosphatase</u> , alkaline, blood;	21.6		(For serum albumin, see 82040, for serum	
84078	heat stable (total not included)	35.4		globulin, 82942)	
84080	isoenzymes, electrophoretic		84175	Protein, other sources, quantitative	27.5
	method	64.8	84176	Protein, special studies (e.g., monoclonal	
84081	Phosphatidylglycerol	82.5		protein analysis)	49.1
84082	Phosphates, tubular reabsorption of		84180	<u>Protein</u> , urine; quantitative, 24-hour speci-	
	(TRP)	90.4		men	21.6
	(Phosphates, inorganic, see 84100-84105)		84185	Bence-Jones	31.4
	(Phosphates, organic, see 82480-82484)		84190	electrophoretic fractionation and	
84083	Phosphoglucomutase, isoenzymes	92.3		quantitation	45.2
84085	Phosphogluconate, 6-, dehydrogenase,		84195	<u>Protein</u> , spinal fluid; semi-quantitative	
	RBC	27.5		(Pandy)	21.6
84087	Phosphohexose isomerase	47.2	84200	electrophoretic fractionation and	
84090	Phospholipids, blood	31.4		quantitation ((33-4))	<u>45.2</u>
	(See also 83705)		84201	Protirelin, thyrotropin releasing hormone	
	(For lecithin/sphingomyelin ratio, see 83661)			(TRH) test	78.6
84100	Phosphorus((<u>+</u>)) (<u>phosphate</u>); blood	19.6	84202	Protoporphyrin, RBC; quantitative	70.7
84105	urine	19.6	84203	screen	29.5
	(Pituitary gonadotropins, see 83000-83002)		84205	((<u>Protiptylene</u>)) <u>Protriptylene</u>	60.9
	(PKU, see 81005, 84030, 84031)		84206	Proinsulin, RIA	57.0
84106	Porphobilinogen, urine; qualitative ((13-8))	<u>17.7</u>	84207	Pyridoxine (Vitamin B-6)	98.2
84110	((<u>Porphobilinogen, urine</u>)) quantitative . . .	39.3	84208	Pyrophosphate vs. urate, crystals (polar-	
84118	Porphyrins, copro-, urine;			ization)	25.5
	quantitative ((35-4))	<u>43.2</u>	84210	Pyruvate, blood	45.2
84119	qualitative	39.3	84220	((<u>Pyruvic kinase</u>)) <u>Pyruvic kinase</u> , RBC . . .	47.2
84120	Porphyrins; copro- and uro-, fractionated,		84228	Quinine	57.0
	urine	68.8	84230	Quinidine, blood	58.9
84121	uro-, copro-((<u>+</u>)) and porphobilinogen,		84231	Radioimmunoassay (RIA) not elsewhere	
	urine	82.5		specified	64.8
	(For porphyrin precursors, see 82630)			(Reinsch test, see 83015)	
84126	<u>Porphyrins</u> , feces, quantitative	125.7	84232	Releasing factor	51.1
84128	Porphyrins, plasma	90.4	84233	((<u>Receptor-assay</u>);) estrogen	
	(For protoporphyrin, RBC, see 84202, 84203)			(estradiol) ((247-6))	<u>208.3</u>
84132	Potassium((<u>+</u>)); blood ((7-9))	<u>19.6</u>		progesterone ((247-6))	<u>208.3</u>
84133	urine	19.6	84234	endocrine, other than estrogen or	
84135	Pregnanediol; RIA	104.1		progesterone (specify	
84136	other method (specify) ((27-5))	<u>47.2</u>		hormone) ((257-4))	<u>204.3</u>
84138	Pregnanetriol; RIA	102.2	84236	progesterone and estrogen . . ((314-4))	<u>275.1</u>
84139	other method (specify)	84.5	84238	nonendocrine (e.g., acetylcholine)	
84141	Primidone	62.9		(specify receptor)	172.9
84142	Procainamide	74.7	84244	Renin (<u>angiotensin I</u>); (RIA)	92.3
84144	Progesterone, any method ((49-1))	<u>68.8</u>		(See also 82163, angiotensin II)	
	(For proinsulin, RIA, see 84206)		84246	<u>Renin (angiotensin I)</u> ; furosemide test . . .	106.1
			84252	Riboflavin (Vitamin B-2)	84.5
				(Salicylates, see 82011, 82012)	
				(Saline infusion test, see 82091)	

	(Secretin test, see 99070, 89100 and appropriate analyses)			(Thyroid hormones, thyroxine, etc., see 84435-84439, 84479-84481)
84255	Selenium, blood, urine or tissue	106.1	84443	Thyroid stimulating hormone (TSH), RIA or EIA ((43-2)) <u>57.0</u>
84260	Serotonin, blood ((58-9))	<u>98.2</u>	84444	Thyrotropin releasing factor (TRF), RIA _i 112.0
	(For urine metabolites, see 83497)			plus long acting (LATS) . . . ((233-8)) <u>174.9</u>
84275	Sialic acid, blood	66.8	84446	Tocopherol alpha (Vitamin E) 62.9
	(Sickle hemoglobin, see 83020, 83052, 83053, 85660)			(Tolbutamide tolerance, see 82953)
84285	Silica, blood, urine or tissue	108.1	84447	Toxicology, screen; general 68.8
84295	Sodium(⊖) _i ; blood	17.7	84448	sedative (acid and neutral drugs, volatiles) 76.6
84300	urine	17.7	84450	Transaminase, ((blood _i)) glutamic oxaloacetic (SGOT), <u>blood</u> ; timed kinetic ultraviolet method 19.6
	(Somatomammotropin, see 83632)			colorimetric or fluorometric 19.6
	(Somatotropin, see 83003; chorionic, see 83632)		84455	<u>Transaminase, glutamic pyruvic (SGPT), blood</u> ; timed kinetic ultraviolet <u>method</u> . . . 23.6
84310	Sorbitol dehydrogenase, serum	33.4	84460	colorimetric or fluorometric 23.6
84315	Specific gravity (except urine)	9.8	84465	(Transferrin, see 86329)
84318	Stercobilin, qualitative, feces	47.2	84472	Trichloroethanol 88.4
	(For stone analysis see 82355-82370)		84474	Trichloroacetic acid 72.7
84324	Strychnine ((66-8))	<u>86.4</u>		(Trichloroacetaldehyde, see 82400-82405)
	(Sugar, see under glucose)		84476	Trifluoperazine 66.8
84375	Sugars ₂ chromatographic ((separation)) _i , <u>TLC or paper chromatography</u> ((7-9))	<u>66.8</u>	84478	Triglycerides, blood ((15-7)) <u>21.6</u>
	(Sulfhemoglobin, see hemoglobin, 83055-83060)			(See also 83705)
<u>84392</u>	<u>Sulfate, urine</u>	<u>BR</u>	84479	Triiodothyronine (T-3), resin uptake 27.5
84395	Sulfonamide, blood _i , chemical	29.5	84480	Triiodothyronine(⊖); true (TT-3), RIA 45.2
	(T-3, see 84479-84481)		84481	Triiodothyronine, free (FT-3), RIA (unbound T-3 only) 84.5
	(T-4, see 84435-84439)		84483	Trimethadione 66.8
84403	Testosterone, blood, RIA	117.9	84485	Trypsin, duodenal fluid ((13-8)) <u>27.5</u>
84405	Testosterone, urine, RIA	121.8	84488	Trypsin, feces((-quantitative)) <u>qualitative</u> , 24-hour specimen ((13-8)) <u>27.5</u>
84406	Testosterone, binding protein	104.1	84490	quantitative ((17-7)) <u>27.5</u>
84407	Tetracaine	76.6		(Tubular reabsorption of phosphate, blood and urine, see 84082)
84408	Tetrahydrocannabinol THC (marijuana) ((39-3))	<u>55.0</u>	84510	((Tyrosin)) <u>Tyrosine</u> , blood 49.1
84409	Tetrahydrocortisone or tetrahydrocortisol .	143.4		(Ultracentrifugation, lipoprotein, see 82190)
	(See also 83492-83497)			(Urate vs. pyrophosphate crystals, see 84208)
84410	Thallium, blood or urine	121.8	84520	Urea nitrogen, blood (BUN); quantitative 21.6
84420	Theophylline, blood or saliva ((37-3))	<u>49.1</u>		stick test ((5-9)) <u>13.8</u>
84425	Thiamine (Vitamin B-1)	<u>98.2</u>	84525	<u>Urea nitrogen</u> , urine 23.6
84430	Thiocyanate, blood	55.0	84540	<u>Urea nitrogen</u> , clearance 33.4
84434	Thioridazine	66.8	84545	Uric acid(⊖) _i ; blood, chemical 21.6
	(Thyrotropin releasing hormone (TRH) test, see 84201)		84550	uricase, ultraviolet method 25.5
84435	Thyroxine, (T-4), CPB or resin uptake	25.5	84555	<u>Uric acid</u> , urine 21.6
84436	Thyroxine, true (TT-4), RIA ((15-7))	<u>25.5</u>	84560	Urobilin, urine(⊖) _i ; qualitative 13.8
84437	Thyroxine (T-4)(⊖) neonatal	23.6	84565	quantitative, timed specimen 27.5
84439	Thyroxine, free (FT-4), RIA (unbound T-4 only) ((25-5))	<u>29.5</u>	84570	<u>Urobilin</u> , feces, quantitative 62.9
84442	Thyroxine binding globulin (TBG) ((37-3))	<u>47.2</u>	84575	Urobilinogen, feces, quantitative 60.9
	(Thyroxine, free thyroxine index, T-7, see 82756)		84577	Urobilinogen, urine(⊖) _i ; qualitative . . . ((3-9)) <u>13.8</u>
			84578	quantitative, timed specimen 31.4
			84580	semiquantitative 19.6
			84583	

PROPOSED

84584 Uropepsin, urine 60.9
(Uroporphyrins, see 84120, 84121)

84585 (~~Vanillylmandelic~~) Vanillylmandelic acid
(VMA), urine 64.8

84588 Vasopressin (antidiuretic hormone), RIA . 104.1

84589 Viscosity, fluid ((27.5)) 39.3

84590 Vitamin A, blood; 58.9
including carotene (~~((see also~~
82380))) 68.8

(Vitamin B-1, see 84425)

(Vitamin B-2, see 84252)

(Vitamin B-6, see 84207)

(Vitamin B-12, blood, see 82606, 82607)

(Vitamin B-12, absorption (Schilling), see
78270, 78271)

(Vitamin C, see 82180)

(Vitamin D, see 82306, 82307)

(Vitamin E, see 84446)

84597 Vitamin K 66.8
(VMA, see 84585)

84600 Volatiles (acetic anhydride, carbon tetra-
chloride, dichloroethane, dichloromethane,
diethylether) 78.6
(For acetaldehyde, see 82000)

84605 Volume, blood, dye method (Evans
blue); 37.3

84610 including total plasma and total blood
cell volume 55.0
(Volume, blood, RISA or Cr-51, see 78110,
78111)

84613 Warfarin 72.7

84615 Xanthurenic acid 153.2

84620 Xylose (~~((tolerance))~~) absorption test, blood
and/or urine 53.0

84630 Zinc, quantitative(~~(:)~~); blood 49.1

84635 urine 47.2

84681 C-peptide, any method ((BR)) 94.3

84695 Gentamicin 80.6

84702 Gonadotropin, chorionic; quantitative ((BR)) 72.7

84703 qualitative ((BR)) 68.8

84800 Thyroid stimulating hormone (TSH),
neonatal ((74.7)) 55.0

84810 Tobramycin 76.6

84999 Unlisted chemistry or toxicology proce-
dure BR

Note: Gas-liquid chromatography, paper chromatography, electrophoresis, nuclear medicine, enzyme immunoassay and radioimmunoassay techniques are being extended constantly for the analysis of many drugs, hormones and other substances. Where these methodologies are not specifically listed under the compound in question, such tests should be coded under the listing for the specific general methodology. (For immunodiffusion, immunoprecipitin, and counter-immunoelectrophoretic methods other than enzyme and radioimmunoassay techniques, see immunology section.)

Reviser's note: The typographical error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-216 Hematology.

(Includes blood clotting (coagulation) procedures. For blood banking procedures, see under Immunology WAC 296-23-221.)

(Agglutinins, see Immunology)

(Antifactor (specific coagulation factors), see 85300-85341)

(Antiplasmin, see 85410)

(Antiprothrombinase, see 85311)

(Antithrombin III, see 85300)

(Basophil count, see 85005)

		Unit Value
85000	Bleeding time; Duke ((41-8))	<u>17.7</u>
85002	Ivy or template	17.7
	(Blood cell morphology only, see 85548)	
85005	Blood count; basophil count, direct	13.8
85007	manual differential WBC count (in- cludes RBC morphology and platelet estimation)	11.8
	(See also 85548, 85585)	
	(For other fluids, e.g., CSF, see 89051, 89190)	
85009	differential WBC count, buffy coat ((47.7))	<u>15.7</u>
85012	eosinophil count, direct	17.7
	(For nasal smear, see 89180)	
85014	<u>Blood count; hematocrit</u>	7.9
85018	hemoglobin, colorimetric	9.8
	(For other hemoglobin determination, see 83020-83068)	
85021	hemogram, automated (RBC, WBC, Hgb, Hct and indices only)	19.6
85022	hemogram, automated, and manual differential WBC count (CBC)	27.5
85023	hemogram and platelet count, auto- mated, and manual differential WBC count (CBC) ((31.4))	<u>41.3</u>
85024	hemogram and platelet count, auto- mated, and automated partial differ- ential WBC count (CBC) ((27.1))	<u>39.3</u>
85025	hemogram and platelet count, auto- mated, and automated complete dif- ferential WBC count (CBC) ((27.1))	<u>39.3</u>
85027	hemogram((, automated, with platelet count)) <u>and platelet count, automat- ed</u>	35.4

<p>85029 Additional automated hemogram indices (e.g., red cell distribution width (RDW), mean platelet volume (MPV), red blood cell histogram, platelet histogram, white blood cell histogram); one to three indices 21.6</p> <p>85030 four or more indices 21.6</p> <p>85031 ((blood-count;)) hemogram, manual, complete CBC (RBC, WBC, Hgb, Hct, differential and indices) . ((15-7)) 21.6</p> <p>85041 red blood cell (RBC) only 13.8</p> <p>(See also 85021-85031, 89050)</p> <p>85044 reticulocyte count, manual 17.7</p> <p>85045 reticulocyte count, flow cytometry BR</p> <p>85048 white blood cell (WBC) 13.8</p> <p>(See also 85021-85031)</p> <p>85060 Blood smear, peripheral, interpretation by physician with written report . . . ((29-5)) 47.2</p> <p>85095 Bone marrow smear and/or cell block; aspiration only ((117-9)) 147.4</p> <p>85097 smear interpretation only, with or without differential cell count ((29-5)) 108.1</p> <p>85100 aspiration, staining, and interpretation of smears 229.9</p> <p>(For special stains, see 85535, 85540, 85560, 88312-88313)</p> <p>85101 aspiration and staining only 153.2</p> <p>85102 Bone marrow biopsy, needle or trocar; ((153-2)) 192.5</p> <p>(For bone biopsy, see 20220)</p> <p>85103 <u>Bone marrow biopsy, needle or trocar; staining and interpretation ((115-9)) 174.9</u></p> <p>85105 interpretation only ((108-1)) 147.4</p> <p>85109 staining and preparation only 53.0</p> <p>85170 Clot retraction; screen 17.7</p> <p>85171 quantitative 37.3</p> <p>85172 inhibition by drugs ((13-8)) 19.6</p> <p>85175 Clot lysis time, whole blood dilution 17.7</p> <p>(Clotting factor I (fibrinogen), see 82730, 85371-85377)</p> <p>85210 Clotting; factor(±) II₁ prothrombin, specific 55.0</p> <p>(See also 85610-85618)</p> <p>85220 <u>Clotting; factor V (AcG or proaccelerin)₁ labile factor 84.5</u></p> <p>85230 factor VII (proconvertin₁ stable factor) 84.5</p> <p>85240 factor VIII (AHG)₁ one stage 86.4</p> <p>85242 factor VIII (AHG), two stage . ((84-5)) 98.2</p> <p>85244 factor VIII related antigen quantitation 98.2</p> <p>85250 factor IX (PTC or Christmas) 88.4</p> <p>85260 factor X (Stuart-Prower) 88.4</p> <p>85270 factor XI (PTA) 88.4</p>	<p>85280 factor XII (((Hagemann))) <u>(Hageman) 88.4</u></p> <p>85290 factor XIII (fibrin stabilizing) 80.6</p> <p>85291 factor XIII (fibrin stabilizing), screen solubility 37.3</p> <p>85292 prekallikrein assay (Fletcher factor assay) 92.3</p> <p>85293 high molecular weight kininogen assay (Fitzgerald factor assay) 92.3</p> <p>85300 ((Clotting inhibitors or anti-coagulants, anti-thrombin)) <u>antithrombin III, except antigen assay 53.0</u></p> <p>85301 antithrombin III, antigen assay 53.0</p> <p>85302 protein C assay 58.9</p> <p><u>85305 protein S assay BR</u></p> <p>85310 ((anti-thromboplastins)) <u>antithromboplastin 49.1</u></p> <p>85311 ((anti-prothrombinase)) <u>antiprothrombinase 51.1</u></p> <p>85320 ((anti-prothromboplastins)) <u>antiprothromboplastin 49.1</u></p> <p>85330 ((anti-factor)) <u>antifactor VIII . ((29-5)) 49.1</u></p> <p>85340 cross recalcification time (mixtures) . . 43.2</p> <p>85341 PTT inhibition test 21.6</p> <p>85345 Coagulation time ((-))₁ Lee and White(±) 21.6</p> <p>85347 ((Coagulation time,)) activated 15.7</p> <p>85348 other methods 17.7</p> <p>(Complete blood count, see 85022-85025, 85031)</p> <p>(Differential count, see 85007 et seq.)</p> <p>(Drug inhibition, clot retraction, see 85172)</p> <p>(Duke bleeding time, see 85000)</p> <p>(Eosinophil count, direct, see 85012)</p> <p>(Eosinophils, microscopic examination for, in various body fluids, see 89180)</p> <p>(Ethanol gel, see 85363)</p> <p>85360 Euglobulin lysis ((15-7)) 29.5</p> <p>(Fetal hemoglobin, see 83030-83033, 85460)</p> <p>85362 Fibrin degradation (split) products (FDP)(FSP); agglutination, slide 33.4</p> <p>85363 ethanol gel 25.5</p> <p>85364 hemagglutination inhibition (Merskey), microtiter 55.0</p> <p>85365 immunoelectrophoresis 88.4</p> <p>85367 precipitation 27.5</p> <p>85368 protamine paracoagulation (PPP) 43.2</p> <p>85369 staphylococcal clumping 17.7</p> <p>(Fibrinogen, quantitative, see 82730)</p> <p>85371 Fibrinogen, semiquantitative; latex 31.4</p> <p>85372 turbidimetric 35.4</p> <p>85376 Fibrinogen; thrombin with plasma dilution 39.3</p> <p>85377 thrombin time dilution 51.1</p> <p>85390 ((Fibrinolysins,)) screening ((13-8)) 17.7</p> <p>85392 <u>Fibrinolysins, with EACA control 41.3</u></p>
---	--

85395	semiquantitative	35.4	(See also 85007)
85398	Fibrinolysis, quantitative	((21-6)) <u>29.5</u>	85590 phase microscopy 19.6
85400	Fibrinolytic mechanisms((\pm)); plasmin	21.6	85595 electronic technique 15.7
85410	alpha-2 ((anti-plasmin)) <u>antiplasmin</u>	21.6	85610 Prothrombin time; 11.8
85420	plasminogen, <u>except antigenic assay</u>	((21-6)) <u>31.4</u>	(See also 85618)
85421	plasminogen, antigenic assay	((47-2)) <u>70.7</u>	85612 Russell viper venom type (includes venom) 41.3
85426	von Willebrand factor assay	110.0	85615 Prothrombin utilization (consumption) ((17-7)) <u>23.6</u>
	(For plasminogen activator, see 85665)		85618 Prothrombin-Proconvertin, P&P (Owren) 17.7
	(Fragility, red blood cell, see 85547, 85555-85557)		(Red blood cell count, see 85021, 85031, 85041)
85441	Heinz bodies; direct	13.8	85630 Red blood cell size (Price-Jones) 45.2
85445	induced, acetyl phenylhydrazine	29.5	85632 Red blood cell peroxide hemolysis 39.3
	(For hematocrit (pcv), see 85014, 85021-85031)		85635 Reptilase test 49.1
	(For hemoglobin, see 83020-83068, 85018-85031)		(Reticulocyte count, see 85044)
85460	Hemoglobin, fetal, differential lysis (Kleihauer)	27.5	(Rumpel-Leede test, see 85165)
	(See also 83030, 83033)		85650 Sedimentation rate (((est))) (<u>ESR</u>); Wintrobe type 15.7
	(Hemogram, see 85021-85031)		85651 Westergren type 15.7
	(Hemolysins, see 86006, 86281, 86282)		85660 Sickling of ((red blood cells)) <u>RBC</u> , reduction, slide method 17.7
85520	Heparin assay	((33-4)) <u>41.3</u>	(Sickling, electrophoresis, see 83020)
85530	Heparin-protamine tolerance test	70.7	(Sickling, solubility, S-D, see 83053)
85535	Iron stain (RBC or bone marrow smears)	27.5	(Sickling, turbidimetric (Sickledex dithionate), see 83052)
	(Ivy bleeding time, see 85002)		(Siderocytes, see 85535)
85538	Leder stain (esterase) blood or bone marrow	47.2	(Smears for parasites, malaria, etc., see 87207)
85540	((Leucocyte)) <u>Leukocyte</u> alkaline phosphatase <u>with count</u>	41.3	(Staphylococcal clumping test, see 85369)
85544	Lupus erythematosus (LE) cell prep	41.3	85665 Streptokinase titer (plasminogen activator) 84.5
	(Lysozyme, see 85549)		85667 T-cell depletion (any method) of bone marrow for transplantation BR
85547	Mechanical fragility, RBC	43.2	85670 Thrombin time((\pm)); plasma 23.6
85548	Morphology of red blood cells, only	13.8	85675 titer 23.6
85549	Muramidase, serum	82.5	85700 Thromboplastin generation test((\pm)); screening (Hicks-Pitney) 41.3
85555	Osmotic fragility, RBC;	31.4	85710 definitive, with platelet substitute((41-3)) <u>60.9</u>
85556	incubated, qualitative	41.3	85711 with patient's platelets ((41-3)) <u>68.8</u>
85557	incubated, quantitative	60.9	85720 all factors 92.3
	(Packed cell volume, see 85014)		(For individual clotting factors, see 85210 et seq.)
	(Partial thromboplastin time, see 85730-85732)		85730 Thromboplastin time, partial (PTT); plasma or whole blood 19.6
	(Parasites, blood, e.g., malaria smears, see 87207)		85732 substitution, plasma 31.4
85560	Peroxidase stain, WBC	23.6	(For thromboplastin inhibition test, see 85341)
	(Plasmin, see 85400)		(For tourniquet test, see 85165)
	(Plasminogen, see 85420)		85810 Viscosity((\pm)); blood ((27-5)) <u>35.4</u>
	(Plasminogen activator, see 85665)		85820 serum or plasma 57.0
85575	Platelet; adhesiveness (in vivo)	((29-5)) <u>39.3</u>	(WBC count, see 85021-85031, 85048, 89050)
85576	aggregation (in vitro), any agent	94.3	85999 Unlisted hematology procedure BR
85577	retention (in vitro), glass bead	53.0	
85580	((Platelet,)) count (Rees-Ecker)	21.6	
85585	estimation on smear, only	((7-9)) <u>15.7</u>	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-221 Immunology.

	(Includes serology, immuno-hematology and blood banking)			
	(Acetylcholine antireceptor antibody, see 86685)		(For absorption and elution, see 86012-86013, 86019)	
	(Acid hemolysins, see 86281)		(For antibody identification using enzyme technique, see 86411, 86024)	
	(Actinomycosis, see 86000-86009)		(Antibody to specific nuclear antigen, use 86235)	
	(Adrenal cortex antibodies, RIA, see 86681)		(Anti-DNA, see 86225)	
			(Antideoxyribonuclease titer, see 86215)	
		Unit		
		Value		
86000	Agglutinins; febrile, each antigen	33.4	86031	Antihuman globulin test; direct (Coombs) (broad, IgG and non-IgG), each 23.6
86002	febrile panel (typhoid O & H, paratyphoid A & B, brucella and Proteus OX-19)	49.1	86032	indirect, qualitative (broad, gamma or nongamma), each(()) ((9.8)) <u>25.5</u>
86004	warm	((41.8)) <u>35.4</u>	86033	indirect, titer (broad, gamma or nongamma), each(()) 25.5
	(Agglutinins and autohemolysins, see 86004, 86011-86013, 86281-86283, 86006-86009)		86034	enzyme technique, qualitative 53.0
	(Agglutinins, auto, see 86282-86283, 86011, 86013)			(For antibody detection (screening), see 86016, 86017)
	(Agglutinins, cold, see 86006, 86013, 86282, 86283)		86038	Antinuclear antibodies (ANA), RIA 60.9
	(Alpha-1 antitrypsin, see 86329)			(Antinuclear antibodies, fluorescent technique, see 86255, 86256)
	(Alpha-1 feto-protein, see 86329)			(Antistreptococcal antibody, anti-DNAse, see 86215)
	(Anti-AChR (acetylcholine receptor) antibody titer, see 86685)			(Antistreptokinase titer, see 86590)
86006	Antibody, non-RBC, qualitative; first antigen, slide or tube	25.5	86060	Antistreptolysin ((O -titre)) <u>O</u> ; titer ((47.7)) <u>23.6</u>
86007	each additional antigen	((9.8)) <u>15.7</u>	86063	screen ((41.8)) <u>39.3</u>
86008	((Antibody, non-RBC, quantitative;)) first antigen	25.5	86064	Antitrypsin, alpha-1; RIA 58.9
86009	each additional antigen	((41.8)) <u>15.7</u>	86066	Pi (protease inhibitor) typing 58.9
86011	Antibody, detection, leukocyte antibody	45.2	86067	other method (specify) 62.9
86012	Antibody absorption, cold auto absorption; per serum	53.0		(Autoagglutinins, see 86282, 86283)
	(For elution, see 86019)			(Autoantibodies, see specific antigens)
86013	<u>Antibody absorption, cold auto absorption;</u>			(Blastomycosis, see 86006-86009, 86460)
	differential	80.6	86068	Blood compatibility test; crossmatch by immediate spin and antihuman globulin technique, each unit ((51.4)) <u>43.2</u>
86014	Antibody, platelet antibodies (agglutinins)	((23.6)) <u>43.2</u>	86070	crossmatch by immediate spin technique only ((BR)) <u>37.3</u>
86016	Antibody screen, RBC, each serum ((53.0)) <u>49.1</u>			(For blood compatibility test using enzymes, see codes 86068, 86411)
	(See also 86032)			(For enzyme technique, see 86016, 86411)
86019	Antibody (RBC) elution, any method, each elution	80.6		(For typing, antibody screening and blood in lieu of crossmatch, see 86017)
86021	Antibody identification; leukocyte antibodies	74.7		(For blood transfusion, see 36400-36460, 36510, 36660)
86022	platelet antibodies	104.1	86077	Blood bank physician services; difficult crossmatch and/or evaluation of irregular antibody(s), interpretation and written report ((222-0)) <u>163.1</u>
86023	platelet associated immunoglobulin assay	51.1	86078	investigation of transfusion reaction including suspicion of transmissible disease, interpretation and written report ((222-0)) <u>163.1</u>
86024	RBC antibodies (each panel)	64.8		

86079	authorization for deviation from standard blood banking procedures (e.g., use of outdated blood, transfusion of Rh incompatible units), with written report	141.5	(Cryptococcosis, see 86008, 86009, 86255, 86256)
86080	Blood typing; ABO only	19.6	86215 Deoxyribonuclease, antibody 64.8
86082	ABO and Rho(D)	19.6	86225 Deoxyribonucleic acid (DNA) antibody . . . 64.8
86083	ABO, Rh(D) and RBC antibody screening ((BR))	<u>21.6</u>	(Direct antiglobulin test (Coombs), see 86031)
86084	antigen screening for compatible blood unit using reagent serum, per unit screened ((BR))	<u>35.4</u>	(Donath-Landsteiner screen, see 86008, 86009)
86085	antigen screening for compatible unit using patient's serum, per unit screened ((BR))	<u>35.4</u>	(Drug sensitization, RBC, see 86035)
86095	RBC antigens, other than ABO, and/or Rho(D)	15.7	(Echinococcosis, see 86171, 86280, 86500)
86100	((Blood typing;)) Rho(D) only . . . ((15.7))	<u>19.6</u>	(For particle agglutination rapid test for infectious agent, use 86403)
86105	Rh genotyping, complete ((19.6))	<u>23.6</u>	(For HIV antibody tests, see 86312-86314)
	(For Rho variant Du, see 86095))		(Eosinophils, nasal smear, use 89190)
86115	anti-Rh ((immunoglobulin)) immunoglobulin testing ((Rhogam)) (RhoGAM type)	45.2	86235 Antibody to specific nuclear antigen, any method, each ((47.2))
86128	Collection, processing and storage of predeposited autologous whole blood or components ((74.7))	<u>163.1</u>	86243 Fc receptor assay, specify method 90.4
86130	Collection and processing for transfusion of ((inoperatively)) intraoperatively salvaged blood ((BR))	<u>163.1</u>	86244 Feto-protein, alpha-1, RIA or EIA 72.7
	(For therapeutic phlebotomy, see 99195)		(Filariasis, see 86280)
	(Bovine milk antibody, see 86008, 86009)		86255 Fluorescent antibody; screen 47.2
	(Brucellosis, see 86000-86002, 86470)		86256 titer 47.2
86140	C-reactive protein	25.5	(Fluorescent technique for antigen identification in tissue, see 88346)
	(Candidiasis, see 86008)		86265 Frozen blood, preparation for freezing, each unit including processing and collection; ((BR))
86149	Carcinoembryonic antigen (CEA); gel diffusion	70.7	with thawing ((BR))
86151	RIA or EIA	70.7	with freezing and thawing . . . ((BR))
86155	Chemotaxis assay, specify method	49.1	(FTA, see 86650)
	(Coccidioidomycosis, see 86006-86009, 86490)		(Gc grouping, see 86335)
	(Cold agglutinin or hemolysin, see 86006-86013, 86282, 86283)		(Gel (agar) diffusion tests, see 86331)
86158	Complement; C'1 esterase	58.9	(Gm grouping, see 86335)
86159	C'2 esterase	49.1	86277 Growth hormone, human (HGH), antibody, RIA 74.7
86162	total (CH 50)	98.2	(Ham test, see 86281)
86163	((C's)) C'3 esterase ((21.6))	<u>41.3</u>	86280 Hemagglutination inhibition test((s)) (HAI), each (e.g., rubella, viral) . . ((21.6))
86164	C'4 esterase	62.9	86281 Hemolysins, acid (for paroxysmal hemoglobinuria) (Ham test) 43.2
	(For complement fractions, quantitative, see 86329)		86282 Hemolysins and agglutinins, auto, screen, each; 33.4
86171	Complement fixation tests, each antigen	47.2	86283 incubated with glucose (e.g., ATP) . . . 55.0
	(Coombs test, see 86031-86035)		(Cold, see 86006-86009, warm 86004, acid 86281)
86185	Counterelectrophoresis, each antigen	35.4	86287 Hepatitis B surface antigen ((HB _s Ag)) (HB _s Ag) (Australian antigen, HAA), RIA or EIA 51.1
	(For HAA, see 86287)		(For gel diffusion technique, see HAI, 86280)
	(Crossmatch, see 86068-86076)		86288 Hepatitis B core antigen ((HB _c Ag)) (HB _c Ag), RIA 53.0
			86289 Hepatitis B core antibody ((HB _c Ab)) (HB _c Ab); RIA or EIA 58.9

<p>86290 ((IgM)) <u>IgM</u> antibody (e.g., RIA, EIA, RPHA) ((82-5)) <u>62.9</u></p> <p>86291 Hepatitis B surface antibody ((HB,Ab);) <u>(HBsAb)</u> (e.g., RIA, EIA, RPHA) 45.2</p> <p>86293 Hepatitis Be antigen ((HB,Ag);) <u>(HBeAg)</u> (e.g., RIA, EIA) 49.1</p> <p>86295 Hepatitis Be antibody ((HB,Ab);) <u>(HBeAb)</u> (e.g., RIA, EIA) 49.1</p> <p>86296 Hepatitis A antibody (HAAb), (e.g., RIA, EIA); 57.0</p> <p>86298 ((IgG)) <u>IgG</u> antibody 53.0</p> <p>86299 ((IgM)) <u>IgM</u> antibody 53.0</p> <p>86300 Heterophile antibodies((;);) screening (includes ((mono-type)) <u>monotype</u> test); slide or tube 19.6</p> <p>86305 quantitative titer 31.4</p> <p>86310 plus titers after absorption((;);) with beef cells and guinea pig kidney 35.4</p> <p>(Histoplasmosis, see 86006-86009, 86171)</p> <p>(HLA typing, see 86597)</p> <p>(For hormones, see individual alphabetic listing in chemistry section)</p> <p>86311 HIV antigen test BR</p> <p>86312 HIV <u>(HTLV-III)</u> antibody detection; immunoassay 53.0</p> <p>86314 confirmatory test (e.g., Western blot) 82.5</p> <p>(Human growth hormone antibody, RIA, see 86277)</p> <p>86316 Immunoassay for tumor antigen (e.g., prostate specific antigen, cancer antigen 125) ((BR)) <u>66.8</u></p> <p>86317 Immunoassay for infectious agent antigen or antibody, each ((BR)) <u>55.0</u></p> <p>(For particle agglutination rapid test for infectious agent antigen, use 86403)</p> <p>86318 Immunoassay for chemical constituent((BR)) <u>43.2</u></p> <p>86319 Immunoassay technique for drugs . . ((BR)) <u>53.0</u></p> <p>(For immunoassay for bacteria, use 86317)</p> <p>86320 Immunoelectrophoresis((;);) serum, each specimen (plate) 88.4</p> <p>86325 other fluids (e.g., urine) with concentration, each specimen 88.4</p> <p>86327 crossed (2 dimensional assay) ((406-4)) <u>112.0</u></p> <p>86329 Immunodiffusion; quantitative, each IgA, IgG, IgM, ceruloplasmin, transferrin, alpha-2, macroglobulin, complement fractions, alpha-1 antitrypsin, or other (specify) 66.8</p> <p>86331 gel diffusion, qualitative (Ouchterlony); each antigen or antibody 58.9</p> <p>(For ceruloplasmin by chemical method, see 83290)</p> <p>(IgE, RIA, see 82785; RIST, see 86423)</p>	<p>86332 Immune complex assay; Clq binding cell ((BR)) <u>98.2</u></p> <p>86333 Raji cell ((BR)) <u>114.0</u></p> <p>86334 Immunofixation electrophoresis . . . ((BR)) <u>115.9</u></p> <p>86335 Immunoglobulin typing (Gc, Gm, Inv), each 43.2</p> <p>(Insulin antibody, see 86016)</p> <p>86337 Insulin antibodies, RIA 98.2</p> <p>86338 Insulin factor antibodies, RIA 88.4</p> <p>86340 Intrinsic factor antibodies, RIA 70.7</p> <p>(Intrinsic factor, antibody (fluorescent), see 86255, 86256)</p> <p>(Inv grouping, see 86335)</p> <p>(Latex fixation, see 86403)</p> <p>(LE cell preparation, see 85544)</p> <p>(LE factor, see 86006, 86007, 86255, 86256)</p> <p>(Leptospirosis, see 86006-86009, 86171)</p> <p>(Leukoagglutinins, see 86013, 86021)</p> <p>86342 Irradiation of blood products, each . ((BR)) <u>62.9</u></p> <p>86343 Leukocyte histamine release test (LHR) . . . 58.9</p> <p>86344 Leukocyte phagocytosis 39.3</p> <p>86349 Leukocyte transfusion (leukapheresis) ((235-8)) <u>176.8</u></p> <p>(Lymphocyte culture, see 86353)</p> <p>86353 Lymphocyte transformation, spontaneous blastogenesis or phyto mitogen ((phytohemagglutinin)) <u>(phytohemagglutination, PHA)</u> or other mitogen culture (MC) (e.g., tuberculin, candida) ((-241-7)) <u>182.7</u></p> <p>86357 Lymphocytes; T&B differentiation ((-29-5)) <u>186.6</u></p> <p>86358 B-cell evaluation 96.3</p> <p>(Malaria, see 87207)</p> <p>86376 Microsomal antibody (thyroid); RIA 62.9</p> <p>86377 other method (specify) 66.8</p> <p>86378 Migration inhibitory factor test (MIF) 82.5</p> <p>(Milk antibody, anti-bovine, see 86008-86009)</p> <p>(Mitochondrial antibody, liver, see 86255)</p> <p>(Mononucleosis screening slide, see 86006-86007)</p> <p>86382 Neutralization test, viral 82.5</p> <p>86384 Nitroblue tetrazolium dye test (NTD) 45.2</p> <p>(Ouchterlony diffusion, see 86331)</p> <p>(Parietal cell antibody, see 86255, 86256)</p> <p>86385 Paternity testing, ABO+Rh factors+MN (per individual) 149.3</p> <p>86386 each additional antigen system 21.6</p> <p>(Penicillin antibody RBC, see 86035)</p> <p>(Platelet antibodies (agglutinins), see 86014)</p> <p>(Platelet associated immunoglobulin assay, see 86023)</p>
--	---

<p>86403 Particle agglutination, rapid test for infectious agent ((antigen)), each antigen ((21-6)) <u>37.3</u></p> <p>86404 Pooling of platelets or other blood products ((BR)) <u>47.2</u></p> <p>86405 Precipitin test for blood (species identification) 45.2 (Pregnancy test, see 84702, 84703, 86006-86009)</p> <p>86410 Pretreatment of RBC's for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each ((BR)) <u>74.7</u></p> <p>86411 incubation with enzymes, each ((BR)) <u>37.3</u></p> <p>86412 by density gradient separation ((BR)) <u>37.3</u></p> <p>86417 Pretreatment of serum for use in RBC antibody identification; incubation with drugs, each ((BR)) <u>96.3</u></p> <p>86418 by dilution ((BR)) <u>96.3</u></p> <p>86419 incubation with inhibitors, each ((BR)) <u>96.3</u></p> <p>86420 by differential red cell absorption using patient RBC's or RBC's of known phenotype, each absorption ((BR)) <u>115.9</u></p> <p>86421 Radioallergosorbent test, in vitro testing for allergen-specific IgE (e.g., RAST, MAST, FAST, IP, PRIST((-ete-)); up to 5 tests ((60-9)) <u>147.4</u></p> <p>86422 6 or more tests ((29-5)) <u>206.3</u></p> <p>86423 Radioimmunosorbent test (RIST) IgE, quantitative 74.7 (Rapid plasma reagin test (RPR), see 86592)</p> <p>86430 Rheumatoid factor, latex fixation ((15-7)) <u>23.6</u> (RIST, see 86423) (RPR, see 86592) (Rubella, CF, see 86171; HAI, see 86280) (Serologic test for syphilis (STS), see 86171, 86592, 86593)</p> <p>86455 Skin test; anergy testing, one or more antigens 15.7</p> <p>86490 coccidioidomycosis ((15-7)) <u>31.4</u></p> <p>86510 histoplasmosis ((15-7)) <u>23.6</u></p> <p>86540 mumps ((15-7)) <u>23.6</u></p> <p>86580 tuberculosis, intradermal ((15-7)) <u>23.6</u></p> <p>86585 tuberculosis, tine test ((15-7)) <u>23.6</u> (For skin tests for allergy testing, see 95005-95199, medicine section) (Smooth muscle antibody, see 86255, 86256) (Sporotrichosis, see 86006-86009)</p> <p>86587 Splitting of blood or blood products, each ((BR)) <u>39.3</u></p> <p>86590 Streptokinase, antibody 33.4 (Streptolysin O antibody, see antistreptolysin O, 86060-86061)</p>	<p>(Streptobacillus, see 86008, 86009)</p> <p>86592 Syphilis((-)) test; qualitative (e.g., VDRL, RPR, ART) ((9-8)) <u>15.7</u></p> <p>86593 quantitative 19.6 (Tetanus, see 86280) (Thyroglobulin antibody, see 86006-86009, 86171) (Thyroglobulin antibody, RIA, see 86800) (Thyroglobulin RIA, use 86318)</p> <p>86594 Thyroid autoantibodies 64.8</p> <p>86595 Tissue((-)) culture 57.0</p> <p>86600 Toxoplasmosis, dye test 62.9 (For CF, see 86171; IFA, see 86255, 86256)</p> <p>86630 Transfer factor test (TFT) 33.4</p> <p>86650 Treponema antibodies, fluorescent, absorbed (FTA-abs) 41.3</p> <p>86662 Treponema pallidum test, other, specify (e.g., TPIA, TPA, TPMB, TPCF, RPCF) 64.8 (Trichinosis, see 86006-86009) (Trypanosomiasis, see 86171, 86280) (Tuberculosis, see 86580, 86585, 87116-87118, 87190) (Vaccinia immune globulin, see 90742) (VDRL, see 86592) (Viral antibodies, see 86171, 86280, 86382) (Visceral larval migrans, see 86280) (Warm agglutinins, see 86004)</p> <p>86681 Adrenal cortex antibodies, RIA 86.4</p> <p>86685 Anti-AChR (acetylcholine receptor) antibody titer 153.2</p> <p>86687 HTLV I, antibody detection; immunoassay ((BR)) <u>19.6</u></p> <p>86689 <u>HTLV I, antibody detection; confirmatory test</u> ((BR)) <u>19.6</u></p> <p>86800 Thyroglobulin antibody, RIA 76.6</p> <p>TISSUE TYPING (For pretransplant crossmatch, use appropriate code(s))</p> <p>86805 Lymphocytotoxicity assay, visual crossmatch; with titration ((BR)) <u>172.9</u></p> <p>86806 without titration ((BR)) <u>155.2</u></p> <p>86807 Serum screening for cytotoxic percent reactive antibody (PRA); standard method ((BR)) <u>131.6</u></p> <p>86808 <u>Serum screening for cytotoxic percent reactive antibody (PRA); quick method</u> ((BR)) <u>94.3</u> (86810 has been deleted)</p> <p>86812 Tissue typing; HLA typing, A, B, or C (e.g., A10, B7, B27), single antigen ((117-9)) <u>235.8</u></p>
---	--

86813 HLA typing, A, B, and/or C (e.g., A10, B7, B27), multiple antigens ((~~102-2~~)) 180.8

86816 HLA typing, DR, single antigen ((~~369-4~~)) 114.0

86817 HLA typing, DR, multiple antigens ((~~346-3~~)) 237.7

86821 lymphocyte culture, mixed (MLC) ((~~277-0~~)) 218.1

86822 lymphocyte culture, primed (PLC) 170.9

86999 Unlisted immunology procedure BR

Reviser's note: The typographical error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-224 Microbiology.

	Unit Value
(Includes bacteriology, mycology, parasitology and virology)	
87001 Animal inoculation, small animal; with observation	62.9
87003 with observation and dissection	72.7
87015 Concentration (any type) ₂ for parasites, ova ₁ or tubercle bacillus ((T.B.) <u>TB</u> , AFB)	29.5
87040 Culture, bacterial, definitive; blood((;)) (includes anaerobic screen)	33.4
87045 stool	41.3
87060 throat or nose ((15-7))	<u>23.6</u>
87070 any other source	25.5
(For urine, see 87086-87088)	
87072 Culture or direct bacterial identification method, each organism, by commercial kit, any source except urine ((21-6))	<u>23.6</u>
87075 Culture, bacterial, any source; anaerobic (isolation)	33.4
87076 definitive identification ₁ each anaerobic organism ₂ including gas chromatography	45.2
87081 Culture, bacterial, screening only, for single organisms ((17-7))	<u>21.6</u>
87082 Culture, presumptive, pathogenic organisms, screening only, by commercial kit (specify type); for single organisms	21.6
87083 multiple organisms	33.4
87084 with colony estimation from density chart	43.2
87085 with colony count	43.2
87086 Culture, bacterial, urine; quantitative, colony count ((15-7))	<u>25.5</u>
87087 commercial kit	31.4
87088 identification, in addition to quantitative or commercial kit	33.4
87101 Culture, fungi, isolation (<u>with or without presumptive identification</u>); skin	37.3
87102 other source (except blood)	37.3

87103 blood ((BR))	<u>57.0</u>
87106 Culture, fungi, definitive identification of each fungus (<u>use in addition to codes 87101, 87102, or 87103 when appropriate</u>)	47.2
87109 Culture, mycoplasma, any source	49.1
87110 Culture, <u>chlamydia</u> ((BR))	<u>58.9</u>
87116 Culture, tubercle or other acid-fast bacilli (e.g., TB, AFB, mycobacteria); any source, isolation only	47.2
87117 concentration plus isolation	47.2
87118 culture, mycobacteria, definitive identification of each organism	47.2
87140 Culture, typing; <u>fluorescent method</u> , each antiserum	45.2
87143 gas liquid chromatography (GLC) method	60.9
87145 phage method	33.4
87147 ((serological)) <u>serologic method</u> , agglutination grouping, per antiserum	49.1
87151 serologic method, speciation	27.5
87155 precipitin method, grouping, per antiserum	17.7
87158 other methods	17.7
87163 Culture, any source, additional identification methods required (use in addition to primary culture code)	55.0
87164 Dark field examination, any source (e.g., penile, vaginal, oral, skin); includes specimen collection	45.2
87166 without collection	45.2
87174 Endotoxin, bacterial (<u>pyrogens</u>); chemical	43.2
87175 biological assay (e.g., Limulus ((lystate)) <u>lysate</u>) ((BR))	<u>49.1</u>
87176 homogenization, tissue, for culture	29.5
87177 Ova and parasites, direct smears, concentration and identification	33.4
(Individual smears and procedures, see 87015, 87208-87211)	
(Trichrome, iron hemotoxylin and other special stains, see 88312)	
87178 Microbial identification, nucleic acid probes, each probe used; ((BR))	<u>66.8</u>
87197 <u>with amplification, e.g., polymerase chain reaction (PCR)</u>	BR
(For nucleic acid probes in cytologic material, use 88365)	
87181 Sensitivity studies ₁ antibiotic((;)) ₂ agar diffusion method, per antibiotic	23.6
87184 ((dise)) <u>disk method</u> , per plate (12 or less ((dises)) <u>disks</u>) ((15-7))	<u>23.6</u>
87186 microtiter, minimum inhibitory concentration (MIC), any number of antibiotics	29.5
87187 minimum bactericidal concentration (MBC) (use in addition to 87186 or 87188) ((BR))	<u>37.3</u>

PROPOSED

- 87188 macrotube dilution method, each antibiotic 33.4
- 87190 ((Sensitivity study of)) tubercle bacillus((;)) (TB, AFB), each drug 13.8
- 87192 fungi, each drug ((BR)) 13.8
- 87197 Serum bactericidal titer (Schlicter test) ((BR)) 53.0
- 87205 Smear, primary source, with interpretation; routine stain for bacteria, fungi, or cell types 19.6
- 87206 fluorescent and/or acid fast stain for bacteria, fungi, or cell types 27.5
- 87207 special stain for inclusion bodies or intracellular parasites (e.g., malaria, kala azar, herpes) 17.7
- 87208 direct or concentrated, dry, for ova and parasites 27.5

(For concentration, see 87015; complete examination, see 87177)

(For complex special stains, see 88312-88313)

(For fat, meat, fibers, nasal eosinophils, and starch, see miscellaneous section)

- 87210 wet mount with simple stain, for bacteria, fungi, ova, and/or parasites ((9-8)) 15.7
- 87211 wet and dry mount, for ova and parasites 17.7
- 87220 Tissue examination for fungi (e.g., KOH slide) 21.6
- 87230 Toxin or antitoxin assay, tissue culture (e.g., Clostridium difficile toxin) ((BR)) 62.9
- 87250 Virus identification; inoculation of embryonated eggs, or small animal, includes observation and dissection ((35-4)) 58.9
- 87252 tissue culture((; inoculation)) inoculation and observation ((BR)) 80.6
- 87253 tissue culture, additional studies (e.g., ((hemadsorption)) hemabsorption, neutralization) each isolate ((BR)) 58.9

(For electron microscopy, see 88348)

(For inclusion bodies in tissue sections, see 88304-88309; in smears, see 87207-87210; in fluids, see 88106)

- 87999 Unlisted microbiology procedure BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-228 Anatomic pathology.

Unit Value

POSTMORTEM EXAMINATION

(Procedures 88000 through 88099 represent physician services only. See modifier -90 for outside laboratory services.)

- 88000 Necropsy (autopsy) ((without CNS)), gross examination only; without CNS((BR)) 785.9
- 88005 with brain ((BR)) 884.1

- 88007 with brain and spinal cord ((BR)) 982.4
- 88012 infant with brain ((BR)) 825.2
- 88014 stillborn or newborn with brain ((BR)) 825.2
- 88016 macerated stillborn ((BR)) 785.9
- 88020 Necropsy (autopsy), gross and microscopic; without CNS((; gross and microscopic examination)) ((BR)) 982.4
- 88025 with brain ((BR)) 1080.6
- 88027 with brain and spinal cord ((BR)) 1178.8
- 88028 infant with brain ((BR)) 1021.7
- 88029 stillborn or newborn with brain((BR)) 1021.7
- 88036 Necropsy (autopsy), limited, gross and/or microscopic; regional ((BR)) 844.8
- 88037 single organ ((BR)) 687.7
- 88040 Necropsy (autopsy); forensic examination ((BR)) 2554.1
- 88045 coroner's call BR
- 88099 Unlisted necropsy (autopsy) procedure BR

CYTOPATHOLOGY

- 88104 Cytopathology, fluids, washings or brushings, ((with centrifugation)) except cervical or vaginal; smears with interpretation 70.7
- 88106 filter method only with interpretation ((27-5)) 98.2
- 88107 smears and filter preparation with interpretation ((72-7)) 131.6
- 88108 concentration technique, smears and interpretation (e.g., Saccomanno technique) 147.4

(For cervical or vaginal smears, see 88150)

(For gastric intubation with lavage, see 89130-89141, 91055)

(For x-ray localization, see 74340)

- 88125 Cytopathology, forensic (e.g., sperm) 123.8
- 88130 Sex chromatin identification; ((;)) Barr bodies((;)) ((43-2)) 47.2
- 88140 peripheral blood smear, polymorphonuclear ((;"drum sticks"")) "drumsticks" ((9-8)) 33.4

(For guard stain, see 88313)

- 88150 Cytopathology, smears, cervical or vaginal (e.g., Papanicolaou), up to three smears; screening by technician under physician supervision((; up to three smears)) 17.7
- 88151 requiring interpretation by physician ((BR)) 19.6
- 88155 with definitive hormonal evaluation (e.g., maturation index, karyopyknotic index, estrogenic index) 21.6
- 88160 Cytopathology, any other source ((; sputum)); screening and interpretation ((45-2)) 70.7
- 88161 preparation, screening and interpretation ((53-0)) 98.2
- 88162 extended study involving over 5 slides and/or multiple stains ((BR)) 137.5

- (For obtaining specimen, see percutaneous needle biopsy under individual organ in surgery)
- (For aerosol collection of sputum, see 89350)
- (For special stains, see 88312, 88313)
- 88170 Fine needle aspiration with or without preparation of smears; superficial tissue (e.g., thyroid, breast, prostate) ((BR)) 176.8
- (For percutaneous needle biopsy, see 60100 for thyroid, 19100 for breast, 55700 for prostate)
- 88171 deep tissue under radiologic guidance ((BR)) 206.3
- (For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943; for fluoroscopic guidance use 76000)
- (For percutaneous needle biopsy, see 32405 for lung, 47000 for liver, 48102 for pancreas, 49180 for abdominal or retroperitoneal mass)
- 88172 Evaluation of fine needle aspirate with or without preparation of smears; immediate cytohistologic study to determine adequacy of specimen(s) ((BR)) 123.8
- 88173 interpretation and report ((BR)) 123.8
- 88180 Flow cytometry; each cell surface marker ((BR)) 157.2
- 88182 cell cycle or DNA analysis . . ((BR)) 157.2
- 88199 Unlisted cytopathology procedure BR
- (For electron microscopy, see 88348, 88349)

CYTOGENETIC STUDIES

- (For acetylcholinesterase, see 82013)
- (For alpha-fetoprotein, Serum or amniotic fluid, see 86244)
- 88230 Tissue culture for chromosome analysis; lymphocyte ((BR)) 363.5
- 88233 skin or other solid tissue biopsy ((BR)) 432.2
- 88235 amniotic fluid or chorionic villus cells ((BR)) 451.9
- 88237 bone marrow (myeloid) cells . ((BR)) 392.9
- 88239 other tissue ((BR)) 451.9
- 88245 Chromosome analysis for breakage syndromes; score 25 cells (SCE study), count 5 cells, 1 karyotype, with banding (e.g., Bloom syndrome) ((BR)) 461.7
- 88248 score 100 cells, count 20 cells, 2 karyotypes, with banding((:)) (e.g., ataxia telangiectasia, Fanconi anemia) ((BR)) 451.9
- 88250 Chromosome analysis for fragile X associated with fragile X-linked mental retardation; score 100 cells, count 20 cells, 2 karyotypes, with banding ((BR)) 491.2

- 88260 Chromosome analysis (~~for fragile X associated with fragile X linked mental retardation; score 100 cells, count 20 cells, 2 karyotypes~~); count 5 cells, screening, with banding ((251.5)) 349.7
- 88261 count 5 cells, 1 karyotype, with banding ((503.0)) 581.16
- 88262 count 15-20 cells, 2 karyotypes, with banding ((756.4)) 559.9
- 88263 count 45 cells for mosaicism, 2 karyotypes, with banding ((BR)) 471.5
- 88267 Chromosome analysis((:)), amniotic fluid((:)) or chorionic villus, count 15 cells, 1 karyotype, with banding 858.6
- 88269 Chromosome analysis((:count 5)), in situ for amniotic fluid cells, ((screening)) count cells from 6-12 colonies, 1 karyotype, with banding ((BR)) 471.5
- 88280 Chromosome analysis; additional ((karyotyping)) karyotypes, each study . . . 110.0
- 88283 additional specialized banding technique (e.g., NOR, C-banding) ((BR)) 216.1
- 88285 additional cells counted, each study ((27.5)) 58.9
- 88289 additional high resolution study ((BR)) 110.0
- 88299 Unlisted cytogenetic study BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-231 Anatomic pathology.

Unit Value

SURGICAL PATHOLOGY

((:))Procedures 88300 through ((88399)) 88309 include accession, ((handling and reporting)) examination, and reporting. They do not include the services designated in codes 88311 through 88365 and 88399, which are coded in addition when provided.

((NOTE: Only one of the numbers 88300-88309 should be used in reporting specimens (single or multiple) that are removed during a single surgical procedure.))

The unit of service for codes 88300 through 88309 is the specimen. A specimen is defined as tissue or tissues that is (are) submitted for individual and separate attention, requiring individual examination and pathologic diagnosis. Two or more such specimens from the same patient (e.g., separately identified endoscopic biopsies, skin lesions, etc.) are each appropriately assigned an individual code reflective of its proper level of service.

Service code 88300 is used for any specimen that in the opinion of the examining pathologist can be accurately diagnosed without microscopic examination. Service code 88302 is to be used when gross and microscopic examination is performed on a specimen to confirm identification and

the absence of disease. Service codes 88304 through 88309 describe all other specimens requiring gross and microscopic examination, and represent additional ascending levels of physician work. Levels 88302 through 88309 are specifically defined by the assigned specimens.

Any unlisted specimen should be assigned to the code which most closely reflects the physician work involved when compared to other specimens assigned to that code.

88300 LEVEL I - Surgical pathology, gross examination only 45.2

88302 LEVEL II - Surgical pathology, gross and microscopic examination ((of presumptively normal tissue(s), for identification and record purposes))

- Appendix, Incidental
- Fallopian Tube, Sterilization
- Fingers/Toes, Amputation, Traumatic
- Foreskin, Newborn
- Hernia Sac, Any Location
- Hydrocele Sac
- Nerve
- Skin, Plastic Repair
- Sympathetic Ganglion
- Testicle, Castration
- Vaginal Mucosa, Incidental
- Vas Deferens, Sterilization 96.3

88304 LEVEL III - Surgical pathology, gross and microscopic examination ((of presumptively abnormal tissue(s); uncomplicated specimen))

- Abortion, Induced
- Abscess
- Aneurysm - Arterial/Ventricular
- Anus, Tag
- Appendix, Other than incidental
- Artery, Atheromatous Plaque
- Bartholin's Gland Cyst
- Bone Fragment(s) Other Pathologic
- Fracture
- Burs/Synovial Cyst
- Carpal Tunnel Repair
- Cartilage, Shavings
- Cholesteatoma
- Colon, Colostomy Stoma
- Conjunctiva - Biopsy/Pterygium
- Cornea
- Diverticulum - Esophagus/Small Bowel
- Dupuytren's Contracture Tissue
- Femoral Head, Other than Fracture
- Fissure/Fistula
- Foreskin, Other than Newborn
- Gallbladder
- Ganglion Cyst
- Hematoma
- Hemorrhoids
- Hydatid of Morgagni
- Intervertebral Disc

- Joint, Loose Bodies
- Meniscus
- Mucocele, Salivary
- Neuroma - MORTONS/Traumatic
- Pilonidal Cyst/Sinus
- Polyps, Inflammatory - Nasal/Sinusoidal
- Skin - Cyst/Tag/Debridement
- Soft Tissue, Debridement
- Soft Tissue, Lipoma
- Spermatocoele
- Tendon/Tendon Sheath
- Testicular Appendage
- Thrombus or Embolus
- Tonsils and/or Adenoids
- Varicocele
- Vas Deferens, Other than Sterilization
- Vein, Varicosity 123.8

88305 LEVEL IV - Surgical pathology, gross and microscopic examination ((single complicated specimen or specimen composed of multiple uncomplicated tissues, without complex dissection))

- Abortion - Spontaneous, Missed
- Artery, Biopsy
- Bone Marrow, Biopsy
- Bone, Exostosis
- Brain/Meninges, Other than for Tumor Resection
- Breast, Biopsy
- Breast, Reduction Mammoplasty
- Bronchus, Biopsy
- Cell Block, Any source
- Cervix, Biopsy
- Colon, Biopsy
- Duodenum, Biopsy
- Endocervix, Curettings/Biopsy
- Endometrium, Curettings/Biopsy
- Esophagus, Tube, Biopsy
- Extremity, Amputation, Traumatic
- Fallopian Tube, Biopsy
- Fallopian Tube, Ectopic Pregnancy
- Femoral Head, Fracture
- Finger/Toes, Amputation, Nontraumatic
- Gingiva/Oral Mucosa, Biopsy
- Heart Valve
- Joint, Resection
- Kidney, Biopsy
- Larynx, Biopsy
- Leiomyoma(s), Uterine Myomectomy - without Uterus
- Lip, Biopsy/Wedge Resection
- Lung, Transbronchial Biopsy
- Lymph Node, Biopsy
- Muscle, Biopsy
- Nasal Mucosa, Biopsy
- Nasopharynx/Oropharynx, Biopsy
- Nerve, Biopsy
- Odontogenic/Dental Cyst
- Omentum, Biopsy
- Ovary with or without Tube,
- Nonneoplastic

	<u>Ovary, Biopsy/Wedge Resection</u>		<u>Salivary Gland</u>
	<u>Parathyroid Gland</u>		<u>Small Intestine, Resection, Other than for Tumor</u>
	<u>Peritoneum, Biopsy</u>		<u>Soft Tissue Mass (except Lipoma) - Biopsy/Simple Excision</u>
	<u>Pituitary Tumor</u>		<u>Stomach - Subtotal/Total Resection, Other than for Tumor</u>
	<u>Placenta, Other than Third Trimester</u>		<u>Testis, Biopsy</u>
	<u>Pleura/Pericardium - Biopsy/Tissue</u>		<u>Thymus, Tumor</u>
	<u>Polyp, Cervical Endometrial</u>		<u>Thyroid, Total/Lobe</u>
	<u>Polyp, Colorectal</u>		<u>Ureter, Resection</u>
	<u>Polyp, Stomach/Small Bowel</u>		<u>Urinary Bladder, TUR ((239.7)) 392.9</u>
	<u>Prostate, Needle Biopsy</u>		
	<u>Prostate, TUR</u>	88309	<u>LEVEL VI - Surgical pathology, gross and microscopic examination ((complex diagnostic problem with or without extensive dissection))</u>
	<u>Salivary Gland, Biopsy</u>		<u>Bone Resection</u>
	<u>Sinus, Paranasal Biopsy</u>		<u>Breast Mastectomy - with Regional Lymph Nodes</u>
	<u>Skin, Other than</u>		<u>Colon, Segmental Resection for Tumor</u>
	<u>Cyst/Tag/Debridement/Plastic Repair</u>		<u>Esophagus, Partial/Total Resection</u>
	<u>Small Intestine, Biopsy</u>		<u>Extremity, Disarticulation</u>
	<u>Soft Tissue, Other than</u>		<u>Fetus, with Dissection</u>
	<u>Tumor/Mass/Lipoma/Debridement</u>		<u>Larynx, Partial/Total Resection - with Regional Lymph Nodes</u>
	<u>Spleen</u>		<u>Lung - Total/Lobe/Segment Resection</u>
	<u>Stomach, Biopsy</u>		<u>Pancreas - Total/Subtotal Resection</u>
	<u>Synovium</u>		<u>Prostate, Radical Resection</u>
	<u>Testis, Other than</u>		<u>Small Intestine, Resection for Tumor</u>
	<u>Tumor/Biopsy/Castration</u>		<u>Soft Tissue Tumor, Extensive Resection</u>
	<u>Thyroglossal Duct/Brachial Cleft Cyst</u>		<u>Stomach - Subtotal/Total Resection, Tumor</u>
	<u>Tongue, Biopsy</u>		<u>Testicle, Tumor</u>
	<u>Tonsil, Biopsy</u>		<u>Tongue/Tonsil/Mandible - Resection for Tumor</u>
	<u>Trachea, Biopsy</u>		<u>Tumor</u>
	<u>Ureter, Biopsy</u>		<u>Urinary Bladder, Partial/Total Resection</u>
	<u>Urinary Bladder, Biopsy</u>		<u>Uterus, with or without Tubes & Ovaries, Neoplastic</u>
	<u>Uterus, with or without Tubes & Ovaries, for Prolapse</u>		<u>Vulvectomy - Total/Subtotal Resection ((263.3)) 569.8</u>
	<u>Vagina, Biopsy</u>		(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)
88307	<u>Vulva/Labia, Biopsy ((472.9)) 192.5</u>		
	<u>LEVEL V - Surgical pathology, gross and microscopic examination ((single complicated specimen requiring complex dissection or a specimen composed of multiple complicated tissues-))</u>	88311	<u>Decalcification procedure((-)) (List separately in addition to code for surgical pathology examination) ((19.6)) 43.2</u>
	<u>Adrenal, Resection</u>	88312	<u>Special stains (List separately in addition to code for surgical pathology examination); Group I for microorganisms((-)) (e.g., Gridley, acid fast, methenamine silver), each ((39.3)) 43.2</u>
	<u>Bone - Biopsy/Curettings</u>	88313	<u>Group II, all other, (e.g., iron, trichrome), except immunocytochemistry and immunoperoxidase stains, each ((19.6)) 43.2</u>
	<u>Bone Fragment(s), Pathologic Fracture</u>		(For immunocytochemistry and immunoperoxidase tissue studies, use 88342)
	<u>Brain, Biopsy</u>	88314	<u>histochemical staining with frozen section(s) ((98.2)) 39.3</u>
	<u>Brain/Meninges, Tumor Resection</u>		
	<u>Breast, Mastectomy - Partial/Simple</u>		
	<u>Cervix, Conization</u>		
	<u>Colon, Segmental Resection, Other than for Tumor</u>		
	<u>Extremity, Amputation, Nontraumatic</u>		
	<u>Eye, Enucleation</u>		
	<u>Kidney, Partial/Total Nephrectomy</u>		
	<u>Larynx, Partial/Total Resection</u>		
	<u>Liver Biopsy - Needle/Wedge</u>		
	<u>Liver, Partial Resection</u>		
	<u>Lung, Wedge Biopsy</u>		
	<u>Lymph Nodes, Regional Resection</u>		
	<u>Mediastinum, Mass</u>		
	<u>Myocardium, Biopsy</u>		
	<u>Odontogenic Tumor</u>		
	<u>Ovary with or without Tube, Neoplastic</u>		
	<u>Placenta, Third Trimester</u>		
	<u>Prostate, Except Radical Resection</u>		

PROPOSED

- ~~((88317 Interpretation and report by treating physician of previously diagnosed histologic slide (without consultation) (BR))~~
- 88318 Determinative histochemistry to identify chemical components (e.g., copper, zinc) ((BR)) 58.9
- 88319 Determinative histochemistry or cytochemistry to identify enzyme constituents, each ((BR)) 49.1
- 88321 Consultation and report on referred slides prepared elsewhere ((127.7)) 78.6
- 88323 Consultation and report on referred material requiring preparation of slides ((BR)) 137.5
- 88325 Consultation, comprehensive, with review of records and specimens, with report on referred material ((BR)) 98.2
- 88329 Pathology consultation during surgery ((BR)) 92.3
- 88331 with frozen section(s), single specimen 182.7
- 88332 each additional tissue block with frozen section(s) 96.3
- 88342 Immunocytochemistry (including tissue immunoperoxidase), each antibody . . ((BR)) 96.3
- 88346 Immunofluorescent study, each antibody; direct method 196.5
- 88347 indirect method ((BR)) 235.8
- 88348 Electron microscopy; diagnostic . . ((BR)) 343.8
- 88349 scanning ((BR)) 343.8
- 88355 Morphometric analysis; skeletal muscle ((BR)) 192.5
- 88356 nerve ((BR)) 192.5
- 88358 tumor ((BR)) 192.5
- 88362 Nerve teasing preparations BR
- (For physician interpretation of peripheral blood smear, use 85060)
- 88365 Tissue in situ hybridization, interpretation and report ((BR)) 45.2
- 88399 Unlisted surgical pathology procedure BR

Reviser's note: The unnecessary underscoring in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23-232 Miscellaneous.

- | | |
|--|------------|
| | Unit Value |
| 89050 Cell count, miscellaneous body fluids (((except blood))) (e.g., CSF, joint ((fluid, etc-))) (<u>fluid, except blood</u> ; ((13.8)) <u>17.7</u> | |
| 89051 with differential count | 23.6 |
| 89060 Crystal identification by ((compensated)) <u>light microscopy with or without polarizing lens analysis, ((synovial)) any body fluid (except urine)</u> | 23.6 |
| 89100 Duodenal intubation and aspiration; single specimen (e.g., simple bile study or afferent loop culture) plus appropriate test procedure ((112.0)) <u>92.3</u> | |

- 89105 collection of multiple fractional specimens((;)) with pancreatic or gallbladder stimulation, single or double lumen tube ((90.4)) 115.9
- (For chemical analyses, see Chemistry and Toxicology)
- (For electrocardiogram, see 93000-93279)
- (For radiological localization, see 74340)
- (Esophagus acid perfusion test (Bernstein), see 91030)
- 89125 Fat stain, feces, urine, or sputum 25.5
- 89130 Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; ((~~37.3~~)) 80.6
- 89132 after stimulation 37.3
- 89135 Gastric intubation, aspiration, and fractional collections(~~(; for one hour)~~) (e.g., gastric secretory study); one hour 66.8
- 89136 two hours 78.6
- 89140 two hours including gastric stimulation (e.g., histalog, pentagastrin) 90.4
- 89141 three hours, including gastric stimulation 102.2
- (For gastric lavage, therapeutic, see 96150)
- (For radiologic localization of gastric tube, see 74340)
- (For chemical analyses, see 82926-82932)
- (For joint fluid chemistry, see Chemistry and Toxicology, this section)
- 89160 Meat fibers, feces 11.8
- 89190 Nasal smear for eosinophils 17.7
- 89205 Occult blood, any source except feces 11.8
- (Occult blood, feces, see 82270)
- (Paternity tests, see 86385, 86386)
- 89300 Semen analysis((;)); presence and/or (~~(sperm))~~ motility of sperm including Huhner test 41.3
- 89310 motility and count ((~~19.6~~)) 35.4
- 89320 Semen analysis; complete (volume, count, motility and differential) 41.3
- (For skin test, see 86455-86585 and 95005-95199))
- 89325 Sperm (~~(evaluation; hamster penetration test))~~ antibodies ((~~25.5~~)) 35.4
- (For medicolegal identification of sperm, see 88125))
- 89329 Sperm evaluation; hamster penetration test ((BR)) 123.8
- 89330 cervical mucus penetration test, with or without (~~(spinnbarkeit))~~ spinnbarkeit test ((~~27.5~~)) 35.4
- (For complete spinal fluid examination, see 89070))

- 89350 Sputum, obtaining specimen, aerosol induced technique (separate procedure) . . . 33.4
 - 89355 Starch granules, feces 17.7
 - 89360 Sweat collection by iontophoresis . ((57-0)) 27.5
- (For chloride and sodium analysis, see 82437, 84295)
- (Tissue culture, see 86595)
- (Tissue typing, see 86810-86822)
- 89365 Water load test ((25-5)) 45.2
 - 89399 Unlisted miscellaneous pathology test BR

((~~Vocational services~~))

WSR 92-20-127
PROPOSED RULES
DEPARTMENT OF
LABOR AND INDUSTRIES
 [Filed October 7, 1992, 11:29 a.m.]

Original Notice.

Title of Rule: Proposed amendment to chapters 296-20, 296-21, 296-22, 296-23, and 296-23A WAC and the creation of chapter 296-21A WAC dealing with rules and fees for treatment of injured workers.

Purpose: To revise the rules relating to the reimbursement of health care providers for services delivered to eligible workers.

Statutory Authority for Adoption: RCW 51.04.020(4) and 51.04.030.

Statute Being Implemented: RCW 51.01.020(4) [51.04.020(4)] and 51.04.030.

Summary: To change the rules regarding payment for health care services, updating the coding system and modifying the relative value units.

Reasons Supporting Proposal: To provide more equitable payment across many different types of providers.

Name of Agency Personnel Responsible for Drafting: Bill Stoner, Labor and Industries Building, Mailstop 4322, 956-6807; Implementation and Enforcement: Joseph A. Dear, Labor and Industries Building, Mailstop 4001, 956-4200.

Name of Proponent: Department of Labor and Industries, Health Services Analysis, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: The Department of Labor and Industries is proposing changes to the medical aid rules and maximum fee schedules (fee schedules) in order to improve program administration. The changes will be budget neutral to the department.

Proposal Changes the Following Existing Rules: The change reflects an updating of the fee schedules, new codes, code descriptions, and relative value units. Editorial changes are also proposed. The changes are based on the American Medical Association's CPT coding [coding] system (CPT codes).

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Comment: RCW 51.36.080 requires the department purchase health care services in a prudent, cost effective manner. The department has evaluated all options for mitigating any adverse impact and has determined that there are no viable alternatives to the proposed rules. The proposed changes may in fact result in a beneficial economic impact to small businesses participating in department health care purchasing services. Numerous small businesses which treat injured workers have requested labor and industries adopt 1992 CPT codes. The department currently utilizes the 1991 version while other payors have already updated to the 1992 codes. Consequently, providers must maintain two sets of coding scales: One for the department and one for other payors. The amendments will eliminate redundancy in recordkeeping and streamline paperwork and billing processes thereby reducing costs to all providers who choose to treat injured workers, especially small businesses.

Hearing Location: Department of Labor and Industries, Auditorium, 7273 Linderson Way S.W., Tumwater, WA 98502, on November 10, 1992, at 1:30 p.m.

Submit Written Comments to: Bill Stoner, P.O. Box 44322, Olympia, WA 98504-4322, by November 17, 1992.

Date of Intended Adoption: December 1, 1992.

October 7, 1992

Joseph A. Dear

Director

AMENDATORY SECTION (Amending WSR 90-04-057, filed 2/2/90, effective 3/5/90)

WAC 296-20-010 General information. (1) The following rules and fees are promulgated pursuant to RCW 51.04.020. This fee schedule is intended to cover all services for accepted industrial insurance claims. All fees listed are the maximum fees allowable. Practitioners shall bill their usual and customary fee for services. **If a usual and customary fee for any particular service is lower to the general public than listed in the fee schedule, the practitioner shall bill the department or self-insurer at the lower rate.** The department or self-insurer will pay the lesser of the billed charge or the fee schedule maximum allowable.

(2) The rules contained in the introductory section pertain to *all* practitioners regardless of specialty area or limitation of practice. Additional rules pertaining to specialty areas will be found in the appropriate section.

(3) The maximum allowable fee for a procedure is determined by multiplying the unit value of a procedure by the appropriate conversion factor, per the conversion factor tables listed in WAC 296-20-135 to 296-20-155.

(4) Initial and follow-up visit charges by practitioners include routine examinations, physical modalities, injections, minor procedures, etc., not otherwise provided for in this schedule. No fee is payable for missed appointments unless the appointment is for an examination arranged by the department or self-insurer.

(5) When a claim has been accepted by the department or self-insurer, no provider or his/her representative may bill the worker for the difference between the allowable fee and the usual and customary charge. Nor can the worker be charged a fee, either for interest or completion of forms,

related to services rendered for the industrial injury or condition. Refer to chapter 51.04 RCW.

(6) Practitioners must maintain documentation in claimant medical or health care service records adequate to verify the level, type, and extent of services provided to claimants.

(7) Except as provided in WAC 296-20-055 (temporary treatment of unrelated conditions when retarding recovery), practitioners shall bill, and the department or self-insurer shall pay, only for proper and necessary medical care required for the diagnosis and curative or rehabilitative treatment of the accepted condition.

(8) When an injured worker is being treated concurrently for an unrelated condition the fee allowable for the service(s) rendered must be shared proportionally between the payors.

(9) Correspondence: Correspondence pertaining to state fund and department of energy claims should be sent to Department of Labor and Industries, Claims Administration, (~~MS: HC 241~~) P.O. Box 44291, Olympia, Washington 98504-4291. Accident reports should be sent to Department of Labor and Industries, P.O. Box (9001, Olympia, Washington 98504-9001. Billings should be sent to Department of Labor and Industries, P.O. Box 9002, Olympia, Washington 98504-9002) 44299, Olympia, Washington 98504-4299. Send provider bills by type (UB-82) to the Department of Labor and Industries, P.O. Box 44266, Olympia, Washington 98504-4266, (Adjustments, Home Nursing and Miscellaneous) to the Department of Labor and Industries, P.O. Box 44267, Olympia, Washington 99504-44267, (Pharmacy) to the Department of Labor and Industries, P.O. Box 44268, Olympia, Washington 99504-4268 and (HFCA) to the Department of Labor and Industries, P.O. Box 44269, Olympia, Washington 98504-4269. State fund claims have six digit numbers preceded by a letter other than "S," "T," or "V."

Department of energy claims have seven digit numbers with no letter prefix.

All correspondence and billings pertaining to *crime victims* claims should be sent to Crime Victims Division, Department of Labor and Industries, (~~925 Plum Street, MS: HC 720~~) P.O. Box 44520, Olympia, Washington 98504-4520.

Crime victim claims have six digit numbers preceded by a "V."

All correspondence and billings pertaining to self-insured claims should be sent directly to the employer or the service representative as the case may be. (~~A listing of self-insured employers and service representatives can be found in Appendix B.~~)

Self-insured claims are six digit numbers preceded by a "S," or "F."

Communications to the department or self-insurer must show the patient's full name and claim number. If the claim number is unavailable, providers should contact the department or self-insurer for the number, indicating the patient's name, Social Security number, the date and the nature of the injury, and the employer's name. A communication should refer to one claim only. Correspondence must be legible and reproducible, as department records are microfilmed. Correspondence regarding specific claim matters should be

sent directly to the department in Olympia or self-insurer in order to avoid rehandling by the service location.

(10) (~~Appendix C is a listing of~~) The department's various local service locations(~~These facilities~~) should be utilized by providers to obtain information, supplies, or assistance in dealing with matters pertaining to industrial injuries.

AMENDATORY SECTION (Amending WSR 90-14-009 [92-05-041], filed 6/25/90 [2/13/91], effective 8/1/90 [3/15/92])

WAC 296-20-01002 Definitions. Termination of treatment: When treatment is no longer required and/or the industrial condition is stabilized, a report indicating the date of stabilization should be submitted to the department or self-insurer. This is necessary to initiate closure of the industrial claim. The patient may require continued treatment for conditions not related to the industrial condition; however, financial responsibility for such care must be the patient's.

Unusual or unlisted procedure: Value of unlisted services or procedures should be substantiated "by report" (BR).

"By report": BR (by report) in the value column indicates that the value of this service is to be determined by report (BR) because the service is too unusual, variable or new to be assigned a unit value. The report shall provide an adequate definition or description of the services or procedures that explain why the services or procedures (e.g., operative or narrative report) are too unusual, variable, or complex to be assigned a relative value unit, using any of the following as indicated:

- (1) Diagnosis;
- (2) Size, location and number of lesion(s) or procedure(s) where appropriate;
- (3) Major surgical procedure and supplementary procedure(s);
- (4) Whenever possible, list the nearest similar procedure by number according to this schedule;
- (5) Estimated follow-up;
- (6) Operative time.

The department or self-insurer may adjust BR procedures when such action is indicated.

"Independent or separate procedure": Certain of the listed procedures are commonly carried out as an integral part of a total service, and as such do not warrant a separate charge. When such a procedure is carried out as a separate entity, not immediately related to other services, the indicated value for "independent procedure" is applicable.

Sv. items: Sv (service) procedures are not essentially a single procedure, rather they are comprised of several other procedures. These "Sv" procedures although identified by a specific code number, can be *described* only in terms of the several services included. Therefore, unit values are not indicated for Sv procedures and total value is derived from the values of the individual services performed. These Sv procedures require "BR" (see above) information to substantiate billing.

Modified work status: The injured worker is not able to return to their previous work, but is physically capable of carrying out work of a lighter nature. Injured workers

should be urged to return to modified work as soon as reasonable as such work is frequently beneficial for body conditioning and regaining self confidence.

Under RCW 51.32.090, when the employer has modified work available for the worker, the employer must furnish the doctor and the worker with a statement describing the available work in terms that will enable the doctor to relate the physical activities of the job to the worker's physical limitations and capabilities. The doctor shall then determine whether the worker is physically able to perform the work described. The employer may not increase the physical requirements of the job without requesting the opinion of the doctor as to the worker's ability to perform such additional work. If after a trial period of reemployment the worker is unable to continue with such work, the worker's time loss compensation will be resumed upon certification by the attending doctor.

If the employer has no modified work available, the department should be notified immediately, so vocational assessment can be conducted to determine whether the worker will require assistance in returning to work.

Regular work status: The injured worker is physically capable of returning to his/her regular work. It is the duty of the attending doctor to notify the worker and the department or self-insurer, as the case may be, of the specific date of release to return to regular work. Compensation will be terminated on the release date. Further treatment can be allowed as requested by the attending doctor if the condition is not stationary and such treatment is needed and otherwise in order.

Total temporary disability: Full-time loss compensation will be paid when the worker is unable to return to any type of reasonably continuous gainful employment as a direct result of an accepted industrial injury or exposure.

Temporary partial disability: Partial time loss compensation may be paid when the worker can return to work on a limited basis or return to lesser paying job is necessitated by the accepted injury or condition. The worker must have a reduction in wages of more than five percent before consideration of partial time loss can be made. No partial time loss compensation can be paid after the worker's condition is stationary.

All time loss compensation must be certified by the attending doctor based on objective findings.

Permanent partial disability: Any anatomic or functional abnormality or loss after maximum rehabilitation has been achieved, which is determined to be stable or nonprogressive at the time the evaluation is made. When the attending doctor has reason to believe a permanent impairment exists, the department or self-insurer should be notified. Specified disabilities (amputation or loss of function of extremities, loss of hearing or vision) are to be rated utilizing a nationally recognized impairment rating guide. Unspecified disabilities (internal injuries, spinal injuries, mental health, etc.) are to be rated utilizing the category system detailed under WAC 296-20-200 et al. for injuries occurring on or after October 1, 1974. ~~((Appendix D contains a schedule of the permanent disability maximum awards.))~~ **Under Washington law disability awards are based solely on physical or mental impairment due to the accepted injury or conditions without consideration of economic factors.**

Total permanent disability: Loss of both legs or arms, or one leg and one arm, total loss of eyesight, paralysis or other condition permanently incapacitating the worker from performing any work at any gainful employment. When the attending doctor feels a worker may be totally and permanently disabled, the attending doctor should communicate this information immediately to the department or self-insurer. A vocational evaluation and an independent rating of disability may be arranged by the department prior to a determination as to total permanent disability. Coverage for treatment does not usually continue after the date an injured worker is placed on pension.

Fatal: When the attending doctor has reason to believe a worker has died as a result of an industrial injury or exposure, the doctor should notify the nearest department service location ~~((see Appendix C))~~ or the self-insurer immediately. Often an autopsy is required by the department or self-insurer. If so, it will be authorized by the service location manager or the self-insurer. Benefits payable include burial stipend and monthly payments to the surviving spouse and/or dependents.

Doctor: For these rules, means a person licensed to practice one or more of the following professions: Medicine and surgery; osteopathic medicine and surgery; chiropractic; drugless therapeutics; podiatry; dentistry; optometry.

Only those persons so licensed may sign report of accident forms and time loss cards except as provided in WAC 296-20-100.

Health services provider or provider: For these rules means any person, firm, corporation, partnership, association, agency, institution, or other legal entity providing any kind of services related to the treatment of an industrially injured worker. It includes, but is not limited to, hospitals, medical doctors, dentists, chiropractors, vocational rehabilitation counselors, osteopathic physicians, pharmacists, podiatrists, physical therapists, occupational therapists, massage therapists, psychologists, drugless therapeutics, and durable medical equipment dealers.

Practitioner: For these rules, means any person defined as a "doctor" under these rules, or licensed to practice one or more of the following professions: Audiology; physical therapy; occupational therapy; pharmacy; prosthetics; orthotics; psychology; nursing; physician or osteopathic assistant; and massage therapy.

Physician: For these rules, means any person licensed to perform one or more of the following professions: Medicine and surgery; or osteopathic medicine and surgery.

Acceptance, accepted condition: Determination by a qualified representative of the department or self-insurer that reimbursement for the diagnosis and curative or rehabilitative treatment of a claimant's medical condition is the responsibility of the department or self-insurer. The condition being accepted must be specified by one or more diagnosis codes from the current edition of the International Classification of Diseases, Clinically Modified (ICD-CM).

Authorization: Notification by a qualified representative of the department or self-insurer that specific medically necessary treatment, services, or equipment provided for the diagnosis and curative or rehabilitative treatment of an accepted condition will be reimbursed by the department or self-insurer.

PROPOSED

Medically necessary: Those health services are medically necessary which, in the opinion of the director or his or her designee, are:

- (a) Proper and necessary for the diagnosis and curative or rehabilitative treatment of an accepted condition; and
- (b) Reflective of accepted standards of good practice within the scope of the provider's license or certification; and
- (c) Not delivered primarily for the convenience of the claimant, the claimant's attending doctor, or any other provider; and
- (d) Provided at the least cost and in the least intensive setting of care consistent with the other provisions of this definition.

In no case shall services which are inappropriate to the accepted condition or which present hazards in excess of the expected medical benefits be considered medically necessary. Services which are controversial, obsolete, experimental, or investigational are presumed not to be medically necessary, and shall be authorized only as provided in WAC 296-20-03002(6).

Utilization review: The assessment of a claimant's medical care to assure that it is medically necessary and of good quality. This assessment typically considers the appropriateness of the place of care, level of care, and the duration, frequency or quantity of services provided in relation to the accepted condition being treated.

Emergent hospital admission: Placement of the worker in an acute care hospital for treatment of a work related medical condition of an unforeseen or rapidly progressing nature which if not treated in an inpatient setting, is likely to jeopardize the worker's health or treatment outcome.

Nonemergent (elective) hospital admission: Placement of the worker in an acute care hospital for medical treatment of an accepted condition which may be safely scheduled in advance without jeopardizing the worker's health or treatment outcome.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

**Chapter 296-21A WAC
MEDICAL FEES**

NEW SECTION

WAC 296-21A-010 General information and instructions. Rules and billing procedures pertaining to all practitioners rendering services to injured workers are presented in the GENERAL INFORMATION section beginning with WAC 296-20-010. Some commonalities are repeated here for the convenience of those doctors referring to the medicine section. Definitions and items unique to medicine are also included.

(1) The following procedures are the most frequently recurring and widely variable items of medical care. The time requirements range from the briefest contact to the

comprehensive examination of a complex medical problem. The following graduated listing of services is an attempt to reflect the relative values of the time and skills required at the various service levels. The listed values apply only when these services are performed by or under the responsible supervision of a physician. Separate rules and fee structure exist for services provided by other health care practitioners including nurse practitioners and physician's assistants.

(2) **SUPPLEMENTAL SKILLS:** When warranted, values for the services of two or more physicians will be allowed. Billings for such services must be supported "by report." See WAC 296-20-01002 for by report content information.

(3) **CAST ROOM CHARGES:** See code 99070 for information.

NEW SECTION

WAC 296-21A-011 Footnotes.

+ BR: By Report; see WAC 296-20-01002 for detailed information.

@ Listed units represent basic anesthesia value only; add value for time. See WAC 296-21A-130 for calculating total anesthesia values.

MEDICINE MODIFIERS

Listed values for most procedures may be modified under certain circumstances. When applicable, the modifying circumstance should be identified by the addition of the appropriate "modifier code number" (including the hyphen) after the usual procedure number. The value should be listed as a single modified total for the procedure. When multiple modifiers are applicable to a single procedure, see modifier code -99.

Value

-22 **UNUSUAL PROCEDURE SERVICES:** When the service(s) provided is greater than those usually required for the listed procedure, identify by adding this modifier (-22) to the usual procedure number. List modified value. Report required.

-26 **PROFESSIONAL COMPONENT:** The listed values of certain procedures (laboratory, x-ray, specific diagnostic and therapeutic services, etc.) are a combination of a physician component and a technical component. When the physician component is billed separately, identify by adding this modifier (-26) to the usual procedure number. Payment is made at rates determined by department policy.

-52 **REDUCED VALUES:** Under certain circumstances, the listed value for a procedure is reduced or eliminated at the physician's election. Under these or similar circumstances, the services provided can be identified by their usual procedure numbers and the use of a reduced value indicated by adding this modifier (-52) to the procedure number. (Use of this modifier provides a means of reporting services at a reduced charge without disturbing usual relative values.)

- 55 **POSTOPERATIVE MANAGEMENT ONLY:** When one physician performs the postoperative management and another physician has performed the surgical procedure, the postoperative component may be identified by adding the modifier '-55' to the usual procedure number.
- 56 **PREOPERATIVE MANAGEMENT ONLY:** When one physician performs the preoperative care and evaluation and another physician performs the surgical procedure, the preoperative component may be identified by adding the modifier '-56' to the usual procedure number.
- 76 **REPEAT PROCEDURE BY SAME PHYSICIAN:** The physician may need to indicate that a procedure or service was repeated subsequent to the original service. This circumstance may be reported by adding the modifier '-76' to the repeated service.
- 77 **REPEAT PROCEDURE BY ANOTHER PHYSICIAN:** The physician may need to indicate that a basic procedure performed by another physician had to be repeated. This situation may be reported by adding modifier '-77' to the repeated service.
- 75 **CONCURRENT CARE, SERVICES RENDERED BY MORE THAN ONE PHYSICIAN:** When the patient's condition requires the additional services of more than one physician, each physician may identify his or her services by adding the modifier '-75' to the basic service performed.
- 78 **RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POST-OPERATIVE PERIOD:** The physician may need to indicate that another procedure was performed during the postoperative period of the initial procedure. When this subsequent procedure is related to the first, and requires the use of the operating room, it may be reported by adding the modifier '-78' to the related procedure. (For repeat procedures on the same day, see -76).
- 90 **REFERENCE (OUTSIDE) LABORATORY:** When laboratory procedures are performed by other than the billing physician, the procedure(s) shall be identified by adding this modifier (-90) to the usual single or panel procedure number and shall be billed as charged to the physician.
- 99 **MULTIPLE MODIFIERS:** Under certain circumstances multiple modifiers may be applicable. Under such circumstances, identify by adding this modifier (-99) to the usual procedure number and briefly indicate the circumstances. Value in accordance with appropriate modifiers.

NEW SECTION

WAC 296-21A-013 Special services and reports. The following services are generally part of the basic services listed in the maximum fee schedule but do involve additional expenses to the physician for materials, for his time or that of his employees. These services are generally

provided as an adjunct to common medical services and should be used only when circumstances clearly warrant an additional charge over and above the usual charges for the basic services.

Miscellaneous services		Unit Value
90001	Completion of report of accident	12.0
90097	Completion of a reopening application. An initial office visit fee will be paid for this reopening examination when justified by a report. Diagnostic studies and x-ray studies associated with the reopening examination will be allowed in addition to this fee	12.0
90696	Telephone call or conference with department claims manager, vocational or medical staff, adjudicator, or employer, relative to an individual case (each 15 minutes) . . .	16.0
99000	Handling and/or conveyance of specimen for transfer from the physician's office to a laboratory	6.0
99001	Handling and/or conveyance of specimen for transfer from the patient in other than a physician's office to a laboratory (distance may be indicated)	8.0
99002	Handling, conveyance, and/or any other service in connection with the implementation of an order involving devices (e.g., designing, fitting, packaging, handling, delivery or mailing) when devices such as orthotics, protectives, prosthetics are fabricated by an outside laboratory or shop but which items have been designed, and are to be fitted and adjusted by the attending physician	12.0
(For routine collection of venous blood, use 36415)		
99024	Postoperative follow-up visit, included in global service	BR
(As a component of a surgical "package," see WAC 296-22-010)		
99025	Initial (new patient) visit when starred (*) surgical procedure constitutes major service at that visit	20.0
99030	Mileage, one way, each mile beyond 7 mile radius of point of origin (office or home), per mile	2.0
99040	Completion of certificate of disability card	2.0
99044	Doctor's estimate of physical capacities . . .	10.0
99050	Services requested after office hours in addition to basic service	10.0
99052	Services requested between 10:00 p.m. and 8:00 a.m. in addition to basic service	12.0
99054	Services requested on Sundays and holidays in addition to basic service	12.0

- 99056 Services provided at request of patient in a location other than physician's office which are normally provided in the office BR
 - 99058 Office services provided on an emergency basis BR
 - 99070 Supplies and materials (except spectacles), provided by the physician over and above those usually included with the office visit or other services rendered (list drugs, trays, supplies, or materials provided) BR
- (For spectacles, see 92390-92395)
- 99075 Medical testimony approved in advance by office of attorney general. First hour 240.0
 - 99076 Each additional 30 minutes 80.0
 - 99078 Physician educational services rendered to patients in a group setting (e.g., prenatal, obesity, or diabetic instructions)
 - 99080 Special reports such as insurance forms, or the review of medical data to clarify a patient's status—more than the information conveyed in the usual medical communications or standard reporting form BR

(See WAC 296-20-06101)

- 99082 Unusual travel (e.g., transportation and escort of patient) per mile 2.0
- 99083 Copies of medical records requested by the department or self-insurance or their representative(s), not required to support billing for services rendered, per page 0.2
- 99084 Maximum allowed per claim 4.6
- 99090 Analysis of information data stored in computers (e.g., ECGs, blood pressures, hematologic data) BR
- 99095 Deposition approved in advance by office of attorney general. First hour 200.0
- 99096 each additional 30 minutes 67.0

PROLONGED SERVICES

- 99150 Prolonged physician attendance requiring physician detention beyond usual service (e.g., operative standby, monitoring ECG, EEG, intrathoracic pressures, intravascular pressures, blood gases during surgery, standby for newborn care following cesarean section, or maternal-fetal monitoring); 30 minutes to one hour 25.0
 - 99151 more than one hour 50.0
- (For monitoring cardiac output, see 78470, 93561, 93562)
- (For monitoring intra-aortic balloon counter pulsation, see 33972)

OTHER SERVICES

- 99175 Ipecac or similar administration for individual emesis and continued observation until stomach adequately emptied of poison SV
- (For diagnostic intubation, see 82926-82932, 89130-89141)
- (For gastric lavage for diagnostic purposes, see 91055)
- 99178 Administration and medical interpretation of developmental tests BR
 - 99180 Hyperbaric oxygen therapy; initial 12.0
 - 99182 subsequent 3.0
 - 99185 Hypothermia; regional BR
 - 99186 total body BR
 - 99190 Assembly and operation of pump with oxygenator or heat exchanger (with or without ECG and/or pressure monitoring); each hour 60.0
 - 99191 3/4 hour 45.0
 - 99192 1/2 hour 30.0
 - 99195 Phlebotomy, therapeutic (separate procedure) 20.0
 - 99199 Unlisted special service or report BR

NEW SECTION

WAC 296-21A-014 Unlisted service or procedure.

A service or procedure may be provided that is not listed in this fee schedule. When reporting such a service, the appropriate "unlisted procedure" code may be used to indicate the service, identifying it by "special report" as discussed in WAC 296-21A-01401 below. The "unlisted procedures" and accompanying codes for MEDICINE are as follows:

- 90749 Unlisted immunization procedure BR
- 90799 Unlisted therapeutic injection BR
- 90899 Unlisted psychiatric service or procedure . . . BR
- 90999 Unlisted dialysis procedure BR
- 91299 Unlisted diagnostic gastroenterology procedure BR
- 92499 Unlisted ophthalmological service BR
- 92599 Unlisted otorhinolaryngological service or procedure BR
- 93799 Unlisted cardiovascular service or procedure BR
- 94799 Unlisted pulmonary service or procedure . . . BR
- 95199 Unlisted allergy/clinical immunological service or procedure BR
- 95999 Unlisted neurological or neuromuscular procedure BR
- 96549 Unlisted chemotherapy procedure BR
- 96999 Unlisted special dermatological service or procedure BR
- 97799 Unlisted physical medicine service or procedure BR

NEW SECTION

WAC 296-21A-01401 Special report. A service that is rarely provided, unusual, variable, or new may require a special report in determining medical appropriateness of the service. Pertinent information should include an adequate

definition or description of the nature, extent, and need for the procedure; and the time, effort, and equipment necessary to provide the service. Additional items which may be included are: Complexity of symptoms, final diagnosis, pertinent physical findings, diagnostic and therapeutic procedures, concurrent problems, and follow-up care.

NEW SECTION

WAC 296-21A-035 Independent medical examinations. (1) Purpose:

Independent medical examinations may be requested by the department, the self-insurer, or the attending physician; this is usually for one of the following purposes:

- (a) To establish a diagnosis. Prior diagnoses may be controversial or ill-defined;
- (b) To outline a program of rational treatment, where treatment or progress is controversial;
- (c) To establish medical data from which it may be determined whether the medical condition is industrially acquired, or unrelated to industrial work activities;
- (d) To determine the extent and duration of aggravation of a preexisting medical condition by an industrial injury or exposure;
- (e) To establish when the accepted medical condition has reached maximum benefit from treatment;
- (f) To establish a percentage rating of any permanent disability, based on the loss of body function or the category rating when maximum recovery is reached; or
- (g) To determine the medical indications for reopening of a claim for further treatment on the basis of aggravation of an accepted condition, based on objective findings.

(2) Workers who are scheduled for independent medical examinations are allowed to bring with them an accompanying person to be present during the physical examination. The accompanying person cannot be compensated in any manner, except that language interpreters may be necessary for the communication process and may be reimbursed for interpretative services.

The department may designate those conditions under which the accompanying person is allowed to be present during the independent medical examination process.

NEW SECTION

WAC 296-21A-037 Examination reports. (1) It is the department's intention to purchase objective examinations to ensure that sure and certain determinations are made of all benefits to which the injured worker might be entitled.

The report of an independent medical examination must include the following items:

- (a) A detailed chronology of the injury or condition including mechanism of injury, diagnostic studies, and treatments attempted. The chronology must mention the results of treatments and diagnostic studies;
- (b) An opinion as to whether treatment actual or proposed is or will be curative or palliative in nature;
- (c) An assessment of whether the condition is industrially caused, on a more probable than not basis;
- (d) Specific diagnoses sorted into the following categories:
 - (i) The accepted condition;

- (ii) Preexisting conditions, and a statement as to whether they are worsening on their own or are aggravated by the accepted industrially acquired condition; and

- (iii) Conditions acquired after the industrial injury.

- (e) Answers to written questions posed by adjudicators, or a description of what would be needed to address the questions; and

- (f) Conclusions and a summary statement of the objective medical findings upon which the conclusions are based.

(2) Disability ratings are to be done as specified in WAC 296-20-210.

NEW SECTION

WAC 296-21A-040 Independent medical examinations examiner. (1) Independent medical examinations must be performed in accordance with WAC 296-20-200 by examiners approved by the department and licensed to perform medicine and surgery, osteopathic medicine and surgery, podiatric medicine and surgery, or dentistry except:

- (a) Attending physicians licensed to perform medicine and surgery, osteopathic medicine and surgery, podiatric medicine and surgery, or dentistry may perform an impairment rating examination for a worker under their care at the direction of the state fund or self-insurer.

- (b) The independent medical examination may be performed by a board certified specialist licensed to perform medicine and surgery, osteopathic medicine and surgery, podiatric medicine and surgery, or dentistry selected by the department or the self-insurer if the worker does not live in Washington, Oregon, or Idaho.

- (c) The independent medical examination may be performed by a treating physician in a department approved chronic pain management program accredited by the Commission on Accreditation of Rehabilitation Facilities. The examiner must be licensed to perform medicine and surgery, osteopathic medicine and surgery, podiatric medicine and surgery, or dentistry.

(2) All other examiners who wish to do independent medical examinations of workers under Title 51 RCW, whether purchased by the department or self-insurers, must:

- (a) Submit a completed department application to the medical director at the department of labor and industries; and

- (b) Receive the medical director's approval to be an "approved examiner."

(3) Approved examiners will be listed on the department's approved examiners list. Examiners may be suspended or removed from the approved examiners list by the medical director. Such examiners shall not receive worker referrals from the department or self-insurers.

(4) The factors the medical director may consider in approving or disapproving or suspending examiners include, but are not limited to, any one or a combination of the following:

- (a) Board certification;
- (b) Complaints from workers about the conduct of the examiner;
- (c) Disciplinary proceedings or actions;
- (d) Experience in direct patient care in the area of specialty;

PROPOSED

(e) Ability to effectively convey and substantiate medical opinions and conclusions concerning workers;

(f) Quality and timeliness of reports; and

(g) Geographical need of the department and self-insurer.

(5) Examiners must be available and willing to testify at the department fee schedule rate on behalf of the department, worker, or employer.

(6) Complaints from workers about examiner conduct during an independent medical examination must be promptly forwarded from self-insurer and department staff to the office of the medical director.

(7) The standards for independent medical examiners, the application for approved examiner status and maximum fee schedule for performing examinations are published in a medical examiners' handbook available from the Office of the Medical Director, Department of Labor and Industries, Olympia, WA 98504.

(8) Fees for independent medical examinations are determined by multiplying the conversion factor for medicine times the appropriate relative value unit published in the medical examiners' handbook.

NEW SECTION

WAC 296-21A-045 Independent medical examinations two or more examiners. Providers who wish to offer independent medical examinations by two or more examiners must apply for a panel provider number and meet standards set by the medical director of the department. Examiners working through panels must be on the approved list. Existing panel providers must reapply by July 1989.

NEW SECTION

WAC 296-21A-046 Immunization injections.

(For allergy testing, see 95000 et seq.)

(For skin testing of bacterial, viral, fungal extracts, see 86455-86585)

(For therapeutic injections, see 90782-90799)

Immunizations are usually given in conjunction with a medical service. When an immunization is the only service performed, a minimal service may be listed in addition to the injection. Immunization procedures include the supply of materials. Immunizations, except for 90703, require prior authorization.

	Unit Value
90701 Immunization, active; diphtheria and tetanus toxoids and pertussis vaccine (DTP)	8.0
90702 diphtheria and tetanus toxoids (DT) . . .	5.0
90703 tetanus toxoid	6.0
90704 mumps virus vaccine, live	BR
90705 measles virus vaccine, live, attenuated	BR
90706 rubella virus vaccine, live	BR
90707 measles, mumps and rubella virus vaccine, live	BR

90708 measles and rubella virus vaccine, live	13.0
90709 rubella and mumps virus vaccine, live	BR
90712 polio virus vaccine, live, oral (any type(s))	BR
90713 poliomyelitis vaccine	BR
90714 typhoid vaccine	BR
90717 yellow fever vaccine	BR
90718 tetanus and diphtheria toxoids absorbed, for adult use (Td)	5.0
90719 diphtheria toxoid	BR
90724 influenza virus vaccine	6.0
90725 cholera vaccine	BR
90726 rabies vaccine	4.0
90727 plague vaccine	BR
90728 BCG vaccine	BR
90731 hepatitis B vaccine	BR
90732 pneumococcal vaccine, polyvalent	BR
90733 meningococcal polysaccharide vaccine (any group(s))	BR
90737 Hemophilus influenza B	6.0
90741 Immunization, passive; immune serum globulin, human (ISG)	BR
90742 specific hyperimmune serum globulin (e.g., hepatitis B, measles, pertussis, rabies, Rho(D), tetanus, vaccinia, varicella-zoster)	BR
90749 Unlisted immunization procedure	BR

NEW SECTION

WAC 296-21A-047 Therapeutic or diagnostic injections.

(For cost of drugs supplied by physician, see 99070)

	Unit Value
90782 Therapeutic or diagnostic injection (specify material injected); subcutaneous or intramuscular	6.0
90783 intra-arterial	10.0
90784 intravenous	8.0

(90782-90784 do not include injections for allergen immunotherapy. For allergen immunotherapy injections, see 95115-95117)

90788 Intramuscular injection of antibiotic (specify)	6.0
90798 Intravenous therapy for severe or intractable allergic disease in physician's office or institution (e.g., theophyllines, corticosteroids, antihistamines)	11.0
90799 Unlisted therapeutic or diagnostic injection	BR

(For allergy immunizations, see 95000 et seq.)

NEW SECTION

WAC 296-21A-050 Psychiatric services.

NOTES

Treatment of mental conditions to workers is to be goal directed, time limited, intensive, and limited to conditions caused or aggravated by the industrial condition. Psychiatric services to workers are limited to those provided by psychiatrists and licensed psychologists, and according to department policy. For purposes of this rule, the term "psychiatric" refers to treatment by psychologists as well as psychiatrists.

Initial evaluation, and subsequent treatment must be authorized by department staff, as outlined by department policy. The report of initial evaluation, including test results, and treatment plan are to be sent to the worker's attending provider, as well as the department. A copy of sixty-day narrative reports to the department is also to be sent to the attending provider.

All providers are bound by the medical aid rules in chapter 296-20 WAC. Reporting requirements are defined in chapter 296-20 WAC. In addition, the following are required: Testing results with scores, scales and profiles; report of raw data sufficient to allow reassessment by a panel or independent medical examiner. Use of the current Diagnostic and Statistical Manual of the American Psychiatric Association axis format in the initial evaluation and sixty-day narrative reports, and explanation of the numerical scales are required.

A report to the department will contain, at least, the following elements:

Subjective complaints;

Objective observations;

Assessment of the worker's condition and goals accomplished; and

Plan of care.

Hospital care by the attending physician in treating a psychiatric inpatient may be initial or subsequent in nature (see 99221-99233) and may include exchanges with nursing and ancillary personnel. Hospital care services involve a variety of responsibilities unique to the medical management of inpatients, such as physician hospital orders, interpretation of laboratory or other medical diagnostic studies and observations, review of activity therapy reports, supervision of nursing and ancillary personnel, and the programming of all hospital resources for diagnosis and treatment.

When services include not only a visit to the patient, but also activity in leadership or direction of a treatment team as related to that patient, a code may be selected based upon the services provided that day.

Some patients receive hospital care services only and others receive hospital care services and other procedures. If other procedures such as electroconvulsive therapy or psychotherapy are rendered in addition to hospital care services, these should be listed separately (i.e., hospital care service plus electroconvulsive therapy or plus psychotherapy if rendered).

Psychiatric care may be reported without time dimensions according to the procedure or service as are other medical or surgical procedures. Anesthesia services, when needed will be paid per department policy.

GENERAL CLINICAL PSYCHIATRIC DIAGNOSTIC OR EVALUATIVE INTERVIEW PROCEDURES

Unit Value

90801 Psychiatric diagnostic interview examination including history, mental status, or disposition (may include communication with family or other sources, ordering and medical interpretation of laboratory or other medical diagnostic studies. In certain circumstances other informants will be seen in lieu of the patient). Report required. 70.0

CONSULTATION

Consultation for psychiatric evaluation of a patient. Includes examination of patient and exchange of information with primary physician and other informants such as nurses or family members, and preparation of report. These consultation services (99241-99263) are limited to initial or follow-up evaluation and do not involve psychiatric treatment. For treatment, see 99221 et seq. or 90841 et seq.

SPECIAL CLINICAL PSYCHIATRIC DIAGNOSTIC OR EVALUATIVE PROCEDURE

Interactive procedures are distinct forms of diagnostic procedures which predominately use physical aids and nonverbal communication to overcome barriers to therapeutic interaction between the physician and a patient who has lost, or has not yet developed either the expressive language communication skills to explain his/her symptoms and response to treatment, or the receptive communication skills to understand the physician if he/she were to use ordinary adult language for communication.

90820 Interactive medical psychiatric diagnostic interview examination noncovered

90825 Psychiatric evaluation of hospital records, other psychiatric reports, psychometric and/or projective tests, and other accumulated data for medical diagnostic purposes 30.0

90830 Psychological testing by physician, with written report, per hour noncovered

Testing codes:

W0050 Structured personality test, i.e., MMPI, CPI; list test conducted, report required 35

W0051 Neuropsychological evaluation (the complete battery ONLY): Cognitive evaluation, including intelligence, verbal comprehension, verbal reasoning, memory and learning, visual/ spatial abilities, problem solving, motor abilities, and auditory, tactile and visual perception tests. Emotional and social assessments, including medication history, with positive or negative history of drug use, (including alcohol) that might impair cognitive functioning. REPORT AND PRIOR AUTHORIZATION REQUIRED 542

W0052 Testing other than structured personality test or complete neuropsychological evaluation, list test(s) conducted, report required BR

PSYCHIATRIC THERAPEUTIC PROCEDURES

90835 Narcosynthesis for psychiatric diagnostic and therapeutic purposes (e.g., sodium amobarbital (Amytal) interview) 50.0

Interactive procedures are distinct medical psychotherapeutic procedures which predominately use physical aids and nonverbal communication to overcome barriers to therapeutic interaction between the physician and a patient who has lost, or has not yet developed either the expressive language communication skills to explain his/her symptoms and response to treatment, or the receptive communication skills to understand the physician if he/she were to use ordinary adult language for communication.

90841 Individual medical psychotherapy by a physician, with continuing medical diagnostic evaluation, and drug management when indicated, including insight oriented, behavior modifying or supportive psychotherapy; up to 15 minutes. Report required 20.0

90843 approximately 16 to 30 minutes. Report required. 42.4

90844 approximately 31 to 50 minutes. Report required. 70.0

90845 Medical psychoanalysis noncovered

90846 Family medical psychotherapy (without the patient present) noncovered

90847 Family medical psychotherapy (conjoint psychotherapy) by a physician, with continuing medical diagnostic evaluation, and drug management when indicated 50.0

90849 Multiple-family group medical psychotherapy by a physician, with continuing medical diagnostic evaluation, and drug management when indicated noncovered

90850 Inpatient care including psychotherapy and supervision of milieu team (e.g., occupational therapy, psychiatric nursing, etc.) or conference with family, 50 minutes, with report 70.0

90851 25 minutes, with report 45.0

90852 15 minutes, with report 20.0

90853 Group medical psychotherapy (other than of a multiple-family group) by a physician, with continuing medical diagnostic evaluation, and drug management when indicated 50.0

90855 Interactive individual medical psychotherapy noncovered

90857 Interactive group medical psychotherapy noncovered

PSYCHIATRIC SOMATOTHERAPY

90862 Pharmacologic management, including prescription, use, and review of medication with no more than minimal medical psychotherapy 20.0

90870 Electroconvulsive therapy (includes necessary monitoring); single seizure 50.0
90871 multiple seizures, per day 75.0

OTHER PSYCHIATRIC THERAPY

90880 Medical hypnotherapy 35.0

90882 Environmental intervention for medical management purposes on a psychiatric patient's behalf with agencies, employers, or institutions 30.0

90887 Interpretation or explanation of results of psychiatric, other medical examinations and procedures, or other accumulated data to family or other responsible persons, or advising them how to assist patient 30.0

90889 Preparation of report of patient's psychiatric status, history, treatment, or progress (other than for legal or consultative purposes) for other physicians, agencies, or insurance carriers 50.0

OTHER PROCEDURES

90899 Unlisted psychiatric service or procedure. Clearly document services rendered BR

NEW SECTION

WAC 296-21A-0501 Biofeedback rules. Procedures listed under WAC 296-21A-0502 are for use by medical doctors, osteopathic physicians and licensed psychologists. Procedures listed under chapter 296-23 WAC are for use by other qualified providers as determined by department policy. All providers of biofeedback are bound by the rules and fee schedule of biofeedback WAC 296-21A-0501 and 296-21A-0502.

Administration of biofeedback treatment is limited to those practitioners who are certified by the Biofeedback Certification Institute of America or who meet the minimum education, experience, and training qualifications to be so certified. Those practitioners wishing to administer biofeedback treatment to workers, must submit a copy of their biofeedback certification or supply evidence of their qualifications to the department or self-insurer.

(1) The department will authorize biofeedback treatment for the following conditions when accepted under the industrial insurance claim:

- (a) Idiopathic Raynaud's disease;
- (b) Temporomandibular joint dysfunction;
- (c) Myofascial pain dysfunction syndrome (MPD);
- (d) Tension headaches;
- (e) Migraine headaches;
- (f) Tinnitus;
- (g) Torticollis;
- (h) Neuromuscular reeducation as result of neurological damage in CVA or spinal cord injury;

(i) Inflammatory and/or musculoskeletal disorders causally related to the accepted condition.

(2) Twelve biofeedback treatments in a ninety-day period will be authorized for the above conditions when the following is presented:

- (a) An evaluation report documenting:
 - (i) The basis for the claimant's condition;

(ii) The condition's relationship to the industrial injury;
(iii) An evaluation of the claimant's current functional measurable modalities (i.e., range of motion, up time, walking tolerance, medication intake, etc.);

(iv) An outline of the proposed treatment program;

(v) An outline of the expected restoration goals.

(b) No further biofeedback treatments will be authorized or paid for without substantiation of evidence of improvement in measurable, functional modalities (i.e., range of motion, up time, walking tolerance, medication intake, etc.). Only one additional treatment block of twelve treatments per ninety days will be authorized. Requests for biofeedback treatment beyond twenty-four treatments or one hundred eighty days will be granted only after file review by and on the advice of the department's medical consultant.

(c) In addition to treatment, pretreatment and periodic evaluation will be authorized. Follow-up evaluation can be authorized at one, three, six, and twelve months posttreatment.

(d) At the department's option, a concurring opinion may be required regarding relationship of the condition to the industrial injury and/or need for biofeedback treatment.

NEW SECTION

WAC 296-21A-0502 Biofeedback.

	Unit Value
90900 Biofeedback training; by electromyogram application (e.g., in tension headache, muscle spasm)	50.0
90901 Biofeedback training, by electromyogram application (one-half hour)	30.0
90902 Biofeedback training; in conduction disorder (e.g., arrhythmia), including office visit, (one hour)	50.0
90903 in conduction disorder (one-half hour)	30.0
90904 regulation of blood pressure (e.g., in essential hypertension), including office visit, (one hour)	50.0
90905 regulation of blood pressure (one-half hour)	30.0
90906 regulation of skin temperature or peripheral blood flow, including office visit, (one hour)	50.0
90907 regulation of skin temperature or peripheral blood flow (one-half hour)	30.0
90908 by electroencephalogram application (e.g., in anxiety, insomnia), including office visit, (one hour)	50.0
90909 by electroencephalogram application (one-half hour)	30.0
90910 by electro-oculogram application (e.g., in blepharospasm), including office visit, (one hour)	50.0
90911 by electro-oculogram application (one-half hour)	30.0
90912 Diagnostic evaluation includes report (one hour)	60.0

90913 Follow-up evaluation includes report (one-half hour) 30.0

NEW SECTION

WAC 296-21A-057 Monitoring services. The following values are for physician's services only and do not include charges for use of equipment or supplies.

Unit
Value

DIALYSIS

Evaluation and management services unrelated to the dialysis procedure that cannot be rendered during the dialysis session may be reported in addition to the dialysis procedure. All evaluation and management services related to the patient's end stage renal disease that are rendered on a day when dialysis is performed and all other patient care services that are rendered during the dialysis procedure are included in the dialysis procedure, 90935-90947.

HEMODIALYSIS

(For cannula declotting, see 36860, 36861)

90935 Hemodialysis procedure with single physician evaluation	BR
90937 Hemodialysis procedure requiring repeated evaluation(s) with or without substantial revision of dialysis prescription	BR

PERITONEAL DIALYSIS

(For insertion of cannula or catheter, see 49420, 49421)

(For prolonged physician attendance, see 99150, 99151)

90945 Dialysis procedure other than hemodialysis (e.g., peritoneal, hemofiltration), with single physician evaluation	BR
90947 Dialysis procedure other than hemodialysis (e.g., peritoneal, hemofiltration) requiring repeated evaluations, with or without substantial revision of dialysis prescription	BR

MISCELLANEOUS DIALYSIS PROCEDURES

90989 Dialysis training, patient, including helper where applicable, any mode, completed course	BR
90993 Dialysis training, patient, including helper where applicable, any mode, course not completed, per training session	BR
90995 End stage renal disease (ESRD) related services, per full month	BR
90997 Hemoperfusion (e.g., with activated charcoal or resin)	BR
90998 End stage renal disease (ESRD) related services (less than full month), per day	BR
90999 Unlisted dialysis procedure, inpatient or out-patient	BR

GASTROENTEROLOGY

(For duodenal intubation and aspiration, see 89100-89105)

PROPOSED

(For gastrointestinal radiologic procedures, see 74210-74361)

(For esophagoscopy procedures, see 43200-43228; upper GI endoscopy 43235-43258; endoscopy, small bowel and stomal 44360-44393; proctosigmoidoscopy 45300-45321; sigmoidoscopy 45330-45337; colonoscopy 45355-45385; anoscopy 46600-46614)

- 91000 Esophageal intubation and collection of washings for cytology, including preparation of specimens (separate procedure) 36.0
- 91010 Esophageal motility study; 106.0
- 91011 with mecholyl or similar stimulant . . 130.0
- 91012 with acid perfusion studies 72.0
- 91020 Esophagogastric manometric studies BR
- 91030 Esophagus, acid perfusion (Bernstein) test for esophagitis 36.0
- 91032 Esophagus, acid reflux test, with intraluminal pH electrode for detection of gastroesophageal reflux; 72.0
- 91033 prolonged recording BR
- 91052 Gastric analysis test with injection of stimulant of gastric secretion (e.g., histamine, insulin, pentagastrin, calcium and secretin) BR

(For gastric biopsy by capsule, peroral, via tube, one or more specimens, see 43600)

(For gastric laboratory procedures, see also 89130-89141)

- 91055 Gastric intubation, washings, and preparing slides for cytology (separate procedure) 36.0

(For gastric lavage, therapeutic, see 91105)

- 91060 Gastric saline load test 30.0

(For biopsy by capsule, small intestine, per oral, via tube (one or more specimens), see 44100)

- 91065 Breath hydrogen test (e.g., for detection of lactase deficiency) BR
- 91100 Intestinal bleeding tube, passage, positioning and monitoring BR
- 91105 Gastric intubation, and aspiration or lavage for treatment (e.g., for ingested poisons) BR

(For injection procedure for percutaneous transhepatic cholangiography, see 47500)

(For cholangiography, see 74320)

(For abdominal paracentesis, see 49080, 49081; with instillation of medication, see 96535)

(For peritoneoscopy, see 49300; with biopsy, see 49301)

(For peritoneoscopy and guided transhepatic cholangiography, see 49302; with biopsy, see 49303)

(For injection procedure for splenoportography, see 38200)

- 91122 Anorectal manometry BR

- 91299 Unlisted diagnostic gastroenterology procedure BR

NEW SECTION

WAC 296-21A-062 Eye.

OPHTHALMOLOGICAL DIAGNOSTIC AND TREATMENT SERVICES

(For surgical procedures, see surgery, eye and ocular adnexa, 65091 et seq.)

DEFINITIONS

INTERMEDIATE OPHTHALMOLOGICAL SERVICES:

A level of service pertaining to the evaluation of a new or existing condition complicated with a new diagnostic or management problem not necessarily relating to the primary diagnosis, including history, general medical observation, external ocular and adnexal examination and other diagnostic procedures as indicated; may include the use of mydriasis.

For example:

- a. Review of history, external examination, ophthalmoscopy, biomicroscopy for an acute complicated condition (e.g. iritis) not requiring comprehensive ophthalmological services.
- b. Review of interval history, external examination, ophthalmoscopy, biomicroscopy and tonometry in established patient with known cataract not requiring comprehensive ophthalmological services.

COMPREHENSIVE OPHTHALMOLOGICAL SERVICES:

A level of service in which a general evaluation of the complete visual system is made. The comprehensive services constitute a single service entity but need not be performed at one session. The service includes history, general medical observation, external and ophthalmoscopic examination, gross visual fields and basic sensorimotor examination. It often includes, as indicated: Biomicroscopy, examination with cycloplegia or mydriasis, tonometry. It always includes initiation of diagnostic and treatment programs as indicated.

For example:

The comprehensive services required for diagnosis and treatment of a patient with symptoms indicating possible disease of the visual system, such as glaucoma, cataract or retinal disease, or to rule out disease of the visual system, new or established patient.

"Initiation of diagnostic and treatment program" includes the prescription of medication, lenses and other therapy and arranging for special ophthalmological diagnostic or treatment services, consultations, laboratory procedures and radiological services as may be indicated.

Prescription of lenses may be deferred to a subsequent visit, but in any circumstance is not reported separately. ("Prescription of lenses" does not include anatomical facial measurements for or writing of laboratory specifications for spectacles. For spectacle services, see 92340 et seq.)

SPECIAL OPHTHALMOLOGICAL SERVICES:

Services in which a special evaluation of part of the visual system is made, which goes beyond the services usually included under general ophthalmological services, or in which special treatment is given.

For example:

Fluorescein angiography, quantitative visual field examination, or extended color vision examination (such as

Nagel's anomaloscope) should be specifically reported as special ophthalmological services.

Medical diagnostic evaluation by the physician is an integral part of all ophthalmological services. Technical procedures (which may or may not be performed by the physician personally) are often part of the service, but should not be mistaken to constitute the service itself.

Intermediate and comprehensive ophthalmological services constitute integrated services in which medical diagnostic evaluation cannot be separated from the examining techniques used. Itemization of service components, such as slit lamp examination, keratometry, ophthalmoscopy, retinoscopy, tonometry, motor evaluation, etc., is not applicable.

GENERAL OPHTHALMOLOGICAL SERVICES

NEW PATIENT

A new patient is one who has not received any professional services from the physician within the past three years.

	Unit	Basic
	Value	Anes@
92002 Ophthalmological services: Medical examination and evaluation with initiation of diagnostic and treatment program; intermediate, new patient	30.0	
92004 medical examination and evaluation with initiation of diagnostic and treatment program; comprehensive, new patient, one or more visits	40.0	

ESTABLISHED PATIENT

An established patient is one who has received professional services from the physician within the past three years.

92012 Ophthalmological services: Medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; intermediate, established patient	30.0	
92014 medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; comprehensive, established patient, one or more visits	40.0	

(For surgical procedures, see Surgery, Eye and Ocular Adnexia, 65091 et seq.)

SPECIAL OPHTHALMOLOGICAL SERVICES

92015 Determination of refractive state	BR	
92018 Ophthalmological examination and evaluation, under general anesthesia, with or without manipulation of globe for passive		

range of motion or other manipulation to facilitate diagnostic examination; complete

92019 limited	20.0	3.0
92020 Gonioscopy with medical diagnostic evaluation (separate procedure)	15.0	
(For gonioscopy under general anesthesia, see 92018)		
92060 Sensorimotor examination with multiple measurements of ocular deviation and medical diagnostic evaluation (e.g., restrictive or paretic muscle with diplopia) (separate procedure)	25.0	
92065 Orthoptic and/or pleoptic training, with continuing medical direction and evaluation	15.0	
92070 Fitting of contact lens for treatment of disease, including supply of lens	150.0	
92081 Visual field examination, unilateral or bilateral, with medical diagnostic evaluation; limited examination (e.g., tangent screen, Autoplot, arc perimeter, or single stimulus level automated test, such as Octopus 3 or 7 equivalent)	20.0	
92082 intermediate examination (e.g., at least 2 isopters on Goldmann perimeter, or semiquantitative, automated suprathreshold screening program, Humphrey suprathreshold automatic diagnostic test, Octopus program 33)	25.0	
92083 extended examination (e.g., Goldmann visual fields with at least 3 isopters plotted and static determination within the central 30, or quantitative, automated threshold perimetry, Octopus program G-1, 32 or 42, Humphrey visual field analyzer full threshold programs 30-2, 24-2, or 30/60-2)	26.5	

(Gross visual field testing (e.g., confrontation testing) is a part of general ophthalmological services and is not reported separately)

92100 Serial tonometry (separate procedure) with multiple measurements of intraocular pressure over an extended time period with medical diagnostic evaluation, same day (e.g., diurnal curve or medical treatment of acute elevation of intraocular pressure)	15.0	
92120 Tonography with medical diagnostic evaluation, recording indentation tonometer method or perilimbal suction method		

- 30.0
- 92130 Tonography with water provocation
..... 20.0
- 92140 Provocative tests for glaucoma, with
medical diagnostic evaluation, without
tonography
..... 30.0

OPHTHALMOSCOPY

Routine ophthalmoscopy is part of general and special ophthalmological services whenever indicated. It is not reported separately.

- 92225 Ophthalmoscopy, extended as for retinal
detachment (may include use of contact
lens, drawing or sketch, and/or fundus
biomicroscopy), with medical diagnostic
evaluation; initial
..... 30.0
- subsequent
..... 20.0
- 92230 Ophthalmoscopy, with medical diagnostic
evaluation; with fluorescein angiography
(observation only)
..... 50.0
- 92235 with fluorescein angiography (in-
cludes multiframe photography)
..... 114.4
- 92250 with fundus photography
..... BR
- 92260 with ophthalmodynamometry
..... 40.0

(For ophthalmoscopy under general anesthesia, see 92018)

OTHER SPECIALIZED SERVICES

- 92265 Oculoelectromyography, one or more
extraocular muscles, one or both eyes,
with medical diagnostic evaluation
..... 40.0
- 92270 Electro-oculography, with medical diag-
nostic evaluation
..... 40.0
- 92275 Electroretinography, with medical diag-
nostic evaluation
..... 40.0
- 92280 Visually evoked potential (response)
study, with medical diagnostic evaluation
..... 40.0

(For electronystagmography for vestibular function studies, see 92541 et seq.)

(For ophthalmic echography (diagnostic ultrasound), see 76511-76529)

- 92283 Color vision examination, extended, e.g.,
anomaloscope or equivalent
..... BR

(Color vision testing with pseudoisochromatic plates (such as HRR or Ishihara) is not reported separately. It is included in the appropriate general or ophthalmological service.)

- 92284 Dark adaptation examination, with medi-
cal diagnostic evaluation
..... BR
- 92285 External ocular photography with medical
diagnostic evaluation for documentation
of medical progress (e.g., close-up pho-
tography, slit lamp photography,
goniophotography, stereo-photography)
..... BR
- 92286 Special anterior segment photography
with medical diagnostic evaluation; with
specular endothelial microscopy and cell
count
..... BR
- 92287 with fluorescein angiography
..... BR

CONTACT LENS SERVICE

The prescription of contact lenses (optical and physical characteristics, power, size, curvature) is not a part of the general ophthalmological services.

The fitting of contact lenses includes instruction and training of the wearer and incidental revision of the lens during the training period.

Follow-up of successfully fitted extended wear lenses is reported as part of a general ophthalmological service (92012 et seq.)

The supply of contact lenses may be reported as part of the service of fitting. It may also be reported separately by using 92391 or 92396 and modifier '-26' for the service of fitting without supply.

Unit Basic
Value Anes@

(For therapeutic or surgical use of contact lens, see 68340, 92070)

- 92310 Prescription of optical and physical char-
acteristics of and fitting of contact lens,
with medical supervision of adaptation;
corneal lens, both eyes, except for aphakia
..... SV

(For prescription and fitting of one eye, add modifier -52)

- 92311 corneal lens for aphakia, one eye
..... SV
- 92312 corneal lens for aphakia, both eyes
..... SV
- 92313 corneoscleral lens
..... SV

- 92314 Prescription of optical and physical char-
acteristics of contact lens, with medical
supervision of adaptation and direction of
fitting by independent technician; corneal
lens, both eyes, except for aphakia
..... SV

(For prescription and fitting of one eye, add modifier -52)

- 92315 corneal lens for aphakia, one eye
..... SV
- 92316 corneal lens for aphakia, both eyes

Special otorhinolaryngologic services are those diagnostic and treatment services not usually included in a comprehensive otorhinolaryngologic evaluation or office visit. These services are reported separately, using descriptors from the 92500 series.

All services include medical diagnostic evaluation. Technical procedures (which may or may not be performed by the physician personally) are often part of the service, but should not be mistaken to constitute the service itself.

(For laryngoscopy with stroboscopy, use 31579)

	Unit	Basic
	Value	Anes@
92502 Otolaryngologic examination under general anesthesia	20.0	3.0
92504 Binocular microscopy (separate diagnostic procedure)	13.0	
92506 Medical evaluation speech, language and/or hearing problems	50.0	
92507 Speech, language or hearing therapy, with continuing medical supervision; individual	20.0	
92508 group	15.0	
92511 Nasopharyngoscopy with endoscope (separate procedure)	35.0	
92512 Nasal function studies, e.g., rhinomanometry	20.0	
92516 Facial nerve function studies	20.0	
92520 Laryngeal function studies	20.0	

VESTIBULAR FUNCTION TESTS, WITH OBSERVATION AND EVALUATION BY PHYSICIAN, WITHOUT ELECTRICAL RECORDING

92531 Spontaneous nystagmus, including gaze	SV
92532 Positional nystagmus	SV
92533 Caloric vestibular test, each irrigation (binaural, bithermal stimulation constitutes four tests)	SV
92534 Optokinetic nystagmus	SV

VESTIBULAR FUNCTION TESTS, WITH RECORDING, (e.g., ENG, PENG), AND MEDICAL DIAGNOSTIC EVALUATION

92541 Spontaneous nystagmus test, including gaze and fixation nystagmus, with recording	SV
92542 Positional nystagmus test, minimum of 4 positions, with recording	SV

92543 Caloric vestibular test, each irrigation (binaural, bithermal stimulation constitutes four tests), with recording	SV
92544 Optokinetic nystagmus test, bidirectional, foveal or peripheral stimulation, with recording	SV
92545 Oscillating tracking test, with recording	SV
92546 Torsion swing test, with recording	SV
92547 Use of vertical electrodes in any or all of above tests counts as one additional test	SV

(For unlisted vestibular tests, see 92599)

AUDIOLOGIC FUNCTION TESTS WITH MEDICAL DIAGNOSTIC EVALUATION

(For evaluation of speech, language and/or hearing problems through observation and assessment of performance, see 92506)

The audiometric tests listed below imply the use of calibrated electronic equipment. Other hearing tests (such as whispered voice, tuning fork) are considered part of the general otorhinolaryngologic services and are not reported separately. All descriptors refer to testing of both ears. Use the modifier '-52', if a test is applied to one ear instead of to two ears. All descriptors (except 92559), apply to testing of individuals; for testing of groups, use 92559 and specify test(s) used.

	Unit	Basic
	Value	Anes@

BASIC AUDIOMETRY

92551 Screening test, pure tone, air only	10.0
92552 Pure tone audiometry (threshold); air only	15.0
92553 air and bone	20.0
92555 Speech audiometry; threshold only	30.0
92556 threshold and discrimination	20.0
92557 Basic comprehensive audiometry (92553 and 92556 combined), (pure tone, air and bone, and speech, threshold and discrimination)	40.0

(For hearing aid evaluation and selection, see 92590-92595)

92559 Audiometric testing of groups	50.0
-------------------------------------	------

PURE TONE AUDIOMETRY, EXTENDED

92560 Bekesy audiometry; screening	20.0
92561 diagnostic	30.0

92562 Loudness balance test, alternate binaural or monaural 20.0

92563 Tone decay test 20.0

92564 Short increment sensitivity index (SISI) 20.0

92565 Stenger test, pure tone 20.0

92567 Tympanometry (impedance testing) 20.0

92568 Acoustic reflex testing 20.0

92569 Acoustic reflex decay test 20.0

SPEECH AUDIOMETRY, EXTENDED

92571 Filtered speech test 30.0

92572 Staggered spondaic word test 30.0

92573 Lombard test 30.0

92574 Swinging story test 30.0

92575 Sensorineural acuity level test 30.0

92576 Synthetic sentence identification test 30.0

92577 Stenger test, speech 30.0

92578 Delayed auditory feedback test 30.0

SPECIAL AUDIOMETRIC FUNCTION TESTS

92580 Electrodermal audiometry 35.0

92582 Conditioning play audiometry 35.0

92583 Select picture audiometry 35.0

92584 Electrocochleography 35.0

92585 Brainstem evoked response recording (evoked response (EEG) audiometry) BR

92589 Central auditory function test(s) (specify) BR

92590 Hearing aid examination and selection; monaural BR

92591 binaural BR

92592 Hearing aid check; monaural BR

92593 binaural BR

92594 Electroacoustic evaluation for hearing aid; monaural BR

92595 binaural BR

92596 Ear protector attenuation measurements BR

OTHER PROCEDURES

92599 Unlisted otorhinolaryngological service or procedure BR

Reviser's note: The spelling error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

NEW SECTION

WAC 296-21A-066 Cardiovascular.

Unit Basic
Value Anes@

THERAPEUTIC SERVICES

92950 Cardiopulmonary resuscitation (e.g., in cardiac arrest) SV
(See also critical care services, 99291-99292)

92953 Temporary transcutaneous pacing BR
(For physician direction of ambulance or rescue personnel outside of the hospital, see 99288)

92960 Cardioversion, elective, electrical conversion of arrhythmia, external 100.0 4.0

92970 Cardioassist-method of circulatory assist; internal BR

92971 external BR
(For balloon atrial-septostomy, see 33738)
(For placement of catheters for use in circulatory assist devices such as intra-aortic balloon pumping, see 33970)

92975 Thrombolysis, coronary; by intracoronary infusion, including selective coronary angiography BR

92977 by intravenous infusion BR
(For thrombolysis of vessels other than coronary, see 37201)

92982 Percutaneous transluminal coronary angioplasty; single vessel BR

92984 each additional vessel BR

92986 Percutaneous balloon valvuloplasty; aortic valve BR

92990 pulmonary valve BR

CARDIOGRAPHY

(For echocardiography, see 93307-93350)

- 93000 Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report
..... 30.0
- 93005 tracing only, without interpretation and report
..... 20.0
- 93010 interpretation and report only
..... 15.0

(For ECG monitoring, see 99150, 99151)

- 93012 Telephonic or telemetric transmission of electrocardiogram rhythm strip;
..... BR
- 93014 physician review with interpretation and report only
..... BR
- 93015 Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise and/or pharmacological stress; continuous electrocardiographic monitoring, with interpretation and report
..... 50.0
- 93017 tracing only, without interpretation and report
..... 30.0
- 93018 interpretation and report only
..... 25.0
- 93024 Ergonovine provocation test
..... BR
- 93040 Rhythm ECG, one to three leads; with interpretation and report
..... 30.0
- 93041 tracing only without interpretation and report
..... 15.0
- 93042 interpretation and report only
..... 20.0
- 93201 Phonocardiogram with or without ECG lead; with supervision during recording with interpretation and report (when equipment is supplied by the physician)
..... 50.0
- 93202 tracing only, without interpretation and report (e.g., when equipment is supplied by the hospital, clinic)
..... 15.0
- 93204 interpretation and report
..... 25.0
- 93205 Phonocardiogram with ECG lead, with indirect carotid artery and/or jugular vein tracing, and/or apex cardiogram; with interpretation and report
..... 60.0
- 93208 tracing only, without interpretation and report
..... 15.0

- 93209 interpretation and report only
..... 30.0
- 93210 Phonocardiogram, intracardiac
..... 70.0
- 93220 Vectorcardiogram (VCG), with or without ECG; with interpretation and report
..... 50.0
- 93221 tracing only, without interpretation and report
..... 15.0
- 93222 interpretation and report only
..... 25.0
- 93224 Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage, with visual superimposition scanning; includes recording, scanning analysis with report, physician review and interpretation
..... BR
- 93225 recording (includes hook-up, recording, and disconnection)
..... BR
- 93226 scanning analysis with report
..... BR
- 93227 physician review and interpretation
..... BR
- 93230 Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage without superimposition scanning utilizing a device capable of producing a full miniaturized printout; includes recording, microprocessor-based analysis with report, physician review and interpretation
..... BR
- 93231 recording (includes hook-up, recording, and disconnection)
..... BR
- 93232 microprocessor-based analysis with report
..... BR
- 93233 physician review and interpretation
..... BR
- 93235 Electrocardiographic monitoring for 24 hours by continuous computerized monitoring and noncontinuous recording, and real-time data analysis utilizing a device capable of producing intermittent full-sized waveform tracings, possibly patient activated; includes monitoring and real time data analysis with report, physician review and interpretation
..... BR
- 93236 monitoring and real-time data analysis with report
..... BR
- 93237 physician review and interpretation
..... BR
- 93255 Apexcardiography
..... BR
- 93268 Patient demand single or multiple event recording with presymptom or

postsymptom memory loop, transmission, physician review and interpretation

(For radiological supervision and interpretation, see 75500-75766)

93278 Signal-averaged electrocardiography (SAECG), with or without ECG

93501 Right heart catheterization 350.0 5.0
(For bundle of His recording, see 93600)

(For interpretation and report only, use 93278, with modifier -26)

93503 Insertion and placement of flow directed catheter (e.g., Swan-Ganz) for monitoring purposes 200.0 5.0

(For unlisted cardiographic procedure, see 93799)

(For subsequent monitoring, see 99150, 99151)

CARDIAC FLUOROSCOPY

93280 Cardiac fluoroscopy BR

93505 Endomyocardial biopsy 200.0 5.0

(For chest fluoroscopy, see 71034, 76000)

93510 Left heart catheterization, retrograde, from the brachial artery, axillary artery or femoral artery; percutaneous 200.0 5.0

ECHOCARDIOGRAPHY

Echocardiography includes obtaining ultrasonic signals from the heart great arteries, with two-dimensional image and/or Doppler ultrasonic signal documentation, and interpretation and report. When interpretation is performed separately use modifier -26.

93511 by cutdown 200.0 5.0

93307 Echocardiography, real-time with image documentation (2D) with or without M-mode recording; complete 80.5

93514 Left heart catheterization by left ventricular puncture 200.0 5.0

93308 follow-up or limited study BR

93524 Combined transeptal and retrograde left heart catheterization 400.0 5.0

93312 Echocardiography, real time with image documentation (2D) (with or without M-mode recording), transesophageal BR

93526 Combined right heart catheterization and retrograde left heart catheterization 450.0 5.0

93320 Doppler echocardiography, pulsed wave and/or continuous wave with spectral display; complete BR

93527 Combined right heart catheterization and transeptal left heart catheterization through intact septum (with or without retrograde left heart catheterization) 400.0 5.0

93321 follow-up or limited study BR

93528 Combined right heart catheterization with left ventricular puncture (with or without retrograde left heart catheterization) 400.0 5.0

93325 Doppler color flow velocity mapping (list separately in addition to code for echocardiography 93307, 93308, 93320, 93321) BR

93529 Combined right heart catheterization and left heart catheterization through existing septal opening (with or without retrograde left heart catheterization) BR

93350 Echocardiography, real-time with image documentation (2D), with or without M-mode recording, during rest and cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, including electrocardiographic monitoring, with interpretation and report BR

93536 Percutaneous insertion of intra-aortic balloon catheter BR

(For removal of balloon catheter, see 33971)

CARDIAC CATHETERIZATION

Cardiac catheterization procedure includes introduction, positioning, and repositioning of catheter(s), when necessary, recording of intracardiac and intravascular pressure, obtaining blood samples for measurement of blood gases and/or dye (or other) dilution curves and cardiac output measurement (dye dilution, Fick or other method, with or without rest and exercises and/or other studies) with or without electrode catheter placement, final evaluation and report.

When injection procedures are performed in conjunction with cardiac catheterization, these services do not include introduction of catheters but do include repositioning of catheters when necessary and use of automatic power injectors. The technical details of angiography, supervision of filming and processing, interpretation and report are not included. For radiological services, see appropriate section.

93541 Injection procedure during cardiac catheterization; for pulmonary angiography 290.0

(For radiological supervision and interpretation, see 75741-75746)

- 93542 for selective right ventricular or right atrial angiography
..... 290.0
- 93543 for selective left ventricular or left atrial angiography
..... 290.0
- (For radiological supervision and interpretation, see 75500-75507)
- 93544 for aortography
..... 290.0
- (For radiological supervision and interpretation, see 75600-75625)
- 93545 for selective coronary angiography (injection of radiopaque material may be by hand)
..... 290.0
- (For radiological supervision and interpretation, see 75750-75754)
- Codes 93546-93553 include the introduction of catheter (percutaneous or cutdown), placement or repositioning, and injection of the contrast media or dye.
- 93546 Combined left heart catheterization and left ventricular angiography
..... 290.0
- 93547 Combined left heart catheterization, selective coronary angiography, one or more coronary arteries, and selective left ventricular angiography (this code number is to be used when procedure 93510 is combined with procedures 93543 and 93545)
..... 350.0
- 93548 Combined left heart catheterization, selective coronary angiography, one or more coronary arteries, selective left ventriculography, with aortic root aortography
..... 300.0
- 93549 Combined right and left heart catheterization, selective coronary angiography, one or more coronary arteries, and selective left ventricular angiography; (this code number is to be used when procedure 93547 is combined with right heart catheterization)
..... 400.0
- 93550 with selective visualization of bypass graft (this code number is to be used when procedure 93549 is combined with procedure 93551)
..... BR
- 93551 Selective opacification of aortocoronary bypass grafts, one or more coronary arteries (injection of radiopaque material may be made by hand)
..... BR
- 93552 Combined left heart catheterization, selective coronary angiography, one or more coronary arteries, selective left ventricular

- cineangiography and visualization of bypass grafts; (this code number is to be used when procedure 93551 is combined with procedure 93547)
..... BR
- 93553 with aortic root aortography (this code number is to be used when procedure 93548 is combined with procedure 93551)
..... BR

(For radiological supervision and interpretation only, see 75762-75766)

Codes 93561 and 93562 are not to be used with cardiac catheterization codes.

- 93561 Indicator dilution studies such as dye or thermal dilution, including arterial and/or venous catheterization; with cardiac output measurement (separate procedure)
..... 50.0
- 93562 subsequent measurement of cardiac output
..... 20.0

(For radioisotope method of cardiac output, see 78472, 78473 or 78481)

(93570 has been deleted. To report, use 92982)

(For unlisted cardiac catheterization procedure, see 93799)

INTRACARDIAC ELECTROPHYSIOLOGICAL PROCEDURES

- 93600 Bundle of His recording
..... 200.0
- 93602 Intra-atrial recording
..... BR
- 93603 Right ventricular recording
..... BR
- 93607 Left ventricular recording
..... BR
- 93609 Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia
..... BR
- 93610 Intra-atrial pacing
..... BR
- 93612 Intraventricular pacing
..... BR
- 93615 Esophageal recording of atrial electrogram with or without ventricular electrogram(s);
..... BR
- 93616 with pacing
..... BR
- 93618 Induction of arrhythmia by electrical pacing
..... BR

(For intracardiac phonocardiogram, see 93210)

- 93620 Comprehensive electrophysiologic evaluation with right atrial pacing and recording,

	right ventricular pacing and recording, His bundle recording, and induction of arrhythmia (This code is to be used when 93600 is combined with 93602, 93603, 93610, 93612, and 93618);		
93621 BR with left atrial recordings from coronary sinus or left atrium with or without pacing	93731	Electronic analysis of dual-chamber internal pacemaker system (may include rate, pulse amplitude and duration, configuration of wave form, and/or testing of sensory function of pacemaker); without reprogramming
93622 BR with left ventricular recordings with or without pacing	93732 BR with reprogramming
93623	Programmed stimulation and pacing after intravenous drug infusion (Use this code with 93620, 93621, 93622)	93733	telephonic analysis
93624 BR Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy	93734 15.0 Electronic analysis of single-chamber internal pacemaker system (may include rate, pulse amplitude and duration, configuration of wave form, and/or testing of sensory function of pacemaker); without reprogramming
93631 BR Intra-operative cardiac pacing and mapping	93735 BR with reprogramming
93640 BR Electrophysiologic evaluation of cardioverter-defibrillator lead and/or device	93736 50.0 telephonic analysis
93650 BR Intracardiac catheter ablation of arrhythmogenic focus or tract(s), including intracardiac mapping, with or without temporary pacemaker placement	93737 15.0 Electronic analysis of cardioverter/defibrillator; without reprogramming
93660 BR Autonomic nervous system evaluation of cardiovascular function with tilt table evaluation, with or without pharmacological intervention	93738 BR with reprogramming
 BR	93740	Temperature gradient studies
Other vascular studies		93760	Thermogram; cephalic
(For arterial cannulization and recording of direct arterial pressure, see 36620)		93762 noncovered peripheral
(For radiographic injection procedures, see 36000-36299)		93770 noncovered Determination of venous pressure
(For vascular cannulization for hemodialysis, see 36800-36820)		 10.0
(For chemotherapy for malignant disease, see 96400-96549)			(For central venous cannulization and pressure measurements, see 36488-36491, 36500)
(For penile plethysmography, see 54240)		93784	Ambulatory blood pressure monitoring, utilizing a system such as magnetic tape and/or computer disk, for 24 hours or longer; including recording, scanning analysis, interpretation and report
93720	Plethysmography, total body; with interpretation and report	93786 BR recording only
..... 30.0		93788 BR scanning analysis with report
93721	tracing only, without interpretation and report	93790 BR physician review with interpretation and report
..... 10.0		 BR
93722	interpretation and report only		OTHER PROCEDURES
..... 25.0		93797	Physician services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)
(For regional plethysmography, see 93850-93910)		93798 BR with continuous ECG monitoring (per session)
		 BR

93799 Unlisted cardiovascular service or procedure
..... BR

NONINVASIVE VASCULAR DIAGNOSTIC STUDIES

Vascular studies include patient care required to perform the studies, supervision of the studies and interpretation of study results with copies for patient records of hard copy output with analysis of all data, including bidirectional vascular flow or imaging when provided. The use of a simple hand-held or other Doppler device that does not produce hard copy output, or that produces a record that does not permit analysis of bidirectional vascular flow, is considered to be part of the physical examination of the vascular system and is not separately reported.

To report unilateral noninvasive diagnostic studies, use modifier -52.

Duplex scan: An ultrasonic scanning procedure with display of both two-dimensional structure and motion with time and Doppler ultrasonic signal documentation with spectral analysis and/or color flow velocity mapping or imaging.

CEREBROVASCULAR ARTERIAL STUDIES

- 93875 Noninvasive physiologic studies of extracranial arteries, bilateral, (e.g., periorbital flow direction with arterial compression, ocular plethysmography, analog velocity waveform spectral analysis, Doppler ultrasound evaluation) BR
- 93880 Duplex scan of extracranial arteries; complete bilateral study BR
- 93882 follow-up or limited study BR
- 93886 Transcranial Doppler study of the intracranial arteries; complete study BR
- 93888 follow-up or limited study BR

EXTREMITY ARTERIAL STUDIES (INCLUDING DIGITS)

- 93920 Noninvasive physiologic studies of extremity arteries, bilateral, with or without exercise (e.g., segmental blood pressure measurements, continuous wave Doppler analog wave form analysis, evocative pressure response to exercise or reactive hyperemia, photoplethysmographic or pulse volume digit wave form analysis, flow velocity signals); upper extremity arteries BR
- 93921 lower extremity arteries BR
- 93925 Duplex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study BR

- 93926 follow-up or limited study BR
- 93930 Duplex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study BR
- 93931 follow-up or limited study BR

EXTREMITY VEIN STUDIES (Including digits)

(93950, 93960 have been deleted. To report, see 93965-93971)

- 93965 Noninvasive physiologic studies of extremity veins, bilateral, (e.g., continuous Doppler studies with evaluation of venous flow patterns and responses to compression and other maneuvers, phleborheography, impedance plethysmography, quantitative photoplethysmography) BR
- 93970 Duplex scan of extremity veins including responses to compression and other maneuvers; complete bilateral study BR
- 93971 follow-up or limited study BR

VISCERAL VASCULAR STUDIES

- 93975 Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, and/or retroperitoneal organs; complete study BR
- 93976 follow-up or limited study BR
- 93978 Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study BR
- 93979 follow-up or limited study BR

NEW SECTION

WAC 296-21A-070 Pulmonary. Items 94010-94799 include laboratory procedure(s), interpretation and physician's services (except surgical and anesthesia services as listed in the section on surgery), unless otherwise stated. For laboratory procedures only, see section on pathology.

- 94010 Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), and/or maximal voluntary ventilation 30.0
- 94060 Bronchospasm evaluation: Spirometry as in 94010, before and after bronchodilator (aerosol or parenteral) or exercise 50.0
- 94070 Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after test dose of bronchodilator (aerosol only), antigen, exercise,

	cold air, methacholine or other chemical agent, with spirometry as in 94010	75.0	94668	subsequent	15.0
94150	Vital capacity, total (separate procedure) . . .	6.0	94680	Oxygen uptake, expired gas analysis; rest and exercise, direct, simple	50.0
94160	Vital capacity screening tests: Total capacity, with timed forced expiratory volume (state duration), and peak flow rate	10.0	94681	including CO2 output, percentage oxygen extracted	100.0
94200	Maximum breathing capacity, maximal voluntary ventilation	20.0	94690	rest, indirect (separate procedure)	16.0
94240	Functional residual capacity or residual volume: helium method, nitrogen open circuit method, or other method	25.0	94700	Analysis of arterial blood gas (oxygen saturation, pO2, pCO2, CO2, pH); rest only	70.0
94250	Expired gas collection, quantitative, single procedure (separate procedure)	10.0	94705	rest and exercise (including cannulization of artery)	130.0
94260	Thoracic gas volume	20.0	94710	three or more (O2 administration, IPPB, exercise)	220.0
	(For plethysmography, see 93720-93722)		94715	Hemoglobin-oxygen affinity (pO2 for 50% hemoglobin saturation with oxygen)	70.0
94350	Determination of maldistribution of inspired gas: Multiple breath nitrogen washout curve including alveolar nitrogen or helium equilibration time	BR		(For blood gas determination, see 82800 et seq.)	
94360	Determination of resistance to airflow, oscillatory or plethysmographic methods . . .	BR		(For single arterial puncture, see 36600)	
94370	Determination of airway closing volume, single breath tests	25.0	94720	Carbon monoxide diffusing capacity, any method	21.0
94375	Respiratory flow volume loop	20.0	94725	Membrane diffusion capacity	BR
94400	Breathing response to CO2 (CO2 response curve)	20.0	94750	Pulmonary compliance study, any method	BR
94450	Breathing response to hypoxia (hypoxia response curve)	20.0	94760	Noninvasive ear or pulse oximetry for oxygen saturation; single determination . . .	BR
94620	Pulmonary stress testing, simple or complex	40.0	94761	multiple determinations (e.g., during exercise)	BR
94640	Nonpressurized inhalation treatment for acute airway obstruction	14.5	94762	by continuous overnight monitoring (separate procedure)	BR
94642	Aerosol inhalation of pentamidine for pneumocystis carinii pneumonia treatment for prophylaxis or treatment	BR	94770	Carbon dioxide, expired gas determination by infrared analyzer	BR
94650	Intermittent positive pressure breathing (IPPB) treatment, air or oxygen, with or without nebulized medication; initial demonstration and/or evaluation	40.0		(For bronchoscopy, see 31622-31659)	
94651	subsequent	20.0		(For placement of flow directed catheter, see 93503)	
94652	newborn infants	BR		(For venipuncture, see 36410)	
94656	Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; first day	40.0		(For central venous catheter placement, see 36488-36491)	
94657	subsequent days	15.0		(For arterial puncture, see 36600)	
94660	Continuous positive airway pressure ventilation (CPAP), initiation and management	40.0		(For arterial catheterization, see 36620)	
94662	Continuous negative pressure ventilation (CNP), initiation and management	40.0		(For thoracentesis, see 32000)	
94664	Aerosol or vapor inhalations for sputum mobilization, bronchodilation, or sputum induction for diagnostic purposes; initial demonstration and/or evaluation	30.0		(For phlebotomy, therapeutic, see 99195)	
94665	subsequent	15.0		(For lung biopsy, needle, see 32405)	
94667	Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; initial demonstration and/or evaluation	40.0		(For intubation, orotracheal or nasotracheal, see 31500)	
			94772	Circadian respiratory pattern recording (pediatric pneumogram), 12 to 24 hour continuous recording, infant	BR
				(Separate procedure codes for electromyograms, EEG, ECG, and recordings of respiration are excluded when 94772 is reported)	
			94799	Unlisted pulmonary service or procedure . . .	BR

NEW SECTION

WAC 296-21A-075 Allergy and clinical immunology.

NOTES

ALLERGY SENSITIVITY TESTS: Allergy testing and treatment require prior authorization. The performance and evaluation of selective cutaneous and mucous membrane tests in correlation with the history, physical examination, and other observations of the patient. The number of tests performed should be judicious and dependent upon the history, physical findings, and clinical judgment. All patients should not necessarily receive the same tests nor the same number of sensitivity tests.

IMMUNOTHERAPY (DESENSITIZATION, HYPOSENSITIZATION): The parenteral administration of allergenic extracts as antigens at periodic intervals, usually on an increasing dosage scale to a dosage which is maintained as maintenance therapy. Indications for immunotherapy are determined by appropriate diagnostic procedures coordinated with clinical judgment and knowledge of the natural history of allergic diseases.

OTHER THERAPY: For medical conferences on the use of mechanical and electronic devices (precipitators, air conditioners, air filters, humidifiers, dehumidifiers), climato-therapy, physical therapy, occupational and recreational therapy, see 95105.

95000 Percutaneous tests (scratch, puncture, prick) with allergenic extracts; up to 30 tests 10.0
95001 31-60 tests each test 1.0
95002 61-90 tests each test 1.5
95003 more than 90 tests each test 2.0
95005 Percutaneous tests (scratch, puncture, prick) with antibiotics, biologicals, stinging insects, local anesthetics; 1-5 tests 10.0
95006 6-10 tests each test 1.0
95007 11-15 tests each test 1.5
95011 more than 15 tests each test 2.0
95014 Intracutaneous (intra-dermal) tests, with antibiotics, biologicals, stinging insects, local anesthetics, immediate reaction 15-20 minutes; 1-5 tests 15.0
95016 6-10 tests each test 2.0
95017 11-15 tests each test 2.5
95018 more than 15 tests each test 3.0
95020 Intracutaneous (intra-dermal) tests with allergenic extracts, immediate reaction— 15 to 20 minutes; up to 10 tests 15.0
95021 11-20 tests, each test 2.0
95022 21-30 tests each test 2.0
95023 more than 30 tests each test 2.5
95027 Skin end point titration BR
95030 Intracutaneous (intra-dermal) tests with allergenic extracts, delayed reaction—24 to 72 hours, including reading; 2 tests 20.0
95031 3-4 tests each test 2.0
95032 5-6 tests each test 2.5
95033 7-8 tests each test 3.0
95034 more than 8 tests each test 3.5
95040 Patch or application tests; up to 10 tests 10.0

95041 11-20 tests 2.0
95042 21-30 tests 2.5
95043 more than 30 tests 3.0
95050 Photo patch tests; up to 10 tests 10.0
95051 more than 10 tests 4.0
95056 Photo tests 10.0
95060 Ophthalmic mucous membrane tests 10.0
95065 Direct nasal mucous membrane test 10.0
95070 Inhalation bronchial challenge testing (not including necessary pulmonary function tests); with histamine, methacholine, or similar compounds BR
95071 single injection 8.1
95075 Ingestion challenge test (e.g., metabisulfite) BR
95078 Provocative testing (e.g., Rinkel test) BR

OTHER MEDICAL SERVICES

95105 Medical conference services (e.g., use of mechanical and electric devices, climato-therapy, breathing exercises and/or postural drainage) BR

(For summary conference or for therapeutic conference by physician following completion of diagnostic work-up, including discussion, avoidance, elimination, symptomatic treatment, and immunotherapy, see 99241-99245)

(For prolonged conference, see 99361, 99362)

ALLERGEN IMMUNOTHERAPY

Codes 95115-95199 include the professional services necessary for allergen immunotherapy. Office visit codes may be used in addition to allergen immunotherapy if and only if other identifiable services are provided at that time.

95115 Professional services for allergen immunotherapy not including provision of allergenic extracts; single injection BR
95117 Professional services for allergen immunotherapy not including provision of allergenic extracts; multiple injections 9.7
95120 Professional services for allergen immunotherapy in prescribing physician's office or institution, including provision of allergenic extract; single antigen 20.0
95125 multiple antigens (specify number of injections) 30.0
95130 single stinging insect venom 20.0
95131 two stinging insect venoms BR
95132 three stinging insect venoms BR
95133 four stinging insect venoms BR
95134 five stinging insect venoms BR
95135 Professional services for the supervision and provision of antigens for allergen immunotherapy (specify number of vials); single antigen, single dose vials 20.0
95140 multiple antigens, single dose vials 30.0
95145 Professional services for the supervision and provision of antigens for allergen immunotherapy (specify number of treat-

	ments or total volume); single stinging insect venom, multiple dose vials	20.0
95146	two single stinging insect venoms, multiple dose vials	BR
95147	three single stinging insect venoms, multiple dose vials	BR
95148	four single stinging insect venoms, multiple dose vials	BR
95149	five single stinging insect venoms, multiple dose vials	BR
95150	Professional services for the supervision and provision of antigens for allergen immunotherapy (specify number of treatments or total volume); single or multiple antigens, one multiple dose vial	25.0
95155	single or multiple antigens, two or more multiple dose vials	35.0
95170	whole body extract of biting insect or other arthropod	BR
95180	Rapid desensitization procedure, each hour (e.g., insulin, penicillin, horse serum)	BR
95199	Unlisted allergy/clinical immunologic service or procedure	BR

(For skin testing of bacterial, viral, fungal extracts, see 95030-95034, 86455-86585)

(For special reports on allergy patients, see 99080)

(For testing procedures such as radioallergosorbent testing (RAST), rat mast cell technique (RMCT), mast cell degranulation test (MCDT), lymphocytic transformation test (LTT), leukocyte histamine release (LHR), migration inhibitory factor test (MIF), transfer factor test (TFT), nitroblue tetrazolium dye test (NTD), see Immunology section in Pathology or use 95199)

NEW SECTION

WAC 296-21A-080 Neurology and neuromuscular.

NOTES

Neurologic services are typically consultative, and any of the levels of consultation (99241-99263) may be appropriate. In addition, services and skills outlined under Evaluation and Management levels of service appropriate to neurologic illnesses should be coded similarly. All EEG services listed below (95805-95827) except 95821 include tracing, interpretation and report. For interpretation of EEG only, use modifier -26.

		Unit Value
95805	Multiple sleep latency testing (MSLT), recording, analysis and interpretation of physiological measurements of sleep during multiple nap opportunities	BR
95816	Electroencephalogram (EEG) including recording awake and drowsy, with hyperventilation and/or photic stimulation; standard or portable, same facility	BR
95817	portable, to an alternative facility	BR

95819	Electroencephalogram (EEG) including recording awake and drowsy, with hyperventilation and/or photic stimulation; standard or portable, same facility	70.0
	portable, to an alternate facility	80.0
95821		
95822	Electroencephalogram (EEG); sleep	70.0
95823	physical or pharmacological activation only	70.0
95824	cerebral death evaluation only	70.0
95826	intracerebral (depth) EEG only	70.0
95827	all night sleep only	100.0
	(For ambulatory 24-hour EEG monitoring, see 95950.)	
	(For EEG during nonintracranial surgery, use 95955.)	
	(For WADA activation test, use 95958.)	
95828	Polysomnography (recording, analysis and interpretation of the multiple simultaneous physiological measurements of sleep) . . .	100.0
	(For recording of circadian respiratory patterns of infants, see 94772)	
95829	Electrocorticogram at surgery (separate procedure)	BR
95830	Insertion by physician of sphenoidal electrodes for electroencephalographic (EEG) recording	BR
95831	Muscle testing, manual (separate procedure); extremity (excluding hand) or trunk, with report	16.0
95832	hand (with or without comparison with normal side)	10.0
95833	total evaluation of body, excluding hands	50.0
95834	total evaluation of body, including hands	64.0
95842	Muscle testing, electrical: Reaction of degeneration, chronaxie, galvanic/tetanus ratio, one or more extremities, one or more methods	24.0
95851	Range of motion measurements and report (separate procedure); each extremity, excluding hand	16.0
95852	hand, with or without comparison with normal side	10.0
95857	Tensilon test for myasthenia gravis;	10.0
95858	with electromyographic recording	20.0
95860	Electromyography; one extremity and related paraspinal areas	80.0
95861	two extremities and related paraspinal areas	120.0
95863	three extremities and related paraspinal areas	160.0
95864	four extremities and related paraspinal areas	200.0
95867	Electromyography, cranial nerve supplied muscles; unilateral	100.0
95868	bilateral	150.0
95869	Electromyography, limited study of specific muscles (e.g., thoracic spinal muscles)	80.0

(For anal or urethral sphincter, detrusor, urethra, perineum or abdominal musculature, see 51785-51792)

(For eye muscles, see 92265)

- 95872 Electromyography, single fiber, any technique BR
- 95875 Ischemic limb exercise with EMG, with lactic acid determination 20.0
- 95880 Assessment of higher cerebral function with medical interpretation; aphasia testing 50.0
- 95881 developmental testing 30.0
- 95882 cognitive testing and others 30.0
- 95900 Nerve conduction, velocity and/or latency study; motor, each nerve 32.0
- 95904 sensory, each nerve 24.0
- 95920 Intraoperative neurophysiology testing, per hour BR

(Use code 95920 in addition to the evoked potential study performed, 92280, 92585, 95925)

- 95925 Somatosensory testing (e.g., cerebral evoked potentials), one or more nerves . . . 170.3
- (For visual evoked potentials, see 92280)
(For brainstem evoked response recording, see 92585)
(For auditory evoked potentials, see 92585)

- 95933 Orbicularis oculi (blink) reflex, by electrodiagnostic testing BR
- 95935 "H" or "F" reflex study, by electrodiagnostic testing 44.1
- 95937 Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any one method BR
- 95950 Monitoring for localization of cerebral seizure focus, by attached electrodes or radiotelemetry; electroencephalographic (EEG) recording and interpretation, initial 24 hours BR
- 95951 combined electroencephalographic (EEG) and videorecording and interpretation, initial 24 hours BR
- 95952 each additional 24 hours, with or without videorecording BR
- 95954 Pharmacological activation during prolonged monitoring for localization of cerebral seizure focus BR
- 95955 Electroencephalogram (EEG) during nonintracranial surgery (e.g., carotid surgery) BR
- 95958 WADA activation test for hemispheric function, including electroencephalographic (EEG) monitoring BR
- 95961 Functional cortical mapping by stimulation of electrodes on brain surface, or of depth electrodes, to provoke seizures or identify vital cortex, other than in operating room; initial hour of physician attendance BR
- 95962 each additional hour of physician attendance BR

- 95999 Unlisted neurological or neuromuscular diagnostic procedure BR

NEW SECTION

WAC 296-21A-086 Chemotherapy administration. Procedures 96400-96549 are independent of the patient's visit. Either may occur independently on any date of service, or they may occur sequentially on the same day.

Preparation of chemotherapy agent(s) is included in the service for administration of the agent.

Regional (isolation) chemotherapy perfusion should be reported using codes for arterial infusion. Placement of the intra-arterial catheter should be reported using the appropriate code from the Cardiovascular Surgery section.

Unit Value

(Report separate codes for each parenteral method of administration employed when chemotherapy is administered by different techniques.)

- 96400 Chemotherapy administration; subcutaneous or intramuscular, with or without local anesthesia BR
- 96408 Chemotherapy administration, intravenous; push technique BR
- 96410 infusion technique, up to one hour BR
- 96412 infusion technique, one to 8 hours, each additional hour BR
- 96414 infusion technique, initiation of prolonged infusion (more than 8 hours), requiring the use of a portable or implantable pump BR

(For pump or reservoir refilling, see 96520, 96530)

- 96420 Chemotherapy administration, intra-arterial; push technique BR
- 96422 infusion technique, up to one hour BR
- 96423 infusion technique, one to 8 hours, each additional hour BR
- 96425 infusion technique, initiation of prolonged infusion (more than 8 hours), requiring the use of a portable or implantable pump BR

(For pump or reservoir refilling, see 96520, 96530)

- 96440 Chemotherapy administration into pleural cavity, requiring thoracentesis BR
- 96445 Chemotherapy administration into peritoneal cavity, requiring paracentesis BR
- 96450 Chemotherapy administration into CNS (e.g., intrathecal), requiring lumbar puncture BR

(For intravesical (bladder) chemotherapy administration, see 51720)

(For insertion of subarachnoid catheter and reservoir for infusion of drug, see 63750; intraventricular catheter and reservoir, see 61210, 61215)

- 96520 Refilling and maintenance of portable pump BR

96530 Refilling and maintenance of implantable pump or reservoir BR

(Access of pump port is included in filling of implantable pump)

96545 Provision of chemotherapy agent BR

(For radioactive isotope therapy see 79000-79999)

96549 Unlisted chemotherapy procedure BR

NEW SECTION

WAC 296-21A-090 Special dermatological procedures. Dermatologic services are typically consultative, and any of the five levels of consultation (99241-99263) may be appropriate;

In addition, services and skill outlined under Evaluation and Management levels of service appropriate to dermatologic illnesses should be coded similarly.

(For intralesional injections, see 11900, 11901)

(For Tzanck smear, use 87207)

	Unit Value
96900 Actinotherapy (ultraviolet light)	5.0
96910 Photochemotherapy; tar and ultraviolet B (Goeckerman treatment) or petrolatum and ultraviolet B	5.0
96912 psoralens and ultraviolet A (PUVA)	5.0
96913 Photochemotherapy (Goeckerman and/or PUVA) for severe photoresponsive dermatoses requiring at least four to eight hours of care under direct supervision of the physician (includes application of medication and dressings)	BR
96999 Unlisted special dermatological service or procedure	BR

NEW SECTION

WAC 296-21A-095 Physical medicine. The department or self-insurer will authorize and pay for the following physical medicine services only when the services are under the direct, continuous supervision of a physician who is "board qualified" in the field of physical medicine and rehabilitation, (except for (1) and (2) below). The services must be carried out by the physician or registered physical therapist or a physical therapist assistant serving under the direction of a registered physical therapist, by whom he is employed.

The department or self-insurer will allow other licensed physicians to provide physical medicine modalities in the following situations:

(1) The primary attending physician may administer physical therapist modalities as listed under 97000 and/or procedures as listed under 97100 in his office. No more than six such visits will be authorized and paid to the attending physician. If the injured worker requires treatment beyond six visits, he must be referred to a registered physical therapist or a physiatrist for such treatment. The attending physician can bill an office visit in addition to the physical therapy visit for the same day if indicated. Proce-

dures # 97070 should be used to bill the physical therapy portion of the visit.

(2) In remote areas, where no registered physical therapist or physical therapist assistant is available, treatment by the attending physician with modalities listed under 97100 may be billed under 97070.

(For fabrication of splints, bracing and other supportive devices, see 99070)

(For muscle testing, range of joint motion, electromyography, etc., see 95831 et seq.)

(For biofeedback training by EMG, see 90900)

(For transcutaneous nerve stimulation (TNS), see 64550)

Unit Value

Modalities

Physician or therapist is required to be in constant attendance.

(97000 has been deleted. To report, use 97010-97039)

97010 Physical medicine treatment to one area; hot or cold packs	12.0
97012 traction, mechanical	12.0
97014 electrical stimulation (unattended)	12.0
97016 vasopneumatic devices	12.0
97018 paraffin bath	12.0
97020 microwave	12.0
97022 whirlpool	12.0
97024 diathermy	12.0
97026 infrared	12.0
97028 ultraviolet	12.0
97039 unlisted modality (specify)	12.0
97050 Office visit with two or more modalities to same area	13.0
97070 In remote isolated areas, where there is no registered physical therapist or physical therapist assistant serving under the direction of a registered physical therapist within reasonable distance or when the first six visits are in the physician's office, treatment by any of the listed modalities or procedures given in a physician's office, hospital, advanced registered nurse practitioner clinic, by other than a registered physical therapist, will be allowed	5.0

Procedures

(Physician or therapist is required to be in constant attendance)

(97101 has been deleted. To report, use 97145)

97110 Physical medicine treatment to one area, initial 30 minutes, each visit; therapeutic exercises	16.0
97112 neuromuscular reeducation	16.0
97114 functional activities	16.0
97116 gait training	16.0
97118 electrical stimulation (manual)	16.0
97122 traction, manual	16.0
97124 massage	16.0

97126	contrast baths	16.0
97128	ultrasound	16.0
97139	unlisted procedure (specify)	BR
97145	Physical medicine treatment to one area, each additional 15 minutes	5.0
97200	Office visit including combination of any modality(s) and procedure(s), initial 30 minutes	16.0
97201	each additional 15 minutes	5.0
97220	Hubbard tank; initial 30 minutes, each visit	24.0
97221	each additional 15 minutes, up to one hour	5.0
97240	Pool therapy or Hubbard tank with therapeutic exercises; initial 30 minutes, each visit	30.0
97241	each additional 15 minutes, up to one hour	6.0
97260	Manipulation (cervical, thoracic, lumbosacral, sacroiliac, hand, wrist) (separate procedure), performed by physician; one area	16.0
97261	each additional area	8.0
(For manipulation under general anesthesia, see appropriate anatomic section in Musculoskeletal System)		
97500	Orthotics training (dynamic bracing, splinting), upper extremities; initial 30 minutes, each visit	24.0
97501	each additional 15 minutes	12.0
97520	Prosthetic training; initial 30 minutes, each visit	24.0
97521	each additional 15 minutes	12.0
97530	Kinetic activities to increase coordination, strength and/or range of motion, one area (any two extremities or trunk); initial 30 minutes, each visit	24.0
97531	each additional 15 minutes	12.0
97540	Training in activities of daily living (self care skills and/or daily life management skills); initial 30 minutes, each visit	24.0
97541	each additional 15 minutes	12.0

Tests and Measurements

(For muscle testing, manual or electrical, joint range of motion, electromyography or nerve velocity determination, see 95831-95904)

		Unit Value
97700	Office visit, including one of the following tests or measurements, with report a. Orthotic "check-out" b. Prosthetic "check-out" c. Activities of daily living "check-out"; initial 30 minutes, each visit	24.0
97701	each additional 15 minutes	12.0
97720	Extremity testing for strength, dexterity, or stamina; initial 30 minutes, each visit	24.0
97721	each additional 15 minutes	12.0

97752	Muscle testing with torque curves during isometric and isokinetic exercise, mechanized or computerized evaluations with printout	24.0
-------	--	------

Other Procedures

97799	Unlisted physical medicine service or procedure	BR
-------	---	----

NEW SECTION

WAC 296-21A-125 Anesthesia. (1) Values for anesthesia services are listed for each procedure in the surgical section and for certain procedures in other sections. These values are to be used only when the anesthesia is personally administered by a licensed physician and surgeon who remains in constant contact attendance during the procedure for the sole purpose of rendering such anesthesia service. These values include usual pre-operative and post-operative visits, the administration of the anesthetic and the administration of fluids and/or blood incident to the anesthesia or surgery.

(2) "STANDBY SERVICES": When an anesthesiologist is required to participate in the general care of the patient during a surgical procedure, but does not administer anesthesia, these services may be charged on the basis of detention or on the basis of the indicated anesthesia value in accordance with the extent of the services rendered.

(3) In procedures where no value is listed, the basic portion of the calculated value will be the same as listed for a comparable procedure.

(4) Local infiltration, digital block or topical anesthesia administered by the operating surgeon is included in the unit value for the original surgical procedure.

(5) SUPPLEMENTAL SKILLS: When warranted by the necessity of supplemental skills, values for the services of the two or more physicians will be allowed.

(6) Adjunctive services provided during anesthesia and certain other circumstances may warrant an additional charge.

ANESTHESIA MODIFIERS

Since the values of anesthesia services are related to the procedure for which the anesthesia was performed, the anesthesia service is billed under the code number of the procedure. Add appropriate anesthesia modifier -30 to -99 to the procedure number to indicate that billing is for anesthesia service and not the medical or surgical procedure.

Listed values for most procedures may be modified under certain circumstances. When applicable, the modifying circumstances should be identified by the addition of the appropriate "modifier code number" (including hyphen) after the usual procedure number. The value should be listed as a single modified total for the procedure. (When multiple modifiers are applicable to a single procedure, see modifier code -99.)

Unit Value

-22 UNUSUAL SERVICES: When the service(s) provided is greater than that usually required for the listed procedure, it may be identified by adding

modifier '-22' to the usual procedure number. A report may also be appropriate.

-23 UNUSUAL ANESTHESIA: Periodically, a procedure, which usually requires either no anesthesia or local anesthesia, because of unusual circumstances must be done under general anesthesia. This circumstance may be reported by adding the modifier '-23' to the procedure code of the basic service.

-30 ANESTHESIA SERVICE: Add this modifier (-30) to the usual procedure number and use value listed in "Anes." column for normal, uncomplicated anesthesia.

-47 ANESTHESIA BY SURGEON: When regional or general anesthesia is provided by the surgeon use the "basic" anesthesia value without the added value for time. (Note: Surgical units and anesthesia units are not the same dollar value.) List separately from the surgical service provided and identify by adding this modifier (-47) to the usual procedure number.

(For local infiltration, digital block or topical anesthesia, see WAC 296-21A-125, item 5)

-75 CONCURRENT CARE, SERVICES RENDERED BY MORE THAN ONE PHYSICIAN: When the patient's condition requires the additional services of more than one physician, each physician may identify his or her services by adding the modifier '-75' to the basic service performed.

-95 SUPERVISORY ANESTHESIA: Supervisory anesthesia is allowable to the supervising anesthesiologist when provided in the hospital and when the registered nurse anesthetist is not in the employ of the supervising anesthesiologist. The basic value is paid to the supervising anesthesiologist and the time units are paid to the nurse anesthetist. Identify by adding modifier -95 to the procedure code.

-99 MULTIPLE ANESTHESIA MODIFIERS: Two or more modifiers may be necessary to identify the anesthesia service (e.g., anesthesia performed on a critically ill patient under hypothermic technique). Identify by adding this modifier (-99) to the usual procedure number and briefly indicate the modifying circumstances

NEW SECTION

WAC 296-21A-128 Special services and billing procedures—Anesthesia. Many anesthesia services are provided under particularly difficult circumstances depending on factors such as extraordinary condition of patient, notable operative conditions, unusual risk factors. This section includes a list of important qualifying circumstances that significantly impact on the character of the anesthetic service provided. These procedures would not be reported alone but would be reported as additional procedure numbers qualifying an anesthesia procedure or service.

Unit Value

QUALIFYING CIRCUMSTANCES: (More than one may be selected.)

99100	Anesthesia for patient of extreme age, under one year and over seventy	BR
99110	Anesthesia complicated by prone position and/or intubation to avoid surgical field	1.0
99116	Anesthesia complicated by utilization of total body hypothermia	10.0
99125	Anesthesia complicated by extracorporeal circulation, e.g., heart pump oxygenator bypass or pump assist, with or without hypothermia	10.0
99130	Anesthesia complicated by hyperbaric or compression chamber pressurization	BR
99135	Anesthesia complicated by utilization of controlled hypotension	BR
99140	Anesthesia complicated by emergency conditions (specify)	

(An emergency is defined as existing when delay in treatment of the patient would lead to a significant increase in the threat to life or body part.) 2.0

NEW SECTION

WAC 296-21A-130 Calculation of total anesthesia values. The total anesthesia value is calculated by adding the listed basic value and time units.

A basic value is listed for most procedures. This includes the value of all anesthesia services except the value of the actual time spent administering the anesthesia or in unusual detention with the patient.

The time units are computed by allowing one unit for each 12 minutes of anesthesia time. Anesthesia time begins when the anesthesiologist starts physically to prepare the patient for the induction of anesthesia in the operating room area (or its equivalent) and ends when the anesthesiologist is no longer in constant attendance (when the patient may be safely placed under post-operative supervision).

For example, in a procedure with a basic value of 5.0 units requiring two hours and forty-five minutes of anesthesia time, the time units total 14.0 and are added to the basic value of 5.0, resulting in a value of 19.0 units for this anesthesia service.

When multiple surgical procedures are performed during the same period of anesthesia, only the greater basic value of the various surgical procedures will be used. For example, when a "D & C" with a basic value of 3.0 units is followed by a hysterectomy with a basic value of 5.0 units during the same period of anesthesia, the basic value to be used is 5.0 units. To this value are added the time units applicable for the entire period of anesthesia time for the multiple procedures performed.

Basic value (as listed or modified) + time units =
TOTAL ANESTHESIA VALUE.

AMENDATORY SECTION (Amending Order 87-23, filed 11/30/87, effective 1/1/88)

WAC 296-23A-105 Payment for hospital inpatient and outpatient services. Effective ~~((January))~~ February 1, 1988, the department or self-insurer pays for hospital inpatient services using either prospectively determined diagnosis related group per case rates or allowed charges multiplied by a percent of allowed charges factor ~~((—The diagnosis related group per case rates will be determined from case mix adjusted historical per case costs, indexed to the payment period for inflation and other factors))~~ according to WAC 296-23A-106. Payment for hospital inpatient rates may be established in consultation with interested persons. Hospital inpatient rates may be updated on July 1 of each year using an adjustment factor based on changes in average state wage as defined in RCW 50.04.355 and 51.08.018. Hospital inpatient rates may be rebased at times determined by the department. Hospital outpatient radiology, pathology and laboratory, and physical therapy services which do not occur within one day of an inpatient admission are to be billed and will be paid using the appropriate labor and industries outpatient fee schedule procedure codes. Effective January 1, 1988, hospital outpatient services which are not billed and paid using the hospital outpatient fee schedule will be paid a percent of allowed charges.

All hospital inpatient and outpatient services and billed charges are subject to review by the department or a representative chosen by the department.

NEW SECTION

WAC 296-23A-106 Reimbursement for inpatient services by per case rates and percentage of allowed charges. Certain admissions are paid using diagnostic related group (DRG) per case rates. For those inpatient services using a DRG payment system, per case rates are calculated from case-mix adjusted historical per case costs. Each DRG is assigned a relative weight based on the average cost of the DRG relative to total costs across all DRGs. Per case costs are indexed to the payment period for inflation and other factors. Cases which qualify as low-cost and high-cost outlier pursuant to WAC 296-23A-170 are excluded from calculation of the DRG rates. The DRG per case rates are communicated to interested persons in a departmental bulletin.

For those inpatient services not paid by per case DRG rates, hospitals are reimbursed using a hospital-specific percentage of allowed charges (POAC) factor. POAC factors are calculated as total operating expenses, as defined by the department of health, plus adjustments, divided by total revenue as defined by the department of health. Reimbursement rates are calculated by multiplying the POAC rate by the allowed charges. Each hospital will be notified of their revised POAC factor prior to implementation. Inaccurate computations can be appealed in accordance with WAC 296-23A-190.

AMENDATORY SECTION (Amending Order 87-23, filed 11/30/87, effective 1/1/88)

WAC 296-23A-160 Excluded and included services.

(1) Ambulance and air transportation services are excluded from the diagnosis related group payments.

(2) Preadmission services: Services performed in a hospital outpatient setting within one day prior to admission into the hospital must be billed as hospital inpatient services.

(3) Freestanding and distinct part psychiatric, rehabilitation, and substance abuse facilities as defined by the health care finance administration will be excluded from payment by diagnosis related group rates. These facilities will be paid a percent of allowed charges. The department may choose to exclude other freestanding and distinct part units from diagnosis related group rates.

(4) Bills which are coded as diagnosis related groups 000, 469, and 470 will be denied.

(5) Military, health maintenance organization (HMO), and children's hospitals will be paid their allowed charges.

(6) Bills which are coded as diagnosis related groups paid by the department, and are for hospital services where the injured worker has been admitted and discharged on the same day, will be reviewed by the department and may be paid as hospital outpatient services.

(7) All hospital services provided to an injured worker admitted to a hospital will be included in the diagnosis related group rates unless otherwise specified.

(8) Other hospitals, as determined by the department, may be excluded from diagnosis related group reimbursement rates due to access or case volume considerations. These facilities will be paid a percent of allowed charges.

AMENDATORY SECTION (Amending WSR 90-04-057, filed 2/2/90, effective 3/5/90)

WAC 296-23A-170 Outliers. (1) Outlier payments are for DRG reimbursed cases with unusually high or low costs. Outlier status will be granted to qualified diagnosis related groups cases paid by the department. Outlier status does not apply to cases paid by POAC.

(2) Qualification for high outlier status: To qualify as a high outlier under the diagnosis related groups payment system, the allowed charges ~~((ACHGE))~~ for the case minus a dollar threshold ~~(((\$threshold))~~ must be greater than zero ~~((:))~~.

$$(((ACHGE - \$threshold) > 0.))$$

The dollar threshold is defined as the greater of two standard deviations above the state-wide ~~((diagnosis related group rate))~~ average allowed charge for each diagnosis related group paid by the department or \$9,000. The state-wide per case rates used to compute the standard deviations for the diagnosis related groups will be computed across all relevant cases in the historical data base excluding outliers.

~~((3) ((Payment:—Outlier cases will be paid a hospital's diagnosis related group rate plus an add on. The add on will be calculated by first subtracting the dollar threshold from the allowed charges for the case. This product is then multiplied by that hospital's percent of allowed charges factor (F) and then by eighty percent:~~

$$((ACHGE - \$threshold) * F * 0.80 = Add on.$$

The outlier payment will be as follows:

Outlier payment = Hospital's DRG rate + add-on.

(4) To have a bill considered for high outlier status, the hospital must enter "61" for the condition code, block 35 of the UB-82.

(5) Hospitals may also be required to submit the following information when requesting a high outlier:

(a) Physician's progress notes.

(b) Physician's orders.

(c) Nurse's notes.

(6) Qualification for low outlier status: To qualify as a low outlier, the allowed charges multiplied by that hospital's percent of allowed charges factor must be less than the greater of ten percent of the state-wide diagnosis related group rate or \$200. The state-wide diagnosis related group rate will be computed across all relevant cases in the historical data base excluding outliers. Low outlier cases will be paid that hospital's inpatient percent of allowed charges factor multiplied by the allowed charges for the case.

(4) Payment: High and low outlier cases are paid by multiplying each hospital's specific POAC factor by the allowed charges.

(5) To have a bill considered for high outlier status, the hospital must enter "61" for the condition code, block 35 of the UB-82.

(6) Hospitals may also be required to submit the following information when requesting a high outlier:

(a) Physician's progress notes.

(b) Physician's orders.

(c) Nurse's notes.

AMENDATORY SECTION (Amending Order 87-23, filed 11/30/87, effective 1/1/88)

WAC 296-23A-190 Adjustment of rates. If a hospital can demonstrate to the department that its percent of allowed charges factor has changed by more than ten percent over the percent of allowed charges factor currently applied to the hospital's rates, ~~((then))~~ or that the POAC factor was inaccurately computed, the hospital can ~~((file for rate relief with the department))~~ request review. To demonstrate ~~((this change))~~ to the department, that review is warranted, the hospital must use independently audited source data from the same time period for which the initial percent of allowed charges factor was calculated. If the department's review of the material submitted by the hospital results in a favorable determination for the hospital, the department will modify the hospital's percent of allowed charges factor ~~((and recalculate the hospital's base rates for diagnosis related group rates using the revised percent of charges factor))~~.

The revised rates will apply to all bills with a date of admission on or after a date chosen by the department. The chosen date will be within four months of the agreement to modify between the hospital and the department.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-240 Head and neck.

Unit Value

70011	Myelography, posterior fossa; complete procedure	((67.8))	49.8
70016	Cisternography, positive contrast; complete procedure	((67.8))	49.8
	(For injection procedure only for cisternography, see ((61053)) 61055)		
70030	Radiologic examination, eye, for detection of foreign body		7.5
	(70040 and 70050 have been deleted)		
70100	Radiologic examination, mandible; partial, less than four views		7.2
70110	complete, minimum of four views ((9.9))		9.1
70120	Radiologic examination, mastoids; less than three views per side	((6.0))	6.7
70130	complete, minimum of three views per side	((12.0))	10.8
70134	Radiologic examination, internal auditory meati, complete		9.6
70140	Radiologic examination, facial bones; less than three views	((5.8))	6.7
70150	complete, minimum of three views		9.6
70160	Radiologic examination, nasal bones, complete, minimum of three views		7.2
70171	Dacryocystography nasolacrimal, complete procedure	((17.3))	18.8
70190	Radiologic examination; optic foramina		7.2
70200	orbits, complete, minimum of four views		9.6
70210	Radiologic examination, sinuses, paranasal, less than three views	((4.6))	7.2
70220	Radiologic examination, sinuses, paranasal, complete, minimum of three views	((7.2))	8.9
70240	Radiologic examination, sella turcica	((4.8))	5.8
70250	Radiologic examination, skull; less than four views, with or without stereo	((6.0))	7.5
70260	complete, minimum of four views, with or without stereo		12.0
70300	Radiologic examination, teeth; single view	((2.4))	3.4
70310	partial examination, less than full mouth	((4.8))	5.5
70320	complete, full mouth	((7.2))	8.7
70328	Radiologic examination, temporomandibular joint, open and closed mouth; unilateral	((5.8))	6.3
70330	bilateral		9.6
70333	Temporomandibular joint arthrotomography (includes a contrast arthrogram and appropriate laminographic studies); complete procedure	((30.6))	35.4
70336	Magnetic resonance (e.g., proton) imaging, temporomandibular joint		60.0
70350	Cephalogram, orthodontic	((4.8))	5.8
70355	Orthopantomogram	((9.6))	8.4
70360	Radiologic examination, neck; soft tissue	((4.8))	5.8

PROPOSED

- 70370 pharynx or larynx, including fluoroscopy and/or magnification technique ((10.3)) 14.0
- 70371 Complex dynamic pharyngeal and speech evaluation by cine or video recording((25.3)) 26.2
- 70374 Laryngography, contrast; complete procedure ((31.3)) 29.1
- 70380 Radiologic examination, salivary gland for calculus 7.2
- 70391 Sialography; complete procedure . . ((18.5)) 26.2
- 70450 Computerized axial tomography, head or brain; without contrast material . . . ((55.8)) 52.2
- 70460 with contrast material(s) ((65.9)) 61.1
- 70470 without contrast material, followed by contrast material(s) and further sections ((80.8)) 76.0
- (For coronal, sagittal, and/or oblique sections, see 76375)
- 70480 Computerized axial tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material ((61.3)) 57.3
- 70481 with contrast material(s) ((71.0)) 64.7
- 70482 without contrast material, followed by contrast material(s) and further sections ((80.8)) 76.0
- (For coronal, sagittal, and/or oblique sections, see 76375)
- 70486 Computerized axial tomography, maxillo-facial area; without contrast material ((33.7)) 54.9
- 70487 with contrast material(s) ((37.8)) 63.5
- 70488 without contrast material, followed by contrast material(s) and further sections ((46.9)) 77.5
- (For coronal, sagittal, and/or oblique sections, see 76375)
- 70490 Computerized axial tomography, soft tissue neck; without contrast material ((34.9)) 57.3
- 70491 with contrast material(s) ((39.9)) 64.7
- 70492 without contrast material followed by contrast material(s) and further sections ((49.3)) 78.7
- (For coronal, sagittal, and/or oblique sections, see 76375)
- (For cervical spine, see 72125, 72126)
- 70540 Magnetic resonance (e.g., proton) imaging; orbit, face, and neck 117.9
- 70551 Magnetic resonance (e.g., proton) imaging, brain (including brain stem); without contrast material 117.9
- 70552 with contrast material(s) . . . ((117.9)) 134.7
- 70553 without contrast material followed by contrast material(s) and further sequences 153.9
- W0060 Nonionic contrast media for magnetic resonance imaging. 15.9

AMENDATORY SECTION (Amending 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-242 Chest.

- | | | Unit Value |
|-------|--|-------------|
| 71010 | Radiologic examination, chest; single view, frontal ((4.8)) | <u>5.8</u> |
| 71015 | stereo, frontal | 7.2 |
| 71020 | two views, frontal and lateral . . . ((7.2)) | <u>7.7</u> |
| 71021 | apical lordotic procedure ((6.3)) | <u>9.6</u> |
| 71022 | oblique projections ((BR)) | <u>10.3</u> |
| 71023 | with fluoroscopy ((10.3)) | <u>10.8</u> |
| 71030 | Radiologic examination, chest, complete, minimum of four views ((8.2)) | <u>10.3</u> |
| 71034 | with fluoroscopy ((13.7)) | <u>17.1</u> |
| | (For separate chest fluoroscopy, see 76000) | |
| 71035 | Radiologic examination, chest, special views, e.g., lateral decubitus, Bucky studies ((9.6)) | <u>8.4</u> |
| 71036 | Fluoroscopic localization for needle biopsy of intrathoracic lesion, including follow-up films ((13.5)) | <u>18.5</u> |
| 71037 | Complete procedure | 48.1 |
| 71038 | Fluoroscopic localization for transbronchial biopsy or brushing . ((13.0)) | <u>19.5</u> |
| 71041 | Bronchography, unilateral; complete procedure ((27.7)) | <u>33.7</u> |
| 71061 | Bronchography, bilateral; complete procedure ((31.3)) | <u>40.9</u> |
| 71100 | Radiologic examination, ribs, unilateral; two views ((7.2)) | <u>8.4</u> |
| 71101 | including posteroanterior chest, minimum of three views ((10.6)) | <u>9.6</u> |
| 71110 | Radiologic examination, ribs, bilateral; three views ((11.4)) | <u>10.3</u> |
| 71111 | including posteroanterior chest, minimum of four views ((11.4)) | <u>11.5</u> |
| 71120 | Radiologic examination; sternum, minimum of two views | 7.2 |
| 71130 | sternoclavicular joint or joints, minimum of three views ((7.2)) | <u>7.7</u> |
| 71250 | Computerized axial tomography, thorax; without contrast material ((61.1)) | <u>63.5</u> |
| 71260 | with contrast material(s) ((75.5)) | <u>73.1</u> |
| 71270 | without contrast material, followed by contrast material(s) and further sections ((78.2)) | <u>89.0</u> |
| | (For coronal, sagittal, and/or oblique sections, see 76375) | |
| 71550 | Magnetic resonance (e.g., proton) imaging, chest (e.g., for evaluation of hilar and mediastinal lymphadenopathy) . . | 117.9 |

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-244 Spine and pelvis.

	Unit Value	
72010 Radiologic examination, spine, entire, survey study, anteroposterior and lateral	((20.0)) <u>15.9</u>	(72144 has been deleted. To report, see 72148, 72149)
72020 Radiologic examination, spine, single view, specify level	5.3	(72145 has been deleted. To report, see 72125-72133)
72040 Radiologic examination, spine, cervical; anteroposterior and lateral	7.2	72146 Magnetic resonance (e.g., proton) imaging, spinal canal and contents, thoracic; without contrast material
72050 minimum of four views	11.5	117.9
72052 complete, including oblique and flexion and/or extension studies	14.4	72147 with contrast material(s) . . . ((117.9)) <u>134.7</u>
<u>72069 Spine, thoracolumbar, standing (scoliosis)</u>	<u>8.4</u>	72148 Magnetic resonance (e.g., proton) imaging, spinal canal and contents, lumbar; without contrast material
72070 Radiologic examination, spine; thoracic, anteroposterior and lateral	((7.2)) <u>7.9</u>	117.9
72072 thoracic, anteroposterior and lateral, including swimmer's view of the cervicothoracic junction	((10.6)) <u>9.4</u>	72149 with contrast material(s) . . . ((117.9)) <u>134.7</u>
72074 thoracic, complete, including obliques, minimum of four views	((13.7)) <u>10.1</u>	<u>72156 Magnetic resonance (e.g., proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences: Cervical</u>
72080 thoracolumbar, anteroposterior and lateral	((7.2)) <u>8.4</u>	<u>153.9</u>
72090 scoliosis study, including supine and erect studies	((7.5)) <u>8.7</u>	<u>72157 thoracic</u>
72100 Radiologic examination, spine, lumbosacral; anteroposterior and lateral	((9.6)) <u>7.9</u>	<u>72158 lumbar</u>
72110 complete with oblique views	10.8	<u>153.9</u>
72114 complete, including bending views . . .	13.0	72170 Radiologic examination, pelvis; anteroposterior only
72120 Radiologic examination, spine, lumbosacral, bending views only, minimum of four views	((8.9)) <u>9.1</u>	7.2
72125 Computerized axial tomography, cervical spine; without contrast material	((43.3)) <u>62.6</u>	72190 complete, minimum of three views ((9.6)) <u>8.7</u>
72126 with contrast material	((51.7)) <u>72.2</u>	(For pelvimetry, see 74710)
72127 without contrast material, followed by contrast material(s) and further sections	((55.3)) <u>86.6</u>	72192 Computerized axial tomography, pelvis; without contrast material(s)
72128 Computerized axial tomography, thoracic spine; without contrast material	((43.3)) <u>62.6</u>	61.3
72129 with contrast material	((51.7)) <u>72.2</u>	72193 with contrast material(s)
72130 without contrast material, followed by contrast material(s) and further sections	((55.3)) <u>86.6</u>	((78.2)) <u>68.6</u>
72131 Computerized axial tomography, lumbar spine; without contrast material	((43.3)) <u>62.6</u>	72194 without contrast material, followed by contrast material(s) and further sections
72132 with contrast material	((51.7)) <u>72.2</u>	((81.8)) <u>83.0</u>
(For coronal, sagittal, and/or oblique sections, see 76375)		(For coronal, sagittal, and/or oblique sections, see 76375)
72133 without contrast material, followed by contrast material(s) and further sections	((55.3)) <u>86.6</u>	72196 Magnetic resonance (e.g., proton) imaging, pelvis
72141 Magnetic resonance (e.g., proton) imaging, spinal canal and contents; cervical without contrast material	117.9	((132.3)) <u>117.9</u>
72142 with contrast material(s) . . . ((117.9)) <u>134.7</u>		72200 Radiologic examination, sacroiliac joints; less than three views
(72143 has been deleted. To report, see 72146, 72147)		7.2
		72202 three or more views
		7.7
		72220 Radiologic examination, sacrum and coccyx, minimum of two views
		7.2
		72241 Myelography, cervical; complete procedure
		((58.9)) <u>47.4</u>
		72256 Myelography, thoracic; complete procedure
		((58.9)) <u>46.9</u>
		72266 Myelography, lumbosacral; complete procedure
		((58.2)) <u>46.9</u>
		72271 Myelography, entire spinal canal; complete procedure
		((68.6)) <u>61.3</u>
		72286 Diskography, cervical; complete procedure
		((93.8)) <u>97.4</u>
		72296 Diskography, lumbar; complete procedure
		((91.4)) <u>93.8</u>
		W0060 Nonionic contrast media for magnetic resonance imaging
		15.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-246 Upper extremities.

	Unit Value
73000 Radiologic examination; clavicle, complete	((5.3) <u>5.8</u>)
73010 scapula, complete	6.5
73020 Radiologic examination, shoulder; one view	((4.3) <u>5.3</u>)
73030 complete, minimum of two views	6.5
73041 Radiologic examination, shoulder, arthrography; complete procedure	((27.7) <u>31.3</u>)
73050 Radiologic examination; acromioclavicular joints, bilateral, with or without weighted distraction	((6.7) <u>7.2</u>)
73060 humerus, minimum of two views ((6.9) <u>6.7</u>)	<u>6.7</u>
73070 Radiologic examination, elbow; anteroposterior and lateral views	((4.3) <u>6.3</u>)
73080 complete, minimum of three views ((5.5) <u>6.5</u>)	<u>6.5</u>
73086 Radiologic examination, elbow, arthrography; complete procedure	((22.9) <u>31.3</u>)
73090 Radiologic examination; forearm, anteroposterior and lateral views	((5.3) <u>6.0</u>)
73100 Radiologic examination, wrist; anteroposterior and lateral views	((3.8) <u>6.0</u>)
73110 complete, minimum of three views ((5.5) <u>6.5</u>)	<u>6.5</u>
73116 Radiologic examination, wrist, arthrography; complete procedure	((23.3) <u>28.6</u>)
73120 Radiologic examination, hand; two views	((5.1) <u>5.3</u>)
73130 minimum of three views	((5.5) <u>6.7</u>)
73140 Radiologic examination, finger or fingers, minimum of two views	((3.4) <u>5.1</u>)
73200 Computerized axial tomography, upper extremity; without contrast material ((62.5) <u>55.3</u>)	<u>55.3</u>
73201 with contrast material(s)	((72.9) <u>62.6</u>)
73202 without contrast material, followed by contrast material(s) and further sections	75.8
73220 Magnetic resonance (e.g., proton) imaging, upper extremity, other than joint	117.9
73221 Magnetic resonance (e.g., proton) imaging, any joint of upper extremity	117.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-248 Lower extremities.

	Unit Value
73500 Radiologic examination, hip; unilateral, one view	((5.3) <u>6.0</u>)
73510 complete, minimum of two views	7.2
73520 Radiologic examination, hips, bilateral, minimum of two views of each hip, including anteroposterior view of pelvis ((9.6) <u>8.4</u>)	<u>8.4</u>
73526 Radiologic examination, hip, arthrography; complete procedure	((22.4) <u>31.3</u>)
73530 Radiologic examination, hip, during operative procedure	((14.0) <u>9.1</u>)
73550 Radiologic examination, femur, anteroposterior and lateral views	((6.3) <u>6.7</u>)

73560 Radiologic examination, knee; anteroposterior and lateral views	((5.1) <u>6.0</u>)
73562 anteroposterior and lateral, with oblique(s), minimum of three views	((6.9) <u>6.7</u>)
73564 complete, including oblique(s), and/or tunnel, and/or patellar, and/or standing views	7.2
<u>73565 both knees, standing, anteroposterior or</u>	<u>10.8</u>
73581 Radiologic examination, knee, arthrography; complete procedure	((30.1) <u>37.8</u>)
73590 Radiologic examination; tibia and fibula, anteroposterior and lateral views	6.0
73592 lower extremity, infant, minimum of two views	((6.9) <u>5.5</u>)
73600 Radiologic examination, ankle; anteroposterior and lateral views	((4.1) <u>5.5</u>)
73610 complete, minimum of three views ((5.3) <u>6.7</u>)	<u>6.7</u>
73616 Radiologic examination, ankle, arthrography; complete procedure	((22.9) <u>31.3</u>)
73620 Radiologic examination, foot; anteroposterior and lateral views	((3.4) <u>5.5</u>)
73630 complete, minimum of three views ((4.8) <u>6.5</u>)	<u>6.5</u>
73650 Radiologic examination; calcaneus, minimum of two views	((4.8) <u>5.5</u>)
73660 toe or toes, minimum of two views ((3.1) <u>4.8</u>)	<u>4.8</u>
73700 Computerized axial tomography, lower extremity; without contrast material ((61.3) <u>55.3</u>)	<u>55.3</u>
73701 with contrast material(s)	((71.5) <u>62.6</u>)
73702 without contrast materials, followed by contrast material(s) and further sections	((74.3) <u>75.8</u>)
(For coronal, sagittal, and/or oblique sections, see 76375)	
73720 Magnetic resonance (e.g., proton) imaging, lower extremity, other than joint	117.9
73721 Magnetic resonance (e.g., proton) imaging, any joint of lower extremity	117.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-250 Abdomen.

	Unit Value
74000 Radiologic examination, abdomen; single anteroposterior view	((5.5) <u>6.3</u>)
74010 anteroposterior and additional oblique and cone views	((7.7) <u>7.0</u>)
74020 complete, including decubitus and/or erect views	9.9
74022 complete acute abdomen series, including supine, erect, and/or decubitus views, upright PA chest	((9.9) <u>10.8</u>)
74150 Computerized axial tomography, abdomen; without contrast material	((61.3) <u>60.1</u>)
74160 with contrast material(s)	((78.2) <u>71.7</u>)
74170 without contrast material, followed by contrast material(s) and further sections	((81.8) <u>86.6</u>)

(For coronal, sagittal, and/or oblique sections, see 76375)

74181 Magnetic resonance (e.g., proton) imaging, abdomen 117.9

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-252 Gastrointestinal tract.

	Unit Value
74210 Radiologic examination; pharynx and/or cervical esophagus	((10.1)) <u>13.0</u>
74220 esophagus	((10.8)) <u>14.4</u>
74230 Swallowing function, pharynx and/or esophagus, with cineradiography and/or video	((13.2)) <u>16.8</u>
74235 Removal of foreign body(s), esophageal, with use of balloon catheter under fluoroscopic guidance	((33.7)) <u>34.6</u>
74240 Radiologic examination, gastrointestinal tract, upper; with or without delayed films, without KUB	((18.0)) <u>19.7</u>
74241 with or without delayed films, with KUB	((18.0)) <u>20.2</u>
74245 with small bowel, includes multiple serial films	((24.1)) <u>28.9</u>
74246 Radiologic examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or without delayed films, without KUB	((14.9)) <u>21.2</u>
74247 with or without delayed film, with KUB	((29.1)) <u>21.7</u>
74249 with small bowel follow through	((19.7)) <u>30.6</u>
74250 Radiologic examination, small bowel, includes multiple serial films	((14.9)) <u>15.9</u>
74260 Duodenography, hypotonic	((16.8)) <u>17.3</u>
74270 Radiologic examination; colon; barium enema	((19.2)) <u>21.7</u>
74280 air contrast with high density barium, with or without glucagon	((20.7)) <u>28.9</u>
74283 Barium enema, therapeutic, for reduction of intussusception	((BR)) <u>26.0</u>
74290 Cholecystography, oral contrast	9.6
74291 additional or repeat examination or multiple day examination	((4.8)) <u>6.0</u>
74300 Cholangiography and/or pancreatography; during surgery	((11.5)) <u>13.0</u>
74301 additional set during surgery	6.0
74305 postoperative	((10.1)) <u>11.8</u>
(For biliary duct stone extraction, percutaneous, see 74327)	
(74310, 74315 have been deleted. To report, use 76499)	
74321 Cholangiography, percutaneous, transhepatic; complete procedure	((52.9)) <u>60.9</u>

74327 Postoperative biliary duct stone removal, percutaneous via T-tube tract, basket or snare (e.g., Burhenne technique) fluoroscopic monitoring and radiography	((43.3)) <u>50.5</u>
74328 Endoscopic catheterization of the biliary ductal system, fluoroscopic monitoring and radiography	((17.3)) <u>32.0</u>
74329 Endoscopic catheterization of the pancreatic ductal system, fluoroscopic monitoring and radiography	((17.8)) <u>32.0</u>
74330 Combined endoscopic catheterization of the biliary and pancreatic ductal systems, fluoroscopic monitoring and radiography	((18.5)) <u>32.0</u>
74340 Introduction of long gastrointestinal tube, (e.g., Miller-Abbott), with multiple fluoroscopies and films	((19.2)) <u>26.5</u>
74351 Percutaneous placement of gastrostomy tube; complete procedure	73.9
74356 Percutaneous placement of enteroclysis tube; complete procedure	73.9
74361 Intraluminal dilation of strictures and/or obstructions (e.g., esophagus or biliary tree); complete procedure	77.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-254 Urinary tract.

	Unit Value
74400 Urography (pyelography) intravenous, with or without KUB	((18.0)) <u>18.8</u>
74405 with special hypertensive contrast concentration and/or clearance studies	21.2
74410 Urography, infusion, drip technique and/or bolus technique	((19.2)) <u>20.2</u>
74415 with nephrotomography	((34.9)) <u>21.7</u>
74420 Urography, retrograde, with or without kidneys, ureters, and bladder	((14.4)) <u>22.9</u>
74426 Urography, antegrade, (pyelostogram, nephrostogram, loopogram); complete procedure	((20.4)) <u>19.7</u>
74431 Cystography, minimum of three views; complete procedure	((13.0)) <u>15.6</u>
74441 Vasography, vesiculography, or epididymography; complete procedure	((40.2)) <u>18.5</u>
74446 Corpora cavernosography; complete procedure	((25.3)) <u>63.8</u>
74451 Urethrocystography, retrograde; complete procedure	((13.5)) <u>18.5</u>
74456 Urethrocystography, voiding; complete procedure	((14.4)) <u>20.7</u>
74471 Radiologic examination, renal cyst study, translumbar, contrast visualization; complete procedure	((43.3)) <u>45.2</u>

- 74476 Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous, with fluoroscopic monitoring and radiography; complete procedure 89.0
- 74481 Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous, with fluoroscopic monitoring and radiography; complete procedure ((96.2)) 108.3
- 74486 Dilation of nephrostomy or ureters with fluoroscopic monitoring and radiography; complete procedure ((91.4)) 91.7

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-256 Gynecological and obstetrical.

Unit Value

(For abdomen and pelvis, see 74000-74170, 72170-72190)

- 74710 Pelvimetry, with or without placental localization 12.5
(74731 has been deleted. To report, use 76499)
- 74741 Hysterosalpingography; complete procedure ((27.4)) 24.1
- 74775 Perincogram (e.g., vaginogram, for sex determination or extent of anomalies) 18.8

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-258 Vascular system.

Unit Value

HEART

- 75501 Angiocardiology by cineradiography; complete procedure 105.9
- 75506 Angiocardiology by serialography, single plane; complete procedure 108.3
- 75509 Angiocardiology by serialography, multiplane; complete procedure 110.7
- 75520 Cardiac radiography, selective cardiac catheterization, right side; complete procedure ((87.8)) 45.7
- 75524 Cardiac radiography, selective cardiac catheterization, left side; complete procedure ((102.2)) 60.1
- 75528 Cardiac radiography, selective cardiac catheterization, right and left side; complete procedure ((145.5)) 87.8
- 75552 Magnetic resonance (e.g., proton) imaging, myocardium 117.9

AORTA AND ARTERIES

- 75601 Aortography, thoracic, without serialography; complete procedure 68.6
- 75606 Aortography, thoracic, by serialography; complete procedure ((74.6)) 73.6

- 75626 Aortography, abdominal, translumbar, by serialography; complete procedure . . ((81.8)) 89.0
- 75628 Aortography, abdominal, catheter, by serialography; complete procedure . . ((81.8)) 89.0
- 75631 Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography; complete procedure . . ((84.2)) 91.4
- 75651 Angiography, cervicocerebral, catheter, including vessel origin; complete procedure ((108.3)) 103.4
- 75653 Angiography, cervicocerebral, selective catheter, including vessel origin; one vessel, complete procedure ((108.3)) 96.2
- 75655 two vessels, complete procedure ((156.4)) 127.5
- 75657 three or four vessels, complete procedure ((175.6)) 146.8
- 75659 Angiography, brachial, retrograde; complete procedure 93.8
- 75661 Angiography, external carotid, cerebral, unilateral, selective; complete procedure ((115.5)) 93.8
- 75663 Angiography, external carotid, cerebral, bilateral, selective; complete procedure ((168.4)) 125.1
- 75667 Angiography, carotid, cerebral, unilateral; direct puncture, complete procedure ((115.5)) 93.8
- 75669 catheter, complete procedure 115.5
- 75672 Angiography, carotid, cerebral, bilateral; direct puncture, complete procedure ((168.4)) 132.3
- 75673 catheter, complete procedure ((173.2)) 154.0
- 75677 Angiography, carotid, cervical, unilateral; direct puncture, complete procedure ((115.5)) 93.8
- 75678 catheter, complete procedure ((115.5)) 110.7
- 75681 Angiography, carotid, cervical, bilateral; direct puncture, complete procedure ((168.4)) 156.4
- 75682 catheter, complete procedure 175.6
- 75686 Angiography, vertebral; direct puncture, complete procedure ((115.5)) 93.8
- 75687 catheter, complete procedure ((115.5)) 110.7
(75691 has been deleted)
- 75692 catheter, complete procedure ((115.5)) 93.8
(75696 has been deleted)
- 75697 catheter, complete procedure ((175.6)) 161.2
- 75706 Angiography, spinal, selective; complete procedure ((189.1)) 104.7
- 75711 Angiography, extremity, unilateral; without serialography, complete procedure ((62.5)) 72.2
- 75712 by serialography, complete procedure 78.2
- 75717 Angiography, extremity, bilateral; without serialography, complete procedure ((92.5)) 101.1
- 75718 by serialography, complete procedure 113.1
- 75723 Angiography, renal, unilateral, selective, (including flush aortogram); complete procedure ((115.5)) 96.2

75725 Angiography, renal, bilateral, selective, (including flush aortogram); complete procedure ((146.8)) 117.9

75727 Angiography, visceral; selective with or without flush aortogram), complete procedure ((129.9)) 110.7

75728 supraselective, complete procedure 141.9

(For selective angiography, additional visceral vessels studied after basic examination, see 75773)

75732 Angiography, adrenal, unilateral, selective; complete procedure ((108.3)) 96.2

75734 Angiography, adrenal, bilateral, selective; complete procedure ((116.7)) 131.1

75737 Angiography, pelvic; selective, complete procedure ((108.3)) 96.2

75738 supraselective, complete procedure 115.5

75742 Angiography, pulmonary, unilateral, selective; complete procedure ((84.2)) 89.0

75744 Angiography, pulmonary, bilateral, selective; complete procedure ((120.3)) 90.2

75747 Angiography, pulmonary; by catheter, nonselective, complete procedure . . ((72.2)) 84.2

75748 venous injection, complete procedure 48.1

75751 Angiography, coronary, root injection; complete procedure ((116.7)) 108.3

75753 Angiography, coronary, unilateral selective injection, including left ventricular and supra-avalvular angiogram and pressure recording; complete procedure . . ((150.4)) 108.3

75755 Angiography, coronary, bilateral selective injection, including left ventricular and supra-avalvular angiogram and pressure recording; complete procedure . . ((156.4)) 122.7

75757 Angiography, internal mammary; complete procedure ((92.6)) 80.6

75764 Angiography, coronary bypass, unilateral selective injection; complete procedure ((69.8)) 86.6

75767 Angiography, coronary bypass, multiple selective injection; complete procedure ((91.4)) 117.9

75775 Angiography, coronary bypass, selective, each additional vessel studied after basic examination; complete procedure . . ((BR)) 40.7

75790 Angiography, arteriovenous shunt (e.g., dialysis patient) 61.8

VEINS AND LYMPHATICS

75802 Lymphangiography, extremity only, unilateral; complete procedure ((79.4)) 64.5

75804 Lymphangiography, extremity only, bilateral; complete procedure ((108.3)) 101.0

75806 Lymphangiography, pelvic/abdominal, unilateral; complete procedure . . . ((79.4)) 66.2

75808 Lymphangiography, pelvic/abdominal, bilateral; complete procedure . . . ((115.5)) 95.3

75811 Splenoportography; complete procedure ((45.7)) 50.0

75821 Venography, extremity, unilateral; complete procedure ((31.3)) 30.6

75823 Venography, extremity, bilateral; complete procedure ((45.7)) 44.7

75826 Venography, caval, inferior, with serialography; complete procedure 56.5

75828 Venography, caval, superior, with serialography; complete procedure 57.7

75832 Venography, renal, unilateral, selective; complete procedure ((74.6)) 69.8

75834 Venography, renal, bilateral, selective; complete procedure 91.4

75841 Venography, adrenal, unilateral, selective; complete procedure 79.4

75843 Venography, adrenal, bilateral, selective; complete procedure 96.2

75861 Venography, sinus or jugular, catheter; complete procedure ((45.7)) 48.1

75871 Venography, superior sagittal sinus; complete procedure, including direct puncture ((65.0)) 50.5

75873 Venography, epidural; complete procedure ((67.4)) 69.8

75881 Venography, orbital; complete procedure 45.7

75886 Percutaneous transhepatic portography with hemodynamic evaluation; complete procedure ((103.4)) 77.0

75888 Percutaneous transhepatic portography without hemodynamic evaluation; complete procedure ((103.4)) 77.0

75890 Hepatic venography wedged or free, with hemodynamic evaluation; complete procedure ((79.4)) 72.2

75892 Hepatic venography, wedged or free, without hemodynamic evaluation; complete procedure 72.2

75893 Venous sampling through catheter without angiography (e.g., for parathyroid hormone, renin) 60.1

TRANSCATHETER THERAPY AND BIOPSY

75895 Transcatheter therapy, embolization (e.g., particulate or liquid), including angiography; complete procedure ((144.3)) 96.2

75897 Transcatheter therapy, infusion, including angiography; complete procedure ((144.3)) 96.2

75898 Angiogram through existing catheter for follow-up study for transcatheter therapy, embolization or infusion ((27.7)) 30.1

75941 Percutaneous placement of IVC filter; complete procedure ((127.5)) 85.4

75951 Transcatheter intravascular occlusion (e.g., balloon), temporary, including angiography; complete procedure ((144.3)) 96.2

75956 Transcatheter intravascular occlusion (e.g., balloon, coil or methacrylate), permanent, including angiography; complete procedure ((144.3)) 96.2

75961 Transcatheter retrieval, percutaneous, of fractured venous or arterial catheter 89.0

- 75963 Percutaneous transluminal angioplasty, any method, peripheral artery; complete procedure ((BR)) 156.4
 - 75965 Percutaneous transluminal angioplasty, any method, each additional peripheral artery; complete procedure ((BR)) 65.5
 - 75967 Percutaneous transluminal angioplasty, any method, visceral artery; complete procedure ((BR)) 204.5
 - 75969 Percutaneous transluminal angioplasty, any method, each additional visceral artery; complete procedure ((BR)) 72.2
 - 75971 Transcatheter biopsy; complete procedure ((91.4)) 79.4
 - 75979 Percutaneous transluminal angioplasty, venous (e.g., subclavian stenosis); complete procedure ((BR)) 113.1
 - 75981 Percutaneous transhepatic biliary drainage with contrast monitoring; complete procedure ((120.3)) 89.0
 - 75983 Percutaneous placement of drainage catheter for combined internal and external biliary drainage or of a drainage stent for internal biliary drainage in patients with an inoperable mechanical biliary obstruction; complete procedure ((129.9)) 110.7
 - 75985 Change of percutaneous drainage catheter with contrast monitoring (i.e., biliary tract, urinary tract); complete procedure ((26.5)) 39.9
 - 75990 Radiologic guidance for percutaneous drainage of abscess or specimen collection (i.e., fluoroscopy, ultrasound, or computed tomography), with or without placement of indwelling catheter; complete procedure ((84.2)) 92.9
- (75990 is neither organ nor area specific. For drainage of abscess performed without radiology or fluoroscopy, see under specific anatomic site.)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-260 Miscellaneous.

- | | Unit
Value |
|---|---------------|
| (For arthrography of shoulder, see 73041, elbow, see 73086, wrist, see 73116, hip, see 73526, knee, see 73581, ankle, see 73616) | |
| 76000 Fluoroscopy (separate procedure) up to one hour physician time, other than 71023 or 71034 | 12.0 |
| 76001 Fluoroscopy, physician time more than one hour, assisting a nonradiologic physician (e.g., nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) | 27.4 |
| 76003 Fluoroscopic localization for needle biopsy or fine needle aspiration | 16.6 |
| 76020 Bone age studies | 7.7 |

- 76040 Bone length studies (orthoroentgenogram, scanogram) ((8.4)) 9.1
 - 76061 Radiologic examination, osseous survey; limited (e.g., for metastases) ((41.6)) 14.4
 - 76062 complete (axial and appendicular skeleton) ((25.3)) 19.2
 - 76065 Radiologic examination; osseous survey, infant ((24.1)) 9.4
 - 76066 Joint survey, single view, one or more joints (specify) ((7.7)) 11.8
 - 76070 Computerized tomography, bone density study 26.2
 - 76081 Radiologic examination, fistula or sinus tract study; complete procedure ((16.8)) 20.7
 - 76087 Mammary ductogram or galactogram, single duct; complete procedure ((15.6)) 30.8
 - 76089 Mammary ductogram or galactogram, multiple ducts; complete procedure ((40.7)) 41.1
 - 76090 Mammography, unilateral ((10.1)) 10.8
 - 76091 bilateral 15.4
 - 76092 Screening mammography, bilateral (two view film study of each breast) ((BR)) 10.8
 - 76096 Localization of breast nodule or calcification; before operation, with marker and confirmation of its position with appropriate imaging (e.g., ultrasound or radiologic) ((13.2)) 31.3
 - 76097 each additional localization 14.9
 - 76098 Radiologic examination, breast surgical specimen 4.8
 - 76100 Radiologic examination, single plane body section, (e.g., tomography), other than with urography 16.8
 - 76101 Radiologic examination, complex motion (i.e., hypercycloidal) body section (e.g., mastoid polytomography), other than with urography; unilateral ((16.8)) 17.8
 - 76102 bilateral ((24.1)) 20.4
- (For nephrotomography, see 74415)
- 76120 Cineradiography, except where specifically included ((10.8)) 12.5
 - 76125 Cineradiography to complement routine examination 9.6
 - 76150 Xeroradiography ((12.0)) 4.8
 - 76350 Subtraction in conjunction with contrast studies ((BR)) 4.3
 - 76355 Computerized tomography guidance for stereotactic localization ((74.6)) 81.8
 - 76361 Computerized tomography guidance for needle biopsy; complete procedure ((98.6)) 109.5
 - 76366 Computerized tomography guidance for cyst aspiration; complete procedure ((98.6)) 109.5
 - 76370 Computerized tomography guidance for placement of radiation therapy fields ((33.2)) 34.6
 - 76375 Computerized tomography, coronal, sagittal, multiplanar, oblique and/or 3 dimensional reconstruction 29.4
 - 76400 Magnetic resonance (e.g., proton) imaging, bone marrow blood supply 117.9
 - 76499 Unlisted diagnostic radiologic procedure . . . BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-262 Diagnostic ultrasound.

Notes

- A-mode: Implies a one-dimensional ultrasonic measurement procedure
- M-mode: Implies a one-dimensional ultrasonic measurement procedure with movement of the trace to record amplitude and velocity of moving echo-producing structures
- B-scan: Implies a two-dimensional ultrasonic scanning procedure with a two-dimensional display
- Real-time scan: Implies a two-dimensional ultrasonic scanning procedure with display of both two-dimensional structure and motion with time

Unit Value

HEAD AND NECK

- 76506 Echoencephalography, B-scan and/or real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents and detection of fluid masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated ((22.9)) 18.9
- 76511 Ophthalmic ultrasound, echography; A-mode with amplitude quantitation ((25.3)) 17.6
- 76512 contact B-scan ((25.3)) 20.0
- 76513 immersion (water bath) B-scan ((25.3)) 20.0
- 76516 Ophthalmic biometry by ultrasound echography, A-mode ((24.1)) 16.4
- 76519 with intraocular lens power calculation ((24.1)) 16.4
- 76529 Ophthalmic ultrasound foreign body localization ((28.9)) 18.0
- 76536 Echography, soft tissues of head and neck (e.g., thyroid, parathyroid, parotid), B-scan and/or real time with image documentation ((14.4)) 17.8

HEART

- 76604 Echography, chest, B-scan (includes mediastinum) and/or real time with image documentation ((20.4)) 16.8
(Procedure 76632 is often performed in combination with M-mode or 2-dimensional echocardiography)
- 76645 Echography, breast(s) (unilateral or bilateral), B-scan and/or real time with image documentation ((29.1)) 16.8

ABDOMEN AND RETROPERITONEUM

- 76700 Echography, abdominal, B-scan and/or real time with image documentation; complete study ((28.9)) 24.8

- 76705 limited (e.g., single organ, quadrant, follow-up) ((24.1)) 18.5
- 76770 Echography, retroperitoneal (e.g., renal, aorta, nodes) B-scan and/or real time with image documentation; complete ((28.9)) 24.1
- 76775 limited ((24.1)) 18.5
- 76778 Echography of transplanted kidney, B-scan and/or real time with image documentation, with or without duplex Doppler studies ((BR)) 25.3

SPINAL CANAL

- 76800 Echography, spinal canal and contents ((BR)) 26.9

PELVIS

- 76805 Echography, pregnant uterus, B-scan and/or real time with image documentation; complete fetal and maternal evaluation ((24.1)) 27.7
- 76815 limited (fetal growth rate, heart beat, anomalies, placental location) (fetal position, or emergency in the delivery room) ((14.4)) 18.8
- 76816 follow-up or repeat 15.6
- 76818 Fetal biophysical profile 21.7
- 76825 Echocardiography, fetal, real time with image documentation (2D) with or without M-mode recording 24.1
- 76830 Echography, transvaginal ((BR)) 24.1
- 76855 Echography, pelvic area (Doppler) ((12.0)) 18.0
- 76856 Echography, pelvic (nonobstetric), B-scan and/or real time with image documentation; complete 21.7
- 76857 limited or follow-up (e.g., for follicles) 12.3

GENITALIA

- 76870 Echography, scrotum and contents ((25.3)) 19.2
- 76872 Echography, prostate, transrectal . . . ((BR)) 33.2

EXTREMITIES

- 76880 Echography, extremity, nonvascular B-scan and/or real time with image documentation 19.2

VASCULAR STUDIES

- 76925 Echography, peripheral, vascular system (e.g., B-scan, Doppler or real-time scan) ((22.9)) 21.7
- 76926 Echography, head and trunk vascular system (e.g., Duplex Doppler) . . . ((21.4)) 21.7

ULTRASONIC GUIDANCE PROCEDURES

- 76931 Ultrasonic guidance for pericardiocentesis; complete procedure ((50.5)) 39.7
- 76933 Ultrasonic guidance for endomyocardial biopsy; complete procedure ((BR)) 43.3
- 76935 Ultrasonic guidance for thoracentesis; complete procedure ((34.9)) 32.5
- 76939 Ultrasonic guidance for cyst (any location) or renal pelvis aspiration; complete procedure ((50.5)) 48.1

- 76943 Ultrasonic guidance for needle biopsy; complete procedure ((50.5)) 48.1
(76945 has been deleted. See 75990)
- 76947 Ultrasonic guidance for amniocentesis; complete procedure ((38.5)) 34.9
- 76949 Ultrasonic guidance for aspiration of ova; complete procedure ((35.8)) 35.4
- 76950 Echography for placement of radiation therapy fields, B-scan ((28.9)) 17.1
- 76960 Ultrasonic guidance for placement of radiation therapy fields, except for B-scan echography ((19.2)) 17.1

MISCELLANEOUS

- 76970 Ultrasound study follow-up (specify) ((BR)) 12.8
- 76986 Echography, intraoperative 35.8
- 76999 Unlisted ultrasonic procedure BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-264 Therapeutic radiology. Listings of therapeutic radiology provide for teletherapy and brachytherapy to include initial consultation, clinical treatment planning, simulation, medical radiation physics, dosimetry, treatment devices, special services, and clinical treatment management procedures. They include normal follow-up care during course of treatment and for three months following its completion.

- 77299 Unlisted procedure, therapeutic radiology clinical treatment planning
- 77399 Unlisted procedure, medical radiation physics, dosimetry and treatment devices
- 77499 Unlisted procedure, therapeutic radiology clinical treatment management
- 77799 Unlisted procedure, clinical brachytherapy
(For treatment by injectable or ingestible isotopes, see subsection NUCLEAR MEDICINE)

CONSULTATION: CLINICAL MANAGEMENT

Preliminary consultation, evaluation of patient prior to decision to treat, or full medical care (in addition to treatment management) when provided by the therapeutic radiologist may be identified by the appropriate procedure codes from medicine or surgery sections.

CLINICAL TREATMENT PLANNING (EXTERNAL AND INTERNAL SOURCES)

The clinical treatment planning process is a complex service including interpretation of special testing, tumor localization, treatment volume determination, treatment time/dosage determination, choice of treatment modality, determination of number and size of treatment ports, selection of appropriate treatment devices, and other procedures.

DEFINITIONS:

Simple—planning requiring single treatment area of interest encompassed in a single port or simple parallel opposed ports with simple blocking.

Intermediate—planning requiring three or more converging ports, two separate treatment areas, special blocking, or special time dose constraints.

Complex—planning requiring highly complex blocking, tangential ports, special wedges or compensators, three or more separate treatment areas, rotational or special beam considerations.

Bill procedure codes 77261-77299 only if a technical component has been performed.

Radiation treatment delivery (77401-77414) recognizes the technical component and the various energy levels.

- | | | Unit Value |
|-------|--|-------------|
| 77261 | Therapeutic radiology treatment planning; simple ((BR)) | <u>24.8</u> |
| 77262 | intermediate ((BR)) | <u>31.3</u> |
| 77263 | complex ((BR)) | <u>43.3</u> |
| 77280 | Therapeutic radiology simulation-aided field setting (requiring simulator, with or without fluoroscopy); simple ((15.6)) | <u>31.0</u> |
| 77285 | intermediate ((40.9)) | <u>48.1</u> |
| 77290 | complex ((52.9)) | <u>60.9</u> |
| 77299 | Unlisted procedure, therapeutic radiology clinical treatment planning | BR |

MEDICAL RADIATION PHYSICS, DOSIMETRY, TREATMENT DEVICES AND SPECIAL SERVICES

- 77300 Basic radiation dosimetry calculation, central axis depth dose, TDF, NSD, gap calculation off axis factor, tissue inhomogeneity factors, as required during course of treatment ((9.6)) 16.8
- 77305 Teletherapy, isodose plan (whether hand or computer calculated); simple (one or two parallel opposed unmodified ports directed to a single area of interest) ((10.4)) 21.2
- 77310 intermediate (three or more treatment ports directed to a single area of interest) ((20.4)) 28.9
- 77315 complex (mantle or inverted Y, tangential ports, the use of wedges, compensators, complex rotational blocking or special beam considerations) ((32.0)) 38.3
- 77321 Special teletherapy port plan, particles, hemi-body, total body 37.3
- 77326 Brachytherapy isodose calculation; simple (calculation made from single plane, one to four source/ribbon application) . ((25.3)) 26.5
- 77327 intermediate (multiplane dosage calculations, application involving five to ten sources/ribbons) . . ((34.4)) 38.5
- 77328 complex (multiplane isodose plan, volume implant calculations, over ten sources/ribbons used, special spatial reconstruction) ((43.8)) 57.7
- 77331 Special dosimetry (e.g., TLD, microdosimetry) (specify) 14.9
- 77332 Treatment devices, design and construction; simple (simple block, simple bolus) . . 15.6

77333 intermediate (multiple blocks, stents, bite blocks, special bolus) 22.9

77334 complex (irregular blocks, special shields, compensators, wedges, molds or casts) ((BR)) 37.3

77336 Continuing medical radiation physics consultation in support of therapeutic radiologist, including continuing quality assurance 18.3

77370 Special medical radiation physics consultation ((BR)) 21.7

77399 Unlisted procedure, medical radiation physics, dosimetry and treatment devices . . . BR

CLINICAL TREATMENT MANAGEMENT

Except where specified, assumes a treatment on a daily basis (4 or 5 fractions per week) with the use of megavoltage photon or high energy particle sources. Daily and weekly clinical treatment management are mutually exclusive for the same dates.

DEFINITIONS:

Simple—single treatment area, single port or parallel opposed ports, simple blocks.

Intermediate—two separate treatment areas, three or more ports on a single treatment area, use of special blocks.

Complex—three or more separate treatment areas, highly complex blocking (mantle, inverted Y, tangential ports, wedges, compensators, or other special beam considerations).

Bill procedure codes 77400-77499 only if a technical component has been performed.

Radiation treatment delivery (77401-77414) recognizes the technical component and the various energy levels.

	Unit Value
((77400 Daily megavoltage treatment management; simple 13.2	
77405 intermediate 16.8	
77410 complex 19.7	
77415 Therapeutic radiology treatment port film interpretation and verification, per treatment course 9.6))	
77401 <u>Radiation treatment delivery, superficial and/or ortho voltage BR</u>	
77402 <u>Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; up to 5 MeV 14.4</u>	
77403 6-10 MeV 16.8	
77404 11-19 MeV 19.2	
77406 20 MeV or greater 21.7	
77407 <u>Radiation treatment delivery, two separate treatment areas, three or more ports on a single treatment area, use of multiple blocks; up to 5 MeV 19.2</u>	
77408 6-10 MeV 21.7	
77409 11-19 MeV 24.1	
77411 20 MeV or greater 26.5	

77412 Radiation treatment delivery, three or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, special particle beam e.g., electron or neutrons; up to 5 MeV 24.1

77413 6-10 MeV 26.5

77414 11-19 MeV 26.5

77416 20 MeV or greater 28.9

77417 Therapeutic radiology port film(s) BR

CLINICAL TREATMENT MANAGEMENT

Weekly clinical management is based on five fractions delivered comprising one week regardless of the time interval separating the delivery of treatments.

DEFINITIONS:

Simple—single treatment area, single port or parallel opposed ports, simple blocks.

Intermediate—two separate treatment areas, three or more ports on a single treatment area, use of special blocks.

Complex—three or more separate treatment areas, highly complex blocking (mantle, inverted Y), tangential ports, wedges, rotational compensators or other special beam considerations.

77420 Weekly ~~((megavoltage treatment))~~ radiation therapy management; simple . . . ((60.1)) 74.6

77425 intermediate ((73.4)) 98.6

77430 complex ((101.0)) 120.3

~~((77465 Daily kilovoltage treatment management . . . 10.8))~~

77431 Radiation therapy management with complete course of therapy consisting of one or two fractions only BR

(77431 is not to be used to fill in the last week of a long course of therapy)

(77435-77460 have been deleted. To report, use 77400-77499)

(77465 has been deleted)

77470 Special treatment procedure (e.g., total body irradiation, hemibody irradiation, per oral, vaginal cone irradiation) ((BR)) 96.2

(77470 assumes that the procedure be performed one or more times during the course of therapy, in addition to daily or weekly patient management)

77499 Unlisted procedure, therapeutic radiology clinical treatment management BR

HYPERTHERMIA

Hyperthermia treatments as listed in this section include external (superficial and deep) and interstitial. Radiation therapy when given concurrently is listed separately.

Hyperthermia is used only as an adjunct to radiation therapy or chemotherapy. It may be induced by a variety of sources, e.g., microwave, ultrasound, low energy radio-frequency conduction, or by probes.

The listed treatments include management during the course of therapy and follow-up care for three months after completion. Preliminary consultation is not included (see WAC 296-21-030). Physics planning and interstitial insertion of temperature sensors, and use of external or interstitial heat generating sources are included.

The following descriptors are included in the treatment schedule:

	Unit Value
77600 Hyperthermia, externally generated; superficial (i.e., heating to a depth of 4 cm or less)	42.3
77605 deep (i.e., heating to depths greater than 4 cm)	56.3
77610 Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators	42.3
77615 more than 5 interstitial applicators	56.3

CLINICAL INTRACAVITARY HYPERTHERMIA

77620 Hyperthermia generated by intracavitary probe(s)	42.3
--	------

CLINICAL BRACHYTHERAPY

Clinical brachytherapy requires the use of either natural or man-made radioelements applied into or around a treatment field of interest.

DEFINITIONS: (Sources refer to intracavitary placement or permanent interstitial placement; ribbons refer to temporary interstitial placement)

- Simple—application with one to four sources/ribbons
- Intermediate—application with five to ten sources/ribbons
- Complex—application with greater than ten sources/ribbons

	Unit Value
77750 Infusion or instillation of radioelement solution	(BR) <u>71.5</u>
77761 Intracavitary radioelement application; simple	65.0
77762 intermediate	93.8
77763 complex	(BR) <u>134.7</u>
77776 Interstitial radioelement application; simple	(BR) <u>77.5</u>
77777 intermediate	123.7
77778 complex	(BR) <u>173.2</u>
<u>77781 Remote afterloading high intensity brachytherapy; 1-4 positions or catheters</u>	<u>BR</u>
<u>77782 5-8 source positions or catheters</u>	<u>BR</u>
<u>77783 9-12 source positions or catheters</u>	<u>BR</u>
<u>77784 over 12 source positions or catheters</u>	<u>BR</u>
77789 Surface application of radioelement	17.1
77790 Supervision, handling, loading of radioelement	17.1
77799 Unlisted procedure, clinical brachytherapy	BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-266 Nuclear medicine.

Notes: Listed procedures may be performed independently or in the course of overall medical care.

Radioimmunoassay tests are found in the clinical pathology section (codes 82000-84999). These codes can be appropriately used by any specialist performing such tests in a laboratory licensed and/or certified for radioimmunoassays. The reporting of these tests is not confined to clinical pathology laboratories alone.

DIAGNOSTIC

	Unit Value
ENDOCRINE SYSTEM	
78000 Thyroid uptake, single determination	((8.9)) <u>9.6</u>
78001 multiple determinations	((11.5)) <u>12.8</u>
78003 stimulation suppression or discharge (not including initial uptake studies)	((16.8)) <u>11.1</u>
78006 Thyroid imaging, with uptake; single determination	((25.3)) <u>24.1</u>
78007 multiple determinations	((27.7)) <u>26.0</u>
78010 Thyroid imaging; only	((14.9)) <u>18.5</u>
78011 with vascular flow	((17.8)) <u>23.1</u>
78015 Thyroid carcinoma metastases imaging; limited area (e.g., neck and chest only)	((23.1)) <u>27.2</u>
78016 with additional studies (e.g., urinary recovery)	((26.9)) <u>36.1</u>
78017 multiple areas	((26.9)) <u>38.0</u>
78018 whole body	((29.6)) <u>51.7</u>

(For triiodothyronine (true TT-3), RIA, see 84480)

(For calcitonin, RIA, see 82308)

(For triiodothyronine, fee (FT-3), RIA (unbound T-3 only), see 84481)

(For T-4 thyroxine, CPB or resin uptake, see 84435)

(For TT-4 thyroxine, RIA, see 84436)

(For T-4 thyroxine, neonatal, see 84437)

(For FT-4 thyroxine, fee, RIA (unbound T-4 only), see 84439)

(For parathormone (parathyroid hormone), RIA, see 83970)

78070 Parathyroid imaging	(BR) <u>20.0</u>
78075 Adrenal cortical imaging	((42.1)) <u>48.8</u>

(For adrenal cortex antibodies, RIA, see 86681)

(For cortisol, RIA, plasma, see 82533)

(For cortisol, RIA, urine, see 82534)

(For aldosterone, double isotope technique, see 82087)

(For aldosterone, RIA, blood, see 82088)

- (For aldosterone, RIA, urine, see 82089)
- (For 17-ketosteroids, RIA, see 83588)
- (For 17-OH ketosteroids, RIA, see 83599)
- (For 17-hydroxycorticosteroids, RIA, see 83491)
- (For insulin, RIA, see 83525)
- (For insulin antibodies, RIA, see 86337)
- (For insulin factor antibodies, RIA, see 86338)
- (For proinsulin, RIA, see 84206)
- (For glucagon, RIA, see 82943)
- (For adrenocorticotrophic hormone (ACTH), RIA, see 82024)
- (For human growth hormone (HGH), (somatotropin), RIA, see 83003)
- (For human growth antibody, RIA, see 86277)
- (For thyroglobulin antibody, RIA, see 86800)
- (For thyroid microsomal antibody, RIA, see 86376)
- (For thyroid stimulating hormone (TSH), RIA, see 84443)
- (For thyrotropin releasing factor, RIA, see 84444)
- (For plus long-acting thyroid stimulator (LATS), see 84445)
- (For follicle stimulating hormone (FSH component of pituitary gonadotropin), RIA, see 83001)
- (For luteinizing hormone (LH component of pituitary gonadotropin), (ICSH), RIA, see 83002)
- (For luteinizing releasing factor (LRH), RIA, see 83727)
- (For prolactin level (mammotropin), RIA, see 84146)
- (For oxytocin level, (oxytocinase), RIA, see 83949)
- (For vasopressin level (antidiuretic hormone), RIA, see 84588)
- (For estradiol, RIA, see 82670)
- (For progesterone, RIA, see 84144)
- (For testosterone, blood, RIA, see 84403)
- (For testosterone, urine, RIA, see 84405)
- (For etiocholanolone, RIA, see 82696)
- 78099 Unlisted endocrine procedure, diagnostic nuclear medicine BR
- (For chemical analysis, RIA tests, see Chemistry and Toxicology section)

HEMATOPOIETIC, RETICULOENDOTHELIAL AND LYMPHATIC SYSTEM

- 78102 Bone marrow imaging; limited area . ((BR)) 22.1
- 78103 multiple areas ((BR)) 32.5
- 78104 whole body ((18.8)) 39.2
- 78110 Blood or plasma volume, radionuclide-dilution technique; (separate procedure) single sampling ((12.8)) 9.4
- 78111 multiple samplings ((BR)) 21.2
- (For dye method, see 84605, 84610)
- 78120 Red cell volume determination (separate procedure) single sampling ((18.0)) 15.2
- 78121 multiple samplings 25.3
- 78122 Whole blood volume determination including separate measurement of plasma volume and red cell volume (radionuclide volume-dilution technique) 38.0
- (For dye method, see 84610)
- 78130 Red cell survival study ((32.5)) 28.9
- 78135 with splenic and/or hepatic sequestration ((54.1)) 43.3
- 78140 Red cell splenic and/or hepatic sequestration 36.1
- 78160 Plasma radioiron disappearance (turnover) rate ((34.9)) 33.2
- 78162 Radioiron oral absorption ((BR)) 28.1
- 78170 Radioiron red cell utilization ((32.5)) 38.5
- 78172 Chelatable iron for estimation of total body iron 18.3
- (78180 has been deleted. To report radioiron body distribution and storage pools, use 78199)
- (For hemosiderin, RIA, see 83071)
- (For intrinsic factor antibodies, RIA, see 86340)
- (For cyanocobalamin (vitamin B-12), RIA, see 82607)
- (For folic acid (folate) serum, RIA, see 82746)
- (For human hepatitis antigen, hepatitis associated agent (Australian antigen) (HAA), RIA, see 86287)
- (For hepatitis A antibody (HAAb), RIA, see 86296)
- (For hepatitis A virus antibody (HAVAb), see 86297)
- (For hepatitis B core antigen (HB_{Ag}), RIA, see 86288)
- (For hepatitis B core antibody (HB_{Ab}), RIA, see 86289)
- (For hepatitis B surface antigen (HB_sAg), RIA, see 86287)
- (For hepatitis B surface antibody (HB_sAb), RIA, see 86291)

(For hepatitis Be antigen (HB_eAg), RIA, see 86293)

(For hepatitis Be antibody (HB_eAb), RIA, see 86295)

78185 Spleen imaging only with or without vascular flow ((24.1)) 21.7

(If combined with liver study, use procedures 78215 and 78216)

~~((78186 with vascular flow 26.5))~~

78191 Platelet survival 59.4

78192 White cell localization; limited area scanning 34.4

78193 whole body 79.9

78195 Lymphatics and lymph glands imaging ((32.5)) 38.0

78199 Unlisted hematopoietic, reticuloendothelial and lymphatic procedure, diagnostic nuclear medicine BR

(For chemical analysis, RIA tests, see Chemistry and Toxicology section)

GASTROINTESTINAL SYSTEM

78201 Liver imaging; static only ((30.8)) 22.4

78202 with vascular flow ((39.7)) 27.2

78205 Liver imaging (SPECT) 50.8

(For spleen imaging only, use 78185 and 78186)

78215 Liver and spleen imaging; static only ((28.9)) 27.4

78216 with vascular flow 32.5

78220 Liver function study with hepatobiliary agents; with serial images ((21.7)) 33.4

78223 Hepatobiliary ductal system imaging, including gallbladder ((29.6)) 36.6

78225 Liver-lung imaging (e.g., subphrenic abscess) ((28.9)) 36.1

78230 Salivary gland imaging ((22.9)) 21.7

78231 with serial images ((28.4)) 29.6

78232 Salivary gland function study ((28.4)) 32.0

78258 Esophageal motility 30.1

78261 Gastric mucosa imaging ((24.1)) 38.5

78262 Gastroesophageal reflux study ((24.1)) 39.0

78264 Gastric emptying study ((24.1)) 39.5

78270 Vitamin B-12 absorption studies (e.g., Schilling test); without intrinsic factor (e.g., Schilling test) ((15.6)) 14.4

78271 with intrinsic factor (e.g., Schilling test) ((20.0)) 14.9

78272 Vitamin B-12 absorption studies combined, with and without intrinsic factor ((24.1)) 20.7

78276 Gastrointestinal aspirate blood loss localization ((28.9)) 32.2

78278 Acute gastrointestinal blood loss imaging ((28.9)) 47.6

78280 Gastrointestinal blood loss study 28.9

78282 Gastrointestinal protein loss 18.0

(For gastrin, RIA, see 82941)

(For intrinsic factor level, see 83528)

(For carcinoembryonic antigen level (CEA), RIA, see 86151)

78290 Bowel imaging (e.g., ectopic gastric mucosa, Meckel's localization, volvulus) ((24.1)) 30.8

78291 Peritoneal-venous shunt patency test (e.g., for LeVeen shunt) 33.2

78299 Unlisted gastrointestinal procedure, diagnostic nuclear medicine BR

(For chemical analysis, RIA tests, see Chemistry and Toxicology section)

MUSCULOSKELETAL SYSTEM

(Bone and joint imaging can be used in the diagnosis of a variety of infectious inflammatory diseases, e.g., osteomyelitis, as well as for localization of primary and/or metastatic neoplasms)

78300 Bone imaging, limited area (e.g., skull, pelvis) ((33.7)) 27.7

multiple areas ((40.9)) 37.3

78306 whole body ((49.3)) 40.9

78310 vascular flow only ((39.7)) 14.4

78315 by three phase technique 45.2

78320 tomographic (SPECT) 55.1

78350 Bone density (bone mineral content) study; single photon absorptionmetry 8.2

78351 dual photon absorptionmetry 15.6

78380 Joint imaging; limited area ((32.5)) 27.7

78381 multiple areas ((44.5)) 34.9

78399 Unlisted musculoskeletal procedure, diagnostic nuclear medicine BR

CARDIOVASCULAR SYSTEM

(78401-78412 have been deleted. To report, see 78471-78489)

78414 Determination of ventricular ejection fraction with probe technique 60.1

78415 Cardiac blood pool imaging, functional imaging (e.g., phase and amplitude analysis) ((71.0)) 26.0

(78418-78424 have been deleted. See 78460-78469)

78425 Cardiac regurgitant index 10.8

78428 Cardiac shunt detection ((39.7)) 26.5

78435 Cardiac flow imaging (i.e., angiocardigraphy) ((41.4)) 31.8

78445 Vascular flow imaging (i.e., angiography, venography) ((18.0)) 20.4

78455 Venous thrombosis study (e.g., radioactive fibrinogen) ((43.3)) 37.3

78457 Venous thrombosis imaging (e.g., venogram); unilateral ((16.8)) 28.9

78458 bilateral ((30.1)) 40.7

78460 Myocardial perfusion imaging; single study, resting ((only,)) or stress (exercise and/or pharmacologic) quantitative, or qualitative 28.1

<p>78461 ((exercise and redistribution, qualitative or quantitative, with or without pharmacological intervention)) <u>multiple studies, resting and/or stress (exercise and/or pharmacologic), and redistribution and/or rest injection, qualitative or quantitative ((72-2))</u> 49.6</p> <p>78464 tomographic (SPECT), ((at rest only, qualitative or quantitative)) <u>single study at rest or stress (exercise and/or pharmacologic), with or without quantitation</u> 64.0</p> <p>78465 tomographic (SPECT) ((with exercise and redistribution, qualitative or quantitative, with or without pharmacological intervention)), <u>multiple studies, resting and/or stress (exercise and/or pharmacologic) and redistribution and/or rest injection, qualitative or quantitative</u> 101.8</p> <p>78466 Myocardial imaging, infarct avid, ((at rest)) <u>planar; qualitative or quantitative</u> 27.7 ((78467 quantitative 32.0)) (78467 has been deleted. To report, see 78466)</p> <p>78468 with <u>ejection fraction by first pass technique</u> 36.3</p> <p>78469 ((with emission computed tomography)) <u>tomographic SPECT with or without quantitation</u> 48.8 ((78470 Cardiac output 36.6)</p> <p>78471 Cardiac blood pool imaging, gated equilibrium, at rest, wall motion study plus ejection fraction 49.1))</p> <p>78472 Cardiac blood pool imaging, gated equilibrium((, at rest, wall motion study plus regional)); <u>single study at rest, wall motion study plus ejection fraction, with or without additional quantitative processing</u> 51.5</p> <p>78473 <u>multiple studies, wall motion study plus ejection fraction, resting and stress (with exercise and/or pharmacologic), with or without additional quantification</u> BR ((78474 quantitative wall motion study plus ejection fraction plus ventricular volume determination 60.1)) (78474 has been deleted. To report, see 78472)</p> <p>((78475 quantitative wall motion study, with exercise and/or pharmacological intervention 81.8</p> <p>78476 quantitative wall motion study plus ejection fraction, with exercise and/or pharmacological intervention 84.9</p> <p>78477 quantitative wall motion study plus ejection fraction plus ventricular volume determination, with exercise and/or pharmacological intervention 92.1))</p>	<p>(78475-78477 have been deleted. To report, see 78473)</p> <p>78478 <u>Myocardial perfusion study with wall motion, qualitative or quantitative study (list separately in addition to code for primary procedure). (Use only for codes 78460, 78461, 78464, 78465)</u> ((78479 serial studies, any combination BR)) (78479 has been deleted)</p> <p>78480 <u>Myocardial perfusion study with ejection fraction (list separately in addition to code for primary procedure). (Use only for codes 78460, 78461, 78464, 78465)</u></p> <p>78481 Cardiac blood pool imaging, first pass technique, <u>single study at rest; wall motion study with ejection fraction</u> 49.6</p> <p>78483 <u>multiple studies, resting and with stress (exercise and/or pharmacologic), with or without additional quantification</u> BR ((78484 quantitative wall motion study plus ejection fraction plus ventricular volume determination 55.8</p> <p>78485 quantitative wall motion study, with exercise and/or pharmacological intervention 81.8</p> <p>78486 quantitative wall motion study plus ejection fraction, with exercise and/or pharmacological intervention 84.9</p> <p>78487 quantitative wall motion study plus ejection fraction plus ventricular volume determination, with exercise and/or pharmacological intervention 92.1</p> <p>78489 serial studies, any combination BR)) (For digoxin, RIA, see 82643) (For digitoxin (digitalis), RIA, see 82640) (For cerebral blood flow study, see 78615)</p> <p>78499 Unlisted cardiovascular procedure, diagnostic nuclear medicine BR (For chemical analysis, RIA tests, see Chemistry and Toxicology section)</p> <p>RESPIRATORY SYSTEM</p> <p>78580 Pulmonary perfusion imaging; particulate ((28-9)) 34.6</p> <p>78581 gaseous ((28-9)) 26.5</p> <p>78582 gaseous, with ventilation, rebreathing and washout ((28-9)) 38.7</p> <p>78584 Pulmonary perfusion imaging, particulate, with ventilation; <u>single breath</u> ((51-7)) 36.1</p> <p>78585 rebreathing and washout, with or without single breath ((51-7)) 52.9</p> <p>78586 Pulmonary ventilation imaging, aerosol; <u>single projection</u> ((28-9)) 24.1</p> <p>78587 <u>multiple projections (e.g., anterior, posterior, lateral views)</u> ((28-9)) 26.5</p> <p>78591 Pulmonary ventilation imaging, gaseous, <u>single breath, single projection</u> ((28-9)) 25.3</p>
--	---

- 78593 Pulmonary ventilation imaging, gaseous, with rebreathing and washout with or without single breath; single projection ((28.9)) 31.3
- 78594 multiple projections (e.g., anterior, posterior, lateral views) ((28.9)) 42.1
- 78596 Pulmonary quantitative differential function (ventilation/perfusion study) 45.7
- 78599 Unlisted respiratory procedure, diagnostic nuclear medicine BR

NERVOUS SYSTEM

- 78600 Brain imaging, limited procedure . ((24.1)) 26.5
- 78601 with vascular flow ((30.1)) 30.8
- 78605 Brain imaging, complete study . . . ((32.5)) 30.8
- 78606 with vascular flow 36.1
- 78607 tomographic (ECT) 62.3
- 78610 Brain imaging, vascular flow only . ((17.3)) 15.6
- 78615 Cerebral blood flow 32.5
- 78630 Cerebrospinal fluid flow, imaging (not including introduction of material); cisternography ((37.3)) 45.2
- 78635 ventriculography ((20.4)) 26.5
- (78640 has been deleted. Use 78699)
- 78645 shunt evaluation ((18.0)) 32.0
- 78650 CSF leakage detection and localization ((20.4)) 40.4
- 78652 tomographic (ECT) 53.2
- (For myelin basic protein, CSF, RIA, see 83873)
- 78655 Eye tumor identification ((31.3)) 42.8
- 78660 Dacryocystography (lacrima flow study) ((19.5)) 21.9
- 78699 Unlisted nervous system procedure, diagnostic nuclear medicine BR

GENITOURINARY SYSTEM

- 78700 Kidney imaging; only ((22.9)) 27.4
- 78701 with vascular flow ((26.5)) 32.5
- 78704 with function study (i.e., imaging renogram) ((28.9)) 37.3
- 78707 with vascular flow and function study ((31.8)) 44.5
- 78710 Kidney imaging (SPECT) 50.0
- 78715 Kidney vascular flow only ((18.0)) 15.6
- 78725 Kidney function study only ((20.4)) 18.0
- 78726 with pharmacological intervention . . . 32.5
- (For renin (angiotensin I), RIA, see 84244)
- (For angiotensin II, RIA, see 82163)
- (For beta-2 microglobulin, RIA, see 82231, 82232)
- 78727 Kidney transplant evaluation ((23.6)) 40.9
- 78730 Urinary bladder residual study . . . ((20.0)) 15.2
- 78740 Ureteral reflux study (radionuclide voiding cystogram) 24.1
- (For estradiol, RIA, see 82670)
- (For estriol, RIA, see 82677)

- (For progesterone, RIA, see 84144)
- (For prostatic acid phosphatase, RIA, see 84066)
- 78760 Testicular imaging 27.7
- 78761 with vascular flow ((34.6)) 32.2
- (For testosterone, blood, RIA, see 84403)
- (For testosterone, urine, RIA, see 84405)
- (For lactogen, human placental (HPL) chorionic somatomammotropin, RIA, see 83632)
- (For chorionic gonadotropin beta subunit, RIA, see 84702, 84703)
- (For pregnanediol, RIA, see 84135)
- (For pregnanetriol, RIA, see 84138)
- 78799 Unlisted genitourinary procedure, diagnostic nuclear medicine BR
- (For chemical analysis, RIA tests, see Chemistry and Toxicology section)

MISCELLANEOUS STUDIES

- (For specific organ, see appropriate heading)
- (For radiophosphorus tumor identification, ocular, see 78655)
- 78800 Radionuclide localization of tumor; limited area ((20.4)) 33.4
- (For specific organ, see appropriate heading)
- (For eye tumor identification, see 78655)
- 78801 multiple areas ((24.1)) 40.9
- 78802 whole body ((41.9)) 50.5
- 78803 Tumor localization (SPECT) 60.4
- 78805 Abscess localization; limited area 33.7
- 78806 whole body ((39.0)) 50.3
- (For imaging bone infectious inflammatory disease, see 78300-78381)
- (For Rast, see 86421, 86422)
- (For gamma-E immunoglobulin, RIA, see 82785)
- (For gamma-G immunoglobulin, see 82784)
- (For alpha-1 antitrypsin, RIA, see 86064)
- (For alpha-1 fetoprotein, RIA, see 86244)
- (For antinuclear antibodies, RIA, see 86038)
- (For lactic dehydrogenase, RIA, see 83610)
- (For amikacin, see 82112)
- (For aminophylline, see 82137)
- (For amitriptyline, see 82138)
- (For amphetamine, chemical quantitative, see 82145)
- (For chlordiazepoxide, see 82420, 82425)

- (For chlorpromazine, see phenothiazine, urine, 84021, 84022)
- (For clonazepam, see 82512)
- (For cocaine, quantitative, see 82520)
- (For diazepam, see 82636)
- (For dihydromorphinone, quantitative, see 82649)
- (For phenytoin (diphenylhydantoin), see 84045)
- (For flucytosine, see 82741)
- (For gentamicin, see 84695)
- (For lysergic acid diethylamide (LSD), RIA, see 83728)
- (For morphine (Heroin), RIA, see 83862)
- (For phencyclidine (PCP), see 83992)
- (For phenobarbital, see barbiturates, 82205, 82210)
- (For tobramycin, see 84810)
- (For kanamycin, see 83578)

- 78890 Generation of automated data: Interactive process involving nuclear physician and/or allied health professional personnel; simple manipulations and interpretation, not to exceed 30 minutes ((7.2)) 9.6
- 78891 complex manipulations and interpretation, exceeding 30 minutes ((12.0)) 19.2
- (use 78890 or 78891 in addition to primary procedure)
- (use 78895 in addition to primary procedure)
- 78990 Provision of diagnostic radionuclide(s) ((12.0)) 9.6
- 78999 Unlisted miscellaneous procedure, diagnostic nuclear medicine BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-268 Therapeutic.

	Unit Value
79000 Radionuclide therapy, hyperthyroidism, initial, including evaluation of patient ((36.1))	<u>44.5</u>
79001 subsequent, each therapy ((27.4))	<u>24.1</u>
79020 Radionuclide therapy, thyroid suppression (euthyroid cardiac disease), including evaluation of patient	43.3
79030 Radionuclide ablation of gland for thyroid carcinoma ((51.2))	<u>46.4</u>
79035 Radionuclide therapy for metastases of thyroid carcinoma ((54.9))	<u>52.4</u>
79100 Radionuclide therapy, polycythemia vera, chronic leukemia, each treatment ((39.7))	<u>36.1</u>
79200 Intracavitary radioactive colloid therapy ((51.7))	<u>45.7</u>

79300 Interstitial radioactive colloid therapy ((72.2))	<u>78.2</u>
79400 Radionuclide therapy, nonthyroid, nonhematologic (e.g., for metastases to bone) ((55.3))	<u>44.5</u>
79420 Intravascular radionuclide therapy, particulate ((77.0))	<u>45.7</u>
79440 Intra-articular radionuclide therapy ((90.2))	<u>45.7</u>
79900 Provision of therapeutic radionuclide(s)	BR
79999 Unlisted radionuclide therapeutic procedure	BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-325 Panel or profile tests.

The following list contains those tests that can be and are frequently done as groups and combinations ("profiles") on automated multichannel equipment. For any combination of tests among those listed immediately below, use the appropriate number ((80002-80021)) 80002-80019. Groups of the tests listed here are distinguished from multiple tests performed individually for immediate or "stat" reporting.

The following unit values apply when three or more of the tests listed below are performed on the same blood or urine specimen, under the conditions described in WAC 296-23A-300.

- Albumin
- Albumin/globulin ratio
- Bilirubin, direct
- Bilirubin, total
- Calcium
- Carbon dioxide content
- Chlorides
- Cholesterol
- Creatinine
- Globulin
- Glucose (sugar)
- Lactic dehydrogenase (LDH)
- Phosphatase, alkaline
- Phosphorus (organic phosphate)
- Potassium
- Protein, total
- Sodium
- Transaminase, glutamic oxaloacetic (SGOT)
- Transaminase, glutamic pyruvic (SGPT)
- Urea nitrogen (BUN)
- Uric acid

	Unit Value
80002 Automated multichannel test; 1 or 2 clinical chemistry test(s)	15.7
80003 3 clinical chemistry tests ((15.7))	<u>21.6</u>
80004 4 clinical chemistry tests ((15.7))	<u>21.6</u>
80005 5 clinical chemistry tests ((15.7))	<u>23.6</u>
80006 6 clinical chemistry tests ((15.7))	<u>23.6</u>
80007 7 clinical chemistry tests ((15.7))	<u>23.6</u>
80008 8 clinical chemistry tests ((15.7))	<u>25.5</u>
80009 9 clinical chemistry tests ((15.7))	<u>25.5</u>
80010 10 clinical chemistry tests ((15.7))	<u>25.5</u>
80011 11 clinical chemistry tests ((15.7))	<u>25.5</u>

PROPOSED

80012 12 clinical chemistry tests ((15-7)) 27.5
 80016 13-16 clinical chemistry tests ((15-7)) 31.4
 80018 17-18 clinical chemistry tests ((15-7)) 31.4
 80019 19-24 clinical chemistry tests ((25-5)) 33.4

THERAPEUTIC DRUG MONITORING

(e.g., antiepilepsy drugs, cardiac drugs, antibiotics, sedatives)

80031 Therapeutic quantitative drug monitoring in body fluids and/or excreta; (~~measurement one drug~~) (if drug not specified by individual code number) (specify drug) ((58-9)) 70.7
 ((80032 2 drugs measured 102.2
 80033 3 drugs measured 102.2
 80034 4 or more drugs measured 102.2))

(80032-80034 have been deleted. To report, see 80031)

80040 Serum radioimmunoassay for circulating antibiotic levels 68.8
 80042 Serum antimicrobial level, bioassay method ((BR)) 58.9

ORGAN OR DISEASE ORIENTED PANELS

Organ "panels" as an approach to diagnosis have been developed in response to the increased use of general screening programs that are now in use in physicians' offices, health centers, clinics, and hospitals. Also included here are profiles that combine laboratory tests together under a problem oriented classification. The lack of an expanded list of laboratory tests under each number is deliberate. Because no two laboratories utilize the same array of tests in a particular panel, each laboratory should establish its own profile and accompany each reported panel by a listing of the components of that panel performed by the laboratory.

	Unit Value
80050 General health screen panel ((BR))	<u>106.1</u>
80056 Amenorrhea profile noncovered procedure	
80057 Male infertility and/or gynecomastia profile noncovered procedure	
80058 Hepatic function panel ((45-2))	<u>55.0</u>
80059 Hepatitis panel ((BR))	<u>172.9</u>
80060 Hypertension panel ((80-6))	<u>110.0</u>
80061 Lipid profile ((55-0))	<u>84.5</u>
80062 Cardiac evaluation (including coronary risk) panel ((70-7))	<u>84.5</u>
80063 Cardiac injury panel ((70-7))	<u>123.8</u>
80064 with creatine phosphokinase (CPK) and/or lactic dehydrogenase (LDH) isoenzyme determination ((70-7))	<u>129.7</u>
80065 Metabolic panel ((BR))	<u>47.2</u>
80066 Malabsorption panel ((BR))	<u>47.2</u>
80067 Pulmonary (lung function) panel ((BR))	<u>114.0</u>
80068 Lung maturity profile ((BR))	<u>114.0</u>
80070 Thyroid panel	45.2
80071 with thyrotropin releasing hormone (TRH) ((45-2))	<u>84.5</u>
80072 Arthritis panel ((112-0))	<u>102.2</u>
80073 Renal panel ((BR))	<u>55.0</u>
80075 Parathyroid panel ((BR))	<u>114.0</u>

80080 Prostatic panel ((BR))	<u>106.1</u>
80082 Pancreatic panel ((BR))	<u>78.6</u>
80084 Pituitary panel ((BR))	<u>110.0</u>
80085 Microcytic anemia panel ((BR))	<u>106.1</u>
80086 Macrocytic anemia panel ((BR))	<u>110.0</u>
80089 Muscle panel ((BR))	<u>125.7</u>
80090 Antibody panel (e.g., TORCH: Toxoplasma IFA, rubella HI, cytomegalovirus CF, herpes virus CF) ((BR))	<u>110.0</u>
80099 Unlisted panel	BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-330 Urinalysis.

(For specific analyses, see appropriate section)

	Unit Value
81000 Urinalysis; ((((pH, specific gravity, protein, tests for reducing substances as glucose,)))) by reagent strips, any number of components with microscopy ((9-8))	<u>13.8</u>
81002 without microscopy ((5-9))	<u>7.9</u>
((81004 urinalysis: components, single, not otherwise listed, specify 5.9))	
<u>(81004 has been deleted. To report, see 81000)</u>	
81005 Urinalysis; chemical, qualitative, any number of constituents ((9-8))	<u>5.9</u>
81007 bacteriuria screen, by nonculture technique, commercial kit (specialty type) ((BR))	<u>5.9</u>
((81010 concentration and dilution test 17.7	
81011 water deprivation test 15.7	
81012 water deprivation test with vasopressin response 19.6))	
<u>(81010, 81011, 81012, and 81020 have been deleted)</u>	
81015 microscopic only ((11-8))	<u>9.8</u>
((81020 two or three glass test 15.7	
81030 Quantitative sediment analysis and quantitative protein (Addis count) 19.6))	
<u>(81030 has been deleted)</u>	
81099 Unlisted urinalysis procedure	BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-335 Chemistry and toxicology.

Notes: The material for examination may be from any source. Examination is quantitative unless specified. (For list of automated, multichannel tests, see 80003-80019)

Clinical pathology includes radioimmunoassay as one method of performing many chemistry tests. These codes can be appropriately used by any specialist performing such tests in a laboratory licensed and/or certified for

radioimmunoassays. The reporting of these tests is not confined to clinical pathology laboratories alone.

	Unit Value
82000 Acetaldehyde, blood	45.2
82003 Acetaminophen, urine	((60.9)) <u>64.8</u>
(Acetic anhydride, see volatiles, 84600)	
82005 Acetoacetic acid	45.2
82009 Acetone, qualitative	17.7
82010 quantitative	41.3
(For acetone bodies, see 82009-82010, 82635, 83947)	
82011 Acetylsalicylic acid; quantitative	33.4
82012 qualitative	27.5
82013 Acetylcholinesterase	45.2
(Acid, gastric, see gastric acid, 82926-82932)	
(Acid phosphatase, see 84060-84065)	
82015 Acidity, titratable, urine	17.7
(ACTH, see 82024)	
(Adrenalin-Noradrenalin, see catecholamines, 82382-82384)	
82024 Adrenocorticotrophic hormone (ACTH), RIA	((157.2)) <u>137.5</u>
82030 Adenosine; 5'-diphosphate (ADP) and 5'- monophosphate (AMP), cyclic, RIA, blood	((45.2)) <u>78.6</u>
82035 5'-triphosphate, blood	45.2
82040 Albumin serum	19.6
82042 urine, quantitative (specify method, e.g., Esbach)	((9.8)) <u>21.6</u>
(For albumin/globulin ratio, albumin/globulin ratio by electrophoretic method, see 84155-84200)	
82055 Alcohol (ethanol), blood; chemical	58.9
82060 by gas-liquid chromatography	49.1
82065 Alcohol (ethanol), urine; chemical	53.0
82070 by gas-liquid chromatography	49.1
82072 Alcohol (ethanol) gelation	45.2
82075 Alcohol (ethanol), breath	57.0
82076 Alcohol; isopropyl	51.1
82078 methyl	58.9
82085 Aldolase, blood; kinetic ultraviolet meth- od	45.2
82086 colorimetric	43.1
82087 Aldosterone; double isotope technique	((176.8)) <u>167.0</u>
82088 RIA blood	((202.4)) <u>163.1</u>
82089 RIA urine	((196.5)) <u>157.2</u>
82091 saline infusion test	((196.5)) <u>157.2</u>
(Alkaline phosphatase, see 84075-84080)	
82095 Alkaloids, tissue; screening	((84.5)) <u>64.5</u>
82096 quantitative	((147.4)) <u>102.2</u>
82100 Alkaloids, urine, screening	64.8
82101 quantitative	((147.4)) <u>108.1</u>

(See also 82486, 82600, 82662, 82755, 84231)

(Alpha amino acid nitrogen, see 82126)

(Alpha-hydroxybutyric (HBD) dehydrogenase, see 83485, 83486)

(Alphaketoglutarate, see 83584)

(Alpha tocopherol (Vitamin E), see 84446)

82108 Aluminum, blood (serum) ~~((BR))~~ 82.5

82112 Amikacin 72.7

(Amikacin serum radioimmunoassay, see 80040)

82126 amino acid nitrogen, alpha 53.0

82128 Amino acids, qualitative ~~((31.4))~~ 37.3

82130 Amino acids, urine or plasma, chromato-
graphic fractionation and quantitation,
one or more ~~((17.7))~~ 233.8

82134 Aminohippurate, para (PAH) 45.2

82135 Aminolevulinic acid, delta (ALA) 74.7

82137 Aminophylline 64.8

82138 Amitriptyline ~~((86.4))~~ 78.6

82140 Ammonia; blood 72.7

82141 urine 43.2

82142 Ammonium chloride loading test 51.1

82143 Amniotic fluid scan (spectrophotometric) . . 51.1

(For L/S ratio, see 83661)

(Amobarbital, see 82205-82210)

82145 Amphetamine or methamphetamine,
chemical, quantitative 62.9

82150 Amylase, serum 29.5

(82155 has been deleted)

82156 Amylase, urine (diastase) 25.5

82157 Androstenedione RIA ~~((123.8))~~ 104.1

82159 Androsterone ~~((117.9))~~ 88.4

82160 RIA 117.9

(See also 83593-83596)

(Angiotensin I, see renin, 84244)

82163 Angiotensin II, RIA 76.6

82164 Angiotensin-converting enzyme 57.0

82165 Aniline 47.2

(Antidiuretic hormone, RIA, see 84588)

82168 Antihistamines 60.9

82170 Antimony, urine 92.3

(Antimony, screen, see 83015)

(Antitrypsin, alpha-1-, see 86329)

82172 Apolipoprotein ~~((BR))~~ 62.9

82173 Arginine tolerance test 66.8

82175 Arsenic, blood, urine, gastric contents,
hair or nails, quantitative 86.4

(For heavy metal screening, see 83015)

82180 Ascorbic acid (Vitamin C), blood 47.2

(Aspirin, see acetylsalicylic acid, 82011, 82012)

(Atherogenic index, blood, ultracentrifugation, quantitative, see 83717)	82370	X-ray diffraction	41.3
82205 Barbiturates; quantitative		(Carbamates, see individual listings)	
82210 quantitative and identification	82372	Carbamazepine, serum	62.9
(For qualitative screen, see 82486, 82660, 82755, 84231)	82374	Carbon dioxide, combining power or content	(9.8) <u>17.7</u>
82225 Barium		(See also 82801-82803, 82817)	
(Bence-Jones protein, 84185)	82375	Carbon monoxide, (carboxyhemoglobin); quantitative	60.9
82230 Beryllium, urine	82376	qualitative	(15.7) <u>19.6</u>
(Beta-glucosidase, see 82963)		(Carbon tetrachloride, see 84600)	
82231 Beta-2 microglobulin, RIA; urine		(Carboxyhemoglobin, see 82375, 82376)	
82232 serum	82380	Carotene, blood	39.3
82235 Bicarbonate excretion, urine		(Carotene plus Vitamin A, see 84595)	
82236 Bicarbonate loading test	82382	Catecholamines (dopamine, norepinephrine, epinephrine); total urine	68.8
(Bicarbonate, see 82374)		blood	(119.8) <u>112.0</u>
82240 Bile acids, blood, fractionated	82384	fractionated	112.0
82245 Bile pigments, urine		(For urine metabolites, see 83835, 84585)	
82250 Bilirubin; blood, total or direct	82390	Ceruloplasmin, chemical (copper oxidase), blood	45.2
82251 blood, total and direct		(For gel diffusion technique, see 86331; immunodiffusion technique, see 86329)	
82252 feces, qualitative	82400	Chloral hydrate; blood	82.5
82260 urine, quantitative	82405	urine	49.1
82265 amniotic fluid, quantitative	82415	Chloramphenicol; blood	51.1
82268 Bismuth	82418	Chlorazepate dipotassium	82.5
82270 Blood; occult, feces, screening	82420	Chlordiazepoxide; blood	94.3
82273 duodenal, gastric contents, qualitative	82425	urine	49.1
(Blood urea nitrogen (BUN), see 84520-84525, 84545)	82435	Chlorides; blood (specify chemical or electrometric)	(9.8) <u>15.7</u>
(Blood volume, see 84605-84610, 78110, 78111)		urine (specify chemical, electrometric or Fantus test)	25.5
82280 Boric acid; blood	82437	sweat (without iontophoresis)	(13.8) <u>21.6</u>
82285 urine	82438	spinal fluid	23.6
82286 Bradykinin	82441	Chlorinated hydrocarbons, screen	29.5
82290 Bromides; blood	82443	Chlorothiazide-hydrochlorothiazide	86.4
82291 urine		(Chlorpromazine, see 84021, 84022)	
82300 Cadmium, urine	82465	Cholesterol, serum; total	(7.9) <u>15.7</u>
82305 Caffeine	82470	total and esters	33.4
82306 Calcifediol (25-OH Vitamin D-3), chromatographic technique	82480	Cholinesterase; serum	43.2
82307 Calciferol (Vitamin D), RIA	82482	RBC	51.1
(For 1, 25-Dihydroxyvitamin D, use 82652)	82484	serum and RBC	72.7
82308 Calcitonin, RIA	82485	Chondroitin B sulfate, quantitative	(57.0) <u>66.8</u>
82310 Calcium, blood; chemical		(Chorionic gonadotropin, see gonadotropin, 84702, 84703)	
82315 fluorometric	82486	Chromatography; gas-liquid, compound and method not elsewhere specified	76.6
82320 emission flame photometry	82487	paper, 1-dimensional, compound and method not elsewhere specified	78.6
82325 atomic absorption flame photometry		paper, 2-dimensional, not elsewhere specified	104.1
82330 fractionated, diffusible	82488	thin layer, not elsewhere specified	84.5
82331 after calcium infusion test		(82490 has been deleted)	
82335 Calcium, urine; qualitative (Sulkowitch)			
82340 quantitative, timed specimen			
(82345 has been deleted)			
82355 Calculus (stone), qualitative; chemical			
82360 Calculus (stone), quantitative; chemical			
82365 infrared spectroscopy			

82495	urine	86.4	(Cyclosporine, see 83003)
	(82505 has been deleted)		
82507	Citrate	119.8	
82512	Clonazepam	((80.6)) <u>88.4</u>	82614 Cystine, blood, qualitative 43.2
82520	Cocaine, quantitative	49.1	82615 Cystine and homocystine, urine; qualita- tive 31.4
	(Cocaine, screen, see 82486-82489, 82660, 82662, 82755, 84231)		82620 quantitative 58.9
	(Codeine, screen, see 82486-82489, 82660, 82662, 82755, 84231)		82624 Cystine aminopeptidase 43.2
	(Codeine, quantitative, see 82096, 82101)		(D hemoglobin, see 83053)
	(Complement, see 86154-86158)		(Delta-aminolevulinic acid (ALA), see 82135)
	(Compound S, see 82634)		82626 Dehydroepiandrosterone (DHEA), RIA . . 108.1
82525	Copper; blood	60.9	(See also 83593)
82526	urine	64.8	(Deoxycortisol, 11-(compound S), RIA, see 82634)
	(Coproblinogen, feces, 84577)		82628 Desipramine 84.5
	(Coproporphyrins, see 84118-84121)		82633 Desoxycorticosterone, 11-RIA 145.4
	(Corticosteroids, see 83491-83496)		82634 Desoxycortisol, 11-(compound S), RIA . . 145.4
82528	Corticosterone, RIA	72.7	(See also 83492)
	(See also 83593-83597)		(Dexamethasone suppression test, see 82539)
82529	Cortisol; fluorometric, plasma	55.0	82635 Diacetic acid 31.4
82531	CPB, plasma	62.9	(Diastase, urine, see 82156)
82532	CPB, urine	((62.9)) <u>72.7</u>	82636 Diazepam 66.8
82533	RIA, plasma	62.9	82638 Dibucaine number 43.2
82534	RIA, urine	72.7	82639 Dicumarol 74.7
82536	after adrenocorticotropic hormone (ACTH) administration	((84.5)) <u>64.8</u>	(Dichloroethane, see 84600)
82537	48 hours after continuous ACTH infusion	((84.5)) <u>64.8</u>	(Dichloromethane, see 84600)
82538	after metyrapone tartrate administra- tion	((84.5)) <u>64.8</u>	(Diethylether, see 84600)
82539	dexamethasone suppression test, plasma and/or urine	((84.5)) <u>58.9</u>	82640 Digitoxin (digitalis); blood, RIA 66.8
82540	Creatine; blood	17.7	82641 urine 64.8
82545	urine	17.7	82643 Digoxin, RIA
82546	Creatine and creatinine	37.3	((66.8)) <u>58.9</u>
82550	Creatine phosphokinase (CPK), blood; timed kinetic ultraviolet method	29.5	82646 Dihydrocodinone 66.8
82552	isoenzymes	58.9	(Dihydrocodinone screen, see 82486-82489, 82662, 82755, 84231)
82555	colorimetric	21.6	82649 Dihydromorphinone, quantitative . . ((127.7)) <u>78.6</u>
82565	Creatinine; blood	23.6	(Dihydromorphinone screen, see 82486-82489, 82662, 82755, 84231)
82570	urine	23.6	82651 Dihydrotestosterone (DHT)
82575	clearance	47.2	((60.9)) <u>78.6</u>
82585	Cryofibrinogen, blood	((21.6)) <u>27.5</u>	82652 Dihydroxyvitamin D, 1, 25-
82595	Cryoglobulin, blood	31.4	((218.1)) <u>159.1</u>
	(Crystals, pyrophosphate vs. urate, see 84208)		82654 Dimethadione 66.8
82600	Cyanide; blood	72.7	(Diphenylhydantoin, see 84045)
82601	tissue	90.4	(Dopamine, see 82382-82384)
82606	Cyanocobalamin (Vitamin B-12); bioas- say	70.7	82656 Doxepin 62.9
82607	RIA	74.7	82660 Drug screen (amphetamines, barbiturates, alkaloids) 62.9
82608	unsaturated binding capacity	72.7	(See also 82486-82489, 82662, 82755, 84231)
	(Cyclic AMP, see 82030)		(Duodenal contents, see individual enzymes; for intubation and collection, see 89100)
	(Cyclic GMP, see 83008)		(Endocrine receptor assays, see 84233-84235)
			(For enzyme immunoassay for bacteria, use 86227)

PROPOSED

82664	Electrophoretic technique, not elsewhere specified	72.7	82757	Fructose, semen	((25-5)) <u>64.8</u>
82666	Epiandrosterone	106.1		(Fructose, TLC screen, see 84375)	
	(See also 83593)			(Furosemide test, see 84246)	
	(Epinephrine, see 82382-82384)		82759	Galactokinase, RBC	((49-1)) <u>68.8</u>
82668	Frythropoietin, bioassay	82.5	82760	Galactose; blood	49.1
	(For HI method, see 86280)		82763	tolerance test	((57-0)) <u>68.8</u>
82670	Estradiol, RIA (placental)	((137-5)) <u>110.0</u>	82765	urine	33.4
82671	Estrogens; fractionated	110.0		(For TLC screen, see 84375)	
82672	total	104.1	82775	Galactose-1-phosphate uridyl transferase; quantitative	((104-1)) <u>84.5</u>
82673	Estriol; fluorometric	((21-6)) <u>51.1</u>	82776	screen	((17-7)) <u>25.5</u>
82674	GLC	72.7	82780	Gallium	102.2
82676	Chemical	((96-3)) <u>86.4</u>	82784	Gammaglobulin, A, D, G, M nephelometric, each	((17-4)) <u>27.5</u>
82677	RIA	94.3	82785	Gammaglobulin, E, (e.g., RIA, EIA)	58.9
	(Estrogen receptor assay, see 84233)		82786	Gammaglobulin, salt precipitation method	29.5
82678	Estrone; chemical	108.1		(Gammaglobulin by gel (immuno) diffusion, see 86329)	
82679	RIA	123.8		(Gamma-glutamyl transpeptidase (GGT), see 82977)	
	(Ethanol, see 82055-82075)		82790	Gases, blood, oxygen saturation; by calculation from pO ₂	41.3
82690	Ethchlorvynol; blood	96.3	82791	by manometry	47.2
82691	urine	66.8	82792	by oximetry	35.4
82692	Ethosuximide	78.6	82793	by spectrophotometry	47.2
	(Ethyl alcohol, see 82055-82075)		82795	by calculation from pCO ₂	21.6
82694	Etiocolanolone	110.0	82800	Gases, blood; pH, only	41.3
	(See also 83593)		82801	pCO ₂	21.6
	(Evans Blue, see blood volume, 84605-84610)		82802	pH, pCO ₂ by electrode	45.2
82696	Etiocolanolone, RIA	104.1	82803	pH, pCO ₂ , pO ₂ simultaneous	96.3
82705	Fat or lipids, feces; screening	25.5	82804	pO ₂ by electrode	43.2
82710	quantitative, 24 or 72 hour specimen	76.6	82812	pO ₂ by manometry	31.4
82715	Fat differential, feces, quantitative	((31-4)) <u>58.9</u>	82817	pH, pCO ₂ by tonometry	58.9
82720	Fatty acids, blood; esterified	47.2	82926	Gastric acid, free and total; single specimen	37.3
82725	nonesterified	51.1	82927	each additional specimen	13.8
82727	Ferric chloride, urine	49.1	82928	Gastric acid, free or total; single specimen	21.6
82728	Ferritin, specify method (e.g., RIA, immunoradiometric assay)	45.2	82929	each additional specimen	11.8
	(Fetal hemoglobin, see hemoglobin 83030, 83033, and 85460)		82931	Gastric acid, pH titration; single specimen	41.3
	(Fetoprotein, alpha-1, see 86329)		82932	each additional specimen	27.5
82730	Fibrinogen, quantitative	37.3		(Gastric analysis, with stimulation, see 89140, 89141, 91052)	
	(See also 85371, 85377)			(Gastric analysis, pepsin, see 83974)	
82735	Fluoride; blood	64.8		(For gastric intubation, see 89130, 74340)	
82740	urine	70.7	82938	Gastrin (serum) after secretin stimulation (e.g., for gastrinoma, Zollinger-Ellison syndrome)	86.4
82741	Flucytosine (5-fluorocytosine)	72.7	82941	Gastrin, RIA	84.5
82742	Flurazepam	76.6		(Gentamicin, see 84695)	
82745	Folic acid (folate), blood; bioassay	70.7		(GGT, see 82977)	
82746	RIA	70.7		(Gentamicin serum radioimmunoassay, see 80040)	
	(Follicle stimulating hormones (FSH), see 83000, 83001)				
82750	Formiminoglutamic acid (FIGLU), urine	125.7			
82755	Free radical assay technique for drugs (FRAT)	82.5			
82756	Free thyroxine index (T-7)	((17-7)) <u>37.3</u>			

	(GLC, gas liquid chromatography, see 82486)		(83005 has been deleted)
82942	Globulin, serum 21.6	83008	Guanosine monophosphate (GMP), cyclic, RIA 60.9
	(See also 82784, 82786, 84155-84200, 86329)	83010	Haptoglobin; chemical ((17-7)) <u>49.1</u>
82943	Glucagon, RIA 68.8	83011	quantitative, electrophoresis 47.2
82944	Glucosamine 21.6	83012	phenotypes, electrophoresis . . ((84-5)) <u>64.8</u>
82946	Glucagon tolerance test ((43-2)) <u>53.0</u>	83015	Heavy metal screen (arsenic, bismuth, mercury, antimony); chemical (e.g., Reinsch, Gutzeit) 92.3
82947	Glucose; except urine (e.g., blood, spinal fluid, joint fluid) ((7-9)) <u>19.6</u>		chromatography, DEAE column 102.2
82948	blood, stick test 9.8	83018	Hemoglobin; electrophoresis (includes A ₂ , S, C, etc.) ((37-3)) <u>45.2</u>
82949	fermentation ((17-7)) <u>21.6</u>		(Hemoglobin, carboxyhemoglobin (CO), see 82375, 82376; colorimetric, see 85018, 85031)
82950	post glucose dose (includes glucose) . . 21.6	83030	F (fetal), chemical 33.4
82951	tolerance test (GTT), three specimens (includes glucose) ((19-6)) <u>41.3</u>	83033	F (fetal), qualitative (APT) test, fecal 27.5
82952	tolerance test, each additional beyond three specimens 19.6	83036	glycosylated (Alc) 27.5
	(For intravenous glucose tolerance test, see 82961)	83040	methemoglobin, electrophoretic separation 49.1
82953	tolbutamide tolerance test 74.7		methemoglobin, qualitative 23.6
	(For insulin tolerance test, see 83526)	83050	methemoglobin, quantitative 35.4
	(For leucine tolerance test, see 83681)	83051	plasma ((41-8)) <u>35.4</u>
82954	Glucose, urine 11.8	83052	sickle, turbidimetric 13.8
82955	Glucose-6-phosphate dehydrogenase(G6PD); quantitative 47.2	83053	solubility, S-D, etc. 35.4
82960	screen 25.5	83055	sulfhemoglobin, qualitative 23.6
82961	Glucose tolerance test, intravenous 84.5	83060	sulfhemoglobin, quantitative 41.3
82963	Glucosidase, beta ((106-1)) <u>98.2</u>	83065	thermolabile 33.4
82965	Glutamate dehydrogenase, blood 35.4	83068	unstable, screen 37.3
	(Glutamic oxaloacetic transaminase (SGOT), see 84450-84455)	83069	urine 19.6
	(Glutamic pyruvic transaminase (SGPT), see 84460-84465)	83070	Hemosiderin, urine 23.6
82975	Glutamine (glutamic acid amide), spinal fluid ((37-3)) <u>51.1</u>	83071	Hemosiderin, RIA ((229-9)) <u>33.4</u>
82977	Glutamyl transpeptidase, gamma (GGT) . . 29.5		(Heroin, screening, see 82660, 82486, 82662, 82755, 84231; quantitative, see 82096, 82101)
82978	Glutathione ((33-4)) <u>47.2</u>		(HIAA, see 83497)
82979	Glutathione reductase, RBC 33.4	83086	Histidine; blood, qualitative 66.8
82980	Glutethimide 76.6	83087	urine, qualitative 55.0
	(Glycohemoglobin, see 83036)	83088	Histamine ((137-5)) <u>108.1</u>
82985	Glycoprotein, electrophoresis 74.7		(Homocystine, qualitative, see 82615)
82995	Gold, blood 80.6		(Homocystine, quantitative, see 82620)
83000	Gonadotropin, pituitary, follicle stimulating hormone (FSH); bioassay 72.7	83093	Homogentisic acid; blood, qualitative 39.3
83001	RIA 72.7	83094	urine, qualitative 27.5
83002	Gonadotropin, pituitary, luteinizing hormone (LH)(ICSH), RIA ((66-8)) <u>76.6</u>	83095	urine, quantitative 49.1
	(For luteinizing releasing factor (LRH), see 83727)	83150	Homovanillic acid (HVA), urine 88.4
83003	Growth hormone human (HGH), (somatotropin); RIA 64.8		(Hormones, see individual alphabetic listings in chemistry section)
83004	after glucose tolerance test 78.6	83485	Hydroxybutyric dehydrogenase, alpha (HBD), blood; kinetic ultraviolet method ((19-6)) <u>37.3</u>
	(For growth hormone secretion after arginine tolerance test, see 82173)	83486	colorimetric method 35.4
	(For human growth hormone antibody, RIA, see 86277)	83491	Hydroxycorticosteroids, 17-(17-OHCS); RIA ((76-6)) <u>66.8</u>
		83492	gas liquid chromatography (GLC)(39-3) <u>70.7</u>
		83493	blood, Porter-Silber type ((72-7)) <u>62.9</u>
		83494	blood, fluorometric ((72-7)) <u>62.9</u>
		83495	urine, Porter-Silber type ((72-7)) <u>62.9</u>

83496	urine, fluorometric ((72-7)) <u>62.9</u> (See also 82531-82534, 82634, 84409)	83605	Lactate, (lactic acid) ((3-9)) <u>35.4</u>
83497	Hydroxyindolacetic acid, 5-(HIAA), urine 62.9 (For HIAA, blood, see 84260)	83610	Lactic dehydrogenase (LDH), RIA 21.6
83498	Hydroxyprogesterone, 17-d, RIA 112.0	83615	Lactic dehydrogenase (LDH), blood; kinetic ultraviolet method 29.5
83499	Hydroxyprogesterone, 20- ((112-0)) <u>92.3</u>	83620	colorimetric or fluorometric 25.5
83500	Hydroxyproline, urine; free only 121.8	83624	heat or urea inhibition (total not included) 19.6
83505	total only 137.5	83625	isoenzymes, electrophoretic separa- tion and quantitation ((17-7)) <u>43.2</u>
83510	free and total 200.4	83626	isoenzymes, chemical separation 55.0
83523	Imipramine ((84-5)) <u>74.7</u> (Immunoassay technique for drugs, use 82662) (Immunoglobulins, see 82784, 82785, 82786, 86329, 86335)	83628	Lactic dehydrogenase, liver (LLDH) 33.4
83524	Indican, urine 23.6	83629	Lactic dehydrogenase (LDH), urine 29.5
83525	Insulin, RIA 55.0 (For proinsulin, see 84206)	83631	Lactic dehydrogenase (LDH), CSF ((13-8)) <u>23.6</u> (For hydroxybutyric dehydrogenase (HBD), see 83485)
83526	Insulin tolerance test 45.2	83632	Lactogen, human placental (HPL) chori- onic somatomammotropin, RIA 76.6
83528	Intrinsic factor level 78.6 (For intrinsic factor antibodies, RIA, see 86340)	83633	Lactose, urine; qualitative 27.5
83530	Insulin clearance 45.2 (For thyroxine, see 84435-84439) (For triiodothyronine (true T-3), RIA, see 84480)	83634	quantitative 57.0 (For tolerance, see 82951-82952) (For TLC screen, see 84375)
83540	Iron, serum; chemical 31.4	83645	Lead, screening; blood 55.0
83545	automated 25.5	83650	urine 47.2
83546	radioactive uptake method 35.4	83655	Lead, quantitative; blood ((47-2)) <u>55.0</u>
83550	Iron binding capacity, serum; chemical . . . 37.3	83660	urine 47.2
83555	automated 37.3	83661	Lecithin - sphingomyelin (L/S ratio), amniotic fluid 31.4
83565	radioactive uptake method 37.3	83670	Leucine aminopeptidase (LAP), blood; kinetic ultraviolet method 33.4
83570	Isocitric dehydrogenase (IDH), blood; kinetic ultraviolet 43.2	83675	colorimetric 27.5
83571	colorimetric 37.3 (Isopropyl alcohol, see alcohol 82076)	83680	Leucine aminopeptidase (LAP), urine 43.2
83576	Isonicotinic acid hydrazide (INH) 127.7	83681	Leucine tolerance test 45.2
83578	Kanamycin 74.7	83685	Lidocaine 62.9
83582	Ketogenic steroids, urine; 17-(17-KGS) . . . 60.9	83690	Lipase, blood 33.4
83583	11-desoxy: 11-oxy ratio 114.0	83700	Lipids, blood; total 43.2
83584	Ketoglutarate, alpha 41.3 (Ketone bodies, see 82005-82010; urine, see 81000-81005)	83705	fractionated (cholesterol, triglycer- ides, phospholipids) 51.1 (For feces, see 82705-82715)
83586	Ketosteroids 17-(17-KS), blood; total 68.8	83715	Lipoprotein, blood; electrophoretic separa- tion and quantitation (phenotyping) ((31-4)) <u>39.3</u>
83587	fractionation, alpha/beta . . . ((137-5)) <u>117.9</u>	83717	analytic ultracentrifugation separation and quantitation (atherogenic index) ((121-8)) <u>92.3</u>
83588	RIA 84.5	83718	Lipoprotein high density cholesterol (HDL cholesterol) by precipitation method ((15-7)) <u>35.4</u>
83589	Ketosteroids, 17-(17-KS), urine; total 60.9	83719	Lipoprotein very low density cholesterol (VLDL cholesterol) by ultracentrifuga- tion 76.6
83590	fractionation, alpha/beta . . . ((115-9)) <u>96.3</u>	83720	Lipoprotein cholesterol fractionation cal- culation by formula 96.3
83593	chromatographic fractionation ((127-7)) <u>108.1</u>	83725	Lithium, blood, quantitative 31.4 (Luteinizing hormone (LH), see 83002)
83597	11-desoxy: 11-oxy ratio . . . ((96-3)) <u>76.6</u> (See also 82528, 82633, 82666, 82694)	83727	Luteinizing releasing factor (LRH), RIA . . 78.6
83599	Ketosteroids, 17-OH, RIA 55.0	83728	Lysergic acid diethylamide (LSD), RIA . . 114.0
83600	Kynurenic acid 108.1	83730	(Macroglobulins (Sia) test) 31.4 (Macroglobulins, alpha-2-Sia, see 86329)
		83735	Magnesium, blood; chemical 27.5

83740	fluorometric	27.5	83887	Nicotine	106.1
83750	atomic absorption	29.5	83895	Nitrogen, total; urine, 24-hour specimen . .	58.9
83755	Magnesium, urine, chemical	27.5	83900	feces, 24-hour specimen	78.6
83760	fluorometric ((33.4))	<u>27.5</u>	83910	Nonprotein nitrogen (NPN), blood	27.5
83765	atomic absorption	33.4	83912	Nucleic acid probe with electrophoresis, with examination and report ((BR))	<u>70.7</u>
83775	Malate dehydrogenase, kinetic ultraviolet method	31.4		(Norepinephrine, see 82382-82384)	
	(Maltose tolerance, see 82951, 82952)		83913	<u>with amplification, e.g., polymerase chain reaction (PCR)</u>	<u>BR</u>
	(Mammotropin, see 84146)		83915	Nucleotidase 5'-	55.0
83785	Manganese, blood or urine	106.1	83916	Oligoclonal immune globulin (Ig), CSF, by electrophoresis	98.2
83790	Mannitol clearance	33.4		(For myelin basic protein, CSF, see 83873)	
	(Marijuana, see tetrahydrocannabinol THC, 84408)		83917	Organic acids; screen, qualitative	74.7
83795	Melanin, urine, qualitative	33.4	83918	quantitative ((BR))	<u>74.7</u>
83799	Meperidine, quantitative	70.7	83920	Ornithine carbamyl transferase (OCT)	29.5
	(For screen, see 82486, 82489, 82662, 82755, 84231)		83930	Osmolality; blood	31.4
83805	Meprobamate, blood or urine	80.6	83935	urine	31.4
	(For screen, see 82486, 82489, 84231)		83938	Ouabain	57.0
83825	Mercury, quantitative; blood	60.9	83945	Oxalate, urine	57.0
83830	urine	60.9		(For alpha-oxoglutarate, see 83584)	
	(Mercury screen, see 83015)		83946	Oxazepam	70.7
83835	Metanephrines, urine	74.7	83947	Oxybutyric acid, beta	25.5
	(For catecholamines, see 82382-82384)		83948	Oxycodone	72.7
83840	Methadone	76.6		(Oxygen, see gases, blood, 82790-82817)	
	(Methamphetamine, see 82145)		83949	Oxytocinase, RIA	57.0
	(Methanol, see 82078)			(Para-aminohippuric acid, see 82134)	
83842	Methapyrilene	84.5	83965	Paraldehyde, blood, quantitative	72.7
83845	Methaqualone	74.7	83970	Parathormone (parathyroid hormone), RIA	167.0
83857	Methemalbumin	49.1		(PBI, see 83533)	
	(Methemoglobin, see hemoglobin 83045- 83050)		83971	Penicillin, urine	57.0
83858	Methsuximide, serum	66.8	83972	Pentazocine	62.9
	(Methyl alcohol, see 82078)		83973	Pentose, urine, qualitative	25.5
83859	Methyprylon ((41-3))	<u>80.6</u>		(For TLC screen, see 84375)	
	(Microglobulin, beta-2, RIA, see 82231, 82232)			(83974 has been deleted)	
83860	Morphine, screening	66.8	83975	Pepsinogen, blood	60.9
83861	quantitative	106.1	83985	Pesticide other than chlorinated hydrocar- bons, blood, urine, or other material	43.2
83862	RIA	96.3		(Pesticide, chlorinated hydrocarbons, see 82441)	
83864	Mucopolysaccharides, acid, blood	57.0	83986	Ph, body fluid, except blood	15.7
83865	Mucopolysaccharides, acid, urine; quanti- tative	80.6		(For blood, see 82800, 82802, 82803, 82817)	
83866	screen	49.1	83992	Phencyclidine (PCP)	72.7
83872	Mucin, synovial fluid (Ropes test)	23.6		(Phenobarbital, see barbiturates 82205-82210)	
83873	Myeline basic protein, CSF, RIA	98.2	83995	Phenol, blood or urine	70.7
	(For oligoclonal bands, see 83916)		84005	Phenolsulphonphthalein (PSP), test, urine	21.6
83874	Myoglobin, electrophoresis	47.2	84021	Phenothiazine, urine; qualitative, chemi- cal	41.3
83875	Myoglobin, urine	51.1		(See also 82486 et seq.)	
83880	Nalorphine	94.3			
83885	Nickel, urine	82.5			

84022	quantitative, chemical	74.7	84136	other method (specify)	((27.5)) <u>47.2</u>
	(See also individual drugs)		84138	Pregnanetriol; RIA	102.2
84030	Phenylalanine (PKU), blood; Guthrie	19.6	84139	other method (specify)	84.5
	(Phenylalanine-tyrosine ratio, see 84030, 84510)		84141	Primidone	62.9
84031	fluorometric	25.5	84142	Procainamide	74.7
84033	Phenylbutazone	80.6	84144	Progesterone, any method	((49.4)) <u>68.8</u>
84035	Phenylketones; blood, qualitative	((11.8)) <u>21.6</u>		(Progesterone receptor assay, see 84234)	
84037	urine, qualitative	((11.8)) <u>15.7</u>	84146	Prolactin (mammotropin), RIA	96.3
84038	Phenylpropanolamine	((29.5)) <u>41.3</u>	84147	Propoxyphene	96.3
84039	Phenylpyruvic acid; blood	17.7		(For screen, see 82486 et seq.)	
84040	urine	((3.9)) <u>17.7</u>	84149	Propranolol	60.9
	(For qualitative chemical tests, urine, see 81005)		84150	Prostaglandin, any one, RIA	121.8
84045	Phenytoin	64.8	84155	Protein, total, serum; chemical	21.6
84060	Phosphatase, acid; blood	64.8	84160	refractometric	21.6
84065	prostatic fraction	43.2	84165	electrophoretic fractionation and quantitation	45.2
84066	prostatic fraction, RIA	33.4	84170	Protein, total and albumin/globulin ratio	35.4
84075	Phosphatase, alkaline, blood	21.6		(For serum albumin, see 82040; serum globulin, see 82942)	
84078	heat stable (total not included)	35.4	84175	Protein, other sources, quantitative	27.5
84080	isoenzymes, electrophoretic method	64.8	84176	Protein, special studies (e.g., monoclonal protein analysis)	49.1
84081	Phosphatidylglycerol	82.5	84180	Protein, urine; quantitative, 24-hour specimen	21.6
84082	Phosphates, tubular reabsorption of (TRP)	90.4	84185	Bence-Jones	31.4
	(Phosphates, inorganic, see 84100-84105)		84190	electrophoretic fractionation and quantitation	45.2
	(Phosphates, organic, see 82480-82484)		84195	Protein, spinal fluid; semi-quantitative (Pandy)	21.6
84083	Phosphoglucomutase, isoenzymes	92.3	84200	electrophoretic fractionation and quantitation	((33.4)) <u>45.2</u>
84085	Phosphogluconate, 6-, dehydrogenase, RBC	27.5	84201	Protirelin, thyrotropin releasing hormone (TRH) test	78.6
84087	Phosphohexose isomerase	47.2	84202	Protoporphyrin, RBC; quantitative	70.7
84090	Phospholipids, blood	31.4	84203	screen	29.5
	(See also 83705)		84205	Protipytlene	60.9
	(For lecithin/sphingomyelin ratio, see 83661)		84206	Proinsulin, RIA	57.0
84100	Phosphorus (phosphate); blood	19.6	84207	Pyridoxine (Vitamin B-6)	98.2
84105	urine	19.6	84208	Pyrophosphate vs. urate, crystals (polarization)	25.5
	(Pituitary gonadotropins, see 83000-83002)		84210	Pyruvate, blood	45.2
	(PKU, see 81005, 84030, 84031)		84220	Pyruvic kinase, RBC	47.2
84106	Porphobilinogen, urine; qualitative	((13.8)) <u>17.7</u>	84228	Quinine	57.0
84110	quantitative	39.3	84230	Quinidine, blood	58.9
84118	Porphyrins, copro-, urine; quantitative	((35.4)) <u>43.2</u>	84231	Radioimmunoassay (RIA) not elsewhere specified	64.8
84119	qualitative	39.3		(Reinsch test, see 83015)	
84120	Porphyrins; copro- and uro-, fractionated, urine	68.8	84232	Releasing factor	51.1
84121	uro-, copro-, and porphobilinogen, urine	82.5	84233	Receptor assay; estrogen (estradiol)	(247.6)) <u>208.3</u>
84126	Porphyrins, feces, quantitative	125.7	84234	progesterone	((247.6)) <u>208.3</u>
84128	Porphyrins, plasma	90.4	84235	endocrine, other than estrogen or progesterone (specify hormone)	((257.4)) <u>204.3</u>
	(Porphyrin precursors, see 82135)		84236	progesterone and estrogen	((314.4)) <u>275.1</u>
	(For protoporphyrin, RBC, see 84202, 84203)		84238	nonendocrine (e.g., acetylcholine) (specify receptor)	172.9
84132	Potassium; blood	((7.9)) <u>19.6</u>			
84133	urine	19.6			
84135	Pregnanediol; RIA	104.1			

84244	Renin (angiotensin I); (RIA)	92.3	84430	Thiocyanate, blood	55.0
	(See also 82163, angiotensin II)		84434	Thioridazine	66.8
84246	furosemide test	106.1		(Thyrotropin releasing hormone (TRH) test, see 84201)	
	(Renin converting enzyme, see 82164)		84435	Thyroxine, (T-4), CPB or resin uptake	25.5
84252	Riboflavin (Vitamin B-2)	84.5	84436	Thyroxine, true (TT-4), RIA	((15.7)) 25.5
	(Salicylates, see 82011, 82012)		84437	Thyroxine (T-4), neonatal	23.6
	(Saline infusion test, see 82091)		84439	Thyroxine, free (FT-4), RIA (unbound T-4 only)	((25.5)) 29.5
	(Secretin test, see 89100 and appropriate analyses)		84442	Thyroxine binding globulin (TBG) ((37.3))	47.2
84255	Selenium, blood, urine or tissue	106.1		(Thyroxine, free thyroxine index, T-7, see 82756)	
84260	Serotonin, blood	((58.9)) 98.2		(Thyroid hormones, thyroxine, etc., see 84435-84439, 84479-84481)	
	(For urine metabolites, see 83497)		84443	Thyroid stimulating hormone (TSH), RIA	((43.2)) 57.0
84275	Sialic acid, blood	66.8		(Thyroid stimulating hormone (TSH), neonatal, see 84800)	
	(Sickle hemoglobin, see 83020, 83052, 83053, 85660)		84444	Thyrotropin releasing factor (TRF), RIA	112.0
84285	Silica, blood, urine or tissue	108.1	84445	plus long acting (LATS)	((233.8)) 174.9
84295	Sodium; blood	17.7		(Tobramycin, see 84810)	
84300	urine	17.7	84446	Tocopherol alpha (Vitamin E)	62.9
	(Somatomammotropin, see 83632)			(Tolbutamide tolerance, see 82953)	
	(Somatotropin, see 83003; chorionic, see 83632)		84447	Toxicology, screen; general	68.8
84310	Sorbitol dehydrogenase, serum	33.4	84448	sedative (acid and neutral drugs, volatiles)	76.6
84315	Specific gravity (except urine)	9.8	84450	Transaminase, glutamic oxaloacetic (SGOT), blood; timed kinetic ultraviolet method	19.6
	(For urine specific gravity, see 81000)			colorimetric or fluorometric	19.6
	(84317 has been deleted)		84455	Transaminase, glutamic pyruvic (SGPT), blood; timed kinetic ultraviolet method	23.6
84318	Stercobilin, qualitative, feces	47.2	84465	colorimetric or fluorometric	23.6
	(Stone analysis, see 82355-82370)			(Transferrin, see 86329)	
84324	Strychnine	((66.8)) 86.4	84472	Trichloroethanol	88.4
	(Sugar, see under glucose)		84474	Trichloroacetic acid	72.7
84375	Sugars, chromatographic, TLC or paper chromatography	((7.9)) 66.8		(Trichloroacetaldehyde, see 82400-82405)	
	(Sulfhemoglobin, see hemoglobin, 83055-83060)		84476	Trifluoperazine	66.8
<u>84392</u>	<u>Sulfate, urine</u>	<u>BR</u>	84478	Triglycerides, blood	((15.7)) 21.6
84395	Sulfonamide, blood, chemical	29.5		(See also 83705)	
	(T-3, see 84435, 84479, 84480)		84479	Triiodothyronine (T-3), resin uptake	27.5
	(T-4, see 84435-84439)		84480	Triiodothyronine true (TT-3), RIA	45.2
84403	Testosterone, blood, RIA	117.9	84481	Triiodothyronine, free (FT-3), RIA (unbound T-3 only)	84.5
84405	Testosterone, urine, RIA	121.8	84483	Trimethadione	66.8
84406	Testosterone, binding protein	104.1	84485	Trypsin, duodenal fluid	((13.8)) 27.5
84407	Tetracaine	76.6	84488	Trypsin, feces; qualitative, 24-hour specimen	((13.8)) 27.5
84408	Tetrahydrocannabinol THC (marijuana)	((39.3)) 55.0	84490	quantitative	((17.7)) 27.5
84409	Tetrahydrocortisone or tetrahydrocortisol	143.4		(Tubular reabsorption of phosphate, blood and urine, see 84082)	
	(See also 83491-83497)		84510	Tyrosine, blood	49.1
84410	Thallium, blood or urine	121.8			
84420	Theophylline, blood or saliva	((37.3)) 49.1			
84425	Thiamine (Vitamin B-1)	98.2			

(Ultracentrifugation, lipoprotein, see 83717)

(Urate vs. pyrophosphate crystals, see 84208)

84520 Urea nitrogen, blood (BUN); quantitative 21.6

84525 stick test ((~~5-9~~)) 13.8

84540 Urea nitrogen urine 23.6

84545 Urea nitrogen clearance 33.4

84550 Uric acid; blood, chemical 21.6

84555 uricase, ultraviolet method 25.5

84560 Uric acid, urine 21.6

84565 Urobilin, urine; qualitative 13.8

84570 quantitative, timed specimen 27.5

84575 Urobilin, feces, quantitative 62.9

84577 Urobilinogen, feces, quantitative 60.9

84578 Urobilinogen, urine; qualitative ((~~3-9~~)) 13.8

84580 quantitative, timed specimen 31.4

84583 semiquantitative 19.6

84584 Uropepsin, urine 60.9

(Uroporphyrins, see 84120, 84121)

(Valproic acid, see 80031)

84585 Vanillylmandelic acid (VMA), urine 64.8

84588 Vasopressin (antidiuretic hormone), RIA 104.1

84589 Viscosity, fluid ((~~27-5~~)) 39.3

84590 Vitamin A, blood 58.9

84595 including carotene 68.8

(See also 82380)

(Vitamin B-1, see 84425)

(Vitamin B-2, see 84252)

(Vitamin B-6, see 84207)

(Vitamin B-12, blood, see 82606, 82607)

(Vitamin B-12, absorption (Schilling), see 78270, 78271)

(Vitamin C, see 82180)

(Vitamin D, see 82306, 82307)

(Vitamin E, see 84446)

84597 Vitamin K 66.8

(VMA, see 84585)

84600 Volatiles (acetic anhydride, carbon tetrachloride, dichloroethane, dichloromethane, diethylether) 78.6

(For acetaldehyde, see 82000)

84605 Volume, blood, dye method (Evans blue) 37.3

84610 including total plasma and total blood cell volume 55.0

(Volume, blood, RISA or Cr-51, see 78110, 78111)

84613 Warfarin 72.7

84615 Xanthurenic acid 153.2

84620 Xylose tolerance test, blood and/or urine 53.0

84630 Zinc, quantitative; blood 49.1

84635 urine 47.2

(84645 has been deleted)

84681 C-peptide, any method ((~~BR~~)) 94.3

84695 Gentamicin 80.6

84702 Gonadotropin, chorionic; quantitative ((~~BR~~)) 72.7

84703 qualitative ((~~BR~~)) 68.8

84800 Thyroid stimulating hormone (TSH), neonatal ((~~74-7~~)) 55.0

84810 Tobramycin 76.6

84999 Unlisted chemistry or toxicology procedure BR

Note: Gas-liquid chromatography, paper chromatography, electrophoresis, nuclear medicine, enzyme immunoassay and radioimmunoassay techniques are being extended constantly for the analysis of many drugs, hormones and other substances. Where these methodologies are not specifically listed under the compound in question, such tests should be coded under the listing for the specific general methodology. (For immunodiffusion, immunoprecipitin, and counter-immunoelectrophoretic methods other than enzyme and radioimmunoassay techniques, see immunology section.)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-340 Hematology.

(Includes blood clotting (coagulation) procedures. For blood banking procedures, see under Immunology WAC 296-23A-345)

(Agglutinins, see Immunology)

(Antifactor (specific coagulation factors), see 85300-85341)

(Antiplasmin, see 85410)

(Antiprothrombinase, see 85311)

(Antithrombin III, see 85300)

(Basophil count, see 85005)

		Unit Value
85000	Bleeding time; Duke ((11-8))	<u>17.7</u>
85002	Ivy or template	17.7
	(Blood cell morphology only, see 85548)	
85005	Blood count; basophil count, direct	13.8
85007	differential WBC count (includes RBC morphology and platelet estimation)	11.8
	(See also 85548, 85585)	
	(For other fluids, e.g., CSF, see 89051, 89190)	
85009	differential WBC count, buffy coat ((17-7))	<u>15.7</u>
85012	eosinophil count, direct	17.7
	(For nasal smear, see 89180)	
85014	hematocrit	7.9
85018	hemoglobin, colorimetric	9.8

	(For other hemoglobin determination, see 83020-83068)	85210	Clotting factor II prothrombin, specific . . . 55.0 (See also 85610-85618)
85021	hemogram, automated (RBC, WBC, Hgb, Hct and indices only) 19.6	85220	factor V (AcG or proaccelerin) labile factor 84.5
85022	hemogram, automated, and manual differential WBC count (CBC) 27.5	85230	factor VII (proconvertin, stable factor) 84.5
85023	hemogram and platelet count, automated, and manual differential WBC count (CBC) ((31.4)) <u>41.3</u>	85240	factor VIII (AHG), one stage 86.4
85024	hemogram and platelet count, automated, and automated partial differential WBC (CBC) ((27.1)) <u>39.3</u>	85242	factor VIII (AHG), two stage . ((84.5)) <u>98.2</u>
85025	hemogram and platelet count, automated, and automated complete differential WBC (CBC) ((27.1)) <u>39.3</u>	85244	factor VIII related antigen quantitation 98.2
85027	hemogram, automated, with platelet count 35.4	85250	factor IX (PTC or Christmas) 88.4
85029	Additional automated hemogram indices (e.g., red cell distribution width (RDW), mean platelet volume (MPV), red blood cell histogram, platelet histogram, white blood cell histogram, three part differential); one to three indices 21.6	85260	factor X (Stuart-Prower) 88.4
85030	four or more indices 21.6	85270	factor XI (PTA) 88.4
85031	Blood count; hemogram, manual, complete CBC (RBC, WBC, Hgb, Hct, differential and indices) ((15.7)) <u>21.6</u>	85280	factor XII (Hageman) 88.4
85041	red blood cell count (RBC) only 13.8 (See also 85021-85031, 89050)	85290	factor XIII (fibrin stabilizing) 80.6
85044	reticulocyte count manual 17.7	85291	factor XIII (fibrin stabilizing), screen solubility 37.3
85045	reticulocyte count, flow cytometry BR	85292	preallikrein assay (Fletcher factor assay) 92.3
85048	white blood cell (WBC) 13.8 (See also 85021-85031)	85293	high molecular weight kinninogen assay (Fitzgerald factor assay) 92.3
85095	Bone marrow smear and/or cell block; aspiration only ((17.9)) <u>147.4</u>	85300	Clotting inhibitors or anticoagulants; antithrombin III, except antigen assay 53.0
85097	Smear interpretation only, with or without differential cell count ((29.5)) <u>108.1</u> (For interpretation of smear, use 85097; for cell block interpretation, see 88304, 88305)	85301	antithrombin III, antigen assay 53.0
85100	aspiration, staining and interpretation 229.9	85302	protein C assay 58.9
85101	aspiration and staining only 153.2 (For special stains, see 85535, 85540, 85560, 88312-88313)	85305	<u>protein S assay BR</u>
85102	Bone marrow needle biopsy needle or trocar ((153.2)) <u>192.5</u>	85310	antithromboplastin 49.1
85103	staining and interpretation ((115.9)) <u>174.9</u>	85311	antiprothrombinase 51.1
85109	staining and preparation only 53.0 (For bone biopsy, see 20220)	85320	antiprothromboplastin 49.1
85170	Clot retraction; screen 17.7	85330	antifactor VIII ((29.5)) <u>49.1</u>
85171	quantitative 37.3	85340	cross recalcification time (mixtures) 43.2
85172	inhibition by drugs ((13.8)) <u>19.6</u>	85341	PTT inhibition test 21.6
85175	Clot lysis time, whole blood dilution 17.7 (Clotting factor I (fibrinogen), see 82730, 85371-85377)	85345	Coagulation time; Lee and White 21.6
		85347	activated 15.7
		85348	other methods 17.7
			(Complete blood count, see 85021-85031)
			(Differential count, see 85007 et seq.)
			(Drug inhibition, clot retraction, see 85172)
			(Duke bleeding time, see 85000)
			(Eosinophil count, direct, see 85012)
			(Eosinophils, microscopic examination for, in various body fluids, see 89180)
			(Ethanol gel, see 85363)
		85360	Euglobulin lysis ((15.7)) <u>29.5</u> (Fetal hemoglobin, see 83030-83033, 85460)
		85362	Fibrin degradation (split) products (FDP)(FSP); agglutination, slide 33.4
		85363	ethanol gel 25.5
		85364	hemagglutination inhibition (Merskey), microtiter 55.0
		85365	immunoelectrophoresis 88.4
		85367	precipitation 27.5
		85368	protamine paracoagulation (PPP) 43.2
		85369	staphylococcal clumping 17.7
			(Fibrinogen, quantitative, see 82730)

PROPOSED

85371	Fibrinogen, semiquantitative; latex	31.4	(Plasminogen, see 85420)
85372	turbidimetric	35.4	(Plasminogen activator, see 85665)
85376	Fibrinogen; thrombin with plasma dilution	39.3	85575 Platelet; adhesiveness (in vivo) . . . ((29.5))
85377	thrombin time dilution	51.1	85576 aggregation (in vitro), any agent
85390	Fibrinolysins; screening ((43.8))	17.7	85577 retention (in vitro), glass bead
85392	with EACA control	41.3	85580 count (Rees-Ecker)
85395	semiquantitative	35.4	85585 estimation on smear, only ((7.9))
85398	Fibrinolysis, quantitative ((21.6))	29.5	(See also 85007)
85400	Fibrinolytic mechanisms; plasmin	21.6	85590 phase microscopy
85410	antiplasmin	21.6	85595 electronic technique
85420	plasminogen, except antigenic assay ((21.6))	31.4	(Protamine paracoagulation (PPP), see 85368)
	(For plasminogen activator, see 85665)		85610 Prothrombin time
85421	plasminogen, antigenic assay . . . ((47.2))	70.7	(See also 85618)
85426	Von Willebrand factor assay	110.0	85612 Russell viper venom type (includes venom)
	(Fragility, red blood cell, see 85547, 85555-85557)		(85614 has been deleted)
85441	Heinz bodies; direct	13.8	85615 Prothrombin utilization (consumption)((47.7))
85445	induced, acetyl phenylhydrazine	29.5	85618 Prothrombin - Proconvertin, P & P (Owren)
	(Hematocrit (PCV), see 85014, 85021-85031)		(Red blood cell count, see 85021-85031)
	(Hemoglobin, see 83020-83068, 85018-85031)		85630 Red blood cell size (Price-Jones)
85460	Hemoglobin, fetal, differential lysis (Kleihauer)	27.5	85632 Red blood cell peroxide hemolysis
	(See also 83030, 83033)		85635 Reptilase test
	(Hemogram, see 85021-85031)		(Reticulocyte count, see 85044)
	(Hemolysins, see 86006, 86281, 86282)		(Rumpel-Leede test, see 85165)
85520	Heparin assay ((33.4))	41.3	85650 Sedimentation rate (ESR); Wintrobe type
85530	Heparin-protamine tolerance test	70.7	85651 Westergren type
85535	Iron stain (RBC or bone marrow smears)	27.5	85660 Sickling of RBC, reduction, slide method
	(Ivy bleeding time, see 85002)		(Sickling, electrophoresis, see 83020)
85538	Leder stain (esterase) blood or bone marrow	47.2	(Sickling, solubility, S-D, see 83053)
85540	Leucocyte alkaline phosphatase with count	41.3	(Sickling, turbidimetric (Sickledex dithionate), see 83052)
85544	Lupus erythematosus (LE) cell prep	41.3	(Siderocytes, see 85535)
	(Lysozyme, see 85548)		(Smears for parasites, malaria, etc., see 87207)
85547	Mechanical fragility, RBC	43.2	(Staphylococcal clumping test, see 85369)
85548	Morphology of red blood cells, only	13.8	85665 Streptokinase titer (plasminogen activator)
85549	Muramidase, serum	82.5	85667 T-cell depletion (any method) of bone marrow for transplantation
	(Nitroblue tetrazolium dye test, see 86384)		85670 Thrombin time; plasma
85555	Osmotic fragility, RBC	31.4	85675 titer
85556	incubated, qualitative	41.3	85700 Thromboplastin generation test; screening (Hicks-Pitney)
85557	incubated, quantitative	60.9	85710 definitive, with platelet substitute((41.3))
	(Packed cell volume, see 85014)		85711 with patient's platelets ((41.3))
	(Partial thromboplastin time, see 85730-85732)		85720 all factors
	(Parasites, blood, e.g., malaria smears, see 87207)		(For individual clotting factors, see 85210 et seq.)
85560	Peroxidase stain, WBC	23.6	
	(Plasmin, see 85400)		

85730 Thromboplastin time, partial (PTT); plasma or whole blood 19.6

85732 substitution, plasma 31.4

(For thromboplastin inhibition test, see 85341)

(Tourniquet test, see 85165)

85810 Viscosity, blood ((27.5)) 35.4

85820 serum or plasma 57.0

(Von Willebrand factor assay, see 85426)

(WBC count, see 85021-85031, 85048, 89050)

85999 Unlisted hematology procedure BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-345 Immunology.

(Includes serology, immunohematology and blood banking)

(Acetylcholine antireceptor antibody, see 86685)

(Acid hemolysins, see 86281)

(Actinomycosis, see 86000-86009)

(Adrenal cortex antibodies, RIA, see 86681)

		Unit Value
86000	Agglutinins; febrile, each antigen	33.4
86002	febrile panel (typhoid O & H, paratyphoid A & B, brucella and Proteus OX-19)	49.1
86004	warm ((11-8))	<u>35.4</u>

(Agglutinins and autohemolysins, see 86004, 86011-86013, 86281-86283, 86006-86009)

(Agglutinins, auto, see 86282-86283, 86011, 86013)

(Agglutinins, cold, see 86006, 86013, 86282, 86283)

(Alpha-1 antitrypsin, see 86064, 86067, 86329)

(Alpha-1 feto-protein, see 86244)

(Anti-AChR (acetylcholine receptor) antibody titer, see 86685)

86006 Antibody, non-RBC qualitative, first antigen, slide or tube 25.5

86007 each additional antigen ((9-8)) 15.7

86008 Antibody, non-RBC quantitative titer, first antigen 25.5

86009 each additional antigen ((11-8)) 15.7

86011 Antibody, detection, leukocyte antibody . . . 45.2

86012 Antibody absorption, cold auto absorption; per serum 53.0

(For elution, see 86019)

86013 differential 80.6

86014 Antibody, platelet antibodies (agglutinins) ((23-6)) 43.2

86016 Antibody screen, RBC, each serum ((53-0)) 49.1

(See also 86032)

(86017 has been deleted. To report, use 86083)

(For antibody screen using enzyme technique, see 86016, 86411)

86019 Antibody (RBC) elution, any method, each elution 80.6

86021 Antibody identification; leukocyte antibodies 74.7

86022 platelet antibodies 104.1

86023 platelet associated immunoglobulin assay 51.1

86024 RBC antibodies each panel 64.8

(Antibody to specific nuclear antigen, use 86235)

(Anti-DNA, see 86225)

(Anti-deoxyribonuclease titer, see 86215)

86031 Antihuman globulin test; direct (Coombs) (broad, IgG and non-IgG), each 23.6

86032 indirect, qualitative (broad, gamma or nongamma, each) ((9-8)) 25.5

86033 indirect, titer (broad, gamma or nongamma each) 25.5

86034 enzyme technique, qualitative 53.0

(For antibody detection (screening), see 86016, 86017)

86038 Antinuclear antibodies (ANA), RIA 60.9

(Antinuclear antibodies, fluorescent technique, see 86255, 86256)

(86045 has been deleted)

(Antistreptococcal antibody, anti-DNAse, see 86215)

(Antistreptokinase titer, see 86590)

86060 Antistreptolysin O titer ((17-7)) 23.6

86063 screen ((11-8)) 39.3

86064 Antitrypsin, alpha-1; RIA 58.9

86066 Pi (Protease inhibitor) typing 58.9

86067 other method (specify) 62.9

(Autoagglutinins, see 86282, 86283)

(Autoantibodies, see specific antigens)

(Blastomycosis, see 86006-86009)

86068 Blood compatibility test; crossmatch by immediate spin and antihuman globulin technique, each unit ((51-1)) 43.2

(86069 has been deleted. To report, see 86068, 86070)

86070 crossmatch by immediate spin technique only ((BR)) 37.3

(86072 has been deleted)

(For blood compatibility test using enzymes, see codes 86068, 86411)

	(For enzyme technique, see 86018)		(For HAA, see 86287)
	(For typing, antibody screening and blood in lieu of crossmatch, see 86017)		(Crossmatch, see 86068-86076)
	(For transfusion, see 36400-36460, 36510, 36660)		(Cryptococcosis, see 86008, 86009, 86255, 86256)
86080	Blood typing; ABO only 19.6	86215	Deoxyribonuclease, antibody 64.8
86082	ABO and Rho(D) 19.6	86225	Deoxyribonucleic acid (DNA) antibody . . . 64.8
86083	ABO, Rh(D) and RBC antibody screening ((BR)) <u>21.6</u>		(86227-86229 have been deleted)
86084	antigen screening for compatible blood unit using reagent serum, per unit screened ((BR)) <u>35.4</u>		(Direct antiglobulin test (Coombs), see 86031)
86085	antigen screening for compatible unit using patient's serum, per unit screened ((BR)) <u>35.4</u>		(Donath-Landsteiner screen, see 86008, 86009)
	(86090 has been deleted)		(Drug sensitization, RBC, see 86035)
86095	RBC antigens, other than ABO and/or Rho(D) 15.7		(Echinococcosis, see 86171, 86280)
86100	Rho(D) only ((15.7)) <u>19.6</u>		(For particle agglutination rapid test for infectious agent, use 86403)
86105	Rh genotyping, complete ((19.6)) <u>23.6</u>		(For HIV HTLV-III antibody tests, see 86312-86314)
	(For Rho variant Du, see 86095)		(Eosinophils, nasal smear, see 89190)
86115	anti-Rh immunoglobulin testing (RhoGAM type) 45.2	86235	Antibody to specific nuclear antigen, any method, each ((47.2)) <u>58.9</u>
86128	Collection ((and)), processing, and storage of predeposited autologous whole blood or components ((74.7)) <u>163.1</u>	86243	Fc receptor assay, specify method 90.4
86130	Collection and processing for transfusion of ((inoperatively)) <u>intraoperatively</u> salvaged blood ((BR)) <u>163.1</u>	86244	Feto-protein, alpha-1, RIA or EIA 72.7
	(Bovine milk antibody, see 86008, 86009)		(Filariasis, see 86280)
	(Brucellosis, see 86000-86002)	86255	Fluorescent antibody; screen 47.2
86140	C-reactive protein 25.5	86256	titer 47.2
	(Candidiasis, see 86008)		(Fluorescent technique for antigen identification in tissue, see 88346)
86149	Carcinoembryonic antigen (CEA); gel diffusion 70.7	86265	Frozen blood, preparation for freezing, each unit including processing and collection ((BR)) <u>275.1</u>
86151	RIA 70.7	86266	with thawing ((BR)) <u>275.1</u>
86155	Chemotaxis assay, specify method 49.1	86267	with freezing and thawing . . . ((BR)) <u>284.9</u>
	(Coccidioidomycosis, see 86006-86009, 86171, 86490)		(FTA, see 86650)
	(Cold agglutinin or hemolysin, see 86006-86013, 86282, 86283)		(Gc grouping, see 86335)
86158	Complement; C'1 esterase 58.9		(Gel (agar) diffusion tests, see 86331)
86159	C'2 esterase 49.1		(Gm grouping, see 86335)
86162	total (CH 50) 98.2		(Gonadotropins, chorionic, see 82996-82998, 84701)
86163	C'3 esterase ((21.6)) <u>41.3</u>	86277	Growth hormone, human (HGH), antibody, RIA 74.7
86164	C'4 esterase 62.9		(Ham test, see 86281)
	(For complement fractions, quantitative, see 86329)	86280	Hemagglutination inhibition tests (HAI), each (e.g., rubella, viral) ((21.6)) <u>27.5</u>
86171	Complement fixation tests, each antigen . . . 47.2	86281	Hemolysins, acid (for paroxysmal hemoglobinuria) (Ham test) 43.2
	(Coombs test, see 86031-86035)	86282	Hemolysins and agglutinins, auto, screen, each 33.4
86185	Counter-electrophoresis, each antigen 35.4	86283	incubated with glucose (e.g., ATP) . . . 55.0
			(Cold, see 86006-86009; warm, see 86004; acid, see 86281)
			(86285, 86286 have been deleted)

<p>86287 Hepatitis B surface antigen (HB_{Ag}) (Australian antigen, HAA), RIA or EIA . . . 51.1 (For gel diffusion technique, see 86331; CF, see 86171; HAI, see 86280)</p> <p>86288 Hepatitis B core antigen (HB_{Ag}), RIA . . . 53.0</p> <p>86289 Hepatitis B core antibody (HB_{Ab}), RIA or EIA 58.9</p> <p>86290 IgM antibody (e.g., RIA, EIA, RPHA) ((82.5)) <u>62.9</u></p> <p>86291 Hepatitis B surface antibody (HB_{Ab}) (e.g., RIA, EIA, RPHA) 45.2</p> <p>86293 Hepatitis Be antigen (HB_{Ag}) (e.g., RIA, EIA) 49.1</p> <p>86295 Hepatitis Be antibody (HB_{Ab}) (e.g., RIA, EIA) 49.1</p> <p>86296 Hepatitis A antibody (HAA_{Ab}) (e.g., RIA, EIA) 57.0</p> <p>86298 IgG antibody 53.0</p> <p>86299 IgM antibody 53.0</p> <p>86300 Heterophile antibodies, screening (includes monotype test) slide or tube 19.6</p> <p>86305 quantitative titer 31.4</p> <p>86310 plus titers after absorption with beef cells and guinea pig kidney 35.4</p> <p>(Histoplasmosis, see 86006-86009, 86171)</p> <p>(HLA typing, see 86812-86817)</p> <p>(Hormones, see individual alphabetic listing in chemistry section)</p> <p>86311 HIV antigen test BR</p> <p>86312 HIV (HTLV-III) antibody detection; immunoassay 53.0</p> <p>86314 confirmatory test (e.g., Western blot) 82.5</p> <p>(Human growth hormone antibody, RIA, see 86277)</p> <p>86316 Immunoassay for tumor antigen (e.g., prostate specific antigen, cancer antigen 125) ((BR)) <u>66.8</u></p> <p>86317 Immunoassay for infectious agent antigen or antibody, each ((BR)) <u>55.0</u></p> <p>(For particle agglutination rapid test for infectious agent antigen, use 86403)</p> <p>86318 Immunoassay for chemical constituent((BR)) <u>43.2</u></p> <p>86319 Immunoassay technique for drugs . . ((BR)) <u>53.0</u></p> <p>(For immunoassay for bacteria, use 86317)</p> <p>86320 Immunoelectrophoresis, serum, each specimen (plate) 88.4</p> <p>86325 other fluids (e.g., urine) with concentration, each specimen 88.4</p> <p>86327 crossed (2 dimensional assay) ((106.1)) <u>112.0</u></p> <p>86329 Immunodiffusion; quantitative, each IgA, IgG, IgM, ceruloplasmin, transferrin, alpha-2, macroglobulin, complement fractions, alpha-1 antitrypsin, or other (specify) 66.8</p>	<p>86331 gel diffusion, qualitative (Ouchterlony) each antigen or antibody 58.9</p> <p>86332 Immune complex assay; Clq binding cell ((BR)) <u>98.2</u></p> <p>86333 Raji cell ((BR)) <u>114.0</u></p> <p>86334 Immuno fixation electrophoresis . . ((BR)) <u>115.9</u></p> <p>(For ceruloplasmin by chemical method, see 82390)</p> <p>(IgE, RIA, see 82785; RIST, see 86423)</p> <p>86335 Immunoglobulin typing (Gc, Gm, Inv), each 43.2</p> <p>(Insulin antibody, see 86016)</p> <p>86337 Insulin antibodies, RIA 98.2</p> <p>86338 Insulin factor antibodies, RIA 88.4</p> <p>86340 Intrinsic factor antibodies, RIA 70.7</p> <p>(Intrinsic factor, antibody (fluorescent), see 86255, 86256)</p> <p>(Inv grouping, see 86335)</p> <p>(Latex fixation, see 86403)</p> <p>(LE cell preparation, see 85544)</p> <p>(LE factor, see 86006, 86007, 86255, 86256)</p> <p>(Leptospirosis, see 86006-86009)</p> <p>(Leukoagglutinins, see 86013, 86021)</p> <p>86342 Irradiation of blood products, each . ((BR)) <u>62.9</u></p> <p>86343 Leukocyte histamine release test (LHR) . . . 58.9</p> <p>86344 Leukocyte phagocytosis 39.3</p> <p>86349 Leukocyte transfusion (leukapheresis) ((235.8)) <u>176.8</u></p> <p>(Lymphocyte culture, see 86353)</p> <p>86353 Lymphocyte transformation, spontaneous blastogenesis or phyto mitogen (phytohemagglutination, PHA) or other mitogen culture (MC) (e.g., tuberculin, candida) ((241.7)) <u>182.7</u></p> <p>86357 Lymphocytes; T & B differentiation((29.5)) <u>186.6</u></p> <p>86358 B-cell evaluation 96.3</p> <p>(Malaria, see 87207)</p> <p>(Meliodosis, see 86280)</p> <p>86376 Microsomal antibody (thyroid); RIA 62.9</p> <p>86377 other method (specify) 66.8</p> <p>86378 Migration inhibitory factor test (MIF) . . . 82.5</p> <p>(Milk antibody, antbovine, see 86008-86009)</p> <p>(Mitochondrial antibody, liver, see 86255-86256)</p> <p>(Mononucleosis screening slide, see 86006-86007)</p> <p>86382 Neutralization test, viral 82.5</p> <p>86384 Nitroblue tetrazolium dye test (NTD) . . . 45.2</p> <p>(Ouchterlony diffusion, see 86331)</p> <p>(Parietal cell antibody, see 86255, 86256)</p>
--	---

<p>86385 Paternity testing, ABO + Rh factors + MN (per individual) 149.3</p> <p>86386 each additional antigen system 21.6</p> <p>(Penicillin antibody RBC, see 86035)</p> <p>(Platelet antibodies (agglutinins), see 86014)</p> <p>(Platelet associated immunoglobulin assay, see 86023)</p> <p>(86402 has been deleted)</p> <p>86403 Particle agglutination, rapid test for infectious agent antigen, each antigen . . ((21.6)) <u>37.3</u></p> <p>86404 Pooling of platelets or other blood products ((BR)) <u>47.2</u></p> <p>(For immunoassay for infectious agent antigen, use 86317)</p> <p>86405 Precipitin test for blood (species identification) 45.2</p> <p>(Pregnancy test, see 84702, 84703, 86006-86009)</p> <p>86410 Pretreatment of RBC's for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each . . . ((BR)) <u>74.7</u></p> <p>86411 incubation with enzymes, each . ((BR)) <u>37.3</u></p> <p>86412 by density gradient separation . ((BR)) <u>37.3</u></p> <p>86417 Pretreatment of serum for use in RBC antibody identification; incubation with drugs, each ((BR)) <u>96.3</u></p> <p>86418 by dilution ((BR)) <u>96.3</u></p> <p>86419 incubation with inhibitors, each ((BR)) <u>96.3</u></p> <p>86420 by differential red cell absorption using patient RBC's or RBC's of known phenotype, each absorption ((BR)) <u>115.9</u></p> <p>86421 Radioallergosorbent test, in vitro testing for allergen specific IgE (e.g., RAST, MAST, FAST, IP, PRIST, etc.); up to 5 tests ((60.9)) <u>147.4</u></p> <p>86422 6 or more tests ((29.5)) <u>206.3</u></p> <p>86423 Radioimmunosorbent test (RIST) IgE, quantitative 74.7</p> <p>(Rapid plasma reagin test (RPR), see 86592)</p> <p>86430 Rheumatoid factor, latex fixation . ((15.7)) <u>23.6</u></p> <p>(RIST, see 86423)</p> <p>(RPR, see 86592)</p> <p>(Rubella, CF, see 86171; HAI, see 86280)</p> <p>(Serologic test for syphilis (STS), see 86171, 86592, 86593)</p> <p>86455 Skin test; anergy testing, one or more antigens 15.7</p> <p>86490 coccidioidomycosis, each test . ((15.7)) <u>31.4</u></p> <p>86510 histoplasmosis ((15.7)) <u>23.6</u></p> <p>86540 mumps ((15.7)) <u>23.6</u></p> <p>86580 tuberculosis, patch or intra-</p>	<p>dermal ((15.7)) <u>23.6</u></p> <p>86585 tuberculosis, tine test ((15.7)) <u>23.6</u></p> <p>(Smooth muscle antibody, see 86255, 86256)</p> <p>86587 Splitting of blood or blood products, each ((BR)) <u>39.3</u></p> <p>(Sporotrichosis, see 86006-86009)</p> <p>86590 Streptokinase, antibody 33.4</p> <p>(Streptolysin O antibody, see antistreptolysin O, 86060-86063)</p> <p>(Streptobacillus, see 86008, 86009)</p> <p>86592 Syphilis test; qualitative (e.g., VDRL, RPR, ART) ((9.8)) <u>15.7</u></p> <p>86593 quantitative 19.6</p> <p>(Tetanus, see 86280)</p> <p>(Thyroglobulin antibody, see 86006-86009, 86171)</p> <p>(Thyroglobulin ((antibody)) antibody, RIA, see 86800)</p> <p>(Thyroglobulin, RIA, use 86318)</p> <p>86594 Thyroid autoantibodies 64.8</p> <p>86595 Tissue culture 57.0</p> <p>86600 Toxoplasmosis, dye test 62.9</p> <p>(For CF, see 86171; IFA, see 86255, 86256)</p> <p>86630 Transfer factor test (TFT) 33.4</p> <p>86650 Treponema antibodies, fluorescent, absorbed (FTA-Abs) 41.3</p> <p>(86660 has been deleted)</p> <p>86662 Treponema pallidum test, other, specify (e.g., TPIA, TPA, TPMB, TPCF, RPCF) . . 64.8</p> <p>(Trichinosis, see 86006-86009)</p> <p>(Trypanosomiasis, see 86171, 86280)</p> <p>(Tuberculosis, see 86580, 86585, 87116-87118, 87190)</p> <p>(VDRL, see 86592)</p> <p>(Viral antibodies, see 86171, 86280, 86382)</p> <p>(Visceral larval migrans, see 86280)</p> <p>(Warm agglutinins, see 86004)</p> <p>86681 Adrenal cortex antibodies, RIA 86.4</p> <p>86685 Anti-AChR (acetylcholine receptor) antibody titer 153.2</p> <p>86687 HTLV I, antibody detection; immunoassay ((BR)) <u>19.6</u></p> <p>86689 confirmatory test ((BR)) <u>19.6</u></p> <p>86800 Thyroglobulin antibody, RIA 76.6</p> <p>(For pretransplant crossmatch, use appropriate code or codes)</p> <p>86805 Lymphocytotoxicity assay, visual crossmatch; with titration ((BR)) <u>172.9</u></p> <p>86806 without titration ((BR)) <u>152.2</u></p>
---	---

86807	Serum screening for cytotoxic percent reactive antibody (PRA); standard method	((BR)) <u>131.6</u>
86808	quick method	((BR)) <u>94.3</u>
	(86810 has been deleted)	
86812	Tissue typing; HLA typing, A, B, or C (e.g., A10, B7, B27), single antigen	((117.9)) <u>235.8</u>
86813	HLA typing, A, B, and/or C (e.g., A10, B7, B27), multiple antigens	((402.2)) <u>180.8</u>
86816	HLA typing, DR, single antigen	((369.4)) <u>114.0</u>
86817	HLA typing, DR, multiple antigen	((316.3)) <u>237.7</u>
86821	lymphocyte culture, mixed (MLC)	((277.0)) <u>218.1</u>
86822	lymphocyte culture, primed (PLC) . .	170.9
86999	Unlisted immunology procedure	BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-350 Microbiology.

	Unit Value
(Includes bacteriology, mycology, parasitology, and virology)	
87001 Animal inoculation, small animal; with observation	62.9
87003 with observation and dissection	72.7
87015 Concentration (any type), for parasites, ova, or tubercle bacillus (TB, AFB)	29.5
87040 Culture, bacterial, definitive, blood (includes anaerobic screen)	33.4
87045 stool	41.3
87060 throat or nose	((15.7)) <u>23.6</u>
87070 any other source	25.5
(For urine, see 87086-87088)	
87072 Culture or direct bacterial identification method, each organism, by commercial kit, any source except urine	((21.6)) <u>23.6</u>
(For urine, see 87087)	
87075 Culture, bacterial, any source; anaerobic (isolation)	33.4
87076 definitive identification, each anaerobic organism, including gas chromatography	45.2
87081 Culture, bacterial, screening only, for single organisms	((17.7)) <u>21.6</u>
87082 Culture, presumptive, pathogenic organisms, screening only, by commercial kit (specify type); for single organisms	21.6
87083 multiple organisms	33.4
87084 with colony estimation from density chart	43.2
87085 with colony count	43.2
(For urine colony count, see 87086)	

87086	Culture, bacterial, urine; quantitative, colony count	((15.7)) <u>25.5</u>
87087	commercial kit	31.4
87088	identification, in addition to quantitative or commercial kit	((33.1)) <u>33.4</u>
87101	Culture, fungi, isolation; skin	37.3
87102	other source (except blood)	37.3
87103	blood	((BR)) <u>57.0</u>
87106	Culture, fungi, definitive identification of each fungus	47.2
87109	Culture, mycoplasma, any source	49.1
87110	Culture, mycobacteria, definitive identification of each organism	((BR)) <u>58.9</u>
87116	Culture, tubercle or other acid-fast bacilli (e.g., TB, AFB, mycobacteria); any source, isolation only	47.2
	concentration plus isolation	((42.7)) <u>47.2</u>
87117	Culture, mycobacteria, definitive identification of each organism	((42.7)) <u>47.2</u>
87118	Culture, typing; fluorescent method each antiserum	((42.5)) <u>45.2</u>
87143	gas liquid chromatography (GLC) method	60.9
87145	phage method	33.4
87147	serologic method agglutination grouping, per antiserum	49.1
87151	serologic method, speciation	27.5
87155	precipitin method, grouping, per antiserum	17.7
87158	other methods	17.7
87163	Culture, any source, additional identification methods required (use in addition to primary culture code)	55.0
87164	Dark field examination, any source (e.g., penile, vaginal, oral, skin); includes specimen collection	45.2
	without collection	45.2
87166	chemical	43.2
87174	biological assay (e.g., Limulus lysate)	((BR)) <u>49.1</u>
87176	homogenization, tissue, for culture . . .	29.5
87177	Ova and parasites, direct smears, concentration and identification	33.4
(Individual smears and procedures, see 87015, 87208-87211)		
(Trichrome, iron hemotoxylin and other special stains, see 88312)		
87178	Microbial identification, nucleic acid probes, each probe used	((BR)) <u>66.8</u>
(For nucleic acid probes in cytologic material, use 88365)		
87179	<u>with amplification, e.g., polymerase chain reaction (PCR)</u>	BR
87181	Sensitivity studies, antibiotic; agar diffusion method, each antibiotic	23.6
87184	disc method, each plate (12 or less discs)	((15.7)) <u>23.6</u>

PROPOSED

87186 microtiter, minimum inhibitory concentration (MIC), any number of antibiotics 29.5

87187 minimum bactericidal concentration (MBC) (use in addition to 87186 or 87188) ~~(BR)~~ 37.3

87188 macrotube dilution method, each antibiotic 33.4

87190 tubercle bacillus (TB, AFB), each drug 13.8

87192 fungi, each drug ~~(BR)~~ 13.8

87197 Serum bactericidal titer (Schlichter test)~~(BR)~~ 53.0

87205 Smear, primary source, with interpretation; routine stain for bacteria, fungi, or cell types 19.6

87206 fluorescent and/or acid fast stain for bacteria, fungi, or cell types 27.5

87207 special stain for inclusion bodies or intracellular parasites (e.g., malaria, kala azar, herpes) 17.7

87208 direct or concentrated, dry, for ova and parasites 27.5

(For concentration, see 87015; complete examination, see 87177)

(For complex special stains, see 88312-88313)

(For fat, meat fibers, nasal eosinophils, and starch, see miscellaneous section)

87210 wet mount with simple stain, for bacteria, fungi, ova, and/or parasites ~~(9-8)~~ 15.7

87211 wet and dry mount, with interpretation, for ova and parasites 17.7

87220 Tissue examination for fungi (e.g., KOH slide) 21.6

87230 Toxin or antitoxin assay, tissue culture (e.g., Clostridium difficile toxin) ~~(BR)~~ 62.9

87250 Virus identification; inoculation of embryonated eggs, or small animal, includes observation and dissection ~~(35.4)~~ 58.9

87252 tissue culture, inoculation and observation ~~(BR)~~ 80.6

87253 tissue culture, additional studies (e.g., hemadsorption, neutralization) each isolate ~~(BR)~~ 58.9

(Electron microscopy, see 88348)

(Inclusion bodies in tissue sections, see 88304-88309; in smears, see 87207-87210; in fluids, see 88106)

87999 Unlisted microbiology procedure BR

WAC 296-23A-355 Cytopathology.

	Unit Value
88104 Cytopathology, fluids, washings or brushings((-with centrifugation)) except cervical or vaginal; smears ((and)) with interpretation	70.7
88106 filter method only with interpretation (27.5) <u>98.2</u>	
88107 smears and filter preparation with interpretation (72.7) <u>131.6</u>	
88108 concentration technique, smears and interpretation (e.g., Saccomanno technique) 147.4	
(For cervical or vaginal smears, see 88150)	
(For gastric intubation with lavage, see 89130-89141)	
(For x-ray localization, see 74340)	
88125 Cytopathology, forensic (e.g., sperm)	123.8
88130 Sex chromatin identification; (Barr bodies) (43.2) <u>47.2</u>	
88140 peripheral blood smear, polymorphonuclear "drum sticks" (9.8) <u>33.4</u>	
(For guard stain, see 88313)	
88150 Cytopathology, smears, cervical or vaginal (e.g., Papanicolaou), screening by technician under physician supervision, up to three smears	17.7
88155 with definitive hormonal evaluation (e.g., maturation index, karyopyknotic index, estrogenic index)	21.6
88160 Cytopathology, any other source; screening and interpretation (45.2) <u>70.2</u>	
88161 preparation, screening and interpretation (53.0) <u>98.2</u>	
88162 extended study involving over 5 slides and/or multiple stains (BR) <u>137.5</u>	
(For obtaining specimen, see percutaneous needle biopsy under individual organ in Surgery)	
(For aerosol collection of sputum, see 89350)	
(For special stains, see 88312-88314)	
88170 Fine needle aspiration with or without preparation of smears; superficial tissue (e.g., thyroid, breast, prostate) (BR) <u>176.8</u>	
88171 deep tissue under radiologic guidance (BR) <u>206.3</u>	
(For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943; for fluoroscopic guidance use 76003)	
88172 Evaluation of fine needle aspirate with or without preparation of smears; immediate cytohistologic study to determine adequacy of specimen(s) (BR) <u>123.8</u>	
88180 Flow cytometry; each cell surface marker (BR) <u>157.2</u>	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

- 88182 cell cycle or DNA analysis . . . ((BR)) 157.2
- 88199 Unlisted cytopathology procedure BR
(For electron microscopy, see 88348)

CYTOGENETIC STUDIES

(For acetylcholinesterase, see 82013)
 (For alpha-fetoprotein, serum or amniotic fluid, see 86244)

- 88230 Tissue culture for chromosome analysis; lymphocyte ((BR)) 363.5
- 88233 skin or other solid tissue biopsy ((BR)) 432.2
- 88235 amniotic fluid or chorionic villus cells ((BR)) 451.9
- 88237 bone marrow (myeloid) cells ((BR)) 392.9
- 88239 other tissue ((BR)) 451.9
- 88245 Chromosome analysis for breakage syndromes; score 25 cells (SCE study), count 5 cells, 1 karyotype, with banding (e.g., Bloom syndrome) ((BR)) 461.7
- 88248 score 100 cells, count 20 cells, 2 karyotypes, with banding (e.g., ataxia telangiectasia, Fanconi anemia) ((BR)) 451.9
- 88250 Chromosome analysis for fragile X associated with fragile X-linked mental retardation; score 100 cells, count 20 cells, 2 karyotypes, with banding ((BR)) 491.2
- 88260 Chromosome analysis for fragile X associated with fragile X-linked mental retardation; score 100 cells, count 20 cells, 2 karyotypes, with banding ((251.5)) 349.7
- 88261 count 5 cells, 1 karyotype with banding ((503.0)) 581.6
- 88262 count 15-20 cells, 2 karyotypes with banding ((756.4)) 559.9
- 88263 count 45 cells for mosaicism, 2 karyotypes, with banding ((BR)) 471.5
- 88267 Chromosome analysis; amniotic fluid or chorionic villus, count 15 cells, 1 karyotype with banding 858.6
(88265, 88268, and 88270 have been deleted)
- 88269 Chromosome analysis; in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype with banding ((BR)) 471.5
- 88280 additional karyotyping, each study . . 110.0
- 88283 additional specialized banding technique (e.g., NOR, C-banding) ((BR)) 216.1
- 88285 additional cells counted, each study ((27.5)) 58.9
- 88289 additional high resolution study ((BR)) 110.0
- 88299 Unlisted cytogenetic study BR

SURGICAL PATHOLOGY

~~((Procedures))~~ Services 88300 through ((88399)) 88309 include accession, ((handling and reporting)) examination and reporting. They do not include the services designated in codes 88311 through 88365 and 88399, which are coded in addition when provided.

The unit of service for codes 88300 through 88309 is the specimen. A specimen is defined as tissue or tissues that is (are) submitted for individual and separate attention, requiring individual examination and pathologic diagnosis. Two or more such specimens from the same patient (e.g., separately identified endoscopic biopsies, skin lesions, etc.) are each appropriately assigned an individual code reflective of its proper level of service.

Service code 88300 is used for any specimen that in the opinion of examining pathologist can be accurately diagnosed without microscopic examination. Service code 88302 is to be used when gross and microscopic examination is performed on a specimen to confirm identification and the absence of disease. Service codes 88304 through 88309 describe all other specimens requiring gross and microscopic examination, and represent additional ascending levels of physician work. Levels 88302 through 88309 are specifically defined by the assigned specimens.

Any unlisted specimen should be assigned to the code which most closely reflects the physician work involved when compared to other specimens assigned to that code.

- 88300 LEVEL I - Surgical pathology, gross examination only 45.2
~~((Note: Only one of the numbers 88302-88309 should be used in reporting specimens (single or multiple) that are removed from a single anatomic site.))~~
- 88302 LEVEL II - Surgical pathology, gross and microscopic examination ((of presumptively normal tissue(s), for identification and record purposes)) BR
Appendix, Incidental
Fallopian Tube, Sterilization
Fingers/Toes, Amputation, Traumatic
Foreskin, Newborn
Hernia Sac, Any Location
Hydrocele Sac
Nerve
Skin, Plastic Repair
Sympathetic Ganglion
Testicle, Castration
Vaginal Mucosa, Incidental
Vas Deferens, Sterilization 96.3
- 88304 LEVEL III - Surgical pathology, gross and microscopic examination ((of presumptively abnormal tissue(s); uncomplicated specimen))

Abortion, Induced
Abscess
Aneurysm - Arterial/Ventricular
Anus, Tag
Appendix, Other than incidental

PROPOSED

- Artery, Atheromatous Plaque
- Bartholin's Gland Cyst
- Bone Fragment(s)
 - Other than
 - Pathologic Fracture
- Bursa/Synovial Cyst
- Carpal Tunnel Repair
- Cartilage, Shavings
- Cholesteatoma
- Colon, Colostomy Stoma
- Conjunctiva - Biopsy/Pterygium
- Cornea
- Diverticulum - Esophagus/Small Bowel
- Dupuytren's Contracture Tissue
- Femoral Head, Other than Fracture
- Fissure/Fistula
- Foreskin, Other than Newborn
- Gallbladder
- Ganglion Cyst
- Hematoma
- Hemorrhoids
- Hydatid of Morgagni
- Intervertebral Disc
- Joint, Loose Bodies
- Meniscus
- Mucocele, Salivary
- Neuroma - Mortons/Traumatic
- Pilonidal Cyst/Sinus
- Polyps, Inflammatory - Nasal/Sinusoidal
- Skin - Cyst/Tag/Debridement
- Soft Tissue, Debridement
- Soft Tissue, Lipoma
- Spermatocoele
- Tendon/Tendon Sheath
- Testicular Appendage
- Thrombus or Embolus
- Tonsils and/or Adenoids
- Varicocele
- Vas Deferens, Other than Sterilization
- Vein, Varicosity 123.8

88305 LEVEL IV - Surgical pathology, gross and microscopic examination ((single complicated specimen or specimen composed of multiple uncomplicated tissues, without complex dissection))

- Abortion - Spontaneous, Missed
- Artery, Biopsy
- Bone Marrow, Biopsy
- Bone, Exostosis
- Brain/Meninges, Other than for Tumor Resection
- Breast, Biopsy
- Breast, Reduction Mammoplasty
- Bronchus, Biopsy
- Cell Block, Any source
- Cervix, Biopsy
- Colon, Biopsy
- Duodenum, Biopsy
- Endocervix, Curettings/Biopsy
- Endometrium, Curettings/Biopsy
- Esophagus, Tube, Biopsy
- Extremity, Amputation, Traumatic
- Fallopian Tube, Biopsy
- Fallopian Tube, Ectopic Pregnancy
- Femoral Head, Fracture
- Finger/Toes, Amputation, Nontraumatic
- Gingiva/Oral Mucosa, Biopsy
- Heart Valve
- Joint, Resection
- Kidney, Biopsy
- Larynx, Biopsy
- Leiomyoma(s), Uterine Myomectomy - without Uterus
- Lip, Biopsy/Wedge Resection
- Lung, Transbronchial Biopsy
- Lymph Node, Biopsy
- Muscle, Biopsy
- Nasal Mucosa, Biopsy
- Nasopharynx/Oropharynx, Biopsy
- Nerve, Biopsy
- Odontogenic/Dental Cyst
- Omentum, Biopsy
- Ovary with or without Tube, Nonneoplastic
- Ovary, Biopsy/Wedge Resection
- Parathyroid Gland
- Peritoneum, Biopsy
- Pituitary Tumor
- Placenta, Other than Third Trimester
- Pleura/Pericardium - Biopsy/Tissue
- Polyp, Cervical Endometrial
- Polyp, Colorectal
- Polyp, Stomach/Small Bowel
- Prostate, Needle Biopsy
- Prostate, TUR
- Salivary Gland, Biopsy
- Sinus, Paranasal Biopsy
- Skin, Other than Cyst/Tag/Debridement/Plastic Repair
- Small Intestine, Biopsy
- Soft Tissue, Other than Tumor/Mass/

	<u>Lipoma/Debridement</u>		<u>Ureter, Resection</u>
	<u>Spleen</u>		<u>Urinary Bladder, TUR</u> ((239.7)) <u>392.9</u>
	<u>Stomach, Biopsy</u>	88309	<u>LEVEL VI - Surgical pathology, gross and microscopic examination ((complex diagnostic problem with or without extensive dissection))</u>
	<u>Synovium</u>		<u>Bone Resection</u>
	<u>Testis, Other than Tumor/ Biopsy/Castration</u>		<u>Breast Mastectomy - with Regional Lymph Nodes</u>
	<u>Thyroglossal Duct/Brachial Cleft Cyst</u>		<u>Colon, Segmental Resection for Tumor</u>
	<u>Tongue, Biopsy</u>		<u>Esophagus, Partial/Total Resection</u>
	<u>Tonsil, Biopsy</u>		<u>Extremity, Disarticulation</u>
	<u>Trachea, Biopsy</u>		<u>Fetus, with Dissection</u>
	<u>Ureter, Biopsy</u>		<u>Larynx, Partial/Total Resection - with Regional Lymph Nodes</u>
	<u>Urinary Bladder, Biopsy</u>		<u>Lung - Total/Lobe/Segment Resection</u>
	<u>Uterus, with or without Tubes and Ovaries, for Prolapse</u>		<u>Pancreas - Total/Subtotal Resection</u>
	<u>Vagina, Biopsy</u>		<u>Prostate, Radical Resection</u>
	<u>Vulva/Labia, Biopsy</u> ((172.9)) <u>192.5</u>		<u>Small Intestine, Resection for Tumor</u>
88307	<u>LEVEL V - Surgical pathology, gross and microscopic examination ((single compli- cated specimen requiring complex dissec- tion or a specimen composed of multiple complicated tissues))</u>		<u>Soft Tissue Tumor, Extensive Resection</u>
	<u>Adrenal, Resection</u>		<u>Stomach - Subtotal/Total Resection, Tumor</u>
	<u>Bone - Biopsy/Curettings</u>		<u>Testicle, Tumor</u>
	<u>Bone Fragment(s), Pathologic Fracture</u>		<u>Tongue/Tonsil/Mandible, - Resection for Tumor</u>
	<u>Brain, Biopsy</u>		<u>Urinary Bladder, Partial/Total Resection</u>
	<u>Brain/Meninges, Tumor Resection</u>		<u>Uterus, with or without Tubes and Ovaries, Neoplastic</u>
	<u>Breast, Mastectomy - Partial/Simple</u>		<u>Vulvectomy - Total/Subtotal Resection</u> ((263.3)) <u>569.8</u>
	<u>Cervix, Conization</u>		(For fine needle aspiration, preparation and interpretation of smears, see 88170-88173)
	<u>Colon, Segmental Resection, Other than for Tumor</u>	88311	<u>Decalcification procedure (list separately in addition to code for surgical pathology examination) ((19.6))</u> <u>43.2</u>
	<u>Extremity, Amputation, Nontraumatic</u>	88312	<u>Special stains (list separately in addition to code for surgical pathology examina- tion); Group I for microorganisms (e.g., Gridley, acid fast, methenamine silver), each ((39.3))</u> <u>43.2</u>
	<u>Eye, Enucleation</u>	88313	<u>Group II, all other (e.g., iron, trichrome) except immunocytochemistry and immunoperoxidase stains, each . . . ((19.6))</u> <u>43.2</u>
	<u>Kidney, Partial/Total Resection Nephrectomy</u>		(For immunocytochemistry and immunoperoxidase tissue studies, see 88342)
	<u>Larynx, Partial/Total Resection</u>	88314	<u>histochemical staining with frozen section(s) ((98.2))</u> <u>39.3</u>
	<u>Liver, Biopsy - Needle/Wedge</u>	88318	<u>Determinative histochemistry to identify chemical components (e.g., copper, zinc) ((BR))</u> <u>58.9</u>
	<u>Liver, Partial Resection</u>	88319	<u>Determinative histochemistry to identify enzyme constituents, each ((BR))</u> <u>49.1</u>
	<u>Lung, Wedge Biopsy</u>	88323	<u>Preparation of slides on referred</u>
	<u>Lymph Nodes, Regional Resection</u>		
	<u>Mediastinum, Mass</u>		
	<u>Myocardium, Biopsy</u>		
	<u>Odontogenic Tumor</u>		
	<u>Ovary with or without Tube, Neoplastic</u>		
	<u>Pancreas, Biopsy</u>		
	<u>Placenta, Third Trimester</u>		
	<u>Prostate, Except Radical Resection</u>		
	<u>Salivary Gland</u>		
	<u>Small Intestine, Resection, Other than for Tumor</u>		
	<u>Soft Tissue Mass (except Lipoma) - Biopsy/Simple Excision</u>		
	<u>Stomach - Subtotal/Total Resection, Other than for Tumor</u>		
	<u>Testis, Biopsy</u>		
	<u>Thymus, Tumor</u>		
	<u>Thyroid, Total/Lobe</u>		

material ((BR)) 137.5

88331 Preparation of frozen section(s), single specimen 182.7

88332 each additional frozen section during same visit to surgical operating suite 96.3

88342 Immunocytochemistry (including tissue immunoperoxidase), each antibody . . . ((BR)) 96.3

88346 Immunofluorescent study, each antibody direct method 196.5

88347 indirect method ((BR)) 235.8

88348 Electron microscopy; diagnostic scanning ((BR)) 343.8

88349 scanning ((BR)) 343.8

88355 Morphometric analysis; skeletal muscle ((BR)) 192.5

88356 nerve ((BR)) 192.5

88358 tumor ((BR)) 192.5

88362 Nerve teasing preparations ((BR)) 45.2

88399 Unlisted surgical pathology procedure BR

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-23A-360 Miscellaneous.

	Unit Value
89050 Cell count, miscellaneous body fluids (e.g., CSF, joint fluid), except blood ((13-8))	<u>17.7</u>
89051 with differential count	<u>23.6</u>
89060 Crystal identification by ((compensated)) <u>light microscopy with or without polarizing lens analysis; ((synovial)) any body fluid (except urine)</u>	<u>23.6</u>
89100 Duodenal intubation and aspiration; single specimen (e.g., simple bile study or afferent loop culture) plus appropriate test procedure ((112-0))	<u>92.3</u>
89105 collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube ((90-4))	<u>115.9</u>
(For radiological localization, see 74340)	
(For chemical analysis, see Chemistry and Toxicology)	
89125 Fat stain, feces, urine, sputum ((25-2))	<u>25.5</u>
89130 Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology ((37-3))	<u>80.6</u>
89132 after stimulation	<u>37.3</u>
89135 Gastric intubation and aspiration, and fractional collections (e.g., gastric secretory study); one hour	<u>66.8</u>
89136 two hours	<u>78.6</u>
89140 two hours including gastric stimulation (e.g., histalog, pentagastrin)	<u>90.4</u>
89141 three hours, including gastric stimulation	<u>102.2</u>
(For radiologic localization of gastric tube, see 74340)	

(For chemical analyses, see 82926-82932)

(Joint fluid chemistry, see Chemistry and Toxicology)

89160 Meat fibers, feces 11.8

89190 Nasal smear for eosinophils 17.7

89205 Occult blood, any source except feces 11.8

(Occult blood, feces, see 82270)

(Paternity tests, see 86385, 86386)

89300 Semen analysis; presence and/or motility of sperm including Huhner test 41.3

89310 motility and count ((19-6)) 35.4

89320 complete (volume, count, motility and differential) 41.3

(Skin tests, see 86455-86585)

89325 Sperm antibodies ((25-5)) 35.4

89329 Sperm evaluation, hamster penetration test ((BR)) 123.8

(For medicolegal identification of sperm, see 88125)

89330 cervical mucus penetration test, with or without spinnbarkeit test . . ((27-5)) 35.4

89350 Sputum, obtaining specimen, aerosol induced technique (separate procedure) . . . 33.4

89355 Starch granules, feces 17.7

89360 Sweat collection by iontophoresis . ((57-0)) 27.5

(For chloride and sodium analysis, see 82437, 84295)

(Tissue culture, see 86595)

(Tissue typing, see 86810-86822)

89365 Water load test ((25-5)) 45.2

89399 Unlisted miscellaneous pathology test BR

Chapter 296-21 WAC
((MEDICAL FEES)) EVALUATION AND MANAGEMENT SERVICES

NEW SECTION

WAC 296-21-140 Guidelines. Rules and billing procedures pertaining to all practitioners rendering services to injured workers are presented in the GENERAL INFORMATION section beginning with WAC 296-20-010.

The listed values apply only when these services are performed by or under responsible supervision of a physician. Separate rules and fee structure exist for services provided by other health care practitioners including nurse practitioners and physician's assistants.

1. CLASSIFICATION OF EVALUATION AND MANAGEMENT (E/M) SERVICES: CPT 1992 includes for the first time, a major section devoted entirely to E/M services. The new codes are more than a clarification of the old definitions; they represent a new way of classifying the work of physicians. In particular, they involve far more clinical detail than the old visit codes. For this reason, it is important to treat the new codes as a new system and not make a one-for-one substitution of a new code number for

a code number previously used to report a level of service defined as "brief," "limited," "intermediate," etc.

The E/M section is divided into broad categories such as office visits, hospital visits, and consultations. Most of the categories are further divided into two or more subcategories of E/M services. For example, there are two subcategories of office visits (new patient and established patient) and there are two subcategories of hospital visits (initial and subsequent). The subcategories of E/M services are further classified into levels of E/M services that are identified by specific codes. This classification is important because the nature of physician work varies by type of service, place of service, and the patient's status.

The basic format of the levels of E/M services is the same for most categories. First, a unique code number is listed. Second, the place and/or type of service is specified, e.g., office consultation. Third, the content of the service is defined, e.g., comprehensive history and comprehensive examination. (See levels of E/M services following for details on the content of E/M services.) Fourth, the nature of the presenting problem(s) usually associated with a given level is described. Fifth, the time typically required to provide the service is specified. (A detailed discussion of time is provided following.)

2. DEFINITIONS OF COMMONLY USED TERMS:

Certain key words and phrases are used throughout the E/M section. The following definitions are intended to reduce the potential for differing interpretations and to increase the consistency of reporting by physicians in differing specialties.

NEW AND ESTABLISHED PATIENT: A new patient is one who has not received any professional services from the physician within the past three years.

An established patient is one who has received professional services from the physician within the past three years.

In the instance where a physician is on call for or covering for another physician, the patient's encounter will be classified as it would have been by the physician who is not available.

No distinction is made between new and established patients in the emergency department. E/M services in the emergency department category may be reported for any new or established patient who presents for treatment in the emergency department.

CONCURRENT CARE is the provision of similar services, e.g., hospital visits, to the same patient by more than one physician on the same day. When concurrent care is provided, no special reporting is required. Modifier -75 has been deleted.

COUNSELING is a discussion with a patient and/or family concerning one or more of the following areas:

- Diagnostic results, impressions, and/or recommended diagnostic studies;
- Prognosis;
- Risks and benefits of management (treatment) options;
- Instructions for management (treatment) and/or follow-up;
- Importance of compliance with chosen management (treatment) options;
- Risk factor reduction; and
- Patient and family education.

LEVELS OF E/M SERVICES: Within each category or subcategory of E/M service, there are three to five levels of E/M services available for reporting purposes. Levels of E/M services are not interchangeable among the different categories or subcategories of service. For example, the first level of E/M services in the subcategory of office visit, new patient, does not have the same definition as the first level of E/M services in the subcategory of office visit, established patient.

The levels of E/M services include examinations, evaluations, treatments, conferences with or concerning patients, and similar medical services. The levels of E/M services encompass the wide variations in skill, effort, time, responsibility and medical knowledge required for the prevention or diagnosis and treatment of illness or injury and the promotion of optimal health. Each level of E/M services may be used by all physicians.

The descriptors for the levels of E/M services recognize seven components, six of which are used in defining the levels of E/M services. These components are:

- History;
- Examination;
- Medical decision making;
- Counseling;
- Coordination of care;
- Nature of presenting problem; and
- Time.

The first three of these components (history, examination and medical decision making) are considered the key components in selecting a level of E/M services.

The next three components (counseling, coordination of care, and the nature of the presenting problem) are considered contributory factors in the majority of encounters. Although the first two of these contributory factors are important E/M services, it is not required that these services be provided at every patient encounter.

Coordination of care with other providers or agencies without a patient encounter on that day is reported using the case management codes.

The final component, time, is discussed in detail following:

The actual performance of diagnostic tests/studies for which specific CPT codes are available is not included in the levels of E/M services. Physician performance of diagnostic tests/studies for which specific CPT codes are available should be reported separately, in addition to the appropriate E/M code.

NATURE OF PRESENTING PROBLEM: A presenting problem is a disease, condition, illness, injury, symptom,

sign, finding, complaint, or other reason for encounter, with or without a diagnosis being established at the time of the encounter. The E/M codes recognize five types of presenting problems that are defined as follow:

- Minimal-A problem that may not require the presence of the physician, but service is provided under the physician's supervision.
- Self-limited or minor-A problem that runs a definite and prescribed course, is transient in nature and is not likely to permanently alter health status or has a good prognosis with management/compliance.
- Low severity-A problem where the risk of morbidity without treatment is low; there is little to no risk of mortality without treatment; full recovery without functional impairment is expected.
- Moderate severity-A problem where the risk of morbidity without treatment is moderate; there is moderate risk of mortality without treatment; uncertain prognosis or increased probability of prolonged functional impairment.
- High severity-A problem where the risk of morbidity without treatment is high to extreme; there is a moderate to high risk of mortality without treatment or high probability of severe, prolonged functional impairment.

TIME: The inclusion of time in the definitions of levels of E/M services has been implicit in prior editions of CPT. The inclusion of time as an explicit factor beginning in CPT 1992 is done to assist physicians in selecting the most appropriate level of E/M services. It should be recognized that the specific times expressed in the visit code descriptors are averages, and therefore represent a range of times which may be higher or lower depending on actual clinical circumstances.

Time is not a descriptive component for the emergency department levels of E/M services because emergency department services are typically provided on a variable intensity basis, often involving multiple encounters with several patients over an extended period of time. Therefore, it is often difficult for physicians to provide accurate estimates of the time spent face-to-face with the patient.

Studies to establish levels of E/M services employed surveys of practicing physicians to obtain data on the amount of time and work associated with typical E/M services. Since "work" is not easily quantifiable, the codes must rely on other objective, verifiable measures that correlate with physicians' estimates of their "work." It has been demonstrated that physicians' estimations of intra-service time (as explained below), both within and across specialties, is a variable that is predictive of the "work" of E/M services. This same research has shown there is a strong relationship between intra-service time and total time for E/M services. Intra-service time, rather than total time, was chosen for inclusion with the codes because of its relative ease of measurement and because of its direct correlation with

measurements of the total amount of time and work associated with typical E/M services.

Intra-service times are defined as face-to-face time for office and other outpatient visits and as unit/floor time for hospital and other inpatient visits. This distinction is necessary because most of the work of typical office visits takes place during the face-to-face time with the patient, while most of the work of typical hospital visits takes place during the time spent on the patient's floor or unit.

a. Face-to-face time (office and other outpatient visits and office consultations): For coding purposes, face-to-face time for these services is defined as only that time that the physician spends face-to-face with the patient and/or family. This includes the time in which the physician performs such tasks as obtaining a history, performing an examination, and counseling the patient.

Physicians also spend time doing work before or after the face-to-face time with the patient, performing such tasks as reviewing records and tests, arranging for further services, and communicating further with other professionals and the patient through written reports and telephone contact.

This nonface-to-face time for office services-also called pre-encounter time and post-encounter time- is not included in the time component described in the E/M codes. However, the pre and post face-to-face work associated with an encounter was included in calculating the total work of typical services in physician surveys.

Thus, the face-to-face time associated with the services described by any E/M code is a valid proxy for the total work done before, during, and after the visit.

b. Unit/floor time (inpatient hospital care, initial and follow-up hospital consultations, nursing facility): For reporting purposes, intra-service time for these services is defined as unit/floor time, which includes the time that the physician is present on the patient's hospital unit and at the bedside rendering service for that patient. This includes the time in which the physician establishes and/or reviews the patient's chart, examines the patient, writes notes and communicates with other professionals and the patient's family.

In the hospital, pre-time and post-time includes time spent off the patient's floor performing such tasks as reviewing pathology and radiology findings in another part of the hospital.

This pre-visit time and post-visit time is not included in the time component described in these codes. However, the pre-work and post-work performed during the time spent off the floor or unit was included in calculating the total work of typical services in physician surveys.

Thus, the unit/floor time associated with the services described by any code is a valid proxy for the total work done before, during, and after the visit.

3. **UNLISTED SERVICE:** An E/M service may be provided that is not listed in this section of CPT. When reporting such a service, the appropriate "Unlisted" code may be used to indicate the service, identifying it by "Special Report" as discussed in item 4. The "Unlisted Services" and accompanying codes for the E/M section are as follows:

99429 Unlisted preventive medicine service

99499 Unlisted evaluation and management service

4. **SPECIAL REPORT:** An unlisted service or one that is unusual, variable, or new may require a special report demonstrating the medical appropriateness of the service. Pertinent information should include an adequate definition or description of the nature, extent, and need for the procedure; and the time, effort and equipment necessary to provide the service. Additional items which may be included are complexity of symptoms, final diagnosis, pertinent physical findings, diagnostic and therapeutic procedures, concurrent problems, and follow-up care.

5. **CLINICAL EXAMPLES:** Of the new CPT codes for E/M services are intended to be an important element of the new coding system.

A complete set of examples will be published, along with the E/M codes and time guidelines, in CPT 1993.

6. **MODIFIERS:** Listed services may be modified under certain circumstances. When applicable, the modifying circumstance against general guidelines should be identified by the addition of the appropriate modifier code. The modifier may be reported by a two digit number placed after the usual procedure number from which it is separated by a hyphen. Modifiers available in E/M are as follows:

-21 **Prolonged Evaluation and Management Services:** When the service(s) provided is prolonged or otherwise greater than that usually required for the highest level of evaluation and management service within a given category, it may be identified by adding modifier -21 to the evaluation and management code number. A report is required.

-24 **Unrelated Evaluation and Management Service by the Same Physician During a Postoperative Period:** The physician may need to indicate that an evaluation and management service was performed during a postoperative period for a reason(s) unrelated to the original procedure. This circumstance may be reported by adding the modifier "-24" to the appropriate level of E/M service.

-25 **Significant, Separately Identifiable Evaluation and Management Service by the Same Physician on the Day of a Procedure:** The physician may need to indicate that on the day a procedure or service identified by a CPT code was performed, the patient's condition required a significant separately identifiable E/M service above and beyond the usual preoperative and postoperative care associated with the procedure that was performed. This circumstance may be reported by adding the modifier "-25" to the appropriate level of E/M service.

-32 **Mandated Services:** Services related to mandated consultation and/or related services (e.g., PRO, 3rd party payor) may be identified by adding the modifier "-32" to the basic procedure.

-52 **Reduced Services:** Under certain circumstances a service or procedure is partially reduced or eliminated at the physician's election. Under these circumstances the service provided can be identified by its usual procedure number and the addition of the modifier "-52," signifying that the service is reduced. This provides a means of reporting

reduced services without disturbing the identification of the basic service.

-78 **Return to the Operating Room for a Related Procedure During the Postoperative Period:** The physician may need to indicate that another procedure was performed during the postoperative period of the initial procedure. When this subsequent procedure is related to the first, and requires the use of the operating room, it may be reported by adding the modifier "-78" to the related procedure. (For repeat procedures on the same day, see -76).

-79 **Unrelated Procedure or Service by the Same Physician During the Postoperative Period:** The physician may need to indicate that the performance of a procedure or service during the postoperative period was unrelated to the original procedure. This circumstance may be reported by using the modifier "-79." (For repeat procedures on the same day, see -76).

7. **INSTRUCTIONS FOR SELECTING A LEVEL OF E/M SERVICE:**

a. Identify the category and subcategory of service: The categories and subcategories of codes available for reporting E/M services are as follows:

Category/Subcategory	Code Numbers
Office or Other Outpatient Services	
New Patient	99201-99205
Established Patient	99211-99215
Hospital Inpatient Services	
Initial Hospital Care	99221-99223
Subsequent Hospital Care	99231-99233
Hospital Discharge Services	99238
Consultations	
Office Consultations	99241-99245
Initial Inpatient Consultations	99251-99255
Follow-up Inpatient Consultations	99261-99263
Confirmatory Consultations	99271-99275
Emergency Department Services	99281-99288
Critical Care Services	99291-99292
Nursing Facility Services	
Comprehensive Nursing Facility Assessments	99301-99303
Subsequent Nursing Facility Care	99311-99313
Case management telephone calls	99371-99373
Other E/M Services	99499

b. Review the reporting instructions for the selected category or subcategory: Most of the categories and many of the subcategories of service have special guidelines or instructions unique to that category or subcategory. Where these are indicated, e.g., "Inpatient Hospital Care," special instructions will be presented preceding the levels of E/M services.

c. Review the level of E/M service descriptors and examples in the selected category or subcategory: The descriptors for the levels of E/M services recognize seven components, six of which are used in defining the levels of E/M services. These components are:

- History;
- Examination;
- Medical decision making;
- Counseling;
- Coordination of care;
- Nature of presenting problem; and
- Time.

The first three of these components (i.e., history, examination and medical decision making) should be considered the key components in selecting the level of E/M services. An exception to this rule is in the case of visits which consist predominantly of counseling or coordination of care.

The nature of the presenting problem and time are provided in some levels to assist the physician in determining the appropriate level of E/M service.

d. Determine the extent of HISTORY obtained: The levels of E/M services recognize four types of history that are defined as follows:

- Problem Focused-chief complaint; brief history of present illness of problem.
- Expanded Problem Focused-chief complaint; brief history of present illness; problem pertinent system review.
- Detailed-chief complaint; extended history of present illness; extended system review; pertinent past, family and/or social history.
- Comprehensive-chief complaint; extended history of present illness; complete system review; complete past, family and social history.

e. Determine the extent of EXAMINATION performed: The levels of E/M services recognize four types of examination that are defined as follows:

- Problem Focused-an examination that is limited to the affected body area or organ system.
- Expanded Problem Focused-an examination of the affected body area or organ system and other symptomatic or related organ systems.
- Detailed-an extended examination of the affected body area(s) and other symptomatic or related organ system(s).
- Comprehensive-a complete single system specialty examination or a complete multisystem examination.

f. Determine the complexity of MEDICAL DECISION MAKING: Medical decision making refers to the complexity of establishing a diagnosis and/or selecting a management option as measured by:

- The number of possible diagnoses and/or the number of management options that must be considered;
- The amount and/or complexity of medical records, diagnostic tests, and/or other information that must be obtained, reviewed and analyzed; and
- The risk of significant complications, morbidity and or mortality, as well as comorbidities, associated with the patient's presenting problem(s), the diagnostic procedure(s) and/or the possible management options.

Four types of medical decision making are recognized: Straightforward; low complexity; moderate complexity; and, high complexity. To qualify for a given type of decision making, two of the three elements in the table following must be met or exceeded (See Medical Decision Making Table).

Medical Decision Making Table

Number of diagnoses or management options	Amount and/or complexity of data to be reviewed	Risk of complications and/or morbidity or mortality	Type of decision making
minimal	minimal or none	minimal	straight-forward
limited	limited	low	low complexity
multiple	moderate	moderate	moderate complexity
extensive	extensive	high	high complexity

Comorbidities/underlying diseases, in and of themselves, are not considered in selecting a level of E/M services unless their presence significantly increases the complexity of the medical decision making.

g. Select the appropriate level of E/M services based on the following:

1. For the following categories/subcategories, ALL OF THE KEY COMPONENTS i.e., history, examination, and medical decision making, must meet or exceed the stated requirements to qualify for a particular level of E/M service: Office, new patient; initial hospital care; office consultations; initial inpatient consultations; confirmatory consultations; emergency department services; comprehensive nursing facility assessments; domiciliary care, new patient; and home, new patient.

2. For the following categories/subcategories, TWO OF THE THREE KEY COMPONENTS (i.e., history, examination, and medical decision making) must meet or exceed the stated requirements to qualify for a particular level of E/M services: Office, established patient; subsequent hospital care; follow-up inpatient consultations;

subsequent nursing facility care; domiciliary care, established patient; and home, established patient.

3. In the case where counseling and/or coordination of care dominates (more than fifty percent) the face-to-face physician/patient encounter, then time is considered the key or controlling factor to qualify for a particular level of E/M services. The extent of counseling and/or coordination of care must be documented in the medical record.

NEW SECTION

WAC 296-21-150 Office or other outpatient services.

The following codes are used to report evaluation and management services provided in the physician's office or in an outpatient or other ambulatory facility. A patient is considered an outpatient until inpatient admission to a health care facility occurs.

To report services provided to a patient who is admitted to a hospital or nursing facility in the course of an encounter in the office or other ambulatory facility, see the notes for initial hospital inpatient care or comprehensive nursing facility assessments.

For services provided by physicians in the Emergency Department, see 99281-99285.

The codes for office or other outpatient services are also used to report the services provided by a physician to a patient in an observation area of a hospital.

For definitions of key components, see Evaluation and Management Services Guidelines.

Unit Value

NEW PATIENT

99201 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components:

- A problem focused history;
- A problem focused examination; and
- Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are self limited to minor. Physicians typically spend 10 minutes face-to-face with the patient and/or family. 20.0

99202 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components:

- An expanded problem focused history;
- An expanded problem focused examination; and
- Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of low to moderate severity. Physicians typically spend 20 minutes face-to-face with the patient and/or family. 30.0

99203 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components:

- A detailed history;
- A detailed examination; and
- Medical decision making of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate severity. Physicians typically spend 30 minutes face-to-face with the patient and/or family. 50.0

99204 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 45 minutes face-to-face with the patient and/or family. 61.1

99205 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 60 minutes face-to-face with the patient and/or family. 70.0

ESTABLISHED PATIENT

The following codes are used to report the evaluation and management services provided to established patients who present for follow-up and/or periodic reevaluation of problems or for the evaluation and management of new problem(s) in established patients.

99211 Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician.

Usually, the presenting problem(s) are minimal. Typically, 5 minutes are spent performing or supervising these services. 8.0

99212 Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components:

- A problem focused history;
- A problem focused examination;
- Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are self limited or minor. Physicians typically spend 10 minutes face-to-face with the patient and/or family. 12.0

99213 Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components:

- An expanded problem focused history;
- An expanded problem focused examination;
- Medical decision making of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of low to moderate severity. Physicians typically spend 15 minutes face-to-face with the patient and/or family. 17.5

99214 Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components:

- A detailed history;
- A detailed examination;
- Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 25 minutes face-to-face with the patient and/or family. 30.0

99215 Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components:

- A comprehensive history;
- A comprehensive examination;
- Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 40 minutes face-to-face with the patient and/or family. 50.0

NEW SECTION

WAC 296-21-160 Hospital inpatient services. The following codes are used to report evaluation and management services provided to hospital inpatients. Hospital inpatient services include those services provided to patients in a "partial hospital" setting. These codes are to be used to report these partial hospitalization services. See also psychiatry notes.

For definitions of key components and commonly used terms, please see Evaluation and Management Services Guidelines.

INITIAL HOSPITAL CARE NEW OR ESTABLISHED PATIENT

The following codes are used to report the first hospital inpatient encounter with the patient by the admitting physician. For initial inpatient encounters by physicians other than the admitting physician, see initial inpatient consultation codes (99251-99255) or subsequent hospital care codes (99231-99233) as appropriate.

When the patient is admitted to the hospital in the course of an encounter in another site of service (e.g., hospital emergency room department, physician's office, nursing facility) all evaluation and management services provided by that physician in conjunction with that admission are considered part of the initial hospital care when performed on the same date as the admission. The inpatient care level of service reported by the admitting physician should include the services related to the admission he/she provided in the other sites of service as well as in the inpatient setting. Evaluation and management services on the same date provided in sites other than the hospital that are related to the admission should not be reported separately.

Unit Value

99221 Initial hospital care, per day, for the evaluation and management of a patient which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and

- Medical decision making that is straight-forward or of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the problem(s) requiring admission are of low severity. Physicians typically spend 30 minutes at the bedside and on the patient's hospital floor or unit. 30.0

99222 Initial hospital care, per day, for the evaluation and management of a patient, which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the problem(s) requiring admission are of moderate severity. Physicians typically spend 50 minutes at the bedside and on the patient's hospital floor or unit. 50.0

99223 Initial hospital care, per day, for the evaluation and management of a patient which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the problem(s) requiring admission are of high severity. Physicians typically spend 70 minutes at the bedside and on the patient's hospital floor or unit. 70.0

SUBSEQUENT HOSPITAL CARE

All levels of subsequent hospital care include reviewing the medical record and reviewing the results of diagnostic studies and changes in the patient's status, (i.e., changes in history, physical condition and response to management) since the last assessment by the physician.

Unit Value

99231 Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components:

- A problem focused interval history;
- A problem focused examination;
- Medical decision making that is straight-forward or of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is stable, recovering or improving. Physicians typically spend 15 minutes at the bedside and on the patient's hospital floor or unit. 17.6

99232 Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components:

- An expanded problem focused interval history;
- An expanded problem focused examination;
- Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is responding inadequately to therapy or has developed a minor complication. Physicians typically spend 25 minutes at the bedside and on the patient's hospital floor or unit. . 25.9

99233 Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components:

- A detailed interval history;
- A detailed examination;
- Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is unstable or has developed a significant complication or a significant new problem. Physicians typically spend 35 minutes at the bedside and on the patient's hospital floor or unit. 43.4

HOSPITAL DISCHARGE SERVICES

Final hospital care for discharge of a patient includes final examination of the patient, discussion of the hospital stay, instructions for continuing care, and preparation of discharge records.

(Final day of a multiple day stay)

Unit Value

99238 Hospital discharge day management 30.0

(To report services to a patient who is admitted as an inpatient and discharged on the same day, use only the appropriate code for Initial Hospital Inpatient Services, 99221-99223.)

Unit
Value

NEW SECTION

WAC 296-21-170 Consultations. A consultation is a type of service provided by a physician whose opinion or advice regarding evaluation and/or management of a specific problem is requested by another physician or other appropriate source.

A physician consultant may initiate diagnostic and/or therapeutic services.

The request for a consultation from the attending physician or other appropriate source and the need for consultation must be documented in the patient's medical record. The consultant's opinion and any services that were ordered or performed must also be documented in the patient's medical record and communicated to the requesting physician or other appropriate source.

A "consultation" initiated by a patient and/or family, and not requested by a physician, is not reported using the initial consultation codes but may be reported using the codes for confirmatory consultation or office visits, as appropriate. If a confirmatory consultation is required, e.g., by a third party payor, the modifier -32, mandated services, should also be reported.

Any specifically identifiable procedure (i.e., identified with a specific CPT code) performed on or subsequent to the date of the initial consultation should be reported separately.

If a consultant subsequently assumes responsibility for management of a portion or all of the patient's condition(s), the consultation codes should not be used. In the hospital setting, the physician receiving the patient for partial or complete transfer of care should use the appropriate subsequent hospital care codes. In the office setting, the appropriate established patient code should be used.

There are four subcategories of consultations: Office, initial inpatient, follow-up inpatient, and confirmatory. See each subcategory for specific reporting instructions.

For definitions of key components and commonly used terms, please see Evaluation and Management Services Guidelines.

**OFFICE OR OTHER OUTPATIENT CONSULTATIONS
NEW or ESTABLISHED PATIENT**

The following codes are used to report consultations provided in the physician's office or in an outpatient or other ambulatory facility, including an emergency department.

Follow-up visits in the consultant's office or other outpatient facility that are initiated by the physician consultant are reported using office visit codes for established patients (see 99211-99215). If an additional request for an opinion or advice regarding the same or a new problem is received from the attending physician and documented in the medical record, the office consultation codes may be used again.

- | | | |
|-------|--|---|
| 99241 | Office consultation for a new or established patient, which requires these three key components: | <ul style="list-style-type: none"> - A problem focused history; - A problem focused examination; and - Straightforward medical decision making. <p>Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.</p> <p>Usually, the presenting problem(s) are self limited or minor. Physicians typically spend 15 minutes face-to-face with the patient and/or family. 30.0</p> |
| 99242 | Office consultation for a new or established patient, which requires these three key components: | <ul style="list-style-type: none"> - An expanded problem focused history; - An expanded problem focused examination; and - Straightforward medical decision making. <p>Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.</p> <p>Usually, the presenting problem(s) are of low severity. Physicians typically spend 30 minutes face-to-face with the patient and/or family. 40.0</p> |
| 99243 | Office consultation for a new or established patient, which requires these three key components: | <ul style="list-style-type: none"> - A detailed history; - A detailed examination; and - Medical decision making of low complexity. <p>Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.</p> <p>Usually, the presenting problem(s) are of moderate severity. Physicians typically spend 40 minutes face-to-face with the patient and/or family. 50.0</p> |
| 99244 | Office consultation for a new or established patient, which requires these three key components: | <ul style="list-style-type: none"> - A comprehensive history; - A comprehensive examination; and - Medical decision making of moderate complexity. |

PROPOSED

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 60 minutes face-to-face with the patient and/or family. 70.0

- 99245 Office consultation for a new or established patient, which requires these three key components:
 - A comprehensive history;
 - A comprehensive examination; and
 - Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 80 minutes face-to-face with the patient and/or family. 120.0

INITIAL INPATIENT CONSULTATIONS NEW or ESTABLISHED PATIENT

The following codes are used to report physician consultations provided to hospital inpatients or residents of nursing facilities. Only one initial consultation should be reported by a consultant per admission.

Unit Value

- 99251 Initial inpatient consultation for a new or established patient, which requires these three key components:
 - A problem focused history;
 - A problem focused examination; and
 - Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are self limited or minor. Physicians typically spend 20 minutes at the bedside and on the patient's hospital floor or unit. 30.0

- 99252 Initial inpatient consultation for a new or established patient, which requires these three key components:
 - An expanded problem focused history;
 - An expanded problem focused examination; and
 - Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of low severity. Physicians typically spend 40 minutes at the bedside and on the patient's hospital floor or unit. 40.0

- 99253 Initial inpatient consultation for a new or established patient, which requires these three key components:
 - A detailed history;
 - A detailed examination; and
 - Medical decision making of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate severity. Physicians typically spend 55 minutes at the bedside and on the patient's hospital floor or unit. 50.0

- 99254 Initial inpatient consultation for a new or established patient, which requires these three key components:
 - A comprehensive history;
 - A comprehensive examination; and
 - Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 80 minutes at the bedside and on the patient's hospital floor or unit. 70.0

- 99255 Initial inpatient consultation for a new or established patient, which requires these three key components:
 - A comprehensive history;
 - A comprehensive examination; and
 - Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 110 minutes at the bedside and on the patient's hospital floor or unit. 120.0

FOLLOW-UP INPATIENT CONSULTATIONS ESTABLISHED PATIENT

PROPOSED

Follow-up consultations are visits to complete the initial consultation or subsequent consultative visits requested by the attending physician. A follow-up consultation includes monitoring progress, recommending management modifications or advising on a new plan of care in response to changes in the patient's status.

If the physician consultant has initiated treatment at the initial consultation, and participates thereafter in the patient's management, the codes for subsequent hospital care should be used (see 99231-99233).

The following codes are used to report follow-up consultations provided to hospital inpatients or nursing facility residents only. For consultative services provided in other settings, the codes for office or other outpatient consultations should be reported (99241-99245).

Unit Value

- 99261 Follow-up inpatient consultation for an established patient, which requires at least two of these three key components:
 - A problem focused interval history;
 - A problem focused examination;
 - Medical decision making that is straightforward or of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is stable, recovering or improving. Physicians typically spend 10 minutes at the bedside and on the patient's hospital floor or unit. 16.0

- 99262 Follow-up inpatient consultation for an established patient, which requires at least two of these three key components:
 - An expanded problem focused interval history;
 - An expanded problem focused examination;
 - Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is responding inadequately to therapy or has developed a minor complication. Physicians typically spend 20 minutes at the bedside and on the patient's hospital floor or unit. . 24.1

- 99263 Follow-up inpatient consultation for an established patient, which requires at least two of these three key components:
 - A detailed interval history;
 - A detailed examination;
 - Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is unstable or has developed a significant complication or a significant new problem. Physicians typically spend 30 minutes at the bedside and on the patient's hospital floor or unit. 40.0

CONFIRMATORY CONSULTATIONS NEW or ESTABLISHED PATIENT

The following codes are used to report the evaluation and management services provided to patients when the consulting physician is aware of the confirmatory nature of the opinion sought (e.g., when a second/third opinion is requested or required on the necessity or appropriateness of a previously recommended medical treatment or surgical procedure). Confirmatory consultations may be provided in any setting.

A physician consultant providing a confirmatory consultation is expected to provide an opinion and/or advice only. Any services subsequent to the opinion are coded at the appropriate level of office visit, established patient, or subsequent hospital care. If a confirmatory consultation is required, e.g., by a third party payor, the modifier -32, mandated services, should also be reported. (See also Consultation Notes.)

Typical times have not been established for this subcategory of services.

Unit Value

- 99271 Confirmatory consultation for a new or established patient, which requires these three key components:
 - A problem focused history;
 - A problem focused examination; and
 - Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are self limited or minor. 30.0

- 99272 Confirmatory consultation for a new or established patient, which requires these three key components:
 - An expanded problem focused history;
 - An expanded problem focused examination; and
 - Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of low severity. 40.0

99273 Confirmatory consultation for a new or established patient, which requires these three key components:

- A detailed history;
- A detailed examination; and
- Medical decision making of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
Usually, the presenting problem(s) are of moderate severity. 50.0

99274 Confirmatory consultation for a new or established patient, which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
Usually, the presenting problem(s) are of moderate to high severity. 70.0

99275 Confirmatory consultation for a new or established patient, which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
Usually, the presenting problem(s) are of moderate to high severity. BR

NEW SECTION

WAC 296-21-180 Emergency department services. NEW or ESTABLISHED PATIENT

The following codes are used to report evaluation and management services provided in the emergency department. No distinction is made between new and established patients in the emergency department.

An emergency department is defined as an organized hospital-based facility for the provision of unscheduled episodic services to patients who present for immediate medical attention. The facility must be available 24 hours a day.

For critical care services provided in the Emergency Department, see critical care notes and 99291-99292.

For evaluation and management services provided to a patient in an observation area of a hospital see 99201-99215.

For definitions of key components and commonly used terms, please see Evaluation and Management Services Guidelines.

Unit Value

99281 Emergency department visit for the evaluation and management of a patient, which requires these three key components:

- A problem focused history;
- A problem focused examination; and
- Straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
Usually, the presenting problem(s) are self limited or minor. 16.0

99282 Emergency department visit for the evaluation and management of a patient, which requires these three key components:

- An expanded problem focused history;
- An expanded problem focused examination; and
- Medical decision making of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
Usually, the presenting problem(s) are of low to moderate severity. 27.0

99283 Emergency department visit for the evaluation and management of a patient, which requires these three key components:

- An expanded problem focused history;
- An expanded problem focused examination; and
- Medical decision making of low to moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
Usually, the presenting problem(s) are of moderate severity. 35.5

99284 Emergency department visit for the evaluation and management of a patient, which requires these three key components:

- A detailed history;
- A detailed examination; and
- Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of high severity, and require urgent evaluation by the physician but do not pose an immediate significant threat to life or physiologic function. 49.8

99285 Emergency department visit for the evaluation and management of a patient, which requires these three key components within the constraints imposed by the urgency of the patient's clinical condition and mental status:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of high severity and pose an immediate significant threat to life or physiologic function. 60.3

NEW SECTION

WAC 296-21-190 Miscellaneous. In physician directed emergency care, advanced life support, the physician is located in a hospital emergency or critical care department, and is in two-way voice communication with ambulance or rescue personnel outside the hospital. The physician directs the performance of necessary medical procedures, including but not limited to: Telemetry of cardiac rhythm; cardiac and/or pulmonary resuscitation; endotracheal or esophageal obturator airway intubation; administration of intravenous fluids and/or administration of intramuscular, intratracheal or subcutaneous drugs; and/or electrical conversion of arrhythmia.

Unit Value

99288 Physician direction of emergency medical systems (EMS) emergency care, advanced life support. 15.0

NEW SECTION

WAC 296-21-200 Critical care services. Critical care includes the care of critically ill patients in a variety of medical emergencies that requires the constant attention of the physician (e.g., cardiac arrest, shock, bleeding, respiratory failure, postoperative complications, critically ill neonate). Critical care is usually, but not always, given in a critical care area, such as the coronary care unit, intensive care unit, respiratory care unit, or the emergency care facility.

The descriptors for critical care are intended to include cardiopulmonary resuscitation and a variety of services attendant to this procedure as well as other acute emergency situations. Services for a patient who is not critically ill but

happens to be in a critical care unit are reported using subsequent hospital care codes. (See 99231-99233)

Services performed during the critical period, (e.g., placement of catheters, cardiac output measurement, tube thoracostomy, control of gastrointestinal hemorrhage, electrical conversion of arrhythmia, endotracheal intubation, management of mechanical ventilation, blood gas monitoring) are included in reporting 99291, 99292.

The critical care codes are used to report the total duration of time spent by a physician providing constant attention to a critically ill patient. Code 99291 is used to report the first hour of critical care on a given day. It should be used only once per day even if the time spent by the physician is not continuous on that day. Code 99292 is used to report each additional 30 minutes beyond the first hour. For example, if 1 hour of critical care is provided at 10:00 a.m. and 2 hours provided from 3:00 p.m. to 5:00 p.m., then report code 99291 once and 99292 four times to report the total of three hours on a single day.

Other procedures which are not directly attendant to critical care management (e.g., the suturing of lacerations, setting of fractures, reduction of joint dislocations, lumbar puncture, peritoneal lavage, bladder tap) are not included in critical care and should be reported separately.

Unit Value

99291 Critical care, including the diagnostic and therapeutic services and direction of care of the critically ill or multiply injured or comatose patient, requiring the prolonged presence of the physician; first hour 100.0

99292 each additional 30 minutes 50.0

NEW SECTION

WAC 296-21-210 Nursing facility services. The following codes are used to report evaluation and management services to patients in Nursing Facilities (formerly called Skilled Nursing Facilities (SNFs), Intermediate Care Facilities (ICFs) or Long Term Care Facilities (LTCFs)).

These codes should also be used to report evaluation and management services provided to a patient in a psychiatric residential treatment center (a facility or a distinct part of a facility for psychiatric care, which provides a twenty-four-hour therapeutically planned and professionally staffed group living and learning environment). If procedures such as medical psychotherapy are provided in addition to evaluation and management services, these should be reported in addition to the evaluation and management services provided.

Nursing facilities that provide convalescent, rehabilitative, or long term care are required to conduct comprehensive, accurate, standardized, and reproducible assessments of each resident's functional capacity using a Resident Assessment Instrument (RAI). All RAIs include the Minimum Data Set (MDS), Resident Assessment Protocols (RAPs) and utilization guidelines. The MDS is the primary screening and assessment tool; the RAPs trigger the identification of potential problems and provide guidelines for follow-up assessments.

Physicians have a central role in assuring that all residents receive thorough assessments and that medical plans of care are instituted or revised to enhance or maintain the residents' physical and psychosocial functioning.

Two subcategories of nursing facility services are recognized: Comprehensive Nursing Facility Assessments and Subsequent Nursing Facility Care. Both subcategories apply to new or established patients. Comprehensive Assessments may be performed at one or more sites in the assessment process: The hospital, office nursing facility, domiciliary/nonnursing facility or patient's home.

For definitions of key components and commonly used terms, please see Evaluation and Management Services Guidelines.

COMPREHENSIVE NURSING FACILITY ASSESSMENTS NEW or ESTABLISHED PATIENT

When the patient is admitted to the nursing facility in the course of an encounter in another site of service (e.g., hospital emergency department, the physician's office), all evaluation and management services provided by that physician in conjunction with that admission are considered part of the initial nursing facility care when performed on the same date as the admission. The nursing facility care level of service reported by the admitting physician should include the services related to the admission he/she provided in the other sites of service as well in the nursing facility setting. With the exception of hospital discharge services, evaluation and management services on the same date provided in sites other than the nursing facility that are related to the admission should not be reported separately. Hospital discharge services may be reported separately.

More than one comprehensive assessment may be necessary during an inpatient confinement.

- | | Unit
Value |
|---|---------------|
| 99301 Evaluation and management of a new or established patient involving an annual nursing facility assessment which requires these three key components:
<ul style="list-style-type: none"> - A detailed interval history; - A comprehensive examination; and - Medical decision making that is straight-forward or of low complexity. <p>Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient is stable, recovering or improving. The review and affirmation of the medical plan of care is required. Physicians typically spend 30 minutes at the bedside and on the patient's facility floor or unit. . .</p> | 32.8 |
| 99302 Evaluation and management of a new or established patient involving a nursing facility assessment which requires these three key components:
<ul style="list-style-type: none"> - A detailed interval history; - A comprehensive examination; and | |

- Medical decision making of moderate to high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient has developed a significant complication or a significant new problem and has had a major permanent change in status. The creation of a new medical plan of care is required. Physicians typically spend 40 minutes at the bedside and on the patient's facility floor or unit. 45.5

99303 Evaluation and management of a new or established patient involving a nursing facility assessment at the time of initial admission to the facility, which requires these three key components:

- A comprehensive history;
- A comprehensive examination; and
- Medical decision making of moderate to high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. The creation of a medical plan of care is required. Physicians typically spend 50 minutes at the bedside and on the patient's facility floor or unit. 58.2

SUBSEQUENT NURSING FACILITY CARE NEW or ESTABLISHED PATIENT

The following codes are used to report the services provided to residents of nursing facilities who do not require a comprehensive assessment, and/or who have not had a major, permanent change of status.

All levels include reviewing the medical record, noting changes in the resident's status since the last visit, and reviewing and signing orders.

- | | Unit
Value |
|--|---------------|
| 99311 Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components:
<ul style="list-style-type: none"> - A problem focused interval history; - A problem focused examination; - Medical decision making that is straight-forward or of low complexity. <p>Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient is stable, recovering or improving. Physicians typically spend 15 minutes at the bedside and on the patient's facility floor or unit.</p> | 12.0 |

PROPOSED

99312 Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components:

- An expanded problem focused interval history;
- An expanded problem focused examination;
- Medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient is responding inadequately to therapy or has developed a minor complication. Physicians typically spend 25 minutes at the bedside and on the patient's facility floor or unit. 20.7

99313 Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components:

- A detailed interval history;
- A detailed examination;
- Medical decision making of moderate to high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient has developed a significant complication or a significant new problem. Physicians typically spend 35 minutes at the bedside and on the patient's facility floor or unit. 34.3

NEW SECTION

WAC 296-21-230 Case management services. Physician case management is a process in which a physician is responsible for direct care of a patient, and for coordinating and controlling access to or initiating and/or supervising other health care services needed by the patient.

Unit Value

TELEPHONE CALLS

99371 Telephone call by a physician to patient or for consultation or medical management or for coordinating medical management with other health care professionals (e.g., nurses, therapists, social workers, nutritionists, physicians, pharmacists); simple or brief (e.g., to report on tests and/or laboratory results, to clarify or

alter previous instructions, to integrate new information from other health professionals into the medical treatment plan, or to adjust therapy) 5.0

99372 intermediate (e.g., to provide advice to an established patient on a new problem, to initiate therapy that can be handled by telephone, to discuss test results in detail, to coordinate medical management of a new problem in an established patient, to discuss and evaluate new information and details, or to initiate new plan of care) 10.0

99373 complex or lengthy (e.g., lengthy counseling session with anxious or distraught patient, detailed or prolonged discussion with family members regarding seriously ill patient, lengthy communication necessary to coordinate complex services of several different health professionals working on different aspects of the total patient care plan) 15.0

OTHER EVALUATION AND MANAGEMENT SERVICES

99499 Unlisted evaluation and management service BR

REPEALER

The following sections of the Washington Administrative Code are repealed:

- WAC 296-21-010 General information and instructions.
- WAC 296-21-011 Footnotes.
- WAC 296-21-013 Special services and billing procedures.
- WAC 296-21-014 Unlisted service or procedure.
- WAC 296-21-01401 Special report.
- WAC 296-21-035 Independent medical examinations.
- WAC 296-21-037 Examination reports.
- WAC 296-21-040 Independent medical examinations examiner.
- WAC 296-21-045 Independent medical examinations—Two or more examiners.
- WAC 296-21-046 Immunization injections.
- WAC 296-21-047 Therapeutic injections.
- WAC 296-21-050 Psychiatric services.
- WAC 296-21-0501 Biofeedback rules.
- WAC 296-21-0502 Biofeedback.
- WAC 296-21-057 Monitoring services.
- WAC 296-21-062 Eye.
- WAC 296-21-064 Ear.
- WAC 296-21-066 Cardiovascular.
- WAC 296-21-070 Pulmonary.
- WAC 296-21-075 Allergy and clinical immunology.
- WAC 296-21-080 Neurology and neuromuscular.
- WAC 296-21-086 Chemotherapy injections.
- WAC 296-21-090 Special dermatological procedures.
- WAC 296-21-095 Physical medicine.
- WAC 296-21-125 Anesthesia.

- WAC 296-21-128 Special services and billing procedures—Anesthesia.
- WAC 296-21-130 Calculation of total anesthesia values.

**Chapter 296-22 WAC
SURGICAL FEES**

AMENDATORY SECTION (Amending WSR 91-17-038, filed 8/16/91, effective 9/16/91)

WAC 296-22-010 General information and instructions. Rules and billing procedures pertaining to all practitioners rendering services to injured workers are presented in the general information section beginning with WAC 296-20-010. Some commonalities are repeated here for the convenience of those doctors referring to the surgery section. Definitions and rules unique to surgery are also included here.

(1) **Doctor's services** rendered for office, home, hospital, consultations and other services are listed in the medicine section. The department may designate those diagnostic and surgical procedures which can be performed in other than a hospital inpatient setting. Where a worker has a medical condition which necessitates a hospital admission, prior approval of the department or self-insurer must be obtained.

(2) Listed values for all surgical procedures include the surgery, local infiltration, metacarpal/digital block or topical anesthesia when used and the normal uncomplicated follow-up care for the period indicated in days in the column headed "follow-up days."

(3) Follow-up care for diagnostic procedures (e.g., endoscopy, injection procedures for radiography, etc.) includes only that care related to recovery from the diagnostic procedure itself. Care of the condition for which the diagnostic procedure was performed or other concomitant conditions is not included and may be charged for in accordance with the services rendered.

(4) Follow-up care for therapeutic surgical procedures includes only that care usually a part of the surgical service. Complications, exacerbations, recurrence or the presence of other diseases or injuries requiring additional services concurrent with the procedure(s) or during the listed period of normal follow-up care may warrant additional charges. (See modifier -68.)

When an additional surgical procedure(s) is carried out within the listed period of follow-up care for a previous surgery, the follow-up periods will continue concurrently to their normal terminations.

(5) **Preoperative visits and services:** Under most circumstances the immediate preoperative visit in the hospital or elsewhere necessary to examine the patient, complete the hospital records, and initiate the treatment program is included in the listed value for the surgical procedure.

Additional charges may be warranted for preoperative services under the following circumstances:

(a) When the preoperative visit is the initial visit (e.g., an emergency, etc.) and prolonged detention or evaluation is required to prepare the patient or to establish the need for and type of surgical procedure.

(b) When the preoperative visit is a consultation as defined in WAC 296-21-030.

(c) When procedures not usually part of the basic surgical procedure (e.g., bronchoscopy prior to chest surgery, etc.) are provided during the immediate preoperative period.

(6) **Concurrent services by more than one physician:** Charges for concurrent services of two or more physicians may be warranted under the following circumstances:

(a) Medical services provided during the surgical procedure or in the postoperative period (e.g., diabetic management, operative monitoring of cardiac or brain conditions, management of postoperative electrolyte imbalance, etc.).

(b) **Two surgeons:** Under certain circumstances the skills of two surgeons (e.g., a urologist and a general surgeon in the creation of an ileal conduit, etc.). By prior agreement, the total value may be apportioned in relation to the responsibility of work done. The total value may be increased by 25% in lieu of the assistant's charge. (See modifier -62.)

(c) **Co-surgeons:** Under certain circumstances, two surgeons (usually with similar skills) may function simultaneously as primary surgeons performing distinct parts of a total surgical service (e.g., two surgeons simultaneously applying skin grafts to different parts of the body of the same patient). By prior agreement, the total value may be apportioned in relation to the responsibility and work done. The total value may be increased by an appropriate amount in lieu of the usual assistant's charge. (See modifier -64.)

(d) **Surgical team:** Under some circumstances highly complex procedures requiring the concomitant services of several physicians, often of different specialties, plus other highly skilled, specially trained personnel and various types of complex equipment are carried out under the surgical team concept with a single, global fee for the total service. The services included in the "global" charge vary widely and no single value can be listed. The value should be supported by a report to include itemization of the physician(s) services, paramedical personnel and equipment included in the "global" charge. (See modifier -66.)

(7) **Asterisk (*) procedures or items:** Certain relatively small surgical services involve a readily identifiable surgical procedure but include variable preoperative and postoperative services (e.g., incision and drainage of an abscess, injection of a tendon sheath, manipulation of a joint under anesthesia, dilation of the urethra, etc.). Because of the indefinite pre and postoperative services the usual "package" concept for surgical services (see above) cannot be applied. Such procedures are identified by an asterisk (*) preceding or following the procedure code number.

Where an asterisk (*) precedes or follows a procedure number and its value, the following rules apply:

(a) The services as listed includes the surgical procedure only. Associated pre and postoperative services are not included in the service as listed.

(b) Preoperative services are considered as one of the following:

(i) When the asterisk (*) procedure is carried out at the time of an initial visit (new patient) and this procedure constitutes the major service at that visit, procedure number 99025 is listed in lieu of the usual initial visit as an additional service.

PROPOSED

(ii) When the asterisk (*) procedure is carried out at the time of an initial or other visit involving significant identifiable services (e.g., removal of a small skin lesion at the time of a comprehensive history and physical examination), the appropriate visit is listed in addition to the asterisk (*) procedure and its follow-up care.

(iii) When the asterisk (*) procedure is carried out at the time of a follow-up (established patient) visit and this procedure constitutes the major service at that visit, the service visit is usually not added.

(iv) When the asterisk (*) procedure requires hospitalization, an appropriate hospital visit is listed in addition to the asterisk (*) procedure and its follow-up care.

(c) All postoperative care is to be added on a service-by-service basis (e.g., office or hospital visit, cast change, etc.).

(d) Complications are added on a service-by-service basis (as with all surgical procedures).

(8) Multiple or bilateral surgical procedures:

(a) When multiple surgical procedures which add significant time or complexity to patient care are performed at the same operative session. (See modifier -51.)

(b) When bilateral surgical procedures which add significant time or complexity to patient care are performed at the same operative session. (See modifier -50.)

(c) Incidental procedures (e.g., incidental appendectomy, incidental scar incision, puncture of ovarian cysts, simple lysis of adhesions, simple repair of hiatal hernia, etc.) do not warrant an additional charge. (See modifier -52.) **These procedures must be authorized in advance.**

(9) Surgery and follow-up care provided by different physicians: When one physician performs the surgical procedure itself and another provides the follow-up care, the value may be apportioned between them by agreement along with notification to the department of the fee distribution. (See modifier -54 or -55.)

(10) Anesthesia by surgeon: When regional or general anesthesia is provided by the surgeon, value as "basic" value for anesthesia procedure without added value for time. (See modifier -47) (For local infiltration, digital block or topical anesthesia, see subsection (2) of this section.)

(11) In cases where the claimant does not survive, the percentage of the flat fee paid the physician shall be commensurate with the services rendered.

(12) The emergency room will be considered the office for those physicians providing regular emergency room care to the hospital and fees will be allowed on this basis.

(13) Materials supplied by physician: Supplies and materials provided by the physician, e.g., sterile trays/drugs, over and above those usually included with the office visit or other services rendered may be listed separately. List drugs, trays, supplies, and materials provided. Identify as 99070.

(14) Multiple procedures: It is appropriate to designate multiple procedures that are rendered on the same date by separate entries. (See modifier -50 below.)

(15) Separate procedures: Some of the listed procedures are commonly carried out as an integral part of a total service, and as such do not warrant a separate identification. When, however, such a procedure is performed alone for a specific purpose, it may be considered to be a separate procedure.

(16) Special report: A service that is rarely provided, unusual, variable, or new may require a special report in determining medical appropriateness of the service. Pertinent information should include an adequate definition or description of the nature, extent, and need for the procedure, and the time, effort, and equipment necessary to provide the service. Additional items which may be included are: Complexity of symptoms, final diagnosis, pertinent physical findings (such as size, location, and number of lesion(s), if appropriate), diagnostic and therapeutic procedures (including major and supplementary surgical procedures, if appropriate), concurrent problems, and follow-up care. See WAC 296-20-01002 for "BR" By Report instructions.

(17) Surgery modifiers: (For other modifiers, see appropriate sections.)

Listed values and procedures may be modified under certain circumstance. When applicable, the modifying circumstance should be identified by the addition of the appropriate "modifier code number" which is a two digit number placed after the usual procedure number from which it is separated by a hyphen. If more than one modifier is used, the "multiple modifiers" placed first after the procedure code indicates one or more additional modifier codes will follow. Modifiers commonly used in surgery are as follows:

Unit Value

-20 **MICRO-SURGERY:** When the surgical service is performed using the techniques of micro-surgery in an operating room requiring the use of an operating microscope, the modifier -20 may be added to the surgical procedure. The use of this modifier is not warranted when surgery is done with the aid of a magnifying loupe, whether attached to the eyeglasses, or on a headband. The total value of the surgical procedure may be increased by 20%. ~~((A special report may be appropriate to document the necessity of the micro-surgical approach))~~ Report required.

-22 **UNUSUAL SERVICES:** When the service(s) provided is greater than that usually required for the listed procedure, it may be identified by adding modifier '-22' to the usual procedure number. List modified value. ~~((A report may be))~~ Report required.

-23 **UNUSUAL ANESTHESIA:** Periodically, a procedure, which usually requires either no anesthesia or local anesthesia, because of unusual circumstances must be done under general anesthesia. This circumstance may be reported by adding the modifier '-23' to the procedure code of the basic service. **BR**

~~((-25) **DIGITAL RADIOLOGY** (e.g., digital subtraction angiography, digital fluoroscopy, digital radiography). When this technique is utilized, the modifier '-25' may be appended to the appropriate five digit number of the radiologic procedure to indicate that the digital modality was applied. The modifier would be applied to both the supervision and interpretation~~

~~service and complete procedure. When the supervision and interpretation service code is utilized and the injection is done by a second physician, the modifier need not be applied to the surgical injection codes.)~~

-26 PROFESSIONAL COMPONENT: Certain procedures (e.g., laboratory, radiology, electrocardiogram, specific diagnostic and therapeutic services) are a combination of a physician component and a technical component. When the physician component is reported separately, the service may be identified by adding the modifier '-26' to the usual procedure number. BR

Payment is made at rates determined by department policy.

-47 ANESTHESIA BY SURGEON: When regional or general anesthesia is provided by the surgeon, it may be reported by adding to modifier '-47' to the basic service. (This does not include local anesthesia.)

Use the "basic" anesthesia value only. (Note: Surgical units and anesthesia units are not of the same dollar values.) List separately from the surgical service provided and identify by adding this modifier '-47' to the usual procedure number. (For local infiltration, digital block or topical anesthesia, see WAC 296-21-125, item 5.)

-50 BILATERAL PROCEDURE: Unless otherwise identified in the listings, bilateral procedures requiring a separate incision that are performed at the same operative session, should be identified by the appropriate five digit code describing the first procedure. The second (bilateral) procedure is identified by adding modifier -50 to the procedure number and value at 50% of the listed value(s) unless otherwise indicated.

-51 MULTIPLE PROCEDURES: When multiple procedures which add significant time or complexity to patient care are provided at the same operative session, identify and value the first or major procedure as listed. Identify secondary or lesser procedure(s) by '-51' to the usual procedure number(s) and value at 50% of the listed value(s) unless otherwise indicated.

-52 REDUCED VALUES: Under certain circumstances, the listed value for a procedure is reduced or eliminated at the physician's election. Under these circumstances, the service provided can be identified by it's usual procedure number and the addition of modifier '-52', signifying that the service is reduced. For example:

(a) Incidental procedures (e.g., incidental appendectomies, incidental scar excisions, puncture of ovarian cysts, simple lysis of adhesions, simple repair of a hiatal hernia, etc.) do not warrant an additional charge.

(b) When the listed value is reduced in conformity with a ground rule (e.g., rereduction of a fracture).

(c) When charges for multiple procedures (e.g., multiple lacerations, etc.) are reduced at the physician's election to achieve an appropriate total charge.

-54 SURGICAL PROCEDURE ONLY: When one physician performs the surgical procedure and another provides the pre and/or postoperative management surgical services may be identified by adding the modifier '-54' to the usual procedure number. Value may be apportioned between them by agreement.

-55 POSTOPERATIVE MANAGEMENT ONLY: When one physician performs the postoperative management and another has performed the surgical procedure, the post operative component may be identified by adding the modifier '-55' to the usual procedure number. Value may be apportioned between them by agreement.

-56 PREOPERATIVE MANAGEMENT ONLY: When one physician performs the preoperative care and evaluation and another physician performs the surgical procedure, the preoperative component may be identified by adding the modifier '-56' to the usual procedure number.

Value is apportioned as per agreement between practitioners involved.

-62 TWO SURGEONS: Under certain circumstances the skills of two surgeons (usually with different skills) may be required in the management of a specific surgical problem (e.g., a urologist and a general surgeon in the creation of an ileal conduit, etc.). By prior agreement, the total value may be apportioned in relation to the responsibility and work done. The total value may be increased by 25% in lieu of the assistant's charge. Under these circumstances the services of each surgeon should be identified by adding this modifier '-62' to the joint procedure number(s) and valued as agreed upon.

(Usual charges for surgical assistance may also be warranted if an additional physician(s) is required as part of the surgical team.)

-64 CO-SURGEONS: Under certain circumstances, two surgeons (usually with similar skills) may function simultaneously as primary surgeons performing distinct parts of a total surgical service (e.g., two surgeons simultaneously applying skin grafts to different parts of the body or two surgeons repairing different fractures in the same patient). By prior agreement, the total value may be apportioned in relation to the responsibility and work done. The total value may be increased by 25% in lieu of the usual assistant's charge. Under these circumstances the services of each surgeon should be identified by adding this modifier '-64' to the

PROPOSED

joint procedure number(s) and valued as agreed upon.

(Usual charges for surgical assistance may also be warranted if additional physicians are required as part of the surgical team.)

- 66 **SURGICAL TEAM:** Under some circumstances, highly complex procedures (requiring the concomitant services of several physicians, often of different specialties plus other highly skilled, specially trained personnel and various types of complex equipment) are carried out under the "surgical team" concept. Such circumstances should be identified by adding this modifier '-66' to the basic procedure number. The value should be supported by a report to include itemization of the physician(s) services, paramedical personnel and equipment included in the charge. BR
- 68 **COMPLICATIONS:** Complications or circumstances requiring unusual additional services during the listed follow-up period may warrant additional charges on a fee-for-service basis. Identify these conditions by adding this modifier '-68' to the usual procedure number(s) for the additional service(s) rendered and indicate the appropriate value(s). May require a report.
- 75 **CONCURRENT CARE, SERVICES RENDERED BY MORE THAN ONE PHYSICIAN:** When the patient's condition requires the additional services of more than one physician, each physician may identify his or her services by adding the modifier '-75' to the basic service performed.
- 76 **REPEAT PROCEDURE BY SAME PHYSICIAN:** The physician may need to indicate that a procedure or service was repeated subsequent to the original service. This may be reported by adding the modifier '-76' to the procedure code of the repeated service.
- 77 **REPEAT PROCEDURE BY ANOTHER PHYSICIAN:** The physician may need to indicate that a basic procedure performed by another physician had to be repeated. This may be reported by adding modifier '-77' to the repeated service.
- 80 **ASSISTANT SURGEON:** Surgical assistant services are identified by adding this modifier '-80' to the usual procedure number(s) and are valued at 20% of the listed value of the surgical procedure(s)
OR
- 81 **MINIMUM ASSISTANT SURGEON ALLOWANCE:** Identify by adding this modifier '-81' to the usual procedure number and value at 1.7
- 90 **REFERENCE (OUTSIDE) LABORATORY:** When laboratory procedures are performed by a party other than the treating or reporting physician, the procedure may be identified by adding the modifier '-90' to the usual procedure number.
- 99 **MULTIPLE MODIFIERS:** Under certain circumstances, two or more modifiers may be necessary

to completely delineate a service. In such situations, modifier '-99' should be added to the procedure number and other applicable modifiers may be listed as part of the description of the service.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-020 Skin, subcutaneous and areolar tissues.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
((*10000 Incision and drainage of infected or noninfected subaceous cyst; one lesion	0.7	0	3.0
10001 second lesion	0.4	0	3.0
10002 more than two lesions	0.2	0	3.0
10003* Incision and drainage of infected or noninfected epithelial inclusion cyst ("sebaceous cyst") with complete removal of sac and treatment of cavity	0.9	0	3.0
(For excision, see 11400, et seq.)			
*10020 Incision and drainage of furuncle	0.7	0	3.0
*10040 Acne surgery(=) (e.g., marsupialization, opening(=) or removal of multiple milia, comedones, cysts, pustules)	0.4	0	3.0
*10060 Incision and drainage of abscess (e.g., carbuncle, suppurative hidradenitis, ((and other)) cutaneous or subcutaneous ((abscesses)) abscess, cyst, furuncle, or paronychia); simple or single	0.7	0	3.0
10061 complicated or multiple	1.4	0	3.0
*10080 Incision and drainage of pilonidal cyst; simple	0.7	0	3.0
10081 complicated	1.1	0	3.0
(For excision of pilonidal cyst, see 11770-11772)			
((*10100 Incision and drainage of onychia or paronychia, single or simple	0.8	0	3.0
10101 multiple or complicated	1.4	0	3.0
*10120 Incision and removal of foreign body, subcutaneous tissues; simple	((0.7))	0	3.0
	<u>0.9</u>	0	3.0

10121	complicated((1.8))	2.0	0	3.0
*10140	Incision and drainage of hematoma(;;); simple	0.7	0	3.0
10141	complicated	1.4	0	3.0
*10160	Puncture aspiration of abscess, hematoma, bulla, or cyst	0.5	0	3.0
10180	Incision and drainage, complex, postoperative wound infection((BR))	2.3	0	3.0

(For secondary closure of surgical wound, see 12020, 12021, 13160)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-021 Excision—Debridement.

((DEBRIDEMENT))

(For dermabrasions, see 15780-15791)

(For nail debridement, see 11700-11711)

(For burn(s), see 16000-16035)

			Unit Value	Follow-up Days=	Basic Anes@
*11000	Debridement of extensive eczematous or infected skin; up to 10% of body surface((0.5))	0.7	0	3.0
11001	each additional 10% of the body surface((0.3))	0.4	0	3.0
11040	Debridement; skin, partial thickness((0.5))	0.9	0	3.0
11041	skin, full thickness((1.1))	1.3	0	3.0
11042	skin, and subcutaneous tissue((1.4))	1.9	0	3.0
11043	skin, subcutaneous tissue, and muscle((2.1))	2.7	0	3.0
11044	skin, subcutaneous tissue, muscle, and bone((3.4))	3.5	0	3.0

PARING, CURETTMENT, OR SHAVING

11050*	Paring(;) or curettement(, or shaving) of benign hyperkeratotic skin lesion with or without chemical cauterization (such as verrucae or clavi) <u>not extending through the stratum corneum (e.g., callus or wart) with or without local anesthesia; single lesion</u>((0.5))	0.4	0	3.0
11051	two to four lesions((0.2))	0.6	0	3.0
11052	more than four lesions((0.2))	0.8	0	3.0

((EXCISION AND SIMPLE CLOSURE

~~(Not reconstructive surgery; for reconstructive surgery see repair complex)~~

~~(For electro surgical and other methods, see 17000 et seq.))~~

SHAVING OF EPIDERMAL AND SUPERFICIAL DERMAL LESIONS

Shaving is the sharp removal by transverse incision or horizontal slicing to remove epidermal and superficial dermal lesions without a full-thickness dermal excision. This includes local anesthesia, chemical or electrocauterization of the wound. The wound does not require suture closure.

11060	<u>*Shaving of epidermal or superficial dermal lesion; single lesion</u>	BR	0	3.0
11061	<u>two to four lesions</u>	BR	0	3.0
11062	<u>more than four lesions</u>	BR	0	3.0

BIOPSY

11100	Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed (separate procedure); one lesion	0.9	7	3.0
11101	each additional lesion	0.6	((7)) 0	3.0

(For biopsy of conjunctiva, see 68100; eyelid, see 67810)

EXCISION-BENIGN LESIONS

Excision (including simple closure) of benign lesions of skin or subcutaneous tissues (e.g., cicatricial, fibrous, inflammatory, congenital, cystic lesions), including local anesthesia. See appropriate size and area below.

(For electrosurgical and other methods see 17000 et seq.)

PROPOSED

*11200	Excision (including simple closure or ligature strangulation), skin tags, multiple fibrocutaneous tags, any area; up to 15 lesions			
	0.6	((7)) <u>0</u>	3.0
11201	each additional ((10)) <u>ten</u> lesions	0.4	7	3.0
	(For electrosurgical destruction, see 17200, 17201)			
11400	Excision, benign lesion, except skin tag (unless listed elsewhere), trunk, arms or legs; lesion diameter 0.5 cm or less	0.7	15	3.0
11401	lesion diameter 0.6 to 1.0 cm	0.9	15	3.0
11402	lesion diameter 1.1 to 2.0 cm	1.1	15	3.0
11403	lesion diameter 2.1 to 3.0 cm	((1.4)) <u>1.3</u>	15	3.0
11404	lesion diameter 3.1 to 4.0 cm	1.6	15	3.0
11406	lesion diameter over 4.0 cm	1.9	15	3.0
	(For unusual or complicated excision, add modifier -22)			
11420	Excision, benign lesion, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; lesion diameter 0.5 cm or less	((0.7)) <u>0.8</u>	15	3.0
11421	lesion diameter 0.6 to 1.0 cm	((0.9)) <u>1.0</u>	15	3.0
11422	lesion diameter 1.1 to 2.0 cm	1.3	15	3.0
11423	lesion diameter 2.1 to 3.0 cm	((1.6)) <u>1.8</u>	15	3.0
11424	lesion diameter 3.1 to 4.0 cm	((2.0)) <u>2.2</u>	15	3.0
11426	lesion diameter over 4.0 cm	((2.3)) <u>2.6</u>	15	3.0
	(For unusual or complicated excision, add modifier -22)			
11440	Excision, other benign lesion (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; lesion diameter 0.5 cm or less	((0.9)) <u>1.1</u>	15	3.0
11441	lesion diameter 0.6 to 1.0 cm	((1.3)) <u>1.4</u>	15	3.0

11442	lesion diameter 1.1 to 2.0 cm	((1.6)) <u>1.7</u>	15	3.0
11443	lesion diameter 2.1 to 3.0 cm	((2.0)) <u>2.1</u>	15	3.0
11444	lesion diameter 3.1 to 4.0 cm	((2.3)) <u>2.6</u>	15	3.0
11446	lesion diameter over 4.0 cm	((2.7)) <u>2.9</u>	15	3.0
	(For unusual or complicated excision, add modifier -22)			
	(For eyelids involving more than skin, see also 67800 et seq.)			
11450	Excision of skin and subcutaneous tissue for hidradenitis, axillary; with primary suture	((0.9)) <u>4.0</u>	15	3.0
11451	with other closure	((1.4)) <u>4.4</u>	15	3.0
11462	Excision of skin and subcutaneous tissue for hidradenitis, inguinal; with primary suture	((1.4)) <u>4.4</u>	15	3.0
11463	with other closure	((1.8)) <u>4.9</u>	15	3.0
11470	Excision of skin and subcutaneous tissue for hidradenitis, perianal, perineal, or umbilical; with primary closure	((1.8)) <u>4.9</u>	15	3.0
11471	With other closure	((2.3)) <u>5.3</u>	15	3.0
	(When skin graft or flap is used for closure, use appropriate procedure code in addition)			
	(For bilateral procedure, add modifier -50)			

EXCISION-MALIGNANT LESIONS

Excision (including simple closure) or treatment by any other method (except radiation or chemosurgery) of malignant lesion of and/or subcutaneous tissues, skin, including local anesthesia, each lesion(⚡)

11600	Excision, malignant(⚡) lesion, trunk, arms, or legs; lesion diameter 0.5 cm or less	((1.2)) <u>1.3</u>	90	3.0
11601	lesion diameter 0.6 to 1.0 cm	((1.5)) <u>1.7</u>	90	3.0

11602	lesion diameter 1.1 to 2.0 cm((1.9)) <u>2.0</u>	90	3.0	*11710	Debridement of nails, electric grinder(;;); five or less 0.5 0 3.0
11603	lesion diameter 2.1 to 3.0 cm 2.2 90 3.0	90	3.0	11711	each additional, five or less((0.4)) <u>0.5</u> 0 3.0
11604	lesion diameter 3.1 to 4.0 cm((2.5)) <u>2.7</u>	90	3.0	*11730	Avulsion of nail plate, partial or complete, simple; single((0.7)) <u>0.9</u> 0 3.0
11606	lesion diameter over 4.0 cm((2.9)) <u>3.0</u>	90	3.0	11731	second nail plate((0.5)) <u>0.7</u> 0 3.0
11620	Excision, malignant lesion, scalp, neck, hands, feet, genitalia; lesion diameter 0.5 cm or less 1.8 90 3.0	90	3.0	11732	each additional nail plate((0.5)) <u>0.6</u> 0 3.0
11621	lesion diameter 0.6 to 1.0 cm((2.7)) <u>2.5</u>	90	3.0	11740	Evacuation of subungual hematoma 0.5 0 3.0
11622	lesion diameter 1.1 to 2.0 cm((3.6)) <u>3.2</u>	90	3.0	11750	Excision of nail and nail matrix, partial or complete, (e.g., ingrown or deformed nail)(;;) for permanent removal;((2.3)) <u>2.2</u> 0 3.0
11623	lesion diameter 2.1 to 3.0 cm((4.5)) <u>3.9</u>	90	3.0	11752	with amputation of tuft of distal phalanx 3.4 0 3.0 (For skin graft, if used, see 15050)
11624	lesion diameter 3.1 to 4.0 cm((5.4)) <u>4.6</u>	90	3.0	11760	((Reconstruction of nail bed; simple)) <u>Repair of nail bed</u>((2.7)) <u>3.1</u> 60 3.0
11626	lesion diameter over 4.0 cm((6.3)) <u>5.3</u>	90	3.0	11762	((complicated)) <u>Reconstruction of nail bed with graft</u>((4.1)) <u>4.4</u> 90 3.0
11640	Excision, malignant lesion, face, ears, eyelids, nose, lips; lesion diameter 0.5 cm or less 2.7 90 3.0	90	3.0	11765	Wedge excision of skin of nail fold (e.g., for ingrown toenail) 1.1 60 3.0
11641	lesion diameter 0.6 to 1.0 cm((3.6)) <u>3.5</u>	90	3.0	MISCELLANEOUS	
11642	lesion diameter 1.1 to 2.0 cm((4.5)) <u>4.4</u>	90	3.0	(For incision of pilonidal cyst, see 10080, 10081)	
11643	lesion diameter 2.1 to 3.0 cm((5.4)) <u>5.3</u>	90	3.0	11770	Excision of pilonidal cyst or sinus(;;); simple((2.0)) <u>1.9</u> 30 3.0
11644	lesion diameter 3.1 to 4.0 cm((6.3)) <u>6.2</u>	90	3.0	11771	extensive((5.9)) <u>5.7</u> 60 3.0
11646	lesion diameter over 4.0 cm((7.2)) <u>7.1</u>	90	3.0	11772	complicated((7.2)) <u>7.1</u> 60 3.0
(For eyelids involving more than skin, see also 67800 et seq.)					
NAILS					
(((For drainage of paronychia or onychia, see 10100, 10101)))					
*11700	Debridement of nails, manual(;;); five or less 0.4 0 3.0	0	3.0	(((For hemangioma, see 11400-11446, 13100- 15730))	
11701	each additional, five or less((0.3)) <u>0.4</u> 0 3.0	0	3.0	(For hidradenitis, see 10060-10061, 11450- 11471)	
(For lipoma, see 11400-11446, 13100-15730)					
(For lymph node dissection, see 38700-38780)					

(For 1.0 cm or less, see simple or intermediate repairs)

13101 2.6 cm to 7.5 cm 2.7 30 3.0

13120 Repair, complex, scalp, arms, and/or legs; 1.1 cm to 2.5 cm ((2-3)) 2.2 30 3.0

(For 1.0 cm or less, see simple or intermediate repairs)

13121 Repair, complex, scalp, arms, and/or legs; 2.6 cm to 7.5 cm ((3-6)) 3.5 30 3.0

13131 Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; 1.1 cm to 2.5 cm ((2-7)) 2.8 30 4.0

(For 1.0 cm or less, see simple or intermediate repairs)

13132 2.6 cm to 7.5 cm ((4-5)) 4.6 30 4.0

13150 Repair, complex, eyelids, nose, ears and/or lips; 1.0 cm or less ((2-3)) 2.2 30 4.0

(See also 40650-40654, 67961-67975)

13151 Repair, complex, eyelids, nose, ears and/or lips; 1.1 cm to 2.5 cm ((3-6)) 3.5 30 4.0

13152 2.6 cm to 7.5 cm ((5-4)) 5.7 30 4.0

13160 Secondary closure of surgical wound or dehiscence, extensive or complicated ((2-3)) 3.1 30 4.0

(For packing or simple secondary wound closure, see 12020, 12021)

13300 Repair, unusual, complicated, over 7.5 cm, any area ((BR)) 8.3 30 4.0

ADJACENT TISSUE TRANSFER OR REARRANGEMENT

(For full thickness repair of lip or eyelid, see respective anatomical subsections)

Excision (including lesion) and/or repair by adjacent tissue transfer or rearrangement (e.g., Z-plasty, W-plasty, V-Y plasty, rotation flap, advancement flap, double pedicle flap). When applied in repairing lacerations, the procedures listed must be developed by the surgeon to

accomplish the repair. They do not apply when direct closure or rearrangement of traumatic wounds incidentally result in these configurations.

(Skin graft necessary to close secondary defect considered an additional procedure)

14000 Adjacent tissue transfer or rearrangement, trunk; defect 10 sq cm or less ((5-9)) 5.7 60 3.0

14001 defect 10.1 sq cm to ((30)) 30.0 sq cm ((6-8)) 6.6 60 3.0

14020 Adjacent tissue transfer or rearrangement, scalp, arms and/or legs; defect ((up to)) 10 sq cm or less ((6-8)) 6.6 90 4.0

14021 defect ((10)) 10.1 sq cm to ((30)) 30.0 sq cm ((8-6)) 8.4 90 4.0

14040 Adjacent tissue transfer or rearrangement, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; defect ((up to)) 10 sq cm or less ((8-6)) 8.4 60 4.0

14041 defect ((10)) 10.1 sq cm to ((30)) 30.0 sq cm ((10-8)) 10.6 60 4.0

14060 Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect ((up to)) 10 sq cm or less ((12-2)) 11.5 60 4.0

14061 defect ((10)) 10.1 sq cm to ((30)) 30.0 sq cm ((14.0-120)) 13.7 90 4.0

(For eyelid, full thickness, see 67961 et seq.)

14300 Adjacent tissue transfer or rearrangement, more than 30 sq cm, unusual or complicated, any area ((BR-120)) 14.6 90 4.0

14350 Filleted finger or toe flap, including preparation of recipient site ((7-2)) 7.1 60 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-025 Free skin grafts. Identify by ((the)) size and location of the defect (recipient area) and the type of graft; includes simple debridement of granulations or recent avulsion.

When a primary procedure such as orbitectomy, radical mastectomy or deep tumor removal requires skin graft for definitive closure, see appropriate anatomical subsection for primary procedure and this section for skin graft.

(Repair of donor site requiring skin graft or local flaps is to be added as an additional procedure)

		Follow-	Unit	up	Basic
		Value	Days=	Anes@	
((#))15000	Excisional preparation or creation of recipient site by excision of essentially intact skin (including subcutaneous tissues), scar, or other lesion prior to repair with free skin graft (list as separate service in addition to skin graft)	BR	0		3.0
	(For appropriate skin grafts, see 15050-15261; list the free graft separately by its procedure number when the graft, immediate or delayed is applied)				
((#))15050	Pinch graft, single or multiple, to cover small ulcer, tip of digit, or other minimal open area (except on face), <u>up</u> to defect size 2 cm diameter				
((3.6))				
		3.1	30		3.0
15100	Split graft, trunk, scalp, arms, legs, hands, and/or feet (except multiple digits); 100 sq cm or less, or each one percent of body area of infants and children (except 15050)				
((5.5))				
		5.4	45		4.0
15101	each additional 100 sq cm, or each one percent of body area of infants and children, or part thereof				
((2.0—60))				
		1.9	45		4.0
15120	Split graft, face, eyelids, mouth, neck, ears, orbits, genitalia, and/or multiple digits; 100 sq cm or less, or each one percent of body area of infants and children (except 15050)				
((9.9))				
		9.7	45		4.0
15121	each additional 100 sq cm, or each one percent of body area of infants and children, or part thereof				
((3.7—90))				
		3.6	45		4.0
	(For eyelids, see also 67961 et seq.)				

15200	Full thickness graft, free, including direct closure of donor site, trunk; 20 sq cm or less				
((4.3))				
		4.2	45		3.0
15201	each additional 20 sq cm				
 1.8((30))				4.0
15220	Full thickness graft, free, including direct closure of donor site, scalp, arms, and/or legs; 20 sq cm or less				
((5.7))				
		5.6	45		3.0
15221	each additional 20 sq cm				
 2.7((60))				4.0
15240	Full thickness graft, free, including direct closure of donor site, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands, and/or feet; 20 sq cm or less				
((8.6—90))				
		8.4	45		4.0
	(For finger tip graft, see 15050)				
	(For repair of syndactyly, fingers, see 26560-26562)				
15241	each additional 20 sq cm				
((3.6—90))				
		3.5	45		4.0
15260	Full thickness graft, free, including direct closure of donor site, nose, ears, eyelids, and/or lips; 20 sq cm or less				
((10.8—90))				
		10.6	45		4.0
15261	each additional 20 sq cm				
((5.4—90))				
		5.3	45		4.0
	(For eyelids, see also 67961 et seq.)				
	(Repair of donor site requiring skin graft or local flaps, to be added as additional separate procedure)				
15350	Application of allograft ((homograft)), skin				
 1.8 0				3.0
15400	Application of xenograft ((heterograft)), skin				
 1.8 0				3.0
((15410))	Free transplantation of skin flap by microsurgical technique, including microvascular anastomosis; 100 sq cm or less				
 10.8 120				3.0
15412	between 101 and 160 sq cm				
 16.3 120				3.0
15414	between 161 and 230 sq cm				
 21.7 120				3.0
15416	over 230 sq cm				
 21.7 120				3.0

~~PEDICLE~~) FLAPS (SKIN AND/OR DEEP TISSUES)
Regions listed refer to ((the)) recipient area (not donor site) when flap is being attached in transfer or to final site.

PROPOSED

Regions listed refer to donor site when tube is formed for later transfer or when "delay" of flap is prior to transfer.

Procedures ((15500-15730)) 15570-15738 do not include extensive immobilization, e.g., large plaster casts and other immobilizing devices are considered additional separate procedures.

(Repair of donor site requiring skin graft or local flaps is considered an additional separate procedure)

((15500 — Formation of tube pedicle with-out transfer, or major "delay" of large flap without transfer; on trunk

.....	7.2	45	3.0
15505 on scalp, arms or legs	7.2	45 3.0
15510 on forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands or feet	7.7	45 3.0
15515 on eyelids, nose, ears or lips	7.7	45 3.0
15540 Primary attachment of open or tubed pedicle flap to recipient site requiring minimal preparation; to trunk	7.7	45 3.0
15545 to scalp, arms and legs	8.3	45 3.0
15550 to forehead, cheeks, chin, mouth, neck, axillae, genitalia, or hands, feet	8.3	45 3.0

(For cross finger pedicle flap, see 15580)

~~15555~~ to eyelids, nose, ears and lips

15570 Formation of direct or tubed pedicle, with or without transfer; trunk

15572 scalp, arms, or legs

15574 forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands, or feet

15576 eyelids, nose, ears, lips, or intraoral

15580 Cross finger ((pedicle)) flap, including free graft to donor site

(For major debridement or excisional preparation of recipient area at the time of attachment of pedicle flap, see ((15700-15730)) 15770-15738)

15600 ((Intermediate "delay" of any flap, primary "delay" of small flap;)) Delay of flap or sectioning ((pedicle of tubed or direct flap)) of flap (division and inset); at trunk

15610 at scalp, arms ((and)), or legs

15620	at forehead, cheeks, chin, neck, axillae, genitalia, hands (except 15625), or feet ((5))	4.9	45	3.0
15625	section pedicle of cross finger flap ((4.5—60))	4.4	45	3.0
15630	at eyelids, nose, ears ((and)), or lips ((6.8))	5.7	45	3.0
15650	Transfer, intermediate, of any pedicle flap (e.g., abdomen to wrist, "Walking" tube), any location ((BR—60))	7.1	45	3.0
((15700	Excision of lesion and/or excisional preparation of recipient site and attachment of direct or tubed pedicle flap; trunk	8.3	45	3.0
15710	scalp, arms and legs	9.9	45	4.0
15720	forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands or feet	14.5	45	4.0))
15730	eyelids, nose, ears or lips	14.5	45	4.0))

(For eyelids, nose, ears, or lips, see also anatomical area)

(For revision, defatting or rearranging of transferred pedicle flap or skin graft, see 13100-14300)

15732	Muscle, myocutaneous, or fasciocutaneous flap; head and neck (e.g., temporalis, masseter, sternocleidomastoid, levator scapulae) ((BR))	18.6	90	4.0
15734	trunk ((BR))	16.8	90	3.0
15736	upper extremity ((BR))	16.8	90	3.0
15738	lower extremity ((BR))	16.8	90	3.0

(For eyelids, nose, ears, or lips, see also anatomical area)

(For revision, defatting or rearranging of transferred pedicle flap or skin graft, see 13100-14300)

OTHER FLAPS AND GRAFTS

(Repair of donor site requiring skin graft or local flaps should be reported as an additional procedure)

15740	((Graft;)) <u>Flap</u> ; island pedicle ((flap))	((9.9))	90	3.0
	<u>9.7</u>		
15750	neurovascular pedicle ((flap))	((10.8))	90	4.0
	<u>10.6</u>		
15755	<u>Free flap</u> (microvascular transfer)	((BR))	90	4.0
	<u>31.0</u>		
15760	<u>Graft</u> ; composite (full thickness of external ear or nasal ala), including primary closure, donor area	((8.1))	45	4.0
	<u>8.0</u>		
15770	derma-fat-fascia	((10.8))	60	3.0
	<u>10.6</u>		
15775	Punch graft for hair transplant; 1 to 15 punch grafts	((0.5))	90	3.0
	<u>0.4</u>		
15776	more than 15 punch grafts	0.3	<u>90</u>	3.0

(For strip transplant, 15220)

MISCELLANEOUS PROCEDURES

15780	Dermabrasion; total face (e.g., for acne scarring, fine wrinkling, rhytids, general keratosis)	((9.0))	90	3.0
	<u>8.8</u>		
15781	segmental, face	((3.6))	90	3.0
	<u>4.4</u>		
15782	regional, other than face	((3.6))	90	3.0
	<u>3.5</u>		
15783	superficial, any site, (e.g., tattoo removal)	1.8	60	3.0
	<u>1.8</u>		
15786((*))	Abrasion; single lesion (e.g., keratosis, scar)	0.4	((30)) <u>0</u>	3.0
			
15787	each additional four lesions or less	0.7	30	3.0
			
15790	Chemical peel (chemexfoliation); total face	((7.2))	60	<u>3.0</u>
	<u>7.1</u>		
15791	regional, face, ((neck)) <u>hand</u> , or elsewhere	((2.3))	60	3.0
	<u>2.2</u>		
15810	Salabrasion; ((up to)) 20 sq cm <u>or less</u>	0.7	30	3.0
			

15811	over 20 sq cm	1.8	30	3.0
			
15819	Cervicoplasty	((16.9))	60	3.0
	<u>16.5</u>		
15820	Blepharoplasty, lower eyelid ((s)) ;	((9.0))	60	3.0
	<u>8.8</u>		
15821	with extensive herniated fat pad ((s))	((9.5))	60	3.0
	<u>9.3</u>		
15822	Blepharoplasty ((s)) , upper eyelid ((s)) ;	((7.7))	30	3.0
	<u>7.5</u>		
15823	with excessive skin weighting down lid ((s))	((8.1))	60	3.0
	<u>8.0</u>		
	(For bilateral blepharoplasty, add modifier -50)			
	(See also 67916, 67917, 67923, 67924)			
15824	Rhytidectomy; forehead	((10.7))	30	3.0
	<u>10.4</u>		
15825	neck with platysmal tightening (platysmal flap, 'P-flap')	((9.2))	30	3.0
	<u>9.0</u>		
15826	glabellar frown <u>lines</u>	((8.7))	30	3.0
	<u>7.5</u>		
15828	cheek ((s)) , chin, and neck	((29.8))	60	3.0
	<u>25.6</u>		
15829	((subcutaneous)) <u>superficial</u> musculo-aponeurotic system (SMAS) flap	((BR))	60	3.0
	<u>25.6</u>		
	(For bilateral rhytidectomy, add modifier -50)			
15831	Excision, excessive skin and subcutaneous tissue (including lipectomy); abdomen (abdominoplasty)	((18.1))	60	3.0
	<u>17.7</u>		
15832	thigh	((27.1))	60	3.0
	<u>14.7</u>		
15833	leg	((27.1))	60	3.0
	<u>14.7</u>		
15834	hip	((27.1))	60	3.0
	<u>14.7</u>		
15835	buttock	((27.1))	60	3.0
	<u>14.7</u>		
15836	arm	((16.3))	60	3.0
	<u>8.8</u>		

15837	forearm <u>or hand</u>((13.6)) <u>7.3</u> 60 3.0
15838	submental fat pad((7.2)) <u>7.1</u> 60 3.0
15839	other area (For bilateral procedure, add modifier -50) BR 60 3.0
15840	Graft for facial nerve paralysis; free fascia graft(;) (including obtaining fascia)((21.7)) <u>21.2</u> 90 3.0 (For bilateral procedure, add modifier -50)
15841	free muscle graft (including obtaining graft)((25.3—120)) <u>24.8</u> 90 3.0
15842	free muscle graft by microsurgical technique((31.6—120)) <u>31.0</u> 90 3.0
15845	regional muscle transfer((22.6)) <u>22.1</u> 90 3.0 (For intravenous fluorescein examination of blood flow in graft or flap, see 15860) (For nerve transfers, decompression, or repair, see 64830-64876, 64905-64907, 69720-69725, 69740-69745, 69955)
15850	Removal of sutures under anesthesia (other than local), same surgeon((5.4)) <u>3.1</u> 30 3.0
15851	Removal of sutures under anesthesia (other than local), other surgeon((6.3)) <u>4.4</u> 30 3.0
15852	Dressing change (for other than burns) under anesthesia (other than local)((3.2)) <u>2.2</u> 30 3.0
15860	Intravenous injection of agent (e.g., fluorescein) to test blood flow in flap or graft((18.1)) <u>2.2</u> 0 3.0
15876	Suction assisted lipectomy; head and neck((BR)) <u>6.2</u> 60 3.0
15877	trunk((BR)) <u>11.1</u> 60 3.0
15878	upper extremity((BR)) <u>6.2</u> 60 3.0
15879	lower extremity((BR)) <u>11.1</u> 60 3.0

PRESSURE ULCERS (DECUBITUS ULCERS)			
15920	Excision, coccygeal pressure ulcer, with coccygectomy; with primary suture((5.9)) <u>5.7</u> 90 3.0		
15922	with ((local or regional skin)) flap closure((7.7)) <u>7.5</u> 90 3.0		
15931	Excision, sacral ((decubitus)) pressure ulcer(;) with primary suture;((5.9)) <u>5.7</u> 90 3.0		
15933	with ostectomy((9.9—120)) <u>9.7</u> 90 3.0		
15934	Excision, sacral pressure ulcer, with ((local or regional)) skin flap closure ((e.g., advancement, rotation, rhomboid, bipedicle))((7.7)) <u>7.5</u> 90 3.0		
15935	with ostectomy((11.7)) <u>11.5</u> 90 3.0		
15936	Excision, sacral pressure ulcer, with ((other)) muscle or myocutaneous flap closure;((9.0)) <u>8.8</u> 90 3.0		
15937	with ostectomy((13.1—120)) <u>12.8</u> 90 3.0		
((To identify other flap closure, use also code number for specific flap))			
<u>(To identify muscle or myocutaneous flap closure, use also code number for specific flap)</u>			
15940	Excision, ischial ((decubitus)) pressure ulcer(;) with primary suture;((7.2—120)) <u>7.1</u> 90 3.0		
15941	with ostectomy (ischietomy)((7.2—120)) <u>9.7</u> 90 3.0		
15944	Excision, ischial pressure ulcer, with ((local or regional)) skin flap closure;((9.0)) <u>8.8</u> 90 3.0		
15945	with ostectomy((10.8)) <u>10.6</u> 90 3.0		
15946	Excision, ischial pressure ulcer, with ostectomy, with muscle ((flap)) or myocutaneous flap closure((9.0)) <u>8.8</u> 90 3.0		
((To identify muscle or myocutaneous flap closure, use also code number for specific flap))			

(To identify muscle or myocutaneous flap closure, use also code number for specific flap)

15950	Excision, trochanteric pressure ulcer(;;), with primary suture;	1.9	60	3.0
15951	with ostectomy	5.3	60	3.0
15952	Excision, trochanteric pressure ulcer, with ((local rotation)) skin flap closure;	7.2	90	3.0
15953	with ostectomy	8.8	90	3.0
15954	Excision, trochanteric pressure ulcer, with bipedicle flap closure	9.0	90	3.0
15955	with ostectomy	10.8	90	3.0
15956	Excision, trochanteric pressure ulcer, with muscle or myocutaneous flap closure;	10.2	90	3.0
15958	with ostectomy	11.9	90	3.0
<u>((To identify muscle or myocutaneous flap closure, use also code number for specific flap))</u>				
15960	Excision, heel pressure ulcer; with primary suture	BR	90	3.0
15961	with ostectomy	BR	120	3.0
15964	Excision, heel pressure ulcer, with local skin flap closure	BR	90	3.0
15965	with ostectomy	BR	120	3.0
15966	Excision, heel pressure ulcer, with other flap closure	BR	90	3.0
15967	with ostectomy	BR	90	3.0
<u>(To identify other flap closure, use also code number for specific flap)</u>				
15970	Excision, leg pressure ulcer, with primary suture	BR	90	3.0
15971	with ostectomy	BR	90	3.0
15972	Excision, leg pressure ulcer, with local skin flap(s)	BR	90	3.0
15973	with ostectomy	BR	90	3.0

15974	Excision, leg pressure ulcer, with muscle or myocutaneous flap closure;	BR	90	3.0
15975	with ostectomy	BR	90	3.0
<u>(To identify muscle or myocutaneous flap closure, use also code number for specific flap)</u>				
15980	Excision, knee pressure ulcer, with local skin flap closure	BR	90	3.0
15981	with ostectomy	BR	90	3.0
15982	Excision, knee pressure ulcer, with other flap closure	BR	90	3.0
15983	with ostectomy	BR	90	3.0
<u>(To identify other flap closure, use also code number for specific flap))</u>				
<u>(To identify muscle or myocutaneous flap closure, use also code number for specific flap)</u>				
15999	Unlisted procedure, excision pressure ulcer	BR	90	BR

(For free skin graft to close ulcer or donor site, see 15000 et seq.)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-026 Burns, local treatment.

Procedures 16000-16030 refer to local treatment of burned surface only.

List percentage of body surface involved and depth of burn.

(For skin graft, see ((15100-15730)) 15100-15650)

(For necessary related medical services (e.g., hospital visits, detention) in management of burned patients, see appropriate services in ((medicine section)) Evaluation and Management Services and Medicine Section.)

		Follow-up	Basic
		Unit Value	Anes@
		Days=	
16000	Initial treatment, first degree burn, when no more than local treatment is required	0.4	3.0
16010	Dressings and/or debridement, initial or subsequent; under anesthesia, small	0.9	3.0
16015	under anesthesia, medium or large, or with major debridement	1.8	3.0

PROPOSED

*16020	without anesthesia, office or hospital, small	0.5	0	<u>0.0</u>
*16025	without anesthesia, medium (e.g., whole face or whole extremity)	0.9	0	<u>0.0</u>
16030	without anesthesia, large (e.g., more than one extremity)	1.8	0	<u>0.0</u>
16035	Escharotomy	4.4	0	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-027 Destruction. Destruction means the ablation of benign, premalignant or malignant tissues, by any method, with or without curettement, including local anesthesia, and not usually requiring closure. Any method includes electrocautery, electrodesiccation, cryosurgery, laser and chemical treatment. Lesions include condylomata, papillomata, molluscum contagiosum, herpetic lesions, flat (plane, juvenile) warts, milia, or other benign, premalignant, or malignant lesions.

Follow-up Basic
Unit up Anes@
Value Days=

(For electro-surgical destruction of malignant skin lesions, see 11600-11646)

(For condylomata, see 46900-46924, 54050-54065, 56501-56515)

*17000	Destruction by any method, including laser, with or without surgical curettement, all benign facial lesions or premalignant lesions in any location, or benign lesions other than cutaneous vascular proliferative lesions, including local anesthesia; one lesion	0.8	0	3.0
17001	second and third lesions, each	0.4	0	3.0
17002	over ((3)) three lesions, each additional lesion	0.2	0	3.0
17010	complicated lesion(s)	2.4	0	3.0
*17100	Destruction by any method, including laser, of benign skin lesions other than cutaneous vascular proliferative lesions on any area other than the face, including local anesthesia; one lesion	0.5	0	3.0
17101	second lesion	0.4	0	3.0
17102	over two lesions, each additional lesion up to 15 lesions	0.2	0	3.0

17104	15 or more lesions	3.4	0	3.0
17105	complicated lesions	2.2	0	3.0
17106	<u>Destruction of cutaneous vascular proliferative lesions (e.g., laser technique); less than 10 sq cm</u>	1.1	0	3.0
17107	<u>10.0 - 50.0 sq cm</u>	1.8	0	3.0
17108	<u>over 50.0 sq cm</u>	2.5	0	3.0

*17110	Destruction by any method of flat (plane, juvenile) warts or molluscum contagiosum, milia, up to 15 lesions	0.5	0	3.0
--------	---	-----	---	-----

(Retreatment same as office visit)

*17200	Electrosurgical destruction of multiple fibrocuteaneous tags; up to 15 lesions	0.5	0	3.0
17201	each additional ((10)) ten lesions	0.4	0	3.0

(For excision of fibrocuteaneous tags, see 11200, 11201)

*17250	Chemical cauterization of ((a wound)) granulation tissue	0.7	0	3.0
--------	---	-----	---	-----

DESTRUCTION, MALIGNANT LESIONS, ANY METHODS

*17260	<u>Destruction, malignant lesion, any method, trunk, arms or legs; lesion diameter 0.5 Cm or less</u>	BR	0	3.0
17261	<u>lesion diameter 0.6 to 1.0 cm</u>	BR	0	3.0
17262	<u>lesion diameter 1.1 to 2.0 cm</u>	BR	0	3.0
17263	<u>lesion diameter 2.1 to 3.0 cm</u>	BR	0	3.0
17264	<u>lesion diameter 3.1 to 4.0 cm</u>	BR	0	3.0
17266	<u>lesion diameter over 4.0 cm</u>	BR	0	3.0
*17270	<u>Destruction, malignant lesion, any method, scalp, neck, hands, feet, genitalia; lesion diameter 0.5 cm or less</u>	BR	0	3.0
17271	<u>lesion diameter 0.6 to 1.0 cm</u>	BR	0	3.0
17272	<u>lesion diameter 1.1 to 2.0 cm</u>	BR	0	3.0
17273	<u>lesion diameter 2.1 to 3.0 cm</u>	BR	0	3.0
17274	<u>lesion diameter 3.1 to 4.0 cm</u>	BR	0	3.0

17276	lesion diameter over 4.0 cm BR 0 3.0
*17280	<u>Destruction, malignant lesion, any meth- od, face, ears, eyelids, nose, lips, mucous membrane; lesion diameter 0.5 cm or less</u> BR 0 3.0
17281	lesion diameter 0.6 to 1.0 cm BR 0 3.0
17282	lesion diameter 1.1 to 2.0 cm BR 0 3.0
17283	lesion diameter 2.1 to 3.0 cm BR 0 3.0
17284	lesion diameter 3.1 to 4.0 cm BR 0 3.0
17286	lesion diameter over 4.0 cm BR 0 3.0

MOHS'S MICROGRAPHIC SURGERY

Mohs micrographic surgery, for the removal of complex or ill-defined skin cancer, requires a single physician to act in two integrated, but separate and distinct capacities: Surgeon and pathologist. If either of these responsibilities are delegated to another physician who reports his services separately, these codes are not appropriate. Mohs' micrographic surgery does not routinely require wound repair.

(17300-17302 have been deleted. To report use ((17303-17310)) 17304-17310)

((17303	Chemosurgery (Moh's technique), first stage, fixed tissue technique, including the removal of all gross tumor and application of fixative 4.5 0 3.0))
17304	Chemosurgery ((Moh's) Mohs' micrographic technique); first stage, fresh tissue technique, including ((the) removal of all gross tumor ((and delineation of margins by means of up to five horizontal)), surgical excision of tissue specimens, mapping, color coding of specimens, and microscopic examination of specimens by the surgeon, of up to 5 specimens ((4.5)) 4.4 0 3.0
17305	second stage, fixed or fresh tissue, up to 5 specimens 2.7 0 3.0
17306	third stage, fixed or fresh tissue, up to 5 specimens 2.7 0 3.0
17307	additional stage(s), up to 5 specimens, each stage 2.7 0 3.0
17310	more than 5 specimens, fixed or fresh tissue, any stage BR 0 3.0

(For initiation or follow-up care of topical chemotherapy (e.g. 5-FU or similar agents), see appropriate office visits)

MISCELLANEOUS PROCEDURES

*17340	Cryotherapy (CO ₂ slush, liquid N ₂) ((0-5)) 0.4 0 0.0
*17360	Chemical exfoliation for acne (e.g., acne paste, acid) 0.4 0 0.0
17380	Electrolysis epilation, each 1/2 hour (()0.6 0 0.0 (For actinotherapy, see 96900)
17999	Unlisted procedure, skin, mucous membrane and subcutaneous tissue ((BR)) 0.0 0 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-030 Breast.

	Follow-up	Basic
Unit Value	Days=	Anes@

INCISION

(For needle localization of breast nodules, see 76096 and 76097)

((*)19000	Puncture aspiration of cyst of <u>breast</u> 1.1 0 3.0
19001	each additional cyst 0.3 0 3.0
19020	Mastotomy with exploration or drainage of abscess, deep 2.7 0 3.0
19030	Injection procedure only for mammary ductogram or galactogram 0.6 0 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-031 Breast.

	Follow-up	Basic
Unit Value	Days=	Anes@

EXCISION

(All codes for bilateral procedures have been deleted. To report, add modifier -50)

*19100	Biopsy of breast((;)); needle (separate procedure) 1.0 ((30)) 0 3.0
19101	incisional ((3-2)) 3.1 30 3.0
19110	Nipple exploration, with or without excision of a solitary lactiferous duct or a papilloma lactiferous duct ((BR)) 3.1 30 3.0

19112	Excision of lactiferous duct fistula ((BR)) <u>3.7</u> <u>30</u> <u>3.0</u>
19120	Excision of cyst, fibroadenoma, or other benign or malignant tumor, aberrant breast tissue, duct lesion or nipple lesion (except 19140), male or female, one or more lesions ((4.5)) <u>4.4</u> 30 3.0
19140	Mastectomy for gynecomastia through circumareolar or other incision ((6.3)) <u>6.2</u> 60 3.0
19160	Mastectomy, partial; ((5.4)) <u>5.3</u> 60 3.0
19162	with axillary lymphadenectomy ((15.4)) <u>15.0</u> <u>60</u> 3.0
19180	Mastectomy, simple, complete ((9.4)) <u>9.2</u> 60 3.0
	(For immediate or delayed insertion of implant, use 19340 or 19342) (For gynecomastia, see 19140, 19141)
19182	Mastectomy, subcutaneous ((9.0)) <u>8.8</u> 60 3.0
	(When performed in conjunction with reduction mammoplasty, use also 19318) (For supplemental skills of two surgeons, see WAC 296-22-010 item 5 and modifier -62) (For supply of prosthetic implant, see 99070)
19200	Mastectomy, radical, including ((breast,)) pectoral muscles, axillary lymph nodes ((17.2)) <u>16.8</u> 90 3.0
19220	Mastectomy, radical, including ((breast,)) pectoral muscles, axillary and internal mammary lymph nodes (Urban type operation) ((23.5)) <u>23.0</u> 120 11.0
19240	Mastectomy, modified radical, including axillary lymph nodes and pectoralis minor muscle, but excluding pectoralis major muscle ((17.2)) <u>16.8</u> 60 3.0
	(For supply of prosthetic implant, see 99070)
19260	Excision of chest wall tumor including ribs ((15.4)) <u>15.0</u> 90 9.0

19271	Excision of chest wall tumor involving ribs, with plastic reconstruction; without mediastinal lymphadenectomy ((25.3)) <u>24.8</u> 120 9.0
19272	with mediastinal lymphadenectomy ((31.6)) <u>31.0</u> 120 9.0

REPAIR AND RECONSTRUCTION

(All codes for bilateral procedures have been deleted. To report, add modifier -50)

19316	Mastopexy 14.5 90 3.0
19318	Reduction mammoplasty ((BR)) <u>15.9</u> 90 3.0
19324	Mammoplasty, augmentation; without prosthetic implant ((4.5)) <u>4.4</u> 90 3.0
19325	with prosthetic implant ((4.5)) <u>9.7</u> 90 3.0

(For flap or graft, use also appropriate number)

19328	Removal of intact mammary implant ((BR)) <u>5.7</u> 90 3.0
19330	Removal of mammary implant material ((3.6—60)) <u>5.7</u> <u>90</u> 3.0
19340	Immediate insertion of breast prosthesis following mastopexy, mastectomy or in reconstruction ((14.5)) <u>12.8</u> 90 3.0
19342	Delayed insertion of breast prosthesis following mastopexy, mastectomy or in reconstruction ((9.0)) <u>14.2</u> 90 3.0

(For supply of implant, use 99070)
(For preparation of custom breast implant, see 19396)

19350	((Reconstruction of nipple and/or areola)) <u>Nipple/areola reconstruction</u> ((8.6)) <u>7.1</u> 90 3.0
19355	Correction of inverted nipples ((BR)) <u>6.2</u> <u>90</u> 3.0
((19360—Breast reconstruction with muscle or myocutaneous flap BR 90 3.0

(Use also code number for specific flap))

19357	<u>Breast reconstruction, immediate or delayed, with tissue expander, including subsequent expansion</u>	BR	90	4.0
19361	<u>Breast reconstruction, with latissimus dorsi flap, with or without prosthetic implant</u>	BR	90	4.0
19362	<u>Breast reconstruction with transverse rectus abdominous flap (TRAM), including closure of donor site, single or double pedicle, with or without microvascular anastomosis</u>	BR	90	4.0
19364	Breast reconstruction with free flap	((BR))		
		31.8	90	3.0
	(Use also code number for specific flap)			
19366	Breast reconstruction with other technique	((BR))		
		31.8	90	3.0
	(For microsurgical technique, add modifier -20)			
	(For insertion of prosthesis, use also 19340 or 19342)			
19370	Open periprosthetic capsulotomy, breast	((4.3))		
		4.2	90	3.0
19371	Periprosthetic capsulectomy, breast	((BR))	90	3.0
		7.1	90	4.0
19380	Revision of reconstructed breast	BR	90	3.0
19396	Preparation of moulage for custom breast implant	((BR))		
		1.9	90	3.0
19499	Unlisted procedure, breast	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-035 Musculoskeletal system.

NOTES

Casts and strapping procedures appear at the end of this section. The services listed below include the application and removal of the first cast or traction device only. Subsequent replacement of cast and/or traction device may require an additional listing.

Most bone, cartilage, and fascia graft procedures include obtaining of the graft by the operating surgeon. When a surgical associate obtains the graft for the operating surgeon, the ((value of the total procedure may be apportioned between the surgeons)) additional service may be identified and reported separately (see 20900-20926).

Rereduction of a fracture and/or dislocation, performed by the primary physician, may be identified by either the

addition of modifier '-76' to the usual procedure number and value as appropriate to indicate "repeat procedure by same physician" (see guidelines).

All codes for suction irrigation have been deleted. To report, list only the primary surgical procedure performed (e.g., sequestrectomy, deep (incision, etc.). ~~Modifier 62 and procedures 20900-20922 are not to be used in conjunction with procedures which include a graft as part of the descriptor. Procedures 20900-20922 can be used in those unusual circumstances when a graft is used that is not included in the descriptor~~) incision.

((When an alloplastic implant or nonautogenous graft is used in a procedure which "includes obtaining graft," the value is to be reduced by an appropriate amount. Identify this circumstance by adding modifier 52 to the procedure number.

Plastic and metallic implant or nonautogenous graft materials are to be valued at the cost to the physician including an appropriate handling or shaping charge where applicable. See procedure 99070.))

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-036 General.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*20000	Incision of soft tissue abscess((:)) (e.g., secondary to osteomyelitis); superficial	0.9	((7)) 0 3.0
20005	deep or complicated	((3.6))	3.5 21 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-037 Excision.

	Unit Value	Follow-up Days=	Basic Anes@
(For aspiration of bone marrow, see 85095)			
20200	Biopsy, muscle; superficial	1.0	7 3.0
20205	deep	((2.2))	2.1 15 3.0
20206*	Biopsy, muscle, percutaneous needle	1.0	((15)) 0 3.0

((For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943))

(For radiological supervision and interpretation, see 76360, 76942)

(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)

PROPOSED

(For excision of muscle tumor, deep, see specific anatomic section)

20220	Biopsy, bone, trocar or needle; superficial (e.g., ilium, sternum, spinous process, ribs)((1.3))			
		1.2	15	3.0	
20225	deep (vertebral body, femur)((4.0))			
		3.9	15	3.0	
20240	Biopsy, excisional; superficial (e.g., ilium, sternum, spinous process, ribs,((3)) trochanter of femur)((3.6))			
		3.5	21	3.0	
20245	deep (e.g., humerus, ischium, femur)((4.5))			
		4.4	30	3.0	
20250	Biopsy, vertebral body, open; thoracic((17.6))			
		17.2	45	3.0	
20251	lumbar or cervical((14.5))			
		14.2	45	3.0	

(For sequestrectomy, osteomyelitis or drainage of bone abscess, see anatomical area)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-038 Introduction or removal.

		Follow-up Unit Value Days=	Basic Anes@
	(For injection procedure for arthrography, see anatomical area)		
20500	*Injection of sinus tract; therapeutic (separate procedure)	0.4	0
			3.0
20501*	diagnostic (sinogram) ((separate procedure))	0.9	0
			3.0
*20520	Removal of foreign body in muscle or tendon sheath; simple	1.5	((15)) 0
			3.0
20525	deep or complicated((3.2))	
		3.5	30
			3.0
*20550	Injection, tendon sheath, ligament, trigger points((;)) or ganglion cyst	*0.4	0
			4.0
*20600	Arthrocentesis, aspiration and/or injection; small joint, bursa((;)) or ganglion cyst (e.g., fingers, toes)	0.4	0
			3.0

*20605	intermediate joint, bursa((;)) or ganglion cyst (e.g., temporomandibular, acromioclavicular, wrist, elbow or ankle((;)), olecranon bursa)((0.5))			
		0.4	0		3.0
*20610	major joint or bursa (e.g., shoulder, hip, knee joint, subacromial bursa)0.5	0		3.0
20615	Aspiration and injection for treatment of bone cyst((3.6))			
		3.5	60		3.0
*20650	Insertion of wire or pin with application of skeletal traction, including removal (separate procedure)((1.4—21))			
		1.3	0		3.0
20660	Application of cranial tongs, caliper, or stereotactic frame, including removal (separate procedure)2.7	21		3.0
20661	Application of halo, including removal; cranial((3.3))			
		3.2	21		3.0
20662	pelvic((4.5))			
		4.4	21		3.0
20663	femoral((4.5))			
		4.4	21		3.0
*20665	Removal of tongs or halo applied by another physician	0.4	((15)) 0		3.0
*20670	Removal of implant; superficial, (e.g., buried wire, pin or rod) (separate procedure)((1.4—15))			
		1.3	0		3.0
20680	deep (e.g., buried wire, pin, screw, metal band, nail, rod or plate)((3.6))			
		3.5	21		4.0
20690	Application of a <u>uniplane (pins or wires in one plane), unilateral, external fixation system ((e.g., Hoffmann apparatus), including removal))</u>((4.5))			
		4.4	21		3.0

(List number 20690 in addition to code for treatment of closed or open fracture)

<u>20692</u>	<u>Application of a multiplane (pins or wires in more than one plane), unilateral, external fixation system (e.g., Ilizarov, Monticelli type)</u>5.3	21		3.0
<u>20693</u>	<u>Adjustment or revision of external fixation system requiring anesthesia, e.g., new pin(s) or wire(s), with or without new ring(s) or bar(s)</u>				

	3.1	21	3.0
<u>20694</u>	<u>Removal, under anesthesia, of external fixation system</u>		
	0.9	21	3.0

REPAIR

(For debridement as a separate procedure (e.g., in traumatic wound) involving soft tissue and/or bone, see 11042, 11044)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-039 Reimplantation.

	Unit Value	Follow-up Days=	Basic Anes@
REIMPLANTATION			
20802 Replantation, arm (includes surgical neck of humerus through elbow joint); complete amputation			
		((58-7))	
	57.5	180	3.0
20804 incomplete ((-))amputation (devascularized extremity with soft tissue pedicle)			
		BR 180	3.0
20805 Replantation, forearm (includes radius and ulna to radial carpal joint); complete amputation			
		((58-7))	
	57.5	180	3.0
20806 incomplete amputation (devascularized extremity with soft tissue pedicle)			
		((BR))	
	0.0	180	3.0
20808 Replantation, hand (includes hand through metacarpophalangeal joints); complete amputation			
		((54-2))	
	53.1	180	3.0
20812 incomplete ((-))amputation (devascularized extremity with soft tissue pedicle)			
		BR 180	3.0
20816 Replantation, digit, excluding thumb (includes metacarpophalangeal joint to insertion of flexor sublimis tendon); complete amputation			
		((48-1))	
	24.8	180	3.0
20820 incomplete ((-))amputation (devascularized extremity with soft tissue pedicle)			
		BR 180	3.0
20822 Replantation, digit, excluding thumb (includes distal tip to sublimis tendon insertion); complete amputation			
		((42-2))	
	17.7	180	3.0

20823	incomplete amputation (devascularized extremity with soft tissue pedicle)			
		BR 180	3.0	
20824	Replantation, thumb (includes carpometacarpal joint to MP joint); complete amputation			
		((24-8))		
		28.3	180	3.0
20826	incomplete amputation (devascularized extremity with soft tissue pedicle)			
		((48-1))		
		BR 180	3.0	
20827	Replantation, thumb (includes distal tip to MP joint); complete amputation			
		((BR))		
		24.3	180	3.0
20828	incomplete amputation (devascularized extremity with soft tissue pedicle)			
		BR 180	3.0	
20832	Replantation, leg; complete amputation			
		((63-3))		
		61.9	180	3.0
20834	((-))incomplete amputation (devascularized extremity with soft tissue pedicle)			
		BR 180	3.0	
20838	Replantation, foot; complete amputation			
		((58-7))		
		57.5	180	3.0
20840	incomplete ((-))amputation (devascularized extremity with soft tissue pedicle)			
		BR 180	3.0	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-040 Grafts (or implants).

Codes for obtaining autogenous bone, cartilage, tendon, fascia lata grafts, or other tissues, through separate incisions are to be used only when graft is not already listed as part of basic procedure. Listed value applies and WAC 296-22-010, item 7 is not to be applied to procedures 20900-20922.

~~((For alloplastic or heterologous grafts, see instructions, WAC 296-22-035)))~~

	Unit Value	Follow-up Days=	Basic Anes@
20900	Bone graft, any donor area; minor or small (e.g., dowel or button)		
		((2-2))	
	2.1	0	3.0
20902	major or large		
		((4-3))	
	4.6	0	3.0

20910	Cartilage graft((:)); costochondral((4-3)) <u>4.2</u>	0	3.0
20912	nasal septum((4-3)) <u>4.2</u>	0	3.0
(For ear cartilage, see 21235)			
20920	Fascia lata graft; by stripper 1.8	0	3.0
20922	by incision and area exposure, com- plex or sheet((3-6)) <u>3.5</u>	0	3.0
20924	Tendon graft, from a distance (e.g., pal- maris, toe extensor, plantaris) 1.8	15	3.0
20926	Tissue grafts, other (e.g., paratenon, fat, dermis((-ete-)) 1.8	15	3.0

MISCELLANEOUS

20950	Monitoring of interstitial fluid pressure (includes insertion of device e.g., wick catheter technique, needle manometer technique) in detection of muscle com- partment syndrome ((1.4—180)) <u>1.3</u>	0	3.0
20955	Bone graft with microvascular anastomo- sis; fibula((55.1—180)) <u>53.9</u>	90	3.0
20960	rib ((BR—180)) <u>53.9</u>	90	3.0
20962	other bone graft (specify) BR ((180)) <u>90</u>		3.0
20969	Free osteocutaneous flap with microvascu- lar anastomosis; other than iliac crest, rib, metatarsal, or great toe BR ((180)) <u>90</u>		3.0
20970	((Free osteocutaneous graft with microvascular anastomosis;)) iliac crest((28.6—180)) <u>53.9</u>	90	3.0
20971	rib ((BR—180)) <u>53.9</u>	90	3.0
20972	metatarsal ((BR—180)) <u>53.9</u>	90	3.0
20973	great toe with web space ((BR—180)) <u>53.9</u>	90	3.0
20974	Electrical stimulation to aid bone healing; noninvasive (nonoperative) 2.7	0	3.0

	(use 20974 in addition to code for appropriate bony procedure when applicable)		
20975	invasive (operative)((4-1)) <u>4.0</u>	90	3.0
(use 20975 in addition to code for appropriate bony procedure when applicable)			
((20976	percutaneous insertion of electrodes 2.7	0	3.0
(use 20976 in addition to code for appropriate bony procedure when applicable))			
20999	Unlisted procedure, musculoskeletal sys- tem, general BR		3.0

AMENDATORY SECTION (Amending WSR 91-07-008,
filed 3/8/91, effective 5/1/91)

WAC 296-22-042 Head.

(Skull, facial bones and temporomandibular joint)

INCISION

(For drainage of superficial abscess and hema-
toma, see 20000)

(For removal of embedded foreign body from
dentoalveolar structure, see 41805, 41806)

		Follow- Unit up Value Days=	Basic Anes@
21010	Arthrotomy, temporomandibular joint((11.7)) <u>11.5</u>	90	3.0

EXCISION

<u>21015</u>	<u>Radical resection of tumor (e.g., malign- ant neoplasm), soft tissue of face or scalp</u> 13.3	90	7.0
--------------	--	----	-----

~~((For biopsy, see 20220, 20240))~~

21025	Excision of bone (e.g., for osteomyelitis or bone abscess); mandible((8-1)) <u>8.0</u>	90	5.0
21026	facial bone(s)((9-0)) <u>8.8</u>	90	5.0
<u>21029</u>	<u>Removal by contouring of benign tumor of facial bone (e.g., fibrous dysplasia)</u> 13.3	90	5.0
21030	Excision of benign tumor or cyst of facial bone other than mandible((11-7)) <u>11.5</u>	90	5.0
21031	Excision of torus mandibularis((BR)) <u>6.0</u>	90	5.0

21032	Excision of maxillary torus palatinus ((BR))			
		5.3	90	5.0	
21034	Excision of malignant tumor of facial bone other than mandible ((14.5))			
		14.2	90	5.0	
21040	Excision of benign cyst or tumor of mandible; simple ((7.2))			
		7.1	90	5.0	
21041	complex ((11.3))			
		11.1	90	5.0	
21044	Excision of malignant tumor of mandible; ((14.4))			
		14.1	90	5.0	
21045	radical resection ((35.2))			
		34.5	90	5.0	
	(For bone graft, see 21215)				
21050	Condylectomy, temporomandibular joint (separate procedure) ((16.7))			
		16.4	90	5.0	
	(21051 has been deleted. To report ((bilateral procedure,)) use 21050 with modifier -50)				
21060	Meniscectomy, partial or complete, temporomandibular joint (separate procedure) ((13.6))			
		13.3	90	5.0	
	(21061 has been deleted((;)). To report, use 21060 with modifier -50)				
21070	Coronoidectomy (separate procedure) ((17.2))			
		16.8	90	5.0	

INTRODUCTION OR REMOVAL

21079-21089 describe professional services for the rehabilitation of patients with oral, facial, or other anatomical deficiencies by means of prostheses such as an artificial eye, ear, or nose or intraoral obturator to close a cleft. Codes 21079-21089 should only be used when the physician actually designs and prepares the prosthesis (i.e., not prepared by an outside laboratory).

21079	Impression and custom preparation; interim obturator prosthesis BR	90	6.0
21080	definitive obturator prosthesis BR	90	6.0
21081	mandibular resection prosthesis BR	90	6.0
21082	palatal augmentation prosthesis BR	90	6.0
21083	palatal lift prosthesis BR	90	6.0
21084	speech aid prosthesis BR	90	6.0
21085	oral surgical splint BR	90	6.0
21086	auricular prosthesis BR	90	6.0
21087	nasal prosthesis BR	90	6.0
21088	facial prosthesis BR	90	6.0
21089	Unlisted maxillofacial prosthetic procedure BR	90	6.0

((For application or removal of caliper or tongs, see 20660, 20665))

*21100	Application of halo type appliance for maxillofacial fixation, includes removal (separate procedure) ((11.7—30))		
		11.4	0	3.0
21110	Application of interdental fixation device for conditions other than fracture or dislocation, includes removal ((5.9))		
		5.7	30	3.0
	(For removal of interdental fixation by another physician, see 20670-20680)			
21116	Injection procedure for temporomandibular joint ((arthrotomography)) arthrography ((1.2))		
		1.1	0	0.0

(For temporomandibular arthrotomography, see 70332)

REPAIR, REVISION, OR RECONSTRUCTION

((For cranioplasty, see 62140-62145))

PROPOSED

21200	Osteotomy (e.g., for prognathism, micrognathism, apertognathism or for reconstruction); mandible, total or horizontal)	36.0	90	5.0
21202	mandible, segmental	17.2	90	5.0
21203	mandibular ramus (osteotomy)	38.9	90	5.0
21204	maxilla, total	31.6	90	5.0)
<u>21120</u>	<u>Genioplasty; augmentation (autograft, allograft, prosthetic material)</u>	<u>11.5</u>	<u>90</u>	<u>5.0</u>
<u>21121</u>	<u>sliding osteotomy, single piece</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21122</u>	<u>sliding osteotomies, two or more osteotomies (e.g., wedge excision or bone wedge reversal for asymmetrical chin)</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21123</u>	<u>sliding, augmentation with interpositional bone grafts (includes obtaining autografts)</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21125</u>	<u>Augmentation, mandibular body or angle; prosthetic material</u>	<u>11.5</u>	<u>90</u>	<u>5.0</u>
<u>21127</u>	<u>with bone graft, onlay or interpositional (includes obtaining autograft)</u>	<u>15.2</u>	<u>90</u>	<u>3.0</u>
<u>21137</u>	<u>Reduction forehead; contouring only</u>	<u>BR</u>	<u>0</u>	<u>5.0</u>
<u>21138</u>	<u>contouring and application of prosthetic material or bone graft (includes obtaining autograft)</u>	<u>BR</u>	<u>0</u>	<u>5.0</u>
<u>21139</u>	<u>contouring and setback of anterior frontal sinus wall</u>	<u>BR</u>	<u>0</u>	<u>5.0</u>
<u>21144</u>	<u>Reconstruction midface, LeFort I; intrusion, single piece (e.g., for Long Face Syndrome)</u>	<u>25.0</u>	<u>90</u>	<u>5.0</u>
<u>21145</u>	<u>single piece, any direction, requiring bone grafts (includes obtaining autografts)</u>	<u>28.7</u>	<u>90</u>	<u>5.0</u>
<u>21146</u>	<u>two pieces, any direction, requiring bone grafts (includes obtaining autografts) (e.g., ungrafted unilateral alveolar cleft)</u>	<u>33.2</u>	<u>90</u>	<u>5.0</u>
<u>21147</u>	<u>three or more pieces, any direction, requiring bone grafts (includes obtaining autografts) (e.g., ungrafted bilateral alveolar cleft or multiple osteotomies)</u>	<u>36.3</u>	<u>90</u>	<u>5.0</u>

<u>21150</u>	<u>Reconstruction midface, LeFort II; anterior intrusion (e.g., Treacher-Collins Syndrome)</u>	<u>8.8</u>	<u>90</u>	<u>5.0</u>
<u>21151</u>	<u>any direction, requiring bone grafts (includes obtaining autografts)</u>	<u>12.6</u>	<u>90</u>	<u>5.0</u>
<u>21154</u>	<u>Reconstruction midface, LeFort III (extracranial), any type, requiring bone grafts (includes obtaining autografts); without LeFort I</u>	<u>14.2</u>	<u>90</u>	<u>5.0</u>
<u>21155</u>	<u>with LeFort I</u>	<u>18.6</u>	<u>90</u>	<u>5.0</u>
<u>21159</u>	<u>Reconstruction midface, LeFort III (extra and intracranial) with forehead advancement (e.g., mono bloc), requiring bone grafts (includes obtaining autografts); without LeFort I</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21160</u>	<u>with LeFort I</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21172</u>	<u>Reconstruction superior-lateral orbital rim and lower forehead, advancement or alteration, with or without grafts (includes obtaining autografts)</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21175</u>	<u>Reconstruction, bifrontal, superior-lateral orbital rims and lower forehead, advancement or alteration (e.g., plagiocephaly, trigonocephaly, brachycephaly), with or without grafts (includes obtaining autografts)</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21179</u>	<u>Reconstruction, entire or majority of forehead and/or supraorbital rims; with grafts (allograft or prosthetic material)</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21180</u>	<u>with autograft (includes obtaining grafts)</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21181</u>	<u>Removal by contouring of benign tumor of cranial bones (e.g., fibrous dysplasia), extracranial</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21182</u>	<u>Reconstruction of orbital walls, rims, forehead, nasoethmoid complex following intra- and extracranial excision of benign tumor of cranial bone (e.g., fibrous dysplasia), with multiple autografts (includes obtaining grafts); total area of bone grafting less than 40 cm²</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21183</u>	<u>total area of bone grafting greater than 40 cm² but less than 80 cm²</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21184</u>	<u>total area of bone grafting greater than 80 cm²</u>	<u>BR</u>	<u>90</u>	<u>5.0</u>
<u>21188</u>	<u>Reconstruction midface, osteotomies (other than LeFort type) and bone grafts (includes obtaining autografts)</u>			

	BR	90	5.0	21243	Arthroplasty, temporomandibular joint, with prosthetic joint replacement((25-3)) 24.8	90	4.5
21193	<u>Reconstruction of mandibular ramus, horizontal, vertical, "Cor" or "L" osteotomy; without bone graft</u> 29.2			21244	<u>Reconstruction of mandible, (extraoral) <u>extraoral</u>, with transosteal bone plate (e.g., mandibular staple bone plate)</u> ((BR)) 23.0		
21194	<u>with bone graft (includes obtaining graft)</u> 37.3			21245	<u>Reconstruction of mandible or maxilla, subperiosteal implant; partial</u> ((BR)) 16.8		
21195	<u>Reconstruction of mandibular ramus, sagittal split; without internal rigid fixation</u> 31.8			21246	<u>complete</u> ((BR)) 32.7		
21196	<u>with internal rigid fixation</u> 33.6			21247	<u>Reconstruction of mandibular condyle with bone and cartilage autografts (includes obtaining grafts) (e.g., for hemifacial microsomia)</u> BR		
21198	<u>Osteotomy, mandible, segmental</u> 16.8			21248	<u>Reconstruction of mandible or maxilla, endosteal implant (e.g., blade, cylinder); partial</u> ((BR)) 23.0		
	<u>(For temporomandibular arthrotomography, see 70332)</u>			21249	<u>complete</u> ((BR)) 38.9		
21206	<u>Osteotomy, maxilla, segmental (e.g., Wassmund or Schuchard)</u> ((20-8)) 20.3			21250	Osteoplasty of maxilla and/or other facial bones for midface hypoplasia or retrusion (LeFort type operation); without bone graft 25.3		
21208	<u>Osteoplasty, facial bones; augmentation (autograft, allograft, or prosthetic implant)</u> ((11.7-90)) 11.5			21254	with bone graft 46.1		
21209	<u>reduction</u> ((17.2-90)) 16.8			21255	<u>Reconstruction of zygomatic arch and glenoid fossa with bone and cartilage (includes obtaining autografts)</u> 17.0		
21210	<u>Graft, bone; nasal, maxillary (and) or malar areas (includes obtaining graft)</u> ((18.1-120)) 17.7			21256	<u>Reconstruction of orbit with osteotomies (extracranial) and with bone grafts (includes obtaining autografts) (e.g., microphthalmia)</u> BR		
	<u>(For cleft palate repair, see 42200-42225)</u>			21260	<u>Periorbital osteotomies for orbital hypertelorism, with bone grafts; extracranial approach</u> ((35-2)) 34.5		
21215	<u>mandible (includes obtaining graft)</u> ((22.6-60)) 22.1			21261	<u>combined intra- and extracranial approach</u> ((58-7)) 57.5		
21230	<u>Graft; rib cartilage, autogenous, to face, chin, nose or ear (includes obtaining graft)</u> ((17.2-120)) 16.8			21263	<u>Periorbital osteotomies for orbital hypertelorism, with bone grafts; with forehead advancement</u> ((58-7)) 57.5		
21235	<u>ear cartilage, autograft, to nose or ear (includes obtaining graft)</u> ((11.7-60)) 12.4						
21240	<u>Arthroplasty, temporomandibular joint, with or without autograft (includes obtaining graft)</u> ((19-0)) 18.6						
	<u>(If bone or cartilage graft is used for temporomandibular joint arthroplasty, use 20900-20910)</u>						
21242	<u>Arthroplasty, temporomandibular joint, with allograft</u> ((BR)) 24.8						

PROPOSED

21267	Orbital repositioning, periorbital osteotomies, unilateral, with bone grafts; extracranial approach((35-2)) 34.5 90 5.0	21335	with concomitant open <u>treatment</u> of fractured septum((16-3)) 15.9 90 3.0
21268	combined intra- and extracranial approach((58-7)) 57.5 90 5.0	21337	Treatment of closed nasal septal fracture 1.5 90 3.0
21270	Malar augmentation, ((bone or alloplastic)) <u>prosthetic material</u>((51-5)) 50.4 90 5.0	21338	Open treatment of nasoethmoid fracture; without external fixation((13-6)) 13.3 90 3.0
21275	Secondary revision ((for)) of orbitocraniofacial reconstruction BR 90 5.0 (((For reconstruction of skull by bone flaps, see 61555)))	21339	with external fixation((15-5)) 15.2 90 3.0
21280	Medial ((canthoplasty)) <u>canthopexy (separate procedure)</u> BR 90 5.0	21340	Treatment of closed or open nasoethmoid complex fracture, with splint, wire or headcap fixation, including repair of canthal ligaments and/or the nasolacrimal apparatus((15-4)) 15.0 90 3.0
21282	Lateral canthopexy ((BR)) 11.9 90 5.0	21343	Open treatment of closed or open depressed frontal sinus fracture ((BR—90)) 12.4 90 BR
21295	Reduction of masseter muscle <u>and bone</u> (e.g., for treatment of benign masseteric hypertrophy); extraoral approach BR 90 5.0	21345	Treatment of nasomaxillary complex fracture (LeFort II type), with interdental wire fixation or fixation of denture or splint ((BR)) 8.8 90 3.0
21296	intraoral approach BR 90 5.0	21346	Open treatment of nasomaxillary complex fracture (LeFort II type); with wiring and/or local fixation((13-6)) 13.3 90 3.0
21299	<u>Unlisted craniofacial and maxillofacial procedure</u> BR 90 BR	21347	with multiple approaches((15-5)) 15.2 90 3.0
FRACTURE AND/OR DISLOCATION			
21300	Treatment of closed skull fracture without operation ((1-2—0)) 1.1 0 BR (For operative repair, see 62000-62010)	*21355	Manipulative treatment of closed or open fracture of malar area, including zygomatic arch and malar tripod, towel clip technique ((6-8—45)) 6.6 0 3.0
21310	Treatment of closed or open nasal fracture without manipulation 1.0 0 BR	21360	Open treatment of closed or open depressed malar fracture, including zygomatic arch and malar tripod((12-0)) 11.8 90 3.0
*21315	Manipulative treatment, nasal bone fracture; without stabilization((1-1—7)) 1.3 0 3.0	21365	Open treatment of closed or open complicated, (e.g., multiple fractures), of malar area, including zygomatic arch and malar tripod, with internal skeletal fixation and multiple surgical approaches((13-6)) 13.3 90 5.0
21320	with stabilization((4-1)) 4.0 90 3.0	21385	Open treatment of orbital floor "blowout" fracture; transanal approach (Caldwell-Luc type operation)((12-3)) 12.0 90 3.0
21325	Open treatment of nasal fracture; uncomplicated((3-6)) 4.4 90 3.0		
21330	complicated, with internal and/or external skeletal fixation((7-6)) 8.8 90 3.0		

21386	periorbital approach((16.3)) <u>15.9</u> 90 3.0	21440	Manipulative treatment of alveolar ridge fracture (separate procedure)((11.7)) <u>11.5</u> 30 5.0
21387	combined approach((16.3)) <u>15.9</u> 90 3.0	21445	Open treatment of alveolar ridge fracture (separate procedure)((14.5)) <u>14.2</u> 30 5.0
21390	periorbital approach, with alloplastic or other implant((15.4)) <u>16.8</u> 90 3.0	21450	Treatment of closed or open mandibular fracture; without manipulation 1.1 90 <u>5.0</u>
21395	Periorbital approach with bone graft (includes obtaining graft)((23.3)) <u>22.8</u> 90 3.0	21451	with manipulation, may include external fixation 1.7 90 5.0
21400	Treatment of fracture of orbit, except "blowout"; without manipulation((1.2)) <u>1.1</u> 0 <u>5.0</u>	21452	Treatment of open mandibular fracture; without manipulation 1.1 90 5.0
21401	with manipulation((12.7)) <u>12.4</u> 90 3.0	21453	with manipulation 1.9 90 5.0
21406	Open treatment of fracture of orbit, except "blowout"; without implant((14.5)) <u>14.2</u> 90 3.0	21454	Open treatment of closed or open mandibular fracture with external fixation((4.5)) <u>13.3</u> 90 5.0
21407	with implant((14.5)) <u>15.9</u> 90 3.0	21455	Closed manipulative treatment by interdental fixation of closed or open mandibular fracture((10.4)) <u>10.2</u> 90 5.0
21421	Treatment of palatal or alveolar ridge fractures (LeFort I type); closed manipulation with interdental wire fixation or fixation of denture or splint((11.3)) <u>11.1</u> 90 3.0	21461	Open treatment of closed or open mandibular fracture; ((with or)) without interdental fixation((13.1)) <u>12.8</u> 90 5.0
21422	open treatment((11.3)) <u>13.3</u> 90 3.0	21462	with interdental fixation((15.5)) <u>15.2</u> 90 5.0
21431	Treatment of craniofacial separation (LeFort III type) using interdental wire fixation of denture or splint((14.5)) <u>14.2</u> 90 4.0	21465	Open treatment of mandibular condylar fracture((13.1)) <u>12.8</u> 90 5.0
21432	Open treatment of craniofacial separation (LeFort III type); with wiring and/or local fixation((17.2)) <u>16.8</u> 90 4.0	21470	Open treatment of complicated closed or open mandibular fracture by multiple surgical approaches including internal fixation, interdental fixation, and/or wiring of dentures or splints((17.2)) <u>16.8</u> 90 5.0
21433	complicated (e.g., multiple approaches)((19.9)) <u>19.5</u> 90 5.0	21480	Uncomplicated treatment of ((temporomandibular)) temporomandibular dislocation, initial or subsequent((3.6)) <u>3.5</u> 30 3.0
21435	complicated, fixation by head cap, halo device, multiple surgical approaches, internal fixation, and/or wiring teeth((21.7)) <u>21.2</u> 90 5.0	21485	Complicated ((manipulate)) manipulative treatment of ((temporomandibular)) temporomandibular dislocation, initial or subsequent((4.5)) <u>4.4</u> 90 3.0
(For removal of internal or external fixation device, see 20670)		21490	Open treatment of ((temporomandibular)) temporomandibular dislocation((11.7)) <u>11.5</u> 90 3.0

(For interdental wire fixation, see 21462)

21493	Treatment of closed or open hyoid fracture; without manipulation	1.2 1.1	0	5.0
21494	with manipulation	12.7 12.4	90	3.0
21495	Open treatment of closed or open hyoid fracture	17.2 16.8	90	3.0

(For treatment of fracture of larynx, see 31584-31586)

21497	Interdental wiring, for condition other than fracture	11.7 11.5	90	3.0
21499	Unlisted <u>musculoskeletal</u> procedure, head	BR	90	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-051 Neck (soft tissues) and thorax.

(For cervical spine, see ~~(22100)~~ 22010, et seq.)

(For injection of fracture site or trigger point, see 20550)

INCISION

(For incision and drainage of abscess or hematoma, superficial, see 10060)

		Follow-up Unit Value Days=	Basic Anes@
21501	Incision and drainage, deep abscess or hematoma(;) soft tissues of neck or thorax;	4.1 4.0	21 3.0
21502	with partial rib ostectomy	5.7 5.6	30 3.0
21510	Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess), thorax	3.6 3.5	21 3.0

EXCISION

21550	Biopsy, soft tissue of neck or thorax	1.2 1.1	0	3.0
-------	---------------------------------------	-----------------------	---	-----

(For needle biopsy of soft tissue, see 20206)

21555	Excision tumor, soft tissue of neck or thorax; subcutaneous	1.2 2.7	15	3.0
21556	deep, subfascial, intramuscular	2.3 4.4	15	3.0
21557	Radical resection of tumor (e.g., malignant neoplasm), soft tissue of neck or thorax	13.6 13.3	180	5.0
21600	Excision of rib, partial	5.0 4.9	60	5.0

(For radical resection of chest wall and rib cage for tumor, see 19260)

(For radical debridement of chest wall and rib cage for injury, see 11040-11044)

21610	Costotransversectomy (separate procedure)	18.1 17.7	60	5.0
21615	Excision first and/or cervical rib for outlet compression syndrome or other cause;	14.5-30 14.2	60	5.0
21616	with sympathectomy	4.0-30 18.0	60	0.0
21620	Ostectomy of sternum, partial	18.1 17.7	60	5.0
21627	Sternal debridement	BR 7.1	60	5.0
21630	Radical resection of sternum; for tumor	22.6 22.1	60	5.0
21632	with mediastinal lymphadenectomy	36.1 35.4	60	5.0
21633	for osteomyelitis	BR 23.0	60	5.0

REPAIR, REVISION OR RECONSTRUCTION

(For superficial wound, see General Section under Repair-Simple)

21700	Division of scalenus anticus; without resection of cervical rib	5.9 5.7	60	3.0
21705	with resection of cervical rib	11.3 11.1	60	5.0
21720	Division of sternocleidomastoid for torticollis, open operation; without cast application	5.9 5.7	60	3.0

(For transection of spinal accessory and cervical nerves, see 63191, 63192, 64722)

21725	with cast application	7.7	60	3.0
		<u>7.5</u>		
21740	Reconstructive repair of pectus excavatum or carinatum	22.6	120	11.0
		<u>22.1</u>		
<u>21750</u>	<u>Closure of sternotomy separation with or without debridement (separate procedure)</u>		<u>90</u>	<u>BR</u>

FRACTURE AND/OR DISLOCATION

21800	Treatment of rib fracture; closed, uncomplicated, each	0.9	30	<u>6.0</u>
21805	open or complicated, each	9.0	60	5.0
		<u>8.8</u>		
21810	closed or open requiring external fixation ("flail chest")	21.7	60	5.0
		<u>21.2</u>		
21820	Treatment of sternum fracture; closed	2.3	<u>30</u>	<u>6.0</u>
21825	open	9.0	60	5.0
		<u>8.8</u>		

(For sternoclavicular dislocation, see 23520-23532)

MISCELLANEOUS

21899	Unlisted procedure, neck or thorax		BR	30	5.0
-------	------------------------------------	--	----	----	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-052 Back and flank.

		Follow-up	Unit	Basic	
		Days=	Value	Anes@	
21920	Biopsy, soft tissue of back or flank; superficial		1.2	30	0
			<u>1.1</u>	<u>30</u>	<u>0.0</u>
21925	deep		2.3	60	0
			<u>2.7</u>	<u>60</u>	<u>5.0</u>
21930	Excision, tumor, soft tissue of back or flank		7.2	60	0
			<u>2.7</u>	<u>60</u>	<u>5.0</u>
21935	Radical resection of tumor (e.g., malignant neoplasm), soft tissue of back or flank		13.6	180	0
			<u>13.3</u>	<u>90</u>	<u>10</u>

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-053 Spine (vertebral column).

(Cervical, thoracic, and lumbar spine)

EXCISION

~~((For injection procedure for myelography, see 63510-63520))~~

~~((For injection procedure for discography, see 63530-63535)))~~

		Follow-up	Unit	Basic	
		Days=	Value	Anes@	
22100	Partial resection of vertebral component, spinous processes; cervical		7.2		
			<u>7.1</u>	90	8.0
22101	thoracic		5.9		
			<u>5.7</u>	30	7.0
22102	lumbar		6.3		
			<u>6.2</u>	30	7.0
22105	Partial resection of vertebral component for tumor (e.g., partial facetectomy, without primary grafting); cervical		10.8		
			<u>10.6</u>	90	8.0
22106	thoracic		8.1		
			<u>8.0</u>	30	7.0
22107	lumbar		8.1		
			<u>8.0</u>	30	7.0
22110	Partial excision of vertebrae (e.g., for osteomyelitis); cervical		9.0	90	
			<u>8.8</u>	<u>30</u>	8.0
22112	thoracic		9.0		
			<u>8.8</u>	30	7.0
22114	lumbar		9.0		
			<u>8.8</u>	30	7.0

INTRODUCTION

(For injection procedure for myelography, see 62284)

(For injection procedure for diskography, see 62290, 62291)

(For injection procedure, chemonucleolysis, single or multiple levels, see 62292)

(For injection procedure for facet joints, see 64442, 64443, 64622, 64623)

(For needle or trocar biopsy, see 20220-20225)

PROPOSED

REPAIR, REVISION, RECONSTRUCTION

(For radical resection of vertebral body, see vertebral corpectomy, 63081-63091)

(For prosthetic replacement of vertebrae, see 22150-22152)

22140	Reconstruction of spine with bone graft (autograft(((-))) allograft(((-))) and/or ((methylmethacrylate)) methyl methacrylate following resection of single vertebral body; cervical	((28.9)) <u>28.3</u>	90	9.0
22141	thoracic	((28.9)) <u>28.3</u>	90	9.0
22142	lumbar	((28.9)) <u>28.3</u>	90	7.0
22145	Reconstruction of spine following vertebral body resection, each additional vertebral body	((BR)) <u>11.5</u>	90	<u>0.0</u>
22148	Harvesting of bone autograft for vertebral reconstruction following vertebral corpectomy	((BR)) <u>10.6</u>	90	<u>10</u>

(List separately in addition to codes 22140-22145)

22150	Reconstruction of spine with prefabricated prosthetic replacement following resection of one or more vertebral bodies; cervical	((25.3—90)) <u>24.8</u>	<u>90</u>	<u>10</u>
22151	thoracic	((25.3—90)) <u>24.8</u>	<u>90</u>	<u>10</u>
22152	lumbar	((25.3—90)) <u>24.8</u>	<u>90</u>	<u>8.0</u>

(For osteotomy of spine, see 22210-22230)

22210	Osteotomy of spine, posterior approach, for correction of deformity, single segment; cervical	((36.4)) <u>35.4</u>	180	7.0
22212	thoracic	((36.4)) <u>35.4</u>	180	7.0
22214	lumbar	((28.9)) <u>28.3</u>	180	7.0
22220	Osteotomy of spine, anterior approach, for correction of deformity, single (section) segment; cervical	((BR—180)) <u>30.1</u>	<u>180</u>	<u>10</u>

22222	thoracic	((BR—180)) <u>30.1</u>	<u>180</u>	<u>10</u>
22224	lumbar	((BR—180)) <u>26.5</u>	<u>180</u>	<u>8.0</u>
22230	Osteotomy of spine for correction of deformity, each additional segment	((9.0—180—0)) <u>8.8</u>	<u>180</u>	<u>0.0</u>

(For vertebral corpectomy, see 63081-63091. For spinal instrumentation, see 22840-22845. For reconstruction following vertebral corpectomy, see 22140-22152)

FRACTURE AND/OR DISLOCATION

22305	Closed treatment of vertebral process fracture(s)	((2.3—90)) <u>2.2</u>	<u>90</u>	<u>8.0</u>
22310	Closed treatment of vertebral body fracture(s)(((-))) ₁ without manipulation	((6.5—90)) <u>6.4</u>	<u>90</u>	<u>8.0</u>
22315	Closed treatment of vertebral fracture and/or dislocation, with or without anesthesia, by manipulation or traction, each	((6.7—180)) <u>6.5</u>	<u>130</u>	3.0
22325	Open treatment of vertebral fracture and/or dislocation; lumbar, each	((21.7)) <u>21.2</u>	180	7.0
22326	cervical, each	((21.7)) <u>21.2</u>	180	8.0
22327	thoracic, each	((21.7)) <u>21.2</u>	180	7.0

MANIPULATION

(22500 (~~Manipulation of spine not requiring anesthesia~~)) has been deleted. To report, use 97260)

*22505 Manipulation of spine requiring anesthesia, any region

		*1.4	0	5.0
--	--	------	---	-----

ARTHRODESIS

(Spinal arthrodesis procedures, 22548-22812, include either an allograft or an autograft. When an autograft is taken through a separate incision, use procedure code 22820 for the harvesting of autograft in addition to the code for arthrodesis)

ARTHRODESIS, ANTERIOR OR ANTEROLATERAL APPROACH TECHNIQUE

(Procedure codes 22554-22558 are for SINGLE interspace arthrodesis (2 adjacent

	vertebral segments); for additional interspaces or segments, use 22585)							
22548	Arthrodesis, anterior transoral or extraoral technique, clivus-C1-C2 (atlas-axis), with bone graft, with or without excision of odontoid process((27-1)) <u>26.5</u> 180 9.0							
	(For intervertebral disk excision by laminotomy or laminectomy, see 63020-63042. For arthrodesis, see 22548-22650)							
22554	Arthrodesis, anterior interbody technique; cervical below C2, with bone graft((23-8)) <u>26.5</u> 180 9.0							
22556	thoracic, with local bone (e.g., rib) and/or bone allograft((27-1)) <u>26.5</u> 180 7.0							
22558	lumbar, with bone graft((23-8)) <u>23.3</u> 180 7.0							
22585	Arthrodesis, anterior or anterolateral, each additional interspace (list separately in addition to single level arthrodesis)((5-7)) <u>5.6</u> 180 9.0							
	(Procedure codes 22548-22585 exclude reconstruction following vertebral corpectomy)							
ARTHRODESIS, POSTERIOR, POSTEROLATERAL, OR LATERAL TRANSVERSE PROCESS TECHNIQUE								
	(Procedure codes 22590-22630 are for SINGLE interspace arthrodesis (2 adjacent vertebral segments); for additional interspaces or segments, see 22650)							
22590	Arthrodesis, posterior technique, craniocervical (occiput-C2), with bone graft and/or internal fixation((36-1)) <u>35.4</u> 180 9.0							
22595	Arthrodesis, posterior technique, atlas-axis (C1-C2) with bone graft and/or internal fixation((27-1)) <u>26.5</u> 180 9.0							
	(For supplemental skills of two surgeons, see WAC 296-22-010, item 5b and modifier -62.)							
22600	Arthrodesis, posterior technique, cervical below C2 segment, local bone or bone allograft and/or internal fixation((21-7)) <u>21.2</u> 180 8.0							
22610	Arthrodesis, posterior or posterolateral technique, with local bone or bone allograft and/or internal fixation; thoracic((22-6)) <u>22.1</u> 180 7.0							
22612	lumbar((22-6)) <u>22.1</u> 180 7.0							
22625	Arthrodesis, lateral transverse process technique, with local bone or bone allograft and/or internal wire fixation, lumbar((22-6)) <u>22.1</u> 180 7.0							
22630	Arthrodesis, posterior interbody technique, with local bone or bone allograft and/or internal wire fixation, lumbar noncovered procedure							
22650	Arthrodesis, posterior, posterolateral((7)) or lateral transverse process technique, each additional interspace((5-7)) <u>5.6</u> 180 8.0							
	(List separately in addition to code for single level arthrodesis, 22590-22630)							
ARTHRODESIS FOR SPINE DEFORMITY (E.G., SCOLIOSIS, KYPHOSIS)								
22800	Arthrodesis, posterior, for spinal deformity, with or without cast, with bone graft; 6 or less vertebrae((27-1)) <u>26.5</u> 180 13.0							
22802	7 or more vertebrae((36-1)) <u>35.4</u> 180 13.0							
22810	Arthrodesis, anterior, for spinal deformity, with or without cast, with bone graft; 4 to 7 vertebrae ((BR)) <u>31.0</u> 180 0.0							
22812	8 or more vertebrae ((BR)) <u>38.9</u> 180 0.0							
ARTHRODESIS, MISCELLANEOUS								
22820	Harvesting of bone autograft ((e.g., ilium, fibula, etc.) for arthrodesis) <u>through separate incision (e.g., ilium, fibula) for spinal arthrodesis</u>((3-8)) <u>3.7</u> 180 11.5							
22830	Exploration of spinal fusion ((BR)) <u>39.8</u> 180 0.0							
SPINAL INSTRUMENTATION								
	(List separately, in addition to code for fracture, dislocation, or arthrodesis of the spine, 22305-22812)							
22840	Posterior instrumentation; without segmental fixation (e.g., single Harrington rod(s)) technique((40-7)) <u>39.8</u> 180 13.0							

PROPOSED

22842	segmental fixation (e.g., pedicle fixation, dual rods with multiple hooks and ((sublaminar)) <u>sublaminar</u> wires)	((27-1)) <u>46.0</u>	180	13.0
22845	Anterior instrumentation	((45-2)) <u>44.2</u>	180	7.0
22849	Reinsertion of spinal fixation device	((9-9)) <u>8.8</u>	180	7.0
22850	Removal of posterior nonsegmental instrumentation (e.g., <u>Harrington rod</u>)	((9-9)) <u>8.8</u>	180	8.0
22852	Removal of posterior segmental instrumentation	((11-3 — 180 — 3.5)) <u>11.1</u> <u>180</u>	<u>180</u>	<u>8.0</u>
22855	Removal of anterior instrumentation	((19-9)) <u>19.5</u>	180	8.0

(For spinal cord monitoring, use 95925)

MISCELLANEOUS

22899	Unlisted procedure, spine	BR	180	7.0
-------	---------------------------	----	-----	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-061 Abdomen.

	Unit Value	Follow-up Days=	Basic Anes@	
22900	Excision, abdominal wall tumor, subfascial (e.g., desmoid)	((4.5 — 90)) <u>4.4</u>	<u>30</u>	4.0

MISCELLANEOUS

22999	Unlisted procedure, abdomen, musculo-skeletal system	BR		5.0
-------	--	----	--	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-063 Shoulder.

	Unit Value	Follow-up Days=	Basic Anes@
(Clavicle, scapula, humerus head and neck, sternoclavicular joint, acromioclavicular joint and shoulder joint)			

INCISION

23000	Removal of subdeltoid (or intratendinous) calcareous deposits, open method	((5-6)) <u>5.5</u>	60	3.0
23020	Capsular contracture release (Sever type procedure) for Erb's palsy	((10-3)) <u>10.1</u>	60	3.0
(For incision and drainage procedures, superficial, see ((10000)) <u>10040-10160</u>)				
23030	Incision and drainage ((;)) , shoulder area; deep abscess or hematoma	((3-6)) <u>3.5</u>	15	3.0
23031	infected bursa	((3-2)) <u>3.1</u>	15	3.0
23035	Incision, deep, with opening of cortex (e.g., ((shoulder area)) for osteomyelitis or bone abscess), <u>shoulder area</u>	((10-8)) <u>10.6</u>	30	3.0
23040	Arthrotomy, glenohumeral joint, for infection, with exploration, drainage ((;)) or removal of foreign body	((10-3)) <u>10.1</u>	60	5.0
23044	((Arthrotomy)) <u>Arthrotomy</u> , acromioclavicular, sternoclavicular joint, for infection, with exploration, drainage ((;)) or removal of foreign body	((6-3)) <u>6.2</u>	45	5.0

EXCISION

23065	Biopsy, soft tissue of shoulder area; superficial	1.8	0	3.0
23066	deep	((2-9)) <u>2.8</u>	0	3.0
(For needle biopsy of soft tissue use 20206)				
23075	Excision, tumor ((;)) , shoulder area; subcutaneous	((1-8)) <u>2.7</u>	7	3.0
23076	deep, subfascial or intramuscular	((3-6)) <u>4.4</u>	15	3.0
23077	Radical resection of tumor (e.g., malignant neoplasm), soft tissue of shoulder area	((13-6)) <u>13.3</u>	180	<u>7.0</u>
23100	Arthrotomy for biopsy, glenohumeral joint	((10-3)) <u>10.1</u>	60	3.0

23101	Arthrotomy for biopsy or for excision of torn cartilage, acromioclavicular, sternoclavicular joint((10.3)) <u>10.1</u> 60 4.0	23174	Sequestrectomy (e.g., for osteomyelitis or bone abscess), humeral head to surgical neck((11.0)) <u>10.8</u> 120 3.0
23105	Arthrotomy for synovectomy; glenohumeral joint((13.6)) <u>13.3</u> 90 5.0	23180	Partial excision ((of bone)) (craterization, saucerization, or diaphysectomy) <u>of bone</u> (e.g., for osteomyelitis), clavicle((6.8)) <u>6.6</u> 120 3.0
23106	sternoclavicular joint((10.8)) <u>10.6</u> 90 4.0	23182	Partial excision ((of bone)) (craterization, saucerization, or diaphysectomy) <u>of bone</u> (e.g., for osteomyelitis), scapula((5.4)) <u>5.3</u> 30 4.0
23107	Arthrotomy, glenohumeral joint, with joint exploration, with or without removal of loose <u>or</u> foreign body((10.8)) <u>10.6</u> 90 <u>0.0</u>	23184	Partial excision (craterization, saucerization, or diaphysectomy) of bone (e.g., for osteomyelitis), proximal humerus((9.0)) <u>8.8</u> 30 4.0
23120	Claviculectomy; partial((7.2)) <u>7.1</u> 60 5.0	23190	Ostectomy of scapula, partial (e.g., superior or medial angle)((5.9)) <u>5.7</u> 60 3.0
23125	total((14.5)) <u>14.2</u> 60 5.0	23195	Resection humeral head((13.6)) <u>13.3</u> 30 3.0
23130	Acromioplasty or ((acromiectomy)) <u>acromionectomy</u> , partial((7.2)) <u>7.1</u> 60 5.0		(For replacement with implant, see 23470)
23140	Excision or curettage of bone cyst or benign tumor of clavicle or scapula;((5.6)) <u>5.5</u> 60 3.0	23200	Radical resection for tumor; clavicle((10.8)) <u>10.6</u> 30 3.0
23145	with ((primary autogenous graft)) <u>autograft</u> (includes obtaining graft)((8.4)) <u>8.2</u> 120 3.0	23210	scapula((14.5)) <u>14.2</u> 30 3.0
23146	with ((homogenous or other nonautogenous graft)) <u>allograft</u>((6.8)) <u>6.6</u> 90 3.0	23220	Radical resection for tumor, proximal humerus;((14.5)) <u>14.2</u> 30 3.0
23150	Excision or curettage of bone cyst or benign tumor of proximal humerus;((10.8)) <u>10.6</u> 30 3.0	23221	with ((autogenous bone graft)) <u>autograft</u> (includes obtaining graft)((16.3)) <u>15.9</u> 120 3.0
23155	with ((primary autogenous graft)) <u>autograft</u> (includes obtaining graft)((13.6)) <u>13.3</u> 120 3.0	23222	with prosthetic replacement((16.3)) <u>15.9</u> 120 3.0
23156	with ((homogenous or other nonautogenous graft)) <u>allograft</u>((11.7)) <u>11.5</u> 120 3.0	INTRODUCTION OR REMOVAL	
23170	Sequestrectomy (e.g., for osteomyelitis or bone abscess), clavicle((5.4)) <u>5.3</u> 120 3.0	(For arthrocentesis or needling of bursa, see 20610)	
23172	Sequestrectomy (e.g., for osteomyelitis or bone abscess), scapula((5.4)) <u>5.3</u> 30 3.0	(For K wire or pin insertion or removal, see 20650, 20670, 20680)	
		23330	Removal of foreign body, shoulder; subcutaneous((8.1)) <u>8.0</u> 60 3.0
		23331	deep (e.g., <u>Neer</u> prosthesis removal)((9.9)) <u>9.7</u> 60 3.0

23332 complicated, including "total shoulder"
 ((BR—60))
 BR 5 3.0

23350 Injection procedure for shoulder arthrography
 0.7 0 3.0

(For shoulder ((arthrography)) radiological supervision and interpretation, see 73040)

REPAIR, REVISION OR RECONSTRUCTION

23395 Muscle transfer, any type for paralysis of shoulder or upper arm; single
 ((9.5))
 9.3 60 5.0

23397 multiple
 ((11.3))
 11.1 60 5.0

23400 Scapulopexy (e.g., Sprengel's deformity or for paralysis)
 ((13.6))
 13.3 60 5.0

23405 Tenomyotomy((;)), shoulder area; single
 ((7.7))
 7.5 60 5.0

23406 multiple through same incision
 ((10.6))
 10.3 60 5.0

23410 Repair of ruptured supraspinatus tendon (rotator cuff) or musculotendinous cuff; acute
 ((12.7))
 12.4 120 5.0

23412 chronic
 ((13.7))
 13.4 60 5.0

23415 Coracoacromial ligament release, with or without acromioplasty((, for chronic ruptured supraspinatus tendon (rotator cuff))
 ((9.0))
 8.8 60 5.0

23420 Repair of complete shoulder (rotator) cuff avulsion, chronic (includes acromioplasty)
 ((17.2))
 16.8 120 5.0

23430 Tenodesis for rupture of long tendon of biceps
 ((10.8))
 10.6 90 5.0

23440 Resection or transplantation of long tendon of biceps, for chronic tenosynovitis
 ((10.8))
 10.6 90 5.0

23450 Capsulorrhaphy for recurrent dislocation, anterior; Putti-Platt procedure or Magnuson type operation
 ((15.2))
 14.9 90 5.0

23455 Bankart type operation with or without stapling
 ((17.1))
 16.7 90 5.0

23460 Capsulorrhaphy for recurrent dislocation, anterior, any type; with bone block
 ((18.3))
 17.9 120 5.0

23462 with coracoid process transfer
 ((17.2))
 16.8 90 5.0

23465 Capsulorrhaphy for recurrent dislocation, posterior, with or without bone ((graft)) block
 ((17.2))
 16.8 90 5.0

(For sternoclavicular and acromioclavicular reconstruction, see 23530 ((€)), 23550)

23466 Capsulorrhaphy for recurrent dislocation with any type multidirectional instability
 ((18.1—90—3.0))
 17.7 90 6.0

23470 Arthroplasty with proximal humeral implant (e.g., Neer type operation)
 ((18.1—120))
 17.7 90 6.0

23472 Arthroplasty with glenoid and proximal humeral replacement (e.g., total shoulder)
 ((31.6—180))
 31.0 90 6.0

(For removal of total shoulder implants, see 23331, 23332)

(For osteotomy, proximal humerus, see 24400)

23480 Osteotomy, clavicle, with or without internal fixation;
 ((9.0))
 8.8 90 3.0

23485 with bone graft for nonunion or malunion (includes obtaining graft and/or necessary fixation)
 ((11.7—120))
 11.5 90 3.0

23490 Prophylactic treatment (nailing, pinning, plating((;)) or wiring) with or without methyl methacrylate; clavicle
 ((6.3—90))
 6.2 90 0.0

23491 proximal humerus and humeral head
 ((8.1—90))
 8.0 90 0.0

FRACTURE AND/OR DISLOCATION

23500 Treatment of closed clavicular fracture; without manipulation
 ((2.0—0))
 1.9 0 0.0

23505 with manipulation
 ((3.2))
 3.1 90 3.0

23510	Treatment of open clavicular fracture, with uncomplicated soft tissue closure((5-0)) <u>4.9</u> 90	3.0	23610	Treatment of open humeral (surgical or anatomical neck) fracture, with uncomplicated soft tissue closure((6-1)) <u>5.9</u> 90	3.0
23515	Open treatment of closed or open clavicular fracture, with or without internal or external skeletal fixation((8-1)) <u>8.0</u> 90	3.0	23615	Open treatment of closed or open humeral (surgical or anatomical neck) fracture, with or without internal or external skeletal fixation((10-8)) <u>10.6</u> 90	3.0
23520	Treatment of closed sternoclavicular dislocation; without manipulation 1.8 0	<u>0.0</u>	23620	Treatment of closed greater tuberosity fracture; without manipulation ((1-2—90)) <u>1.1</u> 90	<u>4.0</u>
23525	with manipulation((2-2)) <u>2.1</u> 90	3.0	23625	with manipulation 2.3 90	3.0
23530	Open treatment of closed or open sternoclavicular dislocation, acute or chronic;((7-2)) <u>7.1</u> 90	5.0	23630	Open treatment of closed or open greater tuberosity fracture, with or without internal or external skeletal fixation ((8-2—30)) <u>8.0</u> 90	3.0
23532	with fascial graft (includes obtaining graft)((9-9)) <u>9.7</u> 90	5.0	23650	Treatment of closed shoulder dislocation, with manipulation; without anesthesia 2.4 30	<u>0.0</u>
23540	Treatment of closed acromioclavicular dislocation((?)); without manipulation ((1-2—0)) <u>1.1</u> 0	<u>0.0</u>	(*)23655	requiring anesthesia((3-5)) <u>3.4</u> 30	3.0
23545	with manipulation((2-2)) <u>2.1</u> 60	3.0	23658	Treatment of open shoulder dislocation, with uncomplicated soft tissue closure((7-2)) <u>7.1</u> 90	3.0
23550	Open treatment of closed or open acromioclavicular dislocation, acute or chronic;((10-4—90)) <u>10.2</u> 60	5.0	23660	Open treatment of closed or open shoulder dislocation((10-4)) <u>10.2</u> 90	3.0
23552	with fascial graft (includes obtaining graft)((11-7)) <u>11.5</u> 90	5.0	23665	Treatment of closed shoulder dislocation, with fracture of greater tuberosity, with manipulation 2.7 90	3.0
23570	Treatment of closed scapular fracture; without manipulation 1.4 90	<u>5.0</u>	23670	Open treatment of closed or open shoulder dislocation, with fracture of greater tuberosity((10-4)) <u>10.2</u> 90	3.0
23575	with manipulation (with or without shoulder joint involvement) 2.5 90	3.0	23675	Treatment of closed shoulder dislocation, with surgical or anatomical neck fracture, with manipulation((4-1)) <u>4.0</u> 90	3.0
23580	Treatment of open scapular fracture, with uncomplicated soft tissue closure((3-9)) <u>3.8</u> 90	3.0	23680	Open treatment of closed or open shoulder dislocation, with surgical or anatomical neck fracture((13-1)) <u>12.8</u> 90	3.0
23585	Open treatment of closed or open scapular fracture juxta-articular((10-4)) <u>10.2</u> 90	3.0	MANIPULATION		
23600	Treatment of closed humeral (surgical or anatomical neck) fracture; without manipulation 1.8 90	<u>4.0</u>	*23700	Manipulation under anesthesia, shoulder joint, including application of fixation apparatus (dislocation excluded) ((2-7—15)) <u>2.7</u> 0	4.0
23605	with manipulation((4-5)) <u>4.4</u> 90	3.0			

PROPOSED

ARTHRODESIS

23800	Arthrodesis, shoulder joint((:)); with or without local bone graft	18.1	120	
		<u>17.7</u>	<u>90</u>	5.0
23802	with primary autogenous graft (includes obtaining graft)	19.0	120	
		<u>18.6</u>	<u>90</u>	5.0

AMPUTATION

23900	Interthoracoscapular amputation (forequarter)	24.4		
		<u>23.9</u>	90	11.0
23920	Disarticulation of shoulder;	17.2		
		<u>16.8</u>	90	5.0
23921	secondary closure or scar revision	4.5		
		<u>4.4</u>	30	3.0

MISCELLANEOUS

23929	Unlisted procedure, shoulder		BR	<u>90</u>	5.0
-------	------------------------------	--	----	-----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-067 Humerus (upper arm) and elbow.

(Elbow area includes head and neck of radius and olecranon process.)

INCISION

(For incision and drainage procedures, superficial, see ~~(40000)~~ 10040-10160)

		Follow-up	Basic
	Unit Value	Days=	Anes@
23930	Incision and drainage, <u>upper arm or elbow area</u> ; deep abscess or hematoma	3.2	
		<u>3.1</u>	30 3.0
23931	infected bursa	2.3	
		<u>2.2</u>	0 3.0
23935	Incision, deep, with opening of <u>bone cortex</u> (e.g., for osteomyelitis or bone abscess); humerus or elbow	5.4	
		<u>5.3</u>	0 3.0
24000	Arthrotomy, elbow, for infection, with exploration, drainage((:)) or removal of foreign body	9.9	
		<u>9.7</u>	60 3.0

EXCISION

24065	Biopsy, soft tissue((s)) of <u>upper arm or elbow area</u> ; superficial	1.1	0	3.0
24066	deep	3.6		
		<u>3.5</u>	0	3.0
24075	Excision, tumor((:)); <u>upper arm or elbow area</u> ((:)); subcutaneous	2.7	21	3.0
24076	deep, subfascial or intramuscular	4.5		
		<u>4.4</u>	30	3.0
24077	Radical resection of tumor (e.g., malignant neoplasm), soft tissue of upper arm or elbow area	10.8	180	
		<u>10.6</u>	<u>90</u>	<u>6.0</u>
24100	Arthrotomy, elbow((:)); for synovial biopsy only	6.2		
		<u>6.1</u>	60	3.0
24101	with joint exploration, with or without biopsy, with or without removal of loose or foreign body	9.9		
		<u>9.7</u>	60	3.0
24102	for synovectomy	13.1		
		<u>12.8</u>	90	3.0
24105	Excision, olecranon bursa	4.5		
		<u>4.4</u>	60	3.0
24110	Excision or curettage of bone cyst or benign tumor, humerus;	9.0		
		<u>8.8</u>	60	3.0
24115	with ((primary autogenous graft)) <u>autograft</u> (includes obtaining graft)	12.2	120	
		<u>11.9</u>	<u>90</u>	3.0
24116	with ((homogenous or other nonautogenous graft)) <u>allograft</u>	9.9	120	
		<u>9.7</u>	<u>90</u>	3.0
24120	Excision or curettage of bone cyst or ((bone)) <u>benign tumor</u> of head or neck of radius or olecranon process;	7.4		
		<u>7.3</u>	60	3.0
24125	with ((primary autogenous graft)) <u>autograft</u> (includes obtaining graft)	9.3	120	
		<u>9.1</u>	<u>90</u>	3.0
24126	with ((homogenous or other nonautogenous graft)) <u>allograft</u>	8.1	120	
		<u>8.0</u>	<u>90</u>	3.0
24130	Excision, radial head	7.7		
		<u>7.5</u>	60	3.0

(For replacement with implant, see 24366)

24134	Sequestrectomy (e.g., for osteomyelitis or bone abscess), shaft or distal humerus((10.8)) <u>10.6</u> 30 3.0
24136	Sequestrectomy (e.g., for osteomyelitis or bone abscess), radial head or neck((10.8)) <u>10.6</u> 30 3.0
24138	Sequestrectomy (e.g., for osteomyelitis or bone abscess), olecranon process((10.8)) <u>10.6</u> 30 3.0
24140	Partial excision (craterization, saucerization or diaphysectomy)((;)) of bone (e.g., for osteomyelitis), humerus((10.8)) <u>10.6</u> 60 3.0
24145	Partial excision (craterization, saucerization or diaphysectomy)((;)) of bone (e.g., for osteomyelitis), radial head or neck((7.2)) <u>7.1</u> 30 3.0
24147	Partial excision (craterization, saucerization or diaphysectomy) of bone (e.g., for osteomyelitis), olecranon process((6.8)) <u>6.6</u> 60 3.0
24150	Radical resection for tumor, shaft or distal humerus;((15.4 — 0 — 3.0)) <u>15.0</u> 90 3.0
24151	with ((autogenous bone graft)) <u>auto-graft</u> (includes obtaining graft)((17.2 — 0)) <u>16.8</u> 90 3.0
24152	Radical resection for tumor, radial head or neck;((13.6 — 0)) <u>13.3</u> 90 3.0
24153	with ((autogenous bone graft)) <u>auto-graft</u> (includes obtaining graft)((18.1 — 0)) <u>17.7</u> 90 3.0
24155	Resection of elbow joint (arthrectomy)((11.2)) <u>11.0</u> 60 3.0

INTRODUCTION OR REMOVAL

(For K wire or pin insertion or removal, see 20650, 20670, 20680)

(For arthrocentesis or needling of bursa or joint, see 20605)

24160	Implant removal; elbow joint((8.8)) <u>8.6</u> 60 3.0
24164	radial head((7.7)) <u>7.5</u> 30 3.0

24200	Removal of foreign body((;)) ₁ upper arm or elbow area; subcutaneous((2.0)) <u>1.9</u> 30 3.0	
24201	deep((3.5)) <u>3.4</u> 30 3.0	
24220	Injection procedure for elbow arthrography 0.9 0 3.0 (For elbow arthrography, see 73085) (For injection of tennis elbow, see 20550)	
REPAIR, REVISION, AND RECONSTRUCTION		
24301	Muscle or tendon transfer, any type, upper arm or elbow ((area)) ₁ single (excluding 24320-24331)((12.7)) <u>12.4</u> 30 3.0	
24305	Tendon lengthening((;)) ₁ upper arm or elbow ((area)) ₁ single, each((5.2)) <u>5.1</u> 60 3.0	
24310	Tenotomy, open, elbow to shoulder, single, each((4.5)) <u>4.4</u> 30 3.0	
24320	Tenoplasty, with muscle transfer, with or without free graft, elbow to shoulder, single (Seddon-Brookes type procedure)((15.4)) <u>15.0</u> 90 3.0	
24330	Flexor-plasty, elbow (e.g., Steindler type advancement);((9.9)) <u>9.7</u> 90 3.0	
24331	with extensor advancement((12.9)) <u>12.6</u> 90 3.0	
24340	Tenodesis for rupture of biceps tendon at elbow((12.7)) <u>12.4</u> 90 3.0	
24342	Reinsertion of ruptured biceps tendon, distal, with or without tendon graft (includes obtaining graft)((12.7)) <u>12.4</u> 90 3.0	
24350	Fasciotomy, lateral or medial (e.g., "tennis elbow" or epicondylitis);((4.5)) <u>4.4</u> 30 3.0	
24351	with extensor origin detachment((5.4)) <u>5.3</u> 30 3.0	
24352	with annular ligament resection((7.2)) <u>7.1</u> 30 3.0	
24354	with stripping((6.3)) <u>6.2</u> 30 3.0	

24356	with partial osteotomy((7.2))	<u>7.1</u>	30	3.0
24360	Arthroplasty, elbow((;)) ₁ with membrane((19.9))	<u>19.5</u>	90	3.0
24361	with distal humeral prosthetic re- placement((19.9—120))	<u>19.5</u>	<u>90</u>	3.0
24362	with implant and fascia lata ligament reconstruction((20.8—120))	<u>20.3</u>	<u>90</u>	3.0
24363	with distal humerus and proximal ulnar prosthetic replacement ("total elbow")((25.3—120))	<u>24.8</u>	<u>90</u>	3.0
24365	Arthroplasty, radial head;((9.0))	<u>8.8</u>	60	3.0
24366	with implant((9.9))	<u>9.7</u>	60	3.0
24400	Osteotomy, humerus, with or without internal fixation((12.3))	<u>12.0</u>	90	3.0
24410	Multiple osteotomies with realignment on intramedullary rod ₁ humeral shaft (Sofield type procedure)((14.0))	<u>13.7</u>	90	3.0
24420	Osteoplasty, humerus (e.g., shortening or lengthening) (excluding 64876)((14.0))	<u>13.7</u>	90	3.0
24430	Repair of nonunion or malunion, humerus; without graft (e.g., compression tech- nique((,-ete-)))((15.4))	<u>15.0</u>	90	3.0
24435	with iliac or other ((autogenous bone graft)) <u>autograft</u> (includes obtaining graft)((18.1—120))	<u>17.7</u>	<u>90</u>	3.0
(For proximal radius and/or ulna, see 25400- 25420)				
24470	Hemiepiphyseal arrest (e.g., for cubitus varus or valgus, distal humerus)((7.7—120))	<u>7.5</u>	<u>90</u>	3.0
24495	Decompression fasciotomy, forearm, with brachial artery exploration((10.8))	<u>10.6</u>	60	3.0

24498	Prophylactic treatment (nailing, pinning, plating or wiring) with or without methyl methacrylate((;)) ₂ humerus((9.0—90))	<u>8.8</u>	<u>90</u>	<u>5.0</u>
FRACTURE AND/OR DISLOCATION				
24500	Treatment of closed humeral shaft frac- ture; without manipulation((1.2—90))	<u>1.1</u>	<u>90</u>	<u>3.0</u>
24505	with manipulation((4.8))	<u>4.7</u>	90	3.0
24506	percutaneous insertion of ((rod or pin)) <u>pin or rod</u>((6.3))	<u>6.2</u>	90	3.0
24510	Treatment of open humeral shaft fracture, with uncomplicated soft tissue closure((6.3))	<u>6.2</u>	90	3.0
24515	Open treatment of closed or open humeral shaft fracture, with or without internal or external skeletal fixation((9.9))	<u>9.7</u>	90	3.0
24530	Treatment of closed <u>humeral</u> supracondy- lar or transcondylar fracture, without manipulation;((2.3—90))	<u>2.2</u>	<u>90</u>	<u>3.0</u>
24531	with traction (pin or skin)((5.9))	<u>5.7</u>	90	3.0
24535	Treatment of closed <u>humeral</u> supracondy- lar or transcondylar fracture, with manipu- lation;((4.8))	<u>4.7</u>	90	3.0
24536	with traction (pin or skin)	6.1	90	3.0
24538	with percutaneous skeletal fixation((8.1))	<u>8.0</u>	90	3.0
24540	Treatment of open <u>humeral</u> supracondylar or transcondylar fracture, with uncompl- icated soft tissue closure;((8.1))	<u>8.0</u>	90	3.0
24542	with traction (pin or skin)((8.6))	<u>8.4</u>	90	3.0
24545	Open treatment of closed or open humeral supracondylar or transcondylar fracture, with or without internal or external skele- tal fixation((11.3))	<u>11.1</u>	90	3.0

24560	Treatment of closed <u>humeral</u> epicondylar fracture, medial or lateral; without manipulation((2-0)) <u>1.9</u> <u>90</u> <u>3.0</u>	24586	with elbow resection((13-9)) <u>13.6</u> 90 3.0
24565	with manipulation((3-6)) <u>3.5</u> 90 3.0	24587	with implant((19-9)) <u>19.5</u> 90 3.0
24570	Treatment of open humeral epicondylar fracture, medial or lateral, with uncomplicated soft tissue closure((5-0)) <u>4.9</u> 90 3.0	(See also 24361)	
24575	Open treatment of closed or open ((epicondylar)) <u>humeral epicondylar</u> fracture, medial or lateral, with or without internal or external skeletal fixation((9-0)) <u>8.8</u> 90 3.0	24588	with implants and fascia lata ligament reconstruction((20-8)) <u>20.3</u> 90 3.0
24576	Treatment of closed humeral condylar fracture, medial or lateral; without manipulation((1.2—60)) <u>1.1</u> <u>60</u> <u>3.0</u>	(See also 24362)	
24577	with manipulation((3-6)) <u>3.5</u> 60 3.0	24600	Treatment of closed elbow dislocation; without anesthesia((2.3—60)) <u>2.2</u> <u>60</u> <u>0.0</u>
24578	Treatment of open <u>humeral</u> condylar fracture, medial or lateral, with uncomplicated soft tissue closure((5-0)) <u>4.9</u> 90 3.0	((*)24605	requiring anesthesia((2-9)) <u>2.8</u> 60 3.0
24579	Open treatment of closed or open <u>humeral</u> condylar fracture, medial or lateral, with or without internal or external skeletal fixation((9-0)) <u>8.8</u> 90 3.0	24610	Treatment of open elbow dislocation, with uncomplicated soft tissue closure((5-4)) <u>5.3</u> 45 3.0
24580	Treatment of closed comminuted elbow fracture (fracture distal humerus and/or proximal ulna and/or proximal radius), treatment with traction, (pin or skin); without manipulation((10.8—90)) <u>10.6</u> <u>90</u> <u>0.0</u>	24615	Open treatment of closed or open elbow dislocation((9-6)) <u>9.4</u> 90 3.0
24581	with manipulation((7-2)) <u>7.1</u> 90 3.0	24620	Treatment of closed Monteggia type of fracture dislocation at elbow (fracture proximal end of ulna with dislocation of radial head)((5-4)) <u>5.3</u> 90 3.0
24583	Treatment of open comminuted elbow fracture (fracture distal humerus and/or proximal ulna and/or proximal radius), with uncomplicated soft tissue closure((9-0)) <u>8.8</u> 90 3.0	24625	Treatment of open Monteggia type of fracture dislocation at elbow (fracture proximal end of ulna with dislocation of ((the)) radial head), with uncomplicated soft tissue closure((5-9)) <u>5.7</u> 90 3.0
24585	Open treatment of closed or open comminuted elbow fracture (fracture distal humerus and/or proximal ulna/radius), with or without internal or external skeletal fixation;((13-9)) <u>13.6</u> 90 3.0	24635	Open treatment of closed or open Monteggia type of fracture dislocation at elbow (fracture proximal end of ulna with dislocation of radial head), with or without internal or external skeletal fixation((10-8)) <u>10.6</u> 90 3.0
		*24640	Treatment of radial head subluxation in child, "nursemaid elbow," with manipulation((1.8—60)) <u>1.8</u> <u>0</u> <u>3.0</u>
		24650	Treatment of closed radial head or neck fracture; without manipulation 1.8 60 <u>3.0</u>
		24655	with manipulation((3-2)) <u>3.1</u> 90 3.0

24660	Treatment of open radial head or neck fracture, with uncomplicated soft tissue closure((4-5)) <u>4.4</u> 90 3.0
24665	Open treatment of closed or open radial head or neck fracture, with or without internal fixation or radial head excision;((7-2)) <u>7.1</u> 90 3.0
24666	with implant((8-4)) <u>8.2</u> 90 3.0
24670	Treatment of closed ulnar fracture, proximal end (olecranon process); without manipulation 1.8 60 <u>3.0</u>
24675	with manipulation((4-1)) <u>4.0</u> 90 3.0
24680	Treatment of open ulnar fracture, proximal end (olecranon process), with uncomplicated soft tissue closure((4-5)) <u>4.4</u> 90 3.0
24685	Open treatment of closed or open ulnar fracture proximal end (olecranon process), with or without internal or external skeletal fixation((7-5)) <u>7.3</u> 90 3.0

MANIPULATION

(24700 has been deleted; To report, use 24999)

ARTHRODESIS

24800	Arthrodesis, elbow joint; with or without local ((or homogeneous bone graft)) <u>autograft or allograft</u>((14.9—120)) <u>14.6</u> 90 3.0
24802	with ((primary autogenous bone graft)) <u>autograft</u> (includes obtaining graft <u>other than locally obtained</u>)((18.1—120)) <u>17.7</u> 90 3.0

AMPUTATION

24900	Amputation, arm through humerus; with primary closure((9-0)) <u>8.8</u> 90 3.0
24920	open, circular (guillotine)((8-2)) <u>8.0</u> 90 3.0
24925	secondary closure or scar revision((2-8)) <u>2.7</u> 30 3.0
24930	reamputation((8-1)) <u>8.0</u> 90 3.0

24931	with implant((10-4)) <u>10.2</u> 90 3.0
24935	Stump elongation, <u>upper extremity</u>((13-6)) <u>13.3</u> 90 3.0
24940	Cineplasty, upper extremity, complete procedure((13-6)) <u>13.3</u> 90 3.0

MISCELLANEOUS

24999	Unlisted procedure, humerus or elbow BR <u>90</u> 4.0
-------	--

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-071 Forearm and wrist.

	Follow-up	Basic
	Unit Value	Days= Anes@

(Radius, ulna, carpal bones and joints)

INCISION

25000	Tendon sheath incision; at radial styloid for <u>de</u> Quervain's disease((4-1)) <u>4.0</u> 30 3.0
25005	at wrist for other stenosing tenosynovitis((4-1)) <u>4.0</u> 30 3.0

(For decompression median nerve or for carpal tunnel syndrome, see 64721)

25020	Decompression fasciotomy, wrist, <u>flexor and/or extensor</u> compartment;((5-0)) <u>4.9</u> 30 3.0
25023	with debridement of nonviable muscle and/or nerve((5-4)) <u>5.3</u> 30 3.0

(For decompression fasciotomy with brachial artery exploration, see 24495)

(For incision and drainage procedures, superficial, see 10000-10160)

(For debridement, see also 11000-11044)

25028	Incision and drainage(;;), forearm and/or wrist; deep abscess or hematoma((3-6)) <u>3.5</u> 30 3.0
25031	infected bursa 1.8 30 3.0
25035	Incision, deep, with opening of <u>bone</u> cortex (e.g., for osteomyelitis or bone abscess)(;), forearm ((;)) <u>and/or</u> wrist((4-5)) <u>4.4</u> 60 3.0

25040	Arthrotomy, radiocarpal(;) or mediocarpal joint, for infection, with exploration, drainage, or removal of foreign body((5-0)) <u>4.9</u> 60 3.0				
EXCISION					
25065	Biopsy, soft tissue(s) of forearm and/or wrist; superficial 1.8 0 3.0				
25066	deep((2-8)) <u>2.7</u> 0 3.0				
(For needle biopsy of soft tissue, use 20206)					
25075	Excision, tumor(;) forearm and/or wrist area; subcutaneous 2.7 30 3.0				
25076	deep, subfascial or intramuscular((4-5)) <u>4.4</u> <u>60</u> 3.0				
25077	Radical resection of tumor (e.g., malignant neoplasm) soft tissue of forearm and/or wrist area((10.8—180)) <u>10.6</u> <u>90</u> <u>3.0</u>				
25085	Capsulotomy, wrist (e.g., for contracture)((4-9)) <u>4.8</u> 60 3.0				
25100	Arthrotomy, wrist joint(;) for biopsy((4-5)) <u>4.4</u> 60 3.0				
25101	with joint exploration, with or without biopsy, with or without removal of loose or foreign body((5-3)) <u>5.2</u> 60 3.0				
25105	for synovectomy((7-2)) <u>7.1</u> 60 3.0				
25107	Arthrotomy, distal radioulnar joint for repair of triangular cartilage complex((6-3)) <u>6.2</u> 60 3.0				
25110	Excision, lesion of tendon sheath forearm and/or wrist((3-2)) <u>3.1</u> 30 3.0				
25111	Excision of ganglion, wrist (dorsal or volar); primary((3-6)) <u>4.0</u> 30 3.0				
25112	recurrent((5-2)) <u>5.0</u> 30 3.0				
(For hand or finger, see 26160)					
25115	Radical excision of bursa, synovia of wrist, or forearm tendon sheaths (e.g., tenosynovitis, fungus, Tbc(-), or other granulomas, rheumatoid arthritis); flexors((9-0)) <u>8.8</u> 60 3.0				
25116	extensors (()) with or without transposition of dorsal retinaculum(())((9-0)) <u>8.8</u> 60 3.0				
(For finger synovectomies, see 26145)					
25118	Synovectomy, extensor tendon sheath(s), wrist, single compartment;((9-0)) <u>6.2</u> 60 3.0				
25119	with resection of distal ulna((9-0)) <u>8.8</u> 60 3.0				
25120	Excision or curettage of bone cyst or benign tumor of radius or ulna (excluding head or neck of radius and olecranon process);((7-5)) <u>7.3</u> 60 3.0				
(For head or neck of radius or olecranon process, see 24120(;-)-24126)					
25125	with (primary autogenous graft) autograft (includes obtaining graft)((9.5—120)) <u>9.3</u> <u>90</u> 3.0				
25126	with (homogenous or other nonautogenous graft) allograft((8.6—120)) <u>8.4</u> <u>90</u> 3.0				
25130	Excision or curettage of bone cyst or benign tumor of carpal bones;((4-5)) <u>5.3</u> 60 3.0				
25135	with (primary autogenous graft) autograft (includes obtaining graft)((6.3—120)) <u>7.1</u> <u>90</u> 3.0				
25136	with (homogenous or other nonautogenous graft) allograft((5.4—120)) <u>5.3</u> <u>90</u> 3.0				
25145	Sequestrectomy (e.g., for osteomyelitis or bone abscess)(;) forearm and/or wrist((10.8—120)) <u>10.6</u> <u>90</u> 3.0				
25150	Partial excision (craterization, saucerization or diaphysectomy) of bone (e.g., for osteomyelitis)(;) ulna((5-8)) <u>5.7</u> 60 3.0				
25151	radius((6-8)) <u>6.6</u> 60 3.0				

PROPOSED

	(For head or neck of radius or olecranon process, see 24145- 24147)			25265	secondary, with free graft (includes obtaining graft), each tendon or muscle			
25170	Radical resection for tumor, radius or ulna					90	3.0	
((13.6))					8.8		
		13.3	60	3.0				
25210	Carpectomy((:)); one bone			25270	Repair, tendon or muscle, extensor((:)), forearm and/or wrist; primary, single, each tendon or muscle			
((6.3))					60	3.0	
		6.2	60	3.0				
	(For carpectomy with implant, see 25441-25445)			25272	secondary, single, each tendon or muscle			
25215	all bones of proximal row					60	3.0	
((9.0))					5.3		
		8.8	60	3.0	25274	Repair, tendon or muscle, extensor, secondary, with tendon graft (includes obtaining graft), forearm and/or wrist, each tendon or muscle		
25230	Radial styloidectomy (separate procedure)					90	3.0	
((4.9))					7.4		
		4.8	60	3.0	25280	Lengthening or shortening of flexor or extensor tendon, forearm and/or wrist, single, each tendon		
25240	Excision distal ulna (Darrach type procedure)					60	3.0	
((4.9))					6.4		
		4.8	60	3.0	25290	Tenotomy, open, ((single,)) flexor or extensor tendon, forearm and/or wrist, single, each tendon		
	(For implant replacement, distal ulna, see 25442)					60	3.0	
	(For obtaining fascia for interposition, see 20920, 20922)					60	3.0	
INTRODUCTION OR REMOVAL								
	(For K wire, pin, or rod insertion or removal, see 20650, 20670, 20680)			25295	Tenolysis, ((single)) flexor or extensor tendon, forearm and/or wrist, single, each tendon			
25246	Injection procedure for wrist arthrography					60	3.0	
((1.2—0))					4.7		
		1.1	0	3.0	25300	Tenodesis((:)) at wrist; flexors of fingers		
	(For ((wrist arthrography)) radiological supervision and interpretation, see 73115)					90	3.0	
	(For foreign body removal, superficial see 20520)			25301	extensors of fingers			
25248	Exploration for removal of deep foreign body, forearm or wrist					90	3.0	
((4.5—60))					7.5		
		4.4	60	3.0	25310	Tendon transplantation or transfer, flexor or extensor, forearm and/or wrist, single((:)); each tendon		
25250	Removal of wrist prosthesis; (separate procedure)					90	3.0	
((9.0))					8.7		
		8.8	30	3.0	25312	with tendon graft(s) (includes obtaining graft), each tendon		
25251	complicated, including "total wrist"					90	3.0	
((13.6))					10.6		
		13.3	30	3.0	25315	Flexor origin slide for cerebral palsy((:)), forearm and/or wrist;		
REPAIR, REVISION OR RECONSTRUCTION								
25260	Repair, tendon or muscle, flexor((:)), forearm and/or wrist; primary, single, each tendon or muscle					90	3.0	
((7.2))					9.7		
		7.1	60	3.0	25316	with tendon(s) transfer		
25263	secondary, single, each tendon or muscle					90	3.0	
((7.7))					11.5		
		7.5	60	3.0	25317	Flexor origin slide for Volkmann contraction;		
						8.2	120	3.0

25318	with tendon(s) transfer(9.8) <u>9.6</u> 90 3.0	25400	Repair of nonunion or malunion, radius OR ulna; without graft (e.g., compression technique(, etc.))(10.8) <u>10.6</u> 90 3.0
25320	Capsulorrhaphy or reconstruction, capsulectomy, wrist (includes synovectomy, resection of capsule, tendon insertions)(13.6) <u>13.3</u> 90 3.0	25405	with iliac or other (autogenous bone graft) <u>autograft</u> (includes obtaining graft)(13.1 — 120) <u>12.8</u> 90 3.0
25330	Arthroplasty, wrist;(8.4) <u>8.0</u> 120 3.0	25415	Repair of nonunion or malunion, radius AND ulna; without graft (e.g., compression technique(, etc.))(15.4) <u>15.0</u> 90 3.0
25331	with implant(8.9) <u>8.7</u> 120 3.0	25420	with iliac or other (autogenous bone graft) <u>autograft</u> (includes obtaining graft)(17.9 — 120) <u>17.5</u> 90 3.0
25332	pseudarthrosis type with internal fixation(9.5) <u>9.3</u> 120 3.0	25425	Repair of defect with (autogenous bone graft) <u>autograft</u> ; radius OR ulna(12.3 — 120) <u>12.0</u> 90 3.0
	(For obtaining fascia for interposition, see 20920-20922)	25426	radius AND ulna(17.2 — 120) <u>16.8</u> 90 3.0
25335	Centralization of wrist on ulna (e.g., radial club hand)(20.3 — 180) <u>19.9</u> 180 0.0	25440	Repair of nonunion, scaphoid (navicular) bone, with or without radial styloidectomy (includes obtaining graft and necessary fixation)(12.2 — 120) <u>11.9</u> 90 3.0
25350	Osteotomy, radius((;)); distal third(9.3) <u>9.1</u> 90 3.0	25441	Arthroplasty with prosthetic replacement; distal radius(12.7 — 120) <u>12.4</u> 90 3.0
25355	middle or proximal third(11.4) <u>10.9</u> 90 3.0	25442	distal ulna(8.1 — 120) <u>8.0</u> 90 3.0
25360	Osteotomy((;)); ulna(9.3) <u>9.1</u> 90 3.0	25443	scaphoid (navicular)(9.9 — 120) <u>9.7</u> 90 3.0
25365	radius and ulna(13.0) <u>12.7</u> 90 3.0	25444	lunate(9.9 — 120) <u>9.7</u> 90 3.0
25370	Multiple osteotomies, with realignment on intramedullary rod (Sofield type procedure)((;)); radius OR ulna(10.8) <u>10.6</u> 90 3.0	25445	trapezium(9.9 — 120) <u>9.7</u> 90 3.0
25375	radius AND ulna(16.3) <u>15.9</u> 90 3.0	25446	distal radius and partial or entire carpus ("total wrist")(20.3 — 120) <u>19.9</u> 90 3.0
25390	Osteoplasty, radius OR ulna; shortening(10.0) <u>9.8</u> 90 3.0	25447	Interposition arthroplasty((;)); intercarpal or carpometacarpal <u>joints</u>(13.6 — 120) <u>13.3</u> 90 3.0
25391	lengthening with (autogenous bone graft) <u>autograft</u>(12.5) <u>12.9</u> 90 3.0	25449	Revision of arthroplasty, including removal of implant, wrist joint(9.0 — 120) <u>8.8</u> 90 3.0
25392	Osteoplasty, radius AND ulna((;)); shortening (excluding 64876)(13.6) <u>13.3</u> 90 3.0		
25393	lengthening with (autogenous bone graft) <u>autograft</u>(14.5 — 120) <u>15.9</u> 90 3.0		

25450	Epiphyseal arrest by epiphysiodesis or stapling; distal radius OR ulna	((5.5—120))		
		<u>5.4</u>	<u>90</u>	3.0
25455	distal radius AND ulna	((7.7—120))		
		<u>7.5</u>	<u>90</u>	3.0
25490	Prophylactic treatment (nailing, pinning, plating or wiring) with or without methyl methacrylate; radius	((5.4—120))		
		<u>5.3</u>	<u>90</u>	<u>3.0</u>
25491	ulna	((5.4—120))		
		<u>5.3</u>	<u>90</u>	<u>3.0</u>
25492	radius ((and)) AND ulna	((5.4—120))		
		<u>5.3</u>	<u>90</u>	<u>3.0</u>

FRACTURE AND/OR DISLOCATION

25500	Treatment of closed radial shaft fracture; without manipulation	((2.0—60))		
		<u>1.9</u>	<u>60</u>	<u>3.0</u>
25505	with manipulation	((3.9))		
		<u>3.8</u>	<u>90</u>	3.0
25510	Treatment of open radial shaft fracture, with uncomplicated soft tissue closure	((5.1))		
		<u>5.0</u>	<u>90</u>	3.0
25515	Open treatment of closed or open radial shaft fracture, with or without internal or external skeletal fixation	((8.2))		
		<u>8.0</u>	<u>90</u>	3.0
25530	Treatment of closed ulnar shaft fracture; without manipulation	((3.0—60))		
		<u>2.9</u>	<u>60</u>	<u>3.0</u>
25535	with manipulation	((3.6))		
		<u>3.5</u>	<u>90</u>	3.0
25540	Treatment of open ulnar shaft fracture, with uncomplicated soft tissue closure	((5.4))		
		<u>5.3</u>	<u>90</u>	3.0
25545	Open treatment of closed or open ulnar shaft fracture, with or without internal or external skeletal fixation	((8.1))		
		<u>8.0</u>	<u>90</u>	3.0
25560	Treatment of closed radial and ulnar shaft fractures; without manipulation	2.6	60	<u>3.0</u>
25565	with manipulation	((5.3))		
		<u>5.2</u>	60	3.0

25570	Treatment of open radial and ulnar shaft fractures, with uncomplicated soft tissue closure	((6.8))		
		<u>6.6</u>	<u>90</u>	3.0
25575	Open treatment of closed or open radial and ulnar shaft fractures, with or without internal or external skeletal fixation	((11.7))		
		<u>11.5</u>	<u>90</u>	3.0
25600	Treatment of closed distal radial fracture (e.g., Colles or Smith type) or epiphyseal separation, with or without fracture of ulnar styloid((s)); without manipulation	2.7	60	<u>3.0</u>
25605	with manipulation	((4.1))		
		<u>4.0</u>	<u>90</u>	3.0
25610	Treatment of closed, complex, distal radial fracture (e.g., Colles or Smith type) or epiphyseal separation, with or without fracture of ulnar styloid, requiring manipulation; without external skeletal fixation or percutaneous pinning	((6.7))		
		<u>6.5</u>	<u>90</u>	3.0
25611	percutaneous pinning or pins and plaster technique	((7.7))		
		<u>7.5</u>	<u>90</u>	3.0
25615	Treatment of open distal radial fracture (e.g., Colles or Smith type) or epiphyseal separation, <u>with or</u> without fracture of ulnar styloid, with uncomplicated soft tissue closure	((6.7))		
		<u>6.5</u>	<u>90</u>	3.0
25620	Open treatment of closed or open distal radial fracture (e.g., Colles or Smith type) or epiphyseal separation, with or without fracture of ((the)) ulnar styloid, with or without internal or external skeletal fixation	((8.1))		
		<u>8.0</u>	<u>90</u>	3.0
25622	Treatment of closed carpal scaphoid (navicular) fracture; without manipulation	((3.2—60))		
		<u>3.1</u>	<u>60</u>	<u>3.0</u>
25624	with manipulation	((3.6))		
		<u>3.5</u>	<u>90</u>	3.0
25626	Treatment of open carpal scaphoid (navicular) fracture, with uncomplicated soft tissue closure	((4.5))		
		<u>4.4</u>	<u>90</u>	3.0
25628	Open treatment of closed or open carpal scaphoid (navicular) fracture, with or without skeletal fixation	((5.4))		
		<u>6.2</u>	<u>90</u>	3.0

25630	Treatment of closed carpal bone fracture (excluding carpal scaphoid (navicular)); without manipulation, each bone	((3.2—60)) <u>3.1</u> <u>60</u>		
25635	with manipulation, each bone	((3.5—60)) <u>3.7</u> <u>60</u>	<u>3.0</u>	
25640	Treatment of open carpal bone fracture (excluding carpal scaphoid (navicular)) ₁ with uncomplicated soft tissue closure, each bone	((4-6)) <u>4.5</u> 90	3.0	
25645	Open treatment of closed or open carpal bone fracture (excluding carpal scaphoid (navicular)), each bone	((5-7)) <u>5.6</u> 90	3.0	
25650	Treatment of closed ulnar styloid fracture	((5-2)) <u>5.1</u> <u>90</u>	3.0	
25660	Treatment of closed radiocarpal or intercarpal dislocation, one or more bones, with manipulation	2.7 30	3.0	
25665	Treatment of open radiocarpal or intercarpal dislocation, one or more bones, with uncomplicated soft tissue closure	2.7 45	3.0	
25670	Open treatment of closed or open radiocarpal or intercarpal dislocation, one or more bones	((7-1)) <u>7.0</u> 90	3.0	
25675	Treatment of closed distal radioulnar dislocation with manipulation	((2-8)) <u>2.7</u> 60	3.0	
25676	Open treatment of closed or open distal radioulnar dislocation, acute or chronic	((7-2)) <u>7.1</u> 90	3.0	
25680	Treatment of closed trans-scaphoperilunar type of fracture dislocation, with manipulation	((1-8)) <u>2.7</u> 60	3.0	
25685	Open treatment of closed or open trans-scaphoperilunar type of fracture dislocation	((9-9)) <u>9.7</u> 90	3.0	
25690	Treatment of lunate dislocation, with manipulation	((4-6)) <u>4.5</u> 90	3.0	
25695	Open treatment of lunate dislocation	((9-0)) <u>8.8</u> 60	3.0	

MANIPULATION

(25700 has been deleted, use 25999)

ARTHRODESIS

25800	Arthrodesis, wrist joint (including radiocarpal and/or ulnocarpal fusion) ₁ ₂ ; without bone graft	((11-3)) <u>11.1</u> 120	3.0	
25805	with sliding graft	((14-2)) <u>13.9</u> 120	3.0	
25810	with iliac or other ((autogenous distant bone graft)) <u>autograft</u> (includes obtaining graft)	((14-6)) <u>14.3</u> 120	4.0	
25820	Intercarpal fusion ₁ ₂ without bone graft	((10-8)) <u>10.6</u> 120	3.0	
25825	with ((autogenous bone graft)) <u>autograft</u> (includes obtaining graft)	((14-5)) <u>14.2</u> 120	3.0	

AMPUTATION

25900	Amputation, forearm, through radius and ulna ₁	((8-4)) <u>8.2</u> 90	3.0	
25905	open, circular (guillotine)	((7-2)) <u>7.1</u> 90	3.0	
25907	secondary closure or scar revision	((2-8)) <u>2.7</u> 30	3.0	
25909	reamputation	((8-4)) <u>8.2</u> 90	3.0	
25915	Krukenberg procedure	((9-5)) <u>9.3</u> 60	3.0	
25920	Disarticulation through wrist ₁	((7-5)) <u>7.3</u> 90	3.0	
25922	secondary closure or scar revision	((2-9)) <u>2.8</u> 30	3.0	
25924	reamputation	((7-6)) <u>7.4</u> 90	3.0	
25927	Transmetacarpal amputation;	((9-0)) <u>8.8</u> 90	3.0	
25929	secondary closure or scar revision	((2-8)) <u>2.7</u> 30	3.0	
25931	reamputation	((9-0)) <u>8.8</u> 90	3.0	

MISCELLANEOUS

25999 Unlisted procedure, forearm or wrist
 BR 90 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, § 296-22-073, filed 3/8/91, effective 5/1/91)

WAC 296-22-073 Hand and fingers.

	Follow- Unit up Value Days=	Basic Anes@
INCISION		
*26010 Drainage of finger ((tip)) abscess; simple ((0.7 7 3.0)) <u>0.7</u> <u>0</u> <u>3.0</u>		
*26011 complicated (e.g., felon((ete))) ((2.7 30 3.0)) <u>2.7</u> <u>0</u> <u>3.0</u>		
26020 Drainage of tendon sheath, one digit and/ or palm ((4.6)) <u>4.5</u> 30 3.0		
26025 Drainage of palmar bursa; single, ulnar or radial ((5.0)) <u>4.9</u> 30 3.0		
26030 multiple or complicated ((8.1)) <u>8.0</u> <u>30</u> 3.0		
26034 Incision, deep, with opening of cortex (e.g., for osteomyelitis or bone abscess), hand or finger ((5.4)) <u>5.3</u> 30 3.0		
26035 Decompression fingers and/or hand, injec- tion injury (e.g., grease gun((ete))) ((13.1 60)) <u>12.8</u> <u>60</u> <u>3.0</u>		
26037 Decompressive fasciotomy, hand (ex- cludes 26035) ((BR)) <u>10.6</u> <u>30</u> <u>3.0</u> (For infection injury, see 26035)		
26040 Fasciotomy, palmar, for Dupuytren's contracture; closed (subcutaneous) 2.7 30 3.0		
26045 open, partial ((4.5)) <u>4.4</u> 60 3.0 (For fasciotomy, see ((26120-26128)) <u>26121-</u> <u>26125</u>)		
26055 Tendon sheath incision for trigger finger ((4.1)) <u>4.0</u> 30 3.0		
26060 Tenotomy, subcutaneous, single, each digit ((2.3)) <u>2.2</u> 15 3.0		

26070 Arthrotomy, for infection, with explora- tion, drainage or removal of foreign body; carpometacarpal joint ((4.6)) <u>4.5</u> 30 3.0		
26075 metacarpophalangeal joint ((4.5)) <u>4.4</u> 30 3.0		
26080 interphalangeal joint, each ((4.1 60)) <u>4.0</u> <u>30</u> 3.0		

EXCISION

26100 Arthrotomy for synovial biopsy; carpo- metacarpal joint ((4.6)) <u>4.5</u> 30 3.0		
26105 metacarpophalangeal joint ((4.5)) <u>4.4</u> 30 3.0		
26110 interphalangeal joint, each ((4.1)) <u>4.0</u> 30 3.0		
26115 Excision, tumor or vascular malformation, hand or finger; subcutaneous 2.7 30 3.0		
26116 deep, subfascial, intramuscular ((4.7)) <u>4.4</u> 30 3.0		
26117 Radical resection of tumor (e.g., malign- ant neoplasm), soft tissue of hand or finger ((BR)) <u>10.6</u> <u>90</u> <u>3.0</u> ((For fasciotomy, see 26040-26045))		
26121 Fasciectomy, palmar <u>only</u> , with or without z-plasty, other local tissue rearrangement, or skin grafting (includes obtaining graft); ((BR)) <u>10.6</u> <u>90</u> <u>3.0</u>		
26123 partial <u>palmar</u> excision with release of single digit including proximal interphalangeal joint ((BR)) <u>12.4</u> <u>90</u> <u>3.0</u>		
26125 partial <u>palmar</u> excision with release of each additional digit, including proximal interphalangeal joint ((BR)) <u>5.3</u> <u>90</u> <u>3.0</u>		
26130 Synovectomy, carpometacarpal joint ((7.2)) <u>7.1</u> 90 3.0		
26135 Synovectomy, ((metacarpophalangeal)) <u>metacarpophalangeal</u> joint including in- trinsic release and extensor hood recon- struction, each digit ((6.3)) <u>8.0</u> 90 3.0		

<p>26140 Synovectomy, proximal interphalangeal joint, including extensor reconstruction, each interphalangeal joint ((6-3)) <u>7.1</u> 90 3.0</p>	<p>26255 with ((autogenous graft)) <u>autograft</u> (includes obtaining graft) ((11.7—120)) <u>11.5</u> <u>90</u> 3.0</p>
<p>26145 Synovectomy((:)) tendon sheath, radical (tenosynovectomy), flexor, palm or finger, single, each digit ((8-1)) <u>8.0</u> 90 3.0</p> <p>(For tendon sheath synovectomies at wrist, see 25115, 25116)</p>	<p>26260 Radical resection (ostectomy) for tumor, proximal or middle phalanx of finger; ((9.5—120)) <u>9.3</u> <u>90</u> 3.0</p> <p>26261 with ((autogenous graft)) <u>autograft</u> (includes obtaining graft) ((11.3—120)) <u>11.1</u> <u>90</u> 3.0</p> <p>26262 Radical resection (ostectomy) for tumor, distal phalanx of finger ((9.0—120)) <u>8.8</u> <u>90</u> 3.0</p>
<p>26160 Excision of lesion of tendon sheath or capsule (e.g., cyst, <u>mucous cyst</u>, or ganglion), hand or finger ((3-6)) <u>3.5</u> 30 3.0</p> <p>(For wrist ganglion, see 25111, 25112) (For trigger digit, see 26055)</p>	<p>INTRODUCTION OR REMOVAL</p> <p>26320 Removal of implant from finger or hand ((4-5)) <u>4.4</u> 30 3.0</p> <p>(For removal of foreign body in hand or finger, see 20520-20525)</p>
<p>26170 Excision of tendon, palm, flexor, single (separate procedure), each ((4-1)) <u>4.0</u> 30 3.0</p>	<p>REPAIR, REVISION OR RECONSTRUCTION</p> <p>26350 Flexor tendon repair or advancement, single, not in "no man's land"; primary or secondary without free graft, each tendon ((4.5—120)) <u>7.1</u> <u>90</u> 3.0</p>
<p>26180 Excision of tendon, finger, flexor (separate procedure) ((4-5)) <u>4.4</u> 30 3.0</p>	<p>26352 secondary with free graft (includes obtaining graft), each tendon ((10.4—120)) <u>10.2</u> <u>90</u> 3.0</p>
<p>26200 Excision or curettage of bone cyst or benign tumor of metacarpal; ((5-6)) <u>5.5</u> 60 3.0</p> <p>26205 with ((autogenous graft)) <u>autograft</u> (includes obtaining graft) ((6.8—120)) <u>6.6</u> <u>90</u> 3.0</p>	<p>26356 Flexor tendon repair or advancement, single, in "no man's land"; primary, each tendon ((9.5—120)) <u>9.3</u> <u>90</u> 3.0</p> <p>26357 secondary, each tendon ((10.4—120)) <u>8.8</u> <u>90</u> <u>3.0</u></p>
<p>26210 Excision or curettage of bone cyst or benign tumor of proximal, middle or distal phalanx((:)) of finger; ((4-9)) <u>4.8</u> 60 3.0</p> <p>26215 with ((autogenous graft)) <u>autograft</u> (includes obtaining graft) ((5.9—120)) <u>5.7</u> <u>90</u> 3.0</p>	<p>26358 secondary with free graft (includes obtaining graft), each tendon ((11.3)) <u>11.1</u> 90 3.0</p> <p>26370 Profundus tendon repair or advancement, with intact sublimis; primary ((7-2)) <u>7.1</u> 60 3.0</p>
<p>26230 Partial excision (craterization, saucerization, or diaphysectomy) of bone (e.g., for osteomyelitis)((:)); metacarpal ((5-0)) <u>4.9</u> 60 3.0</p>	<p>26372 secondary with free graft (includes obtaining graft) ((10-2)) <u>10.0</u> 60 3.0</p>
<p>26235 proximal or middle phalanx of finger ((4-5)) <u>4.4</u> 60 3.0</p>	<p>26373 secondary without free graft ((8.0—120)) <u>7.8</u> <u>90</u> 3.0</p>
<p>26236 distal phalanx of finger ((4-5)) <u>4.4</u> 60 3.0</p>	
<p>26250 Radical resection (ostectomy) for tumor, metacarpal; ((9.0—120)) <u>8.8</u> <u>90</u> 3.0</p>	

PROPOSED

26390	Flexor tendon excision, implantation of plastic tube or rod for delayed tendon graft, hand or finger ((7.7—120)) 7.5 90	3.0	(For tenovagotomy for trigger finger, see 26055)		
26392	Removal of tube or rod and insertion of flexor tendon graft (includes obtaining graft), hand or finger ((9.9)) 9.7 60	3.0	26437	Extensor tendon realignment, hand ((5.4)) 5.3 60	3.0
26410	Extensor tendon repair, dorsum of hand, single, primary or secondary; without free graft, each tendon ((4.2)) 4.1 60	3.0	26440	Tenolysis, simple, flexor tendon((:)); palm(:) OR finger, single, each tendon ((4.6)) 5.1 60	3.0
26412	with free graft (includes obtaining graft)(:), each tendon ((6.3)) 6.2 60	3.0	26442	palm AND finger, each tendon ((5.4)) 6.2 60	3.0
26415	((Extension)) Extensor tendon excision, implantation of plastic tube or rod for delayed extensor tendon graft, hand or finger ((BR)) 7.5 60	3.0	26445	Tenolysis, extensor tendon, dorsum of hand or finger; each tendon ((5.4)) 5.3 60	3.0
26416	Removal of tube or rod and insertion of extensor tendon graft (includes obtaining graft), hand or finger ((BR)) 8.8 60	3.0	26449	Tenolysis, complex, extensor tendon, dorsum of hand or finger, including hand and forearm ((7.2)) 7.1 60	3.0
26418	Extensor tendon repair, dorsum of finger, single, primary or secondary; without free graft, each tendon ((4.5—120)) 4.4 90	3.0		((For fascia or other implant, see 20920, 20922))	
26420	with free graft (includes obtaining graft) each tendon ((6.3—120)) 6.2 90	3.0	26450	Tenotomy, flexor, single, palm, open, each ((3.6)) 3.5 30	3.0
26426	Extensor tendon repair, central slip repair, secondary (boutonniere deformity); using local tissues ((6.6)) 6.5 90	3.0	26455	Tenotomy, flexor, single, finger, open, each ((4.5)) 4.4 30	3.0
26428	with free graft (includes obtaining graft) ((8.1—90)) 8.0 90	3.0	26460	Tenotomy, extensor, hand or finger, single, open, each ((3.2)) 3.1 30	3.0
26432	Extensor tendon repair, distal insertion ("mallet finger"), closed, splinting with or without percutaneous pinning ((5.4)) 5.3 30	3.0	26471	Tenodesis; for proximal interphalangeal joint stabilization ((6.4—120)) 6.3 90	3.0
26433	Extensor tendon repair, distal insertion ('mallet finger'), open, primary or secondary repair; without graft ((5.4)) 5.3 30	3.0	26474	for distal joint stabilization ((4.7)) 4.6 90	3.0
26434	with free graft (includes obtaining graft) ((7.2)) 7.1 90	3.0	26476	Tendon lengthening, extensor, hand or finger, single, each ((4.5)) 4.4 90	3.0
			26477	Tendon shortening, extensor, hand or finger, single, each ((4.5)) 4.4 90	3.0
			26478	Tendon lengthening, flexor, hand or finger, single, each ((5.4—90)) 5.3 90	3.0
			26479	Tendon shortening, flexor, hand or finger, single, each ((5.4—90)) 5.3 90	3.0

26480	Tendon transfer or transplant, carpometacarpal area or dorsum of hand, single; without free graft, each ((8-1)) <u>8.0</u> 90	3.0	26510	Cross intrinsic transfer ((BR)) <u>7.1</u> 90	3.0
26483	with free tendon graft (includes obtaining graft), each tendon ((10-8)) <u>10.6</u> 90	3.0	26516	Capsulodesis for M-P joint stabilization; single digit ((6-8)) <u>6.6</u> 90	3.0
26485	Tendon transfer or transplant, palmar, single, each tendon ((7-)) ; without free tendon graft ((9-3)) <u>9.1</u> 90	3.0	26517	two digits ((8-1)) <u>8.0</u> 90	3.0
26489	with free tendon graft (includes obtaining graft), each tendon ((11-1)) <u>11.8</u> 90	3.0	26518	three or four digits ((10-1)) <u>9.9</u> 90	3.0
26490	Opponens plasty ((7-)) ; sublimis tendon transfer type ((9.2—120)) <u>9.0</u> 90	3.0	26520	Capsulectomy or capsulotomy ((7-)) for contracture ((7-)) ; metacarpophalangeal joint, single, each ((6-8)) <u>6.6</u> 90	3.0
26492	tendon transfer with graft (includes obtaining graft) ((11-1—120)) <u>11.7</u> 90	3.0	26525	interphalangeal joint, single, each ((6-3)) <u>6.2</u> 90	3.0
26494	hypothenar muscle transfer ((10-8—120)) <u>10.6</u> 90	3.0	26527	Arthroplasty, carpometacarpal joint ((10-8)) <u>10.6</u> 90	3.0
26496	other methods ((12.7—120)) <u>12.4</u> 90	3.0	26530	Arthroplasty, metacarpophalangeal joint ((7-)) ; single, each ((7-2)) <u>7.1</u> 90	3.0
	(For thumb fusion in opposition, see 26820)		26531	with prosthetic implant, single, each ((9-0)) <u>8.8</u> 90	3.0
26497	Tendon transfer to restore intrinsic function; ring and small finger ((10-8—120)) <u>10.6</u> 90	3.0	26535	Arthroplasty interphalangeal joint; single, each ((7-2)) <u>7.1</u> 90	3.0
26498	all four fingers ((14.9—120)) <u>14.6</u> 90	3.0	26536	with prosthetic implant, single, each ((9-0)) <u>8.8</u> 90	3.0
26499	Correction claw finger, other methods ((14.9—120)) <u>14.6</u> 90	3.0	26540	Primary repair of collateral ligament, metacarpophalangeal joint; ((9-5)) <u>9.3</u> 90	3.0
26500	Tendon pulley reconstruction; with local tissues (separate procedure) ((5-7)) <u>5.6</u> 90	3.0	26541	with tendon or fascial graft (includes obtaining graft) ((10-4)) <u>10.2</u> 90	3.0
26502	with tendon or fascial graft (includes obtaining graft) (separate procedure) ((7-2)) <u>7.1</u> 90	3.0	26542	with local tissue (e.g., adductor advancement) ((9-0)) <u>8.8</u> 90	3.0
26504	with tendon prosthesis (separate procedure) ((BR)) <u>7.1</u> 90	3.0	26545	Reconstruction, collateral ligament, interphalangeal joint, single, including graft, each joint ((6-8)) <u>6.6</u> 90	3.0
26508	Thenar muscle release for thumb contracture ((7-2)) <u>7.1</u> 90	3.0	26548	Repair and reconstruction, finger, volar plate, interphalangeal joint ((7-2)) <u>7.1</u> 90	2.5
			26550	Pollicization of a digit ((15.4—120)) <u>19.5</u> 90	3.0

26552	Reconstruction thumb with toe((18.1—120)) <u>24.8</u> <u>90</u> <u>3.0</u>
26555	Positional change of other finger((10.8—120—3.0)) <u>10.6</u> <u>90</u> <u>3.0</u>
26557	Toe to finger transfer; first stage((7.2—120)) <u>7.1</u> <u>90</u> <u>3.0</u>
26558	each delay((4.5—120)) <u>4.4</u> <u>90</u> <u>3.0</u>
26559	second stage((9.0—120)) <u>8.8</u> <u>90</u> <u>3.0</u>
26560	Repair of syndactyly (web finger)(;) each web space; with skin flaps((9.0)) <u>8.8</u> <u>45</u> <u>3.0</u>
26561	with skin flaps and grafts((10.8—45—3.0)) <u>12.6</u> <u>45</u> <u>3.0</u>
26562	complex (e.g., involving bone, nails(,-ete-))((13.6)) <u>14.2</u> <u>90</u> <u>3.0</u>
26565	Osteotomy for correction of deformity; metacarpal((7.7)) <u>7.5</u> <u>90</u> <u>3.0</u>
26567	phalanx of finger((6.3)) <u>6.2</u> <u>90</u> <u>3.0</u>
26568	Osteoplasty for lengthening of metacarpal or phalanx((8.3)) <u>8.1</u> <u>90</u> <u>3.0</u>
26580	Repair cleft hand((18.1—180)) <u>17.7</u> <u>90</u> <u>3.0</u>
26585	Repair bifid digit((8.1—90)) <u>13.3</u> <u>90</u> <u>3.0</u>
26587	Reconstruction of supernumerary digit, soft tissue and bone((BR)) <u>5.7</u> <u>90</u> <u>3.0</u> (For excision of supernumerary digit, soft tissue only, use 11200)
26590	Repair macrodactylia((7.2—90)) <u>7.1</u> <u>90</u> <u>3.0</u>
26591	Repair, intrinsic muscles of hand (specify)((6.3)) <u>6.2</u> <u>90</u> <u>3.0</u> (For microsurgical technique, use modifier -20)

26593	Release, intrinsic muscles of hand (specify)((5.4)) <u>5.3</u> <u>90</u> <u>3.0</u> (For microsurgical technique, use modifier -20)
26596	Excision of constricting ring of finger, with multiple Z-plasties((BR)) <u>8.0</u> <u>90</u> <u>3.0</u>
26597	Release of scar contracture, flexor or extensor, with skin grafts, rearrangement flaps, or Z-plasties, hand and/or finger((BR)) <u>11.5</u> <u>90</u> <u>3.0</u>

FRACTURES AND/OR DISLOCATION

26600	Treatment of closed metacarpal fracture, single; without manipulation, each bone((1.4—60)) <u>1.3</u> <u>60</u> <u>0.03</u>
26605	with manipulation, each bone((2.3—90)) <u>2.2</u> <u>60</u> <u>3.0</u>
26607	with manipulation, with skeletal fixation, each bone((4.5)) <u>4.4</u> <u>60</u> <u>3.0</u>
26610	Treatment of open metacarpal fracture, single, with uncomplicated soft tissue closure, each bone((3.2—90)) <u>3.1</u> <u>60</u> <u>3.0</u>
26615	Open treatment of closed or open metacarpal fracture, single, with or without internal or external skeletal fixation, each bone((6.3—90)) <u>6.2</u> <u>60</u> <u>3.0</u>
26641	Treatment of carpometacarpal dislocation, thumb, with manipulation 1.8 <u>60</u> <u>3.0</u>
26645	Treatment of closed carpometacarpal fracture dislocation, thumb (Bennett fracture), with manipulation;((3.6)) <u>3.5</u> <u>45</u> <u>3.0</u>
26650	with skeletal fixation((5.4)) <u>5.3</u> <u>45</u> <u>3.0</u>
26655	Treatment of open carpometacarpal fracture dislocation, thumb (Bennett fracture), with uncomplicated soft tissue closure;((4.5)) <u>4.4</u> <u>45</u> <u>3.0</u>
26660	with skeletal fixation((6.4)) <u>6.3</u> <u>45</u> <u>3.0</u>

26665	Open treatment of closed or open carpometacarpal fracture dislocation, thumb (Bennett fracture), with or without internal or external skeletal fixation ((9.5—90)) <u>9.3</u> <u>60</u>	3.0		
26670	Treatment of closed carpometacarpal dislocation, other than Bennett fracture, single, with manipulation; without anesthesia ((1.4—30)) <u>1.3</u> <u>30</u>	0.0		
26675	requiring anesthesia ((2.3)) <u>2.2</u> 45	3.0		
26676	with percutaneous pinning ((2.3)) <u>2.2</u> 45	3.0		
26680	Treatment of open carpometacarpal dislocation, other than Bennett fracture, single, with uncomplicated soft tissue closure 2.7 45	3.0		
26685	Open treatment of closed or open carpometacarpal dislocation, other than Bennett fracture; single, with or without internal or external skeletal fixation ((5.4—90)) <u>5.3</u> <u>60</u>	3.0		
26686	((complex)) <u>compiles</u> , multiple or delayed reduction 7.2 60	<u>3.0</u>		
26700	Treatment of closed metacarpophalangeal dislocation, single, with manipulation; without anesthesia 1.7 30	0.0		
26705	requiring anesthesia 2.0 45	3.0		
26706	with percutaneous pinning ((3.6)) <u>3.5</u> 45	3.0		
26710	Treatment of open metacarpophalangeal dislocation, single, with uncomplicated soft tissue closure ((2.9)) <u>2.8</u> 45	3.0		
26715	Open treatment of closed or open metacarpophalangeal dislocation, single, with or without internal or external skeletal fixation ((6.3—90)) <u>6.2</u> <u>45</u>	3.0		
26720	Treatment of closed phalangeal shaft fracture, proximal or middle phalanx, finger or thumb; without manipulation, each ((1.4—45)) <u>1.3</u> <u>45</u>	<u>3.0</u>		
26725	with manipulation, each 1.9 45	3.0		
26727	Treatment of unstable phalangeal shaft fracture, proximal or middle phalanx, finger or thumb, with manipulation, requiring traction or fixation, each ((2.9)) <u>2.8</u> 45	3.0		
26730	Treatment of open phalangeal shaft fracture, proximal or middle phalanx, finger or thumb, with uncomplicated soft tissue closure, each ((3.2)) <u>3.1</u> 45	3.0		
26735	Open treatment of closed or open phalangeal shaft fracture, proximal or middle phalanx, finger or thumb, with or without internal or external skeletal fixation, each ((5.4)) <u>5.3</u> 60	3.0		
26740	Treatment of closed articular fracture, involving metacarpophalangeal or proximal interphalangeal joint; without manipulation, each ((2.3—60)) <u>2.2</u> <u>60</u>	<u>3.0</u>		
26742	with manipulation, each ((3.2)) <u>3.1</u> 60	3.0		
26744	Treatment of open articular fracture, involving metacarpophalangeal or proximal interphalangeal joint, with uncomplicated soft tissue closure, each ((3.6)) <u>3.5</u> 60	3.0		
26746	Open treatment of closed or open articular fracture, involving metacarpophalangeal or proximal interphalangeal joint, each ((5.4)) <u>5.3</u> 60	3.0		
26750	Treatment of closed distal phalangeal fracture, finger or thumb; without manipulation, each 0.7 45	<u>3.0</u>		
26755	with manipulation, each 0.9 30	3.0		
26756	with percutaneous pinning, each ((1.4—30—3.0)) <u>1.4</u> <u>60</u>	<u>3.0</u>		
26760	Treatment of open distal phalangeal fracture, finger or thumb, with uncomplicated soft tissue closure, each ((1.2—30)) <u>1.1</u> <u>60</u>	3.0		
26765	Open treatment of closed or open distal phalangeal fracture, finger or thumb, each ((3.6—30)) <u>3.5</u> <u>60</u>	3.0		
26770(*)	Treatment of closed interphalangeal joint dislocation, single, with manipulation; without anesthesia 0.9 30	<u>0.0</u>		

PROPOSED

26775	requiring anesthesia	1.4	45	3.0
	<u>1.3</u>		
26776	with percutaneous pinning	1.4	45	2.5
	<u>1.4</u>	<u>60</u>	<u>2.5</u>
26780	Treatment of open interphalangeal joint dislocation, single, with uncomplicated soft tissue closure	2.3	45	3.0
	<u>2.3</u>	<u>60</u>	<u>3.0</u>
26785	Open treatment of closed or open interphalangeal joint dislocation, single	2.7	60	3.0

ARTHRODESIS

26820	Fusion in opposition, thumb, with autogenous graft (includes obtaining graft)	10.7	120	
	<u>10.4</u>	<u>90</u>	3.0
26841	Arthrodesis, carpometacarpal joint, thumb, with or without internal fixation;	7.2	120	
	<u>7.1</u>	<u>90</u>	3.0
26842	with ((autogenous graft)) autograft (includes obtaining graft)	9.1	120	
	<u>8.9</u>	<u>90</u>	3.0
26843	Arthrodesis, carpometacarpal joint, digits, other than thumb;	7.2	120	
	<u>7.1</u>	<u>90</u>	3.0
26844	with ((autogenous graft)) autograft (includes obtaining graft)	9.1	120	
	<u>8.9</u>	<u>90</u>	3.0
26850	Arthrodesis, metacarpophalangeal joint, with or without internal fixation;	7.0	120	
	<u>6.8</u>	<u>90</u>	3.0
26852	with ((autogenous graft)) autograft (includes obtaining graft)	8.1	120	
	<u>8.0</u>	<u>90</u>	3.0
26860	Arthrodesis, interphalangeal joint, with or without internal fixation;	5.2	120	
	<u>5.1</u>	<u>90</u>	3.0
26861	each additional interphalangeal joint	1.8	120	3.0
	<u>1.8</u>	<u>90</u>	<u>3.0</u>
26862	with ((autogenous graft)) autograft (includes obtaining graft)	7.0	120	
	<u>6.8</u>	<u>90</u>	3.0
26863	with ((autogenous graft)) autograft (includes obtaining graft), each additional joint	2.7	120	3.0
	<u>2.7</u>	<u>90</u>	<u>3.0</u>

AMPUTATION

	(For hand through metacarpal bones, see 25927)			
26910	Amputation, metacarpal, with finger or thumb (ray amputation), single, with or without interosseous transfer	7.2		
	<u>7.1</u>	90	3.0
	(For repositioning, see 26550((-)), 26555)			
26951	Amputation, finger or thumb, primary or secondary, any joint or phalanx, single, including neurectomies; with direct closure	5.0		
	<u>4.9</u>	45	3.0
26952	with local advancement flaps (V-Y, hood)	6.3		
	<u>6.2</u>	45	3.0
	(For repair of soft tissue defect requiring split or full thickness graft or other pedicle ((grafts)) flaps, see 15050- (15750)) 15755)			

MISCELLANEOUS

26989	Unlisted procedure, hands or fingers	BR		3.0
-------	--------------------------------------	----	--	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-079 Pelvis and hip joint.

(Including head and neck of femur)

INCISION

(For incision and drainage procedures, superficial, see 10000-10160)

		Follow-	Unit	Basic
		Value	up	Anes@
			Days=	
26990	Incision and drainage(;) pelvis or hip joint area(;) deep abscess or hematoma	3.6		
	<u>3.5</u>	30	3.0
26991	infected bursa		1.0	30
			3.0
26992	Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess)(;) pelvis and/or hip joint	4.5		
	<u>4.4</u>	30	3.0
27000	Tenotomy, adductor ((abductor)) of hip, subcutaneous, closed (separate procedure)		1.8	30
			3.0
27001	Tenotomy, adductor ((abductor)) of hip, subcutaneous, open		2.7	30
			3.0

27003	Tenotomy, adductor (((abductor))), subcutaneous, open((:)) ₂ with obturator neurectomy((6-3)) <u>6.2</u> 45 3.0	27050	Arthrotomy, for biopsy; sacroiliac joint((5-4)) <u>5.3</u> 90 3.0
27005	Tenotomy, iliopsoas, open (separate procedure)((5-4)) <u>5.3</u> 60 3.0	27052	hip joint((12-2)) <u>11.9</u> 90 3.0
27006	Tenotomy, abductors((:)) of hip ₂ open (separate procedure)((6-3)) <u>6.2</u> 60 3.0	27054	Arthrotomy for synovectomy, hip joint((18-3)) <u>17.9</u> 90 3.0
((27010))	Gluteal iliobtibial fasciotomy (Ober type procedure) 5.4 45 3.0	27060	Excision; ischial bursa((5-0)) <u>4.9</u> 60 3.0
27015	Iliac crest fasciotomy (Soutter or Campbell type procedure), stripping of ilium 7.2 90 3.0)	27062	trochanteric bursa or calcification((3-6)) <u>3.5</u> 60 3.0
27025	((Ober Yount fasciotomy, combined with spica cast, pins in tibia, wedging the cast, etc.)) Fasciotomy, hip or thigh, any type((9-1)) <u>8.9</u> 90 3.0	(For arthrocentesis or needling of bursa, see 20610)	
27030	Arthrotomy, hip, for infection, with drainage((12-7)) <u>12.4</u> 90 3.0	27065	Excision of bone cyst or benign tumor; superficial (wing of ilium, symphysis pubis, or greater trochanter of femur) with or without ((autogenous bone graft)) autograft((4-5)) <u>4.4</u> 60 3.0
27033	Arthrotomy, hip, for ((exploration)) <u>exploration</u> or removal of loose or foreign body((12-7)) <u>12.5</u> 90 3.0	27066	deep, with or without ((bone graft)) autograft ((8-6—120)) <u>8.4</u> 90 3.0
27035	Hip joint denervation, intrapelvic or extrapelvic intra-articular branches of sciatic, femoral or obturator nerves((15-5)) <u>15.2</u> 90 3.0	27067	with ((bone graft)) autograft requiring separate incision((10-8—120)) <u>10.6</u> 90 3.0
	(For obturator neurectomy, see 64763-64768)	27070	Partial excision (craterization, saucerization)((:)) (e.g., for osteomyelitis); superficial (e.g., wing of ilium, symphysis pubis or greater trochanter of femur)((5-4)) <u>5.3</u> 60 3.0
EXCISION		27071	deep((10-8)) <u>10.6</u> 60 3.0
27040	Biopsy, soft tissue((s)) of pelvis and hip area; superficial 1.1 0 3.0	27075	Radical resection for tumor or infection; wing of ilium((:)) ₂ one pubic or ischial ramus or symphysis pubis((16-3)) <u>15.9</u> 60 5.0
27041	deep((2-2)) <u>2.1</u> 0 3.0	27076	ilium, including acetabulum, both pubic rami, or ischium and acetabulum((28-9—120)) <u>28.3</u> 90 3.0
	(For needle biopsy of soft tissue, use 20206)	27077	innominate bone, total((40-7—120)) <u>39.8</u> 90 3.0
27047	Excision, tumor((:)) ₂ pelvis and hip area; subcutaneous((1-7)) <u>2.7</u> 7 3.0	27078	ischial tuberosity and greater trochanter of femur((10-8)) <u>10.6</u> 90 3.0
27048	deep, subfascial, intramuscular((3-5)) <u>4.4</u> 15 3.0		
27049	Radical resection of tumor (e.g., malignant neoplasm)((:)) ₂ soft tissue of pelvis and hip area((13.6—180)) <u>13.3</u> 180 8.0		

27079 ischial tuberosity and greater trochanter of femur, with skin flaps
((12.7))
12.4 90 3.0

27080 Coccygectomy, primary
((5.4))
5.3 90 3.0

(For pressure (decubitus) ulcer, see 15920-15922 and 15931-15958)

INTRODUCTION AND/OR REMOVAL

27086* Removal of foreign body(;;), pelvis or hip; subcutaneous tissue
((1.1—7—3.0))
1.1 0 3.0

27087 deep
((2.1))
2.0 30 3.0

27090 Removal of hip prosthesis; (separate procedure)
((12.7))
12.4 90 3.0

27091 complicated, including "total hip" and methylmethacrylate, when applicable
((36.1—120))
35.4 90 7.0

27093 Injection procedure for hip arthrography; without anesthesia
((1.2—0—3.0))
1.1 0 0.0

27095 with anesthesia
((3.6))
3.5 0 3.0

((For hip arthrography, see 73525))

REPAIR, REVISION OR RECONSTRUCTION

27097 Hamstring recession, proximal
((5.4))
5.3 90 3.0

27098 Adductor transfer to ischium
((10.8—120))
10.6 90 3.0

27100 Transfer external oblique muscle to greater trochanter including fascial or tendon extension (graft)
((13.1—120))
12.8 90 5.0

27105 Transfer paraspinal muscle to hip (includes fascial or tendon extension graft)
((14.0—120))
13.7 90 3.0

27110 Transfer iliopsoas; to greater trochanter
((16.7—120))
16.4 90 3.0

27111 to femoral neck
((17.2—120))
16.8 90 3.0

27120 Acetabuloplasty; ((Whitman or)) e.g., Whitman, Colonna ((type procedure)), Haygroves, or cup type
((21.7))
21.2 120 6.0

27122 resection femoral head (Girdlestone procedure)
((18.1))
22.1 120 7.0

27125 Partial hip replacement ((hemiarthroplasty);), prosthesis (e.g., femoral stem prosthesis, bipolar arthroplasty)
((24.4))
23.9 120 7.0

(For prosthetic replacement following fracture of the hip, use 27236)

~~((27126—cup—27.1—120—6.0))~~

~~27127—cup with acetabuloplasty—29.4—180—7.0))~~

27130 Arthroplasty, acetabular and proximal femoral prosthetic replacement (total hip replacement), with or without autograft or allograft
((32.1))
31.4 180 10.0

27132 Conversion of previous hip surgery to total hip replacement, with or without autograft or allograft
((39.8))
38.9 180 7.0

27134 Revision of total hip arthroplasty; both components, with or without autograft or allograft
((36.1—180))
35.4 120 7.0

27137 acetabular component only, with or without autograft or allograft
((31.6—180))
31.0 120 7.0

27138 femoral component only, with or without allograft
((31.6—180))
31.0 120 7.0

27140 Osteotomy and transfer of greater trochanter (separate procedure)
((41.0))
10.8 90 3.0

27146 Osteotomy, iliac, acetabular or innominate bone;
((20.8—120))
20.3 90 4.0

27147 with open reduction of hip
((23.5))
20.3 90 4.0

27151 with femoral osteotomy
((23.5—120))
23.0 90 4.0

27156	with femoral osteotomy and with open reduction of hip((26.2)) <u>25.6</u> 120 4.0
((27157)	Acetabular augmentation (Wilson procedure) 17.2 120 5.0))
27158	Osteotomy, pelvis, bilateral for congenital malformation((20.8)) <u>20.3</u> 90 5.0
27161	Osteotomy, femoral neck((;)) (separate procedure)((16.3—120)) <u>15.9</u> 90 3.0
27165	Osteotomy, intertrochanteric or subtrochanteric including internal or external fixation and/or cast((21.0—120)) <u>20.5</u> 90 5.0
27170	Bone graft ((for nonunion)), femoral head, neck, intertrochanteric or subtrochanteric area (includes obtaining bone graft)((22.0—120)) <u>21.5</u> 90 6.0
27175	Treatment of slipped femoral epiphysis; by traction, without reduction((9.9)) <u>9.7</u> 90 <u>6.0</u>
27176	by single or multiple pinning, in situ((19.4—120)) <u>19.0</u> 90 3.0
27177	Open treatment of slipped femoral epiphysis; single or multiple pinning or bone graft (includes obtaining graft)((20.3—120)) <u>19.9</u> 90 5.0
27178	closed manipulation with single or multiple pinning((20.6—120)) <u>20.2</u> 90 5.0
27179	osteoplasty of femoral neck (Heyman type procedure)((14.9—120)) <u>14.6</u> 90 5.0
27181	osteotomy and internal fixation((21.9—120)) <u>21.4</u> 90 5.0
27185	Epiphyseal arrest by ((epiphysiodes)) <u>epiphysiodesis</u> or stapling, greater trochanter((5.0—120)) <u>4.9</u> 90 3.0
27187	Prophylactic treatment (nailing, pinning, plating((;)) or wiring) with or without methylmethacrylate, femoral neck and proximal femur((31.6—180)) <u>31.0</u> 120 <u>10</u>

FRACTURES AND/OR DISLOCATIONS

27190	Treatment of closed sacral fracture((4.5—60)) <u>4.4</u> 60 <u>4.0</u>
27192	Open treatment of closed or open sacral fracture((14.5)) <u>14.2</u> 90 3.0
27195	Treatment of sacroiliac and/or symphysis pubis dislocation, without manipulation 2.7 90 <u>0.0</u>
27196	Treatment of sacroiliac and/or symphysis pubis dislocation, with anesthesia and with manipulation((11.7)) <u>11.5</u> 90 3.0
27200	Treatment of closed coccygeal fracture 1.4 60 <u>4.0</u>
27201	Treatment of open coccygeal fracture 1.8 90 3.0
27202	Open treatment of closed or open coccygeal fracture 2.7 90 3.0
27210	Treatment of closed iliac, pubic or ischial fracture((4.5—90)) <u>4.4</u> 90 <u>4.0</u>
27212	Treatment of open iliac, pubic or ischial fracture, with uncomplicated soft tissue closure((7.7)) <u>7.5</u> 90 3.0
27214	Open treatment of closed or open iliac, pubic or ischial fracture, with or without internal skeletal fixation((15.4)) <u>15.0</u> 90 4.0 (For external fixation, see 20690((-)), 20691)
27220	Treatment of closed acetabulum (hip socket) fracture(s); without manipulation 2.7 90 <u>4.0</u>
27222	with manipulation with or without skeletal traction((7.2)) <u>7.1</u> 90 3.0
27224	Open treatment of closed or open acetabulum (hip socket) fracture(s), with or without internal or external <u>skeletal</u> fixation((;)) simple((20.0)) <u>19.5</u> 90 6.0
27225	complicated, intrapelvic approach((21.7)) <u>21.2</u> 90 10.0
27230	Treatment of closed femoral fracture, proximal end, neck; without manipulation 1.8 90 <u>0.0</u>

27232	with manipulation including skeletal traction((9.0)) <u>8.8</u> 90	3.0	27254	Open treatment of closed or open hip dislocation, traumatic, with acetabular lip fixation, with or without internal or external skeletal fixation;((15.4—120)) <u>15.0</u> 90	5.0
27234	Treatment of open femoral fracture, proximal end, neck((:)), with uncomplicated soft tissue closure, with manipulation (including skeletal traction)((10.9)) <u>10.7</u> 90	3.0	27255	complicated or late((23.5—120)) <u>23.0</u> 90	5.0
27235	Treatment of closed or open femoral fracture, proximal end, neck, in situ pinning of undisplaced or impacted fracture((19.0)) <u>18.6</u> 90	4.0	*27256	Treatment of congenital hip dislocation, by abduction, splint or traction; any method((11.7—360—3.0)) <u>8.8</u> 0 3.0	3.0
27236	Open treatment of closed or open femoral fracture, proximal end, neck, internal fixation or prosthetic replacement((24.4—120)) <u>23.9</u> 90	6.0	*27257	with manipulation requiring anesthesia((13.6—360)) <u>10.6</u> 0	3.0
27238	Treatment of closed intertrochanteric, pertrochanteric, or subtrochanteric femoral fracture; without manipulation 1.8 90	4.0	27258	Open treatment of congenital hip dislocation; replacement of femoral head in acetabulum (including tenotomy, etc.)((16.3—120)) <u>15.9</u> 90	5.0
27240	with manipulation (including skeletal traction)((9.9)) <u>9.7</u> 90	3.0	27259	with femoral shaft shortening((17.2—120)) <u>16.8</u> 90	5.0
27242	Treatment of open intertrochanteric, pertrochanteric, or subtrochanteric femoral fracture, with uncomplicated soft tissue closure (including traction)((12.7—120)) <u>12.4</u> 90	3.0	27265	Treatment of atraumatic hip dislocation (e.g., post-total hip arthroplasty); without anesthesia ((BR)) <u>3.5</u> 90	0.0
27244	Open treatment of closed or open intertrochanteric, pertrochanteric, or subtrochanteric femoral fracture, with internal fixation((21.7—120)) <u>23.9</u> 90	6.0	27266	requiring general anesthesia ((BR)) <u>4.9</u> 90	4.0
27246	Treatment of closed greater trochanteric fracture, without manipulation 1.8 0	0.0	MANIPULATION		
27248	Open treatment of closed or open greater trochanteric fracture, with or without internal or external skeletal fixation((6.4)) <u>6.3</u> 90	5.0	*27275	Manipulation, hip joint, requiring general anesthesia ((2.7—120—3.0)) <u>2.7</u> 0 3.0	3.0
27250	Treatment of closed hip dislocation, traumatic; without anesthesia ((3.2—60)) <u>3.1</u> 60	0.0	ARTHRODESIS		
27252	requiring anesthesia ((4.3—120)) <u>4.2</u> 90	3.0	27280	Arthrodesis, sacroiliac joint (including obtaining graft)((12.7—120)) <u>12.4</u> 90	5.0
27253	Open treatment of closed or open hip dislocation, traumatic, without internal fixation((15.4—120)) <u>15.0</u> 90	5.0	27282	Arthrodesis, symphysis pubis (including obtaining graft)((16.3)) <u>15.9</u> 90	4.0
			27284	Arthrodesis, hip joint ((including)) includes obtaining graft);((22.6—180)) <u>23.9</u> 120	5.0
			27286	with subtrochanteric osteotomy((23.5—180)) <u>26.5</u> 120	5.0

AMPUTATION

27290	Interpelviabdominal amputation (hindquarter amputation)			
((31.6))			
	<u>35.4</u>	120	11.0	
27295	Disarticulation of hip			
((24.4))			
	<u>23.9</u>	120	8.0	

MISCELLANEOUS

27299	Unlisted procedure, pelvis or hip joint			
 BR	<u>90</u>	7.0	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-082 Femur (thigh region) and knee joint.

(Including tibial plateaus)

	Follow-up		
	Unit	Basic	
	Value	Days=	Anes@

INCISION

(For incision and drainage of abscess or hematoma, superficial, see ((10000)) 10040-10160)

27301	Incision and drainage of deep abscess, infected bursa, or hematoma, thigh or knee region			
 2.7	30	3.0	
27303	Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess), femur or knee			
((3.6))			
	<u>4.9</u>	30	3.0	
27305	Fasciotomy, iliotibial (tenotomy), open			
((5.4))			
	<u>5.3</u>	45	3.0	
	(For combined Ober-Yount fasciotomy, see 27025((-27026)))			
27306	Tenotomy, subcutaneous, closed, adductor or hamstring, (separate procedure); single			
((2.2))			
	<u>2.1</u>	30	3.0	
27307	multiple			
 2.7	30	3.0	
27310	Arthrotomy, knee, for infection, with exploration, drainage or removal of foreign body			
((11.3))			
	<u>11.1</u>	90	3.0	
27315	Neurectomy, hamstring muscle			
((9.9))			
	<u>9.7</u>	30	3.0	
27320	Neurectomy, popliteal (gastrocnemius)			
((9.9))			
	<u>9.7</u>	30	3.0	

EXCISION

27323	Biopsy, soft tissue of thigh or knee area; superficial	1.1	0	3.0
27324	deep((2.2))		
	<u>2.1</u>	0		3.0
27327	Excision, tumor((;)), thigh or knee area; subcutaneous			
((2.3))			
	<u>2.7</u>	15		3.0
27328	deep, subfascial, or intramuscular			
((3.6))			
	<u>4.4</u>	15		3.0
27329	Radical resection of tumor (e.g., malignant neoplasm)((;)), soft tissue of thigh or knee area			
((12.7-90))			
	<u>12.4</u>	90		<u>8.0</u>
27330	Arthrotomy, knee; for synovial biopsy only			
((11.3))			
	<u>11.1</u>	90		3.0
27331	with joint exploration, with or without biopsy, with or without removal of loose or foreign bodies			
((12.2))			
	<u>11.9</u>	90		3.0
27332	Arthrotomy, knee, for excision of semilunar cartilage (meniscectomy); medial OR lateral			
((14.5))			
	<u>14.2</u>	90		3.0
27333	medial AND lateral			
((14.5))			
	<u>14.2</u>	90		3.0
27334	Arthrotomy, knee, for synovectomy; anterior OR posterior			
((16.3-120))			
	<u>15.9</u>	90		3.0
27335	anterior AND posterior including popliteal area			
((17.2-120))			
	<u>16.8</u>	90		3.0
27340	Excision, prepatellar bursa			
((7.2))			
	<u>7.1</u>	60		3.0
27345	Excision of synovial cyst of popliteal space (Baker's cyst)			
((8.1))			
	<u>8.0</u>	60		3.0
27350	Patellectomy or hemipatellectomy			
((10.8))			
	<u>10.6</u>	60		3.0
27355	Excision or curettage of bone cyst or benign tumor of femur;			
((9.9))			
	<u>9.7</u>	60		3.0
27356	with ((homogenous graft)) autograft			
((12.7-120))			
	<u>12.4</u>	90		3.0

27357	with ((primary autogenous graft)) <u>autograft</u> (includes obtaining graft)((13.6—120)) <u>13.3</u> <u>90</u>	3.0	27393	Lengthening of hamstring tendon; single((6.3)) <u>6.2</u> 30 3.0
27358	with internal fixation (list in addition to 27355, 27356, or 27357)((14.5—120)) <u>14.2</u> <u>90</u>	3.0	27394	multiple, one leg((8.1)) <u>8.0</u> 30 3.0
27360	Partial excision((;)) (craterization, saucer- ization, or diaphysectomy)((;)) of bone (e.g., <u>for</u> osteomyelitis), femur, proximal tibia and/or fibula((9.0—120)) <u>10.6</u> <u>90</u>	3.0	27395	multiple, bilateral((BR—120)) <u>11.5</u> <u>30</u>
27365	Radical resection for tumor ((f)) ₁ femur or <u>knee</u> , bone((;))((16.3—120)) <u>15.9</u> <u>90</u>	3.0	27396	Transplant, hamstring tendon to patella; single((14.6—120)) <u>14.3</u> <u>90</u>
	(For radical resection of tumor, soft tissue, use 27329)		27397	multiple((16.2—120)) <u>15.8</u> <u>90</u>
INTRODUCTION AND/OR REMOVAL			27400	Tendon or muscle transfer, hamstrings to femur (Eggers type procedure)((13.6—120)) <u>13.3</u> <u>90</u>
27370	Injection procedure for knee arthrography 0.6 0 <u>3.0</u>		27403	Arthrotomy with open meniscus repair((15.4)) <u>15.0</u> 90 3.0
	(For knee arthrography, see 73580, 73581)			(For arthroscopic repair, use 29882)
27372	Removal <u>of</u> foreign body, deep ₁ thigh region or knee area((4.7—30)) <u>4.6</u> <u>30</u> <u>3.0</u>		27405	Repair, primary, torn ligament((;)) and/or capsule, knee; collateral((12.7—120)) <u>12.4</u> <u>90</u>
	(For removal of knee prosthesis including "total" knee, see 27488)		27407	cruciate((15.4—120)) <u>15.0</u> <u>90</u>
REPAIR, REVISION OR RECONSTRUCTION				(27408 has been deleted((;)). <u>To report</u> use 27427)
27380	Suture of infrapatellar tendon; primary((9.9)) <u>9.7</u> 90 3.0		27409	collateral and cruciate ligaments((18.1—120)) <u>17.7</u> <u>90</u>
27381	secondary reconstruction, including fascial or tendon graft((11.7—90)) <u>11.5</u> <u>90</u> <u>4.0</u>		27418	Anterior tibial tubercle plasty for chondro- malacia patellae (Maquet procedure)((19.0—120)) <u>18.6</u> <u>90</u>
27385	Suture of quadriceps or hamstring muscle rupture; primary((11.8)) <u>11.6</u> 90 3.0		27420	Reconstruction for recurrent dislocating patella; (Hauser type procedure)((14.0—120)) <u>13.7</u> <u>90</u>
27386	secondary reconstruction, including fascial or tendon graft((14.5)) <u>14.2</u> 90 3.0		27422	with extensor realignment and/or muscle advancement or release (Campbell, ((Goldthwaite, etc.)) <u>Goldwaite</u> type procedure)((14.0—120)) <u>13.7</u> <u>90</u>
27390	Tenotomy, open, hamstring, knee to hip; single((5.4)) <u>5.3</u> 30 3.0		27424	with patellectomy((14.9—120)) <u>14.6</u> <u>90</u>
27391	multiple, one leg((7.2)) <u>7.1</u> 45 3.0		27425	Lateral retinacular release (any method)((16.3—120)) <u>14.2</u> <u>90</u>
27392	multiple, bilateral((BR)) <u>10.6</u> 45 3.0		27427	Ligamentous reconstruction (augmenta- tion) ₁ knee; extra-articular((17.2—120)) <u>16.8</u> <u>90</u> 3.0

27428	intra_articular (open)((24.4—120)) <u>23.9</u> <u>90</u>	3.0	27448	Osteotomy, femur, shaft or supracondylar(;;); without fixation((16.7)) <u>16.4</u> <u>90</u>	3.0
27429	intra_articular (open) and extra_articular((27.1—120)) <u>26.5</u> <u>90</u>	3.0	27450	with fixation((19.0)) <u>18.6</u> <u>90</u>	3.0
(When performed with primary repair, use in addition to the code for the primary repair)			27454	Osteotomy, multiple, femoral shaft, with realignment on intramedullary rod (Sofield type procedure)((18.5)) <u>18.1</u> <u>90</u>	3.0
27430	Quadriceps plasty (Bennett or Thompson type)((14.0—120)) <u>13.7</u> <u>90</u>	3.0	27455	Osteotomy, proximal tibia, including fibular excision or osteotomy (includes correction of genu varus (bowleg) or genu valgus (knock_knee))(;;); before epiphyseal closure((11.7—120)) <u>11.5</u> <u>90</u>	3.0
27435	Capsulotomy, knee, posterior capsular release((13.0)) <u>12.7</u> <u>90</u>	3.0	27457	after epiphyseal closure((14.0—120)) <u>13.7</u> <u>90</u>	3.0
(27436 has been deleted, see 29887)			27465	Osteoplasty, femur; shortening (excluding 64876)((18.5—180)) <u>18.1</u> <u>90</u>	3.0
27437	Arthroplasty, patella; without prosthesis((13.6)) <u>13.3</u> <u>90</u>	3.0	27466	lengthening((23.9—180)) <u>23.4</u> <u>90</u>	3.0
27438	with prosthesis((18.1—120)) <u>17.7</u> <u>90</u>	3.0	27468	combined, lengthening and shortening with femoral segment transfer((34.8—180)) <u>34.1</u> <u>90</u>	4.0
27440	Arthroplasty, knee, tibial plateau;((19.0—120)) <u>18.6</u> <u>90</u>	3.0	27470	Repair, nonunion or malunion, femur, distal to head and neck; without graft (e.g., compression technique((-ete-))((18.5—120)) <u>18.1</u> <u>90</u>	3.0
27441	with debridement and partial synovectomy((19.9—120)) <u>19.5</u> <u>90</u>	3.0	27472	with iliac or other autogenous bone graft (includes obtaining graft)((20.8—120)) <u>20.3</u> <u>90</u>	3.0
27442	Arthroplasty, knee, femoral condyles or tibial plateaus;((20.8—120)) <u>20.3</u> <u>90</u>	3.0	27475	Epiphyseal arrest by epiphysiodesis or stapling; distal femur((12.7—120)) <u>12.5</u> <u>90</u>	3.0
27443	with debridement and partial synovectomy((19.9—120)) <u>19.5</u> <u>90</u>	5.0	27477	tibia and fibula, proximal((14.5—120)) <u>14.2</u> <u>90</u>	3.0
27445	Arthroplasty, knee, constrained(;;) prosthesis (e.g., ((Waldius)) <u>Waldius</u> type)((25.3—120)) <u>26.5</u> <u>90</u>	3.0	27479	combined(;;) distal femur, proximal tibia and fibula((18.5—120)) <u>18.1</u> <u>90</u>	3.0
27446	Arthroplasty, knee, condyle and plateau; medial OR lateral compartment((23.5—120)) <u>24.8</u> <u>90</u>	5.0	27485	Arrest, hemiepiphyseal, distal femur or proximal leg (e.g., for genu varus or valgus)((10.0—120)) <u>9.8</u> <u>90</u>	3.0
27447	medial AND lateral compartments with or without patella resurfacing ("total knee replacement")((36.1)) <u>35.4</u> <u>120</u>	5.0	27486	Revision of total knee arthroplasty(;;); with or without allograft; one component((BR—120—3.0)) <u>BR</u> <u>90</u> <u>3.0</u>	3.0
(For revision of total knee arthroplasty, see 27487)					
(For revision of total knee prosthesis, see 27488)					

PROPOSED

27487	all components((32.7—120)) <u>32.0</u> 90	5.0	27518	Treatment of open distal femoral epiphyseal separation, with uncomplicated soft tissue closure((11.7—120)) <u>11.5</u> 90	3.0
27488	Removal of knee prosthesis, including "total knee", methyl methacrylate and insertion of spacer, when applicable((11.3—90)) <u>11.1</u> 90	4.0	27519	Open treatment of closed or open distal femoral epiphyseal separation, with or without internal or external skeletal fixation((20.8—120)) <u>20.3</u> 90	4.0
27495	Prophylactic treatment (nailing, pinning, plating or wiring) with or without methyl methacrylate, femur((12.7—120)) <u>12.4</u> 90	7.0	27520	Treatment of closed patellar fracture, without manipulation 2.3 60	3.0
FRACTURES AND/OR DISLOCATION			27522	Treatment of open patellar fracture, with uncomplicated soft tissue closure((4.3)) <u>4.2</u> 90	3.0
27500	Treatment of closed femoral shaft fracture (including supracondylar); without manipulation (includes traction)((4.5—90)) <u>4.4</u> 90	4.0	27524	Open treatment of closed or open patellar fracture, with repair and/or excision((10.8)) <u>10.6</u> 90	3.0
27502	with manipulation((6.8)) <u>6.6</u> 90	3.0	27530	Treatment of closed tibial fracture, proximal (plateau); without manipulation 2.7 90	3.0
27504	Treatment of open femoral shaft fracture (including supracondylar), with uncomplicated soft tissue closure((9.9)) <u>9.7</u> 90	3.0	27532	with manipulation((4.7)) <u>4.6</u> 90	3.0
27506	Open treatment of closed or open femoral shaft fracture (including supracondylar), with or without internal or external skeletal fixation((18.1)) <u>17.7</u> 90	4.0	27534	Treatment of open tibial fracture, proximal (plateau), with uncomplicated soft tissue closure((7.2)) <u>7.1</u> 90	3.0
27508	Treatment of closed femoral fracture, distal end, medial or lateral condyle; without manipulation((5.4—90)) <u>5.3</u> 90	4.0	27536	Open treatment of closed or open tibial fracture, proximal (plateau), with or without internal or external skeletal fixation;((12.9)) <u>12.6</u> 90	3.0
27510	with manipulation((7.6)) <u>7.4</u> 90	3.0	27537	with autogenous graft (includes obtaining graft)((15.4)) <u>15.0</u> 90	3.0
27512	Treatment of open femoral fracture, distal end, medial or lateral condyle, with uncomplicated soft tissue closure((10.8)) <u>10.6</u> 90	3.0	27538	Treatment of closed intercondylar spine(s) fracture(s) of knee 2.7 90	3.0
27514	Open treatment of closed or open femoral fracture, distal end, medial or lateral condyle, with or without internal or external skeletal fixation((18.1)) <u>17.7</u> 90	4.0	27540	Open treatment of closed or open intercondylar spine(s) fracture((s))(s)((;)) of knee ₂ with internal fixation((12.9)) <u>12.6</u> 90	3.0
27516	Treatment of closed distal femoral epiphyseal separation; without manipulation (includes traction)((6.3)) <u>6.2</u> 90	4.0	27550	Treatment of closed knee dislocation; without anesthesia((2.1—45)) <u>2.0</u> 45	0.0
27517	with manipulation((8.5—120)) <u>8.3</u> 90	3.0	27552	requiring anesthesia((3.0)) <u>2.9</u> 45	3.0
			27554	Treatment of open knee dislocation, with uncomplicated soft tissue closure((6.4)) <u>6.3</u> 45	3.0

27556	Open treatment of closed or open knee dislocation, with or without internal or external skeletal fixation; without primary ligamentous repair((14.0)) <u>13.7</u>	90	3.0
27557	with primary ligamentous repair((15.4)) <u>15.0</u>	90	3.0
27560	Treatment of closed patellar dislocation; without anesthesia((2.1—45)) <u>2.0</u> <u>45</u>		<u>0.0</u>
(For recurrent dislocation, see 27420-27424)				
27562	requiring anesthesia((3.2)) <u>3.1</u>	45	3.0
27564	Treatment of open patellar dislocation, with uncomplicated soft tissue closure((4.5)) <u>4.4</u>	45	3.0
27566	Open treatment of closed or open patellar dislocation, with or without partial or total patellectomy((10.9)) <u>10.7</u>	90	3.0

MANIPULATION

*27570	Manipulation of knee joint under general anesthesia (includes application of traction or other fixation devices)((2.7—30—3.0)) <u>2.7</u> <u>0</u> <u>3.0</u>		
--------	--	---	--	--

ARTHRODESIS

27580	Fusion of knee, any technique((19.0—120)) <u>18.6</u> <u>90</u>		3.0
-------	-------------------------------	--	--	-----

AMPUTATION

27590	Amputation, thigh, through femur, any level;((13.1—120)) <u>12.8</u> <u>90</u>		4.0
27591	immediate fitting technique including first cast((13.6—120)) <u>13.3</u> <u>90</u>		3.0
27592	open, circular (guillotine)((14.5—120)) <u>14.2</u> <u>90</u>		4.0
27594	secondary closure or scar revision((4.5—120)) <u>4.4</u> <u>90</u>		3.0
27596	reamputation((12.7—45)) <u>12.4</u> <u>90</u>		4.0
27598	Disarticulation at knee((12.7)) <u>12.4</u>	120	4.0

MISCELLANEOUS

27599	Unlisted procedure, femur or knee BR	<u>90</u>	4.0
-------	-----------------------------------	----------	-----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-087 Leg (tibia and fibula) and ankle joint.

		Follow-up Unit Value	up Days=	Basic Anes@
INCISION				
27600	Decompression fasciotomy, leg; anterior compartment only((5.4)) <u>5.3</u>	30	3.0
27601	posterior compartment only((8.9)) <u>7.1</u>	30	3.0
27602	anterior and posterior compartments((11.7)) <u>9.7</u>	30	3.0

(For incision and drainage procedures, superficial, see ((10000-10160)) 10040-10160)

27603	Incision and drainage((;)), leg or ankle; deep abscess or hematoma((4.5)) <u>4.4</u>	60	<u>3.0</u>
27604	infected bursa 1.0	30	<u>3.0</u>
*27605	Tenotomy, Achilles tendon, subcutaneous (separate procedure); local anesthesia((2.3—30)) <u>2.2</u> <u>0</u>		3.0
27606	general anesthesia 2.7	30	<u>3.0</u>
27607	Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess)((;)), leg or ankle((3.6)) <u>3.5</u>	30	3.0
27610	Arthrotomy, ankle, for infection, with exploration, drainage or removal of foreign body((8.2)) <u>8.0</u>	60	3.0
27612	Arthrotomy, ankle, posterior capsular release, with or without Achilles tendon lengthening((9.0)) <u>8.8</u>	60	3.0
(See also 27685)				
EXCISION				
27613	Biopsy, soft tissue((s)) of leg or ankle area; superficial 2.7	0	3.0

27614	deep((4.5))		
		<u>4.4</u>	0	3.0
27615	Radical resection of tumor (e.g., malignant neoplasm)((:)), soft tissue of leg or ankle area((11.3))		
		<u>11.1</u>	90	<u>4.0</u>
27618	Excision, tumor((:)), leg or ankle <u>area</u> ; subcutaneous((3.6))		
		<u>2.7</u>	21	3.0
27619	deep, subfascial or intramuscular((7.2))		
		<u>4.4</u>	30	3.0
27620	Arthrotomy, ankle, with joint exploration, with or without biopsy, with or without removal of loose or foreign body((8.2))		
		<u>8.0</u>	60	3.0
27625	Arthrotomy, ankle, for synovectomy;((10.8))		
		<u>10.6</u>	90	3.0
27626	including tenosynovectomy((11.7))		
		<u>11.5</u>	90	3.0
27630	Excision of lesion of tendon((:)) sheath or capsule (e.g., cyst or ganglion), leg and/or ankle((3.3—30))		
		<u>3.5</u>	<u>45</u>	3.0
27635	Excision((:)) or curettage((:)) of bone cyst or benign tumor, tibia or fibula;((9.5))		
		<u>9.3</u>	60	3.0
27637	with ((primary autogenous graft)) <u>autograft</u> (includes obtaining graft)((11.7—120))		
		<u>11.5</u>	<u>90</u>	3.0
27638	with ((primary homogenous graft)) <u>allograft</u>((11.7—120))		
		<u>11.5</u>	<u>90</u>	3.0
27640	((Excision,)) <u>Partial((:)) excision</u> (craterization, saucerization, or diaphysectomy) of bone (e.g., for osteomyelitis or exostosis); tibia((11.3—120))		
		<u>10.6</u>	<u>90</u>	3.0
27641	fibula((10.8—60))		
		<u>10.6</u>	<u>90</u>	3.0
27645	Resection for tumor, radical; tibia((17.2))		
		<u>16.8</u>	120	3.0
27646	fibula((11.7))		
		<u>11.5</u>	120	3.0
27647	talus or calcaneus((16.3))		
		<u>15.9</u>	120	3.0

INTRODUCTION OR REMOVAL

27648	Injection procedure for ankle arthrography((1.2))		
		<u>1.1</u>	<u>0</u>	<u>3.0</u>
	(For ((ankle arthrography)) <u>radiological supervision and interpretation</u> , see 73615)			
	(For ankle arthroscopy, see 29890-29898)			

REPAIR, REVISION OR RECONSTRUCTION

27650	Repair, primary, open or percutaneous, ruptured Achilles tendon;((9.9—120))		
		<u>9.7</u>	<u>90</u>	3.0
27652	with graft (includes obtaining graft)((12.7—120))		
		<u>12.4</u>	<u>90</u>	3.0
27654	Repair, secondary, ruptured Achilles tendon, with or without graft((14.5—120))		
		<u>14.2</u>	<u>90</u>	3.0
27656	Repair, fascial defect of leg((5.4))		
		<u>5.3</u>	45	3.0
27658	Repair or suture of flexor tendon of leg; primary, without graft, single, each((5.9))		
		<u>5.7</u>	90	3.0
27659	secondary with or without graft, single tendon, each((7.2))		
		<u>7.1</u>	90	3.0
27664	Repair or suture of extensor tendon of leg; primary, without graft, single, each((3.9))		
		<u>3.8</u>	90	3.0
27665	secondary with or without graft, single tendon, each((5.4))		
		<u>5.3</u>	90	3.0
27675	Repair for dislocating peroneal tendons; without fibular osteotomy((5.0))		
		<u>4.9</u>	30	3.0
27676	with fibular osteotomy((5.9))		
		<u>5.7</u>	60	3.0
27680	Tenolysis, including tibia, fibula and ankle flexor((:)); single((4.5))		
		<u>4.4</u>	60	3.0
27681	multiple (through same incision), each((5.4))		
		<u>5.3</u>	60	3.0
27685	Lengthening or shortening of tendon, <u>leg or ankle</u> ; single (separate procedure)((6.4))		
		<u>6.3</u>	90	3.0

PROPOSED

27754	Treatment of open tibial shaft fracture, with uncomplicated soft tissue closure ((6.3—120)) <u>6.2</u> 90	3.0	27802	with manipulation ((4.5)) <u>4.4</u> 90	3.0
27756	Open treatment of closed or open tibial shaft fracture, with internal skeletal fixation; simple ((10.8—120)) <u>10.6</u> 90	3.0	27804	Treatment of open tibia and fibula fractures, shafts, with uncomplicated soft tissue closure (e.g., "pins above and below") ((8.6—120)) <u>8.4</u> 90	3.0
27758	complicated ((19.0—120)) <u>18.6</u> 90	3.0	27806	Open treatment of closed or open tibia and fibula fractures, shafts, with or without internal or external skeletal fixation ((13.6—120)) <u>13.3</u> 90	3.0
27760	Treatment of closed distal tibial fracture (medial malleolus); without manipulation 2.4 90	<u>3.0</u>	27808	Treatment of closed bimalleolar ankle fracture, (including Potts); without manipulation 2.7 90	<u>3.0</u>
27762	with manipulation 3.1 90	3.0	27810	with manipulation ((4.5)) <u>4.4</u> 90	3.0
27764	Treatment of open distal tibial fracture (medial malleolus), with uncomplicated soft tissue closure ((6.3)) <u>6.5</u> 90	3.0	27812	Treatment of open bimalleolar ankle fracture, with uncomplicated soft tissue closure ((5.9)) <u>5.7</u> 90	3.0
27766	Open treatment of closed or open distal tibial fracture (medial malleolus), with fixation ((8.1)) <u>8.3</u> 90	3.0	27814	Open treatment of closed or open bimalleolar ankle fracture, with or without internal skeletal fixation ((11.3)) <u>11.1</u> 90	3.0
27780	Treatment of closed proximal fibula or shaft fracture; without manipulation 1.8 90	<u>3.0</u>	27816	Treatment of closed trimalleolar ankle fracture; without manipulation 2.7 90	<u>3.0</u>
27781	with manipulation 2.7 90	3.0	27818	with manipulation ((5.9)) <u>5.7</u> 90	3.0
27782	Treatment of open proximal fibula or shaft fracture, with uncomplicated soft tissue closure ((3.6)) <u>4.4</u> 90	3.0	27820	Treatment of open trimalleolar ankle fracture, with uncomplicated soft tissue closure ((6.3)) <u>7.1</u> 90	3.0
27784	Open treatment of closed or open proximal fibula or shaft fracture, with or without internal or external skeletal fixation ((7.5)) <u>7.3</u> 90	3.0	27822	Open treatment of closed or open trimalleolar ankle fracture, with or without internal or external skeletal fixation, medial and/or lateral malleolus; only ((13.1)) <u>12.8</u> 90	3.0
27786	Treatment of closed distal fibular fracture (lateral malleolus); without manipulation 2.7 90	<u>3.0</u>	27823	including internal skeletal fixation of posterior lip (malleolus) ((14.1)) <u>13.8</u> 90	3.0
27788	with manipulation ((3.6)) <u>3.5</u> 90	3.0	27830	Treatment of proximal tibiofibular joint dislocation; without anesthesia ((2.3—90)) <u>2.2</u> 90	<u>0.0</u>
27790	Treatment of open distal fibular fracture (lateral malleolus), with uncomplicated soft tissue closure ((3.8)) <u>4.6</u> 90	3.0	27831	requiring anesthesia 2.7 30	3.0
27792	Open treatment of closed or open distal fibular fracture (lateral malleolus), with fixation ((8.1)) <u>8.0</u> 90	3.0	27832	Open treatment of proximal tibiofibular joint dislocation with fixation or excision ((7.3)) <u>7.2</u> 90	3.0
27800	Treatment of closed tibia and fibula fractures, shafts; without manipulation ((3.5—90)) <u>3.4</u> 90	<u>3.0</u>			

27840	Treatment of ankle dislocation; without anesthesia	1.6	45	<u>0.0</u>
27842	requiring anesthesia	2.4	45	3.0
27844	Treatment of open ankle dislocation, with uncomplicated soft tissue closure	((3.2—45)) <u>3.6</u>	<u>90</u>	3.0
27846	Open treatment of closed or open ankle dislocation;	((11.0)) <u>10.8</u>	90	3.0
27848	with fixation	((9.9)) <u>9.7</u>	90	3.0

ARTHROSCOPY

MANIPULATION

*27860	Manipulation of ankle under general anesthesia (includes application of traction or other fixation apparatus)	((1.3—30)) <u>1.2</u>	<u>0</u>	3.0
--------	---	-------------------------------------	----------	-----

ARTHRODESIS

27870	Arthrodesis, ankle, any method	((15.7)) <u>15.4</u>	120	3.0
27871	Arthrodesis, tibiofibular joint, proximal or distal	((4.1)) <u>4.0</u>	120	3.0

AMPUTATION

27880	Amputation((-;) leg, through tibia and fibula;	((13.1—120)) <u>12.8</u>	<u>90</u>	4.0
27881	with immediate fitting technique including application of first cast	((14.5—120)) <u>14.2</u>	<u>90</u>	4.0
27882	open, circular (guillotine)	((9.5—120)) <u>9.3</u>	<u>90</u>	4.0
(*)27884	secondary closure or scar revision	((4.5)) <u>4.4</u>	45	3.0
27886	reamputation	((13.6)) <u>13.3</u>	45	4.0
27888	Amputation, ankle, through malleoli of tibia and fibula (Syme, Pirogoff type procedures), with plastic closure and resection of nerves	((10.4)) <u>10.2</u>	90	3.0

27889	Ankle disarticulation	((10.4)) <u>10.2</u>	90	3.0
-------	-----------------------	------------------------------------	----	-----

MISCELLANEOUS

27899	Unlisted procedure, leg or ankle	BR	<u>90</u>	4.0
-------	----------------------------------	----	-----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-091 Foot.

Follow-up	Unit	Basic
Value	Days=	Anes@

INCISION

(For incision and drainage procedures, superficial, see ~~((10000-10160))~~ 10040-10160)

*28001	Incision and drainage, infected bursa, foot	((0.7—15)) <u>0.9</u>	<u>0</u>	<u>3.0</u>
*28002	Deep dissection below fascia, ((requiring)) for deep ((dissection)) infection of foot, with or without tendon sheath involvement; single bursal space, specify	((1.2—21)) <u>1.6</u>	<u>0</u>	3.0
28003	multiple areas		1.8	21
28005	Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess)((:)) ₁ foot	((3.6)) <u>4.4</u>	45	3.0
28008	Fasciotomy, foot and/or toe	((2.2)) <u>2.8</u>	60	3.0
((See also 28060, 28062, 28250))				
(*)28010	Tenotomy, subcutaneous, toe; single		0.9	30
(*)28011	multiple	((1.4)) <u>1.3</u>	30	3.0
(For open tenotomy, see ((28230, 28234)) <u>28230-28234</u>)				
28020	Arthrotomy, with exploration, drainage or removal of loose or foreign body; intertarsal or ((tarsometatarsal)) <u>tarsometatarsal</u> joint	((5.6)) <u>5.5</u>	60	3.0
28022	metatarsophalangeal joint	((3.3)) <u>3.5</u>	60	3.0
28024	interphalangeal joint	((2.3)) <u>2.7</u>	60	3.0

28030	Neurectomy of intrinsic musculature of foot((10-8)) <u>10.6</u> 60 3.0	28090	Excision of lesion of tendon or fibrous sheath or capsule (including synovectomy) (cyst or ganglion); foot((3-6)) <u>3.5</u> 45 3.0
28035	Tarsal tunnel release (posterior tibial nerve decompression)((9-0)) <u>8.8</u> 30 3.0	28092	toes((2-3)) <u>2.2</u> 30 3.0
(For other nerve entrapments, see 64704 ((and)), 64722)		28100	Excision or curettage of bone cyst or benign tumor, talus or calcaneus;((5-6)) <u>5.5</u> 60 3.0
EXCISION		28102	with iliac or other ((autogenous bone graft)) <u>autograft</u> (includes obtaining graft)((6-3)) <u>6.2</u> 120 3.0
28043	Excision, tumor, foot; subcutaneous 2.7 21 3.0	28103	with ((homogenous bone graft)) <u>allograft</u>((5-4)) <u>5.3</u> 120 3.0
28045	deep, subfascial, intramuscular((4-5)) <u>4.4</u> 21 3.0	28104	Excision or curettage of bone cyst or benign tumor, tarsal or metatarsal bones, except talus or calcaneus;((4-4)) <u>4.3</u> 60 3.0
28046	Radical resection of tumor (e.g., malignant neoplasm)((:)), soft tissue of foot((BR)) <u>10.6</u> 180 4.0	28106	with iliac or other ((autogenous bone graft)) <u>autograft</u> (includes obtaining graft)((5-4)) <u>5.3</u> 120 3.0
28050	Arthrotomy for synovial biopsy; intertarsal or ((tarsometatarsal)) <u>tarsometatarsal</u> joint((5-6)) <u>5.5</u> 60 3.0	28107	with ((homogenous bone graft)) <u>allograft</u>((4-5)) <u>4.4</u> 120 3.0
28052	metatarsophalangeal joint((3-3)) <u>3.5</u> 60 3.0	28108	Excision or curettage of bone cyst or benign tumor, phalanges of foot((3-6)) <u>3.5</u> 60 3.0
28054	interphalangeal joint((2-3)) <u>2.7</u> 60 3.0	(For osteotomy, partial (e.g., hallux valgus, Silver type procedure) see 28290)	
28060	((Faciectomy)) <u>Fasciectomy</u> , excision of plantar fascia; partial (separate procedure)((5-0)) <u>4.9</u> 60 3.0	28110	Osteotomy, partial excision, fifth metatarsal head (bunionette) (separate procedure)((2-2)) <u>2.7</u> 60 3.0
28062	radical (separate procedure)((10-4)) <u>10.2</u> 90 3.0	28111	Osteotomy((:)), complete excision ((ef)); first metatarsal head((4-1)) <u>4.0</u> 30 3.0
(For plantar fasciotomy, see 28008, 28250)		28112	other metatarsal head (second, third or fourth)((3-6)) <u>3.5</u> 60 3.0
28070	Synovectomy((:)); intertarsal or ((tarsometatarsal)) <u>tarsometatarsal</u> joint, each((5-6)) <u>5.5</u> 90 3.0	28113	fifth metatarsal head((4-5)) <u>4.4</u> 30 3.0
28072	metatarsophalangeal joint, each((3-3)) <u>3.5</u> 90 3.0		
28080	Excision of interdigital (Morton) neuroma, single, each((4-1)) <u>4.0</u> 30 3.0		
28086	Synovectomy, tendon sheath((:)), foot; flexor((9-0)) <u>8.8</u> 60 3.0		
28088	extensor((4-8)) <u>5.7</u> 60 3.0		

28114	all metatarsal heads, with <u>partial</u> proximal phalangectomy (((partial))), excluding first metatarsal (Clayton type procedure) ((10.8)) <u>10.6</u> 60 3.0	28175	phalanx of toe ((6.3)) <u>5.7</u> 120 3.0 (For talus or calcaneus, see 27647)
28116	Osteotomy, excision of tarsal coalition ((6.3)) <u>6.2</u> 60 3.0	INTRODUCTION AND/OR REMOVAL	
28118	Osteotomy, calcaneus; ((6.3)) <u>6.2</u> 60 3.0	*28190	((Remove)) <u>Removal of</u> foreign body((:)), foot; subcutaneous ((1.2)) <u>1.1</u> 0 3.0
28119	for spur, with or without plantar fascial release ((4.5)) <u>4.4</u> 60 3.0	28192	deep ((2.3—15)) <u>2.7</u> 30 3.0
28120	Partial excision (craterization, sauceriza- tion, sequestrectomy, or diaphysectomy) of bone (e.g., for osteomyelitis or talar bossing), talus or calcaneus ((5.4)) <u>5.3</u> 60 3.0	28193	complicated ((3.6—21)) <u>4.0</u> 30 3.0
28122	Partial excision (craterization, sauceriza- tion, or diaphysectomy) of bone (e.g., for osteomyelitis or tarsal bossing), tarsal or metatarsal bone, except talus or calcaneus ((4.3)) <u>4.2</u> 60 3.0	REPAIR, REVISION OR RECONSTRUCTION	
28124	Partial excision (craterization, sauceriza- tion, or diaphysectomy) of bone (e.g., for osteomyelitis or dorsal bossing), phalanx of toe ((3.3)) <u>3.2</u> 60 3.0	28200	Repair or suture of tendon, foot, flexor, single; primary or secondary, without free graft, each tendon ((5.4)) <u>5.3</u> 90 3.0
28126	Condylectomy, phalangeal base, single toe, each 1.0 60 3.0	28202	secondary with free graft, each ten- don (includes obtaining graft) ((7.2)) <u>7.1</u> 90 3.0
28130	Talectomy (astragalectomy) ((9.0)) <u>8.8</u> 120 3.0	28208	Repair or suture of tendon, foot, extensor, single; primary or secondary, each tendon 2.7 90 3.0
28140	Metatarsectomy ((5.4)) <u>5.3</u> 60 3.0	28210	secondary with free graft, each ten- don (includes obtaining graft) ((4.0)) <u>3.9</u> 90 3.0
28150	Phalangectomy <u>of toe</u> , single, each ((3.2)) <u>3.1</u> 30 3.0	28220	Tenolysis, flexor, <u>foot</u> ; single ((4.5)) <u>4.4</u> 60 3.0
28153	Resection, head of phalanx, toe ((1.8)) <u>3.5</u> 30 3.0	28222	multiple (through same incision) ((5.4)) <u>5.3</u> 60 3.0
28160	Hemiphalangectomy or interphalangeal joint excision, toe, single, each ((1.8)) <u>3.5</u> 30 3.0	28225	Tenolysis, extensor((:)), foot; single 2.5 60 3.0
28171	Radical resection for tumor; tarsal (except talus or calcaneus) ((9.0)) <u>8.8</u> 120 3.0	28226	multiple (through same incision) ((3.3)) <u>3.2</u> 60 3.0
28173	metatarsal ((9.0)) <u>8.8</u> 120 3.0	28230	Tenotomy, open, flexor((:)), foot, single or multiple (separate procedure) 2.7 30 3.0
		28232	toe, single (separate procedure) ((1.3)) <u>1.2</u> 30 3.0
		28234	Tenotomy, open, extensor, foot or toe 0.9 30 3.0
		28236	Transfer of tendon, anterior tibial into tarsal bone ((5.9)) <u>5.7</u> 60 3.0

28238	Advancement of posterior tibial tendon with excision of accessory navicular bone (Kidner type procedure)((6.2)) <u>6.1</u> 60 3.0	28286	for cock-up fifth toe with plastic skin closure, (Ruiz-Mora type procedure)((2.2)) <u>2.1</u> 60 3.0
	(For subcutaneous tenotomy, see 28010, 28011) (For transfer or transplant of tendon with muscle redirection or rerouting, see 27690-27692) (For extensor hallucis longus transfer, great toe, IP fusion (Jones procedure), see 28760)	28288	Osteotomy, partial, exostectomy or condylectomy, single, metatarsal head, first through fifth, each metatarsal head((; (separate procedure)))((6.3)) <u>6.2</u> 60 3.0
28240	Tenotomy, lengthening, or release, abductor hallucis muscle((3.3)) <u>3.2</u> 60 3.0	28290	Hallux valgus (bunion) correction, with or without sesamoidectomy; simple exostectomy (Silver type procedure)((4.3)) <u>5.7</u> 90 3.0
28250	Division of plantar fascia and muscle ("Steindler stripping") (separate procedure)((5.4)) <u>5.3</u> 60 3.0	28292	Keller, McBride or Mayo type procedure((6.9)) <u>6.7</u> 90 3.0
28260	Capsulotomy, midfoot; medial release only (separate procedure)((8.5)) <u>8.3</u> 60 3.0	28293	resection of joint with implant((7.4-120)) <u>7.5</u> 90 3.0
28261	with tendon lengthening((9.7)) <u>9.5</u> 60 3.0	28294	with tendon transplants (Joplin type procedure)((8.6)) <u>8.4</u> 90 3.0
28262	extensive, including posterior talotibial capsulotomy and tendon(s) lengthening as for resistant clubfoot deformity((18.1)) <u>17.7</u> 90 3.0	28296	with metatarsal osteotomy (e.g., Mitchell, Chevron, or concentric type procedures)((11.3)) <u>11.1</u> 90 3.0
28264	Capsulotomy, midtarsal (Heyman type procedure)((10.9)) <u>10.7</u> 90 3.0	28297	Lapidus type procedure((8.6)) <u>8.4</u> 90 3.0
28270	Capsulotomy for contracture((;)); metatarsophalangeal joint, with or without tenorrhaphy, single, each joint (separate procedure)((1.4)) <u>2.1</u> 60 3.0	28298	by phalanx osteotomy((3.6)) <u>6.2</u> 90 3.0
28272	interphalangeal joint, single, each joint (separate procedure) 1.5 60 3.0	28299	by other methods (e.g., double osteotomy)((11.3)) <u>11.1</u> 90 3.0
28280	Webbing operation (create syndactylism of toes) for soft corn (Kelikian type procedure)((3.1)) <u>3.0</u> 45 3.0	28300	Osteotomy; calcaneus (Dwyer or Chambers type procedure), with or without internal fixation((8.7)) <u>8.5</u> 90 3.0
28285	((Hammer-toe)) Hammertoe operation((;)); one toe (e.g., interphalangeal fusion, filleting, phalangectomy) ((separate procedure))((4.3)) <u>4.2</u> 60 3.0	28302	talus((8.1)) <u>8.0</u> 90 3.0
		28304	Osteotomy, midtarsal bones, other than calcaneus or talus;((7.3)) <u>7.2</u> 90 3.0
		28305	with ((autogenous graft)) autograft (includes obtaining graft) (Fowler type)((9.0)) <u>8.8</u> 90 3.0

<p>28306 Osteotomy, metatarsal, base or shaft, single, with or without lengthening, for shortening or angular correction; first metatarsal ((6.5)) <u>6.4</u> 90 3.0</p> <p>28307 first metatarsal with ((bone graft)) autograft ((BR)) <u>7.3</u> 90 <u>3.0</u></p> <p>28308 other than first metatarsal ((5.1)) <u>5.0</u> 90 3.0</p> <p>28309 Osteotomy, metatarsals, multiple, for cavus foot (Swanson type procedure) ((6.3)) <u>6.2</u> 60 3.0</p> <p>28310 Osteotomy for shortening, angular or rotational correction; proximal phalanx, first toe (separate procedure) ((2.8)) <u>2.7</u> 90 3.0</p> <p>28312 other phalanges, any toe 1.8 90 3.0</p> <p>28313 Reconstruction, angular deformity of toe (overlapping second toe, fifth toe, curly toes), soft tissue procedures only ((BR)) <u>3.7</u> <u>90</u> <u>3.0</u></p> <p>28315 Sesamoidectomy, first toe (separate procedure) ((3.6)) <u>3.5</u> 90 3.0</p> <p>28320 Repair of nonunion or malunion; tarsal bones (e.g., calcaneus, talus((, etc.))) ((7.2)) <u>7.1</u> 120 3.0</p> <p>28322 metatarsal, with or without bone graft (includes obtaining graft) ((4.4)) <u>4.3</u> 120 3.0</p> <p>28340 Reconstruction, toe, macrodactyly; soft tissue resection ((BR)) <u>8.8</u> <u>90</u> <u>3.0</u></p> <p>28341 requiring bone resection ((BR)) <u>10.6</u> <u>90</u> <u>3.0</u></p> <p>28344 Reconstruction, toe(s); polydactyly ((BR)) <u>0.0</u> <u>90</u> <u>3.0</u></p> <p>28345 syndactyly, with or without skin graft(s), each web ((BR)) <u>0.0</u> <u>90</u> <u>3.0</u></p> <p>28360 Reconstruction, cleft foot BR <u>90</u> <u>3.0</u></p>	<p>FRACTURE AND/OR DISLOCATION</p> <p>28400 Treatment of closed calcaneal fracture; without manipulation ((2.3—120)) <u>2.3</u> <u>90</u> <u>BR</u></p> <p>28405 with manipulation including Cotton or Bohler type reductions ((3.6—120)) <u>3.5</u> <u>90</u> 3.0</p> <p>28406 with manipulation and skeletal fixation ((5.0—120)) <u>4.9</u> <u>90</u> 3.0</p> <p>28410 Treatment of open calcaneal fracture, with uncomplicated soft tissue closure ((3.8—120)) <u>6.2</u> <u>90</u> 3.0</p> <p>28415 Open treatment of closed or open calcaneal fracture, with or without internal or external skeletal fixation; ((9.2)) <u>9.0</u> 90 3.0</p> <p>28420 with primary iliac or other autogenous bone graft (includes obtaining graft) ((12.7)) <u>12.4</u> 90 3.0</p> <p>28430 Treatment of closed talus fracture; without manipulation 2.4 <u>90</u> <u>3.0</u></p> <p>28435 with manipulation 3.3 90 3.0</p> <p>28436 with manipulation and percutaneous pinning ((3.5)) <u>3.9</u> 90 3.0</p> <p>28440 Treatment of open talus fracture, with uncomplicated soft tissue closure ((3.7)) <u>5.2</u> 90 3.0</p> <p>28445 Open treatment of closed or open talus fracture, with or without internal ((or)) skeletal fixation ((9.2)) <u>9.0</u> 90 3.0</p> <p>28450 Treatment of closed tarsal bone fracture (except talus and ((calcaneus)) <u>calcaneus</u>); without manipulation, each 2.3 90 <u>3.0</u></p> <p>28455 with manipulation, each ((2.9)) <u>2.8</u> 90 3.0</p> <p>28456 with manipulation ((reduction)) and percutaneous pinning, each ((3.3)) <u>3.4</u> 90 3.0</p> <p>28460 Treatment of open tarsal bone fracture (except talus and calcaneus), with uncomplicated soft tissue closure, each ((3.2)) <u>4.7</u> 90 3.0</p>
---	---

<p>28465 Open treatment of closed or open tarsal bone fracture (except talus and calcaneus), with or without internal or external skeletal fixation, each ((5.5)) <u>5.4</u> 90 3.0</p>	<p>28525 Open treatment of closed or open fracture, phalanx or phalanges((;)), other than great toe, with or without internal or external skeletal fixation, each ((2.8—45)) <u>2.9</u> <u>60</u> 3.0</p>
<p>28470 Treatment of closed metatarsal fracture; without manipulation, each ((2.0—60)) <u>1.9</u> <u>60</u> <u>3.0</u></p>	<p>28530 Treatment of closed sesamoid fracture ((BR)) <u>1.8</u> <u>60</u> <u>3.0</u></p>
<p>28475 with manipulation, each ((2.3)) <u>2.2</u> 60 3.0</p>	<p>((*)28540 Treatment of closed tarsal bone dislocation; without anesthesia 2.7 45 <u>0.0</u></p>
<p>28476 with manipulation and percutaneous pinning, each ((2.3)) <u>2.8</u> 60 3.0</p>	<p>28545 requiring anesthesia ((2.7)) <u>4.0</u> 45 3.0</p>
<p>28480 Treatment of open metatarsal fracture, with uncomplicated soft tissue closure, each ((2.8)) <u>4.2</u> 90 3.0</p>	<p>28546 Treatment of closed tarsal bone dislocation, with percutaneous skeletal fixation ((3.6)) <u>4.9</u> 45 <u>3.0</u></p>
<p>28485 Open treatment of closed or open metatarsal fracture, with or without internal or external skeletal fixation, each ((5.5)) <u>5.4</u> 90 3.0</p>	<p>28550 Treatment of open tarsal bone dislocation, with uncomplicated soft tissue closure ((2.8)) <u>6.2</u> 45 3.0</p>
<p>28490 Treatment of closed fracture great toe, phalanx or phalanges; without manipulation 0.9 30 <u>3.0</u></p>	<p>28555 Open treatment of closed or open tarsal bone dislocation, with or without internal or external skeletal fixation ((5.2)) <u>7.5</u> 90 3.0</p>
<p>28495 with manipulation 1.0 30 3.0</p>	<p>((*)28570 Treatment of closed talotarsal joint dislocation; without anesthesia ((2.2)) <u>2.1</u> 45 <u>0.0</u></p>
<p>28496 with manipulation and percutaneous pinning((; each)) ((1.2—30)) <u>1.6</u> <u>30</u> <u>3.0</u></p>	<p>28575 requiring anesthesia ((2.2)) <u>3.4</u> 45 3.0</p>
<p>28500 Treatment of open fracture great toe, phalanx or phalanges, with uncomplicated soft tissue closure ((1.6—30)) <u>2.7</u> <u>60</u> 3.0</p>	<p>28580 Treatment of open talotarsal joint dislocation, with uncomplicated soft tissue closure ((3.2)) <u>4.4</u> 45 3.0</p>
<p>28505 Open treatment of closed or open fracture great toe, phalanx or phalanges, with or without internal or external skeletal fixation ((3.3—45)) <u>3.7</u> <u>60</u> 3.0</p>	<p>28585 Open treatment of closed or open talotarsal joint dislocation, with or without internal or external skeletal fixation ((9.0)) <u>8.8</u> 90 3.0</p>
<p>28510 Treatment of closed fracture, phalanx or phalanges, other than great toe; without manipulation, each 0.6 30 <u>3.0</u></p>	<p>((*)28600 Treatment of closed tarsometatarsal joint dislocation((;)); without anesthesia 1.8 45 <u>0.0</u></p>
<p>28515 with manipulation, each 1.0 30 3.0</p>	<p>28605 requiring anesthesia 2.3 45 3.0</p>
<p>28520 Treatment of open fracture, phalanx or phalanges, other than great toe, with uncomplicated soft tissue closure, each ((1.5—45)) <u>2.0</u> <u>60</u> 3.0</p>	<p>28606 Treatment of closed tarsometatarsal joint dislocation, with percutaneous skeletal fixation ((5.4)) <u>3.2</u> 45 3.0</p>
	<p>28610 Treatment of open tarsometatarsal joint dislocation, with uncomplicated soft tissue closure ((4.1)) <u>4.0</u> 45 3.0</p>

28615	Open treatment of closed or open tarso-metatarsal joint dislocation, with or without internal or external skeletal fixation((5-6))	<u>5.5</u>	90	3.0
*28630	Treatment of closed metatarsophalangeal joint dislocation; without anesthesia((45))	1.6	<u>0</u>	<u>0.0</u>
28635	requiring anesthesia((1.6—45))	<u>2.5</u>	<u>0</u>	3.0
28640	Treatment of open metatarsophalangeal joint dislocation, with uncomplicated soft tissue closure((2-3))	<u>2.8</u>	45	3.0
28645	Open treatment of closed or open metatarsophalangeal joint dislocation((3-8))	<u>3.7</u>	90	3.0
*28660	Treatment of closed interphalangeal joint dislocation; without anesthesia((45))	1.1	<u>0</u>	<u>0.0</u>
28665	requiring anesthesia((1.1—45))	<u>1.9</u>	<u>0</u>	3.0
28670	Treatment of open interphalangeal joint dislocation, with uncomplicated soft tissue closure((1-5))	<u>2.7</u>	45	3.0
28675	Open treatment of closed or open interphalangeal joint dislocation((2-3))	<u>3.7</u>	60	3.0

ARTHRODESIS

28705	Pantalar arthrodesis((16-3))	<u>15.9</u>	120	3.0
28715	Triple arthrodesis((13-6))	<u>13.3</u>	120	3.0
28725	Subtalar arthrodesis((10-8))	<u>10.6</u>	120	3.0
28730	Arthrodesis, midtarsal or tarsometatarsal, multiple or transverse;((9-9))	<u>9.7</u>	120	3.0
28735	with osteotomy as for ((flat foot)) <u>flatfoot</u> correction((12-7))	<u>12.4</u>	120	3.0
28737	Arthrodesis, midtarsal navicular-cuneiform, with tendon lengthening and advancement (Miller type procedure)((10-8))	<u>10.6</u>	120	3.0

28740	Arthrodesis, midtarsal or ((tarsometatarsal)) <u>tarsometatarsal</u> , single joint((8-1))	<u>8.0</u>	120	3.0
28750	Arthrodesis, great toe; metatarsophalangeal joint((6-4))	<u>6.3</u>	120	3.0
28755	interphalangeal joint((4-3))	<u>4.2</u>	120	3.0
28760	Arthrodesis, great toe, interphalangeal joint, with extensor hallucis longus transfer to first metatarsal neck (Jones type procedure)((5-6))	<u>5.5</u>	120	3.0

(For hammertoe operation or interphalangeal fusion, see 28285)

AMPUTATION

28800	Amputation, foot; midtarsal (Chopart type procedure)((9-1))	<u>9.3</u>	90	3.0
28805	transmetatarsal((9-1))	<u>9.3</u>	90	3.0
28810	Amputation, metatarsal, with toe, single((5-6))	<u>5.1</u>	90	3.0
28820	Amputation, toe; metatarsophalangeal joint((2-8))	<u>2.7</u>	45	3.0
28825	interphalangeal joint((2-2))	<u>2.1</u>	45	3.0

(For amputation of tuft of distal phalanx, use 11752)

MISCELLANEOUS

28899	Unlisted procedure, foot or toes BR	<u>90</u>	3.0
-------	--	-----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-095 Application of casts and strapping.

The listed procedures apply when the cast application or strapping is a replacement procedure used during or after the period of follow-up care. Additional visits are reportable only if significant identifiable further services are provided at the time of the cast application or strapping.

If cast application or strapping is provided as an initial procedure in which no surgery is performed (e.g., casting of a sprained ankle or knee), use the appropriate level of office visit in addition to 99070 for supplies.

PROPOSED

Listed procedures include removal of cast or strapping.

	Unit Value	Follow-up Days	Basic Anes@
BODY AND UPPER EXTREMITY CASTS			
29000 Application of halo type body cast (see 20661-20663 for insertion)	4.4	2	3.0
29010 Application of Risser jacket, localizer, body; only	2.8	2	3.0
29015 including head	3.4	2	3.0
29020 Application of turnbuckle jacket, body; only	2.8	2	3.0
29025 including head	3.4	2	3.0
29035 Application of body cast, shoulder to hips;	1.6	2	3.0
29040 including head, Minerva type	2.5	2	3.0
29044 including one thigh	1.9	2	3.0
29046 including both thighs	2.1	2	3.0
29049 Application; plaster figure of eight	1.1	2	3.0
29055 shoulder spica	1.8	2	3.0
29058 plaster Velpeau	1.1	2	3.0
29065 shoulder to hand (long arm)	0.7	2	3.0
29075 elbow to finger((s)) (short arm)	0.5	2	3.0
29085 hand and lower forearm (gauntlet)	0.5	2	3.0
SPLINTS			
29105 Application of long arm splint (shoulder to hand)	0.5	2	3.0
29125 Application of short arm <u>splint</u> (forearm ((and)) to hand); static	0.4	2	3.0
29126 dynamic	1.1	2	3.0

29130 Application of finger splint; static	0.4	2	3.0
29131 dynamic	1.1	2	3.0
STRAPPING—ANY AGE			
29200 Strapping; thorax	0.4	0	3.0
29220 low back	0.4	0	3.0
29240 shoulder (eg, Velpeau)	0.5	0	3.0
29260 elbow or wrist	0.3	0	3.0
29280 hand or finger	0.3	0	3.0
LOWER EXTREMITY CASTS			
29305 Application of hip spica cast; one leg	1.8	2	3.0
29325 one and one-half spica or both legs	1.9	2	3.0
(For hip spica (body) cast, including thighs only, see 29046)			
29345 Application of long leg cast (thigh to toes);	1.0	2	3.0
29355 ((walking)) <u>walker</u> or ambulatory type	1.1	2	3.0
29358 Application of long leg cast brace	0.9	2	0.0
29365 Application of cylinder cast (thigh to ankle)	0.9	2	3.0
29405 Application of short leg <u>cast</u> (below knee to toes);	0.7	2	3.0
29425 walking or ambulatory type	0.9	2	3.0
29435 Application of patellar tendon bearing (PTB) cast	1.3	2	3.0
29440 Adding walker to previously applied cast	0.3	1	0.0
29450 Application of clubfoot cast with molding or manipulation, long or short leg	0.4	2	3.0
(((If over age 24 months, see other lower extremity casts)))			

SPLINTS

29505	Application of long leg splint (thigh to ankle or toes)	0.6	2	3.0
29515	Application of short leg splint (calf to foot)	0.5	2	3.0

STRAPPING—ANY AGE

29520	Strapping; hip	0.5		
		<u>0.4</u>	0	<u>3.0</u>
29530	knee	0.4	0	<u>3.0</u>
29540	ankle	0.3	0	<u>3.0</u>
29550	toes	0.3	0	<u>3.0</u>
29580	Unna boot	0.5		
		<u>0.4</u>	0	<u>3.0</u>
29590	Denis-Browne splint strapping	1.2		
		<u>1.1</u>	0	<u>3.0</u>

REMOVAL OR REPAIR

(Codes for cast removals should be employed only for casts applied by another physician)

29700	Removal or bivalving; gauntlet, boot or body cast	0.4	0	<u>3.0</u>
29705	full arm or full leg cast	0.4	0	<u>3.0</u>
29710	shoulder or hip spica, Minerva ₁ or Risser jacket, etc.	0.5	0	<u>3.0</u>
29715	turnbuckle jacket	0.6	0	<u>3.0</u>
29720	Repair of spica, body cast or jacket	0.3	0	<u>3.0</u>
29730	Windowing of cast	0.3	0	<u>3.0</u>
29740	Wedging of cast (except clubfoot casts)	0.3	0	<u>3.0</u>
29750	Wedging of clubfoot cast	0.3	0	<u>3.0</u>

MISCELLANEOUS

29799	Unlisted procedure, casting or strapping	BR	<u>90</u>	3.0
-------	--	----	-----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-097 Arthroscopy.

(Surgical arthroscopy always includes a diagnostic arthroscopy.) (When arthroscopy is performed in conjunction with arthrotomy, add modifier -51.)

		Unit Value	Follow-up Days=	Basic Anes@
29800	<u>Arthroscopy, temporomandibular joint, diagnostic, with or without synovial biopsy (separate procedure)</u>	5.7	0	3.0
29804	<u>Arthroscopy, temporomandibular joint, surgical</u>	11.5	60	3.0
29815	Arthroscopy, shoulder, diagnostic, with or without synovial biopsy (separate procedure)	4.5		
		<u>4.4</u>	0	3.0
29819	Arthroscopy, shoulder, surgical; with removal of loose body or foreign body	10.8		
		<u>10.6</u>	60	3.0
29820	synovectomy, partial	11.7		
		<u>11.5</u>	60	3.0
29821	synovectomy, complete	14.5		
		<u>14.2</u>	60	3.0
29822	debridement, limited	13.6		
		<u>13.3</u>	60	3.0
29823	debridement, extensive	14.0		
		<u>13.7</u>	60	3.0
29825	with lysis and resection of adhesions with or without manipulation	6.3		
		<u>6.2</u>	60	3.0
29826	decompression of subacromial space with partial acromioplasty with or without coracoacromial release	BR		
		<u>12.4</u>	<u>60</u>	<u>3.0</u>
29830	Arthroscopy, elbow, diagnostic, with or without synovial biopsy (separate procedure)	4.5		
		<u>4.4</u>	0	3.0
29834	Arthroscopy, elbow, surgical; with removal of loose body or foreign body	9.0		
		<u>8.8</u>	60	3.0
29835	synovectomy, partial	10.8		
		<u>10.6</u>	60	3.0
29836	synovectomy, complete	14.5		
		<u>14.2</u>	60	3.0
29837	debridement, limited	9.0		
		<u>8.8</u>	60	3.0
29838	debridement, extensive	9.5		
		<u>9.3</u>	60	3.0

29840	Arthroscopy, wrist, diagnostic, with or without synovial biopsy (separate procedure)	6.5 —60			29880	with meniscectomy (medial AND lateral, including any meniscal shaving)	16.4		
		<u>6.4</u>	0	3.0			16.0	60	3.5
29843	Arthroscopy, wrist, surgical; for infection, lavage and drainage	6.8			29881	with meniscectomy (medial) <u>medial OR lateral</u> including any meniscal shaving)	12.7		
		<u>6.6</u>	60	3.0			12.4	60	3.0
29844	synovectomy, partial	6.9			29882	with meniscus repair (medial <u>OR</u> lateral)	15.8		
		<u>6.7</u>	60	3.0			15.5	60	3.0
29845	synovectomy, complete	8.1			29883	with meniscus repair (medial AND lateral)	19.0		
		<u>8.0</u>	60	3.0			18.6	60	3.5
29846	excision of triangular fibrocartilage and/or joint debridement	8.9			29884	with lysis of adhesions with or without manipulation (separate procedure)	5.4		
		<u>8.7</u>	60	3.0			5.3	60	3.0
29847	internal fixation for fracture or instability	9.0			29885	drilling for osteochondritis dissecans with bone grafting with or without internal fixation (including debridement of base of lesion)	BR		
		<u>8.8</u>	60	3.0			14.2	60	<u>3.0</u>
<u>29848</u>	<u>with release of transverse carpal ligament</u>		<u>BR</u>	<u>60</u>	29886	drilling for intact osteochondritis dissecans lesion	14.5		
				<u>3.0</u>			14.2	60	3.0
29870	Arthroscopy, knee, diagnostic, with or without synovial biopsy (separate procedure)	4.5			29887	drilling for intact osteochondritis dissecans lesion with internal fixation	15.8		
		<u>6.0</u>	0	3.0			15.5	60	3.0
29871	Arthroscopy, knee, surgical; for infection, lavage and drainage	6.8			29888	Arthroscopy) <u>Arthroscopically</u> aided anterior cruciate ligament repair/augmentation or reconstruction	28.0		
		<u>6.6</u>	60	3.0			27.4	60	3.5
29874	for removal of loose body or foreign body (e.g., osteochondritis dissecans fragmentation, chondral fragmentation)	9.0			29889	Arthroscopy) <u>Arthroscopically</u> aided posterior cruciate ligament repair/augmentation or reconstruction	28.0		
		<u>8.8</u>	60	3.0			27.4	60	3.5
29875	synovectomy, limited (e.g., plica or shelf resection) (separate procedure)	12.7			29894	Arthroscopy, ankle (tibiotalar and fibulotalar joints), surgical; with removal of loose body or foreign body	8.1		
		<u>12.4</u>	60	3.0			8.0	60	3.0
29876	synovectomy, major, two or more compartments (e.g., medial or lateral)	14.5			29895	synovectomy, partial	8.1		
		<u>14.2</u>	60	3.0			8.0	60	3.0
29877	debridement/shaving of articular cartilage (chondroplasty)	12.7			29897	debridement, limited	8.1		
		<u>12.4</u>	60	3.0			8.0	60	3.0
29879	abrasion arthroplasty (includes chondroplasty where necessary) or multiple drilling	12.7			29898	debridement, extensive	9.0		
		<u>12.4</u>	60	3.0			8.8	60	3.0
					29909	Unlisted procedure, arthroscopy	<u>BR</u>	<u>60</u>	<u>3.0</u>

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-100 Respiratory system.

	Unit	Follow-up	Basic
	Value	Days=	Anes@
NOSE			
INCISION			
((For simple furuncle, see 10020))			
*30000 Drainage abscess or hematoma, nasal, internal approach	1.1	0	3.0
.....((1.2))			
(For external approach, see ((10020,)) 10060, 10140)			
*30020 Drainage ((ef)) abscess or hematoma, nasal septum	1.2	0	3.0
.....((1.3))			
(For lateral rhinotomy, see specific application((:)) (e.g., 30118, 30320)			
EXCISION			
30100 Biopsy, intranasal	0.6	0	3.0
.....			
(For biopsy skin of nose, see 11100, 11101)			
30110 Excision ((ef)), ₂ nasal polyp(s), simple	2.1	7	3.0
.....((2.2))			
(30110((-30111)) would normally be completed in an office setting)			
30115 Excision, nasal polyp(s), extensive	4.5	15	3.0
.....((4.6))			
(30115((-30116)) would normally require the facilities available in a hospital setting)			
30117 <u>Excision or destruction, any method (including laser), intranasal lesion; internal approach</u>	1.8	7	5.0
.....((1.5))			
30118 external approach (lateral rhinotomy)	6.6	30	5.0
.....((6.4))			
30120 Excision or surgical planing of skin of nose for rhinophyma	8.0	60	3.0
.....((10.8))			
30124 Excision dermoid cyst, nose; simple, skin, subcutaneous	1.5	30	4.0
.....			
30125 complex, under bone or cartilage	7.5	30	4.0
.....((7.7))			

30130 Excision turbinate, partial or complete	1.8	30	3.0
.....			
30140 Submucous resection turbinate, partial or complete	5.0	90	3.0
.....((5.2))			
(For submucous resection of nasal septum, ((see 30500)) use 30520)			
30150 Rhinectomy; partial	5.5	90	3.0
.....((5.6))			
30160 total	12.3	90	3.0
.....((12.6))			
(For closure and/or reconstruction, primary or delayed, see <u>Integumentary System</u> , 13150-13152, 14060-14300, 15120-((15730)) <u>15650</u> , 15760, 20900-((20910)) <u>20912</u>)			
INTRODUCTION			
*30200 Injection into turbinate(s), therapeutic	0.5	0	5.0
.....((30))			
30210* Displacement therapy (Proetz type)	1.0	0	4.0
.....((30))			
30220 Insertion, nasal septal prosthesis (button)	0.9	30	4.0
.....((0.4))			
ENDOSCOPY			
(For nasal endoscopy, see 31250-31258)			
REMOVAL OF FOREIGN BODY			
*30300 Removal ((ef)) foreign body((:)), ₂ internal; office type procedure	0.9	0	3.0
.....((7))			
30310 requiring general anesthesia	2.3	7	3.0
.....			
30320 by lateral rhinotomy	5.5	30	3.0
.....((5.6))			
REPAIR			
(For obtaining tissues for graft, see 20900-20926, 21210)			
30400 Rhinoplasty, primary((:)); lateral and alar cartilages and/or elevation of nasal tip	13.9	90	3.0
.....((14.2-180))			
(For columellar reconstruction, see 13150 et seq.)			
30410 complete, external parts including bony pyramid, lateral and alar cartilages, and/or elevation of nasal tip	19.1	90	3.0
.....((21.3-180))			

PROPOSED

30420	including major septal repair	24.6 <u>23.2</u>	180 <u>90</u>	3.0
30430	Rhinoplasty, secondary; minor revision (small amount of nasal tip work)	5.7	45	3.0
30435	intermediate revision (bony work with osteotomies)	4.1 <u>11.1</u>	45	3.0
30450	major revision (nasal tip work and osteotomies)	5.4 <u>14.2</u>	45	4.0
(For submucous resection of turbinates, ((see)) use 30140)				
30520	Septoplasty or submucous resection, with or without cartilage scoring, contouring or replacement with graft	9.0 <u>9.7</u>	90	5.0
30540	Repair choanal atresia; intranasal	12.4 <u>12.1</u>	60	5.0
30545	transpalatine	15.7 <u>15.4</u>	60	5.0
*30560	Lysis intranasal synechia	0.8	7	3.0
30580	Repair fistula; oromaxillary (combine with 31030 if antrotomy is included)	9.0 <u>8.8</u>	90	3.0
30600	oronasal	9.0 <u>8.8</u>	90	3.0
30620	Reconstruction, functional, internal nose (septal or other ((septal)) intranasal dermatoplasty) (does not include obtaining graft)	9.0 <u>8.8</u>	90	3.0
30630	Repair nasal septal perforations	9.0 <u>9.7</u>	90	3.0

((DESTRUCTION

*30800	Cauterization turbinates, unilateral or bilateral (separate procedure); superficial	0.7	7	3.0
30805	intramural	1.4	30	3.0
30820	Cryosurgery of turbinates, unilateral or bilateral	2.8	30	3.0
*30801	<u>Cauterization and/or ablation, mucosa of turbinates, unilateral or bilateral, any method, (separate procedure); superficial</u>			
30802	<u>intramural</u>			

OTHER PROCEDURES

*30901	Control nasal hemorrhage, anterior, simple ((cauterization)) <u>(limited cautery and/or packing) any method</u>	1.2 <u>0.9</u>	0	<u>5.0</u>
*30903	Control nasal hemorrhage, anterior, complex ((cauterization with local anesthesia and packaging)) <u>(extensive cautery and/or packing) any method</u>	1.2 <u>1.3</u>	7 <u>0</u>	<u>5.0</u>
*30905	Control nasal hemorrhage, posterior, with posterior nasal packs and/or cauterization, <u>any method; initial</u>	2.4 <u>2.6</u>	0	3.0
*30906	subsequent	2.1 <u>2.0</u>	0	3.0
30915	Ligation((;)) arteries((;)) ₂ ethmoidal	11.3 <u>11.1</u>	30	3.0
30920	internal maxillary artery, transantral	12.4 <u>13.3</u>	30	3.0
(For ligation external carotid artery, see 37600)				
30930	Fracture nasal turbinate(s) ₂ therapeutic	0.9	30	3.0
30999	Unlisted procedure, nose	BR	<u>90</u>	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-105 Accessory sinuses.

		Unit Value	Follow-up Days=	Basic Anes@
INCISION				
*31000	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium)	0.9	0	3.0
31002*	sphenoid sinus	0.9	0	3.0
31020	Sinusotomy, maxillary (antrotomy); intranasal	5.4 <u>4.9</u>	90	3.0
31030	radical (Caldwell-Luc) without removal of antrochoanal polyps	12.2 <u>11.9</u>	90	3.0
31032	radical (Caldwell-Luc) with removal of antrochoanal polyps	14.5 <u>12.4</u>	90	<u>3.0</u>

31040	Pterygomaxillary fossa surgery, any approach((18.1)) <u>17.7</u> 90 4.5
	(For transantral ligation of internal maxillary artery, see 30920)
31050	Sinusotomy, sphenoid, with or without biopsy;((7.7)) <u>7.5</u> 90 3.0
31051	with mucosal stripping or removal of polyp(s)((BR)) <u>8.8</u> 90 3.0
31070	Sinusotomy(±) frontal; external, simple (trephine operation)((9.5—30)) <u>9.3</u> 90 3.0
<u>31071</u>	<u>intranasal</u> BR 90 5.0
31075	transorbital, unilateral (for mucocele or osteoma, Lynch type)((14.5—180)) <u>14.2</u> 120 3.0
31080	obliterative without osteoplastic flap, brow incision (includes ablation)((14.9—180)) <u>14.6</u> 120 3.0
31081	obliterative, without osteoplastic flap, coronal incision (includes ablation)((14.9—180)) <u>14.6</u> 120 3.0
31084	obliterative, with osteoplastic flap, brow incision((21.7—180)) <u>21.2</u> 120 3.0
31085	obliterative, with osteoplastic flap, coronal incision((21.7—180)) <u>21.2</u> 120 3.0
31086	nonobliterative, with osteoplastic flap, brow incision((16.3)) <u>15.9</u> 90 3.0
31087	nonobliterative, with osteoplastic flap, coronal incision((16.3)) <u>15.9</u> 90 3.0
31090	Sinusotomy combined, three or more sinuses((22.6—180)) <u>22.1</u> 120 3.0

EXCISION

31200	Ethmoidectomy; intranasal, anterior((6.3)) <u>6.2</u> 90 3.0
31201	intranasal, total((10.4)) <u>10.2</u> 90 3.0

31205	extranasal, total((13.1)) <u>12.8</u> 90 3.0
31225	Maxillectomy; without orbital exenteration((20.3—180)) <u>19.9</u> 120 3.0
31230	with orbital exenteration (en bloc)((25.3—180)) <u>24.8</u> 120 3.0
	(For orbital exenteration as an independent procedure, see 65110 et seq.)
	(For skin grafts, see 15120 et seq.)

ENDOSCOPY

(For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.)
(A surgical sinus endoscopy always includes a sinusotomy and diagnostic endoscopy)

31250	Nasal endoscopy, diagnostic, with or without biopsy (includes examination of the medial meatus, infundibulum(±) and sinus ostia) (separate procedure) 1.0 0 3.0
31252	Nasal endoscopy, surgical; with nasal polypectomy((2.9)) <u>2.8</u> 14 3.0
31254	with ethmoidectomy, partial((8.5)) <u>8.3</u> 60 3.0
31255	with ethmoidectomy, anterior and posterior (total)((13.8)) <u>13.5</u> 60 3.0
31256	with maxillary antrostomy((14.5)) <u>5.7</u> 30 3.0
31258	with removal of foreign body(s) 1.4 14 3.0
31260	Maxillary sinus endoscopy, diagnostic, with or without biopsy (separate procedure)((5.1)) <u>1.1</u> 14 3.0
31263	Maxillary sinus endoscopy, surgical; with removal of foreign body(s)((6.6)) <u>2.8</u> 14 3.0
31265	with removal of cyst((5.1)) <u>5.0</u> 30 3.0
31267	with removal of mucous membrane and/or polyps((10.1)) <u>9.9</u> 60 3.0
31268	with removal of fungus ball((10.1)) <u>9.9</u> 60 3.0

31270	Sphenoid endoscopy, diagnostic, with or without biopsy (separate procedure)((3-4))			
		<u>1.6</u>	<u>14</u>	3.0
31275	Sphenoid endoscopy, surgical; ((including sphenoidotomy))((5-1))			
		<u>5.7</u>	<u>30</u>	3.0
31277	with removal of mucous membrane((5-6))			
		<u>10.3</u>	<u>30</u>	3.0
<u>31285</u>	<u>Sinus endoscopy, two or more sinuses, unilateral</u> BR		<u>7</u>	<u>6.0</u>

OTHER PROCEDURES

(For hypophysectomy, transnasal or transeptal approach, see 61548)

(For transcranial hypophysectomy, see 61546)

31299	Unlisted procedure, accessory sinuses BR			3.0
-------	---	--	--	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-110 Larynx.

Follow-up
Unit up Basic
Value Days= Anes@

EXCISION

31300	Laryngotomy (thyrotomy, laryngofissure); with removal of tumor or laryngocele, cordectomy((13-1))			
		<u>12.8</u>	90	6.0
31320	diagnostic((7-2))			
		<u>7.1</u>	60	6.0
31360	Laryngectomy; total, without radical neck dissection((22.6—180))			
		<u>22.1</u>	<u>120</u>	6.0
31365	total, with radical neck dissection((32.5—180))			
		<u>31.8</u>	<u>120</u>	6.0
31367	subtotal supraglottic, without radical neck dissection((22.6—60))			
		<u>22.1</u>	<u>90</u>	6.0
31368	subtotal supraglottic, with radical neck dissection((32.5—60))			
		<u>31.8</u>	<u>90</u>	6.0
31370	Partial laryngectomy (hemilaryngectomy); horizontal((26.2—180))			
		<u>25.6</u>	<u>120</u>	6.0
31375	laterovertical((20.8—180))			
		<u>20.3</u>	<u>120</u>	6.0

31380	anterovertical((20.8—180))			
		<u>20.3</u>	<u>120</u>	6.0
31382	antero-latero-vertical((20.8—60))			
		<u>20.3</u>	<u>120</u>	6.0
31390	Pharyngolaryngectomy, with radical neck dissection; without reconstruction((28.0—60))			
		<u>27.4</u>	<u>90</u>	6.0
31395	with reconstruction((34.8—60))			
		<u>34.1</u>	<u>90</u>	6.0
31400	Arytenoidectomy or arytenoidopexy, external approach((18.1—180))			
		<u>17.7</u>	<u>120</u>	6.0
	(For endoscopic arytenoidectomy, see 31560)			
31420	Epiglottidectomy((14.5—60))			
		<u>14.2</u>	<u>90</u>	6.0

INTRODUCTION

31500	Intubation, endotracheal, emergency procedure((1-4))			
		<u>1.3</u>	0	<u>5.0</u>
	(For injection procedure for bronchography, see 31656, 31708, 31710)			
<u>31502</u>	<u>Tracheotomy tube change prior to establishment of fistula tract</u>	<u>0.9</u>	0	<u>6.0</u>

ENDOSCOPY

(For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.)

31505	Laryngoscopy, indirect (separate procedure); diagnostic((1-4))			
		<u>0.9</u>	0	<u>6.0</u>
31510	with biopsy((1-4—0))			
		<u>1.3</u>	<u>14</u>	<u>6.0</u>
31511	with removal of foreign body((0))			
		1.4	<u>14</u>	<u>6.0</u>
31512	with removal of lesion((1-4—0))			
		<u>1.3</u>	<u>14</u>	<u>6.0</u>
31513	with vocal cord injection((0))			
		0.9	<u>14</u>	<u>6.0</u>
31515	Laryngoscopy(,;) direct, with or without tracheoscopy; for aspiration((0))			
		0.6	<u>14</u>	<u>6.0</u>
31520	diagnostic, newborn((2-2))			
		<u>2.1</u>	0	4.0

31525	diagnostic, except newborn((3-6))	<u>3.0</u>	0	4.0
31526	diagnostic, with operating microscope((4-9))	<u>3.9</u>	<u>0</u>	4.0
31527	with insertion of obturator((6-8))	<u>6.6</u>	<u>30</u>	4.0
31528	with dilatation, initial((4-4))	<u>4.0</u>	<u>14</u>	4.0
31529	with dilatation, subsequent((2-3 — 4-0))	<u>2.2</u>	<u>14</u>	<u>6.0</u>
31530	Laryngoscopy, operative, with foreign body removal;((5-4))	<u>5.3</u>	30	4.0
31531	with operating microscope((6-8 — 7))	<u>6.6</u>	<u>30</u>	4.0
31535	Laryngoscopy, <u>direct</u> , operative, with biopsy;((5-4))	<u>5.3</u>	30	4.0
31536	with operating microscope((6-8))	<u>6.6</u>	<u>30</u>	<u>6.0</u>
31540	Laryngoscopy, <u>direct</u> , operative, with excision of tumor and/or stripping of vocal cords or epiglottis;((5-6 — 30 — 4-0))	<u>5.5</u>	<u>30</u>	<u>6.0</u>
31541	with operating microscope	6.8	30	4.0
31560	Laryngoscopy, <u>direct</u> , operative, with arytenoidectomy;((14-0))	<u>13.7</u>	60	4.0
31561	with operating microscope((16-3))	<u>16.8</u>	60	<u>0.0</u>
31570	Laryngoscopy, <u>direct</u> , with injection into vocal cord(s), therapeutic;((7-2 — 6-0))	<u>7.1</u>	<u>30</u>	4.0
31571	with operating microscope((9-0))	<u>8.8</u>	60	4.0
31575	Laryngoscopy, flexible fiberoptic((+)); diagnostic	1.6	<u>0</u>	4.0
31576	with biopsy	2.6	<u>14</u>	4.0
31577	with removal of foreign body((6-3 — 7))	<u>6.2</u>	<u>30</u>	4.0

31578	with removal of lesion((7-0 — 7))	<u>6.9</u>	<u>30</u>	4.0
31579	with stroboscopy((BR))	<u>2.7</u>	<u>14</u>	4.0

REPAIR

31580	Laryngoplasty; for laryngeal web, two stage, with keel insertion and removal((22-6))	<u>22.1</u>	90	4.0
31582	for laryngeal stenosis, with graft or core mold, including tracheotomy((22-4))	<u>21.7</u>	90	4.0
31584	with open reduction of fracture((22-4))	<u>21.7</u>	90	4.0
31585	Treatment of closed laryngeal fracture; without manipulation	1.8	0	4.0
31586	with closed manipulative reduction((3-6))	<u>3.5</u>	0	4.0
31587	Laryngoplasty, cricoid split((BR))	<u>25.6</u>	<u>90</u>	4.0
31588	Laryngoplasty, not otherwise specified (e.g., for burns, reconstruction after partial laryngectomy)	BR	<u>90</u>	<u>6.0</u>
31590	Laryngeal reinnervation by neuromuscular pedicle((18-1 — 18-0))	<u>17.7</u>	<u>120</u>	4.0

DESTRUCTION

31595	Section recurrent laryngeal nerve, thera- peutic (separate procedure), unilateral((14-5 — 18-0))	<u>14.2</u>	<u>120</u>	4.0
-------	--	-------------	------------	-----

OTHER PROCEDURES

31599	Unlisted procedure, larynx	BR	<u>90</u>	4.0
-------	-------------------------------------	----	-----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008,
filed 3/8/91, effective 5/1/91)

WAC 296-22-115 Trachea and bronchi.

			Follow- up Days=	Basic Anes@
	Unit Value			
INCISION				
31600	Tracheostomy, planned (separate proce- dure);((4-7))	<u>4.8</u>	14	6.0

PROPOSED

31601	under two years((5-9)) <u>5.7</u> 14 6.0
31603	Tracheostomy, emergency procedure((7)); transtracheal((5-9)) <u>5.7</u> 14 6.0
31605	<u>cr</u> icothyroid membrane((4-9)) <u>5.7</u> 14 4.0
31610	Tracheostomy, fenestration procedure with skin flaps((6-3)) <u>6.2</u> 14 6.0
	(For endotracheal intubation, see 31500) (For tracheal aspiration under direct vision, see 31515)
31611	Construction of tracheoesophageal fistula and subsequent insertion of an alaryngeal speech prosthesis (e.g., voice button, Blom-Singer prosthesis)((BR)) <u>2.7</u> <u>14</u> <u>6.0</u>
31612	Tracheal puncture, percutaneous for aspi- ration of mucus (transtracheal aspiration) 0.3 0 4.0
31613	Tracheostoma revision; simple, without flap rotation((4-3)) <u>4.2</u> 60 5.0
31614	complex, with flap rotation((9-8)) <u>9.6</u> 60 5.0

ENDOSCOPY

(For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.)
(For tracheoscopy, see laryngoscopy codes 31515-31578)

31615	Tracheobronchoscopy through established tracheostomy incision((2-3)) <u>2.2</u> 0 4.0
31622	Bronchoscopy; diagnostic, (flexible or rigid), with or without cell washing or brushing 4.2 0 5.0
31625	with biopsy((rigid bronchoscope))((4-1-7)) <u>5.1</u> <u>14</u> 4.0
31628	with transbronchial lung biopsy, with or without fluoroscopic guidance((3-6-7)) <u>5.3</u> <u>14</u> 5.0
31629	with transbronchial needle aspiration biopsy((BR)) <u>5.1</u> <u>14</u> 5.0

31630	with tracheal or ((broncheal)) bron- chial dilation or closed reduction of fracture((5-9-7)) <u>5.7</u> <u>14</u> 6.0
31631	with tracheal dilation and placement of tracheal stent((5-0-7)) <u>4.9</u> <u>14</u> 4.0
31635	with removal of foreign body((5-9-7)) <u>5.7</u> <u>14</u> 4.0
31640	with excision of tumor((5-0-7)) <u>6.0</u> <u>14</u> 4.0
31641	with destruction of tumor or relief of stenosis by any method other than excision (e.g., laser)((9-0-7)) <u>8.8</u> <u>30</u> 4.0
31645	with therapeutic aspiration of tra- cheobronchial tree, initial (e.g., drain- age of lung abscess)((5-0)) <u>4.9</u> 0 4.0
31646	with therapeutic aspiration of tra- cheobronchial tree, subsequent((4-4)) <u>4.2</u> 0 4.0
	(For catheter aspiration of tracheobronchial tree at bedside, see 31725)
31656	with injection of contrast material for segmental bronchography (fiberscope only)((4-0)) <u>3.9</u> 0 4.0
	(For radiological ((procedure)) supervision and interpretation, see 71040, 71060)
31659	with other bronchoscopic procedures((BR-4.0)) <u>0.3</u> <u>0</u> <u>6.0</u>

INTRODUCTION

(For endotracheal intubation, see 31500)
(For tracheal aspiration under direct vision, see 31515)

31700	Catheterization, transglottic (separate procedure)((2-3)) <u>BR</u> 0 <u>6.0</u>
31708	Instillation of contrast material for laryngography or bronchography, without catheterization((0-9)) <u>BR</u> 0 <u>6.0</u>
31710	Catheterization for bronchography, with or without instillation of contrast material((1-3)) <u>BR</u> 0 <u>6.0</u>

PROPOSED

32100	Thoracotomy, major; with exploration and biopsy			
((10.4))			
	<u>12.4</u>	90	11.0	
32110	with control of traumatic hemorrhage and/or repair of lung tear			
((14.5))			
	<u>14.2</u>	90	11.0	
32120	for postoperative complications			
((13.6))			
	<u>13.3</u>	90	11.0	
32124	with open intrapleural pneumonolysis			
((14.5))			
	<u>14.2</u>	90	11.0	
32140	with cyst(s) removal with or without a pleural procedure			
((14.5))			
	<u>14.2</u>	90	11.0	
32141	with excision-plication of bullae, with or without any pleural procedure			
((14.5))			
	<u>14.2</u>	90	11.0	
32150	with removal of intrapleural foreign body or fibrin deposit			
((12.7))			
	<u>12.4</u>	90	11.0	
32151	with removal of intrapulmonary foreign body			
((12.7))			
	<u>12.4</u>	90	11.0	
32160	with cardiac massage			
((9.9))			
	<u>13.3</u>	90	12.0	
	(For segmental or other resections of lung, see 32480-32525)			
32200	Pneumonostomy, with open drainage of abscess or cyst			
((12.7))			
	<u>12.4</u>	90	11.0	
32215	Pleural scarification for repeat pneumothorax			
((12.7))			
	<u>12.4</u>	90	11.0	
32220	Decortication, pulmonary, (separate procedure); total			
((18.1))			
	<u>17.7</u>	90	11.0	
32225	partial			
((12.7))			
	<u>12.4</u>	90	11.0	
EXCISION				
32310	Pleurectomy; parietal (separate procedure)			
((13.6))			
	<u>13.3</u>	90	11.0	
32315	partial			
((12.7))			
	<u>12.4</u>	90	11.0	
32320	Decortication and parietal pleurectomy			
((21.7))			
	<u>21.2</u>	90	11.0	

*32400	Biopsy, pleura; percutaneous needle			
	1.1	0	<u>4.0</u>
	(((For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943; for fluoroscopic localization, see 71036, 71037)))			
	(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
32402	open			
((9.0))			
	<u>8.8</u>	0	3.0	
32405	Biopsy, lung or mediastinum, percutaneous needle			
((3.2))			
	<u>3.1</u>	0	3.0	
	(((For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943; for fluoroscopic localization, see 71036, 71037)))			
	(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
*32420	Pneumonocentesis, puncture of lung for aspiration			
((1.4))			
	<u>1.3</u>	0	<u>4.0</u>	
32440	Pneumonectomy, total			
((27.1))			
	<u>26.5</u>	90	11.0	
32445	Pneumonectomy, extrapleural; without empyemectomy			
((30.7))			
	<u>26.5</u>	90	11.0	
32450	with empyemectomy			
((30.7))			
	<u>30.1</u>	90	11.0	
32480	Lobectomy, total or segmental;			
((24.4))			
	<u>23.9</u>	90	11.0	
32485	with bronchoplasty			
((27.1))			
	<u>26.5</u>	90	11.0	
32490	with concomitant decortication			
((27.1))			
	<u>26.5</u>	90	11.0	
32500	Wedge resection(;) of lung(;) single or multiple			
((17.2))			
	<u>16.8</u>	90	11.0	
32520	Resection of lung; with resection of chest wall			
((27.1))			
	<u>26.5</u>	90	11.0	
32522	with reconstruction of chest wall, without prosthesis			
((30.7))			
	<u>30.1</u>	90	11.0	
32525	with major reconstruction of chest wall, with prosthesis			
((32.5))			
	<u>31.8</u>	90	11.0	

32540	Extrapleural enucleation of empyema (empyemectomy);((18.1))		
		<u>17.7</u>	90	11.0
32545	with lobectomy((27.1))		
		<u>26.5</u>	90	11.0

ENDOSCOPY

(For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.)

32700	Thoracoscopy, exploratory (separate procedure);((4.5))		
		<u>4.4</u>	30	4.0
32705	with biopsy((9.5))		
		<u>4.9</u>	30	4.0

REPAIR

32800	Repair lung hernia through chest wall((10.8))		
		<u>10.6</u>	30	11.0
32810	Closure of chest wall following open flap drainage for empyema (Clagett type procedure)((18.1))		
		<u>17.7</u>	60	11.0
32815	Open closure of major bronchial fistula((27.1))		
		<u>26.5</u>	60	11.0
32820	Major reconstruction, chest wall (post-traumatic)((27.1))		
		<u>26.5</u>	60	11.0

SURGICAL COLLAPSE THERAPY; THORACOPLASTY

(See also 32520-32525)

32900	Resection of ribs, extrapleural, all stages((12.7))		
		<u>12.4</u>	90	10.0
32905	Thoracoplasty, Schede type or extrapleural (all stages);((12.7))		
		<u>12.4</u>	90	9.0
32906	with closure of bronchopleural fistula((16.3))		
		<u>17.7</u>	90	9.0
	(For open closure of major bronchial fistula, see 32815)			
	(For resection of first rib for thoracic outlet compression, see 21615, 21616)			
32940	Pneumonolysis, extraperiosteal, including filling or packing procedures((12.7))		
		<u>12.4</u>	90	9.0
*32960	Pneumothorax((:)), therapeutic, intrapleural injection of air	1.1	0
				<u>4.0</u>

32999	Unlisted procedure, lungs and pleura BR	<u>90</u>	9.0
-------	--------------------------------------	----------	-----------	-----

CARDIOVASCULAR SYSTEM

~~((The listed values are for the principal surgeon only. For concurrent services of other physicians (e.g., team surgery, co-surgeon), see WAC 296-22-010, item 5 and appropriate unit value modifiers.))~~ Selective vascular catheterizations should be coded to include introduction and all lesser order selective catheterizations used in the approach (e.g., the description for a selective right middle cerebral artery catheterization includes the introduction and placement catheterization of the right common and internal carotid arteries). Additional second and/or third order arterial catheterizations within the same family of arteries supplied by a single first order artery should be expressed by 36218 or 36248. Additional first order or higher catheterizations in vascular families supplied by a first order vessel different from a previously selected and coded family should be separately coded using the conventions described above.

(For monitoring, operation of pump and other nonsurgical services, see 99150, 99151, 99291, 99292, 99190-99192)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-120 Heart and pericardium.

		Follow-		
		Unit	up	Basic
		Value	Days=	Anes@

PERICARDIUM

33010*	Pericardiocentesis; initial((2.0))		
		<u>1.9</u>	0	<u>15</u>
33011*	subsequent((2.7))		
		<u>1.9</u>	0	<u>15</u>
33015	Tube pericardiostomy	2.7	10
				<u>15</u>
33020	((Pericardiostomy)) <u>Pericardiotomy</u> for removal of clot or foreign body (primary procedure)((14.5))		
		<u>14.2</u>	90	13.0
33025	Creation of pericardial window or partial resection for drainage((15.4))		
		<u>15.0</u>	90	15.0
33030	Pericardiectomy, subtotal or complete; without cardiopulmonary bypass((18.1))		
		<u>17.7</u>	90	15.0
33031	with cardiopulmonary bypass((BR))		
		<u>25.6</u>	<u>90</u>	<u>0.0</u>
33050	Excision of pericardial cyst or tumor((23.5))		
		<u>16.8</u>	90	13.0

PROPOSED

33100	Pericardiectomy (separate procedure)((28.9)) <u>28.3</u>	90	15.0	33222	Revision or relocation of skin pocket for pacemaker or automatic implantable cardioverter-defibrillator (((AICD))) ((BR)) <u>4.4</u>	<u>15</u>	6.0
CARDIAC TUMOR				33232	Removal of permanent pacemaker ((BR)) <u>4.4</u>	<u>15</u>	6.0
33120	Excision of intracardiac tumor, resection with cardiopulmonary bypass((45.2)) <u>44.2</u>	90	15.0	33245	Implantation of automatic implantable cardioverter-defibrillator (((AICD))) pads with or without sensing electrodes; ((BR)) <u>24.8</u>	<u>90</u>	6.0
33130	Resection of external cardiac tumor((27.1)) <u>26.5</u>	90	12.0	33246	with insertion of automatic implantable cardioverter-defibrillator (((AICD))) pulse generator ((BR)) <u>28.3</u>	<u>90</u>	6.0
PACEMAKER OR DEFIBRILLATOR				33248	Revision or removal of automatic implantable cardioverter-defibrillator (((AICD))) pads and electrodes BR	<u>90</u>	6.0
(For electronic analysis of internal pacemaker system, see 93731-93736)				33250	Operative ablation of supraventricular arrhythmogenic focus or pathway (e.g., Wolff-Parkinson-White, A-V node re- entry), tract(s) and/or focus (foci); without cardiopulmonary bypass BR	<u>90</u>	<u>15</u>
(Procedures include repositioning or replace- ment in first 14 days)				33251	with cardiopulmonary bypass BR	<u>90</u>	<u>15</u>
(For ((fluoroscopy and radiography procedure)) radiological supervision and interpretation with insertion of pacemaker, see 71090)				33260	Operative ablation of arrhythmogenic focus or pathway; without cardiopulmo- nary bypass BR	<u>90</u>	<u>15</u>
33200	Insertion of permanent pacemaker with epicardial electrode; by thoracotomy((19.0)) <u>18.6</u>	90	15.0	33261	with cardiopulmonary bypass BR	<u>90</u>	<u>15</u>
33201	by xiphoid approach((13.6)) <u>13.3</u>	90	15.0	WOUNDS OF THE HEART AND GREAT VESSELS			
33206	Insertion of permanent pacemaker with transvenous electrode(s); atrial((15.4—15)) <u>11.1</u>	<u>90</u>	3.0	33300	Repair of cardiac wound; without bypass((21.7)) <u>21.2</u>	90	15.0
33207	ventricular ((9.9—7)) <u>11.1</u>	<u>90</u>	3.0	33305	with cardiopulmonary bypass((29.8)) <u>29.2</u>	90	15.0
33208	AV sequential((12.7—7)) <u>15.0</u>	<u>90</u>	3.0	33310	Cardiotomy, exploratory (includes remov- al of foreign body); without bypass((21.7)) <u>21.2</u>	90	15.0
33210	Insertion of temporary transvenous cardiac electrode, or pacemaker catheter (separate procedure) ((Sv.&)) <u>1.8</u>	7	<u>4.0</u>	33315	with cardiopulmonary bypass((36.1)) <u>35.4</u>	90	15.0
33212	Insertion or replacement of pacemaker pulse generator or automatic implantable cardioverter-defibrillator (((AICD))) pulse generator only((5.4)) <u>5.3</u>	7	6.0	33320	Suture repair of aorta or great vessels; without bypass((32.5)) <u>31.8</u>	90	15.0
33216	Insertion, replacement, or repositioning of permanent transvenous electrodes only (15 days or more after initial insertion)((4.5)) <u>4.4</u>	15	6.0	33322	with cardiopulmonary bypass((40.7)) <u>39.8</u>	90	15.0
33218	Repair of pacemaker; electrodes only((6.3)) <u>6.2</u>	15	6.0	33330	Insertion of graft, <u>aorta or great vessels</u> ; without bypass((40.7)) <u>39.8</u>	90	15.0
33219	with replacement of pulse generator((7.3)) <u>7.2</u>	15	6.0				

33335	with cardiopulmonary bypass((50.6))	<u>49.5</u>	90	15.0
33350	Great vessel repair with other major procedure BR	<u>90</u>	90	15.0

CARDIAC VALVES

(Aortic valve)

33400	Valvuloplasty, aortic valve, open, with cardiopulmonary bypass((36.1))	<u>35.4</u>	90	15.0
33404	Construction of apical-aortic conduit BR	<u>90</u>	90	15.0
33405	Replacement, aortic valve, with cardiopulmonary bypass((38.9))	<u>38.0</u>	90	15.0
33407	Valvotomy, aortic valve (commissurotomy); with cardiopulmonary bypass((37.5))	<u>36.7</u>	90	15.0
33408	with inflow occlusion((36.1))	<u>35.4</u>	90	15.0

(For multiple valve replacement, see 33480-33492)

33411	Replacement, aortic valve; with aortic annulus enlargement, noncoronary cusp((BR))	<u>40.7</u>	90	15.0
33412	with transventricular aortic annulus enlargement (Konno procedure) BR	<u>90</u>	90	15.0
33415	Resection or incision of subvalvular tissue for discrete subvalvular aortic stenosis((38.0))	<u>37.1</u>	90	15.0
33416	Ventriculomyotomy (-myectomy) for idiopathic hypertrophic subaortic stenosis (e.g., asymmetric septal hypertrophy)((BR))	<u>37.1</u>	90	<u>20.0</u>
33417	Aortoplasty (gusset) for supra-avalvular stenosis((38.9))	<u>38.0</u>	90	15.0

MITRAL VALVE

33420	Valvotomy, mitral valve (commissurotomy); closed((28.9))	<u>28.3</u>	90	15.0
33422	open, with cardiopulmonary bypass((38.9))	<u>38.0</u>	90	15.0

33425	Valvuloplasty, mitral valve, with cardiopulmonary bypass;((40.7))	<u>39.8</u>	90	15.0
33426	with prosthetic ring((BR))	<u>39.8</u>	90	<u>20.0</u>
33427	radical reconstruction with or without ring((BR))	<u>39.8</u>	90	<u>20.0</u>
33430	Replacement, mitral valve, with cardiopulmonary bypass((40.7))	<u>39.8</u>	90	15.0

TRICUSPID VALVE

33452	Valvotomy, tricuspid valve, with cardiopulmonary bypass((35.2))	<u>36.3</u>	90	15.0
33460	Valvuloplasty or valvectomy, tricuspid valve, with cardiopulmonary bypass;((36.1))	<u>35.4</u>	90	15.0
33465	replacement((37.0))	<u>36.3</u>	90	15.0

((For multiple valve replacement, see 33480-33492))

33468	Tricuspid valve repositioning and plication for Ebstein anomaly((36.1))	<u>35.4</u>	90	15.0
-------	--	-------------	----	------

PULMONARY VALVE

33470	Valvotomy, pulmonary valve (commissurotomy); closed (transventricular)((31.6))	<u>31.0</u>	90	15.0
((33471))	transvenous balloon method	31.6	90	15.0
33472	open, with inflow occlusion((35.2))	<u>34.5</u>	90	15.0
33474	open, with cardiopulmonary bypass((37.5))	<u>36.7</u>	90	15.0
33476	Right ventricular resection for infundibular stenosis, with or without commissurotomy((38.0))	<u>37.1</u>	90	15.0
33478	Outflow tract augmentation (gusset), with or without commissurotomy or infundibular resection((38.0))	<u>37.1</u>	90	15.0

~~((MULTIPLE VALVE PROCEDURES~~

33480	Replacement and/or repair, double valve procedure, by methods 33400-33465	45.2	90	15.0
33481	Single valve replacement; with commissurotomy or valvuloplasty of another valve	43.4	90	15.0
33482	with commissurotomy or valvuloplasty of two valves	47.0	90	15.0
33483	Double valve replacement	45.2	90	15.0
33485	with commissurotomy or valvuloplasty of one valve	47.0	90	15.0
33490	Replacement and/or repair, triple valve procedure, by methods 33400 to 33465	54.2	90	15.0
33492	Triple valve replacement	54.2	90	15.0

CORONARY ARTERY PROCEDURES

(Basic procedures include endarterectomy or angioplasty)

33500	Repair of coronary arteriovenous or arteriocardiac chamber fistula	((BR)) <u>31.0</u>	<u>90</u>	<u>20.0</u>
33502	Anomalous coronary artery; ligation	((25.3)) <u>24.8</u>	<u>90</u>	<u>15.0</u>
33503	graft, without cardiopulmonary bypass	((28.0)) <u>27.4</u>	<u>90</u>	<u>15.0</u>
33504	graft, with cardiopulmonary bypass	((36.1)) <u>35.4</u>	<u>90</u>	<u>15.0</u>
33510	Coronary artery bypass, autogenous graft, (e.g., saphenous vein or internal mammary artery); single graft	((38.0)) <u>37.1</u>	<u>90</u>	<u>15.0</u>
33511	two coronary grafts	((40.7)) <u>39.8</u>	<u>90</u>	<u>15.0</u>
33512	three coronary grafts	((43.4)) <u>42.5</u>	<u>90</u>	<u>15.0</u>
33513	four coronary grafts	((46.1)) <u>45.1</u>	<u>90</u>	<u>15.0</u>
33514	five coronary grafts	((48.8)) <u>47.8</u>	<u>90</u>	<u>15.0</u>
33516	six or more coronary grafts	((50.6)) <u>49.5</u>	<u>90</u>	<u>15.0</u>

~~((For separate procurement of autogenous graft, see modifier 62, services rendered by two surgeons))~~

33520	Coronary artery bypass, nonautogenous graft (e.g., synthetic or cadaver); single graft	36.1	90	15.0
33525	two coronary grafts	38.9	90	15.0
33528	three or more coronary grafts	43.4	90	15.0

POSTINFARCTION MYOCARDIAL PROCEDURES))

<u>33530</u>	<u>Reoperation, coronary artery bypass procedure, more than one month after original operation (list separately in addition to code for primary procedure) (Use 33530 only for codes 33510-33528)</u>	<u>2.7</u>	<u>0</u>	<u>20.0</u>
33542	Myocardial resection (e.g., ventricular aneurysmectomy)	((41.6)) <u>40.7</u>	<u>90</u>	<u>15.0</u>
33545	Repair of postinfarction ventricular septal defect, with or without myocardial resection	((45.2)) <u>44.2</u>	<u>90</u>	<u>15.0</u>
33570	Coronary angioplasty (((end arterectomy,)) endarterectomy with or without gas, arterial implantation or anastomosis), with bypass;	((27.1)) <u>26.5</u>	<u>90</u>	<u>15.0</u>
33575	combined with vascularization	((40.7)) <u>39.8</u>	<u>90</u>	<u>15.0</u>

SEPTAL DEFECT

33641	Repair atrial septal defect, secundum, with cardiopulmonary bypass, with or without patch	((30.7)) <u>30.1</u>	<u>90</u>	<u>15.0</u>
33645	Direct or patch closure, sinus venosus, with or without anomalous pulmonary venous drainage	((33.4)) <u>32.7</u>	<u>90</u>	<u>15.0</u>
33647	Repair of atrial septal defect and ventricular septal defect, with direct or patch closure	((BR)) <u>32.7</u>	<u>90</u>	<u>15.0</u>
33649	Repair of tricuspid atresia (e.g., Fontan, Gago procedures)	((34.3)) <u>33.6</u>	<u>90</u>	<u>15.0</u>

33660	Patch closure, endocardial cushion defect, with or without repair of mitral and/or tricuspid cleft;				
((39.3))				
	<u>38.5</u>	90	15.0		
33665	with repair of separate ventricular septal defect				
((42.5))				
	<u>41.6</u>	90	15.0		
33670	Repair of complete atrioventricular canal, with or without prosthetic valve				
((43.4))				
	<u>42.5</u>	90	15.0		
33681	Closure of ventricular septal defect((;)), with or without patch				
((33.9))				
	<u>33.2</u>	90	15.0		
33684	with pulmonary valvotomy or infundibular resection (acyanotic)				
((39.8))				
	<u>38.9</u>	90	15.0		
33688	with or without patch with removal of pulmonary artery band, with or without gusset				
((39.8))				
	<u>38.9</u>	90	<u>20.0</u>		
33690	Banding of pulmonary artery				
((21.7))				
	<u>21.2</u>	90	15.0		
33692	Complete repair tetralogy of Fallot;				
((39.8))				
	<u>38.9</u>	90	15.0		
33694	with transannular patch				
((40.7))				
	<u>39.8</u>	90	15.0		
33696	with closure of previous shunt				
((40.7))				
	<u>39.8</u>	90	<u>15.0</u>		

SINUS OF VALSALVA

33702	Repair sinus of Valsalva fistula, with cardiopulmonary bypass;				
((36.6))				
	<u>35.8</u>	90	15.0		
33710	with repair of ventricular septal defect				
((39.8))				
	<u>38.9</u>	90	15.0		
33720	Repair sinus of Valsalva aneurysm, with cardiopulmonary bypass				
((37.0))				
	<u>36.3</u>	90	15.0		

TOTAL ANOMALOUS PULMONARY VENOUS DRAINAGE

33730	Complete repair of anomalous venous return (supracardiac, intracardiac, or infracardiac types)				
((37.0))				
	<u>36.3</u>	90	15.0		

(For partial anomalous return, see atrial septal defect)

SHUNTING PROCEDURES

33735	Atrial septectomy or septostomy; closed (Blalock-Hanlon type operation)				
((23.5))				
	<u>23.0</u>	90	15.0		
33737	open, with inflow occlusion				
((30.7))				
	<u>30.1</u>	90	15.0		
33738	transvenous method, balloon, Rashkind type (includes cardiac catheterization)				
((19.9))				
	<u>19.5</u>	90	15.0		
33739	blade method (Sang-Park septostomy) (includes cardiac catheterization)				
((BR))				
	<u>31.8</u>	90	15.0		
33750	Shunt; subclavian to pulmonary artery (Blalock-Taussig type operation)				
((27.1))				
	<u>26.5</u>	90	15.0		
33755	ascending aorta to pulmonary artery (Waterston type operation)				
((27.1))				
	<u>26.5</u>	90	15.0		
33762	descending aorta to pulmonary artery (Potts-Smith type operation)				
((27.1))				
	<u>26.5</u>	90	15.0		
33764	central, with prosthetic graft				
((BR))				
	<u>23.0</u>	90	15.0		
33766	vena cava to pulmonary artery (Glenn type operation)				
((27.1))				
	<u>26.5</u>	90	15.0		

TRANSPOSITION OF THE GREAT VESSELS

33774	Repair of transposition of the great arteries, atrial baffle procedure (e.g., Mustard or Senning type) with cardiopulmonary bypass;				
((BR))				
	<u>38.9</u>	90	<u>20.0</u>		
33775	with removal of pulmonary band				
((BR))				
	<u>38.9</u>	90	<u>20.0</u>		
33776	with closure of ventricular septal defect				
((BR))				
	<u>38.9</u>	90	<u>20.0</u>		
33777	with repair of subpulmonic obstruction				
((BR))				
	<u>39.8</u>	90	<u>20.0</u>		

PROPOSED

33778	Repair of transposition of the great ((arteris)) arteries, aortic pulmonary artery reconstruction (e.g., Jatene type); ((BR)) <u>39.8</u> <u>90</u> <u>15.0</u>
33779	with removal of pulmonary band ((BR)) <u>39.8</u> <u>90</u> <u>20.0</u>
33780	with closure of ventricular septal defect ((BR)) <u>39.8</u> <u>90</u> <u>15.0</u>
33781	with repair of subpulmonic obstruc- tion ((BR)) <u>39.8</u> <u>90</u> <u>15.0</u>

TRUNCUS ARTERIOSUS

33786	Total repair, truncus arteriosus (Rastelli type operation) ((45-2)) <u>44.2</u> <u>90</u> <u>15.0</u>
33788	Reimplantation of an anomalous pulmo- nary artery ((27-1)) <u>26.5</u> <u>90</u> <u>15.0</u>

(For pulmonary artery band, see 33690)

AORTIC ANOMALIES

33802	Division of aberrant vessel (vascular ring); ((21-7)) <u>21.2</u> <u>90</u> <u>15.0</u>
33803	with reanastomosis ((25-3)) <u>24.8</u> <u>90</u> <u>15.0</u>
33813	Obliteration of aortopulmonary septal defect; without cardiopulmonary bypass ((BR)) <u>24.8</u> <u>90</u> <u>15.0</u>
33814	with cardiopulmonary bypass ((BR)) <u>34.5</u> <u>90</u> <u>20.0</u>
33820	Patent ductus arteriosus; ligation (primary procedure) ((18-1)) <u>17.7</u> <u>90</u> <u>15.0</u>
33822	division, under 18 years ((18-1)) <u>17.7</u> <u>90</u> <u>15.0</u>
33824	division, 18 years and older ((22-6)) <u>22.1</u> <u>90</u> <u>15.0</u>
33830	ligation or division when performed with another procedure ((5-4)) <u>BR</u> <u>90</u> <u>15.0</u>

33840	Excision of coarctation of aorta, with or without associated patent ductus arterio- sus; with direct anastomosis ((27-1)) <u>26.5</u> <u>90</u> <u>15.0</u>
33845	with graft ((29-8)) <u>29.2</u> <u>90</u> <u>15.0</u>
33851	repair using either left subclavian artery or prosthetic material as gusset for enlargement ((BR)) <u>29.2</u> <u>90</u> <u>15.0</u>
33852	repair of hypoplastic or interrupted aortic arch using autogenous or pros- thetic material ((BR)) <u>31.0</u> <u>90</u> <u>15.0</u>
33855	repair of hypoplastic left heart syn- drome (e.g., Norwood type) ((BR)) <u>31.0</u> <u>90</u> <u>15.0</u>

THORACIC AORTIC ANEURYSM

33860	Ascending aorta graft, with cardiopulmo- nary bypass(;;), with or without coronary implant, with or without valve suspension; without valve replacement ((40-7)) <u>39.8</u> <u>90</u> <u>15.0</u>
33865	with valve replacement ((45-2)) <u>44.2</u> <u>90</u> <u>15.0</u>
33870	Transverse arch graft, with cardiopulmo- nary bypass ((50-6)) <u>49.5</u> <u>90</u> <u>15.0</u>
33875	Descending thoracic aorta graft, with or without bypass ((36-1)) <u>35.4</u> <u>90</u> <u>15.0</u>
33877	Repair of thoracoabdominal aortic aneu- rysm with graft, with or without cardio- pulmonary bypass ((BR)) <u>37.1</u> <u>90</u> <u>15.0</u>

PULMONARY ARTERY

33910	Pulmonary artery embolectomy; with cardiopulmonary bypass ((34-3)) <u>33.6</u> <u>90</u> <u>15.0</u>
33915	without bypass ((24-4)) <u>23.9</u> <u>90</u> <u>15.0</u>
33916	Pulmonary endarterectomy with or with- out embolectomy, with cardiopulmonary bypass ((BR)) <u>38.0</u> <u>90</u> <u>20.0</u>

MISCELLANEOUS			
33930	Donor cardiectomy-pneumonectomy, with preparation and maintenance of homograft	((BR)) <u>35.4</u>	<u>0</u> 15.0
33935	Heart-lung transplant with recipient cardiectomy-pneumonectomy	((BR)) <u>141.5</u>	<u>0</u> 20.0
33940	Donor cardiectomy, with preparation and maintenance of homograft	((BR)) <u>21.2</u>	<u>0</u> 20.0
33945	Heart transplant, with or without recipient cardiectomy	((BR)) <u>113.2</u>	<u>0</u> 20.0
33960	Prolonged extracorporeal circulation for cardiopulmonary insufficiency	((BR)) <u>23.0</u>	90 15.0
33970	((Intraaortic)) Intra-aortic balloon counterpulsation; insertion only	((6.3—0)) <u>6.2</u>	<u>15</u> 15.0
(For percutaneous insertion use 93536)			
33971	removal of balloon including repair of artery with or without graft	((4.5)) <u>7.1</u>	<u>15</u> 15.0
33972	monitoring only	1.8	<u>15</u> 15.0
33999	Unlisted procedure, cardiac surgery	BR	<u>90</u> 15.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-125 Arteries and veins. Primary vascular procedure listings include establishing both inflow and outflow by whatever procedures necessary. Also included is that portion of the operative arteriogram performed by the surgeon, as indicated. Sympathectomy, when done, is included in the listed aortic procedures. For unlisted vascular procedure, use 37799.

Follow-
Unit up Basic
Value Days= Anes@

ARTERIAL EMBOLECTOMY OR THROMBECTOMY, WITH OR WITHOUT CATHETER

34001	Embolectomy or thrombectomy, with or without catheter; carotid, subclavian(±) or innominate artery, by neck incision	((9.0)) <u>8.8</u>	60 6.0
34051	innominate, subclavian artery, by thoracic incision	((18.1)) <u>17.7</u>	60 11.0

34101	axillary, brachial, innominate, subclavian artery, by arm incision	((7.2)) <u>7.1</u>	60 5.0
34111	radial or ulnar artery, by arm incision	((7.2—60—5.0)) <u>7.1</u>	<u>60</u> <u>6.0</u>
34151	renal, celiac, mesentery, aortoiliac artery, by abdominal incision	((13.6)) <u>13.3</u>	60 6.0
34201	femoropopliteal, aortoiliac artery, by leg incision	((10.8)) <u>10.6</u>	60 5.0
34203	popliteal-tibio-peroneal artery, by leg incision	((10.8)) <u>10.6</u>	60 5.0

VENOUS THROMBECTOMY, DIRECT OR WITH CATHETER

34401	Thrombectomy, direct or with catheter; vena cava, iliac vein, by abdominal incision	((10.8)) <u>10.6</u>	90 5.0
34421	vena cava, iliac, femoropopliteal vein, by leg incision	((7.2)) <u>7.1</u>	90 3.0
34451	vena cava, iliac, femoropopliteal vein, by abdominal and leg incision	((13.6)) <u>13.3</u>	90 5.0
34471	subclavian vein, by neck incision	((9.0)) <u>8.8</u>	90 5.0
34490	axillary and subclavian vein, by arm incision	((6.3)) <u>6.2</u>	90 5.0

VENOUS RECONSTRUCTION

34501	Valvuloplasty, femoral vein	BR	<u>90</u> <u>8.0</u>
34510	Venous valve transposition, any vein donor	BR	<u>90</u> <u>0.0</u>
34520	Cross-over vein graft to venous system	((22.6)) <u>22.1</u>	90 <u>10.0</u>
34530	Saphenopopliteal vein anastomosis	((BR)) <u>0.0</u>	<u>90</u> <u>8.0</u>

DIRECT REPAIR OF ANEURYSM, OR EXCISION (PARTIAL OR TOTAL) AND GRAFT INSERTION FOR ANEURYSM, FALSE ANEURYSM, RUPTURED ANEURYSM, OR OCCLUSIVE DISEASE

Procedures 35001-35162 include preparation of artery for anastomosis including endarterectomy.

(For intracranial aneurysm, see 61700 et seq.)

(For thoracic aortic aneurysm, see 33860-33875)

35001	Direct repair of <u>aneurysm, false aneurysm</u> or excision (partial or total) and graft insertion, with or without patch graft; for aneurysm or occlusive disease, carotid, subclavian artery, by neck incision((18.1)) <u>17.7</u> 90 6.0
35002	for ruptured aneurysm, carotid, subclavian artery, by neck incision((22.6)) <u>22.1</u> 90 6.0
35005	for <u>aneurysm, false aneurysm</u> or occlusive disease, vertebral artery BR <u>90</u> <u>10.0</u>
35011	for aneurysm or occlusive disease, axillary-brachial artery, by arm incision((16.3)) <u>15.9</u> 90 5.0
35013	for ruptured aneurysm, axillary-brachial artery, by arm incision((20.8)) <u>20.3</u> 90 <u>8.0</u>
35021	for <u>aneurysm, false aneurysm</u> or occlusive disease, innominate, subclavian artery, by thoracic incision((16.3)) <u>15.9</u> 90 12.0
35022	for ruptured aneurysm, innominate, subclavian artery, by thoracic incision((20.8)) <u>20.3</u> 90 <u>15.0</u>
35045	for <u>aneurysm, false aneurysm</u> or occlusive disease, radial or ulnar artery((16.3)) <u>15.9</u> 90 <u>6.0</u>
35081	for <u>aneurysm, false aneurysm</u> or occlusive disease, abdominal aorta((22.6)) <u>22.1</u> 90 12.0
35082	for ruptured aneurysm, abdominal aorta((31.6)) <u>31.0</u> 90 12.0

35091	for <u>aneurysm, false aneurysm</u> or occlusive disease, abdominal aorta involving visceral vessels (mesenteric, celiac, renal)((25.3)) <u>24.8</u> 90 12.0
35092	for ruptured aneurysm, abdominal aorta involving visceral vessels (mesenteric, celiac, renal)((34.3)) <u>33.6</u> 90 12.0
35102	for <u>aneurysm, false aneurysm</u> or occlusive disease, abdominal aorta involving iliac vessels (common, hypogastric, external)((24.4)) <u>26.5</u> 90 12.0
35103	for ruptured aneurysm, abdominal aorta involving iliac vessels (common, hypogastric, external)((31.6)) <u>31.0</u> 90 12.0
35111	for <u>aneurysm, false aneurysm</u> or occlusive disease, splenic artery((18.1)) <u>17.7</u> 90 6.0
35112	for ruptured aneurysm, splenic artery((27.4)) <u>26.5</u> 90 <u>15.0</u>
35121	for <u>aneurysm, false aneurysm</u> or occlusive disease, hepatic, celiac, renal, or mesenteric artery((22.6)) <u>22.1</u> 90 6.0
35122	for ruptured aneurysm, hepatic, celiac, renal, or mesenteric artery((27.4)) <u>26.5</u> 90 6.0
35131	for <u>aneurysm, false aneurysm</u> or occlusive disease, iliac artery (common, hypogastric, external)((18.1)) <u>17.7</u> 90 6.0
35132	for ruptured aneurysm, iliac artery (common, hypogastric, external)((25.3)) <u>24.8</u> 90 6.0
35141	for <u>aneurysm, false aneurysm</u> or occlusive disease, common femoral artery (profunda femoris, superficial femoral)((16.3)) <u>15.9</u> 90 5.0
35142	for ruptured aneurysm, common femoral artery (profunda femoris, superficial femoral)((19.9)) <u>19.5</u> 90 <u>8.0</u>
35151	for <u>aneurysm, false aneurysm</u> or occlusive disease, popliteal artery((18.1)) <u>17.7</u> 90 5.0

35152	for ruptured aneurysm, popliteal artery			
((22.6))			
	<u>22.1</u>	90	5.0	
35161	for <u>aneurysm</u> , false aneurysm or occlusive disease, other arteries			
((BR))			
	<u>19.5</u>	90	5.0	
35162	for ruptured aneurysm, other arteries			
((BR))			
	<u>15.9</u>	<u>90</u>	5.0	

REPAIR ARTERIOVENOUS FISTULA

35180	Repair, congenital arteriovenous fistula; head and neck			
((18.4))			
	<u>17.7</u>	90	6.0	
35182	thorax and abdomen			
((23.5))			
	<u>23.0</u>	90	6.0	
35184	extremities			
((18.4))			
	<u>17.7</u>	90	6.0	
35188	Repair, acquired or traumatic arteriovenous fistula; head and neck			
((19.9))			
	<u>19.5</u>	90	6.0	
35189	thorax and abdomen			
((28.9))			
	<u>28.3</u>	90	6.0	
35190	extremities			
((19.9))			
	<u>19.5</u>	90	6.0	

REPAIR BLOOD VESSEL OTHER THAN FOR FISTULA, WITH OR WITHOUT PATCH GRAFT

(For AV fistula repair, see 35180-35190)

35201	Repair blood vessel((s)), direct; neck			
((19.0))			
	<u>18.6</u>	60	10.0	
35206	upper extremity			
((19.0))			
	<u>18.6</u>	60	10.0	
35207	hand ((and)), finger			
((19.0))			
	<u>18.6</u>	60	10.0	
35211	intrathoracic, with bypass			
((29.8))			
	<u>29.2</u>	90	10.0	
35216	intrathoracic, without bypass			
((21.7))			
	<u>21.2</u>	90	10.0	
35221	intra-abdominal			
((24.4))			
	<u>23.9</u>	90	10.0	
35226	lower extremity			
((14.6))			
	<u>14.3</u>	90	8.0	
35231	Repair blood vessel with vein graft; neck			
((23.5))			
	<u>23.0</u>	90	6.0	

35236	upper extremity			
((23.5))			
	<u>23.0</u>	90	6.0	
35241	intrathoracic, with bypass			
((33.4))			
	<u>32.7</u>	90	6.0	
35246	intrathoracic, without bypass			
((22.6))			
	<u>22.1</u>	90	6.0	
35251	intra-abdominal			
((29.4))			
	<u>28.7</u>	90	6.0	
35256	lower extremity			
((20.4))			
	<u>19.6</u>	90	3.0	
35261	Repair blood vessel with graft other than vein; neck			
((14.5))			
	<u>14.2</u>	90	6.0	
35266	upper extremity			
((14.5))			
	<u>14.2</u>	90	6.0	
35271	intrathoracic, with bypass			
((28.9))			
	<u>28.3</u>	90	6.0	
35276	intrathoracic, without bypass			
((19.9))			
	<u>19.5</u>	90	6.0	
35281	intra-abdominal			
((18.4))			
	<u>17.7</u>	90	6.0	
35286	lower extremity			
((17.2))			
	<u>16.8</u>	90	3.0	

THROMBOENDARTERECTOMY

(For coronary artery, see 33570, 33575)

35301	Thromboendarterectomy, with or without patch graft; carotid, vertebral, subclavian, by neck incision			
((13.6))			
	<u>17.7</u>	60	6.0	
35311	subclavian, innominate, by thoracic incision			
((22.6))			
	<u>22.1</u>	90	11.0	
35321	axillary-brachial			
((16.3))			
	<u>15.9</u>	60	5.0	
35331	abdominal aorta			
((21.7))			
	<u>21.2</u>	90	12.0	
35341	mesenteric, celiac, or renal			
((19.9))			
	<u>19.5</u>	90	6.0	
35351	iliac			
((19.9))			
	<u>19.5</u>	90	6.0	
35355	iliofemoral			
((BR))			
	<u>20.3</u>	<u>90</u>	6.0	

PROPOSED

35361	combined aortoiliac((21.7)) <u>21.2</u>	90	12.0
35363	combined aortoiliiofemoral((23.5)) <u>23.0</u>	90	12.0
35371	common femoral((16.3)) <u>15.9</u>	90	5.0
35372	deep (profunda) femoral((BR)) <u>16.8</u>	<u>90</u>	5.0
35381	femoral and/or popliteal, and/or tibioperoneal((18.1)) <u>17.7</u>	90	5.0
TRANSLUMINAL ANGIOPLASTY((INTRAOPERATIVE))			
(If done as part of another operation, use modifier -51 or <u>09951</u> or use modifier -52)			
35450	Transluminal angioplasty, ((intraoperative separate procedure)) <u>open</u> ; renal or other visceral artery((BR)) <u>10.6</u>	<u>90</u>	<u>7.0</u>
35452	aortic((BR)) <u>10.6</u>	<u>90</u>	<u>7.0</u>
35454	iliac((BR)) <u>10.6</u>	<u>90</u>	<u>7.0</u>
35456	femoral-popliteal((BR)) <u>10.6</u>	<u>90</u>	<u>7.0</u>
35458	((subclavian-axillary)) <u>brachiocephalic</u>((BR)) <u>10.6</u>	<u>90</u>	<u>7.0</u>
35459	<u>tibioperoneal trunk and branches</u> BR	90	7.0
35460	<u>venous</u> BR	90	7.0
35470	<u>Transluminal angioplasty, percutaneous;</u> <u>tibioperoneal trunk and branches</u> BR	90	7.0
35471	<u>renal or visceral artery</u> BR	90	7.0
35472	<u>aortic</u> BR	90	7.0
35473	<u>iliac</u> BR	90	7.0
35474	<u>femoral-popliteal</u> BR	90	7.0
35475	<u>brachiocephalic</u> BR	90	7.0
35476	<u>venous</u> BR	90	7.0

BYPASS GRAFT—VEIN			
35501	Bypass graft, <u>with</u> vein; carotid((13.6)) <u>13.3</u>	90	6.0
35506	carotid-subclavian((18.1)) <u>17.7</u>	90	6.0
35507	subclavian-carotid((18.1)) <u>17.7</u>	90	6.0
35508	carotid-vertebral((18.1)) <u>17.7</u>	90	11.0
35509	carotid-carotid((18.1)) <u>17.7</u>	90	11.0
35511	subclavian-subclavian((19.9)) <u>19.5</u>	90	11.0
35515	subclavian-vertebral((19.9)) <u>19.5</u>	90	11.0
35516	subclavian-axillary((19.9)) <u>19.5</u>	90	6.0
35518	axillary-axillary((19.9)) <u>19.5</u>	90	5.0
35521	axillary-femoral((22.6)) <u>22.1</u>	90	5.0
35526	aortosubclavian or carotid((28.9)) <u>28.3</u>	90	12.0
35531	aorticoceliac(;) or aortomesenteric((23.5)) <u>23.0</u>	90	12.0
35533	axillary-femoral-femoral((23.5)) <u>23.0</u>	90	12.0
35536	splenorenal((23.5)) <u>23.0</u>	90	10.0
35541	aortoiliac((21.7)) <u>21.2</u>	90	12.0
35546	aortofemoral or bifemoral((23.5)) <u>23.0</u>	90	12.0
35548	aortoiliiofemoral, unilateral((23.5)) <u>23.0</u>	90	12.0
35549	aortoiliiofemoral, bilateral((25.3)) <u>24.8</u>	90	12.0
35551	((aorto-femoral popliteal)) <u>aortofemoral-popliteal</u>((26.2)) <u>25.6</u>	90	12.0

35556	femoral-popliteal((23.5)) <u>23.0</u>	90	5.0	35631	aortoceliac, ((aorte-mesenteric, aorte renal)) <u>aortomesenteric, aortorenal</u>((25.3)) <u>24.8</u>	90	12.0
35558	femoral-femoral((19.9)) <u>19.5</u>	90	5.0	35636	splenorenal((25.3)) <u>24.8</u>	90	12.0
35560	((aorte-renal)) <u>aortorenal</u>((23.5)) <u>23.0</u>	90	12.0	35637	vertebral-carotid transposition((BR)) <u>21.2</u>	<u>90</u>	12.0
35563	ilioiliac((21.7)) <u>21.2</u>	90	12.0	35638	vertebral-subclavian transposition((BR)) <u>21.2</u>	<u>90</u>	12.0
35565	iliofemoral((23.5)) <u>23.0</u>	90	12.0	35641	aortoiliac((28.9)) <u>28.3</u>	90	12.0
35566	femoral-anterior tibial, posterior tibial, ((or)) <u>peroneal artery or other distal vessels</u>((23.5)) <u>23.0</u>	90	12.0	36642	carotid-vertebral((28.9)) <u>28.3</u>	90	12.0
35571	popliteal-tibial ((or)) <u>peroneal artery or other distal vessels</u>((22.6)) <u>22.1</u>	90	12.0	35645	subclavian-vertebral((28.9)) <u>28.3</u>	90	12.0
IN-SITU VEIN BYPASS				35646	aortofemoral or bifemoral((28.9)) <u>28.3</u>	90	12.0
35582	In-situ vein bypass; aortofemoral-popliteal (only femoral-popliteal portion in-situ)((BR)) <u>21.2</u>	90	12.0	35650	axillary-axillary((19.9)) <u>19.5</u>	90	<u>8.0</u>
35583	femoral-popliteal((BR)) <u>20.3</u>	90	12.0	35651	aortofemoral-popliteal((27.1)) <u>26.5</u>	90	12.0
35585	femoral-anterior tibial, posterior tibial, or peroneal artery((BR)) <u>21.2</u>	90	12.0	35654	axillary-femoral-femoral((25.3)) <u>24.8</u>	90	<u>8.0</u>
35587	popliteal-tibial, peroneal((BR)) <u>21.2</u>	90	12.0	35656	femoral-popliteal((22.6)) <u>22.1</u>	90	5.0
BYPASS GRAFT—WITH OTHER THAN VEIN				35661	femoral-femoral((18.1)) <u>17.7</u>	90	5.0
35601	Bypass graft, with other than vein((r)); carotid((21.7)) <u>21.2</u>	90	12.0	35663	ilioiliac((21.7)) <u>21.2</u>	90	5.0
35606	carotid-subclavian((21.7)) <u>21.2</u>	90	12.0	35665	iliofemoral((21.7)) <u>21.2</u>	90	5.0
35612	subclavian-subclavian((21.7)) <u>21.2</u>	90	12.0	35666	femoral-anterior tibial, posterior tibial, or peroneal artery((23.5)) <u>23.0</u>	90	5.0
35616	subclavian-axillary((21.7)) <u>21.2</u>	90	6.0	35671	popliteal-tibial or <u>peroneal artery</u>((18.1)) <u>21.2</u>	90	5.0
35621	axillary-femoral((21.7)) <u>21.2</u>	90	12.0	35681	Bypass graft, composite BR	<u>90</u>	<u>10.0</u>
35626	aortosubclavian or carotid((25.3)) <u>24.8</u>	90	12.0				

~~EXPLORATION ((NOT FOLLOWED BY SURGICAL REPAIR) WITH OR WITHOUT LYSIS OF ARTERY))~~

35701	Exploration (not followed by surgical repair), with or without lysis of artery; carotid artery	((8.2)) 8.0	90	3.0
35721	femoral artery	((6.4)) 6.3	90	3.0
35741	popliteal artery	((6.4)) 6.3	90	3.0
35761	other vessels	((7.3 — 90 — BR)) 7.2	90	6.0

~~EXPLORATION FOR POSTOPERATIVE HEMORRHAGE, THROMBOSIS, OR INFECTION ((OR THROMBOSIS))~~

35800	Exploration for postoperative hemorrhage ((ø)) ₁ thrombosis or infection; neck	((9.0 — 90 — BR)) 8.8	90	10.0
35820	chest	((18.1 — 90 — BR)) 17.7	90	15.0
35840	abdomen	((13.6 — 90 — BR)) 13.3	90	15.0
35860	extremity	((8.1 — 90 — BR)) 8.0	90	8.0
35870	Repair of graft-enteric fistula	((31.6)) 31.0	90	15.0
35875	Thrombectomy and/or repair of arterial or venous graft	((BR)) 11.9	90	8.0
35900	Excision of infected graft;	BR	90	10.0
35910	with revascularization	BR	30	10.0

~~((Introduction))~~

VASCULAR INJECTION PROCEDURES

~~((NOTES))~~

Listed services for injection procedures include necessary local anesthesia, introduction of needles or catheter, injection of contrast medium with or without automatic power injection and necessary pre and postinjection care specifically related to the injection procedure.

~~((For radiological vascular injection performed by a single physician as a complete procedure (necessary local anesthesia, placement of needle or catheter and injection of contrast media, and supervision of the study and interpretation of results), see RADIOLOGY section, code numbers 75500-75893.))~~

Catheters, drugs and contrast media are not included in the listed service for the injection procedures.

(For injection procedures in conjunction with cardiac catheterization, see 93541-93545)

(For chemotherapy of malignant disease, see ~~((96500-96549))~~ 96400-96549)

INTRAVENOUS

(An intracatheter is a sheathed combination of needle and short catheter)

*36000	Introduction of needle or intracatheter, vein	0.9	0	3.0
36010	Introduction of catheter((-in)) ₁ superior or inferior vena cava((-right heart or pulmonary artery))	1.8	0	3.0
36011	Selective catheter placement, venous system; first order branch (e.g., renal vein, jugular vein)	BR	0	5.0
36012	second order, or more selective, branch (e.g., left adrenal vein, petrosal sinus)	BR	0	5.0
36013	Introduction of catheter, right heart or main pulmonary artery	BR	0	5.0
36014	Selective catheter placement, left or right pulmonary artery	BR	0	5.0
36015	Selective catheter placement, segmental or subsegmental pulmonary artery	BR	0	5.0

(For venous catheterization for selective organ blood sampling, see 36500)

INTRA-ARTERIAL—INTRA-AORTIC

36100	Introduction of needle or intracatheter, carotid or vertebral artery	((3.6)) 3.5	0	3.0
36120	Introduction of needle or intracatheter; retrograde brachial artery	((3.6)) 3.5	0	3.0
36140	extremity artery	2.7	0	3.0
36145	arteriovenous shunt created for dialysis (cannula, fistula ₁ or graft)	((0.5)) 0.4	0	3.0
36160	Introduction of needle or intracatheter, aortic, translumbar	2.7	0	3.0

(For insertion of arteriovenous cannula, see 36810-36820)

36200	Introduction of catheter((:)), aorta ((arch, abdominal, midstream renal, aorto-iliac run-off) or selective; initial placement))((3.6)) <u>3.5</u> 0 3.0
36215	((each additional selective thoracic and/or cerebral artery catheter placement (e.g., vertebral or carotid)) <u>Selective catheter placement, arterial system; each first order thoracic or brachiocephalic branch, within a vascular family</u>((5.6)) <u>5.5</u> 0 3.0
<u>36216</u>	<u>initial second order thoracic or brachiocephalic branch, within a vascular family</u> BR 0 5.0
<u>36217</u>	<u>initial third order or more selective thoracic or brachiocephalic branch, within a vascular family</u> BR 0 5.0
<u>36218</u>	<u>additional second order, third order, and beyond, thoracic or brachiocephalic branch, within a vascular family (use in addition to 36216 or 36217 as appropriate)</u> BR 0 5.0
36230	<u>Selective catheter placement, coronary artery, ((selective, unilateral or bilateral)) single or multiple</u>((5.9)) <u>5.7</u> 0 7.0
36245	((each additional selective abdominal artery catheter placement (e.g., celiac artery, gastroduodenal artery, inferior mesenteric artery, renal artery)) <u>Selective catheter placement, arterial system; each first order abdominal, pelvic or lower extremity artery branch, within a vascular family</u> 4.2 0 3.0
<u>36246</u>	<u>initial second order abdominal, pelvic or lower extremity artery branch, within a vascular family</u> BR 0 5.0
<u>36247</u>	<u>initial third order or more selective abdominal, pelvic or lower extremity artery branch, within a vascular family</u> BR 0 5.0
<u>36248</u>	<u>additional second order, third order, and beyond, abdominal, pelvic, or lower extremity artery branch, within a vascular family (use in addition to 36246 or 36247 as appropriate)</u> BR 0 5.0
36260	Insertion of implantable <u>intra-arterial infusion pump (e.g., for chemotherapy of liver)</u>((5.9)) <u>5.7</u> 45 3.0

36261	Revision of implanted <u>intra-arterial</u> infusion pump ((BR)) <u>5.7</u> <u>45</u> 3.0
36262	Removal of implanted <u>intra-arterial</u> infusion pump ((BR)) <u>4.0</u> <u>45</u> 3.0
36299	Unlisted procedure, vascular injection BR 0 3.0

VENOUS

Venipuncture, needle or catheter for diagnostic study or intravenous therapy, percutaneous:			
36400	Venipuncture, under age 3 years; femoral, jugular or sagittal sinus 0.4 0 <u>2.0</u>		
((*)36405	scalp vein 0.5 0 <u>0.0</u>		
((*)36406	other vein 0.6 0 <u>0.0</u>		
*36410	Venipuncture, child over age 3 years or adult, necessitating physician's skill (separate procedure), for ((venography (upper extremity, vena cava, adrenal, renal, iliac, femoral, popliteal, tibial, saphenous, jugular, innominate vein)) <u>diagnostic or therapeutic purposes</u> . Not to be used for routine venipuncture.((0.2)) <u>0.3</u> 0 <u>0.0</u>		
*36415	Routine venipuncture for collection of specimen(s) 0.2 0 <u>0.0</u>		
36420	Venipuncture, <u>cutdown</u> ; under age 1 year ((7)) 0.9 0 <u>5.0</u>		
36425	<u>Venipuncture, cutdown</u> ; age 1 or over ((7)) 0.7 0 <u>3.0</u>		
36430	Transfusion, blood or blood components 0.4 0 <u>0.0</u>		
*36440	Push transfusion, blood, 2 years or under 1.1 0 <u>0.0</u>		
36450	<u>Exchange transfusion, blood</u> ; newborn((6.3)) <u>6.2</u> 0 <u>0.0</u>		
36455	other than newborn((9.0)) <u>8.8</u> 0 <u>0.0</u>		
36460	Transfusion, intrauterine, fetal((9.0)) <u>8.8</u> 0 <u>0.0</u>		
36468	Single or multiple injections of sclerosing solutions, spider ((veins) <u>veins</u> (telangiectasia); limb or trunk ((BR)) <u>0.8</u> 0 <u>0.0</u>		
36469	face ((BR)) <u>1.0</u> 0 <u>0.0</u>		

PROPOSED

*36470	Injection of sclerosing solution; single vein	0.5	0	0.0
(*)36471	multiple veins, same leg	0.5		
		0.8	0	0.0
36481	<u>Percutaneous portal vein catheterization by any method</u>			
*36488	Placement of central venous catheter (subclavian, jugular, or other vein) (e.g., for central venous pressure, hyperalimentation, hemodialysis, or chemotherapy); percutaneous, age 2 years or under	1.4		
		1.3	0	4.0
36489*	percutaneous, over age 2	0.9		
		1.2	0	4.0
*36490	<u>cutdown ((placement of central venous catheter for hyperalimentation);</u> age 2 years or under	2.3		
		2.2	0	6.0
*36491	<u>cutdown, over age 2</u>	1.6		
		2.0	0	5.0
	(For examination of patient and instruction to patient, review of prescription of fluids for long-term or permanent hyperalimentation, use levels of care listed in office or hospital visits category or consultative follow-up codes as appropriate)			
(36495)	Insertion of implantable intravenous infusion pump or venous access port	5.4	0	3.0
36496	Revision of implantable intravenous infusion pump or venous access port	5.4	0	3.0
36497	Removal of implantable intravenous infusion pump or venous access port	3.6	0	3.0
36493	<u>Repositioning of previously placed central venous catheter under fluoroscopic guidance</u>	BR	0	6.0
36500	Venous catheterization for selective organ blood sampling	3.2		
		3.1	0	0
*36510	Catheterization of umbilical vein for diagnosis or therapy, newborn	0.9	0	0.0
36520	Therapeutic apheresis (plasma and/or cell exchange)	6.3		
		6.2	0	0.0
36522	Photopheresis, extracorporeal	BR	0	0

36530	<u>Insertion of implantable intravenous infusion pump</u>	BR	0	6.0
36531	<u>Revision of implantable intravenous infusion pump</u>	BR	0	6.0
36532	<u>Removal of implantable intravenous infusion pump</u>	BR	0	6.0
36533	<u>Insertion of implantable venous access port, with or without subcutaneous reservoir</u>	BR	0	6.0
36534	<u>Revision of implantable venous access port and/or subcutaneous reservoir</u>	BR	0	6.0
36535	<u>Removal of implantable venous access port and/or subcutaneous reservoir</u>	BR	0	6.0

ARTERIAL

*36600	Arterial puncture(;;), withdrawal of blood for diagnosis	0.4	0	1.0
36620	Arterial catheterization or cannulation for sampling, monitoring or transfusion (separate procedure); percutaneous	1.0	0	3.0
36625	cutdown	1.4		
		1.3	0	5.0
36640	Arterial catheterization for prolonged infusion therapy (chemotherapy), cutdown ((see also 96526))	1.3		
		1.2	0	3.0
	(For arterial catheterization for occlusion therapy, see 75894 ((and 75895)))			
*36660	Catheterization, umbilical artery, newborn, for diagnosis or therapy	1.3		
		1.2	0	2.0

INTRAOSSEOUS

36680	Placement of needle for intraosseous infusion	BR		
		1.3	7	2.0

INTERVASCULAR CANNULIZATION OR SHUNT (SEPARATE PROCEDURE)

36800	Insertion of cannula for hemodialysis, other purpose; vein to vein	2.7	7	3.0
36810	arteriovenous, external (Scribner type)	8.1	7	
		8.0	14	3.0

36815	arteriovenous, external revision or closure	((5.4—7)) <u>5.3</u> <u>14</u>	3.0
36820	arteriovenous, internal (Cimino type)	((12.7—7)) <u>12.4</u> <u>30</u>	3.0
36821	Arteriovenous anastomosis, direct, any site	((11.7—7)) <u>11.5</u> <u>30</u>	4.0
36822	Insertion of cannula(s) for prolonged extracorporeal circulation for cardiopulmonary insufficiency (ECMO)	((BR)) <u>9.7</u> <u>30</u>	3.0
(For maintenance of prolonged ((extracorporeal)) <u>extracorporeal</u> circulation, use 33960)			
36825	Creation of arteriovenous fistula; autogenous graft	((13.1—7)) <u>12.8</u> <u>30</u>	4.0
36830	nonautogenous graft	((11.7—7)) <u>11.5</u> <u>30</u>	4.0
36832	Revision of an arteriovenous fistula, with or without thrombectomy, autogenous or nonautogenous graft	((BR)) <u>12.4</u> <u>30</u>	<u>5.0</u>
36835	Insertion of Thomas shunt	((11.7—7)) <u>11.5</u> <u>30</u>	4.0
36840	Insertion mandril	((5.9—7)) <u>5.7</u> <u>14</u>	4.0
36845	Anastomosis mandril	((10.8—7)) <u>10.6</u> <u>30</u>	4.0
36860	Cannula declotting; without balloon catheter	0.9 0	4.0
36861	with balloon catheter	1.8 0	4.0
37140	((Anastomosis, portacaval)) <u>Anastomosis; portocaval</u>	((28.0)) <u>27.4</u> 90	11.0
(For peritoneal-venous shunt, see 49425)			
37145	renoportal	((27.1)) <u>26.5</u> 90	9.0
37160	caval-mesenteric	((28.0)) <u>27.4</u> 90	9.0
37180	splenorenal, proximal	((28.0)) <u>27.4</u> 90	9.0

37181	splenorenal, distal (selective decompression of esophagogastric varices, any technique)	((36.1)) <u>35.4</u> 90	9.0
37190	Plastic repair of arteriovenous aneurysm	((19.0)) <u>18.6</u> 90	9.0

OTRASCATHETER THERAPY AND BIOPSY

<u>37200</u>	<u>Transcatheter biopsy</u>	BR 90	15.0
<u>37201</u>	<u>Transcatheter therapy, infusion for thrombolysis other than coronary</u>	BR 90	15.0
<u>37202</u>	<u>Transcatheter therapy, infusion other than for thrombolysis, any type (e.g., spasmolytic, vasoconstrictive)</u>	BR 90	15.0
<u>37203</u>	<u>Transcatheter retrieval, percutaneous, of intravascular foreign body (e.g., fractured venous or arterial catheter)</u>	BR 90	15.0
<u>37204</u>	<u>Transcatheter occlusion or embolization (e.g., for tumor destruction, to achieve hemostasis, to occlude a vascular malformation), percutaneous, any method, non-central nervous system, nonhead or neck</u>	BR 90	15.0

~~((REPAIR,))~~ LIGATION AND OTHER PROCEDURES

37565	Ligation of internal jugular vein	((9.0)) <u>8.8</u> 30	6.0
37600	Ligation((;)); external carotid artery	((6.8)) <u>6.6</u> 30	3.0
37605	internal or common carotid artery	((7.2)) <u>7.1</u> 30	3.0
37606	internal or common carotid artery, with gradual occlusion, as with Selverstone or Crutchfield clamp	((9.0—30)) <u>8.8</u> <u>60</u>	4.0

(For ((ligation)) ligation treatment of intracranial aneurysm, see 61703)

37609	Ligation or biopsy, temporal artery	((1.4)) <u>1.3</u> 0	4.0
37615	Ligation, major artery (e.g., post-traumatic, rupture); neck	((7.2)) <u>7.1</u> 30	4.0
37616	chest	((18.1)) <u>17.7</u> 60	6.0
37617	abdomen	((13.6)) <u>13.3</u> 60	6.0

PROPOSED

37618	extremity ((9.0—60)) <u>8.8</u> <u>30</u>	4.0
37620	Interruption, partial or complete, of inferi- or vena cava by suture, ligation, plication, clip, extravascular, intravascular (umbrella device) ((13.6)) <u>13.3</u> <u>90</u>	5.0
37650	Interruption, partial or complete, of femo- ral vein, by ligature, intravascular device ((6.3)) <u>6.2</u> <u>30</u>	3.0
37660	Interruption, partial or complete, of com- mon iliac vein by ligature, intravascular device ((9.0)) <u>8.8</u> <u>90</u>	3.0
37700	Ligation and division of long saphenous vein at saphenofemoral junction, or distal interruptions ((3.6)) <u>3.5</u> <u>30</u>	3.0
37720	Ligation and division and complete strip- ping of long or short saphenous veins ((6.3)) <u>6.2</u> <u>30</u>	3.0
37730	Ligation and division and complete strip- ping of long and short saphenous veins ((9.0)) <u>8.8</u> <u>30</u>	3.0
37735	Ligation and division and complete strip- ping of long or short saphenous veins with radical excision of ulcer and skin graft and/or interruption of communicat- ing veins of lower leg, with excision of deep fascia ((15.8)) <u>15.5</u> <u>60</u>	3.0
37760	Ligation of perforators, subfascial, radical (Linton type), with or without skin graft ((18.1)) <u>17.7</u> <u>120</u>	3.0
37780	Ligation and division of short saphenous vein at saphenopopliteal junction (separate procedure) 1.8 <u>30</u>	3.0
37785	Ligation, division, and/or excision of recurrent or secondary varicose veins (clusters), one leg 1.1 <u>30</u>	3.0
37788	<u>Penile revascularization, artery, with or without vein graft</u> BR <u>90</u>	3.0
37799	<u>Unlisted procedure, vascular surgery</u> ((3.0)) <u>BR</u> <u>90</u> <u>5.0</u>	

AMENDATORY SECTION (Amending WSR 91-07-008,
filed 3/8/91, effective 5/1/91)

WAC 296-22-130 Spleen.

	Unit Value	Follow- up Days=	Basic Anes@
EXCISION			
38100 Splenectomy (separate procedure); total ((14.5))	<u>14.2</u>	45	6.0
38101 partial ((18.1))	<u>17.7</u>	45	6.0
REPAIR			
38115 Repair of ruptured spleen (splenorrhaphy) with or without partial splenectomy ((14.0))	<u>13.7</u>	45	6.0
INTRODUCTION			
38200 Injection procedure for splenoportography ((7))	1.8	<u>0</u>	3.0

AMENDATORY SECTION (Amending WSR 91-07-008,
filed 3/8/91, effective 5/1/91)

**WAC 296-22-132 Bone marrow transplantation
services.**

	Unit Value	Follow- up Days=	Basic Anes@
38230 Bone marrow harvesting for transplanta- tion ((14.9))	<u>5.7</u>	30	3.0
38240 Bone marrow transplantation; allogenic ((15.8))	<u>15.5</u>	30	3.0
38241 autologous ((BR))	<u>14.6</u>	<u>30</u>	<u>5.0</u>

(For compatibility studies, see 86810-86822)

AMENDATORY SECTION (Amending WSR 91-07-008,
filed 3/8/91, effective 5/1/91)

**WAC 296-22-135 Lymph nodes and lymphatic
channels.**

	Unit Value	Follow- up Days=	Basic Anes@
INCISION			
*38300 Drainage of lymph node abscess or lymphadenitis((:)); simple 0.9	0.9	0	3.0
38305 extensive 1.8	1.8	30	3.0

38308	Lymphangiomy or other operations on lymphatic channels((4.5))			
		<u>4.4</u>	30	3.0	
38380	Suture and/or ligation of thoracic duct; cervical approach((4.5))			
		<u>4.4</u>	45	3.0	
38381	thoracic approach((12.7))			
		<u>12.4</u>	60	3.0	
38382	abdominal approach((12.7))			
		<u>12.4</u>	60	3.0	

EXCISION

38500	Biopsy or excision of lymph node(s); superficial (separate procedure)((1.4))			
		<u>1.3</u>	0	3.0	
38505	by needle, superficial (e.g., cervical, inguinal, axillary)((1.4—0))			
		<u>1.3</u>	0	<u>0.0</u>	
	(((For fine needle aspiration, use 88170)))				
38510	deep(;;) cervical node(s)((3.1))			
		<u>3.0</u>	0	3.0	
38520	deep cervical node(s) with excision scalene fat pad((4.5))			
		<u>4.4</u>	0	3.0	
38525	deep axillary node(s)((7.2—0))			
		<u>3.5</u>	0	<u>6.0</u>	
38530	internal mammary node(s) (separate procedure)((6.2))			
		<u>6.1</u>	0	3.0	
	(For percutaneous needle biopsy, retroperitoneal lymph node or mass, see 49180; for fine needle aspiration, use 88171)				
38542	Dissection, deep jugular node(s)((5.4—60))			
		<u>5.3</u>	<u>80</u>	3.0	
	(For radical cervical neck dissection, see 38720((—38724)))				
38550	Excision of cystic hygroma, axillary or cervical, without deep neurovascular dissection; simple((5.4))			
		<u>5.3</u>	60	3.0	
38555	complex((9.0))			
		<u>8.8</u>	<u>60</u>	3.0	

LIMITED LYMPHADENECTOMY FOR STAGING (SEPARATE PROCEDURE)

38562	Limited lymphadenectomy for staging (separate procedure); pelvic and para-aortic((BR))			
		<u>8.0</u>	<u>60</u>	<u>6.0</u>	
	(When combined with prostatectomy, use 55812 or 55842)				
	(When combined with insertion of radioactive substance into prostate, use 55862)				
38564	retroperitoneal (aortic and/or splenic)((BR))			
		<u>10.6</u>	<u>60</u>	<u>6.0</u>	

(((When combined with prostatectomy, use 55812 or 55842)))

(((When combined with insertion of radioactive substance into prostate, use 55862)))

RADICAL LYMPHADENECTOMY (RADICAL RESECTION OF LYMPH NODES)

(For limited pelvic and retroperitoneal lymphadenectomies, see 38562-38564)

38700	Suprahyoid lymphadenectomy((BR))			
		<u>10.6</u>	60	4.0	
38720	Cervical lymphadenectomy (complete)((19.0))			
		<u>18.6</u>	60	4.0	
38724	Cervical lymphadenectomy (modified radical neck dissection)((19.0))			
		<u>18.6</u>	60	4.0	
38740	Axillary lymphadenectomy; superficial((7.2))			
		<u>7.1</u>	60	3.0	
38745	complete((12.7))			
		<u>12.4</u>	60	3.0	
38760	Inguinofemoral lymphadenectomy, superficial, including Cloquet's node (separate procedure)((7.2))			
		<u>7.1</u>	60	3.0	
38765	Inguinofemoral lymphadenectomy, superficial, in continuity with pelvic lymphadenectomy, including external iliac, hypogastric, and obturator nodes (separate procedure)((16.3))			
		<u>15.9</u>	60	5.0	
38770	Pelvic lymphadenectomy, including external iliac, hypogastric, and obturator nodes (separate procedure)((16.3))			
		<u>15.9</u>	60	6.0	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-146 Lips.

	Unit	Follow-up	Basic
	Value	Days=	Anes@
(For procedures on skin of lips, see 10000 et seq.)			
EXCISION			
40490 Biopsy of lip	0.5	0	3.0
40500 Vermilionectomy (((("lip peel"))) lip shave), with mucosal advancement	((7.4)) 7.3	30	3.0
40510 Excision of lip; transverse wedge excision with primary closure	((6.8)) 6.6	30	3.0
40520 V-excision (((of lesion))) with primary direct linear closure	((6.2)) 6.1	30	3.0
40525 full thickness, reconstruction with local flap (e.g., Estlander or fan)	((7.4)) 7.0	30	3.0
40527 full thickness, reconstruction with cross lip flap (Abbe-Estlander)	((27.1)) 26.5	90	3.0
((For excision of mucous lesions, see 40810-40814))			
40530 Resection of lip, more than one-fourth, without reconstruction	((6.3)) 6.4	30	3.0
(For ((lip)) reconstruction (see 13131 et seq.))			
REPAIR (CHEILOPLASTY)			
40650 Repair lip, full thickness; vermilion only	2.7	30	3.0
40652 up to half vertical height	((3.6)) 3.5	30	3.0
40654 over one half vertical height, or complex	((5.4)) 5.3	30	3.0
40700 Plastic repair of cleft lip/ nasal deformity ; primary, partial or complete, unilateral	((14.5)) 14.2	90	6.0
40701 primary bilateral, one stage procedure	((19.0)) 21.2	90	6.0

40702 primary bilateral, one of two stages	((12.7)) 12.4	90	6.0
40720 secondary, by recreation of defect and reclosure	((14.5)) 14.2	90	6.0
40761 with cross lip pedicle flap (Abbe-Estlander type), including sectioning and inserting of pedicle	((8.4)) 22.1	90	6.0
(For repair cleft palate, see 42200 et seq.)			
(For other reconstructive procedures, see 14060, 14061, 15120-15261, 15515 et seq.)			

OTHER PROCEDURES

40799 Unlisted procedure, lips	((BR))	3.0)	
	<u>BR</u>	<u>0</u>	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-147 Vestibule of mouth.

The vestibule is the part of the oral cavity outside the dentoalveolar structures; it includes the mucosal and submucosal tissue of lips and cheeks.

	Unit	Follow-up	Basic
	Value	Days=	Anes@
INCISION			
40800* Drainage of abscess, cyst, hematoma, vestibule of mouth; simple	0.7	0	4.0
40801 complicated	((1.4)) 1.3	0	4.0
40804* Removal of embedded foreign body, <u>vestibule of mouth</u> ; simple	0.7	0	4.0
40805 complicated	((1.4)) 1.3	0	4.0
40806 Incision of labial frenum (frenotomy)	((0.5)) 1.3	0	4.0
EXCISION, DESTRUCTION			
40808 Biopsy, vestibule of mouth	0.6	0	4.0
40810 Excision of lesion of mucosa and submucosa, <u>vestibule of mouth</u> ; without repair	0.5	0	4.0
40812 with simple repair	((1.4)) 1.3	0) 30	4.0
40814 with complex repair	1.8	30	4.0

40816	complex, with excision of ((and)) underlying muscle 2.7 60 4.0
40818	Excision of mucosa <u>of vestibule of mouth</u> as donor graft 1.8 60 4.0
40819	Excision of frenum, labial or buccal (frenulectomy, frenulectomy, frenectomy) ((1.4)) <u>1.3</u> 0 4.0
40820	Destruction of lesion or scar <u>of vestibule</u> <u>of mouth</u> by physical methods (e.g., laser, thermal, cryo, chemical) ((0.5)) <u>0.4</u> 0 4.0

REPAIR

40830	Closure of laceration, <u>vestibule of mouth</u> ; 2.5 cm or less 0.9 7 4.0
40831	over 2.5 cm or complex 1.7 30 4.0
40840	Vestibuloplasty; anterior ((7.2)) <u>7.1</u> 90 4.0
40842	posterior, unilateral ((7.2)) <u>7.1</u> 90 4.0
40843	posterior, bilateral ((9.0)) <u>8.8</u> 90 4.0
40844	entire arch ((10.8)) <u>10.6</u> 90 4.0
40845	complex (including ridge extension, muscle repositioning) ((12.7)) <u>12.4</u> 120 4.0

(For skin grafts, see 15000 et seq.)

OTHER PROCEDURES

40899	Unlisted procedure, vestibule of mouth ((BR-----4.0)) <u>BR</u> <u>90</u>
-------	---

AMENDATORY SECTION (Amending WSR 91-07-008,
filed 3/8/91, effective 5/1/91)

WAC 296-22-150 Tongue, floor of mouth.

	Follow-		
	Unit	up	Basic
	Value	Days=	Anes@

INCISION

*41000	<u>Intraoral</u> incision and drainage of ((intra- oral)) abscess, cyst, or hematoma of tongue or floor of mouth; lingual 0.7 0 3.0
41005*	sublingual, superficial 0.7 0 4.0

41006	sublingual, deep, supramylohyoid 0.7 0 4.0
41007	submental space 0.7 0 4.0
41008	submandibular space 0.7 0 4.0
41009	masticator space 0.7 0 4.0
41010	Incision of lingual frenum (frenotomy) ((0.4)) <u>1.2</u> 0 4.0
41015	<u>Extraoral</u> incision and drainage of ((extraoral)) abscess, cyst, or hematoma of floor of mouth; sublingual 0.6 0 4.0
41016	submental ((0.6)) <u>0.9</u> 0 4.0
41017	submandibular ((0.6)) <u>1.1</u> 0 4.0
41018	masticator space ((0.6)) <u>1.6</u> 0 4.0

(For frenoplasty, see 41520)

EXCISION

41100	Biopsy of tongue((;)); anterior two-thirds 0.6 0 3.0
41105	posterior one-third 0.9 0 3.0
41108	Biopsy((;)) <u>of</u> floor of mouth 0.6 0 4.0
41110	Excision <u>of</u> lesion of tongue((;)) without closure 0.8 7 4.0
41112	<u>Excision of lesion of tongue</u> with clo- sure((;)); anterior two-thirds ((1.3)) <u>1.2</u> 7 4.0
41113	((with closure)) posterior one-third ((1.3)) <u>1.2</u> 7 4.0
41114	with local tongue flap ((BR-----4.0)) <u>1.4</u> <u>7</u> <u>4.0</u>

(List 41114 in addition to code 41112 or
41113)

41115	Excision of lingual frenum (frenectomy) ((0.5)) <u>0.4</u> 7 4.0
41116	Excision, lesion of floor of mouth ((1.3)) <u>1.2</u> 7 4.0
41120	Glossectomy; less than one-half tongue ((8.1)) <u>8.0</u> 120 6.0
41130	<u>hemiglossectomy</u> ((9.9)) <u>9.7</u> 120 6.0

41135	partial, with unilateral radical neck dissection	19.9 19.5	120	6.0
41140	complete or total, with or without tracheostomy, without radical neck dissection	15.8 15.5	120	6.0
41145	complete or total, with or without tracheostomy, with unilateral radical neck dissection	25.3 24.8	120	6.0
41150	composite procedure with resection floor of mouth and mandibular resection, without radical neck dissection	19.9 19.5	120	6.0
41153	composite procedure with resection floor of mouth, with suprahyoid neck dissection	25.3 24.8	120	6.0 6.0
41155	composite procedure with resection floor of mouth, mandibular resection, and radical neck dissection (Commando type)	27.1 26.5	120	6.0
REPAIR				
41250*	Repair of laceration 2.5 cm or less; floor of mouth and/or anterior two-thirds of tongue	1.0 1.0	7 0	4.0 4.0
41251*	posterior one-third of tongue	1.4 1.3	7 0	4.0
41252*	Repair of laceration of tongue, floor of mouth, over 2.6 cm or complex	2.7 2.7	7 0	4.0 4.0
OTHER PROCEDURES				
41500	Fixation of tongue, mechanical, other than suture (e.g., K-wire)	4.5 4.4	30	3.0
41510	Suture of tongue to lip for micrognathia (Douglas type procedure)	9.0 8.8	30	3.0
41520	Frenoplasty (surgical revision of frenum, e.g., with Z-plasty)	1.8	30	3.0
(For frenotomy, see 40806, 41010)				
41599	Unlisted procedure, tongue, floor of mouth	BR	0	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-155 TEETH AND GUMS.

			Follow-up	Basic
			Unit	Anes@
			Value	Days=
((For biopsy, see 11100))				
INCISION				
*41800	Drainage of abscess, cyst, hematoma from dentoalveolar structures	0.8	0	3.0
41805	Removal of embedded foreign body(;;) from dentoalveolar structures; soft tissues	0.7	0	3.0
41806	((from)) bone	0.9	0	3.0
EXCISION, DESTRUCTION				
41820	Gingivectomy, excision gingiva, each quadrant	3.6 3.5	0	3.0
41821	Operculectomy, excision pericoronal tissues	0.7	0	3.0
41822	Excision of fibrous tuberosities, dentoalveolar structures	0.9	0	3.0
41823	Excision of osseous tuberosities, dentoalveolar structures	1.8	0	3.0
41825	Excision of lesion or tumor (except listed above), dentoalveolar structures; without repair	0.5	0	3.0
41826	with simple repair	0.9	0	3.0
41827	with complex repair	1.8	7	3.0
(For nonexcisional destruction, see 41850)				
41828	Excision of hyperplastic alveolar mucosa, each sextant or quadrant (specify)	1.4 1.3	0	3.0
41830	Alveolectomy, including curettage of osteitis or sequestrectomy	BR 1.3	0	3.0
41850	Destruction of lesion (except excision), dentoalveolar structures	0.5	0	3.0
OTHER PROCEDURES				
41870	Periodontal mucosal grafting	4.3 3.4	90	3.0
41872	Gingivoplasty	3.5 2.6	90	3.0

PROPOSED

41874	Alveoplasty	((3-5))		
		<u>2.6</u>	90	3.0
	(For closure of lacerations, see 40830, 40831)			
	(For segmental osteotomy, see 21202, 21206)			
	(For reduction of fractures, see 21420-21490)			
41899	Unlisted procedure, dentoalveolar structures	BR	<u>0</u>	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-160 Palate, uvula.

	Unit Value	Follow-up Days=	Basic Anes@		
INCISION					
*42000	Drainage of abscess of palate, uvula	0.7	0	3.0	
EXCISION, DESTRUCTION					
42100	Biopsy of palate, uvula	0.5	0	3.0	
42104	Excision, lesion of palate, uvula; without closure	0.7	0	3.0	
42106	with <u>simple primary</u> closure	((1-3))	<u>1.2</u>	0	3.0
42107	with local flap closure	((14-5))	<u>14.2</u>	90	3.0
	(For skin graft, see 14040-14300)				
	(For mucosal graft, see 40818)				
42120	Resection of palate or extensive resection of lesion	((19-9))	<u>19.5</u>	90	6.0
	(For reconstruction of palate with extraoral tissue, see 14040-14300, 15050, 15120, 15240, 15510-15720)				
(*)42140	Uvulectomy(≠), excision of uvula	0.9	15	3.0	
42145	Palatopharyngoplasty (e.g., uvulopalatopharyngoplasty, uvulopharyngoplasty)	((12.3-90))	<u>12.0</u>	<u>90</u>	<u>5.0</u>
42160	Destruction of lesion, palate or uvula (thermal, cryo or chemical)	0.8	0	3.0	

REPAIR

42180	Repair, laceration of palate; up to 2 cm	1.4	15	<u>5.0</u>	
42182	over 2 cm or complex	2.7	15	<u>5.0</u>	
42200	Palatoplasty for cleft palate, soft and/or hard palate only	((14-6))	<u>14.3</u>	90	6.0
42205	Palatoplasty for cleft palate, with closure of alveolar ridge; soft tissue only	((18-1))	<u>17.7</u>	90	6.0
42210	with bone graft to alveolar ridge (includes obtaining graft)	((20-3))	<u>19.9</u>	90	6.0
	(For obtaining bone graft by second surgeon, see WAC 296-22-010, item 5c and modifier -64)				
42215	Palatoplasty for cleft palate; major revision	((14-6))	<u>14.3</u>	90	6.0
42220	secondary lengthening procedure	((15-5))	<u>15.1</u>	90	6.0
42225	attachment pharyngeal flap	((15-5))	<u>15.1</u>	90	6.0
42226	Lengthening of palate, and pharyngeal flap	((15-8))	<u>15.5</u>	90	6.0
42227	Lengthening of palate, with island flap	((15-8))	<u>15.5</u>	90	6.0
42235	Repair of anterior palate, including vomer flap	((5-0))	<u>4.9</u>	90	6.0
	((For repair of larger defect, see 42215))				
42260	Repair of nasolabial fistula	((5-4))	<u>5.3</u>	90	4.0
42280	Maxillary impression for palatal prosthesis	0.7	90	4.0	
42281	Insertion of pin-retained palatal prosthesis	0.4	90	4.0	
	(For repair cleft lip, see 40700 et seq.)				

OTHER PROCEDURES

42299	Unlisted procedure, palate, uvula	BR	<u>0</u>	4.0
-------	-----------------------------------	----	----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-165 Salivary glands and ducts.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*42300 Drainage of abscess; parotid, simple	1.6	0	3.0
42305 parotid, complicated	2.7	0	3.0
*42310 Drainage of abscess; submaxillary or sublingual, intraoral	1.1	0	3.0
*42320 submaxillary, external	2.3 2.2	0	3.0
42325 Fistulization of sublingual salivary cyst (ranula);	0.9	30	3.0
42326 with prosthesis	1.1	30	5.0
(*)42330 Sialolithotomy; submandibular (submaxillary), sublingual(;) or parotid, uncomplicated, intraoral	0.8	15	3.0
42335 submandibular (submaxillary), complicated, intraoral	2.2 2.1	30	3.0
42340 parotid, extraoral or complicated intraoral	5.4 5.3	30	3.0
EXCISION			
*42400 Biopsy of salivary gland; needle	0.9	0	5.0
42405 incisional	1.9	0	3.0
42408 Excision of sublingual salivary cyst (ranula)	2.7	15	3.0
42409 Marsupialization of sublingual salivary cyst (ranula)	2.3 2.2	15	3.0
(For fistulization of sublingual salivary cyst, see 42325)			
42410 Excision of parotid tumor or parotid gland; lateral lobe, without nerve dissection	5.6 5.5	60	3.0
42415 lateral lobe, with dissection and preservation of facial nerve	14.0 14.6	60	3.0

42420 total, with dissection and preservation of facial nerve	17.5 18.0	60	3.0
42425 total, en bloc removal with sacrifice of facial nerve	11.2 12.0	60	3.0
42426 total, with unilateral radical neck dissection	25.3 24.8	60	3.0
42440 Excision of submandibular (submaxillary) gland	9.5 9.3	60	3.0
42450 Excision of sublingual gland	9.5 9.3	60	3.0
REPAIR			
42500 Plastic repair of salivary duct, (()sialodochoplasty()); primary or simple	6.4 6.3	60	3.0
42505 secondary or complicated	9.5 9.3	60	3.0
42507 Parotid duct diversion, bilateral (Wilke type procedure);	11.7 11.5	60	3.0
42508 with excision of one submandibular gland	11.7 11.5	60	3.0
42509 with excision of both submandibular glands	19.9 19.5	60	3.0
42510 with ligation of both submandibular (Wharton's) ducts	12.2 11.9	60	3.0
OTHER PROCEDURES			
42550 Injection procedure for sialography	0.6	0	5.0
42600 Closure salivary fistula	9.0 8.8	60	3.0
*42650 Dilation salivary duct	0.5 0.4	0	3.0
42660* Dilation and catheterization of salivary duct, with or without injection	0.5	0	3.0
42665 Ligation salivary duct, intraoral	1.1	0	3.0

42699 Unlisted procedure, salivary glands or ducts
 BR 0 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-170 Pharynx, adenoids and tonsils.

Follow-up Basic
 Unit up Anes@
 Value Days=

INCISION

*42700 Incision and drainage abscess; peritonsillar
 ~~((1-2))~~
1.1 0 3.0

42720 retropharyngeal or parapharyngeal, intraoral approach
 ~~((2-2))~~
1.8 0 3.0

42725 retropharyngeal or (~~parapharyngeal~~) parapharyngeal, external approach
 ~~((4-5))~~
4.4 15 3.0

EXCISION

42800 Biopsy; oropharynx
 0.8 7 3.0

42802 hypopharynx
 ~~((1-4))~~
1.3 7 3.0

42804 nasopharynx, visible lesion, simple
 1.0 7 3.0

42806 nasopharynx, survey for unknown primary lesion
 1.1 7 3.0

(For laryngoscopic biopsy, see 31510, 31535, 31536)

42808 Excision or destruction of lesion of pharynx, any method
 2.7 30 3.0

42809 Removal of foreign body from pharynx
 0.9 0 3.0

42810 Excision branchial cleft cyst(;) or vestige, confined to skin and subcutaneous tissues
 3.4 30 3.0

42815 Excision branchial cleft cyst, vestige, or fistula, extending beneath subcutaneous tissues and/or into pharynx
 ~~((9-3))~~
9.1 30 3.0

42820 Tonsillectomy and (~~adenoidectomy~~) adenoidectomy; under age 12 (~~(years)~~)
 ~~((4-6))~~
4.5 30 3.0

42821 age 12 or over
 ~~((4-6))~~
4.9 30 3.0

42825 Tonsillectomy, primary or secondary; under age 12
 ~~((4-6))~~
4.3 30 3.0

42826 age 12 or over
 ~~((4-6))~~
4.7 30 3.0

42830 Adenoidectomy, primary; under age 12
 2.6 30 3.0

42831 age 12 or over
 ~~((2-6))~~
2.8 30 3.0

42835 Adenoidectomy, secondary; under age 12
 ~~((2-6))~~
2.4 30 3.0

42836 age 12 or over
 2.6 30 3.0

42842 Radical resection of tonsil, tonsillar pillars, and/or retromolar trigone; without closure
 ~~((13-7))~~
13.4 30 3.0

42844 closure with local flap (e.g., tongue, buccal)
 ~~((16-4))~~
16.1 30 3.0

42845 closure with other flap
 ~~((16-4))~~
16.1 30 3.0

(For closure with other flap(s), use appropriate number for flap(s))
 (When combined with radical neck dissection, use also 38720, 38721)

42860 Excision of tonsil tags
 2.7 30 3.0

42870 Excision or destruction lingual tonsil, any method (separate procedure)
 ~~((4-3))~~
4.6 30 3.0

42880 Excision ((of)) nasopharyngeal lesion (e.g., fibroma)
 ~~((6-3))~~
6.2 30 3.0

(For excision and repair of hypopharyngeal diverticulum, cervical approach, see 43130(;; for endoscopic approach, see 43225))

42890 Limited pharyngectomy(;; ~~without radical neck dissection~~)
 ~~((10-8))~~
10.6 60 3.0

42892 Resection of lateral pharyngeal wall or pyriform sinus, direct closure by advancement of lateral and posterior pharyngeal walls
 ~~((14-5))~~
14.2 60 3.0

(When combined with radical neck dissection, use also 38720, 38721)

WAC 296-22-180 Esophagus.

42894 Resection of pharyngeal wall requiring closure with myocutaneous flap
((17-2))
16.8 60 3.0
 (When combined with radical neck dissection, use also 38720, 39721)

REPAIR

42900 Suture pharynx for wound or injury
((4-5))
4.4 30 3.0
 42950 Pharyngoplasty (plastic or reconstructive operation on pharynx)
((11-3))
11.1 60 3.0
 (For pharyngeal flap, see 42225)
 42953 Pharyngoesophageal repair
((11-3))
11.1 60 3.0
 (For closure with myocutaneous or other flap, use appropriate number in addition)

OTHER PROCEDURES

42955 Pharyngostomy (fistulization of pharynx, external for feeding)
((4.1—0))
4.0 0 5.0
 42960 Control oropharyngeal hemorrhage, ((+)primary or secondary((-)) (e.g., posttonsillectomy); simple
((1-2))
1.1 0 4.0
 42961 complicated, requiring hospitalization
((1-4))
1.3 0 4.0
 42962 with secondary surgical intervention
((1-8))
2.5 0 4.0
 42970 Control of nasopharyngeal hemorrhage, ((+)primary or secondary((-)) (e.g., postadenoidectomy); simple, with posterior nasal packs, with or without anterior packs and/or cauterization
((2-3))
2.2 0 4.0
 42971 complicated, requiring hospitalization
 2.7 0 4.0
 42972 with secondary surgical intervention
((2-7))
3.3 0 4.0
 42999 Unlisted procedure, pharynx, adenoids, or tonsils
 BR 0 4.0

INCISION

43000 Esophagotomy, cervical approach; without removal of foreign body
((11-9))
11.7 90 6.0
 43020 with removal of foreign body
((12-7))
12.4 90 6.0
 43030 Cricopharyngeal myotomy
((11-7))
11.5 90 6.0
 43040 Esophagotomy, thoracic approach; without removal of foreign body
((16-3))
15.9 90 12.0
 43045 with removal foreign body
((17-2))
16.8 90 12.0

EXCISION

43100 Excision of local lesion, esophagus, with primary repair; cervical approach
((13-6))
13.3 90 12.0
 43101 thoracic approach
((19-9))
19.5 90 12.0
 43105 Wide excision of malignant lesion of cervical esophagus, with or without laryngectomy;
((21-7))
21.2 90 12.0
 43106 with radical neck dissection (Wookey type procedure)
((28-9))
28.3 90 12.0
 43110 Esophagectomy((±)) (at upper two-thirds level) and gastric anastomosis with vagotomy; with or without pyloroplasty
((25-3))
24.8 90 12.0
 43111 with second stage pyloroplasty
((13-6))
27.4 90 12.0
 43115 Esophagectomy (at upper two-thirds level) with segment replacement, one or two stages
((29-8))
29.2 90 12.0
 43119 Total esophagectomy with gastropharyngostomy, without thoracotomy
((BR))
31.0 90 12.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

43120	Esophagogastrectomy (lower(-)third) and vagotomy, combined thoracoabdominal with or without pyloroplasty((27.5)) <u>26.9</u> 90 12.0	43227	for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation) 5.0 0 3.0
43130	Diverticulectomy of hypopharynx or esophagus, with or without myotomy; cervical approach((12.2)) <u>11.9</u> 90 6.0	43228	for ablation of tumor or mucosal lesion (e.g., electrocoagulation, laser photocoagulation)((3.6)) <u>4.4</u> 0 3.0
43135	thoracic approach((18.1)) <u>17.7</u> 90 12.0	((For gastroscopy, without esophagoscopy, see 43700-43714))	
43136	Diverticulopexy of hypopharynx, with or without myotomy((10.8)) <u>10.6</u> 90 6.0	43234	Upper gastrointestinal endoscopy, simple primary examination (e.g., with small diameter flexible fiberscope)((2.8)) <u>2.7</u> 0 3.0
((For endoscopic approach, see 43225))		43235	Upper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; complex diagnostic((3.8)) <u>3.7</u> 0 3.0
ENDOSCOPY			
(For endoscopic procedures, code appropriate endoscopy of each anatomic site examined)			
43200	Esophagoscopy, rigid or flexible fiberoptic (specify); diagnostic procedure 3.4 0 3.0	43239	for biopsy and/or collection of specimen by brushing or washing ((for cytology))((4.3)) <u>4.5</u> 0 3.0
43202	for biopsy and/or collection of specimen by brushing or washing ((for cytology)) 4.2 0 3.0	43241	with transendoscopic tube or catheter placement((5.0)) <u>6.3</u> 0 3.0
43204	for injection sclerosis of esophageal varices 5.0 0 3.0	43243	for injection sclerosis of esophageal and/or gastric varices((BR)) <u>5.4</u> 0 <u>5.0</u>
43215	for <u>removal of foreign body</u> ((removal))((5.1)) <u>5.0</u> 0 3.0	43245	for dilation of gastric outlet for obstruction((5.0)) <u>5.3</u> 0 3.0
(For ((removal of foreign body with use of eatheter)) radiological supervision and interpretation see 74235)			
43217	for removal of ((polyp(s)) <u>polypoid lesion(s)</u>)((5.3)) <u>5.2</u> 0 3.0	43246	for directed placement of percutaneous gastrostomy tube((5.0)) <u>6.3</u> 0 3.0
((For radiological guidance of percutaneous placement, see 74350, 74351))			
(43218 Esophagoscopy with irrigation has been deleted. To report, use 43499)			
43219	for insertion of plastic tube or stent((5.9)) <u>5.7</u> 0 3.0	43247	for removal of foreign body((4.5)) <u>5.3</u> 0 3.0
43220	for dilation, direct, any method((4.8)) <u>5.0</u> 0 3.0	43251	for removal of ((polyp(s)) <u>polypoid lesion(s)</u>)((5.0)) <u>5.6</u> 0 3.0
(For dilation, without visualization, see 43450-43456)			
43226	for insertion of wire to guide dilation((4.4)) <u>5.0</u> 0 3.0	43255	for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)((5.0)) <u>5.4</u> 0 3.0

43258	for ablation of tumor or mucosal lesion (e.g., electrocoagulation, laser photocoagulation, hot biopsy/fulguration)	4.8	0	3.0
	(For injection sclerosis of esophageal varices, use 43204 or 43243)			
43260	Endoscopic retrograde cholangiopancreatography (ERCP), with or without biopsy(ies) and/or collection of specimen (collection);	6.6	0	3.0
43262	for sphincterotomy/papillotomy	8.4	0	3.0
43263	for pressure measurement of sphincter of Oddi	7.5	0	3.0
43264	for (extraction) removal of stone(s) from biliary and/or pancreatic ducts	7.5	0	3.0
43265	for destruction lithotripsy of stone, any method	8.8	0	5.0
	(When done with sphincterotomy, also use 43262)			
43267	for insertion of nasobiliary or nasopancreatic drainage tube	8.4	0	5.0
	(When done with sphincterotomy, also use 43262)			
43268	for insertion of tube or stent into bile or pancreatic duct	8.4	0	3.0
	(When done with sphincterotomy, also use 43262)			
43269	for removal and/or change of tube, stent(ies) or foreign body	7.5	0	5.0
43271	for balloon dilation of ampulla, biliary or pancreatic duct	7.5	0	3.0
43272	for ablation of tumor or mucosal lesion (e.g., laser, hot biopsy/fulguration)	8.4	0	3.0
	(For fluoroscopic monitoring and radiography, see 74330)			

REPAIR				
43300	Esophagoplasty(ies), (plastic repair or reconstruction) cervical approach; without repair of tracheoesophageal fistula	16.8	90	12.0
43305	with repair of ((tracheoesophageal)) tracheoesophageal fistula	19.5	90	6.0
43310	Esophagoplasty(ies) (plastic repair or reconstruction), thoracic approach; without repair of ((tracheoesophageal)) tracheoesophageal fistula	22.1	90	12.0
43312	with repair of tracheoesophageal fistula	25.6	90	12.0
43320	Esophagogastrostomy (cardioplasty) with or without vagotomy and pyloroplasty; abdominal approach	20.3	90	6.0
43321	thoracic approach	20.8	90	11.0
43324	Esophagogastric fundoplasty (e.g., Nissen, Belsey IV, Hill procedures)	17.7	90	6.0
43325	Esophagogastric fundoplasty, with fundic patch (Thal-Nissen procedure)	20.3	90	6.0
	(For cricopharyngeal myotomy, see 43030)			
43326	with gastroplasty (e.g., Collis)	24.3	90	7.0
43330	Esophagomyotomy (Heller type) with or without hiatal hernia repair; abdominal approach	17.0	90	6.0
43331	thoracic approach	17.0	90	11.0
	((For esophagoduodenostomy or esophagojejunostomy with total gastric resection, see 43620))			
43340	Esophagojejunostomy (without total gastrectomy); abdominal approach	21.2	90	6.0
43341	thoracic approach	22.1	90	11.0

43350	Esophagostomy, fistulization of esophagus, external; abdominal approach	((13.6)) <u>13.3</u>	90	6.0
43351	thoracic approach	((12.7)) <u>12.4</u>	90	11.0
43352	cervical approach	((12.7)) <u>12.4</u>	90	14.0

SUTURE

43400	Ligation, direct, esophageal varices	((18.1)) <u>17.7</u>	90	12.0
43401	Transection of esophagus with repair, for esophageal varices	((BR)) <u>19.5</u>	<u>90</u>	<u>6.0</u>
43410	Suture of esophageal wound or injury; cervical approach	((13.6)) <u>13.3</u>	90	7.0
43415	thoracic approach	((17.3)) <u>17.0</u>	90	12.0
43420	Closure of esophagostomy or fistula; cervical approach	((12.2)) <u>11.9</u>	90	6.0
43425	thoracic approach	((19.9)) <u>19.5</u>	90	12.0

(For repair of esophageal hiatal hernia, see ~~((39500))~~ 39520 et seq.)

MANIPULATION

(For associated esophagogram, use 74220)

*43450	Dilation of esophagus, by unguided sound or bougie, single or multiple passes; initial session	1.6	0	3.0
*43451	subsequent session	1.6	0	3.0
43453	Dilation of esophagus, over guide wire or string	2.7	0	3.0
(For dilation with direct visualization, see 43220)				
43455	Dilation of esophagus, by balloon or ((Stark)) dilator; <u>under fluoroscopic guidance</u>	((3.6)) <u>3.5</u>	0	3.0
43456	retrograde	((3.6)) <u>3.5</u>	0	3.0

43460	Esophagogastric tamponade, with balloon (Sengstaaken type)	((3.6—0)) <u>3.5</u>	<u>0</u>	<u>5.0</u>
(For removal of esophageal foreign body by balloon catheter, use <u>43215</u> , <u>43247</u> , <u>74235</u>)				
43499	Unlisted procedure, esophagus	BR	<u>0</u>	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-190 Stomach.

	Follow-up	Basic
Unit Value	Days=	Anes@

INCISION

43500	Gastrotomy; with exploration or foreign body removal	((12.2)) <u>11.9</u>	45	5.0
43501	with suture repair of bleeding ulcer or esophagogastric laceration	((14.9)) <u>14.6</u>	45	5.0
43510	with esophageal dilation and insertion of plastic tubes	((12.7)) <u>12.4</u>	45	5.0
43520	Pyloromyotomy, cutting of pyloric muscle (Fredet-Ramstedt type operation)	((10.4)) <u>10.2</u>	45	6.0

EXCISION

43600	Biopsy of stomach; by capsule, tube, peroral (one or more specimens)	((1.3—0)) <u>1.2</u>	<u>0</u>	<u>5.0</u>
43605	by laparotomy	((12.2)) <u>11.9</u>	45	5.0
43610	((Local)) <u>Excision, local</u> , of ulcer or tumor of stomach	((13.6)) <u>13.3</u>	45	6.0
43620	Gastrectomy, total; including intestinal anastomosis	((25.3)) <u>24.8</u>	90	7.0
43625	with repair by intestinal transplant	((29.8)) <u>29.2</u>	90	7.0
43630	Hemigastrectomy or distal subtotal gastrectomy including pyloroplasty, gastroduodenostomy or gastrojejunostomy; without vagotomy	((19.0)) <u>18.6</u>	60	6.0

43635	with vagotomy, any type((20.8)) <u>20.3</u> 60 6.0
43638	Hemigastrectomy or proximal subtotal gastrectomy, thoracic or abdominal ap- proach((25.3)) <u>24.8</u> 60 6.0
43640	Vagotomy including pyloroplasty, with or without gastrostomy; truncal or selective((16.7)) <u>16.4</u> 60 6.0
	(For pyloroplasty, see 43800)
	(For vagotomy, see 64752-64760)
43641	parietal cell (highly selective)((BR)) <u>17.7</u> <u>60</u> 6.0

ENDOSCOPY

(For upper gastrointestinal endoscopy, see 43234-43258)

INTRODUCTION

43750	Percutaneous placement of gastrostomy tube((BR)) <u>3.5</u> <u>0</u> 5.0
*43760	Change of gastrostomy tube((BR)) <u>0.7</u> <u>0</u> 5.0
<u>43761</u>	<u>Repositioning of the gastric feeding tube through the duodenum for enteric nutri- tion</u>

SUTURE

43800	Pyloroplasty((13.1)) <u>12.8</u> 45 5.0
	(For pyloroplasty and vagotomy, see 43640)
43810	Gastroduodenostomy((13.7)) <u>13.4</u> 45 5.0
43820	Gastrojejunostomy;((13.7)) <u>13.4</u> 45 5.0
43825	with vagotomy, any type((16.5)) <u>16.2</u> 45 6.0
43830	Gastrostomy, temporary (tube, rubber(;;) or plastic) (separate procedure);((10.4)) <u>10.2</u> 45 5.0
43831	neonatal, for feeding((8.0)) <u>7.9</u> 30 5.0
	(For change of gastrostomy tube, see 43760)

43832	Gastrostomy, permanent, with construc- tion of gastric tube((14.5)) <u>14.2</u> 45 5.0
43840	Gastrorrhaphy, suture of perforated duo- denal or gastric ulcer, wound, or injury((12.7)) <u>12.4</u> 45 6.0
43844	Gastric bypass for morbid obesity NONCOVERED PROCEDURE
43845	Gastroplasty, any method, for morbid obesity NONCOVERED PROCEDURE
43846	Gastric bypass with Roux-en-Y gastroen- terostomy for morbid obesity NONCOVERED PROCEDURE
43850	Revision of gastroduodenal anastomosis (gastroduodenostomy) with reconstruc- tion(;;); without vagotomy((18.1)) <u>17.7</u> 60 5.0
43855	with vagotomy((20.8)) <u>20.3</u> 60 6.0
43860	Revision of gastrojejunal anastomosis (gastrojejunostomy) with reconstruc- tion(;;); with or without partial gastrecto- my or bowel resection; without vagotomy((18.1)) <u>17.7</u> 60 5.0
43865	with vagotomy((20.8)) <u>20.3</u> 60 6.0
43870	Closure of gastrostomy, surgical((9.0)) <u>8.8</u> 45 5.0
43880	Closure of gastrocolic fistula((14.5)) <u>14.2</u> 45 5.0
43885	Anterior gastropexy for hiatal hernia (separate procedure)((11.7)) <u>11.5</u> 45 5.0
43999	Unlisted procedure, stomach BR <u>0</u> 5.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-195 Intestines (except rectum).

	Follow-	
	Unit	Basic
	Value	Anes@
	Days=	

INCISION

44005	Enterolysis (freeing of intestinal adhesion) ((for acute bowel obstruction)) (separate procedure)((13.2)) <u>12.9</u> 90 6.0
-------	---

PROPOSED

44010	Duodenotomy, for exploration, biopsy(s), or foreign body removal((13-5)) <u>13.2</u> 60 7.0	44131	intestinal bypass for morbid obesity ((none covered procedure))((10.8—90)) <u>10.6</u> 90 6.0
44015	((Needle catheter)) Tube jejunostomy for enteral ((hyperalimentation (list)) <u>alimentionation, intraoperative, any method (List separately in addition to primary procedure))((BR)) <u>7.5</u> 60 4.0</u>	44140	Colectomy, partial; with anastomosis((16-7)) <u>16.4</u> 90 5.0
44020	Enterotomy, small bowel, other than duodenum((;)) ₂ for exploration, biopsy(s)((;)) ₂ or foreign body removal((13-2)) <u>12.9</u> 60 4.0	44141	with skin level cecostomy or colostomy((18-1)) <u>17.7</u> 90 6.0
44021	for decompression (e.g. Baker tube)((BR)) <u>7.1</u> 60 4.0	44143	with end colostomy and closure of distal segment (Hartmann type procedure)((15-8)) <u>16.8</u> 90 6.0
44025	Colotomy, for exploration, biopsy(s), or foreign body removal((14-1)) <u>13.8</u> 60 4.0	44144	with resection, with colostomy or ileostomy and creation of mucofistula((15-6)) <u>16.6</u> 90 6.0
44040	Exteriorization of intestine (Mikulicz resection with crushing of spur)((16-3)) <u>15.9</u> 60 5.0	44145	with coloproctostomy (low pelvic anastomosis)((19-2)) <u>18.8</u> 90 6.0
44050	Reduction of volvulus, intus((-))susception, internal hernia, by laparotomy((13-1)) <u>12.8</u> 90 5.0	44146	with coloproctostomy (low pelvic anastomosis) ₂ with colostomy((20.8—60)) <u>20.3</u> 90 6.0
44055	Correction of malrotation by lysis of duodenal bands and/or reduction of mid-gut volvulus (e.g., Ladd procedure)((BR)) <u>7.1</u> 60 5.0	44147	abdominal and transanal approach((BR)) <u>22.1</u> 90 6.0
EXCISION		44150	Colectomy, total, abdominal, <u>without proctectomy</u> ; with ileostomy or ileoproctostomy((; without proctectomy))((22-6)) <u>22.1</u> 90 6.0
44100	Biopsy of intestine by capsule, tube, peroral (one or more specimens) 2.3 0 6.0	44151	with continent ileostomy((24-4)) <u>23.9</u> 90 6.0
44110	Excision of one or more lesions of small or large bowel not requiring anastomosis, exteriorization, or fistulization; single enterotomy((13-6)) <u>13.4</u> 60 4.0	44152	with rectal mucosectomy, ileoanal anastomosis, with or without loop ileostomy((28-9)) <u>28.3</u> 90 6.0
44111	multiple enterotomies((15-4)) <u>15.0</u> 60 4.0	44153	with rectal mucosectomy, ileoanal anastomosis, creation of ileal reservoir (S or J), with or without loop ileostomy((38-4)) <u>37.6</u> 90 6.0
44120	Enterectomy, resection of small intestine; with anastomosis((15-9)) <u>15.6</u> 60 6.0	44155	Colectomy, total, abdominal, with proctectomy ((and)); <u>with</u> ileostomy((27-1)) <u>26.5</u> 90 6.0
44125	with double-barrel enterostomy((12-7)) <u>12.4</u> 60 6.0	44156	with continent ileostomy((28-9)) <u>28.3</u> 90 6.0
44130	Enteroenterostomy, anastomosis of intestine; (separate procedure)((13-6)) <u>13.3</u> 60 5.0	44160	Colectomy with removal of terminal ileum and ileocolostomy((17-2)) <u>16.8</u> 60 6.0

44960 for ruptured appendix with abscess or generalized peritonitis
((9.9))
 9.7 45 4.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-210 Rectum.

Follow-up
Unit Basic
Value Days= Anes@

INCISION

45000 Transrectal drainage of pelvic abscess
((3.2))
 3.1 0 3.0

45005 Incision and drainage of (~~submucous~~)
submucosal abscess, rectum
((2.2))
 2.1 15 3.0

45020 Incision and drainage of deep
 supralelevator, pelvicrectal, or retrorectal
 abscess (~~(see also 46050, 46060))~~
((4.1))
 4.0 30 3.0

EXCISION

45100 Biopsy of anorectal wall, anal approach
 (e.g., congenital megacolon)
((3.6))
 3.5 15 3.0
 (For endoscopic biopsy, see 45305)

45108 Anorectal myomectomy
((7.2))
 7.1 90 3.0

45110 Proctectomy; complete, combined abdom-
 inoperineal, with colostomy, one or two
 stages
((25.3))
 24.8 90 7.0

45111 partial resection of rectum
((19.0))
 18.6 90 7.0

45112 Proctectomy, combined abdominoperineal,
 pull-through procedure, one or two stages
((25.3))
 24.8 90 7.0

45114 Proctectomy, partial, with anastomosis;
 abdominal and transacral approach, one or
 two stages
((23.5))
 23.0 90 7.0

45116 transacral approach only (Kraske
 type)
((19.0))
 18.6 90 7.0

45120 Proctectomy, complete(~~(?)~~)₂ (e.g., for
 congenital megacolon, Swenson,
 Duhamel, or Soave type operation)
((28.0))
 27.4 90 7.0

45121 with subtotal or total colectomy, with
 multiple biopsies (e.g., for colonic
 aganglionosis)
 ((BR))
 24.3 90 4.0

45130 Excision of rectal procidentia, with anas-
 tomosis; perineal approach
((13.6))
 13.3 90 4.0

45135 abdominal and perineal approach
((22.6))
 22.1 90 6.0

45150 Division of stricture of rectum
((9.0))
 8.8 90 3.0

45160 Excision of rectal tumor by proctotomy,
 transacral or transcoccygeal approach
((17.2))
 16.8 90 3.0

45170 Excision of rectal tumor, transanal ap-
 proach
 2.7 30 3.0

45180 Excision and/or electrodesiccation of
 malignant tumor of rectum, transanal
 approach
 2.7 30 3.0

ENDOSCOPY

PROCTOSIGMOIDOSCOPY is the examination of the rectum and sigmoid colon.

SIGMOIDOSCOPY is the examination of the rectum, sigmoid colon and may include examination of a portion of the descending colon.

COLONOSCOPY is the examination of the entire colon, from the rectum to the cecum, and may include the examination of the terminal ileum.

For an incomplete colonoscopy, with full preparation for a colonoscopy, use a colonoscopy code with the modifier -52 and provide documentation.

45300 Proctosigmoidoscopy; diagnostic (separate
 procedure(~~(s)~~))
 0.6 0 3.0

45302 (~~(for)~~) with collection of specimen by
 brushing or washing (~~(for cytology)~~)
 1.1 0 3.0

45303 (~~(for)~~) with dilation, direct, instru-
 mental
 0.6 0 3.0

45305 (~~(for)~~) with biopsy(~~(s)~~)
 1.1 0 3.0

45307 (~~(for)~~) with removal of foreign body
 2.7 0 3.0

45310 (~~(for)~~) with removal of polyp or
 papilloma
 1.8 0 3.0

45315	with removal of multiple excrescences, papillomata or polyps(2.2) <u>2.1</u> 0 3.0
45317	((fœr)) <u>with</u> control of hemorrhage (e.g., electrocoagulation, laser photocoagulation) 2.7 0 3.0
45320	((fœr)) <u>with</u> ablation of tumor (e.g., electrocoagulation, (laser) photocoagulation, hot biopsy/fulguration) (BR) <u>2.7</u> <u>0</u> <u>4.0</u>
45321	((fœr)) <u>with</u> decompression of volvulus 2.7 0 3.0
(45325 colonoscopy has been renumbered 45355 without change in terminology)	
45330	Sigmoidoscopy, flexible fiberoptic; diagnostic(1.2) <u>1.1</u> 0 3.0
45331	((fœr)) <u>with</u> biopsy and/or collection of specimen by brushing or washing 1.6 0 3.0
45332	((fœr)) <u>with</u> removal of foreign body(1.6) <u>1.8</u> 0 3.0
45333	with removal of ((polyp(s))) <u>polypoid lesion(s)</u> 1.8 0 3.0
45334	((fœr)) <u>with</u> control of hemorrhage (e.g., electrocoagulation, laser photocoagulation) (1.6 —0) <u>1.8</u> <u>0</u> <u>4.0</u>
45336	((fœr)) <u>with</u> ablation of tumor or mucosal lesion (e.g., electrocoagulation, laser photocoagulation, hot biopsy/fulguration) (BR) <u>1.8</u> <u>0</u> 3.0
45337	((fœr)) <u>with</u> decompression of volvulus (BR) <u>2.6</u> <u>0</u> <u>4.0</u>
45355	Colonoscopy, with standard sigmoidoscope, transabdominal via colotomy, single or multiple(1.4) <u>1.3</u> 0 3.0
45378	Colonoscopy, fiberoptic, beyond splenic flexure; diagnostic ((procedure)), <u>with or without colon decompression</u>(6.3) <u>6.2</u> 15 3.0
45379	with removal of foreign body(7.7) <u>7.5</u> 15 3.0

45380	with biopsy and/or collection of specimen ((for cytology)) <u>by brushing or washing</u>(6.8) <u>6.6</u> 15 3.0
45382	((fœr)) <u>with</u> control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)(7.2) <u>7.1</u> 15 3.0
45383	((fœr)) <u>with</u> ablation of tumor or mucosal lesion (e.g., electrocoagulation, laser photocoagulation, hot biopsy/fulguration) (BR) <u>7.5</u> <u>15</u> 3.0
45385	((fœr)) <u>with</u> removal of polypoid lesion(s)(8.1) <u>8.0</u> 15 3.0

(For small bowel and stomal endoscopy, see 44360-44393)

REPAIR

45500	Proctoplasty((:)); for stenosis(9.0) <u>8.8</u> 90 3.0
45505	for prolapse of mucous membrane(9.9) <u>9.7</u> 90 3.0
45520	Perirectal injection of sclerosing solution for prolapse 0.7 0 <u>4.0</u>
45540	Proctopexy for prolapse((:)); abdominal approach(15.8) <u>15.5</u> 90 4.0
45541	perineal approach(16.1) <u>15.7</u> 90 3.0
45550	Proctopexy combined with sigmoid resection, abdominal approach(19.5) <u>19.1</u> 90 5.0
45560	Repair of rectocele (separate procedure)(6.3) <u>6.2</u> 90 5.0

(For repair of rectocele with posterior colporrhaphy, see 57250)

SUTURE

45800	Closure of rectovesical fistula;(17.2) <u>16.8</u> 90 5.0
45805	with colostomy(19.0) <u>18.6</u> 90 5.0
45820	Closure of rectourethral fistula;(17.2) <u>16.8</u> 90 3.0

45825 with colostomy
((19.0))
18.6 90 4.0
 (For rectovaginal fistula closure, see 57300-
 ((57308)) 57307)

MANIPULATION

*45900 Reduction of procidentia (separate proce-
 dure) under anesthesia
((2.0))
1.9 0 3.0
 45905* Dilation of anal sphincter (separate proce-
 dure) under anesthesia other than local
((1.4))
1.3 0 3.0
 45910 Dilation of rectal stricture (separate proce-
 dure) under anesthesia other than local
((1.4))
1.3 0 3.0
 45915* Removal of fecal impaction or foreign
 body (separate procedure) under anesthe-
 sia
((1.4))
2.2 0 3.0
 45999 Unlisted procedure, rectum
 BR 0 3.0

AMENDATORY SECTION (Amending WSR 91-07-008,
 filed 3/8/91, effective 5/1/91)

WAC 296-22-215 Anus.

	Follow-		
Unit	up	Basic	
Value	Days=	Anes@	

INCISION

*46000 Fistulotomy, subcutaneous
((1.4—30))
1.3 0 3.0
 (For fistulectomy, see 46060, 46270-46285)
 *46030 Removal of anal seton, other marker
 0.5 0 4.0
 46040 Incision and drainage of ischiorectal and/
 or perirectal abscess (separate procedure)
((2.1))
2.0 15 3.0
 46045 Incision and drainage of intramural, intra-
 muscular or submucosal abscess,
 transanal, under anesthesia
((2.1))
2.0 15 3.0
 *46050 Incision and drainage, perianal abscess,
 superficial (((see also 45020, 46060)))
 0.7 0 3.0
 46060 Incision and drainage of ischiorectal or
 intramural abscess, with fistulectomy,
 submuscular (((see also 45020)))
((9.0))
8.8 90 3.0

46070 Incision, anal septum (infant)
 1.4 0 3.0
 (For anoplasty, see 46700-46705)

*46080 Sphincterotomy, anal, division of ((anal))
 sphincter (separate procedure)
((1.1—30—3.0))
1.1 0 3.0
 46083 Incision of thrombosed hemorrhoid, exter-
 nal
 ((BR))
0.7 0 3.0

EXCISION

46200 Fissurectomy, with or without sphincter-
 omy
((3.6))
3.5 60 3.0
 46210 Cryptectomy((;))₁ single
((1.4))
1.3 30 3.0
 46211 multiple((;)) (separate procedure)
((4.5))
4.4 90 3.0
 46220 Papillectomy or excision of single ((~~tab~~))
 tag, anus (separate procedure)
 0.5 15 3.0
 46221 Hemorrhoidectomy, by simple ligature
 (e.g., rubber band)
 1.8 30 3.0
 46230 Excision of external hemorrhoid tags and/
 or multiple papillae
 1.1 15 3.0
 46250 Hemorrhoidectomy, external, complete
((4.5))
4.4 90 3.0
 46255 Hemorrhoidectomy((;)) internal and exter-
 nal, simple;
((7.2))
7.1 90 3.0
 46257 with fissurectomy
((7.7))
7.5 90 3.0
 46258 with fistulectomy, with or without
 fissurectomy
((8.1))
8.0 90 3.0
 46260 Hemorrhoidectomy, internal and external,
 complex or extensive;
((7.7))
7.5 90 3.0
 46261 with fissurectomy
((7.7))
7.5 90 3.0
 46262 with fistulectomy, with or without
 fissurectomy
((8.1))
8.0 90 3.0
 46270 Fistulectomy; subcutaneous
 2.7 30 3.0

46275	submuscular	7.5		
		<u>7.3</u>	90	3.0
46280	complex or multiple	9.0		
		<u>8.8</u>	90	3.0
46285	second stage	1.8	30	3.0
*46320	Enucleation or excision of external thrombotic hemorrhoid	1.1 15 3.0		
		<u>1.1</u>	<u>0</u>	<u>3.0</u>

INTRODUCTION

*46500	Injection of sclerosing solution, hemorrhoids	0.5		
		<u>0.4</u>	0	3.0

ENDOSCOPY

*46600	Anoscopy; diagnostic (separate procedure)	0.3	0	3.0
46602	for collection of specimen by brushing or washing (for cytology)	0.3		
		<u>0.4</u>	0	3.0
46604	for dilation, direct, instrumental	0.3		
		<u>0.4</u>	0	3.0
46606	for biopsy	0.5	0	3.0
46608	for removal of foreign body	0.9	0	3.0
46610	for removal of polyp	0.4		
		<u>0.5</u>	0	3.0
46612	for multiple polyp removal	0.5		
		<u>0.6</u>	0	3.0
46614	with coagulation for control of hemorrhage and/or fulguration of mucosal lesion	1.8	0	3.0

REPAIR

46700	Anoplasty, plastic operation for stricture; adult	8.1		
		<u>8.0</u>	90	3.0
46705	infant	9.0 3		
		<u>8.8</u>	<u>90</u>	4.0
	(For simple incision of anal septum, see 46070)			
46715	Repair of congenital anovaginal fistula ("cut-back" type procedure)	10.8		
		<u>10.6</u>	90	4.0
46716	Perineal transplant of anovaginal fistula	3.2 60		
		<u>11.9</u>	<u>90</u>	4.0

46730	Construction of anus for congenital absence; perineal or sacrococcygeal approach	14.5		
		<u>14.2</u>	90	5.0
46735	combined abdominal and perineal approach	22.6		
		<u>22.1</u>	90	7.0
46740	Construction of anus for congenital absence, with repair of urinary fistula	24.4		
		<u>23.9</u>	90	7.0
46750	Sphincteroplasty, anal, for incontinence(;) or prolapse; adult	9.5		
		<u>9.3</u>	90	3.0
46751	child	9.8		
		<u>9.6</u>	90	4.0
46753	Graft (Thiersch operation) for rectal incontinence and/or prolapse	13.6 90 4.0		
		<u>13.3</u>	<u>90</u>	<u>3.0</u>
46754	Removal of Thiersch wire or suture, <u>anal canal</u>	2.7	90	4.0
46760	(Sphincteroplasty) <u>Sphincteroplasty</u> , anal, for incontinence, adult(;) muscle transplant	12.7		
		<u>12.4</u>	90	4.0
46761	elevator muscle imbrication (<u>Park posterior anal repair</u>)	BR		
		<u>17.7</u>	<u>90</u>	<u>0.0</u>
46762	implantation artificial sphincter	BR		
		<u>22.6</u>	<u>90</u>	<u>0.0</u>

DESTRUCTION

*46900	Destruction of lesion(s), anus (e.g., condyloma, papilloma, molluscum contagiosum, herpetic (vessel) vesicle), simple; chemical	0.5 7		
		<u>0.4</u>	<u>0</u>	<u>4.0</u>
*46910	electrodesiccation	0.7 7 3.0		
		<u>0.7</u>	<u>0</u>	<u>3.0</u>
46916	cryosurgery	0.6	7	3.0
46917	laser surgery	BR		
		<u>1.1</u>	<u>7</u>	<u>4.0</u>
46922	surgical excision	0.9 7 3.0		
		<u>0.9</u>	<u>7</u>	<u>4.0</u>

46924	Destruction of lesion(s), anus (e.g., condyloma, papilloma, molluscum((:)) contagiosum, herpetic ((vessel)) vesicle) ((extensive)), extensive, any method ((4.1—7—3.0)) <u>1.5</u> <u>15</u> <u>0.0</u>
46934	Destruction of hemorrhoids, any method; internal ((1.5—15)) <u>BR</u>
46935	external 0.9 15 <u>4.0</u>
46936	internal and external ((1.3—15)) <u>1.2</u> <u>15</u> <u>4.0</u>
46937	Cryosurgery of rectal tumor; benign ((1.3—15)) <u>1.2</u> <u>15</u> <u>4.0</u>
46938	malignant 2.7 15 3.0
46940	Curettage or cauterization of anal fissure, including dilation of anal sphincter (separate procedure); initial 1.8 15 3.0
46942	subsequent 1.8 15 <u>4.0</u>
SUTURE	
46945	Ligation of internal hemorrhoids; single procedure 1.5 15 3.0
46946	multiple procedures ((1.3)) <u>1.2</u> 15 3.0
OTHER PROCEDURES	
46999	Unlisted procedure, anus ((BR)) <u>0</u> 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-220 Liver.

	Unit	Follow-	Basic
	Value	up	Anes@
		Days=	

INCISION			
*47000	Biopsy of liver, percutaneous needle; 1.8 0 3.0		
	(((For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943)))		
<u>47001</u>	<u>when done for indicated purpose at time of other major procedure (not as a separate procedure)</u> <u>BR</u> <u>0</u> <u>4.0</u>		

(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)

47010	Hepatotomy for drainage of abscess or cyst, one or two stages ((14.5)) <u>14.2</u> 60 3.0
EXCISION	
47100	Biopsy of liver, wedge (separate procedure) ((9.0)) <u>8.8</u> 45 4.0
47120	Hepatectomy, resection of liver; partial lobectomy ((26.2)) <u>25.6</u> 45 10.0
47122	tisegmentectomy ((BR)) <u>34.5</u> <u>45</u> <u>13.0</u>
47125	total left lobectomy ((35.2)) <u>34.5</u> 45 13.0
47130	total right lobectomy ((35.2)) <u>34.5</u> 45 13.0
47133	Donor hepatectomy, with preparation and maintenance of homograft ((35.2)) <u>40.7</u> <u>0</u> 13.0
47135	Liver transplant, with or without recipient hepatectomy BR <u>0</u> 15.0
REPAIR	
47300	Marsupialization of cyst or abscess of liver ((14.5)) <u>14.2</u> 60 6.0
SUTURE	
47350	Hepatorrhaphy, suture of liver wound or injury; simple ((13.6)) <u>13.3</u> 45 4.0
47355	with common duct or gallbladder drainage ((16.3)) <u>15.9</u> 45 7.0
47360	complex, with or without hepatic artery ligation ((18.1)) <u>17.7</u> 45 12.0
47399	Unlisted procedure, liver BR <u>0</u> 3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

PROPOSED

WAC 296-22-225 Biliary tract.

	Follow-up	Basic
	Unit Value	Days= Anes@
INCISION		
47400 Hepaticotomy or hepaticostomy with exploration, drainage, or removal of calculus	18.6	45 6.0
47420 Choledochotomy or choledochostomy with exploration, drainage, or removal of calculus, with or without cholecystotomy;	16.8	45 5.0
47425 with transduodenal ((sphincterotomy)) sphincterotomy or sphincteroplasty	19.9	45 6.0
47440 Duodenocholedochotomy, transduodenal ((choledocholithotomy)) choledocholithotomy	19.9	45 6.0
47460 Transduodenal sphincterotomy or sphincteroplasty (separate procedure)	18.6	45 6.0
47480 Cholecystotomy or cholecystostomy with exploration, drainage, or removal of calculus (separate procedure)	11.1	45 5.0
47490 Percutaneous cholecystostomy	4.0	0 3.0
INTRODUCTION		
47500 Injection procedure for percutaneous transhepatic cholangiography	2.1	0 4.0
47510 Introduction of percutaneous transhepatic catheter ((or stent)) for biliary drainage	6.2	45 4.0
47511 Introduction of percutaneous transhepatic stent for internal and external biliary drainage	BR	0 4.0
47525 Change of percutaneous biliary drainage catheter	2.2	0 5.0
47530 ((T-tube)) Revision and/or reinsertion of transhepatic T-tube	6.6	45 5.0
(For radiologic ((guidance, see 75981, 75983)) supervision and interpretation see, 75984)		

ENDOSCOPY

47550 Biliary endoscopy, intraoperative (choledochoscopy)	4.9	45 5.0
(Use 47550 with either 47420 or 47610)		
47552 Biliary endoscopy, percutaneous via T-tube or other tract; diagnostic	5.3	0 5.0
47553 for biopsy and/or collection of specimen by brushing or washing	6.0	14 5.0
47554 for removal of stone(s)	6.0	14 5.0
47555 for dilation of biliary duct stricture(s) without stent	6.0	14 5.0
(For peroral biliary endoscopic procedure see 43260-43272)		
47556 for dilation of biliary duct stricture(s) with stent	BR	0 4.0

EXCISION

47600 Cholecystectomy;	12.6	45 5.0
47605 with cholangiography	14.2	45 5.0
47610 Cholecystectomy with exploration of common duct;	17.7	45 6.0
47612 with choledochenterostomy	18.6	45 6.0
47620 with transduodenal sphincterotomy or ((sphincteroplasty [sphincteroplasty])) sphincteroplasty, with or without ((cholangiography)) cholangiography	19.5	45 6.0
47630 Biliary duct stone extraction, percutaneous via T-tube tract, basket or snare (e.g., Burhenne technique)	6.2	45 5.0
(For ((fluoroscopic procedure)) radiological supervision and interpretation, see 74327)		
47700 Exploration for congenital atresia of bile ducts, without repair, with or without liver biopsy, with or without cholangiography	16.3	

47701	Portoenterostomy (e.g., Kasai procedure)	<u>15.9</u>	45	6.0
 BR	<u>45</u>	<u>7.0</u>	
47710	Excision of bile duct tumor, with repair			
 BR	<u>60</u>	<u>7.0</u>	
47715	Excision of choledochal cyst			
 BR	<u>60</u>	<u>7.0</u>	
47716	Anastomosis, choledochal cyst, without excision			
 BR	<u>60</u>	<u>7.0</u>	

REPAIR

47720	((Cholecystoenterostomy)) <u>Cholecystoenterostomy</u> ; direct	((13.6))		
	<u>13.3</u>	60	5.0
47721	with gastroenterostomy	((17.2))		
	<u>16.8</u>	60	6.0
47740	<u>Roux-en-Y</u>	((15.4))		
	<u>15.0</u>	60	6.0
47760	Anastomosis, direct, of extrahepatic biliary ducts and gastrointestinal tract	((19.0))		
	<u>18.6</u>	60	6.0
47765	Anastomosis, direct, of intrahepatic ducts and gastrointestinal tract	((18.1))		
	<u>17.7</u>	60	6.0
47780	Anastomosis, Roux-en-Y, of extrahepatic biliary ducts and gastrointestinal tract	((21.7))		
	<u>21.2</u>	60	6.0
47800	Reconstruction, plastic, of extrahepatic biliary ducts with end-to-end anastomosis	((19.9))		
	<u>7.1</u>	60	6.0
47801	Placement of choledochal stent			
 BR	<u>60</u>	5.0	
47802	U-tube hepaticoenterostomy	((BR))		
	<u>0.7</u>	<u>60</u>	<u>0.0</u>

OTHER PROCEDURES

47999	Unlisted procedure, biliary tract			
 BR	<u>0</u>	5.0	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-230 Pancreas.

Unit Follow-up Basic
Value Days= Anes@

INCISION

48000	Drainage of abdomen for pancreatitis	((11.7))		
	<u>11.5</u>	60	5.0

48020	Removal of pancreatic calculus	((18.4))		
	<u>17.7</u>	60	6.0

EXCISION

48100	Biopsy of pancreas (separate procedure)	((13.6))		
	<u>13.3</u>	60	5.0
*48102	Biopsy of pancreas, ((needle,)) percutaneous <u>needle</u>			
	2.7	0	<u>4.0</u>

~~((For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943))~~

(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)

48120	Excision of lesion of pancreas (e.g., cyst, adenoma)	((15.8))		
	<u>15.5</u>	60	6.0

48140	Pancreatectomy, distal subtotal, with or without splenectomy;	((18.1))		
	<u>17.7</u>	60	6.0

48145	with pancreaticojejunostomy	((21.7))		
	<u>21.2</u>	60	6.0

48148	Excision of ampulla of Vater, simple	((21.7))		
	<u>21.2</u>	60	6.0

48150	Pancreatectomy, proximal subtotal, with ((pancreaticoduodenostomy)) <u>pancreaticoduodenectomy</u> (Whipple type procedure), and pancreatic jejunostomy((;))	((31.6))		
	<u>31.0</u>	60	6.0

48151	Pancreatectomy, near-total, with preservation of duodenum (Child type procedure)	((27.1-60))		
	<u>26.5</u>	<u>60</u>	<u>8.0</u>

48155	Pancreatectomy, total;	((30.7))		
	<u>30.1</u>	60	6.0

48160	with transplantation			
 BR	<u>0</u>	6.0	

48180	Pancreaticojejunostomy, side-to-side anastomosis((;)) (Puestow type operation((;))) (separate procedure)	((22.6))		
	<u>22.1</u>	60	6.0

ENDOSCOPY

(For peroral pancreatic endoscopic procedures, see 43260-43272)

REPAIR

48500	Marsupialization of cyst of pancreas	((13.6))		
	<u>13.3</u>	60	6.0

48510	External drainage, pseudocyst of pancreas ((BR))	<u>17.7</u>	60	8.0
48520	Internal anastomosis of pancreatic cyst to gastrointestinal tract; direct ((15.4))	<u>15.0</u>	60	6.0
48540	Roux-en-Y ((18.1))	<u>17.7</u>	60	6.0
48999	Unlisted procedure, pancreas BR	<u>0</u>		6.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-235 Abdomen, peritoneum and omentum.

Follow-up Basic
Unit up Anes@
Value Days=

INCISION

49000	Exploratory laparotomy, exploratory celiotomy with or without biopsy(s) (separate procedure) ((see WAC 296-22-010, item 7b)) ((9.0))	<u>8.8</u>	45	6.0
49002	Reopening of recent laparotomy ((incision for exploration; removal of hematoma; control of bleeding)) ((7.2))	<u>7.1</u>	45	7.0
49010	Exploration, retroperitoneal area with or without biopsy(s) (separate procedure) ((9.0))	<u>8.8</u>	45	6.0
49020	Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess, transabdominal ((9.9))	<u>9.7</u>	45	6.0
	(For appendiceal abscess, see 44900)			
49040	Drainage of subdiaphragmatic or subphrenic abscess ((11.7))	<u>11.5</u>	45	7.0
49060	Drainage of retroperitoneal abscess ((9.9))	<u>9.7</u>	45	7.0
*49080	Peritoneocentesis, abdominal paracentesis, or peritoneal lavage (<u>diagnostic or therapeutic</u>); initial ((1.4))	<u>1.3</u>	0	4.0
*49081	subsequent ((1.2))	<u>1.1</u>	0	4.0

49085	Removal of peritoneal foreign body <u>from peritoneal cavity</u> ((9.0))	<u>8.8</u>	45	6.0
	(For lysis of intestinal adhesions, see ((44000) 44005))			

EXCISION AND DESTRUCTION

*49180	Biopsy, abdominal or retroperitoneal mass, ((<u>needle</u>),) percutaneous <u>needle</u> 2.7	0		<u>4.0</u>
	((For CT guidance, see 76360, 76361, 76365, 76366; for ultrasonic guidance, see 76942, 76943))			
	(For fine needle aspiration, preparation, and interpretation of smears, see ((76942, 76943) 88170-88173))			

49200	Excision or destruction by any method of intra-abdominal or retroperitoneal tumors or cysts or endometriomas; ((12.7))	<u>12.4</u>	60	5.0
49201	extensive ((19.0))	<u>18.6</u>	60	5.0
49215	Excision of presacral or sacrococcygeal tumor BR	<u>60</u>		<u>7.0</u>
49220	Staging celiotomy (laparotomy) for Hodgkin's disease or lymphoma (includes splenectomy, needle or open biopsies of both liver lobes, possibly also removal of abdominal nodes, abdominal node and/or bone marrow biopsies, ovarian repositioning) ((19.9))	<u>19.5</u>	60	5.0
49250	Umbilectomy, omphalectomy, excision of umbilicus (separate procedure) ((7.2))	<u>7.1</u>	60	5.0
49255	Omentectomy, epiploectomy, resection of omentum (separate procedure) ((9.0))	<u>8.8</u>	60	5.0

ENDOSCOPY

49300	Peritoneoscopy; without biopsy ((4.1))	<u>4.0</u>	0	3.0
49301	with biopsy ((4.3))	<u>4.2</u>	0	5.0
49302	Peritoneoscopy with guided transhepatic cholangiography; without biopsy ((4.5))	<u>4.4</u>	0	5.0
49303	with biopsy ((4.3))	<u>4.2</u>	0	5.0

((For sterilization by laparoscopic technique, see 58982))

49310	<u>Laparoscopy, surgical; cholecystectomy (any method)</u>	15.7	45	6.0
49311	<u>cholecystectomy with cholangiography</u>	17.3	45	6.0

INTRODUCTION AND REVISION

*49400	Pneumoperitoneum (separate procedure); initial	1.1	0	3.0
*49401	subsequent	0.6	0	3.0
*49420	Insertion of intraperitoneal cannula or catheter for drainage or dialysis; temporary	1.3	0	3.0
49421	permanent	2.7	0	3.0
49425	Peritoneal-venous shunt (e.g., LeVeen shunt)	11.1	30	3.0
49426	Revision of peritoneal-venous shunt	17.7	30	3.0

(For shunt patency test, see 78291)

REPAIR

HERNIOPLASTY, HERNIORRHAPHY, HERNIOTOMY

(For reduction and repair of intraabdominal hernia, see 44050)

(For debridement of abdominal wall, see 11042, 11043)

(All codes for bilateral procedures in hernia repair have been deleted. To report, add modifier -50)

49500	Repair inguinal hernia, under age 5 years, with or without hydrocelectomy((; unilateral))	7.1	45	3.0
49505	Repair inguinal hernia, age 5 or over; ((unilateral))	7.5	45	4.0
49510	((Repair of inguinal hernia, age 5 or over; unilateral,)) with orchietomy, with or without implantation of prosthesis	7.8	45	3.0
49515	with excision of hydrocele or spermatocele	8.4	45	3.0

49520	<u>Repair inguinal hernia, any age; recurrent</u>	9.7	45	4.0
49525	sliding	8.0	45	3.0
49530	incarcerated	8.8	45	3.0
49535	strangulated	8.0	45	3.0
49540	Repair lumbar hernia	9.1	45	3.0
49550	Repair femoral hernia, groin incision((; unilateral))	7.9	45	3.0
49552	Repair femoral hernia, Henry approach((; unilateral))	7.9	45	3.0
49555	Repair femoral hernia, recurrent, any approach	9.3	45	3.0
49560	Repair ventral (<u>incisional</u>) hernia (separate procedure);	10.2	45	6.0
49565	recurrent	11.5	45	3.0
49570	Repair epigastric hernia, ((properitoneal)) <u>properitoneal</u> fat (separate procedure); simple	3.5	45	3.0
49575	complex	4.9	45	3.0
49580	Repair umbilical hernia; under age 5 years	6.2	45	3.0
49581	age 5 or over	7.1	45	4.0
49590	Repair spigelian hernia	8.0	45	3.0
49600	Repair of omphalocele; small, with primary closure	9.3	45	6.0
49605	large or gastroschisis, with or without prosthesis	13.3	60	9.0

49606 with staged closure of prosthesis, reduction in operating room, under anesthesia
 BR 30 9.0
 49610 Repair of omphalocele (Gross type operation); first stage
~~((10.8))~~
10.6 60 8.0
 49611 second stage
~~((10.8))~~
10.6 60 7.0
 (For diaphragmatic or hiatal hernia repair, see 39502-39541)
 (For surgical repair of omentum, use 49999)

SUTURE

49900 Suture, secondary, of abdominal wall for evisceration or dehiscence
~~((5.6))~~
5.5 30 5.0
 (For suture of ruptured diaphragm, see 39540-39541)
 (For debridement of abdominal wall, see 11042, 11043)
 49999 Unlisted procedure, abdomen, peritoneum and omentum
 BR 0 5.0

URINARY SYSTEM

~~((For supply of anticarcinogenic agents, use 99070 in addition to primary procedure))~~

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-245 Kidney.

Follow-up Basic
 Unit Days= Anes@
 Value

INCISION

(For retroperitoneal exploration, abscess, tumor, or cyst, see 49010, 49060, 49200, 49201)
 50010 Renal exploration, not necessitating other specific procedures
~~((13.6))~~
13.3 90 6.0
 50020 Drainage of perirenal or renal abscess (separate procedure)
~~((12.2))~~
11.9 90 5.0
 50040 Nephrostomy, nephrotomy with drainage
~~((16.3))~~
15.9 90 5.0
 50045 Nephrotomy, with exploration
~~((16.3))~~
15.9 90 5.0

(For renal endoscopy performed in conjunction with this procedure, see 50570-50580)
 50060 Nephrolithotomy; removal of calculus
~~((18.1))~~
17.7 90 5.0
 50065 secondary surgical operation for calculus
~~((22.6))~~
22.1 90 5.0
 50070 complicated by congenital kidney abnormality
~~((22.6))~~
22.1 90 5.0
 50075 removal of large ~~((c))~~staghorn calculus filling renal pelvis and calyces (including anatomic pyelolithotomy)
~~((23.5))~~
23.0 90 5.0
 50080 Percutaneous nephrostolithotomy or pyelolithotomy, with or without dilation, endoscopy, lithotripsy, stenting or basket extraction; up to 2 cm
~~((18.1))~~
17.7 90 5.0
 50081 over 2 cm
~~((20.8))~~
20.3 90 5.0
 (For establishment of nephrostomy without nephrostolithotomy, see 50040, 50395 or 52334)
 50100 Transection or repositioning of aberrant renal vessels (separate procedure)
~~((14.7))~~
14.4 90 5.0
 50120 Pyelotomy; with exploration
~~((17.2))~~
16.8 90 5.0
 (For renal endoscopy performed in conjunction with this procedure, see 50570-50580)
 50125 with drainage, pyelostomy
~~((17.2))~~
16.8 90 5.0
 50130 with removal of calculus (pyelolithotomy, pelviolithotomy, including coagulum pyelolithotomy)
~~((18.1))~~
17.7 90 5.0
 50135 complicated (e.g., secondary operation, congenital kidney abnormality)
~~((22.6))~~
22.1 90 5.0
 EXCISION
 (For excision of retroperitoneal tumor or cyst, see 49200, 49201)
 *50200 Renal biopsy~~((;))~~; percutaneous~~((;))~~ by trocar or needle
 2.5 0 4.0

((For CT guidance, see 76360, 76361; for fluoroscopic guidance, see 76000; for ultrasonic guidance, see 76942, 76943))

(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)

50205	by surgical exposure of kidney((7-2))		
		<u>7.1</u>	30	5.0
50220	Nephrectomy, including partial ureterectomy, any approach including rib resection;((22-6))		
		<u>18.6</u>	90	5.0
50225	complicated because of previous surgery on same kidney((21-4))		
		<u>21.0</u>	90	5.0
50230	radical, with regional lymphadenectomy and/or vena caval thrombectomy((29-4))		
		<u>28.7</u>	90	5.0
50234	Nephrectomy with total ureterectomy and bladder cuff; through same incision((21-7))		
		<u>21.2</u>	90	5.0
50236	through separate incision((22-6))		
		<u>24.8</u>	90	5.0
50240	Nephrectomy, partial((21-7))		
		<u>21.2</u>	90	5.0
50280	Excision or unroofing of cyst(s) of kidney((14-5))		
		<u>14.2</u>	90	5.0
50290	Excision of perinephric cyst((14-5))		
		<u>14.2</u>	90	5.0

RENAL TRANSPLANTATION

(For dialysis, see ((90941-90999)) 90935-90999)

50300	Donor nephrectomy, with preparation and maintenance of homograft; from cadaver donor, unilateral or bilateral((27-1-0-0))		
		<u>26.5</u>	<u>0</u>	<u>0.0</u>
50320	from living donor, unilateral((29-4))		
		<u>28.7</u>	90	5.0
50340	Recipient nephrectomy (separate procedure)((22-6))		
		<u>22.1</u>	90	5.0
50360	Renal homotransplantation, implantation of graft; excluding donor and recipient nephrectomy((33-9))		
		<u>33.2</u>	90	6.0

50365	with recipient nephrectomy((45-2))		
		<u>44.2</u>	90	6.0
50370	Removal of transplanted homograft (e.g., infarcted or rejected kidney)((18-1))		
		<u>17.7</u>	90	6.0
50380	Renal autotransplantation, reimplantation of kidney((33-9))		
		<u>33.2</u>	90	6.0

(For extra-corporeal "bench" surgery, use autotransplantation as the primary procedure and add the secondary procedure (e.g., partial nephrectomy, nephrolithotomy), and use the modifier -51)

INTRODUCTION

*50390	Aspiration and/or injection of renal cyst or pelvis by needle, percutaneous((2-3))		
		<u>2.2</u>	0	<u>4.0</u>

((For CT guidance, see 76365, 76366))

(For fluoroscopic guidance, see 76000; for ultrasonic guidance, see 76938, 76939; for radiologic guidance, see 74000))

(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)

50392	Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous((4-5))		
		<u>2.7</u>	0	<u>4.0</u>

((For fluoroscopic guidance see 76000; for ultrasonic guidance see 76938))

(For radiographic procedure, see 74475, 74476))

50393	Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous((3-6))		
		<u>3.5</u>	0	3.0

(For fluoroscopic guidance, see 76000; for ultrasonic guidance, see 76938)

((For radiographic procedure, see 74480, 74481))

50394	Injection procedure for pyelography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or indwelling ureteral catheter ((separate procedure))((3))		
		<u>0.3</u>	0	<u>4.0</u>

50395 Introduction of guide into renal pelvis and/or ureter with dilation to establish nephrostomy tract, percutaneous
((4.5))
4.4 0 3.0

(For nephrostolithotomy, see 50080, 50081)

(For retrograde percutaneous nephrostomy, use 52334)

(For endoscopic surgery, see 50551-((~~51561~~)) 50561)

50396 Manometric studies through nephrostomy or pyelostomy tube, or indwelling ureteral catheter
((.4))
0.4 0 4.0

50398* Change of nephrostomy or pyelostomy tube
((.4))
0.5 0 4.0

(For fluoroscopic guidance, use 76000)

REPAIR

50400 Pyeloplasty((;)) (Foley Y-pyeloplasty), plastic operation on renal pelvis, with or without plastic operation on ureter ((~~o~~)), nephropexy, nephrostomy, pyelostomy, or uretral splinting; simple
((21.2))
20.8 90 5.0

50405 complicated (congenital kidney abnormality, secondary pyeloplasty, solitary kidney, calycolplasty)
((23.5))
23.0 90 5.0

SUTURE

50500 Nephrorrhaphy, suture of kidney wound or injury
((19.9))
19.5 90 8.0

50520 Closure of nephrocutaneous or pyelocutaneous fistula
((20.3))
19.9 90 5.0

50525 Closure of nephrovisceral fistula (e.g., renocolic), including visceral repair; abdominal approach
((21.7))
21.2 90 5.0

50526 thoracic approach
((21.7))
21.2 90 11.0

((For supplemental skills of two surgeons, see WAC 296-22-010, item 5b, and modifier 62))

50540 Symphysiotomy for horseshoe kidney with or without pyeloplasty and/or other plastic procedure, unilateral or bilateral (one operation)
((24.8))
24.3 90 5.0

ENDOSCOPY

(For supplies and materials, use 99070)

50551 Renal endoscopy through established nephrostomy or pyelostomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service;
((2.3))
2.2 0 3.0

50553 with ureteral catheterization, with or without dilation of ureter
 2.5 0 3.0

50555 with biopsy
 2.5 0 3.0

50557 with fulguration and/or incision, with or without biopsy
 2.4 0 3.0

50559 with insertion of radioactive substance with or without biopsy and/or fulguration
 2.5 0 3.0

50561 with removal of foreign body or calculus
 2.5 0 3.0

(When procedures 50570-50580 provide a significant identifiable service, they may be added to 50045 and 50120)

50570 Renal endoscopy through nephrotomy or pyelotomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service;
 1.8 0 6.0

(For nephrotomy, see 50045)

(For pyelotomy, see 50120)

50572 with ureteral catheterization, with or without dilation of ureter
((2.1))
2.0 0 6.0

50574 with biopsy
((2.1))
2.0 0 6.0

50576 with fulguration and/or incision, with or without biopsy
((2.1))
2.0 0 6.0

50578 with insertion of radioactive substance, with or without biopsy and/or fulguration
((2.1))
2.0 0 6.0

50580 with removal of foreign body or calculus
((2-1))
2.0 0 6.0

OTHER PROCEDURES

50590 Lithotripsy, extracorporeal shock wave
((45-2))
33.2 90 7.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-250 Ureter.

Follow-
Unit up Basic
Value Days= Anes@

INCISION

50600 Ureterotomy with exploration or drainage (separate procedure)
((16-7))
16.4 90 5.0

(For ureteral endoscopy performed in conjunction with this procedure, see 50970-50980)

50605 Ureterotomy for insertion of indwelling stent, all types
((16-7))
16.4 90 5.0

50610 Ureterolithotomy; upper one-third ~~((of))~~ of ureter
((17-7))
17.3 90 5.0

50620 middle one-third of ureter
((16-7))
16.4 90 5.0

50630 lower one-third of ureter
((18-1))
17.7 90 5.0

(For transvesical ureterolithotomy, see 51060)

(For cystotomy with stone basket extraction of ureteral calculus, see 51065)

(For endoscopic extraction or manipulation of ureteral calculus, see 50080, 50081, 50561, 50961, 50980, 52320-52330, 52336, 52337)

EXCISION

(For ureterocele, see 51535, 51536, 52300)

50650 Ureterectomy, with bladder cuff (separate procedure)
((18-1))
17.7 90 5.0

50660 Ureterectomy, total, ectopic ureter, combination abdominal, vaginal and/or perineal approach
((25-3))
24.8 90 7.0

INTRODUCTION

50684 Injection procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter ~~((separate procedure))~~
 0.4 0 3.0

50686 Manometric studies through ureterostomy or indwelling ureteral catheter
((0-5))
0.4 0 3.0

50688* Change of ureterostomy tube
 0.9 0 3.0

50690 Injection procedure for visualization of ilial conduit and/or ureteropyelography, exclusive of radiologic service ~~((separate procedure))~~
((0-5))
0.4 0 3.0

REPAIR

(When substantial ureteral tapering is required for the following procedures, use modifier -22)

50700 Ureteroplasty~~((:))~~, plastic operation on ureter (e.g., stricture)
((18-1))
17.7 90 5.0

50715 Ureterolysis, with or without repositioning of ureter for retroperitoneal fibrosis
((16-3))
15.9 90 5.0

50722 Ureterolysis for ovarian vein syndrome
((12-7))
12.4 90 5.0

50725 Ureterolysis for retrocaval ureter, with reanastomosis of upper urinary tract or vena cava
((22-6))
22.1 90 5.0

50740 Ureteropyelostomy, anastomosis of ureter and renal pelvis
((19-9))
19.5 90 5.0

50750 Ureterocalycostomy, anastomosis of ureter to renal calyx
((22-6))
22.1 90 5.0

50760 Ureteroureterostomy
((20-8))
20.3 90 5.0

50770 Transureteroureterostomy, anastomosis of ureter to contralateral ureter
((22-1))
21.7 90 5.0

50780 Ureteroneocystostomy, anastomosis of ureter to bladder, or other operations for correction of ~~((vesicoureteral))~~ vesicoureteral reflux
((20-2))
19.7 90 5.0

(When combined with ~~((cystourethroplasty))~~ cystourethroplasty or ~~((vesical))~~ vesical neck revision, see 51820)

50785	Ureteroneocystostomy, with bladder flap((22.1)) <u>21.7</u> 90 5.0
50800	Ureteroenterostomy, direct anastomosis of ureter to intestine((20.2)) <u>19.7</u> 90 5.0
50810	Ureterosigmoidostomy, with creation of sigmoid bladder and establishment of abdominal or perineal colostomy, including bowel anastomosis((28.5)) <u>27.9</u> 120 6.0
50815	Ureterocolon conduit, including bowel anastomosis((BR)) <u>14.6</u> 120 6.0
	((For supplemental skills of two surgeons, see WAC 296-22-010, item 5b, and modifier -62))
50820	Ureteroileal conduit (ileal bladder), including bowel anastomosis (Bricker operation)((26.2)) <u>25.6</u> 120 6.0
	(((For supplemental skills of two surgeons, see WAC 296-22-010, item 5b, and modifier -62)))
	<u>(For combination of 50800-50820 with cystectomy, see 51580-51595)</u>
50825	Continent diversion, including bowel anastomosis <u>using any segment of small and/or large bowel</u> (Kock pouch or Camey enterocystoplasty)((BR)) <u>15.0</u> 120 6.0
	((For combination of 50800-50821 with cystectomy, see 51580-51595))
50830	Urinary undiversion (e.g., taking down of ureteroileal conduit, ureterosigmoidostomy or ((ureteroenterostomy)) <u>ureteroenterostomy</u> with ureteroureterostomy or ureteroneocystostomy)((45.2)) <u>44.2</u> 120 6.0
50840	Replacement of all or part of ureter by bowel segment, including bowel anastomosis((26.2)) <u>25.6</u> 120 6.0
50860	Ureterostomy, transplantation of ureter to skin((16.4)) <u>16.0</u> 90 5.0

SUTURE

50900	Ureterorrhaphy, suture of ureter (separate procedure)((18.1)) <u>17.7</u> 90 5.0
50920	Closure of ureterocutaneous fistula((18.1)) <u>17.7</u> 90 5.0
50930	Closure of ureterovisceral fistula (including visceral repair)((20.8)) <u>20.3</u> 90 5.0
50940	Deligation of ureter((9.0)) <u>8.8</u> 0 5.0
	(For ureteroplasty, ureterolysis, ((ete,)) see 50700- ((50861)) <u>50860</u>)

ENDOSCOPY

50951	Ureteral endoscopy through established ureterostomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service;((2.0)) <u>1.9</u> 0 <u>3.0</u>
50953	with ureteral catheterization, with or without dilation of ureter((2.3)) <u>2.2</u> 0 <u>3.0</u>
50955	with biopsy((2.3)) <u>2.2</u> 0 <u>3.0</u>
50957	with fulguration and/or incision, with or without biopsy 2.3 0 <u>3.0</u>
50959	with insertion of radioactive substance with or without biopsy and/or fulguration (not including provision of material) 2.4 0 <u>3.0</u>
50961	with removal of foreign body or calculus 2.3 0 <u>3.0</u>

(When procedures 50970-50980 provide a significant identifiable service, they may be added to 50600)

50970	Ureteral endoscopy through ureterotomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service;((2.1)) <u>2.0</u> 0 <u>3.0</u>
	(For ureterotomy, see 50600)
50972	with ureteral catheterization, with or without dilation of ureter 2.3 0 <u>3.0</u>
50974	with biopsy 2.3 0 <u>3.0</u>

50976	with fulguration and/or incision, with or without biopsy	2.3	0	<u>3.0</u>
50978	with insertion of radioactive substance, with or without biopsy and/or fulguration (not including provision of material)	2.3	0	<u>3.0</u>
50980	with removal of foreign body or calculus	2.3	0	<u>3.0</u>

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-255 Bladder.

		Follow- Unit Value	up Days=	Basic Anes@
INCISION				
51000*	Aspiration of bladder by needle	0.5		
		<u>0.4</u>	0	<u>3.0</u>
*51005	Aspiration of bladder; by trocar or intracatheter	0.5		
		<u>0.4</u>	0	<u>3.0</u>
51010	with insertion of suprapubic catheter	1.5	0	5.0
51020	Cystotomy or cystostomy; with fulguration and/or insertion of radioactive material	11.7		
		<u>11.5</u>	90	5.0
51030	with cryosurgical destruction of intravesical lesion	12.0		
		<u>11.8</u>	90	5.0
51040	Cystostomy, cystotomy with drainage	10.8		
		<u>10.6</u>	90	5.0
51045	Cystotomy, with insertion of ureteral catheter or stent (separate procedure)	9.5		
		<u>9.3</u>	90	5.0
51050	Cystolithotomy, cystotomy with removal of calculus, without vesical neck resection	10.8		
		<u>10.6</u>	90	5.0
51060	Transvesical ureterolithotomy	19.9		
		<u>19.5</u>	90	5.0
51065	Cystotomy, with stone basket extraction and/or ultrasonic or (electro-hydraulic) <u>electrohydraulic</u> fragmentation of ureteral calculus	19.9		
		<u>19.5</u>	90	5.0

51080	Drainage of perivesical or prevesical space abscess	7.2		
		<u>7.1</u>	90	5.0

EXCISION

51500	Excision of urachal cyst or sinus, with or without umbilical hernia repair	12.7		
		<u>12.4</u>	90	5.0
51520	Cystotomy; for simple excision of vesical neck (separate procedure)	13.6—30		
		<u>13.3</u>	<u>90</u>	5.0
51525	for excision of bladder diverticulum, single or multiple (separate procedure)	18.1		
		<u>17.7</u>	90	5.0
51530	for excision of bladder tumor	13.6		
		<u>13.3</u>	90	5.0
	(((For transurethral excision, see 52200-52240)))			
51535	Cystotomy for excision, incision, or repair of ureterocele	13.6		
		<u>13.3</u>	90	5.0
	(For transurethral excision, see 52300)			
51550	Cystectomy, partial; simple	15.4		
		<u>15.0</u>	90	6.0
51555	complicated (e.g., postradiation, previous surgery, difficult location)	18.1		
		<u>17.7</u>	90	6.0
51565	Cystectomy, partial, with reimplantation of ureter(s) into bladder ((ureteroneocystostomy)) <u>ureteroneocystostomy</u>	22.1		
		<u>21.7</u>	90	6.0
51570	Cystectomy, complete; (separate procedure)	23.0		
		<u>22.6</u>	90	6.0
51575	with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes	33.9		
		<u>33.2</u>	90	6.0
51580	Cystectomy, complete, with ((ureterosigmoidomy)) <u>ureterosigmoidostomy</u> or ureterocutaneous transplantations;	36.1		
		<u>35.4</u>	70	7.0
51585	with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes	40.7		
		<u>39.8</u>	90	7.0

REPAIR

51800	Cystoplasty or cystourethroplasty, plastic operation on bladder and/or vesical neck (anterior Y-plasty, vesical fundus resection), any procedure, with or without wedge resection of posterior vesical neck((18-1))	17.7	90	5.0
51820	Cystourethroplasty with unilateral or bilateral ureteroneocystostomy((27-1))	26.5	90	5.0
51840	Anterior vesicourethropexy, or urethropexy (Marshall-Marchetti-Krantz type); simple((13-1))	13.3	90	4.0
51841	complicated (e.g., secondary repair)((16-3))	15.9	90	4.0
	(For urethropexy ((<u>Peyreya</u>)) <u>Peyreya</u> type), see 57289)			
51845	Abdomino-vaginal vesical neck suspension, with or without endoscopic control (e.g., Stamey, Raz, modified <u>Peyreya</u>)((18-1))	17.7	90	4.0
51860	Cystorrhaphy, suture of bladder wound, injury or rupture; simple((13-1))	13.3	90	4.0
51865	complicated((16-3))	15.9	90	6.0
51880	Closure of cystostomy (separate procedure)((5-9))	5.7	90	3.0
51900	Closure of vesicovaginal fistula, abdominal approach((27-1))	26.5	90	5.0
	(For vaginal approach, see 57320-57330)			
51920	Closure of vesicouterine fistula;((17-2))	16.8	90	5.0
51925	with hysterectomy((22-6))	24.3	90	5.0
	(For closure of vesicoenteric fistula, see 44660, 44661)			
	(For closure of rectovesical fistula, see 45800-45805)			
51940	Closure of <u>bladder</u> exstrophy ((see also 54390))((40-7))	39.8	90	5.0

51960	Enterocystoplasty, including bowel anastomosis((27-1))	26.5	90	5.0
51980	Cutaneous vesicostomy((16-3))	15.9	90	5.0

ENDOSCOPY - CYSTOSCOPY, URETHROSCOPY, CYSTOURETHROSCOPY

((NOTES))

Endoscopic descriptions are listed so that the main procedure can be identified without having to list all the minor related functions performed at the same time. For example: Meatotomy, urethral calibration and/or dilation, urethroscopy, and cystoscopy prior to a transurethral resection of prostate; ureteral catheterization following extraction of ureteral calculus; internal urethrotomy and bladder neck fulguration when performing a cystourethroscopy for the female urethral syndrome. When the secondary procedure requires significant additional time and effort, it may be identified by the addition of modifier ((?))-22.((?)) For example: Urethrotomy performed for a documented preexisting stricture or bladder neck contracture.

52000	Cystourethroscopy (separate procedure)	1.8	0	3.0
52005	<u>Cystourethroscopy</u> , with ureteral catheterization, with or without irrigation, instillation, or ((<u>ureteropyelography</u>)) <u>ureteropyelography</u> , exclusive of radiologic service;	2.7	0	3.0
52007	with brush biopsy of ureter and/or renal pelvis((3-6))	3.5	0	3.0
52010	<u>Cystourethroscopy</u> , with ejaculatory duct catheterization, with or without irrigation, instillation, or duct radiography, exclusive of radiologic service	2.7	0	3.0

TRANSURETHRAL SURGERY (URETHRA AND BLADDER)

52204	Cystourethroscopy, with biopsy	2.7	7	3.0
52214	Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) of trigone, bladder neck, prostatic fossa, urethra, or periurethral glands	2.7	7	3.0
52224	Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) or treatment of MINOR (less than 0.5 cm) lesion(s)((:)) with or without biopsy	2.7	7	3.0
52234	Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) and/or resection of; SMALL bladder tumor(s) (0.5 to 2.0 cm)((5-2))	5.1	15	3.0

52235 MEDIUM bladder tumor(s) (2.0(-) to 5.0 cm)
((~~10.8~~ ~~30~~ ~~3.0~~))
 10.6 30 5.0

52240 LARGE bladder tumor(s)
((~~16.3~~))
 15.9 30 5.0

52250 Cystourethroscopy with insertion of radioactive substance, with or without biopsy or fulguration
((~~3.6~~))
 3.5 7 3.0

52260 Cystourethroscopy, with dilation of bladder for interstitial cystitis; general or conduction (spinal) anesthesia
 2.7 7 3.0

52265 local anesthesia
 2.7 30 0.0

52270 Cystourethroscopy, with internal urethrotomy; female
 2.7 15 3.0

52275 male
((~~3.2~~))
 3.1 15 3.0

52276 Cystourethroscopy((;)) with direct vision internal urethrotomy
((~~7.2~~))
 7.1 30 3.0

52277 Cystourethroscopy, with resection of external sphincter (sphincterotomy)
((~~7.7~~))
 7.5 30 3.0

52281 Cystourethroscopy, with calibration and/or dilation of urethral stricture or stenosis, with or without meatotomy and injection procedure for ((~~cystography~~)) cystography, male or female
 2.7 0 3.0

52283 Cystourethroscopy, with steroid injection into stricture
 2.5 0 3.0

52285 Cystourethroscopy for treatment of the female urethral syndrome with any or all of the following: Urethral meatotomy, urethral dilation, internal urethrotomy, lysis of urethrovaginal septal fibrosis, lateral incisions of the bladder neck, and fulguration of ((~~urethra~~)) polyp(s) of urethra, bladder neck, and/or trigone
 2.7 15 3.0

52290 Cystourethroscopy; with ureteral meatotomy, unilateral or bilateral
((~~3.6~~))
 3.5 15 3.0

52300 with resection or fulguration of ureterocele(s), unilateral or bilateral
((~~5.4~~))
 5.3 15 3.0

52305 with incision or resection of orifice of bladder diverticulum, single or multiple
((~~5.4~~))
 5.3 15 3.0

52310 Cystourethroscopy, with removal of foreign body, calculus, or ureteral stent from urethra or bladder (separate procedure); simple
((~~3.6~~))
 3.5 15 3.0

52315 complicated
((~~6.8~~))
 6.6 15 3.0

52317 Litholapaxy: Crushing or fragmentation of calculus by any means in bladder and removal of fragments, simple; small (less than 2.5 cm)
((~~9.0~~))
 8.8 15 3.0

52318 complicated or large (over 2.5 cm)
((~~12.5~~))
 12.2 15 3.0

TRANSURETHRAL SURGERY (URETER AND PELVIS)

52320 Cystourethroscopy (including ureteral catheterization); with removal of ureteral calculus
((~~6.8~~))
 6.6 15 3.0

52325 with fragmentation of ureteral calculus (e.g. ultrasonic or electro-hydraulic technique)
((~~BR~~))
 7.1 15 3.0

52330 with manipulation, without removal of ureteral calculus
((~~4.5~~))
 4.4 15 3.0

52332 Cystourethroscopy, with insertion of indwelling ureteral stent (e.g., Gibbons or double-J type)
((~~4.5~~))
 4.4 15 3.0

52334 Cystourethroscopy with insertion of ureteral guide wire through kidney to establish a percutaneous nephrostomy, retrograde
((~~BR~~))
 5.3 15 3.0

(For percutaneous nephrostolithotomy, see 50080, 50081; for establishment of nephrostomy tract only, see 50395)

52335 Cystourethroscopy, with ureteroscopy and/or pyeloscopy (includes dilation of the ureter by any method);
((~~11.3~~))
 11.1 15 3.0

52336	with removal or manipulation of calculus (ureteral catheterization is included)	14.2	15	3.0
((14-5))			
52337	with lithotripsy (ureteral catheterization is included)	15.9	15	3.0
((16-3))			
52338	with biopsy and/or fulguration of lesion	15.5	15	3.0
((15-8))			

TRANSURETHRAL SURGERY (VESICAL NECK AND PROSTATE)

52340	Cystourethroscopy((;)) with incision, fulguration, or resection of bladder neck and/or posterior urethra (congenital valves, obstructive hypertrophic mucosal folds)	11.5	15	3.0
 ((BR—90))			
52450	<u>Transurethral incision of prostate</u>			
52500	<u>Transurethral resection of bladder neck((;)) (separate procedure)</u>	8.8	90	4.0
((9-0))			
52510	<u>Transurethral balloon dilation of the prostatic urethra, any method</u>	11.1	90	5.0
			
52601	<u>Transurethral resection of prostate, including control of ((post-operative)) postoperative bleeding ((during the hospitalization,)) complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, and internal urethrotomy are included)</u>	17.7	90	5.0
((18-1))			
	(For other approaches, see 55801-55845)			
52606	<u>Transurethral fulguration for postoperative bleeding occurring after the usual follow-up time</u>	3.4	0	5.0
			
52612	<u>Transurethral resection of prostate; first stage of two-stage resection (partial resection)</u>	20.3	90	5.0
((20-8))			
52614	<u>second stage of two-stage resection (resection completed)</u>	5.3	90	5.0
((5-4))			
52620	<u>Transurethral resection; of residual obstructive tissue after 90 days postoperative</u>	5.3	90	5.0
((5-4))			

52630	of regrowth of obstructive tissue longer than one year postoperative	17.7	90	5.0
((18-1))			
52640	of postoperative bladder neck contracture	8.8	90	5.0
((9-0))			
52650	<u>Transurethral cryosurgical removal of ((prostate)) prostate (postoperative irrigations and aspiration((s)) of sloughing tissue included)</u>	17.7	90	5.0
((18-1))			
52700	<u>Transurethral drainage of prostatic abscess</u>	7.1	60	5.0
((7-2))			

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-260 Urethra.

(For endoscopy, see cystoscopy, urethroscopy, cystourethroscopy, 52000-52700)

(For injection procedure for urethrocytography, see 51600-51610)

	Follow-			
	Unit	up	Basic	
	Value	Days=	Anes@	

INCISION

53000	<u>Urethrotomy or urethrostomy, external (separate procedure); pendulous urethra</u>	2.1	15	3.0
((2-2))			
53010	<u>perineal urethra, external</u>	5.3	30	3.0
((5-4))			
53020	<u>Meatotomy, cutting of meatus (separate procedure)((;)); except infant</u>	1.8	15	3.0
			
53025	<u>infant</u>	0.6	15	3.0
			
53040	<u>Drainage of deep periurethral abscess</u>	2.7	30	3.0
			
	(For subcutaneous abscess, see 10060((-)), 10061)			
53060	<u>Drainage of Skene's gland abscess or cyst</u>	1.1	15	3.0
((1-2))			
53080	<u>Drainage of perineal urinary extravasation; uncomplicated (separate procedure)</u>	3.5	0	3.0
((3-6))			
53085	<u>complicated</u>	10.6	0	5.0
((10-8))			

EXCISION

53200	Biopsy of urethra	1.8	7	3.0
53210	Urethrectomy, total, including cystostomy; female	((12.7))		
		<u>12.4</u>	60	5.0
53215	male	((16.5))		
		<u>16.2</u>	60	5.0
53220	Excision or fulguration of carcinoma of urethra	((9.0))		
		<u>8.8</u>	60	3.0
53230	Excision of urethral diverticulum (separate procedure); female	((11.7))		
		<u>11.5</u>	60	3.0
53235	male	((11.7))		
		<u>11.5</u>	60	3.0
53240	Marsupialization of urethral diverticulum, male or female	((3.6))		
		<u>3.5</u>	15	3.0
53250	Excision of bulbourethral gland (Cowper's gland)	((3.6))		
		<u>3.5</u>	15	3.0
53260	Excision or fulguration; urethral polyp(s), distal urethra	0.9	15	3.0
	(For endoscopic approach, see ((52212-52224)) <u>52214, 52224</u>)			
53265	urethral caruncle	1.8	15	3.0
53270	Skene's glands	1.8	15	3.0
53275	urethral prolapse	((2.8))		
		<u>2.7</u>	15	3.0

REPAIR

(For hypospadias, see 54300-54352)

53400	Urethroplasty; first stage, for fistula, diverticulum, or stricture((;)) (e.g., Johanssen type)	((9.0))		
		<u>8.8</u>	60	3.0
53405	second stage (formation of urethra), including urinary diversion	((13.1))		
		<u>12.8</u>	60	3.0
53410	Urethroplasty, one-stage reconstruction of male anterior urethra	((14.5))		
		<u>14.2</u>	60	3.0

53415	Urethroplasty, transpubic or perineal, one stage, for reconstruction or repair of prostatic or membranous urethra	((21.7))		
		<u>21.2</u>	<u>60</u>	3.0
53420	Urethroplasty, two-stage reconstruction or repair of prostatic or membranous urethra; first stage	((18.1))		
		<u>17.7</u>	60	3.0
53425	second stage	((18.1))		
		<u>17.7</u>	90	3.0
53430	Urethroplasty, reconstruction of female urethra	((12.7))		
		<u>12.5</u>	90	3.0
53440	Operation for correction of male urinary incontinence, with or without introduction of prosthesis	((18.1))		
		<u>17.7</u>	90	3.0
53442	Removal of perineal prosthesis introduced for continence	((4.5))		
		<u>4.4</u>	60	3.0
53443	Urethroplasty with tubularization of posterior urethra and/or lower bladder for incontinence (e.g., Tenago, Leadbetter procedure)	((19.9))		
		<u>19.5</u>	<u>60</u>	3.0
53445	Operation for correction of urinary incontinence with placement of inflatable urethral or bladder neck sphincter, including placement of pump and/or reservoir	((24.4))		
		<u>23.9</u>	90	3.0
53447	Removal, repair or replacement of inflatable sphincter including pump and/or reservoir and/or cuff	((5.4))		
		<u>5.3</u>	60	3.0
53449	Surgical correction of hydraulic abnormality of inflatable sphincter device	((8.1))		
		<u>8.0</u>	90	3.0
53450	Urethromeatoplasty, with mucosal advancement	((3.6))		
		<u>3.5</u>	30	3.0
53460	Urethromeatoplasty, with partial excision of distal urethral segment (Richardson type procedure)	((4.5))		
		<u>4.4</u>	30	3.0

SUTURE

53502	Urethrorrhaphy, suture of urethral wound or injury, female	((9.2))		
		<u>9.0</u>	30	3.0

53505	Urethrorrhaphy, suture of urethral wound or injury; penile	9.0	30	3.0
((9-2))			
53510	perineal	11.9	90	3.0
((12-2))			
53515	prostatomembranous	17.7	90	3.0
((18-1))			
53520	Closure of urethrostomy or urethrocuteaneous fistula, male (separate procedure)	5.3	90	3.0
((5-4))			
	(For closure of urethrovaginal fistula, see 57310)			
	(For closure of urethrorectal fistula, see 45820, 45825)			

MANIPULATION

*53600	Dilation of urethral stricture by passage of sound or urethral dilator, male; initial	0.4	0	3.0
((0-5))			
*53601	subsequent	0.4	0	3.0
			
53605	Dilation of urethral stricture or vesical neck by passage of sound or urethral dilator, male, general or conduction (spinal) anesthesia	1.5	0	3.0
			
*53620	Dilation of urethral stricture by passage of filiform and follower, male; initial	0.8	3.0	3.0
((0.8-0))			
*53621	subsequent	0.5	0	3.0
			
*53640	Passage of filiform and follower for acute vesical retention, male	0.7	0	3.0
			
*53660	Dilation of female urethra including suppository and/or instillation; initial	0.4	0	3.0
((0-5))			
*53661	subsequent	0.4	0	3.0
			
53665	Dilation of female urethra, general or conduction (spinal) anesthesia	1.1	0	3.0
((1-2))			
53670*	Catheterization, urethra; simple	0.3	0	3.0
			
53675*	complicated (may include difficult removal of balloon catheter)	0.5	0	0.0
			
<u>53800</u>	<u>Two or three glass test including examination of urine specimen(s), any method</u>	BR	0	3.0
			
53899	Unlisted procedure, urinary system	BR	0	3.0
			

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-265 Penis.

		Unit Value	Follow-up Days=	Basic Anes@
INCISION				
54000	Slitting of prepuce, dorsal or lateral (separate procedure); newborn	0.7	0	3.0
54001	except newborn	1.2	0	3.0
((1-3))			
54015	Incision and drainage of penis, deep	1.1	0	3.0
((1-2))			

DESTRUCTION

*54050	Destruction of lesion(s), penis (e.g., condyloma) condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; chemical	0.4	0	3.0
			
*54055	electrodesiccation	0.7	0	3.0
((0.7-7-3.0))			
54056	cryosurgery	0.9	7	3.0
			
54057	laser surgery	1.8	7	3.0
			
((*)54060	surgical excision	1.8	7	3.0
			
54065	<u>Destruction of lesion(s), penis (e.g., condyloma, papilloma, molluscum contagiosum, herpetic vesicle), extensive, any method</u>	2.4	7	3.0
			

(For destruction or excision of other lesions, see Integumentary System)

EXCISION

54100	Biopsy of penis; cutaneous (separate procedure)	0.9	7	3.0
			
54105	deep structures	1.2	7	3.0
((1-3))			
54110	Excision of penile plaque (Peyronie disease);	7.3	30	3.0
((7-5))			
54111	with graft to 5 cm in length	16.4	30	3.0
((16-7))			
54112	with graft greater than 5 cm in length	18.1	30	3.0
((18-5))			

54530	Orchiectomy, radical, for tumor; inguinal approach	8.6 <u>8.4</u>	30	3.0
54535	with abdominal exploration	11.3 <u>11.1</u>	45	4.0
	(For orchiectomy with repair of hernia, see 49510)			
	(For radical retroperitoneal lymphadenectomy, see 38780)			
54550	Exploration for undescended testis (inguinal or scrotal area)	7.5 <u>7.3</u>	30	4.0
54560	Exploration for undescended testis with abdominal exploration	10.4 <u>10.2</u>	30	4.0
REPAIR				
54600	Reduction of torsion of testis, surgical, with or without fixation of contralateral testis	9.0 <u>8.8</u>	30	3.0
54620	Fixation of contralateral testis (separate procedure)	3.6 <u>3.5</u>	30	3.0
54640	Orchiopexy, any type, with or without hernia repair	9.9 <u>9.7</u>	30	3.0
54645	second stage (Torek type)	1.8	30	3.0
54660	Insertion of testicular prosthesis (separate procedure)	3.6—30 <u>3.5</u>	<u>45</u>	3.0
54670	Suture or repair of testicular injury	7.2—30 <u>7.1</u>	<u>45</u>	3.0
54680	Transplantation of testis(es) to thigh (because of scrotal destruction)	9.0—30 <u>8.8</u>	<u>45</u>	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-275 Epididymis.

		Follow-up Unit Value	Days=	Basic Anes@
INCISION				
54700	Incision and drainage of epididymis, testis and/or scrotal space (e.g., abscess or hematoma)	1.3 <u>1.2</u>	7	3.0
EXCISION				
54800	Biopsy of epididymis, needle	0.4	7	<u>3.0</u>
	(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
54820	Exploration of epididymis, with or without biopsy	5.1 <u>5.0</u>	30	3.0
54830	Excision of local lesion of epididymis	5.4 <u>5.3</u>	30	3.0
54840	Excision of spermatocele, with or without epididymectomy	7.2 <u>7.1</u>	45	3.0
	(With hernia repair, see 49515)			
54860	Epididymectomy(,); unilateral	7.2 <u>7.1</u>	45	3.0
54861	bilateral	10.8 <u>10.6</u>	45	3.0
REPAIR				
54900	Epididymovasostomy, anastomosis of epididymis to vas deferens; unilateral	18.1 <u>17.7</u>	90	3.0
54901	bilateral	27.1 <u>26.5</u>	90	3.0
	(For microsurgical repair with use of operating microscope, add modifier -20)			

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-280 Tunica vaginalis.

	Unit Value	Follow- up Days=	Basic Anes@
INCISION			
*55000 Puncture aspiration of hydrocele, <u>tunica vaginalis</u> , with or without injection of medication	0.3	0	<u>30.0</u>
EXCISION			
55040 Excision of hydrocele; unilateral	(7.2)		
	<u>7.1</u>	45	3.0
55041 bilateral	(12.7)		
	<u>10.6</u>	45	3.0
(With hernia repair, see <u>49500</u> , 49515)			
REPAIR			
55060 Repair of <u>tunica vaginalis</u> hydrocele (Bottle type)	(5.5)		
	<u>5.4</u>	45	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-285 Scrotum.

	Unit Value	Follow- up Days=	Basic Anes@
INCISION			
*55100 Drainage of scrotal wall abscess ((see also 54700))	0.5	0	3.0
55110 Scrotal exploration	(4.5)		
	<u>4.4</u>	<u>0</u>	3.0
55120 Removal of foreign body in scrotum	(1.8)		
	<u>2.2</u>	0	3.0
EXCISION			
(For excision of local lesion of skin of scrotum, see integumentary system)			
55150 Resection of scrotum	2.7	30	3.0
REPAIR			
55175 Scrotoplasty; simple	(7.2)		
	<u>7.1</u>	30	3.0
55180 complicated	(10.8)		
	<u>10.6</u>	<u>30</u>	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-290 Vas deferens.

	Unit Value	Follow- up Days=	Basic Anes@
INCISION			
55200 Vasotomy, cannulization with or without incision of vas, unilateral or bilateral (separate procedure)	(3.3)		
	<u>3.2</u>	30	3.0
EXCISION			
55250 Vasectomy, unilateral or bilateral (separate procedure), including postoperative semen examination(s)	(4.1)		
	<u>4.0</u>	30	3.0

INTRODUCTION

55300 Vasotomy for vasograms, seminal vesiculograms, or epididymograms, unilateral or bilateral	(3.3)		
	<u>3.2</u>	30	3.0

(When combined with ~~((54505 or 54506, apply WAC 296-22-010, item 7a))~~ biopsy of testis, see 54505 and use modifier -51)

~~((For radiographic procedure, see 74440, 74441)))~~

REPAIR

55400 Vasovasostomy, vasovasorrhaphy	(18.1)		
	<u>17.7</u>	90	3.0

(For microsurgical repair with use of operating microscope, add modifier -20)

SUTURE

55450 Ligation (percutaneous) of vas deferens, unilateral or bilateral (separate procedure)	(1.2)		
	<u>1.1</u>	30	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-295 Spermatic cord.

	Unit Value	Follow- up Days=	Basic Anes@
EXCISION			
55500 Excision of hydrocele of spermatic cord, unilateral (separate procedure)	(5.4)		
	<u>5.3</u>	45	3.0

55520	Excision of lesion of spermatic cord (separate procedure)	5.4 5.3	30	3.0
55530	Excision of varicocele or ligation of spermatic veins for varicocele; (separate procedure)	7.2 7.1	45	3.0
55535	abdominal approach	8.6 8.4	45	5.0
55540	with hernia repair	8.6 8.4	45	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-300 Seminal vesicles.

		Unit Value	Follow-up Days=	Basic Anes@
INCISION				
55600	Vesiculotomy;	6.3 6.2	60	5.0
55605	complicated	BR	60	3.0
EXCISION				
55650	Vesiculectomy, any approach	18.1 17.7	45	5.0
55680	Excision of Mullerian duct cyst	18.1 17.7	45	5.0
	(For injection procedure(s), see 52010, ((52110,)) 55300)			

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-305 Prostate.

		Unit Value	Follow-up Days=	Basic Anes@
INCISION				
55700	Biopsy, prostate; needle or punch, single or multiple, any approach	1.8	15	3.0
	(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
55705	incisional, any approach	7.7 7.5	30	4.0

55720	Prostatotomy, external drainage of prostatic abscess, any approach; simple	7.7 7.5	30	4.0
55725	complicated	12.7 12.4	60	4.0
	(For transurethral drainage, see 52700)			
55740	Prostatolithotomy, removal of prostatic calculus (separate procedure)	16.3 15.9	60	4.0

EXCISION

(For transurethral removal of prostate, see 52601-52650)

(For limited pelvic lymphadenectomy for staging (separate procedure), use 38562)

(For independent node dissection, see 38770-38780)

55801	Prostatectomy, perineal, subtotal (including control of postoperative bleeding, ((during initial hospitalization,)) vasectomy, meatotomy, urethral calibration and/or dilation, and internal urethrotomy) ((are included))	19.9 19.5	90	6.0
55810	Prostatectomy, perineal radical;	23.5 23.0	90	6.0
55812	with lymph node biopsy(s) (limited pelvic ((lymphadenopathy)) lymphadenectomy)	25.8 25.2	90	6.0
55815	with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes	31.6 31.0	90	6.0
	(If 55815 is carried out on separate days, use ((38771)) 38770 with modifier -50 and 55810)			
55821	Prostatectomy ((;)) (including control of postoperative bleeding ((complete-)) , vasectomy, meatotomy, urethral calibration and/or dilation, and internal urethrotomy ((are included,))) ; suprapubic, subtotal, one or two stages	18.1 17.7	90	5.0
55831	retropubic, subtotal	18.1 17.7	90	5.0
55840	Prostatectomy, retropubic radical;	23.5 23.0	90	6.0

55842	with lymph node biopsy(s) (limited pelvic lymphadenectomy) ((24.8))	24.3	90	6.0
55845	with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes ((31.6))	31.0	90	3.0
<u>55860</u>	<u>Exposure of prostate, any approach, for insertion of radioactive substance;</u>	12.4	90	6.0
<u>55862</u>	<u>with lymph node biopsy(s) (limited pelvic lymphadenectomy)</u>	17.7	90	6.0
<u>55865</u>	<u>with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes</u>	26.5	90	6.0

OTHER PROCEDURES

<u>55870</u>	<u>Electroejaculation</u> (For artificial insemination, see 58310, 58311)			
55899	Unlisted procedure, male genital system BR	0		3.0

FEMALE GENITAL SYSTEM

(For pelvic laparotomy, see 49000)
 (For excision or destruction of endometriomas ((resection)) open method, see 49200, 49201)
 (For paracentesis, see 49080, 49081)
 (For secondary closure of abdominal wall evisceration or disruption, see 49900)
 (For chemotherapy, see ((~~90790-90793~~)) 96400-96549)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-307 Perineum.

Follow-
Unit up Basic
Value Days= Anes@

INCISION

56000	Incision and drainage of perineal abscess (nonobstetrical) (((see also 10060 et seq))) (()0.6	0		3.0
--------	---	---	--	-----

EXCISION

<u>*56100</u>	<u>Biopsy of perineum (separate procedure)</u> ((0.5 7 3.0))	0.5	0	3.0
---------------	---	-----	---	-----

(For excision of local lesion, see 11420-11426, 11620-11626)

REPAIR

56200	Perineoplasty, repair of perineum, nonobstetrical, (separate procedure) (((see also 56800))) ((4.3))	4.2	15	3.0
-------	---	-----	----	-----

(For repair of wounds to genitalia, see 12001-12007, 12041-12047, 13131, 13132)
 (For repair of recent injury of vagina and perineum, nonobstetrical, see 57210)
 (For anal sphincteroplasty, see 46750, 46751)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-310 Vulva and introitus.

Follow-
Unit up Basic
Value Days= Anes@

INCISION

	(For incision and drainage of sebaceous cyst, furuncle, or caruncle, see ((10000-10020)) <u>10040</u> , 10060, 10061)			
*56400	Incision and drainage((-abscess)) of vulva((-extensive)) ((0.7))	0.9	0	3.0
*56420	Incision and drainage of Bartholin's gland abscess((-unilateral)) ((0.7))	0.9	0	3.0

(For incision and drainage of Skene's gland abscess or cyst, see 53060)

56440	Marsupialization of Bartholin's gland cyst ((3.6))	3.5	0	3.0
<u>56641</u>	<u>Lysis of labial adhesions</u>	0.9	0	3.0

DESTRUCTION

((*)56501	Destruction of lesion(s), vulva; simple, any method ((0.6))	0.9	0	3.0
56515	extensive, any method ((3.6))	3.5	0	3.0

(For destruction of Skene's gland cyst or abscess, see 53270)

(For cautery destruction of urethral caruncle, see 53265)

EXCISION

56600*	Biopsy of vulva (separate procedure) ((0.6 7))	0.9	0	3.0
--------	--	-----	---	-----

(For local excision or fulguration of lesion(s) of external genitalia, see 11420-11426, 11620-11626, ((17000-17302, 56500-56521)) 17000-17310, 56501-56515)

56620	Vulvectomy; partial (less than 80% of vulvar area)	9.9		
		<u>9.7</u>	60	3.0
56625	complete (skin and subcutaneous tissue)	14.0		
		<u>13.7</u>	60	3.0
	(For skin graft, see 15000 et seq)			
56630	Vulvectomy, radical; without skin graft	19.9		
		<u>19.5</u>	120	3.0
56635	with inguinofemoral lymphadenectomy	24.8		
		<u>24.3</u>	120	5.0
56640	Vulvectomy, radical, with inguinofemoral, iliac, and pelvic lymphadenectomy	29.8		
		<u>29.2</u>	120	5.0
	(For lymphadenectomy, see 38760-38780)			
56680	Clitoridectomy, simple	7.2	30	3.0
56685	extensive	10.8	90	3.0
56700	((Hymenectomy, partial excision of hymen)) <u>Partial hymenectomy or revision of hymenal ring</u>	3.2		
		<u>3.1</u>	30	3.0
56710	Plastic revision of hymen	3.6	30	3.0
*56720	Hymenotomy, simple incision	1.0	0	3.0
56740	Excision of Bartholin's gland or cyst	3.9		
		<u>3.8</u>	30	3.0
	(For excision of Skene's gland, see 53270)			
	(For excision of urethral caruncle, see 53265)			
	(For excision or fulguration of urethral carcinoma, see 53220)			
	(For excision or marsupialization of urethral diverticulum, see 53230((-), 53240)			
REPAIR				
	(For repair of urethra for mucosal prolapse, see 53275)			
56800	Plastic repair of introitus	4.3		
		<u>4.2</u>	30	3.0
56805	<u>Clitoroplasty for adrenogenital syndrome</u>	<u>BR</u>	30	3.0

SUTURE

(For episiorrhaphy, episioepineorrhaphy for recent injury of vulva and/or perineum, nonobstetrical, see 57210)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-315 Vagina.

		Unit Value	Follow-up Days=	Basic Anes@
INCISION				
57000	Colpotomy; with exploration	4.1		
		<u>4.0</u>	30	3.0
57010	with drainage of pelvic abscess	5.0		
		<u>4.9</u>	30	<u>3.0</u>
*57020	Colpocentesis (separate procedure)	0.7	0	3.0

DESTRUCTION

57061	Destruction of vaginal lesion(s); simple, any method	0.7		
		<u>0.9</u>	15	3.0
57065	extensive, any method	BR		
		<u>3.7</u>	<u>15</u>	3.0

EXCISION

*57100	Biopsy of vaginal mucosa; simple (separate procedure)	0.7	7	3.0
		<u>0.7</u>	<u>0</u>	<u>3.0</u>
57105	extensive, requiring suture (including cysts)	BR		
		<u>1.1</u>	<u>0</u>	3.0
57108	Colpectomy, obliteration of vagina; partial	9.0		
		<u>8.8</u>	30	3.0
	((For excision and/or fulguration of local lesion(s), see 11200-11660, 17000-17300))			
57110	complete	12.7		
		<u>12.4</u>	60	3.0
57120	Colpocleisis (Le Fort type)	11.1		
		<u>10.9</u>	60	3.0
57130	Excision of vaginal septum	4.5		
		<u>4.4</u>	7	3.0
57135	Excision of vaginal cyst or tumor	3.4		
		<u>3.5</u>	30	3.0

INTRODUCTION

*57150	Irrigation of <u>vagina</u> and/or application of medicament for treatment of bacterial, parasitic, or fungoid disease	0.3	0	<u>3.0</u>
*57160	Insertion of pessary	(0.3)		
		<u>0.7</u>	0	<u>3.0</u>
57170	Diaphragm or cervical cap fitting with instructions	(0.3)		
		<u>0.9</u>	0	<u>3.0</u>
57180	Introduction of any hemostatic agent or pack for spontaneous or traumatic nonobstetrical <u>vaginal</u> hemorrhage (separate procedure)	(BR)		
		<u>1.1</u>	0	3.0

REPAIR

(For urethral suspension, (Marshall-Marchetti-Krantz type) abdominal approach, see 51840, 51841)

57200	Colporrhaphy, suture of injury of vagina (nonobstetrical)	(5.4)		
		<u>5.3</u>	7	<u>4.0</u>
57210	Colpoperineorrhaphy, suture of injury of vagina and/or perineum (nonobstetrical)	(5.9)		
		<u>5.7</u>	7	<u>4.0</u>
57220	Plastic operation on urethral sphincter, vaginal approach (e.g., Kelly urethral plication) ((separate procedure))	(6.8)		
		<u>6.6</u>	7	3.0
57230	Plastic repair of urethrocele ((separate procedure))	(6.3)		
		<u>6.2</u>	7	3.0
57240	Anterior colporrhaphy, repair of cystocele with or without repair of urethrocele ((separate procedure))	(7.8)		
		<u>7.6</u>	60	4.0
57250	Posterior colporrhaphy, repair of rectocele with or without perineorrhaphy	(7.2)		
		<u>7.1</u>	60	3.0
	(For repair of rectocele (separate procedure) without posterior colporrhaphy, see 45560)			
57260	Combined anteroposterior colporrhaphy;	(10.8)		
		<u>11.5</u>	60	3.0
57265	with enterocele repair	(12.7)		
		<u>12.8</u>	60	3.0

57268	Repair of enterocele, vaginal approach (separate procedure)	(9.0)		
		<u>8.8</u>	<u>60</u>	<u>4.0</u>
57270	Repair of enterocele, abdominal approach (separate procedure)	(11.3)		
		<u>11.1</u>	60	4.0
57280	Colpopexy, abdominal approach	(12.7)		
		<u>12.4</u>	60	4.0
57282	Sacrospinous ligament fixation for prolapse of vagina following hysterectomy (separate procedure)	(12.7)		
		<u>12.4</u>	60	3.0
57288	Sling operation for stress incontinence (e.g., fascia or synthetic)	(12.7)		
		<u>12.4</u>	60	5.0
57289	Pereyra procedure, including anterior colporrhaphy	(11.3)		
		<u>11.1</u>	60	3.0
57291	Construction of artificial vagina; without graft	(BR)		
		<u>24.3</u>	<u>90</u>	3.0
57292	with graft	(BR)		
		<u>30.1</u>	<u>90</u>	3.0
57300	Closure of rectovaginal fistula; vaginal or transanal approach	(11.7)		
		<u>11.9</u>	90	3.0
57305	abdominal approach	(15.8)		
		<u>15.5</u>	90	5.0
57307	abdominal approach, with concomitant colostomy	(17.6)		
		<u>17.2</u>	90	5.0
57310	Closure of urethrovaginal fistula;	(13.1)		
		<u>12.8</u>	60	4.0
57311	with (bulbo cavernous) <u>bulbocavernosus</u> transplant	(BR—60)		
		<u>BR</u>	<u>0</u>	4.0
57320	Closure of vesicovaginal fistula(±); vaginal approach	(13.1)		
		<u>13.3</u>	60	4.0
	(For concomitant cystostomy, see 51005-51040 (and WAC 296-22-010, item 7a))			
57330	transvesical and vaginal approach	(14.5)		
		<u>15.0</u>	60	5.0
	(For abdominal approach, see 51900))			
57335	<u>Vaginoplasty for adrenogenital syndrome</u>			

MANIPULATION

*57400	Dilation of vagina under anesthesia	1.8	0	3.0
*57410	Pelvic examination under anesthesia	1.8	0	3.0

ENDOSCOPY

*57450	Culdoscopy, diagnostic;	((4.5))		
		<u>4.4</u>	0	3.0
57451	with biopsy and/or lysis of adhesions or tubal sterilization	((8.1))		
		<u>8.4</u>	15	3.0
57452*	Colposcopy (<u>vaginoscopy</u>); (separate procedure)	((1.8))		
		<u>2.0</u>	0	<u>3.0</u>
57454*	with biopsies, or biopsy of the cervix	((3.6))		
		<u>3.5</u>	0	<u>3.0</u>

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-325 Cervix uteri.

	Follow-up	Basic
Unit	Days=	Anes@
Value		

EXCISION

(For radical surgical procedures, see 58200-58240)

*57500	Biopsy, single or multiple, or local excision of lesion, with or without fulguration((:)) (separate procedure)	0.7	0	3.0
57505	Endocervical curettage (not done as part of a dilation and curettage)	((0.9))		
		<u>1.1</u>	0	3.0
((*)) 57510	Cauterization of cervix; electro or thermal			
		0.7	7	<u>3.0</u>
57511*	<u>Cauterization of cervix</u> ; cryocautery, initial or repeat	((0.9—4.5))		
		<u>1.3</u>	0	<u>3.0</u>
57513*	laser ((surgery)) <u>ablation</u>	((5.0))		
		<u>3.1</u>	45	3.0
57520	((Biopsy)) <u>Conization</u> of cervix, ((circumferential (cone))) <u>with or without fulguration</u> , with or without dilation and curettage, with or without ((Sturmdorff type)) repair ((see also 58120)) <u>(any method)</u>	((4.5))		
		<u>4.4</u>	45	3.0

57530	Trachelectomy (cervicectomy), amputation of cervix (separate procedure)	((4.5))		
		<u>4.4</u>	45	3.0
57540	Excision of cervical stump, abdominal approach;	((10.8))		
		<u>10.6</u>	45	4.0
57545	with pelvic floor repair	((13.6))		
		<u>13.3</u>	45	4.0
57550	Excision of cervical stump, vaginal approach;	((10.8))		
		<u>10.6</u>	45	3.0
57555	with anterior and/or posterior repair	((13.6))		
		<u>13.3</u>	45	3.0
57556	with repair of enterocele	((13.6))		
		<u>13.3</u>	45	4.0

INTRODUCTION

(For insertion of intrauterine device, see 58300)

REPAIR

57700	Cerclage of uterine cervix, nonobstetrical	((8.6))		
		<u>8.4</u>	45	3.0
57720	Trachelorrhaphy, plastic repair of uterine cervix, vaginal approach	((4.5))		
		<u>4.4</u>	45	3.0

MANIPULATION

*57800	Dilation of cervical canal, instrumental (separate procedure)	0.5	0	3.0
57820	Dilation and curettage of cervical stump	((3.6))		
		<u>3.5</u>	15	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-330 Corpus uteri.

	Follow-up	Basic
Unit	Days=	Anes@
Value		

EXCISION

*58100	Endometrial biopsy, suction type (separate procedure)	((0.7))		
		<u>0.9</u>	0	3.0
((58101*))	Endometrial washings (e.g., for cytology sampling)	0.7	0	3.0
58102	Office endometrial curettage	((2.7—0—3.0))		
		<u>2.7</u>	<u>15</u>	<u>3.0</u>

58120 Dilation and curettage, diagnostic and/or therapeutic ~~((obstetrical) (see also 57520 nonobstetrical))~~ (nonobstetrical)~~((3-6))~~ 3.5 0 3.0
 (For postpartum hemorrhage, see 59160)

58140 Myomectomy, excision of fibroid tumor of uterus, single or multiple(,) (separate procedure); abdominal approach~~((10-8))~~ 10.6 45 5.0

58145 vaginal approach~~((8-1))~~ 8.0 45 5.0

58150 Total abdominal hysterectomy (corpus and cervix), with or without removal of tube(s), with or without removal of ovary(s);~~((15-4))~~ 15.0 45 5.0

58152 with colpo-urethrocystopexy (Marshall-Marchetti-Krantz type)~~((18-1))~~ 20.3 45 5.0
 (For urethrocystopexy without hysterectomy, see 51840, 51841)

58180 Supracervical abdominal hysterectomy (subtotal hysterectomy), with or without removal of tube(s), with or without removal of ovary(s)~~((13-6))~~ 13.3 45 5.0

58200 Total abdominal hysterectomy, including partial vaginectomy, with limited para-aortic and pelvic ~~((lymphnode))~~ lymph node biopsy(s)~~((18-1))~~ 17.7 120 5.0
 (For hysterectomy with pelvic lymphadenectomy, use 58210)

58210 Radical abdominal hysterectomy, with bilateral total pelvic and limited para-aortic lymphadenectomy~~((31-6))~~ 31.0 120 7.0
 (For radical hysterectomy with ovarian transposition, use also ~~((51597))~~ 58825)

58240 Pelvic exenteration for ~~((gynecological))~~ gynecologic malignancy, with total abdominal hysterectomy or cervicectomy, with removal of bladder and ureteral transplantations, and/or abdominoperineal resection of rectum and colon and colostomy, or any combination thereof ~~((pelvic exenteration))~~ BR 120 7.0

(For pelvic exenteration of lower urinary tract or male genital malignancy, use 51597)

58260 Vaginal hysterectomy, with or without removal of tube(s), with or without removal of ovary(s);~~((16-7))~~ 16.8 45 4.0

~~((58265) with plastic repair of vagina, anterior and/or posterior colporrhaphy 19.0 45 4.0)~~

58267 with colpo-urethrocystopexy ~~((Marshall-Marchetti-Krantz))~~ (Marshall-Marchetti-Krantz type, Pereyra type, with or without endoscopic control)~~((19-9))~~ 19.5 45 5.0

58270 with repair of enterocele~~((18-1))~~ 17.7 45 4.0

58275 Vaginal hysterectomy, with total or partial colpectomy;~~((18-1))~~ 17.7 45 4.0

58280 with repair of enterocele~~((18-1))~~ 17.7 45 4.0

58285 Vaginal hysterectomy, radical (Schauta type operation)~~((21-7))~~ 21.2 120 7.0

INTRODUCTION

~~((For insertion of radioactive substance into corpus with or without dilation and curettage, see 77520-77550))~~

*58300 Insertion of intrauterine device (IUD) NONCOVERED

58301 Removal of intrauterine device (IUD)~~((9-5))~~ 0.4 0 0.0

58310 Artificial insemination; NONCOVERED

58311 with sperm washing and capacitation NONCOVERED

~~((*58320) Insufflation of uterus and tubes with air and CO₂ 0.9 0 3.0)~~

*58340 Injection procedure for hysterosalpingography 0.9 0 3.0

*58350 Hydrotubation of oviduct, including materials~~((1-1))~~ 1.3 0 0.0
 (For materials supplied by physician, see 99070)

REPAIR

58400	Uterine suspension, with or without shortening of round ligaments, with or without shortening of sacrouterine ligaments; (separate procedure)	10.9		
		<u>10.7</u>	45	4.0
58410	with presacral sympathectomy	14.9		
		<u>14.6</u>	45	5.0
58520	Hysterorrhaphy, repair of ruptured uterus (nonobstetrical)	9.9		
		<u>9.7</u>	45	4.0
58540	Hysteroplasty, repair of uterine anomaly (Strassman type)	14.5		
		<u>15.9</u>	45	4.0

SUTURE

(For closure of vesicouterine fistula, see 51920)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-333 Oviduct.

	Follow-up		
	Unit	Basic	
	Value	Days=	Anes@

INCISION

58600	((Transection)) <u>Ligation or transection of fallopian tube(s), abdominal or vaginal approach, unilateral or bilateral</u>	9.0		
		<u>8.8</u>	45	4.0
58605	Ligation or transection of fallopian tube(s), abdominal or vaginal approach, postpartum, unilateral or bilateral, during same hospitalization (separate procedure)	6.8		
		<u>6.6</u>	45	4.0
	(For laparoscopic procedures, see ((58980-58987)) <u>58982-58983</u>)			
58611	Ligation or transection of fallopian tube(s) when done at the time of cesarean section or intra-abdominal surgery (not a separate ((procedure, included in major)) procedure.)	3.6	45	4.0
		<u>3.5</u>	<u>45</u>	<u>6.0</u>
58615	Occlusion of fallopian tube(s) by device (e.g., band, clip, Falope ring ((, fulguration))) vaginal or suprapubic approach	9.0		
		<u>8.8</u>	45	4.0
	(For laparoscopic approach, see 58983)			

EXCISION

58700	Salpingectomy, complete or partial, unilateral or bilateral (separate procedure)	9.4		
		<u>9.2</u>	45	4.0
58720	Salpingo-oophorectomy, complete or partial, unilateral or bilateral (separate procedure)	10.3		
		<u>10.1</u>	45	4.0

REPAIR

58740	Lysis of adhesions (salpingolysis, ovariolysis)	14.9		
		<u>14.6</u>	45	4.0
	(For laparoscopic approach, see 58985)			
58750	Tubotubal anastomosis	19.0		
		<u>18.6</u>	45	4.0
58752	Tubouterine implantation	14.9		
		<u>14.6</u>	45	4.0
58760	((Fimbrioplasty)) <u>Fimbrioplasty</u>	14.9		
		<u>15.0</u>	45	4.0
58770	Salpingostomy (salpingoneostomy)	14.9		
		<u>15.0</u>	45	<u>6.0</u>

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-337 Ovary.

	Follow-up		
	Unit	Basic	
	Value	Days=	Anes@

OVARY

INCISION

58800	Drainage of ovarian cyst(s), unilateral or bilateral, (separate procedure); vaginal approach	4.5		
		<u>4.4</u>	15	4.0
58805	abdominal approach	10.8		
		<u>10.6</u>	45	4.0
58820	Drainage of ovarian abscess; vaginal approach	4.5		
		<u>4.4</u>	15	4.0
58822	abdominal approach	9.0		
		<u>8.8</u>	45	4.0
58825	Transposition, ovary(s)	BR		
		<u>10.6</u>	<u>45</u>	<u>6.0</u>

EXCISION

58900	Biopsy of ovary, unilateral or bilateral (separate procedure)	..((9.5))		
		<u>9.3</u>	45	4.0
58920	Wedge resection or bisection of ovary, unilateral or bilateral	..((9.0))		
		<u>9.7</u>	45	4.0
58925	Ovarian cystectomy, unilateral or bilateral	..((9.0))		
		<u>9.7</u>	45	4.0
58940	Oophorectomy, partial or total, unilateral or bilateral;	..((9.0))		
		<u>9.7</u>	45	4.0
58943	for ovarian malignancy, with para-aortic and pelvic lymph node biopsies, peritoneal washings, peritoneal biopsies, diaphragmatic assessments, with or without salpingectomy(s), with or without omentectomy	..((BR))		
		<u>17.7</u>	<u>45</u>	<u>6.0</u>
58950	Resection of ovarian malignancy with bilateral salpingo-oophorectomy and omentectomy;	..((14.5))		
		<u>14.2</u>	60	5.0
58951	with total abdominal hysterectomy, pelvic and limited para-aortic lymphadenectomy	..((BR))		
		<u>22.1</u>	<u>60</u>	<u>6.0</u>
58952	((with)) radical dissection for debulking	..((BR))		
		<u>20.8</u>	<u>60</u>	<u>6.0</u>
58960	Laparotomy, for staging or restaging of ovarian malignancy ('second look'), with or without omentectomy, peritoneal washing(s), biopsy of abdominal and pelvic peritoneum, diaphragmatic assessment with pelvic and limited para-aortic lymphadenectomy	..((BR))		
		<u>18.1</u>	<u>60</u>	<u>6.0</u>

((IN VITRO FERTILIZATION

58970	Follicle puncture for oocyte retrieval, any method	..((BR))		
	NONCOVERED PROCEDURE			
58972	Culture and fertilization of oocyte(s)	..((BR))		
	NONCOVERED PROCEDURE			
58974	Embryo transfer, any method (separate procedure)	..((BR))		
	NONCOVERED PROCEDURE			
58976	Gamete intrafallopian transfer, any method	..((BR))		
	NONCOVERED PROCEDURE))			

ENDOSCOPY-LAPAROSCOPY

The endoscopic descriptors in this publication are listed so that the main procedure can easily be identified without having to list all the minor related procedures that may be performed at the same time (such as lysis of adhesions and fulguration of bleeding points during laparoscopy with fulguration transection of the oviducts). When the laparoscopy requires mini-laparotomy (Hasson technique) or when secondary procedures involve significant additional time and effort, they may be reported by using modifier -22, or 09922.

Operative laparoscopy and hysteroscopy may utilize many methods to accomplish the same result (e.g., hotcautery, CO2 laser, ND-YAG laser, pelviscopy). The CPT code is the same regardless which technique is employed to achieve the desired result.

(For peritoneoscopy, see 49300-49303)

58980	Laparoscopy, ((surgical;)) diagnostic (separate procedure)	..((6.8))		
		<u>7.1</u>	0	5.0
58982	Laparoscopy, surgical; with fulguration of oviducts (with or without transection)	..((7.7))		
		<u>8.8</u>	15	5.0
58983	with occlusion of oviducts by device (e.g., band, clip, or Falope ring)	..((7.7))		
		<u>8.8</u>	15	5.0

(For vaginal or suprapubic approach((;)), see 58615)

58984	with fulguration or excision of lesions of the ovary, pelvic viscera, or peritoneal surface by any method	..((7.7))		
		<u>8.8</u>	15	5.0
58985	with lysis of adhesions	..((7.7))		
		<u>8.8</u>	15	5.0
58986	with biopsy (single or multiple)	..((7.7))		
		<u>8.8</u>	15	5.0
58987	with aspiration (single or multiple)	..((7.7))		
		<u>8.8</u>	15	5.0
58988	with removal of adnexal structures (partial or total oophorectomy and/or salpingectomy)	..((BR))		
		<u>12.8</u>	<u>15</u>	<u>6.0</u>
58990	Hysteroscopy((-); diagnostic	..((3.6))		
		<u>3.5</u>	15	3.0
58992	with lysis of intrauterine adhesions or resection of intrauterine septum (any method)	..((BR))		
		<u>5.3</u>	<u>15</u>	<u>6.0</u>

58994	with removal of submucous leiomyomata (any method)			
 ((BR))	5.3	15	6.0
58996	<u>with endometrial ablation (any method)</u>			
	17.7	15	6.0

OTHER PROCEDURES

58999	Unlisted procedure, female genital system (nonobstetrical)			
	BR	0	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-340 Maternity care and delivery.

((NOTES))

The services normally ~~((required))~~ provided in uncomplicated maternity cases include antepartum care, delivery and postpartum care.

Antepartum care includes ~~((usual prenatal services -))~~ the initial and subsequent history, physical examinations, recording of weight, blood pressure, fetal heart tones, routine chemical ((urinalyses, maternity counseling)) urinalysis, and monthly visits up to 28 weeks gestation, biweekly visits to 36 weeks gestation, and weekly visits until delivery. Any other visits or services within this time period should be coded separately.

Delivery ~~((includes))~~ services include admission to the hospital, the admission history and physical examination, management of uncomplicated labor, vaginal delivery (with or without episiotomy, with or without forceps ((or breech delivery) or Cesarean section, and resuscitation of new born infant when necessary)), or cesarean delivery. Medical problems complicating labor and delivery management may require additional resources and should be identified by utilizing the codes in the MEDICINE section in addition to codes for maternity care.

Postpartum care includes hospital and office visits following vaginal or cesarean section delivery.

For medical complications of pregnancy ~~((toxemia))~~ (e.g., cardiac problems, neurological problems ((or other problems requiring additional or unusual services or requiring hospitalization), see services in)), diabetes, hypertension, toxemia, hyperemesis, pre-term labor, premature rupture of membranes), see services in the MEDICINE section. For surgical complications of pregnancy ((not listed below, see appropriate procedures in SURGERY)) (e.g., appendectomy, hernia, ovarian cyst, Bartholin cyst), see services in the SURGERY section.

If a physician provides all or part of the antepartum and/or postpartum patient care but does not perform the delivery due to termination of pregnancy by abortion or referral to another physician for delivery, see 59420-59430. Another option is to use codes for each visit using codes 99201-99215.

		Unit	Follow-	Basic
		Value	up	Anes@
			Days=	

INCISION

*59000	Amniocentesis, any method	0.9	0	0.0
			
	(((For ultrasonic guidance, see 76946, 76947)))			
59012	Cordocentesis (intrauterine), any method			
 ((BR))	0.9	0	0.0
59015	Chorionic villus sampling, any method			
 ((BR))	2.7	0	0.0
59020*	Fetal ((oxytocin)) <u>contraction</u> stress test	0.9	0	0.0
59025	Fetal nonstress test	0.9	0	0.0
59030*	Fetal scalp blood sampling	0.9	0	0.0
59050	Initiation and/or supervision of internal fetal monitoring during labor by consultant with report (separate procedure)	1.6	0	0.0

EXCISION

59100	Hysterotomy, abdominal (e.g., for hydatidiform mole, abortion)			
 ((14.5))	14.2	45	5.0

EXCISION

59120	Surgical treatment of ectopic pregnancy; tubal or ovarian, requiring ((salpingectomy)) <u>salpingectomy</u> and/or oophorectomy, abdominal or vaginal approach			
 ((12.7))	12.4	45	5.0
59121	tubal or ovarian, without ((salpingectomy)) <u>salpingectomy</u> and/or oophorectomy			
 ((12.7))	12.4	45	5.0
59130	abdominal pregnancy			
 ((12.7))	12.8	45	5.0
59135	interstitial, uterine pregnancy requiring total hysterectomy			
 ((15.8))	15.5	45	5.0
59136	interstitial, uterine pregnancy with partial resection of uterus			
 ((BR))	17.7	45	0.0
59140	cervical, with evacuation			
 ((12.7))	12.4	45	5.0

59150	Laparoscopic treatment of ectopic pregnancy; without salpingectomy and/or oophorectomy ((BR))			
		<u>9.7</u>	<u>45</u>	<u>0.0</u>
59151	with salpingectomy and/or oophorectomy ((BR))			
		<u>15.9</u>	<u>45</u>	<u>0.0</u>
59160	Curettage, postpartum, (separate procedure) ((3-8))			
		<u>3.7</u>	15	3.0

INTRODUCTION

(For intrauterine fetal transfusion, see 36460)
(For introduction of hypertonic solution and/or prostaglandins to initiate labor, see 59850)

59200	Insertion of ((hygroscopic)) cervical dilator (e.g., laminaria, <u>prostaglandin</u>) (separate procedure) ((BR))			
		<u>2.1</u>	<u>0</u>	<u>0.0</u>

REPAIR

(For tracheloplasty, see 57700)

59300	Episiotomy or vaginal repair, by other than attending physician((:)) 1.9	0		3.0
59320	Cerclage of cervix, during pregnancy; vaginal BR	<u>0</u>		<u>0.0</u>
59325	abdominal BR	<u>0</u>		<u>0.0</u>
59350	Hysterorrhaphy of ruptured uterus ((13-6))	<u>13.3</u>	45	3.0

DELIVERY, ANTEPARTUM AND POSTPARTUM CARE

59400	Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps) and postpartum care ((15-4))			
		<u>17.7</u>	45	3.0
59410	Vaginal delivery only (with or without episiotomy and/or forceps) including postpartum care ((11-3))			
		<u>11.1</u>	45	3.0
59412	External cephalic version, with or without tocolysis (list in addition to code(s) for delivery) ((BR-45))			
		<u>3.1</u>	<u>0</u>	<u>0.0</u>
59414	Delivery of placenta ((following delivery of infant outside of hospital)) (<u>separate procedure</u>) BR	<u>0</u>		<u>0.0</u>

59420	Antepartum care only (separate procedure) ((5-8))	<u>7.1</u>	0	<u>0.0</u>
59430	Postpartum care only (separate procedure) ((0-9-0))	<u>1.8</u>	<u>45</u>	<u>0.0</u>

CESAREAN ((SECTION)) DELIVERY

(For standby attendance of infant, see 99150, 99151)

59510	Routine obstetric care including antepartum care, cesarean delivery, and ((postpartum)) <u>postpartum</u> care ((BR))			
		<u>22.1</u>	<u>45</u>	<u>0.0</u>
59515	Cesarean delivery only including postpartum care ((BR))			
		<u>15.5</u>	<u>45</u>	<u>0.0</u>
59525	Subtotal or total hysterectomy after cesarean delivery (list in addition to 59510 or 59515) ((BR))			
		<u>7.5</u>	<u>45</u>	<u>0.0</u>

ABORTION

59812	Treatment of spontaneous abortion, any trimester, completed surgically ((BR))			
		<u>3.5</u>	<u>30</u>	<u>0.0</u>
59820	Treatment of missed abortion, ((first trimester,)) completed ((medically or)) surgically; <u>first trimester</u> ((4-1))			
		<u>4.0</u>	30	3.0
59821	second trimester ((BR))			
		<u>4.4</u>	<u>30</u>	<u>0.0</u>
59830	Treatment of septic abortion, completed surgically ((4-5))			
		<u>4.4</u>	30	<u>0.0</u>
59840	Induced abortion, by dilation and curettage ((5-4))			
		<u>5.3</u>	30	3.0
59841	Induced abortion, by dilation and evacuation ((5-4))			
		<u>5.3</u>	30	3.0
59850	Induced abortion, by one or more intra-amniotic injections (amniocentesis-injections) ((t)), including hospital admission and visits, delivery of fetus and secundines); ((6-4))			
		<u>6.3</u>	30	5.0
59851	with dilation and curettage and/or evacuation ((8-1))			
		<u>8.0</u>	30	<u>0.0</u>

PROPOSED

59852	with hysterotomy (failed intra-amniotic injection)	10.8	45	<u>0.0</u>
		<u>10.6</u>		
OTHER PROCEDURES				
59870	Uterine evacuation and curettage for hydatidiform mole	BR		<u>0.0</u>
		<u>4.4</u>	<u>30</u>	
59899	Unlisted procedure, maternity care and delivery	BR	<u>0</u>	3.0

Reviser's note: The spelling error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

Reviser's note: The typographical error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-350 Thyroid gland.

		Follow-up Unit Value	Days=	Basic Anes@
INCISION				
*60000	Incision and drainage of thyroglossal cyst, infected	0.8	0	3.0
EXCISION				
*60100	Biopsy(,) thyroid, percutaneous needle	1.4	0	<u>3.0</u>
		<u>1.3</u>		
	(For ultrasonic guidance, see 76942, 76943)			
	(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
60200	Excision of cyst or adenoma of thyroid, or transection of isthmus	9.0	30	5.0
		<u>8.8</u>		
60220	Total thyroid lobectomy, unilateral;	14.5	45	5.0
		<u>14.2</u>		
60225(*)	with contralateral subtotal lobectomy, including isthmus	19.0	30	5.0
		<u>15.9</u>		
60240	Thyroidectomy, total or complete	16.3	30	5.0
		<u>18.6</u>		
60245	Thyroidectomy, subtotal or partial;	15.4	30	5.0
		<u>15.0</u>		

60246	with removal of substernal thyroid gland, cervical approach	18.1	30	5.0
		<u>19.5</u>		
60252	Thyroidectomy, total or subtotal for malignancy; with limited neck dissection	23.5	30	5.0
		<u>23.0</u>		
60254	with radical neck dissection	26.2	30	6.0
		<u>25.6</u>		
60260	Thyroidectomy, secondary	15.4	30	5.0
		<u>15.0</u>		
60270	Thyroidectomy, including substernal thyroid gland, sternal split or (transsthoric) transthoracic approach	20.8	30	5.0
		<u>20.3</u>		
60280	Excision of thyroglossal duct cyst or sinus;	10.8	30	4.0
		<u>10.6</u>		
60281	recurrent	BR	<u>30</u>	4.0
		<u>10.6</u>		

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-355 Parathyroid, thymus, adrenal glands and carotid body.

		Follow-up Unit Value	Days=	Basic Anes@
EXCISION				
	(For pituitary and pineal surgery, see Nervous System)			
60500	Parathyroidectomy or exploration of parathyroid(s);	16.5	45	5.0
		<u>16.2</u>		
60502	reexploration	BR	<u>45</u>	5.0
		<u>15.9</u>		
60505	with mediastinal exploration, sternal split or (transsthoric) transthoracic approach	20.8	30	12.0
		<u>20.3</u>		
60520	Thymectomy, partial or total (separate procedure)	17.6	30	12.0
		<u>17.2</u>		
60540	Adrenalectomy, partial or complete, or exploration of adrenal gland with or without biopsy, transabdominal, lumbar or dorsal (separate procedure);	17.6	30	9.0
		<u>17.2</u>		

60545	with excision of adjacent retroperitoneal tumor	20.3 19.9	30	9.0
	(For excision of remote or disseminated pheochromocytoma, see 49200, 49201)			
60600	Excision of carotid body tumor; without excision of carotid artery	18.1 17.7	30	8.0
60605	with excision of carotid artery	22.1 21.7	30	8.0
60699	Unlisted procedure, endocrine system	BR	0	5.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-365 Skull, meninges, and brain.

(For injection procedure for cerebral angiography, see 36100-~~(36215)~~ 36218)

(For injection procedure for ventriculography, see 61026, 61120, 61130)

(For injection procedure for pneumoencephalography, see 61055)

Follow-up
Unit up Basic
Value Days= Anes@

PUNCTURE FOR INJECTION, DRAINAGE OR ASPIRATION

*61000	Subdural tap through fontanelle, <u>or suture</u> , ((;)) infant ((;)) , unilateral or bilateral; initial	1.8	0	5.0
*61001	subsequent taps	1.3 1.2	0	5.0
*61020	Ventricular puncture through previous burr hole, fontanelle, <u>suture</u> , or implanted ventricular catheter/reservoir; without injection	1.8	0	5.0
61026*	with injection of drug or other substance for diagnosis or treatment	2.7	0	7.0
*61050	Cisternal or lateral cervical <u>(C1-C2)</u> puncture; without injection (separate procedure)	2.3 2.2	0	5.0
61055*	with injection of drug or other substance for diagnosis or treatment <u>(C1-C2)</u>	3.7 3.6	0	6.0

61070*	Puncture of shunt tubing or reservoir for aspiration or injection procedure	1.4	0	0
TWIST DRILL BURR HOLE(S) OR TREPHINE				
61105*	Twist drill hole for subdural or ventricular puncture; not followed by other surgery	9.0 8.8	30 0	<u>9.0</u>
61106	followed by other surgery	6.3 6.2	0	<u>9.0</u>
61107((*))	for implanting ventricular catheter or pressure recording device	9.7 9.5	0	7.0
61108	for evacuation and/or drainage of subdural hematoma	18.1 17.7	7	8.0
61120	Burr hole(s) for ventricular puncture (including injection of gas, contrast media, dye, or radioactive material); not followed by other surgery	9.0 8.8	30	7.0
61130	followed by other surgery	6.3 6.2	0	<u>9.0</u>
61140	Burr hole(s) or trephine; with biopsy of brain or intracranial lesion	19.9 19.5	30	5.0
61150	((Burr hole(s))) with drainage of brain abscess or cyst	19.9 19.5	30	9.0
61151	with subsequent tapping (aspiration) of intracranial abscess or cyst	2.3 2.2	0	4.0
61154	Burr hole(s) ((;)) with evacuation and/or drainage of hematoma, extradural or subdural	19.9 19.5	90	9.0
61156	<u>Burr hole(s)</u> ; with aspiration of hematoma or cyst, intracerebral	19.4 19.0	90	9.0
61210*	for implanting ventricular catheter, reservoir, <u>EEG electrode(s)</u> , or pressure recording device (separate procedure)	7.2 7.1	0	7.0
61215	Insertion of subcutaneous reservoir, pump or continuous infusion system for connection to ventricular catheter	BR	0	7.0

61250	Burr hole(s) or trephine, supratentorial, exploratory, not followed by other surgery((13.6))	<u>13.3</u>	90	7.0
61253	Burr hole(s) or trephine, infratentorial, unilateral or bilateral((23.0))	<u>22.6</u>	90	<u>9.0</u>

(If burr hole(s) or trephine followed by craniotomy at same operative session, use 61304-61321; do not use 61250((,61251,)) or 61253)

CRANIECTOMY OR CRANIOTOMY

61304	Craniectomy or craniotomy, exploratory; supratentorial((31.6))	<u>31.0</u>	90	9.0
61305	infratentorial (posterior fossa)((33.4))	<u>32.7</u>	90	10.0
61312	Craniectomy or craniotomy for evacuation of hematoma, supratentorial; extradural or subdural((32.5))	<u>31.8</u>	90	9.5
61313	intracerebral((34.3))	<u>33.6</u>	90	9.5
61314	Craniectomy or craniotomy for evacuation of hematoma, infratentorial; extradural or subdural((40.7))	<u>39.8</u>	90	9.5
61315	intracerebellar((44.3))	<u>43.3</u>	90	9.5
61320	Craniectomy or craniotomy, drainage of intracranial abscess; supratentorial((28.9))	<u>28.3</u>	90	11.0
61321	infratentorial((31.6))	<u>31.0</u>	90	13.0
61330	Decompression of orbit only, transcranial approach((27.1))	<u>26.5</u>	90	9.0
61332	Exploration of orbit (transcranial approach); with biopsy((36.1))	<u>35.4</u>	90	9.0
61333	with removal of lesion((36.1))	<u>35.4</u>	90	9.0
61334	with removal of foreign body((36.1))	<u>35.4</u>	90	9.0
61340	Other cranial decompression (e.g., subtemporal), supratentorial((19.9))	<u>19.5</u>	90	9.0

61343	Craniectomy, suboccipital with cervical laminectomy for decompression of medulla and spinal cord, with or without dural graft (e.g., Arnold-Chiari malformation)((40.7))	<u>39.8</u>	90	9.5
61345	Other cranial decompression, posterior fossa((17.6))	<u>17.2</u>	90	13.0

(For orbital decompression by lateral wall approach, Kroenlein type, see ((67440) 674465))

61440	Craniotomy for section of tentorium cerebelli (separate procedure)((23.5))	<u>23.0</u>	90	10.0
61450	Craniectomy, subtemporal, for section, compression, or decompression of sensory root of gasserian ganglion((31.6))	<u>31.0</u>	90	10.0
61458	Craniectomy, suboccipital; for exploration or decompression of cranial nerves((35.2))	<u>34.5</u>	90	10.0
61460	for section of one or more cranial nerves((34.3))	<u>33.6</u>	90	10.0
61470	for medullary tractotomy((34.3))	<u>33.6</u>	90	11.0
61480	for mesencephalic tractotomy or pedunculotomy((34.3))	<u>33.6</u>	90	11.0
61490	Craniotomy for lobotomy, including cingulotomy((22.6))	<u>22.1</u>	90	9.0
61500	Craniectomy; with tumor or other bone lesion of skull((32.5))	<u>31.8</u>	90	8.0
61501	for osteomyelitis((BR))	<u>31.0</u>	<u>90</u>	8.0
61510	Craniectomy, trephination, bone flap craniotomy; for excision of brain tumor, supratentorial((;)), except meningioma((36.1))	<u>35.4</u>	90	12.0
61512	for excision of meningioma, supratentorial((38.0))	<u>37.1</u>	90	11.0
61514	for excision of brain abscess, supratentorial((33.4))	<u>32.7</u>	90	9.0

61557	bifrontal bone flap	BR	90	11.0
		BR	90	11.0
61558	Extensive craniectomy for multiple cranial suture craniosynostosis (e.g., cloverleaf skull); not requiring bone grafts		90	11.0
			34.5	11.0
61559	recontouring with multiple osteotomies and bone autografts (e.g., barrel-stave procedure) (includes obtaining grafts)		90	11.0
			38.9	11.0
61563	Excision, intra- and extracranial, benign tumor of cranial bone (e.g., fibrous dysplasia); without optic nerve decompression		90	11.0
			33.6	11.0
61564	with optic nerve decompression		90	11.0
			43.3	11.0
61570	Craniectomy or craniotomy ((fœr)); with excision of foreign body from brain		90	9.0
			43.3	9.0
61571	with treatment of penetrating wound of brain		90	9.0
			43.3	9.0

(For sequestrectomy for osteomyelitis, see 61501)

ENDOVASCULAR SURGERY

61624	Transcatheter occlusion or embolization (e.g., for tumor destruction, to achieve hemostasis, to occlude a vascular malformation), percutaneous, any method; central nervous system (intracranial, spinal cord)	BR	90	11.0
61626	noncentral nervous system, head or neck (extracranial, brachiocephalic branch)	BR	90	11.0

SURGERY FOR ANEURYSM, ARTERIOVENOUS MALFORMATION, OR VASCULAR DISEASE

61680	Surgery of intracranial arteriovenous malformation; supratentorial, simple		90	15.0
			53.1	15.0

61682	supratentorial, complex		90	15.0
			61.9	15.0
61684	infratentorial, simple		90	15.0
			57.5	15.0
61686	infratentorial, complex		90	15.0
			66.3	15.0
61690	dural, simple		90	15.0
			57.5	15.0
61692	dural, complex		90	15.0
			66.3	15.0

(For sequestrectomy for osteomyelitis, see 21020)

(SURGERY FOR ANEURYSM, ARTERIOVENOUS MALFORMATION, OR VASCULAR DISEASE)

(For excision of vascular malformation, see 61532))

61700	Surgery of intracranial aneurysm, intracranial approach; carotid circulation		90	13.0
			40.7	13.0
61702	vertebral-basilar circulation		90	15.0
			44.2	15.0
61703	Surgery of intracranial aneurysm, cervical approach by application of occluding clamp to cervical carotid artery (Selverstone-Crutchfield type)		90	7.0
			11.5	7.0
61705	Surgery of aneurysm, vascular malformation or carotid-cavernous fistula; by intracranial and cervical occlusion of carotid artery		90	15.0
			47.8	15.0
61708	by intracranial electrothrombosis		90	9.0
			35.4	9.0
61710	by intra-arterial embolization, injection procedure, or balloon catheter		90	9.0
			35.4	9.0
61711	Anastomosis, arterial, extracranial-intracranial (e.g., middle cerebral/cortical) arteries		90	15.0
			36.3	15.0

(For carotid or vertebral thromboendarterectomy, see 35301)

61712	Microdissection, intracranial or spinal procedure (list separately in addition to code for primary procedure)	BR	<u>0</u>	9.0	
STEREOTAXIS					
61720	((Stereotactic lesion, any)) <u>Creation of lesion by stereotactic method, including burr hole(s) and localizing and recording techniques, single or multiple stages; globus pallidus or thalamus</u>		((31-2)) <u>30.5</u>	90	8.0
61735	subcortical structure(s) other than globus pallidus or thalamus		((30-5)) <u>29.9</u>	90	8.0
61750	Stereotactic biopsy, aspiration, or excision, including burr hole(s), for intracranial lesion;		((26-0)) <u>25.5</u>	90	8.0
61751	with computerized axial tomography		((BR)) <u>27.2</u>	90	8.0
61770	Stereotactic localization, any method, including burr hole(s); with insertion of catheter(s) for brachytherapy		((47-2)) <u>16.8</u>	90	8.0
61780	for introduction of subcortical electrodes		((48-4)) <u>18.0</u>	90	8.0
61790	((Stereotactic lesion of gasserian ganglion)) <u>Creation of lesion by stereotactic method, percutaneous, by neurolytic agent (e.g., alcohol, thermal, electrical, radiofrequency); gasserian ganglion</u>		((25-3)) <u>24.8</u>	90	7.0
61791	trigeminal medullary tract		((31-2)) <u>30.5</u>	90	<u>0.0</u>
61793	Stereotactic focused proton beam or gamma ((radio-surgery)) <u>radiosurgery</u>		((BR)) <u>33.6</u>	90	<u>9.0</u>
61795	Stereotactic computer assisted volumetric intracranial procedure (list separately in addition to code for primary procedure)	BR	<u>0</u>		<u>0.0</u>
NEUROSTIMULATORS, INTRACRANIAL					
61850	((Burr or twist)) <u>Twist drill or burr hole(s) for implantation of neurostimulator electrodes; cortical</u>		((25-3)) <u>24.8</u>	90	8.0
61855	subcortical		((30))		8.0
		BR	<u>90</u>		
61860	Craniectomy or craniotomy for implantation of neurostimulator electrodes, cerebral; cortical		((30))		6.0
		BR	<u>90</u>		
61865	subcortical		((30))		6.0
		BR	<u>90</u>		
61870	Craniectomy for implantation of neurostimulator electrodes, cerebellar; cortical		((30))		7.0
		BR	<u>90</u>		
61875	subcortical		((30))		7.0
		BR	<u>90</u>		
61880	Revision or removal of intracranial neurostimulator electrodes		((30))		7.0
		BR	<u>90</u>		
61885	Incision ((for)) <u>and subcutaneous placement of cranial neurostimulator pulse generator or receiver, direct or inductive coupling</u>		((30))		7.0
		BR	<u>90</u>		
61888	Revision or removal of ((intracranial)) <u>cranial neurostimulator pulse generator or receiver</u>		((30))		7.0
		BR	<u>90</u>		
					((See WAC 296-22-010, item 2))
REPAIR					
62000	Elevation of depressed skull fracture; simple, extradural		((46-3)) <u>15.9</u>	90	9.0
62005	compound or comminuted, extradural		((22-6)) <u>22.1</u>	90	9.0
62010	with repair of dura and/or debridement of brain		((28-0)) <u>27.4</u>	90	11.0
62100	Craniotomy for repair of dural/CSF leak, including surgery for rhinorrhea/otorrhea		((29-8)) <u>29.2</u>	90	9.0
					(For repair of spinal dural/CSF leak, see ((63708)) <u>63707, 63709</u>)
62115	<u>Reduction of craniomegalic skull (e.g., treated hydrocephalus); not requiring bone grafts or cranioplasty</u>		((30))		11.0
		BR	<u>90</u>		
62116	<u>with cranioplasty (prosthetic material)</u>		((30))		11.0
		BR	<u>90</u>		
62117	<u>requiring craniotomy and reconstruction with or without bone autograft (includes obtaining grafts)</u>		((30))		11.0
		BR	<u>90</u>		

<p>62274* Injection of anesthetic substance (including narcotics), diagnostic or therapeutic; subarachnoid or subdural, single 0.9 0 0.0</p> <p><u>62275</u> *epidural, cervical or thoracic, single BR</p> <p>62276* subarachnoid or subdural, differential 0.9 0 0.0</p> <p>62277* subarachnoid or subdural, continuous 0.9 0 0.0</p> <p>62278* lumbar or caudal epidural, single 0.9 0 0.0</p> <p>62279* lumbar or caudal epidural, continuous 0.9 0 0.0</p> <p>62280* Injection of neurolytic substance (e.g., alcohol, phenol, iced saline solutions); subarachnoid 2.7 0 0.0</p> <p><u>62281</u> *epidural, cervical or thoracic BR 0 0.0</p> <p>62282* lumbar or caudal epidural 2.7 0 0.0</p> <p>62284* Injection procedure for myelography and/or computerized axial tomography, spinal ((or)) (other than C1-C2 and posterior fossa) ((2.3)) 2.7 0 0.0</p> <p><u>62287</u> Aspiration procedure, percutaneous, of nucleus pulposus of intervertebral disk, any method, single or multiple levels, lumbar 11.7 0 0.0</p> <p>62288* Injection of substance other than anesthetic, contrast, or neurolytic solutions; subarachnoid (separate procedure) 2.6 0 0.0</p> <p>62289* lumbar or caudal epidural (separate procedure) ((2.3 — 0 — 0)) 2.3 0 0.0</p> <p>62290* Injection procedure for diskography, ((single or multiple levels;)) each level; lumbar 2.7 0 0.0</p> <p>62291* cervical, C1-C2 and posterior fossa 2.7 0 0.0</p> <p>62292 Injection procedure for chemonucleolysis((;)), including diskography, intervertebral ((disc; one or more levels lumbar)) disk, single or multiple levels, lumbar ((4.5)) 4.4 0 4.0</p> <p>62294((*)) Injection procedure, arterial, for occlusion of arteriovenous malformation, spinal 2.7 0 0.0</p> <p><u>62298</u> *Injection of substance other than anesthetic, contrast, or neurolytic solutions,</p>	<p>epidural, cervical or thoracic (separate procedure) BR 0 0.0</p> <p>POSTERIOR EXTRADURAL LAMINOTOMY OR LAMINECTOMY FOR EXPLORATION/DECOMPRESSION OF NEURAL ELEMENTS OR EXCISION OF HERNIATED INTERVERTEBRAL DISKS</p> <p>63001 Laminectomy ((for exploration/decompression)) with exploration and/or decompression of spinal cord and/or cauda equina, without facetectomy, foraminotomy or diskectomy, (e.g., spinal stenosis), one or two vertebral segments; cervical ((31.6)) 31.0 90 10.0</p> <p>63003 thoracic ((31.6)) 31.0 90 10.0</p> <p>63005 lumbar, except for spondylolisthesis ((29.8)) 29.2 90 8.0</p> <p>((63010 — lumbar for spondylolisthesis (Gill type procedure) 27.6 — 90 — 8.0))</p> <p>63011 sacral ((28.0)) 27.4 90 10.0</p> <p><u>63012</u> Laminectomy with removal of abnormal facets and/or pars inter-articularis with decompression of cauda equina and nerve roots for spondylolisthesis, lumbar (Gill type procedure) 27.4 90 8.0</p> <p>63015 Laminectomy ((for exploration/decompression)) with exploration and/or decompression of spinal cord and/or cauda equina, without facetectomy, foraminotomy or diskectomy, (e.g., spinal stenosis), more than ((two)) 2 vertebral segments; cervical ((30.7)) 30.1 90 10.0</p> <p>63016 thoracic ((30.7)) 30.1 90 10.0</p> <p>63017 lumbar ((30.7)) 30.1 90 8.0</p> <p>63020 Laminotomy (hemilaminectomy), ((for)) with decompression of nerve root(s), including partial facetectomy, foraminotomy and/or excision of herniated intervertebral disk; one interspace, cervical ((28.9)) 28.3 90 10.0</p> <p>63030 one interspace, lumbar ((27.1)) 26.5 90 8.0</p>
--	--

63035 each additional interspace, cervical or lumbar
((5-4))
5.3 90 10.0

(Use 63035 only for procedures ((63031-63035)) 63020-63030)

63040 Laminotomy (hemilaminectomy), ((fœr)) with decompression of nerve root(s), including partial facetectomy, foraminotomy and/or excision of herniated intervertebral disk; reexploration; cervical
((31-6))
31.0 90 10.0

63042 lumbar
((31-6))
31.0 90 8.0

63045 Laminectomy, ((including unilateral or bilateral complete)) facetectomy ((œr)) and foraminotomy ((fœr)) unilateral or bilateral with decompression of spinal cord, cauda equina and/or nerve root(s), (e.g., spinal or lateral recess stenosis), single vertebral segment; cervical
((31-6))
31.0 90 9.0

63046 thoracic
((31-6))
31.0 90 9.0

63047 lumbar
((28-9))
31.0 90 9.0

63048 each additional segment, cervical, thoracic(;) or lumbar
((5-0))
6.2 90 9.0

TRANSPEDICULAR OR COSTOVERTEBRAL APPROACH FOR POSTEROLATERAL EXTRADURAL EXPLORATION/DECOMPRESSION

63055 Transpedicular approach ((fœr)) with decompression of spinal cord, equina and/or nerve root(s) (e.g., herniated intervertebral disk), single segment(;) thoracic
((40-7))
39.8 90 9.0

63056 lumbar
((36-1))
35.4 90 9.0

63057 each additional segment, thoracic or lumbar
((5-4))
5.3 90 9.0

63064 Costovertebral approach ((fœr)) with decompression of spinal cord or nerve root(s), (e.g., herniated intervertebral disk), thoracic; single segment
((34-3))
33.6 90 8.0

63066 each additional segment
((5-0))
4.9 90 9.0

(For excision of thoracic intraspinal lesions by laminectomy, see 63266, 63271, 63276, 63281, ((and)) 63286)

ANTERIOR OR ANTEROLATERAL APPROACH FOR EXTRADURAL EXPLORATION/DECOMPRESSION

63075 Discectomy, anterior, ((fœr)) with decompression of spinal cord and/or nerve root(s), including osteophyctectomy; cervical, single interspace
((27-1))
24.8 90 8.0

63076 cervical, each additional interspace
((5-4))
5.3 90 9.0

63077 thoracic, single interspace
((27-1))
26.5 90 9.0

63078 thoracic, each additional interspace
((5-4))
5.3 90 9.0

63081 Vertebral corpectomy (vertebral body resection), partial or complete, anterior approach ((fœr)) with decompression of spinal cord and/or nerve root(s); cervical, single segment
((38-0))
37.1 90 9.0

63082 cervical, each additional segment
((6-3))
6.2 90 10.0

63085 Vertebral corpectomy (vertebral body resection), partial or complete, transthoracic approach ((fœr)) with decompression of spinal cord and/or nerve root(s); thoracic, single segment
((40-7))
39.8 90 9.0

63086 thoracic, each additional segment
((6-3))
6.2 90 9.0

63087 Vertebral corpectomy (vertebral body resection), partial or complete, combined thoracolumbar approach ((fœr)) with decompression of spinal cord, cauda equina(;) or nerve root(s), lower thoracic(;) or lumbar; single segment
((40-7))
39.8 90 9.0

63088 each additional segment
((6-3))
6.2 90 9.0

63090 Vertebral corpectomy ((vertebral)) vertebral body resection), partial or complete, transperitoneal or retroperitoneal approach ((fœr)) with decompression of spinal cord, cauda equina(;) or nerve root(s), lower thoracic, lumbar, or sacral; single segment
((38-0))
37.1 90 9.0

63091 each additional segment
((~~6.3~~))
6.2 90 9.0
 (Procedures 63081-63091 include discectomy
 above and/or below vertebral segment)
 (If followed by arthrodesis, see 22554-22585)

INCISION

63170 Laminectomy ((~~for~~)) with myelotomy
 (e.g., Bischof or DREZ type), cervical,
 thoracic(;) or thoracolumbar
((~~38.0~~))
37.1 90 8.0

63172 Laminectomy ((~~for~~)) with drainage of
 intramedullary cyst/syrinx; to subarach-
 noid space
 ((~~BR~~))
30.1 90 8.0

63173 to peritoneal space
 ((~~BR~~))
30.1 90 8.0

63180 Laminectomy and section of dentate
 ligaments, with or without dural graft,
 cervical; one or two segments
((~~38.0~~))
37.1 90 8.0

63182 more than two segments
((~~36.1~~))
40.7 90 8.0

63185 Laminectomy ((~~for~~)) with rhizotomy; one
 or two segments
((~~30.7~~))
30.1 90 8.0

63190 more than two segments
((~~33.4~~))
32.7 90 8.0

63191 Laminectomy ((~~for~~)) with section of spi-
 nal accessory nerve
 ((~~BR~~))
32.7 90 8.0
 (For resection of sternocleidomastoid muscle,
 use 21720)

63194 Laminectomy ((~~for~~)) with cordotomy,
 with section of one spinothalamic tract,
 one stage; cervical
((~~33.4~~))
32.7 90 8.0

63195 thoracic
((~~33.4~~))
32.7 90 7.0

63196 Laminectomy ((~~for~~)) with cordotomy,
 with section of ((~~both~~)) one spinothalamic
 tracts, one stage; cervical
((~~33.4~~))
33.6 90 8.0

63197 thoracic
((~~33.4~~))
33.6 90 7.0

63198 Laminectomy ((~~for~~)) with cordotomy with
 section of both spinothalamic tracts, two
 stages within ((~~fourteen~~)) 14 days; cervi-
 cal
((~~39.3~~))
38.5 90 8.0

63199 thoracic
((~~39.3~~))
38.5 90 7.0

EXCISION BY LAMINECTOMY OF LESION OTHER
 THAN HERNIATED DISK

63200 Laminectomy, ((~~for~~)) with release of
 tethered spinal cord, lumbar
((~~33.9~~))
33.2 90 9.0

63250 Laminectomy for excision or occlusion of
 arteriovenous malformation of spinal cord;
 cervical
((~~40.7~~))
39.8 90 9.0

63251 thoracic
((~~40.7~~))
39.8 90 8.0

63252 thoracolumbar
((~~49.7~~))
48.6 90 9.0

63265 Laminectomy for excision or evacuation
of intraspinal lesion other than neoplasm,
 extradural; cervical
((~~36.1~~))
35.4 90 9.0

63266 thoracic
((~~36.1~~))
35.4 90 9.0

63267 lumbar
((~~32.5~~))
31.8 90 9.0

63268 sacral
((~~32.5~~))
31.8 90 9.0

63270 Laminectomy for excision of intraspinal
 lesion other than neoplasm, intradural;
 cervical
((~~38.0~~))
37.1 90 9.0

63271 thoracic
((~~38.0~~))
37.1 90 9.0

63272 lumbar
((~~34.3~~))
33.6 90 9.0

63273 sacral
((~~34.3~~))
33.6 90 9.0

63275 Laminectomy for biopsy/excision of intra-
 spinal neoplasm(;) extradural, cervical
((~~36.1~~))
35.4 90 9.0

63276 extradural, thoracic
((~~36.1~~))
35.4 90 9.0

63277	extradural, lumbar((32-5)) <u>31.8</u> 90 9.0
63278	extradural, sacral((32-5)) <u>31.8</u> 90 9.0
63280	intradural, extramedullary, cervical((38-0)) <u>37.1</u> 90 9.0
63281	intradural, extramedullary, thoracic((38-0)) <u>37.1</u> 90 9.0
63282	intradural, extramedullary, lumbar((34-3)) <u>33.6</u> 90 9.0
63283	intradural, sacral((34-3)) <u>33.6</u> 90 9.0
63285	intradural, intramedullary, cervical((45-2)) <u>44.2</u> 90 9.0
63286	intradural, intramedullary, thoracic((45-2)) <u>44.2</u> 90 9.0
63287	intradural, intramedullary, ((thoracolumbar)) <u>thoracolumbar</u>((45-2)) <u>44.2</u> 90 9.0
63290	combined extradural-intradural lesion, any level BR 90 9.0

EXCISION, ANTERIOR OR ANTEROLATERAL APPROACH, INTRASPINAL LESION

(For arthrodesis, see 22548-22650)
(For reconstruction of spine, see 22140-22152)

63300	Vertebral corpectomy (vertebral body resection), partial or complete, for excision of intraspinal lesion, single segment; extradural, cervical((40-7)) <u>39.8</u> 90 <u>10.0</u>
63301	extradural, thoracic by transthoracic approach((45-2)) <u>44.2</u> 90 <u>10.0</u>
63302	extradural, ((thoracic)) <u>thoracic</u> by thoracolumbar approach((45-2)) <u>44.2</u> 90 <u>10.0</u>
63303	extradural, lumbar or sacral by transperitoneal or retroperitoneal approach((45-2)) <u>44.2</u> 90 <u>8.0</u>
63304	intradural, cervical((40-7)) <u>39.8</u> 90 <u>10.0</u>

63305	intradural, thoracic by transthoracic approach((45-2)) <u>44.2</u> 90 <u>10.0</u>
63306	intradural, ((thoracic)) <u>thoracic</u> by thoracolumbar approach((45-2)) <u>44.2</u> 90 <u>10.0</u>
63307	intradural, lumbar((;)) or sacral by transperitoneal or retroperitoneal approach((45-2)) <u>44.2</u> 90 <u>8.0</u>
63308	each additional segment (list separately in addition to codes for single segment 63300-63307)((5-4)) <u>5.3</u> 90 <u>8.0</u>

STEREOTAXIS

63600	((Stereotactic)) <u>Creation of lesion of spinal cord by stereotactic method</u> , percutaneous, any modality (including stimulation and/or recording)((21-7)) <u>21.2</u> 90 7.0
63610	Stereotactic stimulation of spinal cord, percutaneous, separate procedure not followed by other surgery((21-7)) <u>21.2</u> 90 7.0
63615	Stereotactic biopsy, aspiration, or excision of lesion, spinal cord((26-2)) <u>25.6</u> 90 7.0

NEUROSTIMULATORS, SPINAL

63650	Percutaneous implantation of neurostimulator electrodes; epidural BR 0 8.0
63652	intradural (spinal cord) BR 8.0)
63655	Laminectomy for implantation of neurostimulator electrodes; epidural BR 0 10.0
63656	endodural BR 10.0)
63657	<u>Laminectomy for implantation of neurostimulator electrodes; subdural</u> BR 0 10.0
63658	((spinal cord (dorsal or ventral))) <u>subarachnoid</u> BR 0 10.0
63660	Revision or removal of spinal neurostimulator electrodes BR 0 10.0
63685	Incision ((for)) <u>and</u> subcutaneous placement of <u>spinal neurostimulator pulse generator or receiver</u> , direct or inductive coupling BR 0 4.0

63688	Revision or removal of <u>implanted</u> spinal neurostimulator <u>pulse generator or receiver</u>	BR	0	4.0
63690	<u>Electronic analysis of implanted neurostimulator pulse generator system (may include rate, pulse amplitude and duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); without reprogramming of pulse generator</u>		27.4	90 0.0
63691	<u>with reprogramming of pulse generator</u>	BR	0	0.0

REPAIR

63700	Repair of meningocele; less than 5 cm diameter		((23.5))	
			23.0	90 9.0
63702	larger than 5 cm diameter		((25.3))	
			24.8	90 9.0
63704	Repair of myelomeningocele; less than 5 cm diameter		((27.1))	
			26.5	90 9.0
63706	larger than 5 cm diameter		((28.9))	
			28.3	90 9.0
63707	Repair of dural/CSF leak, not requiring laminectomy		((28.9))	
			28.3	90 7.0
63709	Repair of dural/CSF leak((+)) or pseudomeningocele, with laminectomy		((28.9))	
			28.3	90 7.0
63710	Dural graft, spinal		((28.0))	
			27.4	90 9.0

(For laminectomy and section of dentate ligaments, with or without dural graft, cervical, see 63180-63182)

SHUNT, SPINAL CSF

63740	Creation of shunt, lumbar, subarachnoid-peritoneal, -pleural, or other; including laminectomy		((23.5))	
			23.0	7 9.0
63741	<u>percutaneous, not requiring laminectomy</u>		15.9	7 0.0
63744	Replacement, irrigation or revision of ((lumbar subarachnoid)) lumbosubarachnoid shunt		((11.7))	
			11.5	7 5.0

63746	Removal of entire lumbosubarachnoid shunt system without replacement		((9.0))	
			8.8	7 5.0
63750	Insertion, subarachnoid catheter with reservoir and/or pump for intermittent or continuous infusion of drug, including laminectomy		((22.1))	
			21.7	7 5.0
63780	Insertion or replacement, subarachnoid or epidural catheter, with reservoir and/or pump for drug infusion, without laminectomy		((18.1))	
			17.7	7 7.0

(For pump refilling and maintenance, see 96520 ((and)), 96530)

Reviser's note: The spelling error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-375 Extracranial nerves, peripheral nerves and autonomic nervous system.

(For intracranial surgery on cranial nerves, see 61450, 61460, 61790)

INTRODUCTION/INJECTION OF ANESTHETIC AGENT (NERVE BLOCK), DIAGNOSTIC OR THERAPEUTIC

	Follow-up	Basic
Value	Days=	Anes@

SOMATIC NERVES

64400*	Injection, anesthetic agent; trigeminal nerve, any division or branch		((2.3))	
			2.2	0 0.0
64402*	facial nerve		1.6	0 0.0
64405*	greater occipital nerve		0.6	0 0.0
64408*	vagus nerve		1.1	0 0.0
64410*	phrenic nerve		1.1	0 0.0
64412*	spinal accessory nerve		1.1	0 0.0
64413*	cervical plexus		1.1	0 0.0
64415*	brachial plexus		((1.4))	
			1.3	0 0.0
64417*	axillary nerve		((1.4))	
			1.3	0 0.0

64418*	suprascapular nerve((1-4)) 1.3	0	0.0
64420*	intercostal nerve, single((1-4)) 1.3	0	0.0
64421*	intercostal nerves, multiple, regional block((1-4)) 1.3	0	0.0
64425*	ilioinguinal, iliohypogastric nerves((1-4)) 1.3	0	0.0
64430*	pudendal nerve((1-4)) 1.3	0	0.0
64435*	paracervical (uterine) nerve((1-4)) 1.3	0	0.0
64440*	paravertebral nerve (thoracic, lumbar, sacral, coccygeal), single <u>vertebral level</u>((1-4)) 1.3	0	0.0
64441*	paravertebral nerves, multiple <u>levels</u> (e.g., regional block)((1-4)) 1.3	0	0.0
64442*	paravertebral facet joint nerve, lum- bar, single level 1.7	0	0.0
64443*	paravertebral facet joint nerve, lum- bar, each additional level 1.0	0	0.0
64445*	sciatic nerve((1-4)) 1.3	0	0.0
64450*	other peripheral nerve or branch 0.5	0	0.0

(For phenol destruction, see 64600-64640)

(For subarachnoid or subdural, see 62274-62277)

(For epidural or caudal, see 62278, 62279)

SYMPATHETIC NERVES

64505*	Injection, anesthetic agent; sphenopalatine ganglion((1-2)) 1.1	0	0.0
64508*	carotid sinus (separate procedure)((1-2)) 1.1	0	0.0
64510*	stellate ganglion (cervical sympathet- ic)((1-2)) 1.1	0	0.0
64520*	lumbar or thoracic (paravertebral sympathetic)((1-4)) 1.3	0	0.0

64530*	celiac plexus, with or without radio- logic monitoring((1-2)) 1.1	0	0.0
--------	--	---	-----

NEUROSTIMULATORS, PERIPHERAL NERVE

64550	Application of surface (transcutaneous) neurostimulator 0.9	0	0.0
64553	Percutaneous implantation of neurostimulator electrodes; cranial nerve((3-2)) 3.1	0	0.0
64555	peripheral nerve 2.5	0	0.0
64560	autonomic nerve 2.5	0	0.0
64565	neuromuscular 2.5	0	0.0
64573	Incision for implantation of neurostimulator electrodes; cranial nerve((5-4)) 5.3	0	0.0
64575	peripheral nerve((4-7)) 4.6	0	0.0
64577	autonomic nerve((4-7)) 4.6	0	0.0
64580	neuromuscular((4-7)) 4.6	0	0.0
64585	Revision or removal of peripheral neurostimulator electrodes((4-1)) 4.0	0	0.0
64590	Incision ((for)) and subcutaneous place- ment of <u>peripheral neurostimulator pulse generator or receiver</u> , direct or inductive coupling((4-4)) 4.3	0	0.0
64595	Revision or removal of peripheral neurostimulator <u>pulse generator or receiv- er</u>((3-0)) 2.9	0	0.0

DESTRUCTION BY NEUROLYTIC AGENT (E.G., CHEMICAL, THERMAL, ELECTRICAL, RADIOFREQUENCY) SOMATIC NERVES

64600	Destruction by neurolytic agent, trigemi- nal nerve; supraorbital, infraorbital, men- tal, or inferior alveolar branch((2-3)) 2.2	7	0.0
64605	second and third division branches at foramen ovale((4-1)) 4.0	7	0.0

64610	second and third division branches at foramen ovale under radiologic monitoring((5-0)) 4.9 7 <u>0.0</u>
<u>64612</u>	<u>Destruction by neurolytic agent (chemodenervation of muscle endplate); muscles enervated by facial nerve (e.g., for blepharospasm, hemifacial spasm)</u> BR 30 <u>0.0</u>
<u>64613</u>	<u>cervical spinal muscles (e.g., for spasmodic torticollis)</u> BR 30 <u>0.0</u>
64620	Destruction by neurolytic agent; intercostal nerve((1-4)) 1.3 7 <u>0.0</u>
64622	paravertebral facet joint nerve, lumbar, single level((2-3)) 2.2 7 <u>0.0</u>
64623	paravertebral facet joint nerve, lumbar, each additional level((0-5)) 0.4 7 <u>0.0</u>
64630	pudendal nerve 0.7 7 <u>0.0</u>
64640	other peripheral nerve or branch 0.7 7 <u>0.0</u>

SYMPATHETIC NERVES

64680	Destruction by neurolytic agent, celiac plexus, with or without radiologic monitoring 2.7 7 <u>0.0</u>
-------	--

NEUROPLASTY (EXPLORATION, NEUROLYSIS OR NERVE DECOMPRESSION)

Neuroplasty is the decompression or freeing of intact nerve from scar tissue, including external neurolysis and transposition

(For internal neurolysis ((by dissection)) requiring use of operating microscope, see 64727)

(For facial nerve decompression, see 69720)

64702	Neuroplasty; digital, one or both, same digit((4-5)) 4.4 90 3.0
64704	nerve of hand or foot((7-2)) 7.1 90 3.0
64708	Neuroplasty, major peripheral nerve(=); arm or leg; other than specified((9-0)) 8.8 90 4.0
64712	sciatic nerve((12-7)) 12.4 90 6.0

64713	brachial plexus((11-7)) 11.5 90 6.0
64714	lumbar plexus((11-7)) 11.5 90 6.0
64716	Neuroplasty and/or transposition; cranial nerve (specify)((13-6)) 13.3 90 6.0
64718	ulnar nerve at elbow((9-9)) 9.7 90 3.0
64719	ulnar nerve at wrist((7-1)) 7.0 90 3.0
64721	median nerve at carpal tunnel((7-6)) 7.4 90 3.0
64722	Decompression; unspecified nerve(s) (specify)((9-0)) 8.8 90 <u>3.0</u>
64726	plantar digital nerve((4-3)) 4.2 90 3.0
64727	Internal neurolysis, requiring use of operating microscope (list separately in addition to code for neuroplasty) (Neuroplasty includes external neurolysis) BR <u>0</u> 3.0

TRANSECTION OR AVULSION OF NERVE

(For steriotactic lesion of gasserian ganglion, see 61790)

64732	Transection or avulsion of; supraorbital nerve((6-3)) 6.2 30 3.0
64734	infraorbital nerve((6-3)) 6.2 30 3.0
64736	mental nerve((9-0)) 8.8 30 3.0
64738	inferior alveolar nerve by osteotomy((9-0)) 8.8 30 3.0
64740	lingual nerve((4-5)) 4.4 30 3.0
64742	facial nerve, differential or complete((9-0)) 8.8 30 3.0
64744	greater occipital nerve((6-8)) 6.6 30 3.0
64746	phrenic nerve((4-5)) 4.4 30 3.0

PROPOSED

(For section of recurrent laryngeal nerve, see 31595)

64752	vagus nerve (vagotomy), transthoracic((13.1)) <u>12.8</u> 45	11.0
64755	vagi limited to proximal stomach (selective proximal vagotomy, proximal gastric vagotomy, parietal cell vagotomy, supra- or highly selective vagotomy)((20.8—45)) <u>20.3</u> <u>60</u>	3.0
64760	vagus nerve (vagotomy), abdominal((12.7)) <u>12.4</u> 45	6.0
64761	pudental nerve((4.5)) <u>4.4</u> 45	6.0
64763	Transection or avulsion of obturator nerve, extrapelvic, with or without adductor tenotomy((5.4)) <u>5.3</u> 45	3.0
64766	Transection or avulsion of obturator nerve, intrapelvic, with or without adductor tenotomy((9.0—60)) <u>8.8</u> <u>45</u>	4.0
64771	Transection or avulsion of other cranial nerve, extradural((9.9)) <u>9.7</u> 30	3.0
64772	Transection or avulsion of other spinal nerve, extradural((5.4)) <u>5.3</u> 30	3.0

(For excision of tender scar, skin and subcutaneous tissues with or without tiny neuroma, see 11400-11460, 13000-13300)

EXCISION-SOMATIC NERVES

(For Morton neurectomy, see 28080)

64774	Excision of neuroma; cutaneous nerve, surgically identifiable((3.6)) <u>3.5</u> 30	3.0
64776	digital nerve, one or both, same digit((3.6)) <u>3.5</u> 30	3.0
64778	digital nerve, each additional digit (list separately by this number) 1.8 30	<u>3.0</u>
64782	hand or foot, except digital nerve((5.4)) <u>5.3</u> 30	3.0

64783	hand or foot, each additional nerve, except same digit (list separately by this number)((1.9)) <u>BR</u> 30	3.0
64784	major peripheral nerve, except sciatic((8.1)) <u>8.0</u> 30	3.0
64786	sciatic nerve((9.5)) <u>9.3</u> 30	3.0
64787	Implantation of nerve end into bone or muscle (list separately in addition to neuroma excision)((5.7)) <u>5.6</u> 30	3.0
64788	Excision of neurofibroma or neurolemmoma(,); cutaneous nerve((5.7)) <u>5.6</u> 30	3.0
64790	major peripheral nerve((8.1)) <u>8.0</u> 60	3.0
64792	extensive (including malignant type)((9.9)) <u>9.7</u> 60	3.0
64795	Biopsy of nerve 2.7 0	<u>3.0</u>

EXCISION-SYMPATHETIC NERVES

64802	Sympathectomy, cervical((13.1)) <u>12.8</u> 60	6.0
64804	Sympathectomy, cervicothoracic((; one stage))((18.1)) <u>17.7</u> 60	6.0
64809	Sympathectomy, thoracolumbar((18.1)) <u>17.7</u> 60	6.0
64818	Sympathectomy, lumbar((10.8)) <u>10.6</u> 60	5.0

NERVE REPAIR BY SUTURE (NEURORRHAPHY)

64830	Microdissection and/or microrepair of nerve (list separately in addition to code for nerve repair)((1.8)) <u>BR</u> 0	4.0
64831	Suture of digital nerve, hand or foot; one nerve((5.2)) <u>5.1</u> 90	3.0
64832	each additional ((digit)) <u>digital</u> nerve((2.3)) <u>2.2</u> 90	<u>0.0</u>
64834	Suture of one nerve, hand or foot; common sensory nerve((7.2)) <u>7.1</u> 90	3.0

64835	median motor thenar((9.0)) <u>8.8</u>	90	3.0
64836	ulnar motor((10.8)) <u>10.6</u>	90	3.0
64837	Suture of each additional nerve, hand or foot((5.4)) <u>5.3</u>	90	3.0
64840	Suture of posterior tibial nerve((10.8)) <u>10.6</u>	90	3.0
64856	Suture of major peripheral nerve, arm or leg, except sciatic; including transposition((10.8)) <u>10.6</u>	90	3.0
64857	without transposition((10.8)) <u>10.6</u>	90	3.0
64858	Suture of sciatic nerve((13.3)) <u>13.0</u>	90	3.0
64859	Suture of each additional major peripheral nerve((3.6)) <u>5.3</u>	90	3.0
64861	Suture of; brachial plexus((12.2)) <u>11.9</u>	90	3.0
64862	lumbar plexus((12.2)) <u>11.9</u>	90	3.0
64864	Suture of facial nerve; extracranial((10.8)) <u>10.6</u>	90	3.0
64865	intratemporal, with or without grafting((10.8)) <u>10.6</u>	90	3.0
64866	Anastomosis; facial-spinal accessory((26.7)) <u>26.1</u>	<u>90</u>	3.0
64868	facial-hypoglossal((26.7)) <u>26.1</u>	90	3.0
64870	facial-phrenic((26.7)) <u>26.1</u>	90	3.0
64872	Suture of nerve; requiring secondary or delayed suture (list separately in addition to code for primary neurorrhaphy)((1.8)) <u>BR</u>	90	3.0
64874	requiring extensive mobilization, or transposition of nerve (list separately in addition to code for nerve suture)((1.8)) <u>BR</u>	90	3.0

64876	requiring shortening of bone of extremity (list separately in addition to code for nerve suture)((1.8)) <u>BR</u>	90	3.0
NEURORRHAPHY WITH NERVE GRAFT			
64885	<u>Nerve graft (includes obtaining graft), head or neck; up to 4 cm in length</u> <u>BR</u>	90	3.0
64886	<u>more than 4 cm in length</u> <u>BR</u>	90	3.0
64890	Nerve graft (includes obtaining graft), single strand, hand or foot; up to 4 cm length((12.7)) <u>12.4</u>	120	3.0
64891	more than 4 cm length((14.5)) <u>14.2</u>	120	3.0
64892	Nerve graft (includes obtaining graft), single strand, arm or leg; up to 4 cm length((12.7)) <u>12.4</u>	120	3.0
64893	more than 4 cm length((14.5)) <u>14.2</u>	120	3.0
64895	Nerve graft (includes obtaining graft), multiple strands (cable), hand or foot; up to 4 cm length((16.3)) <u>15.9</u>	120	3.0
64896	more than 4 cm length((18.1)) <u>17.7</u>	120	3.0
64897	Nerve graft (includes obtaining graft), multiple strands (cable), arm or leg; up to 4 cm length((16.3)) <u>15.9</u>	120	3.0
64898	more than 4 cm length((18.1)) <u>17.7</u>	120	3.0
64901	Nerve graft, each additional nerve; single strand 1.8	120	3.0
64902	multiple strands (cable)((3.6)) <u>3.5</u>	120	3.0
64905	Nerve pedicle transfer; first stage((7.2)) <u>7.1</u>	120	3.0
64907	second stage((7.2)) <u>7.1</u>	120	3.0
OTHER PROCEDURES			
64999	Unlisted procedure, nervous system <u>BR</u>	<u>0</u>	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-405 Eyeball.

	Unit Value	Follow-up Days=	Basic Anes@
--	------------	-----------------	-------------

REMOVAL OF EYE

65091	Evisceration of ocular contents; without implant			
((9-9))			
	<u>8.8</u>	30	3.0	
65093	with implant			
((11-3))			
	<u>11.1</u>	30	3.0	
65101	Enucleation of eye(,); without implant			
((11-3))			
	<u>11.1</u>	30	3.0	
65103	with implant, muscles not attached to implant			
((12-7))			
	<u>12.4</u>	30	3.0	
65105	with((-muscles attached to)) implant, muscles attached to implant			
((15-4))			
	<u>15.0</u>	30	3.0	
	(For conjunctivoplasty after enucleation, see 68320 et seq)			
65110	Exenteration of orbit (does not include skin graft), removal of orbital contents; only			
((18-1))			
	<u>17.7</u>	30	4.0	
65112	with therapeutic removal of bone			
((20-3))			
	<u>19.9</u>	30	4.0	
65114	with ((temporalis muscle transplant)) muscle or myocutaneous flap			
((23-5))			
	<u>23.0</u>	30	4.0	
	(((For skin graft to orbit (split skin), see 15120, 15121; free, full thickness, see 15260, 15261)			
	(For eyelid repair involving more than skin, see 67930 et seq))			

SECONDARY IMPLANT PROCEDURES

An ocular implant is an implant inside muscular cone; an orbital implant is an implant outside muscular cone.

65125	<u>Modification of ocular implant (e.g., drilling receptacle for prosthesis appendage) (separate procedure)</u>			
			
	<u>BR</u>	30	60	
65130	Insertion of ocular implant secondary; after evisceration, in scleral shell			
((10-4))			
	<u>10.2</u>	30	4.0	

65135	after enucleation, muscles not attached to implant			
((11-3))			
	<u>11.1</u>	30	4.0	
65140	after enucleation, muscles attached to implant			
((13-6))			
	<u>13.3</u>	30	4.0	
65150	Reinsertion of ocular implant; with or without conjunctival graft			
((9-9))			
	<u>9.7</u>	30	4.0	
65155	with use of foreign material for reinforcement and/or attachment of muscles to implant			
((10-8))			
	<u>10.6</u>	30	4.0	
65175	Removal of ocular implant			
((6-8))			
	<u>6.6</u>	30	4.0	

(For orbital implant (implant outside muscle cone) insertion, see 67550; removal, see 67560)

REMOVAL OF OCULAR FOREIGN BODY

(For removal of implanted material: Ocular implant, see 65175; anterior segment implant, see 65920; posterior segment implant, see 67120; orbital implant, see 67560)

(For diagnostic x-ray for foreign body, see 70030((-70050)))

(For diagnostic echography for foreign body, see 76529)

(For removal of foreign body from orbit: Frontal approach, see 67413; lateral approach, see 67430; transcranial approach, see 61334)

(For removal of foreign body from eyelid, embedded, see 67938)

(For removal of foreign body from lacrimal system, see 68530)

65205*	Removal of foreign body, external eye; conjunctival superficial			
			
		0.6	0	4.0
65210*	conjunctival embedded (includes concretions), subconjunctival, or scleral nonpenetrating			
			
		0.7	0	4.0
65220*	corneal, without slit lamp			
			
		0.7	0	4.0
65222*	corneal, with slit lamp			
			
		1.1	0	4.0
	(For repair of corneal laceration with foreign body, see 65275)			
((65230	Removal foreign body intraocular; from anterior chamber, magnetic extraction			
			
		11.7	45	6.0)

65235 Removal of foreign body, from anterior chamber, ((nonmagnetic extraction)) or lens
 13.6 45 8.0
 ((65240 ~~from lens (without extraction lens), magnetic extraction~~
 12.7 45 6.0
 65245 ~~from lens (without extraction lens), nonmagnetic extraction~~
 12.7 45 8.0))
 (For removal implanted material anterior segment, see 65920)

65260 from posterior segment, magnetic extraction, anterior or posterior route
 ((18.1))
 17.7 45 6.0

65265 from posterior segment, nonmagnetic extraction
 ((18.1))
 17.7 45 8.0
 (For removal implanted material from posterior segment, see 67120)

REPAIR OF LACERATION OF EYEBALL

(For fracture of orbit, see 21385 et seq.)
 (For repair wound of eyelid, skin, linear, simple, see 12011-12018; intermediate, layered closure, see 12051-12057; linear, complex, see 13150-13300; other, see 67930-67935)
 (For repair of wound of lacrimal system, see 68700)
 (For repair of operative wound, see 66250)

65270* Repair of laceration; conjunctiva, with or without nonperforating laceration sclera, direct closure
 ((7))
 1.8 0 4.0

65272 conjunctiva, by mobilization and rearrangement, without hospitalization
 2.7 7 4.0

65273 conjunctiva, by mobilization and rearrangement, with hospitalization
 ((4.5))
 4.4 7 4.0

65275 cornea, nonperforating, with or without removal foreign body
 ((6.8))
 6.9 60 4.0

65280 cornea and/or sclera, perforating, not involving uveal tissue
 ((12.7))
 12.4 60 5.0

65285 cornea and/or sclera, perforating, with reposition or resection of uveal tissue
 ((13.6))

65286 application of tissue glue, wounds of cornea and/or sclera
 ((BR-0))
 8.8 30 4.0
 (Repair of laceration includes use of conjunctival flap and restoration of anterior chamber, by air or saline injection when indicated)
 (For repair of iris or ciliary body, see 66680)

65290 Repair of wound, extraocular muscle, tendon and/or Tenon's capsule
 ((9.0))
 8.8 30 4.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-410 Anterior segment—Cornea.

	Follow-		
	Unit	up	Basic
	Value	Days=	Anes@

((INCISION

~~65300 Delimiting keratotomy~~
 1.8 15 3.0
 (For paracentesis of cornea, see 65800-65815)
 (For removal of foreign body, cornea, see 65220-65222))

EXCISION

65400 Excision of lesion, cornea (keratectomy, lamellar, partial), except pterygium
 ((7.2))
 7.1 30 3.0

65410* Biopsy of cornea
 ((5.4))
 5.3 0 3.0

65420 Excision or transposition((:)) of pterygium; without graft
 ((4.5))
 4.4 30 3.0

65426 with graft
 ((6.3))
 6.2 30 3.0

REMOVAL OR DESTRUCTION

65430* Scraping of cornea, diagnostic, for smear and/or culture
 0.5 0 4.0

65435* Removal of corneal epithelium; with or without chemocauterization (abrasion, curettage)
 0.9 0 4.0

65436 with application of chelating agent((:)) (e.g., EDTA)
 1.8 0 5.0

PROPOSED

65450	Destruction of lesion of cornea by cryo-therapy((÷)), photocoagulation or thermocauterization((1-2)) <u>1.1</u> 0 4.0
65600	Tattoo ((øf)) cornea, mechanical or chemical((5-4)) <u>5.3</u> 30 3.0

(For fitting of contact lens for treatment of disease, see 92070)

(For unlisted procedures on cornea, see 66999)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-413 Anterior segment—Anterior chamber.

KERATOPLASTY

(Keratoplasty excludes refractive keratoplasty procedures, 65760, 65765, 65767)

(Corneal transplant includes use of fresh or preserved grafts, and preparation of donor material)

65710	Keratoplasty (corneal transplant)((-lamellar, includes autografts, and fresh or preserved homografts)); lamellar((21-7)) <u>21.2</u> 90 8.0
65730	((Keratoplasty (corneal transplant);) penetrating (except in aphakia)((- includes autografts, and fresh or preserved homografts))((26-7)) <u>26.1</u> 90 8.0
65750	((Keratoplasty (corneal transplant); penetrating, (in aphakia), includes autografts, and fresh or preserved homografts)) penetrating (in aphakia)((31-6)) <u>31.0</u> 90 8.0
<u>65755</u>	<u>penetrating (in pseudophakia)</u> <u>7.0</u> 90 7.0

OTHER PROCEDURES

65760	Keratotomy((28-9)) <u>28.3</u> 90 8.0
65765	Keratophakia((31-6)) <u>31.0</u> 90 8.0
65767	((Epikeratophakia)) Epikeratoplasty((BR)) <u>24.8</u> 90 8.0
65770	Keratoprosthesis((27-1)) <u>26.5</u> 90 8.0
<u>65771</u>	<u>Radial keratotomy</u> <u>12.4</u> 90 7.0
65772	Corneal relaxing incision for correction of surgically induced astigmatism((BR)) <u>15.0</u> 90 8.0
65775	Corneal wedge resection for correction of surgically induced astigmatism((BR)) <u>19.5</u> 90 8.0

INCISION

*65800	Paracentesis of anterior chamber of eye (separate procedure); with diagnostic aspiration of aqueous 2.7 0 3.0
65805*	with therapeutic release of aqueous((2-3)) <u>2.2</u> 0 3.0
65810	with removal of vitreous and/or discission of anterior hyaloid membrane, with or without air injection((9-0)) <u>8.8</u> 90 3.0
65815	with removal of blood, with or without irrigation and/or air injection((13-6—15)) <u>13.3</u> <u>90</u> 3.0

(For injection, see 66020-66030)

(For removal of blood clot, see 65930)

65820	Goniotomy((-without goniotomy)) 9.0 30 3.0
((65825	with goniotomy 9.0 30 4.0
65830	Goniotomy, without goniotomy 9.0 30 3.0))

65850	Trabeculotomy ab externo((14-5)) <u>14.2</u> 45 3.0
65855	Trabeculoplasty by laser surgery, one or more sessions (defined treatment series)((9-0)) <u>8.8</u> 45 3.0

(If retreatment necessary after several months because of disease progression, a new treatment or treatment series should be reported with a modifier, if necessary, to indicate lessor or greater complexity)

(For trabeculectomy, see 66170)

OTHER PROCEDURES

65865	Severing adhesions of anterior segment of eye, incisional technique (with or without injection of air or liquid) (separate procedure); goniosynechia((9-5)) <u>9.3</u> 30 6.0
-------	--

65870	anterior synechiae, except goniosynechiae	BR	30	6.0
65875	posterior synechiae	BR	30	6.0
65880	corneovitreous adhesions	BR	30	3.0
65900	Removal of epithelial downgrowth, anterior chamber eye			((0))
		BR	30	6.0
65920	Removal of implanted material, anterior segment eye			((18.1))
			17.7	30
65930	Removal of blood clot, anterior segment eye			((9.0))
			8.8	30
66020	Injection, anterior chamber (separate procedure); air or liquid			((2.3))
			2.2	0
66030*	medication			((BR—7))
			2.4	0

(For unlisted procedures on anterior segment, see 66999)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-415 Anterior segment—Anterior sclera.

Follow-
Unit up Basic
Value Days= Anes@

EXCISION

(For removal of intraocular foreign body, see 65230-65235)

(For operations on posterior sclera, see 67250-67255)

66130	Excision of lesion, sclera			((3.6))
			3.5	45
66150	Fistulization of sclera for glaucoma; trephination with iridectomy			((13.1))
			12.8	45
66155	thermocauterization with iridectomy			((12.7))
			12.4	45
66160	sclerectomy with punch or scissors, with iridectomy			((12.7))
			12.4	45
66165	iridencleisis or iridotaxis			((11.7))
			13.3	45

66170	trabeculectomy ab externo			((14.5))
			13.3	45
				0.0
	((For trabeculectomy ab externo, see 65850))			
	(For repair of operative wound, see 66250))			
66180	Aqueous shunt to extraocular reservoir, (e.g., Moltano, Schocket, Denver-Krupin)			BR
				45
				5.0
66185	Revision of aqueous shunt to extraocular reservoir			BR
				45
				5.0

REPAIR

(For scleral procedures in retinal surgery, see ((67102)) 67101 et seq)

66220	Repair of scleral staphyloma; without graft			((18.1))
			17.7	90
66225	with graft			((21.7))
			21.2	90

(For scleral reinforcement, see 67250-67255)

REVISION OPERATIVE WOUND

66250	Revision or repair of operative wound of anterior segment, any type, early or late, major or minor procedure			BR
				0
				6.0

OTHER PROCEDURES

(For unlisted procedures on anterior sclera, see 66999)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-420 Anterior segment—Iris, ciliary body.

Follow-
Unit up Basic
Value Days= Anes@

IRIDOTOMY, IRIDECTOMY

66500	Iridotomy by stab incision (separate procedure); except transfixion			((5.9))
			5.7	30
66505	with transfixion as for iris bombe			((5.9))
			5.7	30
66600	Iridectomy, with corneoscleral or corneal section; for removal of lesion			((12.7))
			12.4	45
66605	with cyclectomy			((19.9))
			19.5	45
				3.0

66625	peripheral for glaucoma (separate procedure)((9-0))		
		<u>8.8</u>	45	3.0
66630	sector for glaucoma (separate procedure)((9-0))		
		<u>8.8</u>	45	3.0
66635	"optical" (separate procedure)((9-0))		
		<u>8.8</u>	45	3.0

(For "iridotomy" by photocoagulation, see 66761)

(For "coreoplasty" by photocoagulation, see 66762)

REPAIR

66680	Repair of iris, ciliary body (as for iridodilation)((10-8))		
		<u>10.6</u>	45	3.0
	(For reposition or resection of uveal tissue with perforating wound of cornea or sclera, see 65285)			
66682	Suture of iris, ciliary body (separate procedure) with retrieval of suture through small incision (e.g., McCannel suture)((13-6))		
		<u>13.3</u>	45	3.0

DESTRUCTION

66700	((Cyclodiathermy; initial)) <u>Ciliary body destruction; diathermy</u>	6.3	30	3.0
((66701	subsequent	6.3	30	3.0)
<u>66710</u>	<u>cyclophotocoagulation</u>	<u>BR</u>	<u>45</u>	<u>6.0</u>
66720	((Cryocryotherapy; initial)) <u>cryotherapy</u>	6.3	30	3.0
((66721	subsequent	6.3	30	3.0)
66740	((Cyclodialysis; initial)) <u>cyclodialysis</u>	12.2	45	3.0
((66741	subsequent	BR	45	3.0)
66761	((Coreoplasty ("iridotomy") by photocoagulation; for glaucoma)) <u>Iridotomy by photocoagulation (one or more sessions) (e.g., for glaucoma)</u>((9-0))			
		<u>8.8</u>	45	3.0	
66762	((other than for glaucoma)) <u>Iridoplasty by photocoagulation (one or more sessions) (e.g., for improvement of vision, for widening of anterior chamber angle)</u>((5-4))			
		<u>5.3</u>	30	3.0	

66770	Destruction of cyst or lesion iris or ciliary body (nonexcisional procedure)((6-8))		
		<u>6.6</u>	30	3.0

(For excision lesion iris, ciliary body, see 66600, 66605; for removal epithelial downgrowth, see 65900)

OTHER PROCEDURES

(For unlisted procedures on iris, ciliary body, see 66999)

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-425 Anterior segment—Lens.

		Follow-up	Unit	Basic	
		Value	Days=	Anes@	
INCISION					
((66800	Discission of lens capsule; incisional technique (needling of lens); initial	5.4	45	3.0
66801	subsequent	5.4	45	3.0
66802	laser surgery (one or more stages)	5.2	45	3.0)
66820	Discission of secondary ((membranous)) <u>membranous</u> cataract ((("after cataract"))) <u>(opacified posterior lens capsule and/or anterior ((hyaloid; incisional)) hyaloid; stab incision technique (Ziegler or Wheeler knife)</u>((5-0))			
		<u>4.9</u>	45	3.0	
66821	laser surgery (e.g., YAG laser) (one or more stages)((5-0))			
		<u>4.9</u>	45	3.0	

REMOVAL CATARACT

66830	Removal of secondary membranous cataract ((("after cataract"), with corneosecleral)) <u>(opacified posterior lens capsule and/or anterior hyaloid) with corneo-scleral</u> section, with or without iridectomy (iridocapsulotomy, iridocapsulectomy)((16-3))		
		<u>15.9</u>	90	3.0
66840	Removal of lens material; aspiration technique, one or more stages((16-3))		
		<u>15.9</u>	90	3.0
66850	phacofragmentation technique (mechanical or ultrasonic ((?))) (e.g., phacoemulsification), with aspiration((18-1))		
		<u>17.7</u>	90	3.0

66852	<u>pars plana approach, with or without vitrectomy</u>	BR	90	6.0
((66915	Expression lens, linear, one or more stages	18.1	90	3.0))
66920	((Extraction lens with or without iridectomy; intracapsular, with or without enzymes)) intracapsular	((18.1))		
		17.7	90	3.0
66930	intracapsular, for dislocated lens	((21.7))		
		21.2	90	3.0
66940	extracapsular (other than 66840, 66850, ((66915)) <u>66852</u>)	((18.1))		
		17.7	90	3.0

~~((Preliminary iridectomy, done as a separate procedure prior to extraction of lens, is included in the listed extraction of lens))~~

(For removal of intralenticular foreign body without lens extraction, see ~~((65240-65245))~~ 65235)

(For repair of operative wound, see 66250)

~~((ANTERIOR SEGMENT OTHER PROCEDURES))~~

66983	Intracapsular cataract extraction with insertion of intraocular lens prosthesis (one stage procedure)	((25.3-0))		
		24.8	90	3.0
66984	Extracapsular cataract removal with insertion of intraocular lens ((prosthesis)) <u>prosthesis</u> (one stage procedure), manual or ((phacoemulsification)) <u>mechanical</u> technique (e.g., irrigation and aspiration or phacoemulsification)	((25.3))		
		24.8	90	3.0
66985	Insertion of intraocular lens ((subsequent to cataract extraction (separate procedure))) <u>prosthesis (secondary implant), not associated with concurrent cataract removal</u>	((18.1))		
		17.7	120	3.0
66986	<u>Exchange of intraocular lens</u>	BR	120	4.0

(For removal of implanted material from anterior segment, see 65920)

(For intraocular lens prosthesis supplied by physician, see 99070)

(For ultrasonic determination of intraocular lens power, see ~~((76516, 76517))~~ 76519)

(For secondary fixation (separate procedure), see 66682)

66999	Unlisted procedure, anterior segment of eye	BR	0	3.0
-------	---	----	---	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-427 Posterior segment—Vitreous.

		Follow-up Unit Value	up Days=	Basic Anes@
67005	Removal of vitreous, anterior approach (open sky technique or limbal incision); partial removal	((16.3))		
		15.9	90	3.0
67010	subtotal removal with mechanical vitrectomy ((such as VISC or rotoextractor))	((22.6))		
		22.1	90	3.0

(For removal of vitreous by paracentesis of anterior chamber, see 65810)

(For removal of corneovitreous adhesions, see 65880)

67015	Aspiration or release of vitreous, subretinal or choroidal fluid, pars plana approach (posterior sclerotomy)	((9.9))		
		9.7	60	3.0
67025	Injection of vitreous substitute, pars plana ((approach (separate procedure), excludes air or balanced salt solutions)) <u>or limbal approach, (fluid-gas exchange), with or without aspiration (separate procedure)</u>	((9.9))		
		9.7	60	3.0
67028	<u>Intravitreal injection of a pharmacologic agent (separate procedure)</u>			
		9.7	45	5.0
67030	Discission of vitreous strands (without removal), pars plana approach	((13.6))		
		13.3	45	3.0
67031	Severing of vitreous strands, vitreous face adhesions, sheets, membranes ((;)) or opacities, laser surgery (one or more stages)	((9.9))		
		9.7	45	3.0
67036	Vitrectomy, mechanical, pars plana approach	((31.6))		
		31.0	60	3.0
67038	with epiretinal membrane stripping	((BR-30))		
		35.4	60	3.0
67039	<u>with focal endolaser photocoagulation</u>			
		BR	60	6.0

SCLERAL REPAIR

(For excision lesion sclera, see 66130)

67250	Scleral reinforcement (separate procedure); without graft((18.5))			
		<u>18.1</u>	90	3.0	
67255	with graft((21.7))			
		<u>21.2</u>	90	3.0	

(For repair scleral staphyloma, see 66220-66225)

67299	Unlisted procedure, posterior segment				
 BR		<u>0</u>	3.0	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-435 Ocular adnexa—Extraocular muscles.

		Follow-up	Basic
		Unit Value	Anes@
		Days=	
67311	Strabismus surgery (on patient not previously operated on, any procedure, any muscle, (may include minor displacement, eg, for A or V pattern); one muscle), <u>recession or resection procedure (patient not previously operated on); one horizontal muscle</u>((13.6))	
		<u>13.3</u>	30 3.0
67312	two ((muscles, one or both eyes)) horizontal muscles((16.3))	
		<u>15.9</u>	30 3.0
((67313	three or more muscles, one or both eyes	
		<u>17.2</u>	30 3.0))
67314	<u>one verticle muscle (excluding superior oblique)</u>	
		<u>13.3</u>	30 5.0
67316	<u>two or more verticle muscles (excluding superior oblique)</u>	
		<u>16.8</u>	30 5.0
67318	<u>Strabismus surgery, any procedure (patient not previously operated on), superior oblique muscle</u>	
		<u>14.2</u>	30 5.0
67320	<u>Transposition procedure (e.g., for paretic extraocular muscle), any extraocular muscle ((e.g., for paretic muscle), one or more stages, one or more muscles, with displacement of plane of action more than 5-mm) (specify)</u>((17.2))	
		<u>16.8</u>	30 3.0

67331	<u>Strabismus surgery on patient ((previously operated on; not involving reoperation of)) with previous eye surgery or injury that did not involve the extraocular muscles</u>((13.6))			
		<u>13.3</u>	30	3.0	
67332	((involving reoperation of muscles)) <u>Strabismus surgery on patient with scarring of extraocular muscles (e.g., prior ocular injury, strabismus or retinal detachment surgery) or restrictive myopathy (e.g., dysthyroid ophthalmopathy)</u>((18.1))			
		<u>17.7</u>	30	3.0	
67334	<u>Strabismus surgery by posterior fixation suture technique, with or without muscle recession</u>			
		BR	30	5.0	
67335	<u>Placement of adjustable ((suture technique)) suture(s) during strabismus surgery, including postoperative adjustment(s) of suture(s) (Report in addition to code for specific strabismus surgery)</u>			
		BR	0	3.0	
67340	<u>Strabismus surgery involving exploration and/or repair of detached extraocular muscle(s)</u>			
		BR	30	5.0	
67343	<u>Release of extensive scar tissue without detaching extraocular muscle (separate procedure)</u>			
		BR	30	5.0	
67345	Chemodeneration of extraocular muscle((BR))			
		<u>2.7</u>	0	5.0	
	(((Use also code for conventional muscle surgery, 67311-67313, to identify number of muscles involved)))				

OTHER PROCEDURES

67350	Biopsy of extraocular muscle((9.0))			
		<u>8.8</u>	0	3.0	
	(For repair of wound extraocular muscle, tendon or Tenon's capsule, see 65290)				
67399	Unlisted procedure, ocular muscle			
		BR	0	3.0	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-440 Ocular adnexa—Orbit.

		Follow- Unit Value	up Days=	Basic Anes@
EXPLORATION, EXCISION, DECOMPRESSION				
67400	Orbitotomy without bone flap (frontal or transconjunctival approach); for exploration, with or without biopsy	12.4	30	7.0
67405	with drainage only	12.4	30	7.0
67412	with removal of lesion	17.7	60	7.0
67413	with removal of foreign body	17.7	30	7.0
67414	with removal of bone for decompression	BR	30	6.0
67415	((Transconjunctival or aspirational biopsy)) Fine needle aspiration of orbital contents	3.1	0	3.0
(For exenteration, enucleation, and repair, see 65101 et seq; for optic nerve decompression see 67570)				
67420	Orbitotomy with bone flap or window, lateral approach (e.g., Kroenlein); with removal of lesion	20.3	30	7.0
67430	with removal of foreign body	18.6	30	7.0
67440	with drainage ((or decompression))	17.7	30	7.0
67445	with removal of bone for decompression	BR	30	6.0
67450	for exploration, with or without biopsy	17.7	30	7.0
(For orbitotomy, transcranial approach, see 61330-61334)				
(For orbital implant, see 67550, 67560)				
(For removal of eyeball or for repair after removal, see 65091-65175)				

OTHER PROCEDURES

*67500	Retrobulbar injection; medication (separate procedure, does not include supply of medication)	1.3	0	5.0
67505	alcohol	1.3	7	5.0
67515*	Injection of therapeutic agent into Tenon's capsule	0.7	0	3.0
(For subconjunctival injection, see 68200)				
67550	Orbital implant (implant outside muscle cone); insertion	10.6	30	3.0
67560	removal or revision	8.8	30	3.0
67570	Optic nerve decompression (e.g., incision or fenestration of optic nerve sheath)	BR	30	4.0
(For ocular implant (implant inside muscle cone), see 65093-65105, 65130-65175)				
(For treatment of fractures of malar area, orbit, see ((21350)) 21355 et seq)				
67599	Unlisted procedure, orbit	BR	0	3.0

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-445 Ocular adnexa—Eyelids.

		Follow- Unit Value	up Days=	Basic Anes@
INCISION				
*67700	Blepharotomy, drainage of abscess, eyelid	1.3	0	3.0
*67710	Severing of tarsorrhaphy	0.9	0	3.0
*67715	Canthotomy (separate procedure)	1.3	0	3.0
(For canthoplasty, see 67950)				
(For division symblepharon, see 68340)				

EXCISION OR REMOVAL OF LESION INVOLVING MORE THAN SKIN (I.E., INVOLVING LID MARGIN, TARSUS AND/OR PALPEBRAL CONJUNCTIVA)

(For removal of lesion, involving mainly skin of eyelid, see 11440-11446; 11640-11646; 17000-17010)

(For repair of wounds, blepharoplasty, grafts, reconstructive surgery, see 67930-67975)

67800	Excision of chalazion; single	1.3	15	3.0
((1.2))			
67801	multiple, same lid	1.7	15	3.0
((1.5))			
67805	multiple, different lids	1.9	15	3.0
((1.8))			
67808	under general anesthesia and/or requiring hospitalization, single or multiple	2.8	15	3.0
((2.7))			
67810*	Biopsy of eyelid	1.1	0	3.0
((1.2))			
*67820	Correction of trichiasis; epilation, by forceps only	0.4	0	50.0
((0.4—0))			
*67825	epilation, (e.g., by electrosurgery or cryotherapy)	0.9	0	3.0
((0.9—7—3.0))			
67830	incision of lid margin	1.3	7	3.0
((0.9))			
67835	incision of lid margin, with free mucous membrane graft	11.5	30	3.0
((12.7))			
67840*	Excision of lesion of eyelid (except chalazion) without closure or with simple direct closure	1.8	0	3.0
((1.8—30—3.0))			
	(For excision and repair of eyelid by reconstructive surgery, see 67961((-), 67966)			
67850*	Destruction of lesion of lid margin (up to 1 cm)	1.3	0	3.0
((1.4))			
	(For chemosurgery technique of malignancies of skin, see ((17300—17302)) 17303-17310)			
	(For initiation or follow-up care of topical chemotherapy, e.g., 5-FU or similar agents, see appropriate office visits)			

TARSORRHAPHY

67875	Temporary closure of eyelids by suture (e.g., Frost suture)	2.2	30	5.0
67880	Construction of intermarginal adhesions, median tarsorrhaphy, or canthorrhaphy;	4.0	30	3.0
((4.1))			

67882	with transposition of tarsal plate	5.7	30	3.0
((5.9))			
	(For severing of tarsorrhaphy, see 67710)			
	(For canthoplasty, reconstruction canthus, see 67950)			
	(For canthotomy, see 67715)			
REPAIR OF BROW PTOSIS, BLEPHAROPTOSIS, LID RETRACTION				
67900	Repair of brow ptosis (supraciliary, mid-forehead or coronal approach)	BR	60	4.0
67901	Repair of blepharoptosis; frontalis muscle technique with suture or other material	12.4	60	3.0
((12.7))			
67902	frontalis muscle technique with fascial sling (includes obtaining fascia)	14.2	60	3.0
((14.5))			
67903	(tarso)levator resection or advancement, internal approach	15.0	60	3.0
((15.4))			
67904	(tarso)levator resection or advancement, external approach	15.0	60	3.0
((15.4))			
67906	superior rectus technique with fascial sling (includes obtaining fascia)	14.2	60	3.0
((14.5))			
((67907	superior rectus tendon transplant	14.5	60	3.0))
67908	conjunctivo-tarso-Muller's muscle-levator resection (e.g., Fasanella-Servat type)	10.6	30	3.0
((10.8))			
67909	Reduction of overcorrection of ptosis	10.6	30	3.0
((10.8))			
67911	Correction of lid retraction	15.9	30	3.0
((16.3))			
REPAIR ECTROPION, ENTROPION				
	(For correction trichiasis by mucous membrane graft, see 67835)			
67914	Repair of ectropion; suture	3.5	15	3.0
((3.6))			
67915	thermocauterization	1.8	15	3.0
67916	blepharoplasty, excision tarsal wedge	8.0	30	3.0
((8.1))			

67917 blepharoplasty, extensive (e.g.,
Kuhnt-Szymanowski or tarsal strip
operations)
.....((10.8))
10.6 30 3.0
(For correction everted punctum, see 68705)

67921 Repair of entropion; suture
.....((3.6))
3.5 15 3.0

67922 thermocauterization
..... 1.8 15 3.0

67923 blepharoplasty, excision tarsal wedge
.....((8.1))
8.0 30 3.0

67924 blepharoplasty, extensive (e.g.,
Wheeler operation)
..... ((10.4))
10.2 30 3.0
(For repair cicatricial ectropion or entropion
requiring scar excision or skin graft, see also
67961 et seq.)

RECONSTRUCTIVE SURGERY, BLEPHAROPLASTY INVOLVING MORE THAN SKIN (I.E., INVOLVING LID MARGIN, TARSUS, AND/OR PALPEBRAL CONJUNCTIVA)

67930 Suture of recent wound, eyelid, involving
lid margin, tarsus, and/or palpebral con-
junctiva) direct closure; partial thickness
.....((5.0))
4.9 30 3.0

67935 full thickness
.....((7.2))
7.1 30 3.0

67938 Removal of embedded foreign body,
eyelid
..... 0.6 0 3.0
(For repair of skin of eyelid, see 12011-12018;
12051-12057; 13150-13300)
(For tarsorrhaphy, canthorrhaphy, see 67880-
67882)
(For repair blepharoptosis and lid retraction,
see 67901-67911)
(For blepharoplasty for entropion, ectropion,
see 67916, 67917, 67923, 67924)
(For correction blepharochalasis
(blepharorhytidectomy), see 15820-15823)
(For repair skin of eyelid, adjacent tissue
transfer, see 14060, 14061; preparation for
graft, see 15000; free graft, see 15120, 15121,
15260, 15261)
(For excision lesion of eyelid, see 67800 et
seq.)
(For repair lacrimal canaliculi, see 68700)

67950 Canthoplasty (reconstruction of canthus)
.....((10.8))
10.6 45 3.0

67961 Excision and repair of eyelid, involving
lid margin, tarsus, conjunctiva, canthus, or
full thickness, may include preparation for
skin graft or pedicle flap with adjacent
tissue transfer or rearrangement; up to
one-fourth of lid margin
.....((13.1))
12.8 60 3.0

67966 over one-fourth of lid margin
.....((14.5))
14.2 60 3.0
(For canthoplasty, see 67950)
(For free skin grafts, see 15120, 15121, 15260,
15261)
(For tubed pedicle flap preparation, see
((15515)) 15576; for delay, see 15630; for
attachment, see ((15555)) 15630)

67971 Reconstruction of eyelid, full thickness by
transfer of tarsoconjunctival flap from
opposing eyelid; up to two-thirds of eye-
lid, one stage or first stage
.....((15.4))
15.0 60 3.0

67973 total eyelid, lower, one stage or first
stage
.....((16.3))
15.9 60 3.0

67974 total eyelid, upper, one stage or first
stage
.....((18.1))
17.7 60 3.0

67975 second stage
.....((7.2))
7.1 60 3.0

OTHER PROCEDURES

67999 Unlisted procedure, eyelids
..... BR 0 3.0
(((For cicatricial ectropion or entropion requir-
ing scar excision, skin graft, etc., see 15100-
15260)))

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-450 Ocular adnexa—Conjunctiva.

Follow-
Unit up Basic
Value Days= Anes@

(((For removal of foreign body, see 65205 et
seq.)))

INCISION, DRAINAGE

68020 Incision of conjunctiva, drainage of cyst
..... 0.5 0 3.0

68040 Expression of conjunctival follicles, e.g., for trachoma
 0.6 0 4.0

EXCISION, DESTRUCTION

68100 Biopsy of conjunctiva
 ~~((1.4))~~
1.3 0 3.0

68110 Excision of lesion, conjunctiva; up to 1 cm
 ~~((1.8 — 10 — 3.0))~~
1.8 15 3.0

68115 over 1 cm
 ~~((3.6))~~
3.5 15 3.0

68130 with adjacent sclera
 ~~((5.4))~~
5.3 15 3.0

68135* Destruction of lesion, conjunctiva
 ~~((1.8 — 7 — 3.0))~~
1.8 0 3.0
 ((For nevus, see 11440-11460))

INJECTION

*68200 Subconjunctival injection
 0.9 0 4.0
 (For injection into Tenon's capsule or retrobulbar injection, see 67500-67515)

CONJUNCTIVOPLASTY

(For wound repair, see 65270-65273)

68320 Conjunctivoplasty; with conjunctival graft or extensive rearrangement
 ~~((11.7))~~
11.5 30 3.0

68325 with buccal mucous membrane graft (includes obtaining graft)
 ~~((12.7))~~
12.4 30 5.0

68326 Conjunctivoplasty, reconstruction cul-de-sac; with conjunctival graft or extensive rearrangement
 ~~((12.7))~~
12.4 30 3.0

68328 with buccal mucous membrane graft (includes obtaining graft)
 ~~((14.5))~~
14.2 30 5.0

68330 Repair of symblepharon; conjunctivoplasty, without graft
 ~~((9.0))~~
8.8 30 3.0

68335 with free graft conjunctiva or buccal mucous membrane (includes obtaining graft)
 ~~((12.7))~~
12.4 30 5.0

68340 division of symblepharon with or without insertion of conformer or contact lens
 ~~((4.1 — 3.0))~~
4.0 0 3.0

OTHER PROCEDURES

68360 Conjunctival flap; bridge or partial (separate procedure)
 ~~((5.4))~~
5.3 30 3.0

68362 total (such as Gunderson thin flap or purse string flap)
 ~~((9.5))~~
9.7 30 3.0
 (For conjunctival flap for perforating injury, see 65280-65285)
 (For repair of operative wound, see 66250)
 (For removal of conjunctival foreign body, see 65205-65210)

68399 Unlisted procedure, conjunctiva
 BR 0 3.0
 ((For repair of symblepharon without graft, see 11400-11460, 13000-14160))

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-455 Ocular adnexa—Lacrimal system.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
68400 Incision, drainage of lacrimal gland 1.9 15 3.0	1.9	15	3.0
68420 Incision, drainage of lacrimal sac (<u>dacryocystotomy or dacryocystostomy</u>) 1.8 15 3.0	1.8	15	3.0
*68440 Snip incision of lacrimal punctum ((0.9 — 7 — 3.0)) <u>0.9</u> <u>0</u> <u>3.0</u>	<u>0.9</u>	<u>0</u>	<u>3.0</u>

EXCISION

68500 Excision of lacrimal gland((÷)) (dacryoadenectomy), except for tumor; total
 ~~((11.3))~~
11.1 45 3.0

68505 partial
 ~~((10.8))~~
10.6 45 3.0

68510 Biopsy of lacrimal gland
 1.8 0 3.0

68520 Excision of lacrimal sac (dacryocystectomy)
 ~~((11.7))~~
11.5 45 3.0

68525	Biopsy of lacrimal sac	1.8	45	3.0
68530	Removal ((of)) of foreign body or dacryolith, lacrimal passages	(9.0)	30	
		<u>8.8</u>	<u>30</u>	<u>0.0</u>
68540	Excision of lacrimal gland tumor; frontal approach	(13.6)		
		<u>13.3</u>	45	3.0
68550	involving osteotomy	(15.4)		
		<u>15.0</u>	45	3.0

REPAIR

68700	Plastic repair of canaliculi	(10.8)		
		<u>10.6</u>	30	3.0
68705	Correction of everted punctum, cautery	(1.4)		
		<u>1.3</u>	15	3.0
68720	Dacryocystorhinostomy (fistulization of lacrimal sac to nasal cavity)	(13.6)		
		<u>13.3</u>	60	5.0
68745	(Conjunctivorhinostomy) Conjunctivorhinostomy (fistulization of conjunctiva to nasal cavity); without tube	(14.5)		
		<u>14.2</u>	90	5.0
68750	with insertion of tube or stent	(15.4)		
		<u>15.0</u>	15	5.0
68760	Closure of lacrimal punctum (e.g., thermocauterization, ligation, or laser photocoagulation)	(1.1)		
		<u>1.3</u>	15	3.0
68770	Closure of lacrimal fistula (separate procedure)	(6.8)		
		<u>6.6</u>	30	3.0

PROBING AND RELATED PROCEDURES

*68800	Dilation of lacrimal punctum, with or without irrigation, unilateral or bilateral	0.7	0	3.0
*68820	Probing of nasolacrimal duct, with or without irrigation, unilateral or bilateral;	1.1	0	3.0
68825	requiring general anesthesia	(2.3)		
		<u>2.2</u>	7	3.0
	(See also 92018)			
68830	with insertion of tube or stent	(3.2)		
		<u>3.1</u>	15	3.0
*68840	Probing of lacrimal canaliculi, with or without irrigation	0.7	0	3.0

68850*	Injection of contrast medium for dacryocystography	0.6	0	3.0
	(For ((dacryocystography,)) radiological supervision and interpretation, see 70170((,-70171)))			

OTHER PROCEDURES

68899	Unlisted procedure, lacrimal system	BR	<u>0</u>	3.0
-------	-------------------------------------	----	----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-465 External ear.

		Unit Value	Follow-up Days=	Basic Anes@
INCISION				
*69000	Drainage external ear, abscess or hematoma; simple	0.9	0	3.0
69005	complicated	(3.0)		
		<u>2.9</u>	0	3.0
*69020	Drainage external auditory canal, abscess	(0.9)		
		<u>1.3</u>	0	3.0
69090	Ear piercing	0.7	0	<u>0.0</u>
EXCISION				
69100	Biopsy external ear	0.7	0	3.0
69105	Biopsy external auditory canal	(0.7)		
		<u>1.1</u>	0	3.0
69110	Excision external ear; partial, simple repair	(5.4)		
		<u>5.3</u>	30	3.0
69120	complete amputation	(7.2)		
		<u>7.1</u>	90	3.0
	(For reconstruction of ear, see 15120 et seq.)			
69140	Excision exostosis(es), ((of)) external auditory canal	(10.4)		
		<u>10.2</u>	90	3.0
69145	Excision soft tissue lesion, external auditory canal	1.8	90	3.0
69150	Radical excision external auditory canal lesion; without neck dissection	(13.6)		
		<u>13.3</u>	90	3.0
69155	with neck dissection	(21.2)		
		<u>20.8</u>	90	6.0

WAC 296-22-470 Middle ear.

(For resection of temporal bone, see 69535)

(For skin grafting, see 15000-15261)

REMOVAL FOREIGN BODY

(*)69200	Removal foreign body from external auditory canal; without general anesthesia	0.7	0	<u>0.0</u>
69205	with general anesthesia	1.8	0	3.0
69210	Removal impacted cerumen (separate procedure), one or both ears	0.5	30	3.0
69220	Debridement, mastoidectomy cavity, simple (e.g., routine cleaning)	0.5	7	3.0
69222	Debridement, mastoidectomy cavity, complex (e.g., with anesthesia or more than routine cleaning)	0.9		
		<u>1.3</u>	14	3.0

REPAIR

(For suture of wound or injury of external ear, see 12011-14300)

69300	Otoplasty, protruding ear, with or without size reduction	10.8		
		<u>10.6</u>	180	3.0
69310	Reconstruction of external auditory canal (meatoplasty) (eg, for stenosis due to trauma, infection), (separate procedure)	BR		
		<u>17.7</u>	180	3.0
69320	Reconstruction external auditory canal for congenital atresia, single stage	18.1		
		<u>17.7</u>	180	3.0

(For combination with middle ear reconstruction see 69631, 69641)

(For other reconstructive procedures with grafts (skin, cartilage, bone), see 13150-15760, 21230-21235)

OTHER PROCEDURES

(For otoscopy under general anesthesia, see 92502)

69399	Unlisted procedure, external ear	BR	<u>0</u>	3.0
-------	----------------------------------	----	----------	-----

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

Follow-up
Unit
Value Days= Basic
Anes@

INTRODUCTION

69400	Eustachian tube inflation, transnasal; with catheterization	0.3	0	<u>4.0</u>
69401	without catheterization	0.3	0	<u>4.0</u>
69405	Eustachian tube catheterization, transtympanic	BR		
		<u>0.3</u>	<u>0</u>	<u>4.0</u>
69410	Focal application of phase control substance, middle ear (baffle technique)	BR	<u>0</u>	<u>0.0</u>

INCISION

*69420	Myringotomy((?)) including aspiration and/or eustachian tube inflation	0.9	7	3.0
		<u>0.9</u>	<u>0</u>	<u>3.0</u>
69421*	Myringotomy including aspiration and/or eustachian tube inflation requiring general anesthesia	1.9	0	3.5
(*)69424	Ventilating tube removal when originally inserted by another physician	0.7	0	3.0
*69433	Tympanostomy (requiring insertion of ventilating tube)((?)) ₁ local or topical anesthesia	3.9	30	3.0
		<u>1.8</u>	<u>0</u>	<u>3.0</u>
69436	Tympanostomy (requiring insertion of ventilating tube), general anesthesia	3.9		
		<u>3.8</u>	30	3.0
69440	Middle ear exploration through postauricular or ear canal incision	9.9		
		<u>9.7</u>	30	3.0

(For atticotomy, see 69601 et seq.)

69450	Tympanolysis, transcanal	10.4		
		<u>10.2</u>	<u>30</u>	3.0

EXCISION

69501	Transmastoid antrotomy ("simple" mastoidectomy)	11.2	180	
		<u>11.0</u>	<u>90</u>	5.0
69502	Mastoidectomy; complete	11.2	180	
		<u>13.3</u>	<u>90</u>	5.0

69505	modified radical((18.6—180)) <u>20.0</u> <u>90</u>	6.0	69620	Myringoplasty((;)) (surgery confined to drumhead and donor area)((15.8—180)) <u>15.5</u> <u>90</u>	3.0
69511	radical((21.4—180)) <u>22.7</u> <u>90</u>	6.0	69631	Tympanoplasty((;)) without mastoidectomy (including canalplasty, atticotomy and/or middle ear surgery), initial or revision; without ossicular chain reconstruction((21.2—180)) <u>20.8</u> <u>90</u>	3.0
(For skin graft, see 15000 et seq.)			(For mastoidectomy cavity debridement, see 69220-((69223)) 69222)		
69530	Petrous apicectomy including radical mastoidectomy((27.9)) <u>27.3</u> <u>180</u>	6.0	69632	with ossicular chain reconstruction((;)) (e.g., postfenestration)((23.0—180)) <u>22.6</u> <u>90</u>	3.0
69535	Resection temporal bone, external approach((27.9)) <u>27.3</u> <u>90</u>	6.0	69633	with ossicular chain reconstruction and synthetic prosthesis (e.g., partial ossicular replacement prosthesis, (PORP), total ossicular replacement prosthesis((;)) (TORP))((23.0—180)) <u>22.6</u> <u>90</u>	3.0
(For middle fossa approach, see 69950-69970)			(For middle fossa approach, see 69950-69970)		
69540	Excision aural polyp 1.0 15	3.0	69635	Tympanoplasty with antrotomy or mastoidotomy (including canalplasty, atticotomy, middle ear surgery, and/or tympanic membrane repair); without ossicular chain reconstruction((22.1—180)) <u>21.7</u> <u>90</u>	6.0
69550	Excision aural glomus tumor; transcanal((18.6—180—3.0)) <u>18.2</u> <u>90</u> <u>5.0</u>	5.0	69636	with ossicular chain reconstruction((23.0—180)) <u>22.6</u> <u>90</u>	6.0
69552	transmastoid((27.9—180)) <u>27.3</u> <u>90</u>	3.0	69637	with ossicular chain reconstruction and synthetic prosthesis (e.g., partial ossicular replacement prosthesis, (PORP), total ossicular replacement prosthesis((;)) (TORP))((23.0—180)) <u>22.6</u> <u>90</u>	6.0
69554	extended (extratemporal)((37.2—180)) <u>36.4</u> <u>90</u>	3.0	69641	Tympanoplasty with mastoidectomy (including canalplasty, middle ear surgery, tympanic membrane repair); without ossicular chain reconstruction((25.3—180)) <u>24.8</u> <u>90</u>	5.0
REPAIR			69642 with ossicular chain reconstruction((28.0—180)) <u>27.4</u> <u>90</u>		
69601	Revision mastoidectomy; resulting in complete mastoidectomy((14.0—180)) <u>13.7</u> <u>90</u>	6.0	69643	with intact or reconstructed wall, without ossicular chain reconstruction((27.1—180)) <u>26.5</u> <u>90</u>	5.0
69602	resulting in modified radical mastoidectomy((16.5—180)) <u>16.2</u> <u>90</u>	5.0	69644	with intact or reconstructed canal wall, with ossicular chain reconstruction((27.1—180)) <u>26.5</u> <u>90</u>	5.0
69603	resulting in radical mastoidectomy((21.5—180)) <u>20.8</u> <u>90</u>	5.0	69645	radical or complete, without ossicular chain reconstruction((25.3—180)) <u>24.8</u> <u>90</u>	5.0
69604	resulting in tympanoplasty((19.6—180)) <u>19.2</u> <u>90</u>	5.0	(For planned secondary tympanoplasty after mastoidectomy, see 69631, 69632)		
69605	with apicectomy((21.2—180)) <u>20.8</u> <u>90</u>	5.0	(For skin graft, see 15120, 15121, 15260, 15261)		
69610	Tympanic membrane repair, with or without site preparation or perforation ((preparation)) for closure with or without patch 0.8 7	3.0			

69646	radical or complete, with ossicular chain reconstruction((28.0—180)) <u>27.4</u> <u>90</u>	5.0
69650	Stapes mobilization((12.2—180)) <u>11.9</u> <u>90</u>	3.0
69660	Stapedectomy or stapedotomy with reestablishment of ossicular continuity, with or without use of foreign material;((21.2—180)) <u>20.8</u> <u>90</u>	5.0
69661	with footplate drill out((18.1—180)) <u>17.7</u> <u>90</u>	5.0
69662	Revision of stapedectomy or stapedotomy((BR)) <u>23.0</u> <u>90</u> (((For revision, see 69632)))	5.0
69666	Repair oval window fistula((18.1—180)) <u>17.7</u> <u>90</u>	5.0
69667	Repair round window fistula((17.6—180)) <u>17.2</u> <u>90</u>	5.0
69670	Mastoid obliteration (separate procedure)((18.1—180)) <u>17.7</u> <u>90</u> (69675 Tympanic neurectomy has been revised as 69676((,69677)))	6.0
69676	Tympanic neurectomy((16.3—180)) <u>15.9</u> <u>90</u>	6.0
OTHER PROCEDURES		
69700	Closure postauricular fistula, mastoid (separate procedure)((6.3)) <u>6.2</u> <u>90</u>	3.0
69710	Implantation or replacement of electromagnetic bone conduction hearing device in temporal bone((BR)) <u>8.8</u> <u>90</u> (Replacement procedure includes removal of old device)	6.0
69711	Removal or repair of electromagnetic bone conduction hearing device in temporal bone((BR)) <u>6.6</u> <u>90</u>	6.0
69720	Decompression((τ)) facial nerve, intratemporal; lateral to geniculate ganglion((23.5—180)) <u>23.0</u> <u>90</u>	6.0

69725	including medial to geniculate ganglion((36.1—180)) <u>35.4</u> <u>90</u>	6.0
69740	Suture facial nerve, intratemporal, with or without graft or decompression; lateral to geniculate ganglion((27.1—180)) <u>26.5</u> <u>90</u>	6.0
69745	including medial to geniculate ganglion((33.4—180)) <u>32.7</u> <u>90</u>	6.0
(For extracranial suture of facial nerve, see 64864)		
69799	Unlisted procedure, middle ear((BR—5.0)) <u>BR</u> <u>0</u> <u>3.0</u>	

AMENDATORY SECTION (Amending WSR 91-07-008, filed 3/8/91, effective 5/1/91)

WAC 296-22-475 Inner ear.

		Follow-up Unit Value	Days=	Basic Anes@
INCISION, DESTRUCTION				
69801	Labyrinthotomy, with or without cryosurgery or other nonexcisional destructive procedures or tack procedure; transcanal((19.0—180—6.0)) <u>18.6</u> <u>90</u>			<u>6.0</u>
69802	with mastoidectomy((25.3—180)) <u>24.8</u> <u>90</u>			6.0
69805	Endolymphatic sac operation; without shunt((22.6—180)) <u>22.1</u> <u>90</u>			6.0
69806	with shunt((26.2—180)) <u>25.6</u> <u>90</u>			6.0
69820	Fenestration semicircular canal((22.6—180)) <u>22.1</u> <u>90</u>			6.0
69840	Revision fenestration operation((15.4—180)) <u>15.0</u> <u>90</u>			6.0
EXCISION				
69905	Labyrinthectomy; transcanal((21.2—180)) <u>20.8</u> <u>90</u>			6.0
69910	with mastoidectomy((25.3—180)) <u>24.8</u> <u>90</u>			6.0
69915	Vestibular nerve section, translabyrinthine approach((35.4—180)) <u>34.7</u> <u>90</u>			6.0

PROPOSED

(For transcranial approach, see 69950)

INSERTION

69930 Cochlear device implantation, with or without mastoidectomy ((BR))		
		<u>29.6</u>	<u>90</u> <u>5.0</u>

OTHER PROCEDURES

69949 Unlisted procedure, inner ear BR	<u>0</u>	6.0
-------------------------------------	----------	----------	-----

TEMPORAL BONE, MIDDLE FOSSA APPROACH

(For external approach, see 69535)

69950 Vestibular nerve section, transcranial approach ((37.0—180))	<u>33.6</u>	<u>90</u> 6.0
69955 Total facial nerve decompression and/or repair (may include graft) ((35.2—180))	<u>34.5</u>	<u>90</u> 6.0
69960 Decompression internal auditory canal ((35.2—180))	<u>31.8</u>	<u>90</u> 6.0
69970 Removal of tumor, temporal bone ((46.5—180))	<u>39.8</u>	<u>90</u> 6.0

OTHER PROCEDURES

69979 Unlisted procedure, temporal bone, middle fossa approach BR	<u>0</u>	6.0
--	----------	----------	-----

WSR 92-20-128
PROPOSED RULES

DEPARTMENT OF ECOLOGY

[Order 92-51—Filed October 7, 1992, 11:36 a.m.]

Original Notice.

Title of Rule: Chapter 173-202 WAC, Washington forest practices rules and regulations to protect water quality.

Purpose: To improve protection of water quality, water quantity, wetlands and aquatic habitat.

Statutory Authority for Adoption: Chapters 90.48 and 76.09 RCW.

Statute Being Implemented: Chapter 90.48 RCW.

Summary: Three editorial changes to maintain consistency in the rules. A correction to restore an inadvertent reduction of protection not noticed in the revision process is proposed.

Name of Agency Personnel Responsible for Drafting: David J. Roberts, 621 Woodland Square Loop S.E., Lacey, WA, 438-7088; Implementation: Fred Greef, 621 Woodland Square Loop S.E., Lacey, WA, 493-9496; and Enforcement: Regional Staff (TFW) and Fred Greef.

Name of Proponent: Department of Ecology/Forest Practices Board, governmental.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: Adequate staffing has been allotted for implementation.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Three editorial changes are necessary to maintain consistency in the rules. One of these corrects an inadvertent loss of protection not noticed in the rule revision process.

Proposal does not change existing rules.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Natural Resources Building, Conference Room 172, 1111 Washington Street S.E., Olympia, WA, on November 12, 1992, at 10:00 a.m.

Submit Written Comments to: Judith Holter, Department of Natural Resources, Forest Practices Division, P.O. Box 47012, Olympia, WA 98504-7012, by October 30, 1992.

Date of Intended Adoption: November 13, 1992.

October 6, 1992

Fred Olson

Acting Director

AMENDATORY SECTION (Amending WSR 92-14-098, filed 6/30/92, effective 8/1/92)

WAC 173-202-020 Certain WAC sections adopted by reference. The following sections of the Washington Administrative Code existing on ((August 1)) December 15, 1992, are hereby adopted by reference as part of this chapter in all respects as though the sections were set forth herein in full:

WAC 222-08-035—Continuing review of forest practices regulations.

WAC 222-12-010—Authority.

WAC 222-12-040—Alternate plans.

WAC 222-12-045—Adaptive management.

WAC 222-12-046—Cumulative Effect

WAC 222-12-070—Enforcement policy.

WAC 222-16-010—General definitions.

WAC 222-16-030—Water typing system.

WAC 222-16-035—Wetland typing system.

WAC 222-16-050 (1)(a), (1)(e), (1)(h), (1)(i), (3)(b), (3)(c), (3)(d), (3)(e), (3)(f), (3)(n), (3)(o), (3)(p), (4)(c), (4)(d), (4)(e), (5)(b), (5)(c), (5)(d), (5)(e), (5)(f), (5)(h), (5)(n)—Classes of forest practices.

WAC 222-16-070—Pesticide uses with the potential for a substantial impact on the environment.

WAC 222-22-010—Policy.

WAC 222-22-020—Watershed administrative units.

WAC 222-22-030—Qualification of watershed resource analysts, specialists, and field managers.

WAC 222-22-040—Watershed prioritization.

WAC 222-22-050—Level 1 watershed resource assessment.

WAC 222-22-060—Level 2 watershed resource assessment.

WAC 222-22-070—Prescription recommendation.

WAC 222-22-080—Approval of watershed analysis.

- WAC 222-22-090—Use and review of watershed analysis.
- WAC 222-22-100—Application review prior to watershed analysis.
- WAC 222-24-010—Policy.
- WAC 222-24-020 (2), (3), (4), (6)—Road location.
- WAC 222-24-025 (2), (5), (6), (7), (8), (9), (10)—Road design.
- WAC 222-24-030 (2), (4), (5), (6), (7), (8), (9)—Road construction.
- WAC 222-24-035 (1), (2)(c), (2)(d), (2)(e), (2)(f)—Landing location and construction.
- WAC 222-24-040 (1), (2), (3), (4)—Water crossing structures.
- WAC 222-24-050—Road maintenance.
- WAC 222-24-060 (1), (2), (3), (6)—Rock quarries, gravel pits, borrow pits, and spoil disposal areas.
- WAC 222-30-010—Policy—Timber harvesting.
- WAC 222-30-020 (2), (3), (4), (5), (7)(a), (7)(e), (7)(f), (8)(c)—Harvest unit planning and design.
- WAC 222-30-025—Green-up: Even-aged harvest size and timing.
- WAC 222-30-030—Stream bank integrity.
- WAC 222-30-040—Shade requirements to maintain stream temperature.
- WAC 222-30-050 (1), (2), (3)—Felling and bucking.
- WAC 222-30-060 (1), (2), (3), (5)(c)—Cable yarding.
- WAC 222-30-070 (1), (2), (3), (4), (5), (7), (8), (9)—Tractor and wheeled skidding systems.
- WAC 222-30-080 (1), (2)—Landing cleanup.
- WAC 222-30-100 (1)(a), (1)(c), (4), (5)—Slash disposal.
- WAC 222-34-040—Site preparation and rehabilitation.
- WAC 222-38-010—Policy—Forest chemicals.
- WAC 222-38-020—Handling, storage, and application of pesticides.
- ~~((WAC 222-38-020—Handling, storage, and application of fertilizers.~~
- ~~WAC 222-38-020—Handling, storage, and application of other forest chemicals.))~~
- WAC 222-38-030—Handling, storage, and application of fertilizers.
- WAC 222-38-040—Handling, storage, and application of other forest chemicals.

WSR 92-20-130
PROPOSED RULES
PUGET SOUND AIR
POLLUTION CONTROL AGENCY
 [Filed October 7, 1992, 11:50 a.m.]

Original Notice.

Title of Rule: In Regulation I, amending Section 1.07, 6.03, 6.04, 6.07, 6.08, and 6.09; adding Section 5.11; and repealing Section 6.05, 6.11, and 6.12.

Purpose: To improve legibility, to defray the cost of administering the oxygenated gasoline blending program mandated under chapter 173-492 WAC, and to comply with

the new source review requirements of the federal Clean Air Act and 40 CFR, Part 51.

Other Identifying Information: Section 1.07 pertains to General Definitions. Section 5.11 pertains to a Surcharge for Blenders of Oxygenated Gasoline. Sections 6.03, 6.04, 6.05, 6.07, 6.08, 6.09, 6.11, and 6.12 pertain to New Source Review.

Statutory Authority for Adoption: Chapter 70.94 RCW. Statute Being Implemented: RCW 70.94.141.

Summary: A registration surcharge has been drafted to implement a new state requirement. Amendments to new source review regulations, in particular the provisions for nonattainment areas, have been drafted to meet federal requirements.

Reasons Supporting Proposal: Article 6 of Regulation I presently does not comply with the federal Clean Air Act (or 40 CFR 51) and is difficult to understand.

Name of Agency Personnel Responsible for Drafting: Gerald Pade, 110 Union Street, #500, Seattle, WA 98101, 689-4065; Implementation: Dave Kircher, 110 Union Street, #500, Seattle, WA 98101, 689-4050; and Enforcement: Jim Nolan, 110 Union Street, #500, Seattle, WA 98101, 689-4053.

Name of Proponent: Puget Sound Air Pollution Control Agency, governmental.

Rule is not necessitated by federal law, federal or state court decision.

Explanation of Rule, its Purpose, and Anticipated Effects: Unused definitions would be repealed, certain definitions would be amended to conform to state or federal definitions, and new definitions would be added that pertain to new source review. A surcharge for facilities that blend oxygenated fuel would be added for administering and enforcing the program. Amendments would be made to Article 6, in particular Sections 6.07 and 6.08, to comply with federal requirements and to improve legibility.

Proposal Changes the Following Existing Rules: Certain definitions in Section 1.07 of Regulation I would be added, amended, or repealed. A new Section 5.11 would be added to Regulation I. Sections 6.03, 6.04, 6.07, 6.08, and 6.09 of Regulation I would be amended. Sections 6.05, 6.11, and 6.12 of Regulation I would be repealed.

No small business economic impact statement is required for this proposal by chapter 19.85 RCW.

Hearing Location: Puget Sound Air Pollution Control Agency Offices, 110 Union Street, #500, Seattle, WA 98101, on November 19, 1992, at 9:00 a.m.

Submit Written Comments to: Anita Frankel, Puget Sound Air Pollution Control Agency, 110 Union Street, #500, Seattle, WA 98101, by November 5, 1992.

Date of Intended Adoption: November 19, 1992.

October 6, 1992

Gerald S. Pade
 Air Pollution Engineer

AMENDATORY SECTION

REGULATION I SECTION 1.07 GENERAL DEFINITIONS

When used in Regulation I, II, or III of the Puget Sound Air Pollution Control Agency:

(a) **ACTUAL EMISSIONS** as of a specified date means the average rate ~~((in weight per unit time))~~ at which the source actually emitted pollutants during the 2-year period preceding the specified date, and which is representative of normal source operations. To account for unusual circumstances such as strikes, the Control Officer may approve or require the use of another time period which is more representative of normal operations than is the immediately preceding 2-year period.

(b) **ADEQUATE SOURCE OF HEAT** means the ability to maintain 70°F at a point 3 feet above the floor in all normally inhabited areas of a dwelling.

(c) **AGENCY** means the Puget Sound Air Pollution Control Agency.

~~((d)) **AGRICULTURAL BURNING** means outdoor fires consisting of natural vegetation resulting from the growing of crops, the raising of fowl, animals or bees as a gainful occupation and burned on the lands on which the material originated.~~

~~((e))~~ (d) **AIR CONTAMINANT** means dust, fumes, mist, smoke, other particulate matter, vapor, gas, odorous substance, or any combination thereof.

~~((f))~~ (e) **AIR POLLUTION** means ~~((is))~~ the presence in the outdoor atmosphere of one or more air contaminants in sufficient quantities and of such characteristics and duration as is, or is likely to be, injurious to human health, plant or animal life, or property, or which unreasonably interferes with enjoyment of life and property.

~~((g))~~ (f) **AIR POLLUTION EPISODE** means a period when a forecast, alert, warning, or emergency air pollution stage is declared by the Department of Ecology pursuant to RCW 70.94.715.

~~((h))~~ (g) **AIR QUALITY STANDARD** means an established concentration, exposure time, and frequency of occurrence of ~~((a contaminant or multiple))~~ an air contaminant~~((s))~~ in the ambient air which shall not be exceeded.

~~((i))~~ (h) **ALLOWABLE EMISSIONS** means the emission rate calculated using the maximum rated capacity of the source (unless the source is subject to a federally enforceable permit which limits the operating rate, or hours of operation, or both) and the most stringent of the following:

(1) Any applicable New Source Performance Standards and National Emission Standards for Hazardous Air Pollutants promulgated by the United States Environmental Protection Agency under 40 CFR Parts 60 and 61;

(2) ~~((The))~~ Any applicable emission standard under ~~((Article 9 of))~~ Regulation I, II, or III ~~((or under Regulation H))~~;

(3) Any applicable State Implementation Plan emission ~~((limit))~~ standard, including those with a future compliance date; or

(4) The emission rate specified as a federally enforceable permit condition in an ~~((approved Notice of Construction, Order,))~~ Order of Approval or operating permit, including those with a future compliance date.

~~((j))~~ **ALTERATION** means any addition to or enlargement or replacement of, or any major modification or change of the design, capacity, process or arrangement, or any increase in the connected loading of equipment or control

apparatus which will significantly affect the kind or amount of air contaminant emitted~~((.))~~

~~((k))~~ (i) **AMBIENT AIR** means that portion of the atmosphere, external to buildings, to which the general public has access.

~~((h))~~ (j) **BEST AVAILABLE CONTROL TECHNOLOGY** ~~((BACT))~~ means technology that will result in an emission ~~((limitation))~~ standard, including a visible emission standard, based on the maximum degree of reduction for each air contaminant subject to this regulation that would be emitted from any proposed new or modified source, which the Agency, on a case-by-case basis, taking into account energy, environmental, and economic impacts, and other costs, determines is achievable for such source or modification through application of production processes, ~~((and))~~ available methods, systems, and techniques, including fuel cleaning or treatment, clean fuels, or innovative fuel combustion techniques for control of each air contaminant ~~((pollutant)).~~ In no event shall application of the best available control technology result in emissions of any air contaminant that would exceed the emissions allowed by any applicable standard under 40 CFR Parts 60 and 61.

~~((m))~~ (k) **BOARD** means the Board of Directors of the Puget Sound Air Pollution Control Agency.

~~((n))~~ (l) **COMBUSTIBLE REFUSE** means solid or liquid combustible waste material.

~~((o))~~ (m) **CONTROL** ~~((APPARATUS))~~ **EQUIPMENT** means any device which prevents or controls the emission of any air contaminant.

~~((p))~~ (n) **CONTROL OFFICER** means the Air Pollution Control Officer of the Puget Sound Air Pollution Control Agency.

~~((q))~~ (o) **CURTAILMENT** means reduction or cessation of any operation for the purpose of reducing emissions.

~~((r))~~ (p) **EMISSION** means a direct or indirect release of any air contaminant into the ambient air ~~((outdoor atmosphere of air contaminants)).~~

~~((s))~~ **EMISSION REDUCTION CREDIT** means a commodity that represents a quantity of potential offsets.

~~((t))~~ (q) **EMISSION STANDARD** means a requirement that limits the quantity, rate, or concentration of emissions of air contaminants on a continuous basis including any requirement relating to the operation or maintenance of a source to assure continuous emission reduction, and any design, equipment, work practice, or operational standard ~~((limitation on the release of a contaminant or multiple contaminants into the ambient air)).~~

~~((u))~~ (r) **EQUIPMENT** means any stationary or portable device or any part thereof that emits or has the potential to emit ~~((capable of causing the emission of))~~ any air contaminant into the atmosphere.

~~((v))~~ (s) **EQUIPMENT USED IN A MANUFACTURING PROCESS** means equipment as defined in this section in which some air contaminant emitted is caused by a manufacturing process.

~~((w))~~ (t) **FACILITY** means the sum total of all of the pollutant emitting activities that belong to the same industrial grouping (as defined by major groups in the Standard Industrial Classification Manual, NTIS Order No. PB 87-100012), are located on one or more contiguous or adjacent

properties, and are (~~which is~~) owned or operated by the same person or persons under common control.

((*) (u) **FIRST STAGE OF IMPAIRED AIR QUALITY** means a condition declared by the Control Officer when particulates 10 microns and smaller in diameter are at an ambient level of 75 micrograms per cubic meter measured on a 24-hour average or when carbon monoxide is at an ambient level of 8 parts of contaminant per million parts of air by volume measured on an 8-hour average.

((y)) (v) **FUEL BURNING EQUIPMENT** means equipment as defined in this section which produces hot air, hot water, steam or other heated fluids by external combustion of fuel.

((z)) (w) **FUGITIVE DUST** means particulate matter or any visible air contaminant other than uncombined water that is not collected by a capture system and emitted from a stack, but is released to the atmosphere at the point of generation.

((aa)) (x) **FUGITIVE EMISSIONS** means emissions which do not pass and which could not reasonably pass through a stack, chimney or other functionally equivalent opening.

((bb)) (y) **GASOLINE STATION** means any site dispensing gasoline into fuel tanks of motor vehicles, marine vessels (~~installations~~), or aircraft from stationary storage tanks.

((ee)) (z) **INCINERATOR** means a furnace for the destruction of waste.

((dd)) (aa) **INSTALLATION** means the placement, assemblage or construction of equipment or control (~~apparatus~~) equipment at the premises where the equipment or control (~~apparatus~~) equipment will be used, and includes all preparatory work at such premises.

((ee)) (bb) **LOWEST ACHIEVABLE EMISSION RATE** means that rate of emissions which reflects either the most stringent emission (~~limitation~~) standard which is contained in the implementation plan of any state for such class or category of source unless the owner or operator of the proposed source demonstrates that such (~~limitations~~) standards are not achievable, or the most stringent emission (~~limitation~~) standard which is achieved in practice by such class or category of source, whichever is more stringent.

((ff)) (cc) **MAJOR MODIFICATION** means any physical change in or change in the method of operation of a major source, except an increase in the hours of operation or production rates (not otherwise prohibited) or the use of an alternative fuel or raw material that the source is approved to use under an Order of Approval or operating permit, that would (~~result in~~) increase the actual emissions of any pollutant for which the area is designated nonattainment by more than (~~any of~~) the following:

Pollutant	Tons/Year
Sulfur Dioxide	40.0
Carbon Monoxide	100.0
Nitrogen Oxides	40.0
Volatile Organic Compounds	40.0
Lead	0.6
PM10	15.0

~~((For the purpose of this section, volatile organic compounds and nitrogen oxides are the pollutants for which an area is designated nonattainment for ozone-))~~ In determining whether the thresholds defining a major modification have been exceeded, the emissions from all Orders of Approval issued to the facility since the designation of nonattainment that were not major modifications, and all fugitive emissions that can be reasonably quantified shall be included. Any emission reduction credits banked by the facility since the designation of nonattainment may be subtracted from this amount provided any credits so applied are then considered to have been used. For modifications of an individual piece of equipment, the baseline shall be the source's actual or allowable emissions, whichever is smaller. (Note: volatile organic compounds and nitrogen oxides are the pollutants for which an area is designated nonattainment for ozone.)

((gg)) (dd) **MAJOR SOURCE** means a (~~source with actual or allowable emissions of~~) facility that emits or has the potential to emit 100 tons per year or more of ((a specified)) any air contaminant subject to regulation under the federal Clean Air Act. ((A major source for VOC or NOx shall be considered major for ozone-)) In determining whether the threshold defining a major source has been exceeded all fugitive emissions that can be reasonably quantified shall be included. Any emission reduction credits banked by the facility may be subtracted from this amount provided any credits so applied are then considered to have been used.

((hh) **MARINE INSTALLATION** means ~~equipment as defined in this section installed on a vessel or on any device which floats in the water-))~~

((e) **MODIFICATION** means any physical change in, or change in the method of operation of, a source that would increase the amount of any air contaminant emitted or that results in the emission of any air contaminant not previously emitted.

((ii)) (ff) **MOTOR VEHICLE** means any operating vehicle or one capable of being operated which has its own self-contained sources of motive power, is designed for the transportation of people or property, and is of the type for which a license is required for operation on a highway.

((jj)) (gg) **MULTIPLE CHAMBER INCINERATOR** means any incinerator consisting of three or more refractory-lined combustion chambers in series, physically separated by refractory walls, interconnected by gas passage ports or ducts and employing adequate design parameters necessary for maximum combustion of the material to be burned.

((kk)) (hh) **NONATTAINMENT AREA** means a geographic area designated by the United States

Environmental Protection Agency which violates a primary or secondary national ambient air quality standard.

~~((hl))~~ ~~OFFSET~~ means a surplus, permanent, quantifiable and federally enforceable reduction in emissions of a pollutant, beyond an established baseline, used to compensate an increase in emissions of the same criteria pollutant.)

~~((mm))~~ ~~(i)~~ **OUTDOOR FIRE** means the combustion of material in the open or in a container with no provision for control of such combustion or the control of the emissions of the combustion products.

~~((nn))~~ ~~(j)~~ **OWNER** means the person who owns, leases, supervises or operates the equipment or control ~~(apparatus)~~ equipment.

~~((oo))~~ ~~(k)~~ **PARTICULATE MATTER** means any material, except water in an uncombined form, that is, has been, or is likely to become airborne and exists as a liquid or a solid at standard conditions.

~~((pp))~~ ~~(l)~~ **PERSON** means and includes any individual, firm, public or private corporation, association, partnership, political subdivision, municipality or governmental agency.

~~((qq))~~ ~~(m)~~ **PM₁₀** means particulate matter with an aerodynamic diameter less than or equal to a nominal 10 micrometers as measured by a reference method based on Appendix J of 40 CFR Part 50 and designated in accordance with 40 CFR Part 53 or by an equivalent method designated in accordance with 40 CFR Part 53.

~~((nn))~~ **POTENTIAL TO EMIT** means the maximum capacity of a facility to emit an air contaminant under its physical and operational design. Any physical or operational limitation on the capacity of the facility to emit an air contaminant, including air pollution control equipment and restrictions on the hours of operation or on the type or amount of material combusted, stored, or processed, shall be treated as part of its design only if the limitation or the effect it would have on emissions is federally enforceable.

~~((rr))~~ **PPM** means parts per million parts by volume.)

~~((ss))~~ ~~(o)~~ **PRIMARY AIR MASS STATION** or **PAMS** means a type of station designed to measure contamination in the air mass and representing a relatively broad area. The sampling shall be representative of the general area concerned and not be contaminated by any special source. The probe inlet shall be a minimum of 4.6m (15 feet) and a maximum of 45.7m (150 feet) above ground level. Actual elevation should vary to prevent adverse exposure conditions caused by surrounding buildings and terrain. The probe inlet shall be placed approximately 1.5m (5 feet) above the supporting rooftop.

~~((tt))~~ ~~(p)~~ **PRIMARY GROUND LEVEL MONITORING STATION** or **PGLMS** means a station designed to provide information on contaminant concentrations near the ground and provide data valid for the immediate area only. The probe inlet shall be 1.8 to 4.6m (6 to 15 feet) above ground level with a desired optimum height of 3.0m (10 feet). The probe inlet shall not be less than 0.6m (2 feet) from any building or wall. The sampling site shall be representative of the immediate area and not be contaminated by any unique source.

~~((uu))~~ ~~(q)~~ **PROCESS WEIGHT** means total weight of the materials consumed or charged in any specific process including solid fuels charged, but excluding liquid and gaseous fuels, and combustion air.

~~((vv))~~ ~~PROCESS WEIGHT PER HOUR~~ means ~~process weight divided by number of hours from the beginning of any specific process to the completion of the process, excluding any time during which the equipment used in the process is idle.~~

~~((ww))~~ ~~REASONABLE FURTHER PROGRESS~~ means ~~annual incremental reductions in emissions of the applicable air pollutant to provide for attainment of the applicable national ambient air quality standard by the date required under the approved State Implementation Plan.)~~

~~((rr))~~ **REASONABLY AVAILABLE CONTROL TECHNOLOGY** means the lowest emission standard that a particular source or source category is capable of meeting by the application of control technology that is reasonably available considering technological and economic feasibility. Reasonably available control technology is determined on a case-by-case basis for an individual source or source category taking into account the impact of the source upon air quality, the availability of additional controls, the emission reduction to be achieved by additional controls, the impact of additional controls on air quality, and the capital and operating costs of the additional controls.

~~((xx))~~ ~~(s)~~ **REFUSE BURNING EQUIPMENT** means equipment as defined in this section employed to burn combustible refuse.

~~((yy))~~ ~~(t)~~ **REGULATION** means any regulation or any subsequently adopted additions or amendments thereto of the Puget Sound Air Pollution Control Agency.

~~((zz))~~ ~~(u)~~ **SEASONED WOOD** means wood of any species that has been sufficiently dried so as to contain 20% or less moisture by weight.

~~((aaa))~~ ~~(v)~~ **SECOND STAGE OF IMPAIRED AIR QUALITY** means a condition declared by the Control Officer when particulates 10 microns and smaller in diameter are at an ambient level of 105 micrograms per cubic meter measured on a 24-hour average.

~~((bbb))~~ ~~SECONDARY EMISSIONS~~ means ~~emissions which would occur as a result of the construction or operation of a new major source or major modification, but do not come from the major source or major modification itself, and are specific, well defined, quantifiable, and impact the same general area as the source which causes the secondary emissions. Secondary emissions include emissions from any off-site support facility which would be constructed or would increase its emissions as a result of the construction or operation of the new source.)~~

~~((eee))~~ ~~(w)~~ **SOLID FUEL BURNING DEVICE** ~~((same as solid fuel heating device))~~ means a device that burns wood, coal, or any other nongaseous or nonliquid fuels, and includes any device burning any solid fuel used for aesthetic or space-heating purposes in a private residence or commercial establishment, which has a heat input less than 1 million Btu per hour.

~~((ddd))~~ ~~(x)~~ **SOURCE** means any building, structure, equipment, control ~~(apparatus)~~ equipment, storage pile or facility which emits or may emit any air contaminant into the atmosphere.

~~((eee))~~ ~~(y)~~ **SPECIAL STATION** or **SS** means any station that does not meet the criteria or purpose of a Primary Air Mass Station or a Primary Ground Level Monitoring Station.

~~((fff))~~ (zz) STANDARD CONDITIONS means 20°C and 1013 mb (68°F and 29.92 in. Hg).

~~((ggg))~~ (aaa) TOTAL ALLOWABLE EMISSIONS means allowable emissions including ~~(all fugitive and secondary emissions and any emission increases pursuant to Section 6.08(e)(4))~~ the emissions from all Orders of Approval issued to the facility since the designation of nonattainment that were not major modifications (as defined in this section) and all fugitive emissions that can be reasonably quantified.

~~((hhh))~~ (bbb) TREATED WOOD means wood of any species that has been chemically impregnated, painted or similarly modified.

~~((iii))~~ (ccc) URBANIZED AREA means those portions of King, Pierce, Kitsap and Snohomish Counties designated as urbanized areas by the U.S. Department of Commerce, Bureau of the Census.

~~((jjj))~~ (ddd) VOLATILE ORGANIC COMPOUND or VOC means any organic compound that participates in atmospheric photochemical reactions. This excludes all compounds determined to have negligible photochemical reactivity by the US ~~(EPA)~~ Environmental Protection Agency and listed in 40 CFR ~~(Part 51.165)~~ 51.100(s).

NEW SECTION

REGULATION I SECTION 5.11 SURCHARGE FOR BLENDERS OF OXYGENATED GASOLINE

(a) The Agency shall levy the following registration surcharges to defray the costs of administering the oxygenated gasoline blender registration and field compliance program mandated by WAC 173-492.

November 1 to March 1 Average Monthly Sales:

(gallons)	
less than 100,000	\$ 500.00
100,000 or more but less than 1,000,000	\$ 1,000.00
1,000,000 or more but less than 15,000,000	\$ 10,000.00
15,000,000 or more	\$ 25,000.00

(b) Upon assessment by the Agency, this registration surcharge is due and payable and shall be deemed delinquent if not fully paid within 60 days.

AMENDATORY SECTION

ARTICLE 6: NEW SOURCE REVIEW ~~((NOTICES OF CONSTRUCTION AND ORDERS OF APPROVAL))~~

REGULATION I SECTION 6.03 ~~((REQUIREMENT FOR SUBMITTING A))~~ NOTICE OF CONSTRUCTION

(a) No person shall construct, install, ~~((or))~~ establish, or modify an ~~((a new))~~ air contaminant source, except those sources that are excluded in Exhibit A of Section 5.03, unless a "Notice of Construction and Application for Approval" ~~((, on forms prepared and furnished by the Agency,))~~ has been filed with and approved by the Agency ~~((in accordance with Sections 6.07(a) or 6.11 and fees paid~~

as provided in Section 6.04. For purposes of this Article, alterations shall be construed as construction, installation or establishment of a new air contaminant source).

~~(b) ((A)) Each Notice of Construction and Application for Approval shall be submitted on forms provided by the Agency and shall be accompanied by a set of plans that fully describes the following: ((not be required to commence an alteration of a source in the event of breakdown or if delaying the alteration may endanger life or have other serious consequences. The Agency shall be notified in writing of the alteration on the first working day after the alteration is commenced and a Notice of Construction and Application for Approval shall be filed within 14 days after the day the alteration is commenced.))~~

(1) The proposed source, equipment, and control equipment;

(2) The proposed means for the prevention or control of the emissions of air contaminants;

(3) The distance and height of buildings within a reasonable distance from the place where the source is or will be installed; and

(4) Any additional information, evidence, or documentation required by the Board or the Control Officer to show that the proposed source will meet the requirements of Section 6.07.

(c) Within 30 days of receipt of a Notice of Construction and Application for Approval, the Agency shall notify the applicant in writing if any additional information is necessary to complete the application. ((A separate Notice and Application shall be submitted for each air contaminant source unless identical sources are to be installed, constructed or established in an identical manner at the same facility; provided that, the owner has the option to give notice and apply for approval of a facility with a detailed inventory of contaminant sources and emissions related to said facility.))

AMENDATORY SECTION

REGULATION I SECTION 6.04 FILING FEES ~~((NOTICE OF CONSTRUCTION))~~

~~((The Agency shall not commence processing of a))~~ A Notice of Construction and Application for Approval is incomplete until ((it)) the Agency has received a filing fee of \$50.00 and plan examination fees as shown below: ((, plan examination and inspection fees as shown in Table A, and, if offsetting emission reductions are required, an offset analysis fee of \$50.00 per ton with a minimum of \$500.00.))

((TABLE A))

~~((a))~~ Fuel Burning Equipment: (rated heat input - million Btu/hr) ~~((Plan Examination and Inspection Fee))~~

((Million Btu per Hour Input)) ((Design))	((Installation or Use of Waste Derived Fuel))	((Fuel Change to a Non-Waste Derived Fuel))
((less than 5.0))	\$ 100.00	\$ 50.00
((5.0 or more but less than 10.0))	200.00	100.00
((10.0 or more but)) less than 20.0	\$ 300.00	((150.00))
20.0 or more but less than 50.0	\$ 400.00	((200.00))
50.0 or more but less than 100.0	\$ 500.00	((250.00))
100.0 or more but less than 250.0	\$ 800.00	((400.00))

PROPOSED

250.0 or more but less than 500.0	\$1,000.00	((500.00))
500.0 or more	\$1,500.00	((750.00))

((b) ~~Actual Cubic Feet per Minute (ACFM) from control equipment or from uncontrolled process equipment:~~)
Control Equipment or Equipment Used in a Manufacturing Process: (acfm)

less than 2,000	\$ 100.00
2,000 or more but less than 5,000	\$ 200.00
5,000 or more but less than 10,000	\$ 300.00
10,000 or more but less than 20,000	\$ 400.00
20,000 or more but less than 100,000	\$ 500.00
100,000 or more but less than 250,000	\$ 800.00
250,000 or more	\$ 1,000.00

((e)) Refuse Burning Equipment: (rated capacity)

((Rated-at)) 12 tons per day or less without hydrochloric acid control ((apparatus) equipment) \$ 200.00

((Rated-at)) 12 tons per day or less with hydrochloric acid control ((apparatus) equipment) \$ 1,000.00

((Rated-at)) greater than 12 tons per day but less than 250 tons per day \$ 2,000.00

((Rated-at)) 250 tons per day or greater \$ 5,000.00

((d)) Storage Tanks: ((Reservoirs, or Containers,)) (gallons)(:)

More than 1,000 but less than 4,000	\$ 80.00
More than 4,000 but less than 20,000	\$ 160.00
More than 20,000 but less than 40,000	\$ 200.00
More than 40,000 but less than 1,000,000	\$ 300.00
More than 1,000,000	\$ 400.00

((e)) Gasoline Station:

Stage 1	\$ 80.00
Stage 2	\$ 80.00

((f) Other, not classified in Subsections (a), (b), (c), (d), or (e) above \$ 100.00))

((g) Plan examination and inspection fees for Notices of Construction for portable asphalt batch plants or rock crushers being located within the jurisdictional boundaries of the Agency shall be one-half of the above fees; provided that the batch plant or rock crusher was previously inspected and approved by the Agency and no change has been made in the type, model capacity or efficiency of equipment or control apparatus and there has been no change in the air contaminant emission rates.)

((h) Toxic Air Contaminant (if ASIL is exceeded)) Exceedance of Acceptable Source Impact Level [see Regulation III, Section 2.03(b)] \$ 200.00

((i) Source with Significant Impact [see tables in Section 6.08(b)(8)] Major Source or Major Modification [see Regulation I, Section 6.07(d)] \$ 1,000.00

((j) Opacity/Grain Loading Correlation [see Regulation I, Section 9.09(e)] \$ 1,000.00

Other (not classified above) \$ 100.00

Reviser's note: The brackets and enclosed material in the text of the above section occurred in the copy filed by the agency and appear in the Register pursuant to the requirements of RCW 34.08.040.

REPEALER

REGULATION I SECTION 6.05 INFORMATION REQUIRED FOR NOTICE OF CONSTRUCTION AND APPLICATION FOR APPROVAL

AMENDATORY SECTION
REGULATION I SECTION 6.07 ((ISSUANCE OF APPROVAL OR ORDER)) ORDER OF APPROVAL - ORDER TO PREVENT CONSTRUCTION

((a) ~~Within 15 days after the public comment period if Section 6.06 is applicable, otherwise within 30 days of receipt of the information required by Section 6.05, if the Board or Control Officer finds that the construction, installation or establishment of a new air contaminant source will be in accord with the applicable provisions of Regulation I and Regulation II as are in effect at the time of filing the Notice of Construction and Application for Approval, the applicant shall be issued an Order of Approval, which order may provide such conditions of operation as are reasonably necessary to assure the maintenance of compliance with Regulation I and Regulation II.~~

(b) ~~No approval will be issued unless the information supplied as required by Subsection 6.05(a) evidences to the Board or Control Officer that:~~

(1) ~~The source is designed and will be installed to operate without causing a violation of the emissions standards.~~

(2) ~~The source incorporates best available control technology and will meet the requirements of all applicable Standards of Performance promulgated by the United States Environmental Protection Agency.~~

(3) ~~Equipment having a stack or duct 0.6m (2 feet) or more in diameter, or 0.29 square meters (3.14 square feet) in area will be provided with:~~

(i) ~~Sampling ports of a size, number and location as the Agency may require; and~~

(ii) ~~Safe access to each port; and~~

(iii) ~~Such other reasonable sampling and testing facilities as the Board or Control Officer may require.~~

(4) ~~Fuel burning equipment and refuse burning equipment will achieve optimum combustion of the fuel or refuse material to be burned.~~

(5) ~~All parts of the equipment can be readily cleaned or repaired.~~

(6) ~~The operation of the new air contaminant source at the proposed location will not cause or be likely to cause [as defined in Section 6.08 (b)(8)] a violation of any Agency ambient air quality standard.~~

(7) ~~The operation of the new air contaminant source will not delay the attainment date for a nonattainment area. This requirement will be considered met if the impact at any location within the nonattainment area does not exceed the ambient air quality increments specified under Section 6.08 (b)(8)(i). Offsets, as defined in Section 6.08 (b)(10) may be used to satisfy this requirement.~~

(e) ~~If the Board or Control Officer determines that the construction, installation or establishment of a new air contaminant source will not meet the provisions of Regulation I and Regulation II, the Board or Control Officer shall, within 30 days of the receipt of the complete Notice and Application, issue an Order for the prevention of the construction, installation or establishment of the air contaminant source or sources, and;~~

(1) ~~The Order shall be in writing;~~

(2) ~~The Order shall set forth the objections in detail with references to the provisions of Regulation I and~~

Regulation II that will not be met by the proposed construction, installation or establishment;

(3) The Order shall be signed by the Control Officer or his authorized representative.)

(a) Within 30 days of receipt of a complete Notice of Construction and Application for Approval, or 30 days after the close of the public comment period if subject to the public notice requirements of Section 6.06, the Board or Control Officer shall issue an Order of Approval or an Order to Prevent Construction.

(b) An Order of Approval may provide such conditions of operation as are reasonably necessary to assure compliance with Regulations I, II, and III.

(c) No Order of Approval shall be issued unless the Notice of Construction and Application for Approval demonstrates to the Board or Control Officer that:

(1) The operation of the source at the location proposed will not cause or contribute to a violation of an ambient air quality standard;

(2) The source meets the requirements of all applicable emission standards including New Source Performance Standards and National Emission Standards for Hazardous Air Pollutants promulgated by the United States Environmental Protection Agency;

(3) Best available control technology is employed for the construction, installation, or establishment of new sources and the modification of existing sources; and

(4) Reasonably available control technology is employed for the replacement of existing control equipment.

(d) No Order of Approval shall be issued for a new major source or major modification (as defined in Section 1.07 of this Regulation) in a nonattainment area unless the Notice of Construction and Application for Approval also demonstrates to the Board or Control Officer that:

(1) Lowest achievable emission rate is employed for each new source at a new major source, and each new or modified source involved in a major modification;

(2) All existing major sources owned or operated by the applicant in the state of Washington are in compliance with all applicable emission standards under the federal Clean Air Act or are on an approved compliance schedule;

(3) Offsets in the form of emission reduction credits banked pursuant to Section 6.08 and in an amount greater than or equal to 1.10 times the proposed total allowable emissions from the new major source, or the increase from current actual to the proposed total allowable emissions for a major modification, have been obtained from sources in the same nonattainment area and occur by the time the new major source or major modification begins operation; and

(4) The benefits of the proposed new major source or major modification significantly outweigh the environmental and social costs imposed as a result of its location, construction, or modification. (This demonstration, which shall include an analysis of alternative sites, sizes, production processes, and environmental control techniques, may be in the form of an environmental impact statement prepared under the State Environmental Policy Act or the National Environmental Policy Act.)

(e) An Order of Approval shall expire unless construction has commenced within 24 months of the date of its issuance or if construction is discontinued for a period of more than 24 months. Upon written request by the applicant

or owner, the Control Officer may grant an extension of the Order of Approval provided:

(1) The applicant or owner pays a filing fee of \$50.00 and a plan examination fee of 25% of the fee contained in Section 6.04; and

(2) The proposed source still meets the requirements of this section.

(f) An Order to Prevent Construction shall set forth the objections in detail with references to the provisions of Regulations I, II, and III that would not be met. Such Order

~~((d) Any Order issued pursuant to this section))~~ shall become final unless, no later than 15 days after the date the Order is served, the owner or applicant petitions for a reconsideration of the Order, with reasons for the reconsideration. The Board or Control Officer shall consider the petition, and shall within 30 days give written Order of Approval or final disapproval of the Notice of Construction setting forth the reasons for disapproval.

AMENDATORY SECTION

REGULATION I SECTION 6.08 EMISSION REDUCTION CREDIT BANKING ((SPECIAL CONDITIONS FOR NEW AIR CONTAMINANT SOURCES WHICH WILL SIGNIFICANTLY IMPACT A NONATTAINMENT AREA))

~~((a) Policy. Pursuant to the policies of the Board established under Regulation I to carry out the requirements and purposes of the Federal Clean Air Act and established under Regulation II to use all necessary ways and means to reduce pollutant concentrations in areas where air quality standards are violated, the special conditions of this section are adopted. The Puget Sound Air Pollution Control Agency will maintain communication with local elected officials, the business community and the public so that air quality decisions to attain and maintain air quality standards will be effectively made without, to the most practical extent possible, adversely affecting growth management efforts and economic development.~~

~~(b) Definitions. For the purpose of this section:~~

~~(1) **ACTUAL EMISSIONS** as of a specified date means the average rate in weight per unit time at which the source actually emitted pollutants during the 2-year period preceding the specified date, and which is representative of normal source operations. To account for unusual circumstances such as strikes, the Control Officer may approve or require the use of another time period which is more representative of normal operations than is the immediately preceding 2-year period.~~

~~(2) **ALLOWABLE EMISSIONS** means the emission rate calculated using the maximum rated capacity of the source (unless the source is subject to an enforceable permit or regulatory order which limits the operating rate, or hours of operation, or both) and the most stringent of the following:~~

~~(i) New Source Performance Standards and National Emission Standards for Hazardous Air Pollutants promulgated by the United States Environmental Protection Agency, applicable to the source;~~

(ii) The applicable emission standard under Article 9 of Regulation I or under Regulation II;

(iii) The applicable State Implementation Plan emission limit; or

(iv) The emission rate specified as a condition in an approved Notice of Construction, Order, or operating permit.

(3) **EMISSION REDUCTION CREDIT** means a commodity that represents a quantity of potential offsets.

(4) **FACILITY** means the sum total of all of the pollutant emitting activities located on one or more contiguous or adjacent properties and which is owned or operated by the same person.

(5) **FUGITIVE EMISSIONS** means emissions which do not pass and which could not reasonably pass through a stack, chimney or other functionally equivalent opening.

(6) **LOWEST ACHIEVABLE EMISSION RATE** means that rate of emissions which reflects either the most stringent emission limitation which is contained in the implementation plan of any state for such class or category of source unless the owner or operator of the proposed source demonstrates that such limitations are not achievable, or the most stringent emission limitation which is achieved in practice by such class or category of source, whichever is more stringent.

(7) **MAJOR SOURCE** means a source with actual or allowable emissions of 100 tons per year or more of a specified air contaminant.

(8) **NEW AIR CONTAMINANT SOURCE WHICH WILL SIGNIFICANTLY IMPACT A NONATTAINMENT AREA** means any new air contaminant source locating inside a nonattainment area, which will increase:

(i) The ambient air quality concentration inside the nonattainment area, of any pollutant for which the area is designated nonattainment, by more than any of the following increments:

Concentration Increments ($\mu\text{g}/\text{m}^3$) By Averaging Time

Pollutant	Annual	24-Hour	8-Hour	2-Hour	1-Hour
Particulate Matter	1.0	5.0	--	--	--
PM ₁₀	1.0	5.0	--	--	--
Sulfur Dioxide	1.0	5.0	--	25.0	--
Carbon Monoxide	--	--	500.0	--	2000.0

OF;

(ii) The emissions of any pollutant for which the area is designated nonattainment by more than any of the following:

Pollutant	Tons/Year	Pounds/Day	Pounds/Hour
Particulate Matter	25.0	500	50
Sulfur Dioxide	40.0	800	80
Carbon Monoxide	100.0	--	--
Nitrogen Oxides	40.0	--	--
Volatile Organic Compounds	40.0	--	--
Lead	0.6	--	--
PM ₁₀	15.0	--	--

(iii) For the purpose of this section, volatile organic compounds are the pollutant for which an area is designated nonattainment for ozone.

(9) **NONATTAINMENT AREA** means a geographic area which violates a primary or secondary national ambient air quality standard for one of the criteria pollutants. All nonattainment areas shall be delineated by the Board and

shall include those areas designated by the United States Environmental Protection Agency (EPA) and any area where monitoring data from ambient monitoring stations which meet EPA ambient air quality surveillance requirements (40 CFR Part 58) records violations of a national ambient air quality standard, or calculations, based on a model approved by EPA, predicts such violations.

(10) **OFFSET** means a surplus, permanent, quantifiable and enforceable reduction in emissions of a pollutant, beyond an established baseline, used to compensate an increase in emissions of the same criteria pollutant.

(11) **REASONABLE FURTHER PROGRESS** means annual incremental reductions in emissions of the applicable air pollutant to provide for attainment of the applicable national ambient air quality standard by the date required under the approved State Air Quality Implementation Plan.

(12) **SECONDARY EMISSIONS** means emissions which would occur as a result of the construction or operation of a new air contaminant source, but do not come from the source itself, and are specific, well defined, quantifiable, and impact the same general area as the source which causes the secondary emissions. Secondary emissions may include, but are not limited to:

(i) Emissions from marine vessels or trains coming to or from the new source; and

(ii) Emissions from any off site support facility which would be constructed or would increase its emissions as a result of the construction or operation of the new source.

(13) **SOURCE** means any building, structure, equipment, control apparatus, storage pile or facility which emits or may emit any air contaminant into the atmosphere.

(14) **TOTAL ALLOWABLE EMISSIONS** means allowable emissions including all fugitive and secondary emissions and any emission increases pursuant to 6.08 (c)(4).

(e) Evaluation Procedures. Whether a new air contaminant source is a new air contaminant source which will significantly impact a nonattainment area shall be determined using procedures adopted by the Board, or using such procedures mutually agreed upon by the Board or Control Officer and the applicant. A copy of said procedures shall be kept on file in the office of the Agency for examination by interested persons. Further, in this determination:

(1) The proposed allowable emission of the new air contaminant source, excluding any banked emission reduction credits or proposed emission reduction, shall be used. For alterations of an individual piece of equipment, the baseline for calculating the increase in allowable emissions shall be the source's actual or allowable emissions, whichever is smaller; and

(2) Fugitive emissions shall be included except where such emissions cannot be reasonably quantified; and

(3) Secondary emissions shall be included; and

(4) Where the facility is constructed or modified in increments which individually did not constitute a new air contaminant source which will significantly impact a nonattainment area and the increments have not been offset in accordance with Subsection (d)(3), the emissions from all such increments approved by Notice of Construction after August 7, 1977, shall be cumulated and added to the emissions from the proposed new source.

(d) General Requirements. Provisions of Subsection 6.07(b) or Section 6.11 notwithstanding, no approval to

construct, install or establish a new air contaminant source which will significantly impact a nonattainment area will be issued unless the information supplied as required by Subsection 6.05(a) demonstrates to the Board or the Control Officer that:

(1) The new source will meet an emission limitation which specifies the lowest achievable emission rate for such source; and

(2) All existing major sources owned or operated by the applicant in the state of Washington are in compliance with all applicable emission limitations and standards under the Federal Clean Air Act or are on an approved compliance schedule; and

(3) The total allowable emissions from the new source shall be more than compensated by offsets occurring in the same nonattainment area as the new source, pursuant to the conditions of Subsection 6.08(e) in order to assure reasonable further progress; and

(4) For a new major source of carbon monoxide located in a carbon monoxide nonattainment area or a new major source of volatile organic compounds located in an ozone nonattainment area, an analysis of alternative sites, sizes, and production processes and environmental control techniques for the proposed new source shall be done, demonstrating that the benefits of the proposed new source significantly outweigh the environmental and social costs imposed as a result of its location and construction. This analysis is the responsibility of the applicant, who may use an environmental impact statement prepared under the state environmental policy act or the national environmental policy act as a source of information for this analysis.

(e) Offset Conditions. To meet the requirement of Subsection 6.08 (d)(3), the following conditions must be satisfied:

(1) The applicant must demonstrate that offsets will occur by the time the proposed source begins operation by:

(i) Presentation of a signed compliance schedule to permanently reduce emissions in the future from an existing source owned by the applicant or another person where the emission reductions meet the conditions of Subsection 6.08 (f)(5) or (6) and which result in a new enforceable emission limitation; or

(ii) Presentation of authorization by the owner of emission reduction credits, banked pursuant to Subsection 6.08(f), to apply said credits as an offset for the new source, provided any credits so applied are then considered to have been used.

(2) The offset needed shall be calculated on a mass per year basis. However, in the case of new intermittent sources or where emissions from the new proposed source would not exceed the annual increments in Subsection 6.08 (b)(8)(i) the offset needed shall also be calculated on a mass per hour basis.

(3) The baseline for calculating an offset shall be the source's actual emissions, or allowable emissions, whichever is smaller.

(4) For all sources except sources of volatile organic compounds, the offset must be at least 1.10 times the proposed total allowable emissions for the new source. Further, the applicant must demonstrate, through procedures adopted by the Board or using such procedures mutually agreed upon by the Board or Control Officer and the

applicant, that the offset will reduce ambient air quality concentrations of the pollutant for which the area has been designated nonattainment in the area affected by the new source, by more than the increase in ambient air quality concentrations projected to be caused by the new source.

(5) For sources of volatile organic compounds, the offset must be 1.10 times the proposed total allowable emissions, and must be obtained from sources in the ozone nonattainment area in order to provide reasonable further progress.

(f) Banking Conditions. An emission reduction credit may be banked (saved) for future use as an offset subject to the following conditions:

(1)(a) Banking of emission reductions ((1)) in ton per year increments ((or greater)) that result from improved process or control techniques, source shutdowns, or curtailments shall be allowed by written permission of the Board or Control Officer if ((and must be)) formally requested within 180 days of the issuance of an Order of Approval ((approval date of a Notice of Construction)) or other action taken to effect an emission reduction. A fee of ((\$100)) \$50 per ton shall be paid upon the filing of a request to bank emission reduction credits.

(b) The baseline from which to calculate an emission reduction credit shall be the source's actual emissions, or allowable emissions, whichever is smaller.

((2)) (c) Permission to bank shall constitute receipt of legal title to an emission reduction credit within the provisions of this ((sub))section. The sale or transfer of emission reduction credits is allowed provided prior approval is granted by the Board or Control Officer, based solely on a certification of valid title to the credits. A request to sell or transfer emission reduction credits must be notarized by the applicant and signed by all parties to the transaction.

((3)) (d) The Board or Control Officer shall establish conditions for each emission reduction credit as needed to ensure the permanence and federal enforceability of the reduction. The conditions shall be listed in a Certificate of Title issued by the Board or Control Officer. ((The applicant must sign and acknowledge the Certificate of Title, agreeing to abide by the conditions set forth therein; provided that said conditions shall be considered as restrictive covenants running with the land and a copy shall be recorded with the county auditor, with the applicant paying all recording fees.)) No credits shall be used if any of the conditions are being violated. Sale or transfer of the credits shall not relieve the owner of the source which created the credits from any of the conditions. If, after credits are sold, transferred, or used, the conditions are violated and this results in an emission increase, the Board or Control Officer may require the owner of the source which created the credits to replace that amount of credit through additional emission reductions or the purchase or use of emission reduction credits already banked ((offsets)).

((4) When an emission reduction is used as an offset pursuant to Subsection 6.08 (e)(1)(i), any amount which exceeds the offset needed may be banked, except as otherwise prohibited.

(5) Emission reductions from source shutdowns and curtailments may be used as offsets or banked, provided:

(i) The owner or operator of the source agrees in writing to permanently shut down the source or to meet a new

emission limitation reflecting and documenting the emission reduction; and

(ii) Banked credits from shutdowns and curtailments shall be used as an offset only for a new source which is a replacement for the shutdown or curtailed source.

(6) Emission reductions from improved control techniques or process improvements may be used as offsets or banked, provided no emission reduction credits shall be granted for the actual amount of emission reduction required to meet Agency regulations, regulations in the Washington State Air Quality Implementation Plan, or federal regulations.

(7) The baseline from which to calculate an emission reduction credit shall be the same as identified under 6.08 (e)(3).

(8)) (e) Emission reduction credits must be committed for use ((as an offset for a specific new source)) pursuant to ((Subsection 6.08 (e)(1)(ii)) Section 6.07(d) within a period of ((4)) 5 years.

((9)) (f) If reductions in emissions beyond those already identified in the ((Washington)) State ((Air Quality)) Implementation Plan are required to attain a national ambient air quality standard, and the standard cannot be met through controls on operating sources, ((Plan must be revised,)) emission reduction credits for that pollutant may be discounted on a temporary or permanent basis by the Board after public hearing ((, if the standard cannot be met through controls on operating sources)).

AMENDATORY SECTION

REGULATION I SECTION 6.09 NOTICE OF COMPLETION

(a) Within ((7)) 30 days of ((the)) completion of the construction, installation, ((or)) establishment, or modification of ((the)) an air contaminant source subject to the provisions of Section 6.03, the owner or applicant shall file a Notice of Completion with the Agency. Each Notice of Completion shall be submitted ((notify the Control Officer,)) on a form provided by the Agency, and shall specify ((or)) the date upon which operation of the source has commenced or will commence. ((The Board or Control Officer may issue a Notice of Violation if he finds that the construction, installation or establishment is not in accord with the plans, specifications or other information submitted to the Agency.))

(b) ((The issuance of approval as provided by this article and Section 6.07 shall not relieve the owner of the obligation to comply with the emission standards as adopted by this Agency and any other requirements under local, state or federal law, or prevent the Board or Control Officer from issuing corrective action orders as provided by Section 3.09 of Article 3 of this Regulation.)) It shall be unlawful to cause or allow the construction, installation, establishment, or modification of an air contaminant source that is not in accordance with the plans, specifications, or other information approved by the Agency.

REPEALER

REGULATION I SECTION 6.11 CONDITIONAL APPROVALS

REPEALER

REGULATION I SECTION 6.12 TIME LIMITS

WSR 92-20-001
PERMANENT RULES
DEPARTMENT OF HEALTH

(Board of Osteopathic Medicine and Surgery)
 [Order 303B—Filed September 23, 1992, 2:38 p.m.]

Date of Adoption: July 24, 1992.

Purpose: Provides for more thorough evaluation of applicants, permits inactive licenses and temporary practice permits.

Statutory Authority for Adoption: RCW 18.57.005.

Other Authority: Chapter 18.57 RCW.

Pursuant to notice filed as WSR 92-13-065 on June 15, 1992.

Changes Other than Editing from Proposed to Adopted Version: WAC 246-853-045 was amended to change the reference to fees "to be determined by the secretary of the Department of Health" to be consistent with RCW 43.70.250.

Effective Date of Rule: Thirty-one days after filing.

August 28, 1992

Bruce W. Kuhlmann, D.O.
 Board Chairman

NEW SECTION

WAC 246-853-025 Special purpose examination. (1)

The board of osteopathic medicine and surgery, upon review of an application for licensure pursuant to RCW 18.57.130 or reinstatement of an inactive license, may require an applicant to pass a special purpose examination, e.g., SPEX, and/or any other examination deemed appropriate. An applicant may be required to take an examination when the board has concerns with the applicant's ability to practice competently for reasons which may include but are not limited to the following:

- (a) Resolved or pending malpractice suits;
- (b) Pending action by another state licensing authority;
- (c) Actions pertaining to privileges at any institution; or
- (d) Not having practiced for an interval of time.

(2) The minimum passing score on the SPEX examination shall be seventy-five. The passing score for any other examination under this rule shall be determined by the board.

NEW SECTION

WAC 246-853-045 Inactive license and reactivation.

A licensee may request his or her license be placed on inactive status. An inactive license does not authorize the licensee to practice in Washington.

A license shall be maintained on the inactive status by payment of the inactive renewal fee annually and verification of compliance with the continuing education requirements established by the board.

An inactive license may be reactivated by payment of fees determined by the secretary of health as provided in RCW 43.70.250. The licensee must provide verification that no action has been taken by a state or federal jurisdiction or hospital which would prevent or restrict the licensee's practice of osteopathic medicine and surgery and that he or she has not voluntarily given up any license or privilege or been restricted in the practice of osteopathic medicine and surgery in lieu of or to avoid formal action.

NEW SECTION

WAC 246-853-135 Temporary practice permit. A temporary permit to practice osteopathic medicine and surgery may be issued to an individual licensed in another state that has substantially equivalent licensing standards to those in Washington.

(1) The temporary permit may be issued upon receipt of:

(a) Documentation from the reciprocal state that the licensing standards used for issuing the license are substantially equivalent to the current Washington licensing standards;

(b) A completed application form on which the applicant indicates he or she wishes to receive a temporary permit and application and temporary permit fees;

(c) Verification of all state licenses, whether active or inactive, indicating that the applicant is not subject to charges or disciplinary action for unprofessional conduct or impairment;

(d) Verification from the federation of state medical board's disciplinary action data bank that the applicant has not been disciplined by a state board or federal agency.

(2) The temporary permit shall expire upon issuance of a license by the board or ninety days after issuance of the temporary permit, whichever occurs first.

(3) A temporary permit shall be issued only once to each applicant. An applicant who does not complete the application process shall not receive a subsequent temporary permit.

NEW SECTION

WAC 246-853-400 Brief adjudicative proceedings—Denials based on failure to meet education, experience, or examination prerequisites for licensure. The board adopts RCW 34.05.482 and 34.05.485 through 34.05.494 for adjudicative proceedings requested by applicants, who are denied a license under chapters 18.57 and 18.57A RCW for failure to meet the education, experience, or examination prerequisites for licensure. The sole issue at the adjudicative proceeding shall be whether the applicant meets the education, experience, and examination prerequisites for the issuance of a license.

WSR 92-20-005
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
 (Public Assistance)

[Order 3456—Filed September 23, 1992, 4:27 p.m.]

Date of Adoption: September 23, 1992.

Purpose: Allows DSHS disclosure rules to comply with changes to the Disclosure Act made by ESHB 2876 (1992 legislative session).

Citation of Existing Rules Affected by this Order: Amending WAC 388-320-100 Public records available and 388-320-220 Exemptions to public records disclosure; and [new section] 388-320-132 Preserving requested records.

Statutory Authority for Adoption: RCW 74.08.090.
Pursuant to notice filed as WSR 92-17-032 on August 12, 1992.

Effective Date of Rule: Thirty-one days after filing,
September 23, 1992
Leslie F. James, Director
Administrative Services
by Rosemary Carr

AMENDATORY SECTION (Amending Order 3300, filed 11/27/91, effective 12/28/91)

WAC 388-320-100 Public records available. (1) All public records of the department are available for disclosure except as otherwise provided by law.

(2) The department shall ~~((take the most reasonably timely possible action on))~~ respond promptly to requests for disclosure. Within five business days of receiving a public record request, the department shall respond by:

(a) Providing the record;

(b) Acknowledging that the department has received the request and providing a reasonable estimate of the time the department will require to respond to the request; or

(c) Denying the public record request.

(3) Additional time for the department to respond to a request may be based upon the need to:

(a) Clarify the intent of the request;

(b) Locate and assemble the information requested;

(c) Notify third persons or agencies affected by the request; or

(d) Determine whether any of the information requested is exempt and that a denial should be made as to all or part of the request.

(4) In acknowledging receipt of a public record request that is unclear, the department may ask the requestor to clarify what information the requestor is seeking. If the requestor fails to clarify the request, the department need not respond to it.

(5)(a) If the department does not respond in writing within ~~(ten))~~ five working days of receipt of the request for disclosure, the person seeking disclosure shall be entitled to:

(i) Consider the request denied; and

(ii) Petition the public records officer under WAC 388-320-210.

(b) If the department responds within five working days acknowledging receipt of the request and providing an estimate of the time required to respond to the request, and the requestor feels the amount of time stated is not reasonable, the person seeking disclosure shall be entitled to:

(i) Consider the request denied; and

(ii) Petition the public records officer under WAC 388-320-210.

NEW SECTION

WAC 388-320-132 Preserving requested records. If a public record request is made at a time when such record exists but is scheduled for destruction in the near future, the department shall retain possession of the record, and may not destroy or erase the record until the request is resolved.

AMENDATORY SECTION (Amending Order 3300, filed 11/27/91, effective 12/28/91)

WAC 388-320-220 Exemptions to public records disclosure. Nondisclosable department records exempted by law include:

(1) Personal information in any file maintained for clients of public institutions or welfare recipients, to the extent required by RCW 42.17.310 (1)(a)(-);

(2) Information regarding applicants and recipients of public assistance to the extent required by RCW 74.04.060(~~(-)~~ ~~However, disclosure may be made to the client or the client's representative, except as otherwise prohibited by law)) and/or 42.17.320 (1)(a);~~

(3) Vocational rehabilitation records to the extent required by 34 C.F.R. 361.49;

(4) Juvenile justice or juvenile care records to the extent required by chapter 13.50 RCW;

~~((Juvenile justice or juvenile care records to the extent required by chapter 13.50 RCW;))~~

(5) Alcohol and drug abuse patient records to the extent required by 42 C.F.R. chapter 1 part II or other federal law and regulations;

(6) Records concerning applicants or recipients of support enforcement activities to the extent required by 45 C.F.R. 302.18 or RCW 26.23.120;

(7) Office of support enforcement information regarding location of parents to the extent required by RCW 74.20.280;

(8) Adoption and voluntary termination of parent-child relationship records to the extent required by chapter 26.32 RCW and financial information received from adoptive parents to the extent required by RCW 74.13.121;

(9) Mental illness and inebriacy records to the extent required by RCW 71.05.390;

(10) The central registry of reported cases of child abuse or abuse of developmentally disabled persons to the extent required by RCW 26.44.070;

(11) Records of patients and inmates of state institutions to the extent required by RCW 72.01.290;

(12) Nursing home records to the extent required by RCW 18.51.190, 70.124.010, and 74.46.820;

(13) Records maintained by rape crisis centers to the extent required by RCW 70.125.065;

(14) Competitive contract procurement instruments, such as a request for proposals or an invitation for bids, prior to the release to potential bidders; proposals and bids received in response to competitive contract procurement instruments until either the public opening of bids or, for proposals, the contractor and the department have signed the contract, under RCW 43.20A.050;

(15) Personal information in files maintained for an employee or volunteers of the department to the extent required by RCW 42.17.310 (1)(b) and (u);

(16) Specific intelligence information and specific investigative records compiled by investigative, law enforcement, and penology agencies, and state agencies vested with the responsibility to discipline members of any profession, the nondisclosure of which is essential to effective law enforcement or for the protection of any person's right to privacy under RCW 42.17.310 (1)(d). Under the rules set forth in chapter 388-08 WAC, administrative law and review judges may make determinations in the following program

areas only: Public assistance and/or food stamp programs as to whether the circumstances of a particular case, when weighing the public interest in protecting the flow of information against the individual's right to prepare his or her defense, necessitates nondisclosure of particular intelligence or investigative information (~~(---Provided further, That))~~ Nothing in this regulation shall be deemed to deny adequate opportunity to the appellant or his or her representative, to examine any intelligence or investigative information to be used by the agency at the hearing. As used in these regulations, intelligence and investigative information includes the following:

(a) Allegations or complaints of suspected criminal activity;

(b) Identification of informants, complainants, any person whose physical safety or property may be endangered by such disclosure, and potential witnesses regarding alleged criminal activity;

(c) Identification of and reports concerning criminal suspects other than the person who is the subject of the fair hearing;

(d) Assessments, reports, notes or voice recordings of law enforcement officials or officials of a criminal justice agency, as defined in RCW 10.97.030, concerning the person who is the subject of the fair hearing, informants or potential witnesses; and

(e) Criminal history information relating to persons or organizations other than the person or persons who are the subject of the fair hearing.

(17) Information revealing the identity of persons who are witnesses to or victims of crime or who file complaints with investigative, law enforcement, or penology agencies, other than the public disclosure commission, if disclosure would endanger any person's life, physical safety, or property. If at the time ~~((the))~~ a complaint is filed the complainant, victim, or witness indicates a desire for disclosure or nondisclosure, such desire shall govern pursuant to RCW 42.17.310 (1)(e);

(18) Preliminary drafts, notes, recommendations, and intra-agency memorandums in which opinions are expressed or policies formulated or recommended, except that a specific record shall not be exempt when publicly cited by the department in connection with any action under RCW 42.17.310 (1)(i); and

(19) Records relevant to a controversy to which the department is a party but which records would not be available to another party under the rules of pretrial discovery for causes pending in the superior courts under RCW 42.17.310 (1)(j).

(20) Information as described under RCW 42.17.320 (1)(cc) that identifies a person who, while an agency employee:

(a) Seeks advice, under an informal process established by the employing agency, in order to ascertain such person's rights in connection with a possible unfair practice under chapter 49.60 RCW against the person; and

(b) Requests such person's identity or any identifying information not be disclosed.

WSR 92-20-006
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3457—Filed September 23, 1992, 4:28 p.m.]

Date of Adoption: September 23, 1992.

Purpose: The need standards for basic requirements are reviewed/updated annually. Date intended to adopt, September 1, 1992.

Citation of Existing Rules Affected by this Order: Amending WAC 388-29-001 Definitions; and 388-29-100 Standards of assistance—Basic requirements.

Statutory Authority for Adoption: RCW 74.04.770.

Pursuant to notice filed as WSR 92-17-031 on August 12, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 23, 1992
Leslie F. James, Director
Administrative Services
by Rosemary Carr

AMENDATORY SECTION (Amending Order 3379, filed 5/592, effective 7/1/92)

WAC 388-29-001 Definitions. (1) "Assistance unit" means a person or group of persons required to be included together when determining eligibility for an assistance program. Once eligibility for an assistance program is established, the assistance unit is the person or group of persons included together under that one assistance program.

(2) "Board and room" means a living arrangement in which a person purchases food, shelter, and household maintenance requirements from one vendor.

(3) "Boarding home" means any place where one or more persons purchase food, shelter, and household maintenance requirements from one vendor.

(4) "Consolidated standards of need" means combining individual requirement amounts into a single dollar value.

(5) "Energy costs" means space heat, lighting, water heating, and other household energy consumption.

~~((5))~~ (6) "Household maintenance and operations" means ~~((the requirements for space heating, water heating, cooking, lights, refrigeration,))~~ household supplies, ~~((garbage pickup, sewage disposal, and water))~~ housewares, linens, sewing supplies, household management, laundry, banking, and telephone.

~~((6))~~ (7) "Life estate" means the right to use property for the duration of a specific person's lifetime.

~~((7))~~ (8) "Maximum" means no incremental increase in the payment standard for additional members of an assistance unit beyond a designated size.

~~((8))~~ (9) "Medical institution" means an institution where professional personnel provide medical, nursing, or convalescent care.

~~((9))~~ (10) "Need" means the difference between the payment standard and the applicant's or recipient's available income, if any.

~~((10))~~ (11) "Payment standard" means the amount to which the applicant's or recipient's available income and resources are compared in determining financial eligibility.

((11)) (12) "Rateable reduction" means the percentage difference between the need standard and the payment standard.

((12)) (13) "Requirement" means an item or service recognized by the department as essential to the welfare of a person.

(a) "Additional requirement" means a requirement which is essential to some clients under specified conditions.

(b) "Basic requirements" means food, clothing, shelter, energy costs, transportation, household maintenance and operations, personal maintenance, and necessary incidentals.

((13)) (14) "Residing in own home" means a living arrangement not involving boarding and rooming or care in a hospital, nursing home, or another institution.

((14)) (15) "Standards of need" or "need standard" means the income required by an applicant or recipient to maintain a minimum and adequate level of living.

AMENDATORY SECTION (Amending Order 3236, filed 8/20/91, effective 9/20/91)

WAC 388-29-100 Standards of assistance—Basic requirements. (1) The statewide monthly need standard for basic requirements shall be:

(a) A household with an obligation to pay shelter costs effective September 1, ((1991)) 1992.

Treat a household residing in a lower income housing project, assisted under the United States Housing Act of 1937 or Section 236 of the National Housing Act, as a renter if the household member makes a utility payment in lieu of a rental payment.

This need standard includes recipients owning, purchasing, or renting their home.

Effective April 23, 1990, this need standard includes a homeless family or person:

(i) Lacking a fixed, regular, and adequate nighttime residence;

(ii) Residing in a public or privately operated shelter designed to provide temporary living accommodations; or

(iii) Provided temporary lodging through a public or privately funded emergency shelter program.

Recipients in Household	Need Standard
1	\$ ((648)) <u>718</u>
2	((820)) <u>909</u>
3	((1,014)) <u>1,125</u>
4	((1,194)) <u>1,323</u>
5	((1,375)) <u>1,524</u>
6	((1,560)) <u>1,730</u>
7	((1,802)) <u>1,998</u>
8	((1,995)) <u>2,211</u>
9	((2,190)) <u>2,428</u>
10 or more	((2,380)) <u>2,639</u>

(b) A household with shelter provided at no cost effective September 1, ((1991)) 1992, except as described under subsection (1)(a) of this section.

The monthly standard for a client with shelter provided at no cost includes requirements for food, clothing, energy costs, personal maintenance and necessary incidentals, household maintenance and operations, and transportation.

Recipients in Household	Need Standard
1	\$((395)) <u>437</u>
2	((500)) <u>554</u>
3	((618)) <u>686</u>
4	((728)) <u>807</u>
5	((838)) <u>929</u>
6	((951)) <u>1,055</u>
7	((1,099)) <u>1,218</u>
8	((1,216)) <u>1,348</u>
9	((1,335)) <u>1,481</u>
10 or more	((1,451)) <u>1,609</u>

(2) One hundred eighty-five percent of the statewide monthly need standard for basic requirements is:

(a) A household with shelter costs effective September 1, ((1991)) 1992.

Recipients in Household	185% of Need Standard
1	\$ ((1,198)) <u>1,328</u>
2	((1,517)) <u>1,681</u>
3	((1,875)) <u>2,081</u>
4	((2,208)) <u>2,447</u>
5	((2,543)) <u>2,819</u>
6	((2,886)) <u>3,200</u>
7	((3,333)) <u>3,696</u>
8	((3,690)) <u>4,090</u>
9	((4,051)) <u>4,491</u>
10 or more	((4,403)) <u>4,882</u>

(b) A household with shelter provided at no cost effective September 1, ((1991)) 1992.

Recipients in Household	185% of Need Standard
1	\$ ((730)) <u>808</u>
2	((925)) <u>1,024</u>
3	((1,143)) <u>1,269</u>
4	((1,346)) <u>1,492</u>
5	((1,550)) <u>1,718</u>
6	((1,759)) <u>1,951</u>
7	((2,033)) <u>2,253</u>
8	((2,249)) <u>2,493</u>
9	((2,469)) <u>2,739</u>
10 or more	((2,684)) <u>2,976</u>

(3) The statewide monthly payment standard shall be:

(a) Payment standard for a household with an obligation to pay shelter costs effective January 1, 1991.

Treat a household residing in a lower income housing project, assisted under the United States Housing Act of 1937 or Section 236 of the National Housing Act, as a renter if the household member makes a utility payment in lieu of a rental payment.

This payment standard includes recipients owning, purchasing, or renting their home.

Effective April 23, 1990, this payment standard includes a homeless family or person:

(i) Lacking a fixed, regular, and adequate nighttime residence;

(ii) Residing in a public or privately operated shelter designed to provide temporary living accommodations; or

(iii) Provided temporary lodging through a public or privately funded emergency shelter program.

Recipients in Household	Payment Standard
1	\$ 339
2	428
3	531
4	624
5	719
6	817
7	943
8	1,044
9	1,146
10 or more	1,246

(b) Payment standard for a household with shelter provided at no cost effective January 1, 1991, except as described under subsection (3)(a) of this section.

The monthly payment standard for a client with shelter provided at no cost includes requirements for food, clothing, energy costs, personal maintenance and necessary incidentals, transportation, and household maintenance and operations.

Recipients in Household	Payment Standard
1	\$ 206
2	261
3	323
4	380
5	438
6	497
7	574
8	635
9	698
10 or more	758

WSR 92-20-007
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
 (Public Assistance)

[Order 3458—Filed September 23, 1992, 4:29 p.m.]

Date of Adoption: September 23, 1992.

Purpose: Clarify intent and eliminate confusion existing in the field concerning the appropriate MNIL to use in alternate living situations. This is a new section named WAC 388-99-036.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 92-17-037 on August 13, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 23, 1992
 Leslie F. James, Director
 Administrative Services
 by Rosemary Carr

NEW SECTION

WAC 388-99-036 Monthly maintenance standard—Client not in own home. (1) The monthly standard for a SSI or SSI-related client living in a congregate care facility (CCF), adult family home (AFH), adult residential treatment facility (ARTF), adult residential rehabilitation center (ARRC), or division of developmentally disabled (DDD) group home shall be the private facility rate based on a thirty-one-day month plus a specified CPI.

(2) See chapter 388-92 WAC for computation of available income for a SSI or SSI-related person.

WSR 92-20-008
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
 (Public Assistance)

[Order 3459—Filed September 23, 1992, 4:30 p.m.]

Date of Adoption: September 23, 1992.

Purpose: Clarify when the department considers cataract surgery necessary. Make technical language changes. Change physician services to increase number of visits for diagnosis from two to five. Rearrange placement of situations of payment for physical examinations to limitations from when a physician is reimbursed. Add current EPSDT policy.

Citation of Existing Rules Affected by this Order: Amending WAC 388-86-095 Physicians' services; and 388-87-095 Payment—Physician service.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 92-17-044 on August 14, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 23, 1992
 Leslie F. James, Director
 Administrative Services
 by Rosemary Carr

AMENDATORY SECTION (Amending Order 2649, filed 7/8/88)

WAC 388-86-095 Physicians' services. The department shall ~~((purchase the))~~ reimburse a physician for covered services ((of physicians participating)) provided in the medical care program on a fee-for-service or contract basis subject to the exceptions and restrictions listed ((as follows)) below.

(1) The department shall provide physical examinations for ~~((recipients))~~ clients related to federal or state programs under the following circumstances:

(a) For admission to ~~((skilled))~~ a nursing facility ~~((if within forty-eight hours of admission))~~ or change of status from a private-pay to a Medicaid-eligible patient; or

PERMANENT

(b) Given as a screening under the EPSDT program; see WAC 388-86-027(~~and~~

(e) ~~For physical examination not covered by medicaid, see the following:~~

(i) ~~AFDC incapacity, see chapter 388-24 WAC;~~

(ii) ~~Determination of whether an individual's health will or will not permit his return to his home, see chapter 388-28 WAC;~~

(iii) ~~Request by the claimant or examiner in a fair hearing procedure, see chapter 388-08 WAC;~~

(iv) ~~Foster home placement, see chapter 388-70 WAC;~~

(v) ~~Adoptive home placement, see chapter 388-70 WAC;~~

(vi) ~~Employability for WIN program, see chapter 388-24 WAC;~~

(vii) ~~Incapacity for GA-U program, see chapter 388-37 WAC).~~

(2) The department shall pay consultant or specialist fees for covered services (~~in accordance with local medical bureau practices~~) with the following limitations:

(a) No consultation fee shall be paid when the specialist subsequently performs surgery or renders treatment for which (~~flat fees or fees for service~~) maximum allowable fees accrue; and

(b) (~~On initial or subsequent visits for the purpose of establishing a diagnosis and when services of a specialist or consultant are required, payment shall be limited to not more than two such services.~~

(3)) The department shall not pay for physical examinations under the medical care programs for:

(i) AFDC incapacity, see chapter 388-24 WAC;

(ii) Determination of whether a person's health will or will not permit the person to return home, see chapter 388-28 WAC;

(iii) Request by the claimant or examiner in a fair hearing procedure, see chapter 388-08 WAC;

(iv) Foster home placement, see chapter 388-70 WAC;

(v) Adoptive home placement, see chapter 388-70 WAC;

(vi) Employability for JOBS program, see chapter 388-24 WAC;

(vii) Incapacity for GA-U program, see chapter 388-37 WAC.

(3) The department shall limit the number of physicians' reimbursed services to the following:

(a) Two calls per month (~~for payment for physicians' calls~~) for nonemergent conditions in a (~~skilled~~) nursing facility (~~or an intermediate care facility. The physician shall justify requests for payment for additional visits at the time the billing is submitted~~);

(b) One call per day (~~for payment~~) for either a hospital, hospital emergency room, or physician office call(s). This is applicable to other than flat fee care;

(c) A psychiatrist shall provide individual outpatient psychotherapy (shall be provided by a psychiatrist) and (is generally) such psychotherapy shall be limited to one hour per month or equivalent combinations. (Additional hours of outpatient psychotherapy require prior approval and will be provided only when medically necessary.)

(d) Except as described in WAC 388-86-067(1), the limits on physician calls set by subsection ((4)) 3)(a) and

(b) of this section (~~also~~) apply to outpatient psychotherapy; (~~and~~)

~~((d)) (e) For (limitations on) out-of-state physicians' services see WAC 388-86-115; and~~

(f) The physician shall justify requests for payment for visits in addition to subsections (3)(a), (b), and (c) of this section, at the time the physician bills the department.

(4) The department shall require prior approval for nonemergent surgery requiring hospitalization.

(5) The department shall not require prior approval for medically necessary surgical procedures not requiring hospitalization and performed in an outpatient setting (do not require prior approval.

~~(5)) (6) The department shall consider cataract surgery medically necessary when the following conditions exist:~~

(a) Vision is 20/200 in the worse eye;

(b) Vision is equal to or worse than 20/70, distant vision, and J-5 with +3.50, near vision, in better eye; or

(c) When extenuating circumstances are present, such as employment requirements, need to drive, and the vision is worse than 20/40, distant vision, in the better eye(~~or~~

~~(d) Other unusual circumstances).~~

~~((6)) (7) Cataract surgery shall require prior departmental approval except when the client's conditions meet the requirements in subsection((s-5)) (6)(a) or (b) of this section ((are met)).~~

~~((7)) (8) The department shall require prior authorization when contact lenses ((are considered medically necessary for certain medical conditions of the eyes, i.e., keratoconus, recurrent corneal erosions, other medical conditions where visual acuity either)) are prescribed to:~~

(a) Correct visual acuity that cannot be corrected with spectacles ((or there is a true therapeutic effect, i.e., transparent bandage effect, and when suffering from high));

(b) Correct refractive errors, over +6 or over -6 diopters (Sphere and/or cylinder);

(c) Act as a transparent bandage to protect a diseased or traumatized cornea; or

(d) To balance high anisometropia (less than + or -3 diopters).

AMENDATORY SECTION (Amending Order 2083, filed 3/14/84)

WAC 388-87-095 Payment—Physician service. (1) General provisions.

(a) (~~Billing and payment for~~) Physicians shall bill and receive reimbursement for covered services ((will be made)) in accordance with ((divisional)) the medical assistance administration's billing instructions and schedule of maximum allowances.

(b) The community services office (CSO) may request a physician to complete a physical examination as described in WAC 388-86-095(2). In such cases, the (~~local office~~) CSO shall request(s) the physician to arrange an appointment for the ((individual)) person and provide(s) the physician with a preapproved ((Form A-19 for) billing form. The department shall establish a predetermined fee ((has been established)) for the cost of such examination, plus necessary laboratory and x-ray procedures. If the physician completes ((Form 13-21,)) a medical report, from available

medical records without conducting an examination, the department may pay an adjusted fee ((shall be paid)).

(2) Exclusions and limitations.

(a) ~~((No payment is made to))~~ The department shall not pay the physician for mileage.

(b) ~~((No payment is made to))~~ The department shall not pay the physician for prescription refills.

(c) ~~((No payment is generally made))~~ The department shall not pay for medical supplies used in conjunction with an office visit; however, ((payment may be made for items such as sling and swathe, clavicle and shoulder splints, cervical collars and ace bandages, subject to the limitations of the physician's acquisition cost)) the physician may be reimbursed for appliances, supplies, and minor equipment items given to a client for continuing therapy.

(d) When it comes to the attention of the ~~((division of))~~ medical assistance administration that a physician bills the department for inpatient hospitalization visits and the period of hospitalization has been denied, ~~((no payment will be made))~~ the department shall not pay the physician.

(e) The department shall limit EPSDT/Healthy Kids screenings, as described ((in)) under WAC 388-86-027, ((shall be limited)) to:

(i) A maximum of five screenings for ~~((children))~~ a child under ((the age of)) one year of age;

(ii) A maximum of three screenings for children one year of age;

(iii) An average of one screening annually by a provider for ~~((children))~~ a child between ~~((the ages of one))~~ two and twenty-one years of age; and

(iv) The provider may bill for an office visit for "interperiodic" screens, when there is a new health problem or suspicion of a health problem.

WSR 92-20-013

PERMANENT RULES DEPARTMENT OF

SOCIAL AND HEALTH SERVICES

(Public Assistance)

[Order 3460—Filed September 24, 1992, 4:43 p.m.]

Date of Adoption: September 24, 1992.

Purpose: COPES is a Medicaid waiver program approved for a five-year period by the health care financing administration (HCFA). Approval of the waiver requires the department to serve no more clients in nursing facilities and in home and community-based waiver services with COPES than would be served in nursing facilities without the waiver. Under this requirement, the department must restrict entry into the COPES program whenever the total number of unduplicated clients or the total federal funds expended for the waiver year is projected to exceed the amount approved by HCFA. Increases in the COPES caseload since March 1992 have far exceeded projections. Because of these increases, the department is at risk of exceeding the unduplicated client caseload approved by HCFA. Exceeding the number of unduplicated clients puts the department at risk of federal sanctions which may include loss of federal matching funds or further program restrictions. To cover

federal funding losses, the department would be required to use state funding from other programs, such as chore services. This would be detrimental to the health, safety, and welfare to the chore services clients who, in general, have less income and resources than COPES clients. This rule change will freeze the COPES caseload. Clients on COPES on or before October 31, 1992, will continue to receive services without restrictions. New applicants will not be authorized services. These rules are necessary to comply with assurances given to HCFA in the application for participation in a home and community-based care waiver.

Citation of Existing Rules Affected by this Order:
Amending WAC 388-15-610 COPES—Eligible persons.

Statutory Authority for Adoption: RCW 74.09.500.

Pursuant to notice filed as WSR 92-17-036 on August 13, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 24, 1992

Leslie F. James, Director

Administrative Services

by Rosemary Carr

AMENDATORY SECTION (Amending Order 3039, filed 7/12/90, effective 8/12/90)

WAC 388-15-610 COPES—Eligible persons. (1) Categorically related Medicaid recipients (i.e., aged, blind, and disabled persons) eighteen years of age and over shall be eligible for COPES services when the recipients:

(a) Have gross monthly income less than three hundred percent of the federal Supplemental Security Income (SSI) benefit level, excluding the state supplement as described under WAC 388-95-320 (1)(a); and

(b) Have resources at or below the Medicaid standard as described under WAC 388-95-337 and 388-95-340(1); and

(c) Are assessed by the department as eligible for nursing facility care; and

(d) Require institutionalization in the absence of home and community-based waiver services; and

(e) Choose to reside in their own homes, in congregate care facilities, or in licensed adult family homes within Washington state; and

(f) Have a feasible department-developed and approved written plan of care for COPES services. The plan shall be sufficient to safeguard the recipient's health and safety. The total cost for this plan of care, including the one-person medically needy income level, shall be less than ninety percent of the average state-wide nursing home rate.

(2) An eligible person may choose whether to participate in COPES or enter a nursing facility.

(3) Effective October 31, 1992, the department shall restrict COPES eligibility to a person meeting the eligibility requirements of subsection (1) of this section and:

(a) Who had received COPES services on or after April 1, 1992; or

(b) Whose written application or written request for COPES services is received and date-stamped by a community services office (CSO) or aging and adult field services office (AAFSO) between April 1, 1992, and October 31, 1992.

WSR 92-20-014
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3461—Filed September 24, 1992, 4:44 p.m.]

Date of Adoption: September 24, 1992.

Purpose: Changes the days to decide to pend a request for medical services from five to fifteen days.

Citation of Existing Rules Affected by this Order: Amending WAC 388-81-038 Medical services request.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 92-17-013 on August 7, 1992.

Effective Date of Rule: Thirty-one days after filing.
September 24, 1992

Leslie F. James, Director
Administrative Services
by Rosemary Carr

AMENDATORY SECTION (Amending Order 3309, filed 1/15/92, effective 2/15/92)

WAC 388-81-038 Medical services request. (1) The department shall evaluate the request for medical services (~~(listed in WAC 388-86-005)~~) described under chapter 388-86 WAC.

(2) The department shall base a decision to approve or deny a service on obtainable evidence that establishes whether the service is "medically necessary" as defined under WAC 388-80-005.

(a) In each case, the department shall make an individualized decision whether a requested service is "medically necessary." A decision that a requested service is not "medically necessary" shall be based only on information contained in the ~~((recipient's))~~ client's file.

(b) The evidence must be sufficient to determine that the requested service is or is not "medically necessary," and may include:

- (i) A physiological description of the disease, injury, impairment, or other ailment;
- (ii) Pertinent laboratory findings;
- (iii) X-ray reports;
- (iv) Patient profiles; and
- (v) Other objective medical information, including but not limited to medically acceptable clinical findings and diagnoses resulting from physical or mental examinations.

(3) In deciding to approve or deny a durable medical equipment or prosthetic device request, the department shall give substantial weight to objective medical information, and conclusions based thereon, from an examining physician responsible for the ~~((recipient's))~~ client's diagnosis or treatment or both when:

(a) There is an uncontradicted and adequately substantiated conclusion of an examining physician that the requested service is "medically necessary," the department shall accept the examining physician's conclusion unless the department presents ~~((it))~~ specific detail reasons for rejecting that conclusion that are consistent with sound medical practice

and supported by objective medical information in the ~~((recipient's))~~ client's file; or

(b) Two or more examining physicians provide conflicting medical information on conclusions about whether the requested durable medical equipment or a prosthetic device is "medically necessary," the department may conclude the durable medical equipment or a prosthetic device is not "medically necessary" only if the department enumerates specific reasons for its conclusion that are supported by objective medical information in the ~~((recipient's))~~ client's file.

(4) The department shall deny a requested service when the service is:

(a) Not medically necessary as defined under WAC 388-80-005;

(b) Generally regarded by the medical profession as experimental in nature or as unacceptable treatment, unless the ~~((recipient))~~ client demonstrates through sufficient objective clinical evidence the existence of particular circumstances rendering the requested service medically necessary; or

(c) Not a covered medical service.

(5) The department shall:

(a) Approve or deny all requests for medical services within fifteen days of the receipt of the request; or

(b) Return a request to the requesting provider when the information submitted is insufficient for a determination of medically necessary and the requested service is a covered medical service. The department shall make a request for justifying additional information from the requesting provider within ~~((five working))~~ fifteen calendar days of the original receipt. If additional information is:

(i) Not received by the department within thirty days of the date requested, then the department shall deny the original request within five days after the thirty-day period on the basis of insufficient justification of medical necessity;

(ii) Received by the department, the department shall make a final determination on the request within five working days of the receipt of the additional information.

(c) Send to the client a copy of the request ~~((to the recipient))~~ for additional information justifying medical necessity for durable medical equipment or a prosthetic device.

(6) When the department denies a request for medical services, including all or part of a requested service(s), the department shall, within five working days of the decision, give the ~~((recipient))~~ client and the provider written notice of the denial. The notice shall state:

(a) The WAC references used as a basis for the decision;

(b) A summary statement of the specific facts the department relied upon for the decision;

(c) An explanation of the reasons for denial, including the reasons why the specific facts relied on did not meet the requirements for approval;

(d) When required by subsection (3) of this section, a specific statement of reasons and their supporting facts for rejecting any medical information or conclusions of an examining physician;

(e) The ~~((recipient's))~~ client's right to a fair hearing if the request is made within ninety days of receipt of the denial~~((, with the))~~;

~~(f)~~ The instructions on how to request the hearing;
~~((f))~~ (g) The ~~((recipient))~~ client may be represented at the hearing by legal counsel or other representative;
~~((g-That))~~ (h) The community service office (CSO) shall furnish the ~~((recipient))~~ client, upon the ~~((recipient's))~~ client's request, the name and address ~~((of))~~ of the nearest legal services office; and
~~((h))~~ (i) If a fair hearing is requested, a medical assessment from other than the person involved in making the original decision may be obtained at the department's expense.

WSR 92-20-015
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3462—Filed September 24, 1992, 4:45 p.m.]

Date of Adoption: September 24, 1992.

Purpose: Allows the determination of eligibility for institutional clients whose countable income and resources are less than the nursing facilities private rate plus verifiable recurring medical expenses.

Citation of Existing Rules Affected by this Order: Amending WAC 388-95-320 Eligibility determination—Institutional; and 388-95-400 Eligibility determination—Medically needy.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 92-17-014 on August 7, 1992.

Changes Other than Editing from Proposed to Adopted Version: WAC 388-95-320(2) is new and WAC 388-95-320(3) is renumbered. WAC 388-95-400 (1)(d)(i) adds "and post-eligibility allocation of resources."

Effective Date of Rule: Thirty-one days after filing.
 September 24, 1992
 Leslie F. James, Director
 Administrative Services
 by Rosemary Carr

AMENDATORY SECTION (Amending Order 3134, filed 4/9/91, effective 5/10/91)

WAC 388-95-320 Eligibility determination—Institutional. (1) The department shall find a person residing in or expected to reside in a Medicaid-approved medical facility for at least thirty consecutive days eligible for institutional care, if the person:

(a) Is Title XVI-related with gross income ~~((at or below three hundred percent of the SSI federal benefit amount payable under section 1611 (b)(1) of the Social Security Act to a person residing in the person's own home who does not have income or resources. If gross income is))~~:

(i) Equal to or less than three hundred percent of SSI federal benefit amount, the department shall determine a person's eligibility under the categorically needy program; and

(ii) Greater than three hundred percent of SSI federal benefit amount, the department shall determine a person's

eligibility under the limited casualty program-medically needy program as determined under WAC 388-95-400~~((:))~~.

(b) Does not have nonexcluded resources under WAC 388-95-380 and 388-95-395, greater than the limitations under WAC 388-95-390 or 388-95-400(2); and

(c) Is not subject to a period of ineligibility for transferring of resources under WAC 388-95-395.

(2) The department shall determine institutional facility residents eligible for institutional care when the amount of the resources in excess of the amount in WAC 388-95-390 plus countable income are less than the nursing facility private rate plus verifiable recurring medical expenses.

(3) The department shall allocate ~~((recipient's))~~ a client's income and resources as described under WAC 388-95-360.

~~((3))~~ (4) When both spouses are institutionalized, the department shall determine eligibility of each spouse individually.

~~((4))~~ (5) Persons residing or expected to reside in a Medicaid-approved medical facility less than thirty consecutive days shall have the person's eligibility determined as for a noninstitutionalized person.

~~((5))~~ (6) Effective January 1, 1991, for an institutionalized person twenty years of age or under, the department shall not consider the income and resources of the parents available unless the income and resources are actually contributed.

~~((6))~~ (7) The department shall not consider a person's transfer between institutions as a change in institutional status.

~~((7))~~ (8) For the effect of a social absence from an institutional living arrangement, see WAC 388-88-115.

AMENDATORY SECTION (Amending Order 2949, filed 3/1/90, effective 4/1/90)

WAC 388-95-400 Medically needy—Eligibility determination—Institutional. (1) The department shall consider a person~~((s))~~ institutionalized when the person~~((s))~~ resides in or ~~((are))~~ is expected to reside in a medical facility for thirty consecutive days or more.

(a) The department shall determine:

(i) A SSI/SSP-related person~~((s))~~ in a medical ~~((facilities are))~~ facility as medically needy ~~((if))~~ when the person's gross income exceeds three hundred percent of the SSI benefit amount (SSI cap)~~((:))~~; and

(ii) An AFDC or FIP-related client ~~((s-or-FIP enrollees))~~ in a medical ~~((facilities are))~~ facility is medically needy ~~((if))~~ when countable income exceeds the one-person AFDC or FIP grant standard.

(b) The department shall determine an applicant~~((s))~~ for the medically needy program ineligible when countable income is more than the private nursing home rate plus verifiable recurring medical expenses.

(c) The department shall determine countable income of a medically needy ~~((applicant))~~ client residing in a nursing ~~((home))~~ facility by deducting the following amounts from gross income:

(i) Amounts that would be deducted in determining eligibility for AFDC, FIP, or SSI/SSP~~((:))~~; and

(ii) Previously incurred medical expenses not subject to third-party payment and which are the current liability of the ~~((applicant))~~ client.

(d) The department shall determine a client eligible for nursing ~~((home residents eligible))~~ facility care when the ~~((nursing home resident's))~~ client's countable income ~~((is))~~ and amount of resources in excess of the amount in WAC 388-95-390 are less than the department's contracted rate plus verifiable recurring medical expenses. These residents shall:

(i) Participate in the cost of nursing ~~((home))~~ facility care per WAC 388-95-360 for post-eligibility allocation of income and post-eligibility allocation of resources; and

(ii) Be certified for three or six months at the client's option.

(e) The department shall determine ~~((applicants with))~~ a client eligible for nursing facility care when the client's countable income and the amount of resources in excess of the amount in WAC 388-95-390 are:

(i) Less than the private nursing home rate plus recurring medical expenses ~~((;))~~; but

(ii) More than the department's contracted rate eligible for nursing ~~((home))~~ facility care. ~~((These recipients))~~

(f) The client shall:

(i) Participate in the cost of ~~((their))~~ nursing home care. See WAC 388-95-360 for post-eligibility allocation of income;

(ii) Spenddown all income remaining after allocating income to the department's contracted rate to be eligible for nonnursing ~~((home))~~ facility medical care. Medical assistance shall be certified for noninstitutional eligibility only after spenddown has been met; and

(iii) Be certified for nursing ~~((home))~~ facility care on a three- or six-month basis, at the client's option. Spenddown of a person's nonnursing home medical expenses shall be on a three- or six-month basis.

~~((f)) For the effect of a social absence from an institutional living arrangement, see WAC 388-88-115.)~~

(g) ~~((A))~~ The department shall not consider a person's transfer between institutions ~~((shall not))~~ as a change in institutional status.

(h) The department shall consider a social absence from an institutional living arrangement, as in WAC 388-88-115.

(2) The department shall use other SSI financial criteria for consideration of resources as defined in WAC 388-95-380 and 388-95-390.

WSR 92-20-017

PERMANENT RULES

DEPARTMENT OF LICENSING

[Filed September 25, 1992, 11:29 a.m.]

Date of Adoption: September 25, 1992.

Purpose: To implement chapter 18.175 RCW, the Athlete Agent Act.

Statutory Authority for Adoption: RCW 18.175.050 and 43.24.086.

Pursuant to notice filed as WSR 92-17-087 on August 19, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 25, 1992

Marsha Tadano Long

Assistant Director

Chapter 308-21 WAC

ATHLETE AGENT REGISTRATION

NEW SECTION

WAC 308-21-010 Definitions. (1) "Practice as an athlete agent firm" means that a part of the firm's business and/or income is derived by obtaining employment for two or more student athletes in any given year as professional athletes or by entering into contracts to negotiate or solicit employment for them as professional athletes.

(2) "Professional sport team" means an organization of athletes employed to compete with other organizations of athletes for profit.

NEW SECTION

WAC 308-21-100 Certificate of registration. An athlete agent and/or an athlete agent firm certificate of registration will be issued to an applicant, provided the requirements for registration are met, with an expiration date to be one year from the date of issuance.

NEW SECTION

WAC 308-21-200 Application. The application for athlete agent registration will include the disclosure statement form to be completed by the applicant. The department will certify the date that the disclosure statement was filed, enter the registration number of the athlete agent on the form, and provide a copy of it to the athlete agent for copying and distribution to potential clients. The department's certification on the form will serve as evidence that the athlete agent is currently registered in the state of Washington.

No person shall fail to disclose any information required by chapter 18.175 RCW to be disclosed, and no person shall make any false or misleading statement on the application for a certificate of registration or on the disclosure statement. A failure to disclose information or the entering of a misrepresentation of fact on a disclosure statement shall be a violation of this chapter and shall constitute an unfair or deceptive act under the provisions of chapter 19.86 RCW.

NEW SECTION

WAC 308-21-300 Registration renewal—Penalties.

(1) An application for registration renewal of an athlete agent shall be accompanied with the renewal fee and an updated disclosure statement. The application for registration renewal of the athlete agent firm shall be accompanied with the fee.

(2) An application for registration renewal of the athlete agent or athlete agent firm received after the date of expira-

tion will require the payment of the late penalty fee in addition to the renewal fee.

(3) An athlete agent or athlete agent firm which fails to renew the registration by the expiration date shall forfeit all rights to be represented as an athlete agent or athlete agent firm until the registration has been reinstated.

NEW SECTION

WAC 308-21-400 Disclosure statement. The athlete agent disclosure statement shall be filed by the athlete agent on the form provided by the department or in the same format as the form provided by the department.

Any addition or change to the information contained in the disclosure statement shall be filed with the department within thirty days of the change.

An amended disclosure statement may be filed with the department by mailing it to the Athlete Agent Registration Office, Professional Licensing Services, PO Box 9649, Olympia, WA 98507.

NEW SECTION

WAC 308-21-500 Public viewing of disclosure statement. Disclosure statements are available for public viewing at the professional licensing services division of the department of licensing. Copies of disclosure statements may be requested by sending a self-addressed envelope and the name of the athlete agent or athlete agent firm to Athlete Agent Registration Office, Professional Licensing Services, PO Box 9649, Olympia, WA 98507.

NEW SECTION

WAC 308-21-600 Fees. The following fees shall be paid to the professional licensing services division of the department of licensing for the registration of athlete agents and athlete agent firms:

Title of Fee	Fee
Athlete agent	
Initial registration	\$300.00
Registration renewal	300.00
Late renewal penalty	300.00
Athlete agent firm	
Initial registration	500.00
Registration renewal	500.00
Late renewal penalty	500.00

WSR 92-20-019
PERMANENT RULES
DEPARTMENT OF HEALTH
 (Board of Optometry)

[Order 305B—Filed September 25, 1992, 2:51 p.m.]

Date of Adoption: September 11, 1992.

Purpose: Adopts rules relating to credentialing by endorsement and reinstatement of lapsed license. Amends

and updates language regarding trade names and examination.

Citation of Existing Rules Affected by this Order: Amending WAC 246-851-390 and 246-851-490.

Statutory Authority for Adoption: RCW 18.54.070.

Pursuant to notice filed as WSR 92-16-080 on August 4, 1992.

Effective Date of Rule: Thirty-one days after filing.
September 24, 1992
Nancy Torgerson, O.D.
Chair

AMENDATORY SECTION (Amending Order 119B, filed 2/26/91, effective 3/29/91)

WAC 246-851-390 Practice under trade name. The practice of optometry must be under the name of the licensed doctor of optometry (~~and~~). The practice of optometry under a trade name is prohibited except where an optometrist is associated with a nonprofit organization, or is associated with allied health care practitioners such as medical, dental and osteopathic professionals, or where the term "clinic" or "center" is used in conjunction with an in-state geographical location or an optometrist's name in nondeceptive manners.

AMENDATORY SECTION (Amending Order 248B, filed 2/26/92, effective 3/28/92)

WAC 246-851-490 Examination and licensure. (1) Except for a candidate seeking licensure by credential or a candidate seeking a temporary license, a candidate shall not be licensed in this state unless and until:

The candidate has successfully completed:

- (a) All written parts of the International Association of Examiners in Optometry (IAB) examination in treatment and management of ocular disease;
- (b) All written portions of the National Board of Examiners in Optometry (NBEO) examinations; and
- (c) An examination written and administered by the board.

(2) To be eligible to take the board administered examination, a candidate shall:

- (a) Be a graduate of a state accredited high school or equivalent;
- (b) Be a graduate of a school or college of optometry accredited by the Council on Optometric Education of the American Optometric Association and approved by the Washington state board of optometry;
- (c) Be of good moral character; and
- (d) Have no contagious or infectious disease involving serious risk to public health.

(3) Any candidate who has not successfully completed both the IAB and NBEO examination within two years of successfully completing the board administered examination will be required to reapply and retake the board administered examination.

PERMANENT

NEW SECTION**WAC 246-851-500 Credentialing by endorsement.**

A license to practice optometry may be issued without examination to an individual licensed in another state that has licensing standards substantially equivalent to those in Washington.

(1) The license may be issued upon receipt of:

(a) Documentation from the state in which the applicant is licensed indicating that the state's licensing standards are substantially equivalent to the licensing standards currently applicable in Washington state;

(b) A completed application form with application fees;

(c) Verification from all states in which the applicant holds a license, whether active or inactive, indicating that the applicant is not subject to charges or disciplinary action for unprofessional conduct or impairment; and

(d) Certification that the applicant has read chapters 18.53, 18.54, and 18.130 RCW, and chapter 246-851 WAC.

(2) No individual who has at any time failed to successfully complete the board administered examination is eligible for credentialing by endorsement under this section.

(3) The board may require additional information as needed to determine if an applicant is eligible for credentialing by endorsement.

NEW SECTION**WAC 246-851-510 Reinstatement of lapsed license.**

For the purposes of this section, lapsed license refers to an inactive period when the licensee is not actively practicing in Washington. Licensees who actively practice in Washington on an expired license are considered to be engaged in "unlicensed practice" and therefore subject to disciplinary action before the board.

(1) The board may reinstate an applicant's lapsed license if the applicant provides the following:

(a) Completed application;

(b) Payment of accumulated annual renewal fees;

(c) Verification of AIDS education as required by the board;

(d) Verification of licensure from other states indicating whether the license is in good standing and whether there has been any disciplinary action against the licensee, or whether there may be any pending disciplinary action.

(2) The board may require that applicants submit additional information as it deems necessary to evaluate applications for reinstatement.

WSR 92-20-021**PERMANENT RULES****FOREST PRACTICES BOARD**

[Filed September 28, 1992, 10:45 a.m.]

Date of Adoption: June 26, 1992.

Purpose: To modify forest practices rules, in order to protect public resources while maintaining a viable timber industry.

Citation of Existing Rules Affected by this Order: Amending WAC 222-34-040.

Permanent

Statutory Authority for Adoption: RCW 76.09.040, 76.09.050, and chapter 34.05 RCW.

Pursuant to notice filed as WSR 92-07-093 on March 18, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 28, 1992

Brian Boyle

Commissioner of Public Lands

AMENDATORY SECTION (Amending Order 535, filed 11/16/87, effective 1/1/88)

WAC 222-34-040 Site preparation and rehabilitation. *(1) Heavy equipment. Heavy equipment shall not be used in connection with site preparation or rehabilitation work:

(a) When, because of soil moisture conditions or the type of soils, undue compaction or unnecessary damage to soil productivity would occur or erosion would result in damage to water quality; or

(b) Within riparian management zones, Type A and B Wetlands, wetland management zones, or within 10 feet of the ordinary high-water mark of Type 4 and 5 Waters on slopes of 30 percent or less. On slopes greater than 30 percent heavy equipment shall not operate within 50 feet of Type 1 through 5 Waters unless a site specific plan has been approved by the department.

*(2) Surface water drainage. Where site preparation or rehabilitation involves contouring or terracing of slopes, drainage ditches, or similar work:

(a) The gradient of ditches or other artificial water courses in erodible soils shall not cause significant stream, lake ((~~or~~)), pond, or wetland siltation.

(b) Ditches and other artificial water courses shall not discharge onto any road, landing or fill.

(c) Ditches and other artificial water courses shall not be constructed to discharge onto the property of other parties without their consent.

*(3) Stream channel alignment. Where work involves deepening, widening, straightening or relocating the channel; or bulkheading, riprapping or otherwise stabilizing the banks of a Type 1, 2 or 3 Water, the work shall be done only:

(a) After consultation with any party having an appropriation permit or registered right to appropriate waters from the affected stream segment in cases of streams used for domestic water supplies.

(b) Where no significant adverse effects on either the peak or minimum water levels or flows downstream can be expected.

(c) In a manner not expected to result in long-term damage to public resources or to adjacent or downstream property.

(NOTE: OTHER LAWS AND REGULATIONS AND/OR PERMIT REQUIREMENTS MAY APPLY. SEE CHAPTER 222-50 WAC.)

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

**WSR 92-20-024
PERMANENT RULES
PERSONNEL BOARD**

[Order 409—Filed September 28, 1992, 2:23 p.m., effective November 1, 1992]

Date of Adoption: September 10, 1992.

Purpose: These rules provide definitions for base range, point range, and salary range as well as provide guidelines to determine under what conditions assignment pay may be provided.

Citation of Existing Rules Affected by this Order: Repealing WAC 356-05-048 and 356-05-275; and amending WAC 356-05-370 and 356-15-125.

Statutory Authority for Adoption: RCW 41.06.040 and 41.06.150.

Pursuant to notice filed as WSR 92-16-073 on August 4, 1992.

Effective Date of Rule: November 1, 1992.
September 25, 1992
Dee W. Henderson
Secretary

REPEALER

The following sections of the Washington Administrative Code are repealed:

- WAC 356-05-048 Base range.
- WAC 356-05-275 Point range.

AMENDATORY SECTION (Amending Order 281, filed 7/16/87, effective 9/1/87)

WAC 356-05-370 Salary range. A sequence of minimum, intervening, and maximum dollar amounts designated by the board as the monthly compensation for a class. Salary ranges are identified in the compensation plan by number. ~~((Those with a decimal suffix are "point ranges"; those with only whole numbers are "base ranges."))~~

AMENDATORY SECTION (Amending Order 281, filed 7/16/87, effective 9/1/87)

WAC 356-15-125 Assignment pay provisions. The personnel board may grant additional pay to recognize assigned duties that exceed ordinary conditions. Hazards, equipment operations and other specialized skills are examples of areas for personnel board consideration. Approved classes will have the letters "AP" appearing after their class title in the compensation plan.

Details of the affected classes or positions within a class, with the additional amount granted, will appear in the salary schedule section of the compensation plan.

~~((Assignment pay provisions for additional ranges mean additional ranges in the same category of base or point ranges. That is, a range 30.3 class receiving four assignment pay ranges would be paid at range 34.3.))~~

**WSR 92-20-025
PERMANENT RULES
PERSONNEL BOARD**

[Order 410—Filed September 28, 1992, 2:24 p.m., effective November 1, 1992]

Date of Adoption: September 10, 1992.

Purpose: Establishes procedures on how to suspend an employee for cause as a disciplinary action.

Citation of Existing Rules Affected by this Order: Amending WAC 356-34-030 Suspension—Duration—Procedure.

Statutory Authority for Adoption: RCW 41.06.040 and 41.06.150.

Pursuant to notice filed as WSR 92-16-074 on August 4, 1992.

Effective Date of Rule: November 1, 1992.
September 25, 1992
Dee W. Henderson
Secretary

AMENDATORY SECTION (Amending Order 330, filed 12/20/89, effective 2/1/90)

WAC 356-34-030 Suspension—Duration—Procedure. Appointing authorities may suspend a permanent employee without pay for cause as specified in these rules.

(1) The period of suspension for scheduled and non-scheduled work period employees shall not exceed fifteen calendar days for a single penalty or for a total of thirty calendar days in any calendar year as a result of several penalties per RCW 41.06.170. The specified charges and duration of the action shall be furnished in writing to the employee not later than one calendar day after the suspension becomes effective. A copy shall be submitted to the director of personnel. Notice to the employee shall be made in the manner described in WAC 356-34-045. No qualifying time or seniority shall be denied for any period of suspension.

(2) Exceptions work period employees may be suspended only in work week increments, not to exceed two workweeks for a single penalty or a total of four workweeks in any calendar year as a result of several penalties per RCW 41.06.170; except, suspensions for less than workweek increments may be imposed for infractions of safety rules of major significance. The specified charges and duration of the action shall be furnished in writing to the employee not later than one calendar day after the suspension becomes effective. A copy shall be submitted to the director of personnel. Notice to the employee shall be made in the manner described in WAC 356-34-045. No qualifying time or seniority shall be denied for any period of suspension.

PERMANENT

WSR 92-20-026
PERMANENT RULES
PERSONNEL BOARD

[Order 411—Filed September 28, 1992, 2:25 p.m., effective November 1, 1992]

Date of Adoption: September 10, 1992.

Purpose: WAC 356-30-330 establishes guidelines and procedures to be used when determining and implementing a reduction-in-force; and WAC 356-06-055 describes the process of the movement of classified employees to exempt status and specifies their return rights back to classified service.

Citation of Existing Rules Affected by this Order: Amending WAC 356-30-330 and 356-06-055.

Statutory Authority for Adoption: RCW 41.06.040 and 41.06.150.

Pursuant to notice filed as WSR 92-16-072 on August 4, 1992.

Effective Date of Rule: November 1, 1992.

September 25, 1992

Dee W. Henderson
Secretary

AMENDATORY SECTION (Amending Order 394, filed 11/20/91, effective 12/21/91)

WAC 356-30-330 Reduction in force—Reasons, regulations—Procedure. (1) Employees may be separated in accordance with the statutes and the agencies' approved reduction in force procedures after at least fifteen calendar days' notice in writing, without prejudice, because of lack of funds or curtailment of work, or good faith reorganization for efficiency purposes, ineligibility to continue in a position which has been reallocated, or when there are fewer positions than there are employees entitled to such positions either by statute or within other provisions of merit system rules.

(2) When employees have statutory and merit system rule rights to return to the classified service, such employees first shall be returned to the classification selected. If such return causes the total number of employees exceeds the number of positions to be filled in the classification, (~~these employees in excess~~) the least senior person in the position shall have the reduction in force rights prescribed in this section.

(3) The agencies shall develop a reduction in force procedure that is consistent with the following:

(a) For purposes of reduction in force (WAC 356-30-330), seniority shall be determined by the definition in WAC 356-05-390. Ties in seniority will be broken by first measuring the employees' last continuous time within their current classification; if the tie still exists, by measuring the employees' last continuous time in their current agency; and if the tie still exists, by lot.

(b) Clearly defined layoff units, either geographically or by administrative units or both, so as to limit the disruption of an agency's total operation; but not to unduly restrict the options available to employees with greater seniority. The definition of layoff units may be a series of progressively larger units within an agency when a valid option in lieu of separation cannot be offered to respective employees within

a lesser-sized unit. Employment projects, established under the provisions of WAC 356-30-145, Project employment, are distinct layoff units, separate and exclusive of any other defined layoff unit or employment project. Seasonal career layoff units, established under the provisions of WAC 356-30-130, Seasonal career employment, are distinct layoff units, separate and exclusive of any other defined layoff unit.

(c) Options in lieu of separation by reduction in force shall be offered by an agency only when such options are in accordance with the agency's reduction in force procedure which has been approved by the director of personnel.

(d) Agency reduction in force procedures shall specify the rights and obligations for employees to accept or reject options offered in lieu of separation due to reduction in force.

(e) "Bumping" by employees with greater seniority will be limited to:

(i) The same layoff unit; and

(ii) Classification in which the "bumping" employee previously held permanent status; and

(iii) Position at the current salary range of the employee doing the bumping, or lower; and

(iv) Employee with the least seniority within the same category of full-time or part-time employment; and

(v) Competition at one progressively lower classification at a time.

(f) An employee may not exercise a bumping option in lieu of separation due to a reduction in force if there is within the agency a vacant position which satisfies all of the criteria set forth below.

The position is one which:

(i) The agency intends to fill;

(ii) Is in the current classification of the employee being offered the option, or in a classification within which the employee being offered the option previously held permanent status;

(iii) Is at a salary range no lower than the range that would have otherwise been a bumping option;

(iv) Is located within a reasonable commuting distance of the employee's permanent work location; and

(v) Is on the same or similar workshift as the one which the employee currently holds.

(g) When an employee has previously held permanent status in more than one classification at the same salary range and is eligible to bump, then the employee shall be offered the option to bump into the position occupied by the employee with the least seniority.

(h) The right to actually "bump" shall be exercised only after the employee to be "bumped" has received at least fifteen calendar days' notice of the scheduled action.

(i) Options of full-time positions will be offered first to full-time employees before part-time positions are offered. For the purpose of these offers, employees who previously accepted part-time positions due to a reduction in force action or to lessen the impact of a reduction in force shall be considered full-time employees.

(j) Seniority for part-time employees will be computed on a basic payroll hour basis within the same provision and restrictions of the general definition of seniority. When part-time employees become full-time employees, their payroll

hours will be integrated on a comparable time basis as full-time employees.

(k) Permanent employees who have been scheduled for reduction in force shall have the right to take a transfer or a voluntary demotion to a vacancy that is to be filled in their own layoff unit for which they qualify, as determined by the director of personnel. This right is to be exercised according to the seniority of those desiring the same vacancy.

(l) Options of other than permanent positions as named in (m) of this subsection are to be made if no permanent position to be filled is available within a reasonable commuting distance.

(m) The reduction in force procedure shall contain the statement that, "No permanent employee shall be separated from state service through reduction in force without being offered within fifteen calendar days prior to what would be the permanent employee's effective separation those positions at the same or lesser salary range within the layoff unit for which he/she qualifies, currently being held by emergency, temporary, probationary, or intermittent employees."

(n) The salary of an employee who has accepted a lower position will be reduced to the top of the range of the lower class unless the previous salary is within the range of the new class, in which case it will remain unchanged.

(4) The agency shall submit the procedure to the director of personnel for approval.

(5) Vacancies will not be filled either by local list procedures or on a temporary, intermittent, or seasonal basis without contacting the department of personnel in an effort to fill the positions by qualified employees who have been or are scheduled for separation due to reduction in force.

(6) When a majority of the positions in a layoff unit other than in project employment is to be eliminated because of a lack of funds and/or work, permanent employees in such positions shall be offered, according to their seniority, those positions in classes in which they have held permanent status which are currently being held by emergency, temporary, or probationary employees; provided they have not rejected offers of vacant positions made by certifications from the registers. Such options shall be offered in accordance with the following requirements:

(a) Positions in the employee's own agency and within a reasonable commuting distance shall be offered first; second, in the classified service within a reasonable commuting distance; third, anywhere within the employee's own agency; and fourth, throughout the classified service.

(b) A permanent employee's right to fill a position may be exercised only within fifteen calendar days prior to the effective date of separation.

(c) Offers will be made in accordance with a procedure established by the director of personnel.

(7) In order to exercise an option to a position which may require selective criteria, the following applies. The option may be exercised only by an employee who possesses the required specialized qualifications when:

(a) The criteria were approved when the position was established, reallocated or last filled; or

(b) The specialized qualifications were previously required for a classification that was later merged with other classifications that did not require them; or

(c) When, at a subsequent time, it was determined that the position requires the performance of specialized duties that would warrant future selective certification.

(d) In the case of (c) of this subsection, the selective criteria shall not be applied for the purposes of determining reduction in force options until six months after the notification of the new duties has been made to the department of personnel.

(e) In the case of (a), (b) and (c) of this subsection, the director of personnel or designee must have determined that the specialized qualifications are still essential for the successful job performance and the qualifications could not be learned within a reasonable length of time.

(8) Options to positions which are covered by WAC 356-26-140 may be exercised only by employees who, at the time they are notified they are scheduled for reduction in force:

(a) Are exempt from a background inquiry by WAC 356-26-140(4); or

(b) Authorize a background inquiry as provided for in WAC 356-26-140 and are cleared for the option as a result of the inquiry.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

AMENDATORY SECTION (Amending Order 405, filed 6/26/92, effective 8/1/92)

WAC 356-06-055 Exempt—Classified service—Movement between. (1) Any classified employee having civil service status in a classified position who accepts an appointment in an exempt position shall have the right to return to the highest class of position in which the employee previously held permanent status, or to a position of similar nature and salary, provided the employee was not terminated from an exempt position for gross misconduct or malfeasance. Such employee must apply to return to classified service within 30 calendar days of:

(i) Termination of employment in such exempt position, or

(ii) Termination of employment in any other exempt position in which the employee subsequently served provided there was no break in his/her service with the state of more than 30 calendar days.

(2) When a classified employee holds a position in the classified service which is exempted, the following provisions shall apply at the time of the exemption:

(a) If the employee is appointed to the exempted position or to another exempt position, the employee shall have the right to return to the classified service as specified in subsection (1) of this section.

(b) If the employee is not appointed to the exempted position or to another exempt position but has previously held permanent status in another classified position, the employee shall have the right to return to the highest class of position previously held, or to a position of similar nature and salary.

September 25, 1992

Dee W. Henderson
Secretary

(3) Employees exercising return rights within the time specified, as provided in subsection (1) of this section, shall return:

(a) At the time of separation or application, whichever is later.

(b) To a salary not less than the salary they left, adjusted according to salary changes made in the interim.

(c) With the same status they last held at the time they left the classified service.

(d) With their seniority credited with the full time of their absence from the classified service and with no break in service.

(4) Present or past employees of the exempt service who have not previously left the classified service specifically to take an exempt position shall not be entitled to move back into the classified service under the provisions of this section or WAC 356-30-330.

(5) Employees may replace incumbents currently in the positions to which they are returning. Seniority shall not be a factor in initially determining the position chosen for the returning employee.

However, after the employee returns the ~~((replaced incumbents are))~~ least senior person in the position is entitled to the rights and options of the reduction in force procedures of their agency.

Employees in the classified service whose positions have been exempted from the civil service law in accordance with RCW 41.06.070 (24), (25), or (28) and have not previously held other classified positions may return to the classified service in any vacant positions in their respective departments provided the employees:

(a) Meet the minimum qualifications;

(b) Have greater seniority than other employees who would be offered the vacancy(ies) as a reduction in force option or certifications from the reduction in force register.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 92-20-027
PERMANENT RULES
PERSONNEL BOARD

[Order 412—Filed September 28, 1992, 2:26 p.m., effective November 1, 1992]

Date of Adoption: September 10, 1992.

Purpose: This rule allows an employee to elevate back to a class in which they have previously held permanent status.

Citation of Existing Rules Affected by this Order: Amending WAC 356-30-240 Demotion—Subsequent elevation.

Statutory Authority for Adoption: RCW 41.06.040 and 41.06.150.

Pursuant to notice filed as WSR 92-16-076 on August 4, 1992.

Effective Date of Rule: November 1, 1992.

AMENDATORY SECTION (Amending Order 82, filed 9/26/75, effective 10/27/75)

WAC 356-30-240 ((Demotion—Subsequent)) Elevation. Employees ~~((who take demotions))~~ may be elevated with permanent status to ~~((the))~~ a class ~~((from))~~ in which they ~~((descended;))~~ previously held permanent status or to any intermediate class in the class series ~~((; provided they have held permanent status previously in the class from which they descended; and further provided that))~~. ~~((e))~~ Elevations may not be made to a position for which eligibles on either agency reduction in force or service-wide reduction in force registers are available. No further examination will be required. The elevation shall be approved by the director prior to the effective date of the action.

WSR 92-20-029
PERMANENT RULES
DEPARTMENT OF HEALTH

[Order 305B—Filed September 28, 1992, 2:50 p.m.]

Date of Adoption: September 11, 1992.

Purpose: WAC 246-924-115 Brief adjudicative proceedings, adopt rule that will allow brief adjudicative proceedings for denials of applications based on their failure to meet education, experience, or examination prerequisites for licensure.

Statutory Authority for Adoption: RCW 18.83.050.

Other Authority: Chapter 18.83 RCW.

Pursuant to notice filed as WSR 92-15-151 on July 22, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 11, 1992

David Gossett, Chair

Examining Board of Psychology

NEW SECTION

WAC 246-924-115 Brief adjudicative proceedings — Denials based on failure to meet education, experience, or examination prerequisites for licensure. The board adopts RCW 34.05.482 and 34.05.485 through 34.05.494 for adjudicative proceedings requested by applicants, who are denied a license under chapter 18.83 RCW for failure to meet the education, experience, or examination prerequisites for licensure. The sole issue at the adjudicative proceeding shall be whether the applicant meets the education, experience, and examination prerequisites for the issuance of a license.

WSR 92-20-031
PERMANENT RULES
UTILITIES AND TRANSPORTATION
COMMISSION

[Order R-377, Docket No. UT-920696—Filed September 28, 1992, 4:45 p.m.]

In the matter of amending WAC 480-122-060 relating to the Washington telephone assistance program.

The Washington Utilities and Transportation Commission takes this action under Notice No. WSR 92-16-099, filed with the code reviser on August 5, 1992. The commission brings this proceeding pursuant to RCW 80.01.040.

This proceeding complies with the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.05 RCW), the State Register Act (chapter 34.08 RCW), the State Environmental Policy Act of 1971 (chapter 43.21C RCW), and the Regulatory Fairness Act (chapter 19.85 RCW).

The commission scheduled this matter for oral comment and adoption under Notice No. WSR 92-16-099, for 9:00 a.m., Wednesday, September 16, 1992, in the Commission's Hearing Room, Second Floor, Chandler Plaza Building, 1300 South Evergreen Park Drive S.W., Olympia, WA. The notice provided interested persons the opportunity to submit written comments to the commission until September 9, 1992.

No written comments were filed; US WEST filed a letter by C. J. Iblings stating that it had no comments on the proposed change.

The commission, pursuant to the notice, considered the rule change proposal for adoption at its regularly scheduled open public meeting on September 16, 1992, before Chairman Sharon L. Nelson, Commissioner Richard D. Casad and Commissioner A. J. Pardini. No oral comments were received at the meeting.

Oral comments were received at an open public meeting on July 31, 1992, when commission staff recommended that the commission issue the notice of proposed rulemaking. The comments, by Kay Hanvey and Al Seymour, Department of Social and Health Services; Hal Lincoln, GTE; Mike Moran, US WEST; and commission staff, were favorable to the proposal.

The commission adopted the proposal as noticed.

The rule change affects no economic values.

In reviewing the entire record, the commission determines that WAC 480-122-060 should be amended to read as set forth in Appendix A shown below and included in it by this reference.

ORDER

The commission orders that WAC 480-122-060 is amended to read as set forth in Appendix A, as a rule of the Washington Utilities and Transportation Commission, to take effect pursuant to RCW 34.05.080(2).

The commission further orders that this order and the rule shown below, after being recorded in the order register of the Washington Utilities and Transportation Commission, shall be forwarded to the code reviser for filing pursuant to chapters 34.05 RCW and 1-21 WAC.

Dated at Olympia, Washington, this 28th day of September, 1992.

Washington Utilities and Transportation Commission
 Sharon L. Nelson, Chairman
 Richard D. Casad, Commissioner
 A.J. Pardini, Commissioner

APPENDIX "A"

AMENDATORY SECTION (Amending Order R-328, Docket No. UT-900462, filed 9/11/90, effective 10/12/90)

WAC 480-122-060 Telephone assistance excise tax. Beginning ~~((July))~~ November 1, ((1990)) 1992, local exchange companies shall collect a telephone assistance excise tax on all switched access lines of ~~((five))~~ thirteen cents per month ~~((in lieu of previously tariffed lifeline surcharge))~~. Each party line subscriber shall be assessed the telephone assistance excise tax in full. The telephone assistance excise tax shall be separately identified on each ratepayer's bill as the "Washington telephone assistance program." Money collected from the telephone assistance excise tax shall be transferred to a telephone assistance fund ~~((to be))~~ administered by the department.

WSR 92-20-036
PERMANENT RULES
DEPARTMENT OF HEALTH
(Dental Disciplinary Board)

[Order 307B—Filed September 29, 1992, 2:55 p.m.]

Date of Adoption: September 25, 1992.

Purpose: The purpose of the amendment is to delete the placement of sealants from close supervision and add the placement of sealants to general supervision.

Citation of Existing Rules Affected by this Order:
 Amending WAC 246-816-240 and 246-816-250.

Statutory Authority for Adoption: RCW 18.32.640.

Pursuant to notice filed as WSR 92-17-019 on August 7, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 25, 1992

Sheryl J. Willert, J.D.

Chair

AMENDATORY SECTION (Amending Order 106B, filed 12/27/90)

WAC 246-816-240 Acts that may be performed by licensed dental hygienists under general supervision. A dentist may allow a dental hygienist duly licensed pursuant to the provisions of chapter 18.29 RCW to perform the following acts under the dentist's general supervision:

(1) Oral inspection and measuring of periodontal pockets, with no diagnosis.

(2) Patient education in oral hygiene.

(3) Take intra-oral and extra-oral radiographs.

(4) Apply topical preventive or prophylactic agents.

(5) Polish and smooth restorations.

(6) Oral prophylaxis and removal of deposits and stains from the surfaces of the teeth.

(7) Record health histories.

- (8) Take and record blood pressure and vital signs.
- (9) Perform sub-gingival and supra-gingival scaling.
- (10) Perform root planing.
- (11) Apply sealants.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

AMENDATORY SECTION (Amending Order 243B, filed 2/7/92)

WAC 246-816-250 Acts that may be performed by licensed dental hygienists under close supervision. In addition to the acts performed under WAC 246-816-220, a dentist may allow a dental hygienist duly licensed pursuant to the provisions of chapter 18.29 RCW to perform the following acts under the dentist's close supervision:

- (1) Perform soft-tissue curettage.
- (2) Give injections of a local anesthetic.
- (3) Place restorations into the cavity prepared by the dentist, and thereafter could carve, contour, and adjust contacts and occlusion of the restoration.
- (4) Administer nitrous oxide analgesia.
- ~~((5) Apply sealants.))~~

WSR 92-20-038
PERMANENT RULES
OFFICE OF
FINANCIAL MANAGEMENT
 [Filed September 29, 1992, 3:28 p.m.]

Date of Adoption: September 24, 1992.
 Purpose: Establish state pay dates for calendar year 1993.

Citation of Existing Rules Affected by this Order:
 Amending WAC 82-50-021.

Statutory Authority for Adoption: RCW 42.16.010(1) and 42.16.017.

Pursuant to notice filed as WSR 92-17-062 on August 18, 1992.

Effective Date of Rule: Thirty-one days after filing.
 September 29, 1972 [1992]

Eileen Browne
 Assistant Director
 Accounting and Fiscal Services

AMENDATORY SECTION (Amending Order 91-73, filed 9/24/91, effective 10/25/91)

WAC 82-50-021 Official lagged, semimonthly pay dates established. Unless exempted otherwise under the provisions of WAC 82-50-031, the salaries of all state officers and employees are paid on a lagged, semimonthly basis for the official twice-a-month pay periods established in RCW 42.16.010(1). The following are the official lagged,

semimonthly pay dates for calendar years ((1991)) 1992 and ((1992)) 1993:

((CALENDAR YEAR 1991	CALENDAR YEAR 1992
Thursday, January 10, 1991	Friday, January 10, 1992
Friday, January 25, 1991	Friday, January 24, 1992
Monday, February 11, 1991	Monday, February 10, 1992
Monday, February 25, 1991	Tuesday, February 25, 1992
Monday, March 11, 1991	Tuesday, March 10, 1992
Monday, March 25, 1991	Wednesday, March 25, 1992
Wednesday, April 10, 1991	Friday, April 10, 1992
Thursday, April 25, 1991	Friday, April 24, 1992
Friday, May 10, 1991	Monday, May 11, 1992
Friday, May 24, 1991	Friday, May 22, 1992
Monday, June 10, 1991	Wednesday, June 10, 1992
Tuesday, June 25, 1991	Thursday, June 25, 1992
Wednesday, July 10, 1991	Friday, July 10, 1992
Thursday, July 25, 1991	Friday, July 24, 1992
Friday, August 9, 1991	Monday, August 10, 1992
Monday, August 26, 1991	Tuesday, August 25, 1992
Tuesday, September 10, 1991	Thursday, September 10, 1992
Wednesday, September 25, 1991	Friday, September 25, 1992
Thursday, October 10, 1991	Friday, October 9, 1992
Friday, October 25, 1991	Monday, October 26, 1992
Friday, November 8, 1991	Tuesday, November 10, 1992
Monday, November 25, 1991	Wednesday, November 25, 1992
Tuesday, December 10, 1991	Thursday, December 10, 1992
Tuesday, December 24, 1991	Thursday, December 24, 1992))
<u>CALENDAR YEAR 1992</u>	<u>CALENDAR YEAR 1993</u>
<u>Friday, January 10, 1992</u>	<u>Monday, January 11, 1993</u>
<u>Friday, January 24, 1992</u>	<u>Monday, January 25, 1993</u>
<u>Monday, February 10, 1992</u>	<u>Wednesday, February 10, 1993</u>
<u>Tuesday, February 25, 1992</u>	<u>Thursday, February 25, 1993</u>
<u>Tuesday, March 10, 1992</u>	<u>Wednesday, March 10, 1993</u>
<u>Wednesday, March 25, 1992</u>	<u>Thursday, March 25, 1993</u>
<u>Friday, April 10, 1992</u>	<u>Friday, April 9, 1993</u>
<u>Friday, April 24, 1992</u>	<u>Monday, April 26, 1993</u>
<u>Monday, May 11, 1992</u>	<u>Monday, May 10, 1993</u>
<u>Friday, May 22, 1992</u>	<u>Tuesday, May 25, 1993</u>
<u>Wednesday, June 10, 1992</u>	<u>Thursday, June 10, 1993</u>
<u>Thursday, June 25, 1992</u>	<u>Friday, June 25, 1993</u>
<u>Friday, July 10, 1992</u>	<u>Friday, July 9, 1993</u>
<u>Friday, July 24, 1992</u>	<u>Monday, July 26, 1993</u>
<u>Monday, August 10, 1992</u>	<u>Tuesday, August 10, 1993</u>
<u>Tuesday, August 25, 1992</u>	<u>Wednesday, August 25, 1993</u>
<u>Thursday, September 10, 1992</u>	<u>Friday, September 10, 1993</u>
<u>Friday, September 25, 1992</u>	<u>Friday, September 24, 1993</u>
<u>Friday, October 9, 1992</u>	<u>Friday, October 8, 1993</u>
<u>Monday, October 26, 1992</u>	<u>Monday, October 25, 1993</u>
<u>Tuesday, November 10, 1992</u>	<u>Wednesday, November 10, 1993</u>
<u>Wednesday, November 25, 1992</u>	<u>Wednesday, November 24, 1993</u>
<u>Thursday, December 10, 1992</u>	<u>Friday, December 10, 1993</u>
<u>Thursday, December 24, 1992</u>	<u>Thursday, December 23, 1993</u>

WSR 92-20-043
PERMANENT RULES
HIGHER EDUCATION
PERSONNEL BOARD

[Filed September 30, 1992, 8:20 a.m., effective November 1, 1992]

Date of Adoption: September 24, 1992.

Purpose: The rule specifies the Higher Education Personnel Board director's responsibilities.

Citation of Existing Rules Affected by this Order:
 Amending WAC 251-04-060 Director.

Statutory Authority for Adoption: RCW 28B.16.100.

PERMANENT

Pursuant to notice filed as WSR 92-14-113 on July 1, 1992.

Effective Date of Rule: November 1, 1992.
September 29, 1992
John A. Spitz
Director

AMENDATORY SECTION (Amending Order 61, filed 8/30/77, effective 10/1/77)

WAC 251-04-060 Director. (1) The board shall appoint a personnel director who shall be the chief staff officer for the board. In preparing matters for consideration by the board and in coordinating the implementation of the board's rules and regulations, the director shall work in conjunction with the campus personnel officers and their staffs at each institution of higher education, and in the case of community colleges, with the state board for community and technical colleges ((education)). When necessary, the director may request the creation of task forces drawn from the four-year institutions of higher education, and representatives of the various state community colleges through the state board for community and technical colleges ((education)), for the accomplishment of any projects undertaken by the board. The director may employ necessary personnel for the board, and the board may appoint and compensate hearing officers to hear and conduct appeals. The board shall establish an office for the conduct of its business.

(2) The director shall ~~((, at least once each year,)) periodically~~ and at such other times as may be necessary, audit and review the personnel administration and management at each institution and related board ~~((, and file a written report with the higher education personnel board. Such audits and/or reviews may include audit of positions which are required or authorized by chapter 28B.16 RCW and Title 251 WAC)).~~

~~((Position audits may include on-site position analysis and/or review of a position description form describing work which is performed.))~~ All relevant files and records of appointing authorities and personnel officers shall be made available to the director at any time.

(3) The director shall take any action necessary to ensure and enforce compliance with the higher education personnel law and these rules.

**WSR 92-20-047
PERMANENT RULES
DEPARTMENT OF HEALTH
(Board of Nursing)**

[Order 306B—Filed September 30, 1992, 2:45 p.m.]

Date of Adoption: September 18, 1992.

Purpose: Revise definition of ARNP in Washington state, add an additional specialty (neonatal nurse practitioner) to those recognized by the board for advance nursing practice, eliminates national certifying bodies from responsibilities in board review of those programs.

Citation of Existing Rules Affected by this Order:
Amending WAC 246-839-300, 246-839-310, 246-839-320, and 246-839-330.

Statutory Authority for Adoption: RCW 18.88.030(2) and 18.88.080.

Pursuant to notice filed as WSR 92-14-126 on July 1, 1992.

Effective Date of Rule: Thirty-one days after filing.
September 18, 1992
Patricia O. Brown, RN, MSN
Executive Director

AMENDATORY SECTION (Amending Order 116B, filed 3/18/91, effective 4/18/91)

WAC 246-839-300 Advanced registered nurse practitioner. An advanced registered nurse practitioner is a registered nurse prepared in a formal educational program to assume an expanded role in providing health care services. ~~((This practice builds on previous knowledge and skill and utilizes in-depth knowledge of physical assessment and management of illnesses or conditions within the advanced registered nurse practitioner's scope of practice. Advanced registered nurse practice includes collaboration with other licensed health professionals such as physicians, pharmacists, podiatrists, dentists, and nurses.))~~ Advanced registered nurse practitioners, when functioning within the recognized scope of practice, are qualified to assume primary responsibility for the care of their patients. This practice incorporates the use of independent judgment as well as collaborative interaction with other health care professionals when indicated in the assessment and management of wellness and conditions as appropriate to the ARNP's area of specialization. An advanced registered nurse practitioner shall:

- (1) Hold a current license to practice as a registered nurse in Washington; and
- (2) Have completed an advanced formal education program in the area of specialty; and
- (3) ~~((Have been granted a))~~ Present documentation of initial certification credential for specialized and advanced nursing practice granted by a national certifying body whose certification program is approved by the board, and subsequently maintain currency and competency as defined by the certifying body.

AMENDATORY SECTION (Amending Order 214B, filed 11/19/91, effective 12/20/91)

WAC 246-839-310 Use of nomenclature. Any person who qualifies under WAC 246-839-300 and whose application for advanced registered nurse practitioner designation has been approved by the board shall be designated as an advanced registered nurse practitioner and shall have the right to use the title "advanced registered nurse practitioner" and the abbreviation following the nurse's name shall read "ARNP" and the title or abbreviation designated by the approved national certifying body. No other initials or abbreviations shall legally denote advanced nursing practice. No other person shall assume such title or use such abbreviation. No other person shall use any other title, words, letters, signs or figures to indicate that the person using same

PERMANENT

is recognized as an advanced registered nurse practitioner and:

- (1) Family nurse practitioner, FNP; or
- (2) Women's health care nurse practitioner; or
- (3) Pediatric nurse practitioner/associate, PNP/PNA; or
- (4) Adult nurse practitioner, ANP; or
- (5) Geriatric nurse practitioner, GNP; or
- (6) Certified nurse midwife/nurse midwife, CNM; or
- (7) Nurse anesthetist, CRNA; or
- (8) School nurse practitioner, SNP; or
- (9) Neonatal nurse practitioner, NNP.

AMENDATORY SECTION (Amending Order 214B, filed 11/19/91, effective 12/20/91)

WAC 246-839-320 Certification and certification program. (1) Certification is a (~~voluntary~~) form of credentialing, under sponsorship of a national certifying body that recognizes specialized and advanced nursing practice.

(2) A certification program is used by a national certifying body to grant the certification credential. A certification program shall be based on:

(a) A scope of practice statement as identified in WAC 246-839-300 shall denote the dimension and boundary, the focus, and the standards of specialized and advanced nursing practice in the area of certification.

(b) A formal program of study requirement in the area of certification which shall:

- (i) Be based on measurable objectives that relate directly to the scope of practice;
- (ii) Include theoretical and clinical content directed to the objectives; and
- (iii) Be equivalent to at least one academic year. A preceptorship which is part of the formal program shall be included as part of the academic year. Current practice in the area of certification will not be accepted as a substitute for the formal program of study.

(c) An examination in the area of certification which shall:

- (i) Measure the theoretical and clinical content denoted in the scope of practice;
- (ii) Be developed in accordance with generally accepted standards of validity and reliability; and
- (iii) Be open only to registered nurses who have successfully completed the program of study referred to in (b) of this subsection.

~~((3) A licensee credentialed by a national certifying body which meets the requirements of subsection (2)(a) and (c) of this section but not subsection (2)(b) of this section may petition the board for individual recognition as an ARNP by submitting documentation that the licensee's advanced formal education program in the area of specialty meets the requirements of subsection (2)(b) of this section.))~~

AMENDATORY SECTION (Amending Order 214B, filed 11/19/91, effective 12/20/91)

WAC 246-839-330 Board approval of certification programs. (1) A licensee (~~or certifying program~~) may request that a certification program be considered for approval and shall submit documentation showing that the program meets the requirements of WAC 246-839-320(2).

(2) The board shall periodically review each certification program and may discontinue approval in the event that a certification program no longer meets the requirements of WAC 246-839-320(2).

(3) The board shall notify (~~the certification program~~) licensees of pending review and may request that (~~the program submit~~) further information be provided regarding (~~its~~) continued compliance with the provisions of WAC 246-839-320(2).

WSR 92-20-048
PERMANENT RULES
DEPARTMENT OF HEALTH

(Board of Optometry)

[Order 308B—Filed September 30, 1992, 2:48 p.m.]

Date of Adoption: September 11, 1992.

Purpose: Amends and updates retention of contact lens records; adds an expiration date on prescriptions; defines a contact lens prescription; and authorizes a dispensing optician to determine specification of contact lenses.

Citation of Existing Rules Affected by this Order: Amending WAC 246-851-270 and 246-851-360.

Statutory Authority for Adoption: RCW 18.54.070.

Pursuant to notice filed as WSR 92-14-092 on June 30, 1992.

Changes Other than Editing from Proposed to Adopted Version:

WAC 246-851-360

Change: Paragraph (3), delete patient's address. Rationale: Not necessary information.

Change: Paragraph (4), add license number of prescribing doctor of optometry. Rationale: Useful for identification and verification of prescribing doctor of optometry.

Change: Paragraph (5), eliminate parenthesis. Rationale: Adds emphasis.

WAC 246-851-520

Change: Line 3, add "dispensing" when referring to an optician. Rationale: Chapter 18.34 RCW, the law relating to dispensing opticians and chapter 246-824 WAC, use the title "dispensing optician" throughout. The same language should be used for clarity and continuity.

Change: Line 7, add "by the prescribing doctor." Rationale: Clearly identifies the provider who will conduct the final evaluation.

WAC 246-851-530

Change: Change title of rule to "Determination of contact lens specifications by dispensing opticians." Rationale: The title of the rule more clearly reflects the language of the section with proposed changes.

Change: Paragraph (1), line 1, omit "At the patient's request and." Rationale: Eliminates unnecessary step and allows for more effective and efficient interaction between the doctor of optometry and dispensing optician which is passed on to the patient as better service.

Change: Paragraph (1), and throughout this rule, add "dispensing" when referring to an optician. Rationale: Chapter 18.34 RCW, the law relating to dispensing and chapter 246-824 WAC use the title "dispensing optician" throughout. The same language should be used here for clarity and continuity.

Change: Paragraph (1), line 3, add "direct" when referring to supervision. Rationale: Makes clear that the requirements do not apply to dispensing opticians who may be employed by a doctor of optometry or otherwise under a doctor of optometry's direct supervision.

Change: Paragraph (1), line 4 and 5, add "pursuant to a prescription directed to the optician,". Rationale: Makes clear that contact lens specifications are determined based on the prescription provided by the doctor of optometry.

Change: Paragraph (1)(a), line 1, replace "The authorization must be in writing" with "The prescription to a dispensing optician must be in writing and." Rationale: Eliminates the suggestion that an independent dispensing optician is working under the supervision of a doctor of optometry.

Change: Paragraph (1)(a), line 4 and 5, delete "and directed to a specifically identified licensed dispensing optician." Rationale: As now amended, the rule will not require the prescription be taken to a specific dispensing optician.

Change: Paragraph (1)(b), line 1, replace "authorization" with "prescription to a dispensing optician." Rationale: Eliminates the suggestion that an independent dispensing optician is working under the supervision of a doctor of optometry.

Change: Paragraph (1)(c), line 1, replace "authorization" with "prescription to a dispensing optician." Rationale: Eliminates the suggestion that an independent dispensing optician is working under the supervision of a doctor of optometry and in this case clearly identifies the optician as the person who "fits" the contact lens.

Change: Paragraph (1)(d), line 1, replace "authorization" with "prescription to a dispensing optician". Rationale: Eliminates the suggestion that an independent dispensing optician is working under the supervision of a doctor of optometry.

Change: Paragraph (1)(d), general content, amend this section to require that the prescription contain a directive to the patient to return to the prescribing doctor of optometry for follow-up care. Rationale: Original language required that the dispensing optician inform the patient to return to the doctor of optometry for follow-up care. It should not be the responsibility of the dispensing optician to inform the patient to return for follow-up care.

Change: Paragraph (2), line 4, add "direct" when referring to supervision. Rationale: Makes clear that the requirements do not apply to dispensing opticians who may be employed by a doctor of optometry or otherwise under a doctor of optometry's direct supervision.

Change: Paragraph (2), lines 5 and 6, amends language to now release the prescription to the dispensing optician rather than the patient. Rationale: Under both federal and state law, an optometrist is not required to release a contact lens prescription to a patient.

Change: Paragraph (3), new section adds emergency clause to allow oral or written replacement of contact lenses to patients who are out of the area. Rationale: Allows the consumer a better access to care in the event of loss or damage to a contact lens.

Effective Date of Rule: Thirty-one days after filing.

September 29, 1992
Nancy Torgerson, O.D.
Chair

AMENDATORY SECTION (Amending Order 119B, filed 2/26/91, effective 3/29/91)

WAC 246-851-270 Retention of minimum contact lens records. At a minimum, the following specifications for a contact lens prescription must be retained in the records of the licensed optometrist who ~~((makes))~~ writes the prescription:

- (1) Dioptic power;
- (2) Base curve (inside radius of curvature);
- (3) Thickness when applicable;
- (4) Secondary/peripheral curve, ~~((for PMMA lenses))~~ when applicable;
- (5) ~~((Type of edge, for PMMA lenses))~~ Diameter;
- (6) Color, if used;
- (7) Type of material used;
- (8) Special features equivalent to variable curves, fenestration, or coating.

AMENDATORY SECTION (Amending Order 119B, filed 2/26/91, effective 3/29/91)

WAC 246-851-360 Required identification on prescriptions. Written optical prescriptions related to the practice of optometry must include as a minimum:

- (1) Typed or commercially printed name, address of practice and telephone number of the prescribing doctor of optometry.
- (2) Date of prescription.
- (3) Patient's name ~~((and address))~~.
- (4) Signature of prescribing doctor of optometry and license number.
- (5) Expiration date of prescription not more than two years.

NEW SECTION

WAC 246-851-520 Contact lens prescription defined. An optometric contact lens prescription is a written, signed order from an optometrist to another optometrist, physician, or dispensing optician describing optical and physical characteristics of the contact lenses to be dispensed. It shall be based upon a comprehensive vision and eye health examination, followed by a diagnostic or trial evaluation, and a final evaluation of the contact lens on the eye by the prescribing doctor.

NEW SECTION

WAC 246-851-530 Determination of contact lens specifications by dispensing opticians. (1) With the consent of the prescribing doctor of optometry, a dispensing optician who is not under the prescribing doctor's direct

supervision may be authorized by the prescribing doctor, pursuant to a prescription directed to the dispensing optician, to determine contact lens specifications under the following conditions:

(a) The prescription to a dispensing optician must be in writing and signed by the prescribing doctor.

(b) The prescription to a dispensing optician who fits the contact lens shall be based upon a comprehensive vision and eye health examination.

(c) The prescription to a dispensing optician shall be limited to a determination by the dispensing optician of the physical characteristics of the contact lenses, a nonrefractive trial evaluation of the contact lenses and a recommendation for an appropriate solution system.

(d) The prescription to a dispensing optician shall contain a directive notifying the patient to return to the prescribing doctor for follow-up care, and a final evaluation of the lens on the eye.

(2) Following the final evaluation of the contact lens on the eye of a patient whose contact lens specifications have been determined by a dispensing optician not under the prescribing doctor's direct supervision, the prescribing doctor shall write a contact lens prescription and release it to the dispensing optician who determined the contact lens specification.

(3) In an emergency, an optometrist may orally or in writing, authorize appropriately licensed practitioners to dispense replacement contact lenses to patients who are away from the area of their residence. Any oral authorization shall be verified in writing within ten working days.

WSR 92-20-049
PERMANENT RULES
DEPARTMENT OF LICENSING
 [Filed September 30, 1992, 3:00 p.m.]

Date of Adoption: September 21, 1992.

Purpose: To allow a December 31, 1992, vehicle expiration date for rental cars meeting the conditions outlined in the rule.

Statutory Authority for Adoption: RCW 46.01.110 and 46.16.225.

Other Authority: ESHB 2964, Washington Session Laws, chapter 194.

Pursuant to notice filed as WSR 92-16-086 on August 4, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 28, 1992

Mary Riveland
 Director

NEW SECTION

WAC 308-57-250 Rental car abatement. A rental car owner may request at the time of registering or renewing a rental car an expiration date of December 31, 1992, if the rental car owner meets the following conditions:

(1) The rental car is used solely by a rental business for rental to others, without a driver;

(2) The rental car meets the requirements for a passenger car plate as defined in RCW 46.04.832; and

(3) The rental car has not been previously registered in Washington in the name of the owner requesting the abatement except for owners whose vehicle registration renewal occurs between September 21, 1992, and December 31, 1992.

The owner shall be charged excise tax based on the current depreciation rate and the appropriate license fees for the number of months required to license through December 1992. This is a one-time abatement and will be in effect only through December 1992.

WSR 92-20-050
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
 (Public Assistance)
 [Order 3466—Filed October 1, 1992, 10:30 a.m.]

Date of Adoption: October 1, 1992.

Purpose: To add newly enacted legislation regarding unlicensed adult family homes; to add language to more clearly regulate multiple facility; to clarify meaning in some sections of regulations; and to add new sections regarding common use areas and advance directives.

Citation of Existing Rules Affected by this Order: Amending chapter 388-76 WAC, Adult family homes minimum licensing requirements.

Statutory Authority for Adoption: Chapter 70.128 RCW.

Pursuant to notice filed as WSR 92-20-004 on September 23, 1992. Changes Other than Editing from Proposed to Adopted Version: Shown below are the changes made in the recently proposed revision to chapter 388-76 WAC, the adult family home licensing regulations. This revision is a result of input and involvement of hundreds of providers and numerous Department of Social and Health Services employees. The department conducted nine all-day workgroups with providers and other interested persons in locations scattered around the state in the summer of 1991. During the Washington Administrative Code hearing held September 22, 1992, twenty persons attended and ten verbally testified. During the review process more than one hundred pages of comments were received, reviewed and responded to in writing.

The following changes to the proposed revisions to chapter 388-76 WAC have been made.

WAC 388-76-030 Definitions.

(16) Good cause means conditions providing for the best interest of the resident. The need for additional beds for vulnerable and developmentally disabled adults in the community is a key element of good cause.

(21) Other person on the "premises" means resident manger, relief caregiver, supportive assistance staff person, family member 13 years of age or older, other relative and friend of the provider or resident manger with unsupervised access to the residents in care.

(30) "Resident manager" means an employee of the provider who is directly responsible for the care of residents

on a 24-hour per day basis, and who meets the same standards as the provider.

(31) "Restraint" means any physical device or chemical substance which restricts movement or mental capacity of a resident. Seat Belts mounted and used in an automobile, truck, recreational vehicle, airplane or boat are safety devices not included in this definition of restraints when legally required on property used.

(33) "Special care" means care beyond personal care and other services authorized through an exception to policy process. Special care services are provided to persons with special needs. Persons with special needs may include, but are not limited to, persons with developmental disabilities, mental illness, traumatic brain injury or dementia due to disease or the process of aging.

Response: The above changes were made to clarify meaning and enhance understanding.

WAC 388-76-040 Application or reapplication for license.

Change to: Application or renewal for license (1) persons making application or renewal for a license under this chapter shall do so upon department-provided application forms. The application forms shall contain and request information the department reasonably requires. The application shall be made by and in the name of the person who shall be the adult family home provider.

(30) . . . The department may require the following additional information from the applicant, provider, resident manager, staff, and members of their household as the department deems necessary to protect the health and safety of residents:

- (a) Sexual deviancy evaluations;
- (b) Substance and alcohol abuse evaluations;
- (c) Psychiatric evaluations;
- (d) Psychological evaluations; and
- (e) Medical evaluations.

The department shall only request such an evaluation if it is deemed necessary to protect the health and safety of the residents.

(7)(a) Refuse to renew a license.

(8) The department shall issue or renew a license to an adult family home if:

(8)(b) The applicant does not have a prior violation(s) of the rules pertaining to adult family home licensing in either the home the applicant is applying for or any other adult family home within the past five years resulting in revocation or nonrenewal of a license;

Response: The above changes are made to clarify and enhance understanding.

WAC 388-76-070 General qualifications of provider, staff persons and other persons on the premises.

(13) The department may, require the following additional information from the applicant provider, resident manager, relief caregiver, staff and members of their household, or other persons on the premises having unsupervised access to residents as the department deems necessary to protect the health and safety of residents.

- (a) Sexual deviancy evaluations;
- (b) Substance and alcohol abuse evaluations;
- (c) Psychiatric evaluations;
- (d) Psychological evaluations; and

(e) Medical evaluations.

(9) The department shall only require such an evaluation if it is deemed necessary to protect the health and safety of the residents.

Response: The above changes are made to clearly define under what circumstances such evaluations may be required.

WAC 388-76-080 Multiple facility ownership.

(2)(f) Employs or otherwise engages by Contract a qualified resident manager in those homes in which the provider does not reside; and

Response: This change is made to broaden the options for providers in contracting with a resident manager.

WAC 388-76-087 Inspections.

~~(2) The department shall notify (sponsor) provider, in writing, two weeks or more in advance of a regular inspection.~~

Response: This sentence is being removed as the statute does not require that notice be made prior to a regular inspection.

(6) The department shall, in the licensing inspection report ((shall)), describe any of the ((sponsor's)) provider's corrective measures which are to be completed ((and will)). The department shall include in the inspection report a reasonable time frame dependent upon the seriousness of the violation that shall specify when the provider or resident manager shall complete corrections ((shall be completed)). If the department finds, upon reinspection of the home, the corrective measures are satisfactorily implemented, the department shall cease any actions taken against the home. This section shall not require the department to license or renew the adult family home's license where serious physical harm or death occurred to a resident due to the action or inaction of the ((sponsor)) provider or resident manager or person(s) under their authority.

(7) An ((applicant/sponsor)) applicant, provider, and person(s) under their authority, reported to be a perpetrator of abuse, neglect, or exploitation shall be subject to chapters 26.44, 74.34 RCW, and the regulations contained in WAC 388-15-120. The department may immediately deny, revoke, or suspend the license of an ((applicant/sponsor)) applicant/provider found to be a perpetrator of abuse, neglect, or exploitation. The department may take this action without providing the ((applicant/sponsor)) applicant/provider an opportunity for corrective action as outlined in this chapter.

(8) An adult family home shall have readily available for the public's review:

(a) The adult family home's license to operate; and

(b) Copies of all licensing and complaint inspection reports the adult family home received from the department for the past three years.

Response: The above sections are changed to clarify meaning and enhance understanding.

WAC 388-76-090.

(1)(c)(xxxiv) Theft in the second degree and the most recent pending charges or conviction occurred five years or less from the date of application;

Response: Three years was printed in error, the correction shows five years as shown in RCW 43.43.842.

(1)(c)(lvi) Conviction of a crime relating to financial exploitations of a vulnerable adult as defined under RCW 43.43.830, except as exempted in RCW 43.43.842.

Response: Language added to reflect changes in amended statutes.

(1)(b) The department shall consider only convictions and pending charges reported during a criminal history check or other investigations. The department shall disregard arrests not resulting in charges and dismissed charges.

Response: Remove undefined language.

(2)(l) Refuses access by the state, regional or volunteer long-term care ombudsman to the adult family home, resident(s) or, upon consent of the resident or resident's legal representative, resident records. Such access is required by the Older Americans Act, 42 USC 3027 and chapter 43.190 RCW et seq. and chapter 388-[18 WAC et seq].

(4) If the department denies or fails to issue or renew a license, the department decision

Response: This change is made to clarify the meaning of this section.

WAC 388-76-155 Exceptions.

(1)(g) Any section required by statute.

Response: Change made to clarify meaning.

WAC 388-76-160 Capacity.

(1) The department shall license an adult family home for no more than four adults. A maximum ~~((exception))~~ of six adults may be permitted when the department determines the home is of adequate size and the home and provider are capable of meeting standards and qualifications as provided for ~~((in law))~~ under chapter 70.128 RCW and this chapter. There shall not be ~~((no))~~ more than the home's maximum licensed capacity of adults ~~((unrelated to the provider))~~ requiring full-time care living on the premises at one time.

Response: Replace deleted wording required by statute.

(4) ~~((no sponsor))~~ A provider or resident manager shall not provide care for more than one nonambulatory resident unless ((the sponsor has regular full-time assistance)) there is, in addition, a regular twenty-four-hour per day assistant. No provider or resident manager shall provide care for more than two nonambulatory residents at one time.

(9) The department shall determine the licensed capacity of a home by evaluating the ability of the provider to meet the care needs of residents, the fire safety standards for evacuation, and compliance with the physical structure requirements of those rules. Determination of a home's maximum licensed capacity shall include consideration of the total household composition including children and relatives requiring twenty four hour per day care and supervision.

Response: Clarifying language added. Unnecessary language deleted.

WAC 388-76-185 Placement of residents outside home.

(3) A provider, resident manager, or other staff may not transfer residents of multiple facilities from one home to another home owned by the same provider without a thirty-day written notice to the resident and to the department for a publicly-paid resident. The resident, the resident's family, the resident's guardian or other legal representative shall approve or not approve the transfer.

Response: Add resident's family, guardian or other to clarify meaning.

WAC 388-76-200 Fire safety.

(3) (Subsection deleted)

(12) The provider shall provide and have readily available an approved 2-A:10-B:C rated fire extinguisher in proper operating condition on each floor of living space of the adult family home. Where local fire authorities require installation of a different type or size of fire extinguisher, the requirement of the local authority shall prevail. ~~((12))~~ The provider shall maintain each required fire extinguisher in proper operating condition and shall have each required fire extinguisher inspected, and serviced annually, by the department-approved certifying agency;

Response: Subsection (3) was unclear. The rating for fire extinguisher in subsection (13) was listed as printed on fire extinguisher labels. The weight requirement was removed because most extinguishers are not labeled by weight.

WAC 388-76-220 Corporal punishment and physical and chemical restraint.

~~((1))~~ (2) The department and adult family home provider shall prohibit restraints or physical contact in order to punish or discipline a resident ((is prohibited)). Prohibited conduct includes, but is not limited to:

- (a) Striking with the hand;
- (b) Striking with an object;
- (c) Biting;
- (d) Kicking;
- (e) Shoving;
- (f) Choking;
- (g) Pulling of hair ~~((and))~~;
- (h) Tripping; and
- (i) Seclusion.

(2) Physical restraint of a resident is prohibited.

(a) Prohibited physical restraints shall include, but are not limited to:

- (i) Sleeper holds;
 - (ii) Arm twisting;
 - (iii) Hair holds;
 - (iv) Using chemicals not included in the plan of care.
- (b) Prohibited mechanical restraints shall include, but are not limited to:
- (i) Hand coverings used to restrict motion;
 - (ii) Belt restraints;
 - (iii) Chest restraints;
 - (iv) Gerichair.

Response: The check list was found to be helpful. Seclusion was added as an item that needed to be added to the list. Proposed item 3 was deleted as unnecessary.

WAC 388-76-240 Resident's records and information.

(1) The ~~((sponsor))~~ provider or resident manager shall maintain records and information concerning each resident in a manner preserving the resident's confidentiality. The provider shall assure resident records ((shall be accessible)) accessibility to the department. Long-term care Ombudsman, upon written consent by the resident or the resident's legal representative, and other authorized persons. If resident records are computerized, there shall be complete directions for access and use available to relief caregivers.

(3) The provider or resident manager who cares for private pay residents shall provide a service plan describing care and services ((shall be provided)) for the resident based on resident needs assessment.

PERMANENT

(4) The provider or resident manager shall, with the consent of the resident or the resident's legal representative, request and attempt to obtain and maintain, in the resident's records, copies of pertinent legal documents regarding the resident. These documents may include, but not be limited to, guardianship orders, powers of attorney, physician directives or living wills, advance directives and C.P.R. directives, or code/no code instructions.

Response: Language added or changed to enhance clarity.

(5)(c) Time of appropriate notification of the physician and relevant others, ((including the coroner)) as required by law; and

Response: Notification of coroner deleted because only notification of physician is required by law.

WAC 388-76-250 Reporting of illness, death, injury, epidemic, or adult abuse.

(1) The ((sponsor)) provider or resident manager shall report to the indicated person the following events:

(a) For private-pay residents, notify next-of-kin, resident's legal representative, if any, interested friend, or relative identified in the ((care)) service plan of any serious injury, trauma, or death of a person under care by the next working day, if not earlier;

(b) For ((state pay)) publicly-paid residents, notify the department, next-of-kin, resident's legal representative, if any, interested friend, or relative identified in the service plan of any serious injury, trauma, or death of a person under care by the next working day, if not earlier;

Response: Resident's legal representative added to list of persons to notify for both private and publicly-paid residents.

WAC 388-76-370 Bedrooms.

(8) The provider or resident manager shall launder sheets and pillowcases ((shall be laundered)) weekly or more frequently as needed.

Response: Add expectation that sheets and pillow cases will be laundered as needed.

WAC 388-76-465 Resident rights.

(1) ((The sponsor shall make)) Be provided safe, adequate care and appropriate quality of life;

(2) Be provided a clean comfortable environment ((a written list of resident rights));

((2) To) (3) Be free from physical, mental, verbal and sexual abuse;

Response: Item 1 was separated into three items for clarity. The original item 2 was deleted as it was repeated in item 3.

(4) Receive a written copy of resident's rights or to have a copy of such rights provided to the guardian or agent designated by the resident ((sponsors)). Providers shall retain in the resident's record a ((signed)) copy for each resident signed by the resident or the resident's legal representative or designated agent indicating that it has been read and understood;((-3) To)

(6) Be moved or transferred only for the resident's welfare or the welfare of other resident(s). A written notice will be provided to the resident or the resident's legal representative thirty days prior to such a move or transfer unless an emergency condition requires immediate transfer;

Response: Add clarifying language to state department's expectations.

((6) To) (8) Manage personal financial affairs unless the resident is declared incompetent in a court proceeding. ((#) The ((sponsor)) provider or resident manager shall only maintain(s) resident funds upon the written request of the resident or the resident's legal representative, and ((the sponsor)) shall provide the resident or ((designated agent)) legal representative with a complete accounting of funds and shall maintain appropriate records for auditing purposes. ((Sponsors)) Providers or resident managers shall not commingle resident funds with ((sponsor)) provider or resident manager funds;

Response: Language was added to specify who must approve the provider maintaining resident funds.

(14) Be given ((timely)) thirty days written notice of changes in policies ((and)), procedures, and fees, including changes in level of care costs; ((and

Response: Add level of care costs to requirement of thirty day notice of change. This change recommended by resident advocacy groups.

(17) Be free from physical and chemical restraints.

Response: This change adds the prohibition of restraints to the resident rights section. This change requested by resident advocacy groups.

WAC 388-76-467 Advance directives.

(2) A provider or resident manager shall provide the department's current booklet on health care rights to a resident at the times of admission. The written information shall explain the resident's right to make their own decision concerning medical care, including the right to accept or refuse medical or surgical treatment and the right to formulate advance directives.

Response: Add language to specify what written material should be provided residents regarding health care decisions.

(8) The provider, resident manager or other staff person shall provide emergency services personnel, when they arrive, with a copy of the resident's advance directives, if an advance directive has been completed by the resident.

Response: Add requirement to provide emergency services personnel with copy of a resident's advance directive as suggested by providers.

WAC 388-76-475 Service plan.

(1) The department in consultation with the resident and the resident's legal representative, if any, shall develop the service plan for ((state pay)) residents who have been placed by the department. The ((sponsor)) provider or resident manager shall follow the service plan in providing services to the ((state pay)) publicly-paid resident.

(2) The ((sponsor)) provider or resident manager shall develop the service plan in consultation with the resident. ((and)) resident's family, and resident's legal representative if appropriate, for private pay residents. The service plan shall include((s)), but is not limited to

Response: Add clarifying language as suggested by resident advocacy groups.

WAC 388-76-530 Food services.

(6) Eliminate proposed requirement to date and properly store leftovers.

The remaining proposed revision items were retained as written.

Effective Date of Rule: Thirty-one days after filing.
October 1, 1992
Leslie F. James, Director
Administrative Services

Reviser's note: The material contained in this filing will appear in the 92-22 issue of the Register as it was received after the applicable closing date for the issue for agency-typed material exceeding the volume limitations of WAC 1-21-040.

WSR 92-20-056
PERMANENT RULES
DEPARTMENT OF AGRICULTURE
[Filed October 2, 1992, 1:29 p.m.]

Date of Adoption: October 1, 1992.

Purpose: To implement 1992 legislation (SSB 6393) requiring an assessment be levied on all milk processed in the state effective July 1, 1992. An emergency rule was filed to meet this requirement.

Statutory Authority for Adoption: RCW 15.36.550.

Pursuant to notice filed as WSR 92-16-088 on August 5, 1992.

Effective Date of Rule: Thirty-one days after filing.
October 1, 1992
C. Alan Pettibone
Director

Chapter 16-103 WAC
MILK PROCESSING ASSESSMENTS AND
COLLECTIONS

NEW SECTION

WAC 16-103-001 Assessments. (1) The assessment on all milk processed in this state shall be one-half of one cent per hundredweight.

(2) All assessments shall be levied on the operator of the first milk plant receiving the milk for processing. This includes milk plants producing their own milk for processing and milk plants that receive milk from other sources.

(3) All assessments shall be in addition to those collected under chapter 15.44 RCW and/or Title 142 WAC.

NEW SECTION

WAC 16-103-002 Collections. Milk plant operators shall submit a report to the director on or before the twentieth day of each month with the preceding month's assessment. The report shall list the milk plant name and address, pounds of milk received at that plant including milk purchased or received from other sources, and the total amount of assessment on forms provided by the director. Provided, that entities having more than one milk plant may submit one assessment check for all milk plants and include separate reports for each milk plant.

NEW SECTION

WAC 16-103-003 Penalties. Any due and payable assessment not paid by the milk plant operator by the twentieth of the succeeding month shall be considered a lien on any property owned by him or her. All delinquent assessments shall be filed as liens quarterly by the director with the county auditor of any county in which property owned by the milk plant operator is located. All delinquent assessments shall be collected in the manner and with the same priority over other creditors as prescribed for the collection of delinquent taxes under chapters 84.60 and 84.64 RCW.

WSR 92-20-058
PERMANENT RULES
DEPARTMENT OF
NATURAL RESOURCES
[Order 604—Filed October 2, 1992, 3:49 p.m.]

Date of Adoption: September 29, 1992.

Purpose: To conform the Department of Natural Resources' rules on adjudicative proceedings to department practice and state mail procedures.

Citation of Existing Rules Affected by this Order: Amending WAC 332-08-125, 332-08-315, 332-08-405, 332-08-515, and 332-08-545.

Statutory Authority for Adoption: RCW 34.05.220 (1)(a).

Pursuant to notice filed as WSR 92-15-137 on July 22, 1992.

Effective Date of Rule: Thirty-one days after filing.
September 30, 1992
James A. Stearns
Department Supervisor

AMENDATORY SECTION (Amending Order 91-587 [587], filed 12/6/91)

WAC 332-08-125 Application for adjudicative proceeding—Place of filing. (1) An application for adjudicative proceeding concerning surface mining operations under chapter 78.44 RCW must be filed at the following address:

ATTN: Regulatory Programs Manager
Division of Geology and Earth Resources
Department of Natural Resources
(4224 S.E. 6th Avenue, Rowesix Bldg.-1
Lacey, WA 98503)
P.O. Box 47007
Olympia, WA 98504-7007

(2) An application for adjudicative proceeding concerning the revocation of permission to install and maintain a private recreational dock under RCW 79.90.105 and WAC 332-30-144 must be filed at the following address:

Division Manager
 Division of Aquatic Lands
 Department of Natural Resources
 ((202 John A. Cherberg Bldg., Mailstop QW 21))
P.O. Box 47027
 Olympia, WA 98504-7027

(3) Applications for adjudicative proceedings concerning notices to comply issued under RCW 76.09.090 and WAC 222-46-030 (forest practices), performance bond permit adjustments under RCW 78.44.120 (surface mining), and notices of deficiency issued under RCW 78.44.140 (surface mining) are governed by WAC 332-08-515.

(4) Applications for adjudicative proceedings in all other cases must be filed at the following address:

Office of the Supervisor
 Department of Natural Resources
 ((201 John A. Cherberg Bldg., Mailstop QW 21))
P.O. Box 47001
 Olympia, WA 98504-7001

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

AMENDATORY SECTION (Amending Order 91-587 [587], filed 12/6/91)

WAC 332-08-315 Burden of proof. (1) Unless otherwise ordered by the presiding officer or required by law, the burden of proof in adjudicative proceedings pursuant to RCW 34.05.413 through RCW 34.05.476 shall be as follows:

(a) In proceedings concerning the denial of an application for a surface mining permit or disapproval of a reclamation plan under RCW 78.44.100, the applicant has the burden of proof.

(b) In proceedings concerning the modification of a reclamation plan under RCW 78.44.100, the department has the burden of proof.

(c) In proceedings concerning a permit cancellation under RCW 78.44.140, the department has the burden of proof.

(d) In civil penalty proceedings and proceedings concerning stop work orders under RCW 78.44.160, the department has the burden of proof.

(e) In proceedings concerning a declaration of abandonment under RCW 78.44.030(3), the department has the burden of proof.

(f) In proceedings concerning the revocation of permission to install and maintain a private recreational dock under RCW 79.90.105 and WAC 332-30-144, the department has the burden of proof.

((#)) (g) In all other cases, the proponent of an order has the burden of proof.

(2) Unless otherwise ordered by the presiding officer or required by law, the standard of proof in adjudicative proceedings pursuant to RCW 34.05.413 through RCW 34.05.476 shall be a preponderance of the evidence.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

AMENDATORY SECTION (Amending Order 91-573 [573], filed 6/17/91)

WAC 332-08-405 Petitions for review of initial orders—Final orders. (1) Except in brief adjudicative proceedings, initial orders in all adjudicative proceedings before the department will become final without further action by the department unless, within twenty days of the date of service of the initial order, a petition for review is filed at the address given below:

Office of the Supervisor
 Department of Natural Resources
 ((201 John A. Cherberg Bldg., Mailstop QW 21))
P.O. Box 47001
 Olympia, WA 98504-7001

The provisions of WAC 10-08-211 apply to petitions for review of initial orders.

(2) WAC 332-08-545 governs review of orders in brief adjudicative proceedings.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

AMENDATORY SECTION (Amending Order 91-587 [587], filed 12/6/91)

WAC 332-08-515 Brief adjudicative proceedings—Application procedure. (1) An application for a BAP must be in writing, and must specify the factual basis for appeal and the issue to be adjudicated in the proceeding.

(2) An application for a BAP concerning a notice to comply issued under RCW 76.09.090 and WAC 222-46-030 must be filed within fifteen days after the date of service of the notice to comply. The application must be filed at the following address:

Office of the Supervisor
 Department of Natural Resources
 ((201 John A. Cherberg Bldg., Mailstop QW 21))
P.O. Box 47001
 Olympia, WA 98504-7001

(3) An application for a BAP concerning a performance bond permit adjustment under RCW 78.44.120 must be filed within fifteen days after service of the notice adjusting the performance bond amount specified in the operating permit. The application must be filed with the department's region office that issued the notice. A list of the department's region offices and their addresses appears in WAC 332-10-030. The application should be addressed to the attention of the surface mining contact person. Upon receiving an application for a BAP concerning a performance bond permit adjustment, the department may choose to use the formal procedures of RCW 34.05.413 through RCW 34.05.476 and WAC 332-08-005 through WAC 332-08-405, and may choose not to use BAP procedures.

(4) An application for a BAP concerning a notice of deficiency issued under RCW 78.44.140 must be filed within fifteen days after service of the notice of deficiency. The application must be filed with the department's region office that issued the notice. A list of the department's region offices and their addresses appears in WAC 332-10-030.

September 30, 1992
James A. Stearns
Department Supervisor

The application should be addressed to the attention of the surface mining contact person. Upon receiving an application for a BAP concerning a notice of deficiency, the department may choose to use the formal procedures of RCW 34.05.413 through RCW 34.05.476 and WAC 332-08-005 through WAC 332-08-405, and may choose not to use BAP procedures.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

AMENDATORY SECTION (Amending Order 91-573 [573], filed 6/17/91)

WAC 332-08-545 Brief adjudicative proceedings—

Review. (1) The operator, forest land owner, or timber owner subject to a final order of the department on a notice to permit issued under RCW 76.09.090 and WAC 222-46-030 may, within thirty days from the date of the order, appeal to the forest practices appeals board. The provisions of chapter 223-08 WAC govern such appeals.

(2) In all other brief adjudicative proceedings, a party affected by an initial order of the department may request administrative review of the initial order. A request for administrative review must be in writing, and must be filed at the following address within twenty-one days after the date of service of the initial order:

Office of the Supervisor
Department of Natural Resources
~~((201 John A. Cherberg Bldg. Mailstop QW 21))~~
P.O. Box 47001
Olympia, WA 98504-7001

The initial order becomes a final order if no review is taken.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 92-20-059
PERMANENT RULES
DEPARTMENT OF
NATURAL RESOURCES
[Order 605—Filed October 2, 1992, 3:52 p.m.]

Date of Adoption: September 29, 1992.

Purpose: To describe performance securities that the Department of Natural Resources (DNR) will accept under RCW 78.44.120 to secure surface mine operators' reclamation obligations.

Citation of Existing Rules Affected by this Order: Amending WAC 332-18-120.

Statutory Authority for Adoption: RCW 78.44.040.

Pursuant to notice filed as WSR 92-15-138 on July 22, 1992.

Effective Date of Rule: Thirty-one days after filing.

AMENDATORY SECTION (Amending Order 70-86 [86], filed 10/27/70)

WAC 332-18-120 Bonds. (1) Performance bonds required by ~~((section 13 of the act))~~ RCW 78.44.120 shall be substantially in the following form, ~~((provided however that))~~ unless the department ~~((may))~~, in considering any permit, ~~((require))~~ determines that a different form ~~((when in their opinion such))~~ is desirable or required.

SURFACE MINING RECLAMATION BOND

Permit No.

KNOW ALL MEN BY THESE PRESENTS, That we,, as Principal, and, a corporation organized and existing under the laws of the State of and ~~((duly))~~ authorized to transact business in the State of Washington, as Surety, are held and firmly bound unto the State of Washington, acting through the ~~((Board))~~ Department of Natural Resources, in the sum of (\$) U.S. DOLLARS, for the payment of which sum ~~((, well and truly to be made,))~~ we bind ourselves, and each of our legal representatives, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS, The Principal has received from the ~~((Board))~~ Department of Natural Resources, State of Washington, a permit to conduct surface mining on the ~~((following described premises))~~ Premises whose legal description is ~~((, to wit))~~:

.
.
.

NOW, THEREFORE, The conditions of this obligation are such that if the ~~((above bounden))~~ Principal ~~((shall))~~, in conducting such surface mining operations, faithfully performs the requirements of the permit and chapter ~~((64, Laws of 1970 ex. sess.))~~ 78.44 RCW, relating to mining and the reclamation of surface-mined land, and the Rules and Regulations adopted ~~((pursuant thereto))~~ thereunder, then this obligation shall be exonerated and discharged and become null and void; otherwise to remain in full force and effect. In accordance with section 78.44.120 of the Revised Code of Washington, this bond secures completion of reclamation for the area to be surface mined after the signature date of this bond and any previously surface mined area on the Premises on which reclamation has not been satisfactorily completed and approved.

PROVIDED, However, the Surety shall not be liable under this bond for an amount greater in the aggregate than the sum designated in the first paragraph hereof ~~((, and))~~. The Surety shall not be

PERMANENT

liable ~~((as respects any obligations related to))~~ for surface mining ~~((operations))~~ performed on the Premises after ~~((the expiration of thirty))~~ a date sixty days ~~((from the date of the mailing by))~~ after the Surety ~~((of))~~ mails a cancellation notice ~~((directed))~~ to the Principal and the ~~((Board))~~ Department of Natural Resources, Olympia, Washington. The bond shall remain in full force and effect as respects obligations related to surface mining ~~((operations))~~ performed on the Premises ~~((prior to the effective))~~ before that date ~~((of such cancellation))~~ unless the Principal files a substitute bond, approved by the ~~((Board))~~ Department of Natural Resources, or unless the ~~((Board))~~ Department of Natural Resources ~~((shall))~~ otherwise releases the Surety in writing.

Signed, sealed and dated this day of, ~~((197))~~. . . .

(2) Bonds submitted under RCW 78.44.120 shall contain a legal description of the area for which a surface mine operating permit has been issued. An acceptable legal description for bonds takes this form: "a portion of the NE1/4 of sec. 15 T2N R3E." The department will generally not accept metes and bounds descriptions.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

NEW SECTION

WAC 332-18-130 Bank letters of credit. The department may accept a bank letter of credit in lieu of the performance bond required by RCW 78.44.120.

(1) The department will accept a bank letter of credit under RCW 78.44.120 only if the letter of credit is established in an amount equal to the estimated cost of completing the reclamation plan for the area to be surface mined during the next twelve-month period and any previously surface-mined area for which a permit has been issued and on which the reclamation has not been satisfactorily completed and approved.

(2) If the letter of credit is issued by a bank that has an office within the state of Washington, the department will accept the letter of credit if it:

- (a) Is issued by a bank that is financially sound and is authorized to do business in the state of Washington;
- (b) Does not state that it is subject to the uniform customs and practice for documentary credits; and
- (c) Is in the form described in subsection (4) of this section.

(3) If the letter of credit is issued by a bank that does not have an office within the state of Washington, the department will accept the letter of credit if it:

- (a) Is in the form described in subsection (4) of this section; and
- (b) Is accompanied by a letter of confirmation that:

(i) Is issued by a bank that is financially sound, is authorized to do business in the state of Washington, and has an office within the state of Washington;

(ii) States that the confirming bank will honor the letter of credit; and

(iii) States that the letter of confirmation is subject to the uniform customs and practice for documentary credits, 1983 revision, ICC publication no. 400.

(4) Unless the department determines that a different form is desirable or required, any letter of credit filed with the department under RCW 78.44.120 shall:

- (a) Be in writing;
- (b) Be signed by the issuer;
- (c) Conspicuously state that it is a letter of credit and is issued on behalf of the person whose performance it is intended to secure;
- (d) Identify the Department of Natural Resources, State of Washington, as the sole beneficiary;
- (e) State that it is irrevocable;
- (f) State the date upon which it will expire and provide that the expiration date will be automatically extended for one year from that date or any future expiration date unless, no later than sixty (60) days before any expiration date, the issuing bank notifies the department in writing by registered mail of the bank's election not to renew; and shall
- (g) Expressly provide that any draft or demand for payment must be accompanied by the department's signed statement that the person whose performance the credit is intended to secure is in default of the obligations imposed by Chapter 78.44 RCW.

**WSR 92-20-060
PERMANENT RULES
DEPARTMENT OF
NATURAL RESOURCES**

[Order 606—Filed October 2, 1992, 3:56 p.m.]

Date of Adoption: October 2, 1992.

Purpose: The rule adoption advises the public of the meeting schedule of the Board of Natural Resources.

Statutory Authority for Adoption: RCW 43.30.150 and 42.30.070.

Pursuant to notice filed as WSR 92-16-056 on July 31, 1992.

Effective Date of Rule: Thirty-one days after filing.

October 2, 1992

Brian Boyle, Chairman
Board of Natural Resources
Commissioner of Public Lands

NEW SECTION

WAC 332-10-041 Meetings of board of natural resources. Regular meetings of the Board of Natural Resources shall be held on the first Tuesday of every month except August. If a regular meeting falls on a holiday, such regular meeting shall be held on the next business day. A schedule of meetings will be published in the Washington Register in January of each year. Changes to the schedule

PERMANENT

will be published in the state register pursuant to RCW 42.30.075. Special meetings may be held pursuant to RCW 42.30.080. Any person may obtain information about locations and meeting times by contacting the Department of Natural Resources, P.O. Box 47001, Olympia, Washington 98504-7001. The public is invited to attend and comment at all meetings.

WSR 92-20-061
PERMANENT RULES
SUPERINTENDENT OF
PUBLIC INSTRUCTION
 [Order 92-10—Filed October 2, 1992, 4:03 p.m.]

Date of Adoption: September 4, 1992.

Purpose: To modify minimum instructional requirements for state approved traffic safety education programs.

Citation of Existing Rules Affected by this Order:
 Amending WAC 392-153-032.

Statutory Authority for Adoption: RCW 28A.220.030.

Pursuant to notice filed as WSR 92-15-123 on July 21, 1992.

Effective Date of Rule: Thirty-one days after filing.

October 2, 1992
 Judith A. Billings
 Superintendent of
 Public Instruction

AMENDATORY SECTION (Amending Order 92-04, filed 1/22/92, effective 2/22/92)

WAC 392-153-032 Realistic level of effort. Each school district and commercial driving school shall have a locally written curriculum guide available to each teacher and such guide shall be used by each teacher in the traffic safety education program.

The student shall be taught at least the following program concepts: introduction to highway transportation system; preparing and controlling the vehicle; maneuvering in limited space; signs, signals, and pavement markings; vehicle characteristics; human functions used in driving; roadway variations; intersections; traffic flow tasks; lane changes; passing; nonmotorized traffic; internal factors affecting driving performance; physical factors affecting driving performance; alcohol and drugs; vehicle maintenance; planning for travel; limited visibility; reduced traction; special driving conditions; vehicle malfunctioning; avoiding and minimizing impact; post-crash responsibilities; legal responsibilities; highway transportation system improvement; fuel conservation; and motorcycle awareness. The guide shall also include:

- (1) The performance objectives appropriate for the area of instruction.
- (2) The methods of instruction used by the teacher in presenting the material.
- (3) The student activities that will enable a student to accomplish the objectives and to the extent possible allow for individual differences.

(4) The level of competency each student is to successfully complete in each objective.

(5) The evaluation criteria for the classroom and laboratory phase.

A student shall meet the objectives and competencies listed in the district curriculum guide as a condition of successful completion of the traffic safety education program.

For the purposes of school district reporting and state reimbursement a completing student means a person under twenty-one years of age at the time of enrollment who has enrolled in an approved course and has met one of the following criteria:

(1) Has completed all the program objectives as required by the school district and approved by the state superintendent of public instruction and has received a passing grade; or

(2) Has received a failing grade after attending more than fifty percent of the program's scheduled classes but achieved less than ninety percent of the program objectives; or

(3) Has officially withdrawn, dropped, or transferred after attending more than fifty percent of the program's scheduled classes.

A student taking the course more than once because of a failing grade on the first and subsequent attempts may be counted as a completing student for each attempt.

The traffic safety education course including the classroom and the laboratory phase shall be provided for students in a time period not to exceed eighteen school weeks nor be less than ~~((five))~~ nine school weeks during the school year: *Provided, That summer school course offerings and commercial driving schools offering an approved program shall not be less than five weeks in length.* A minimum five-week course of instruction is defined as not less than twenty-five hours of contact time in a classroom setting with a certified teacher and not less than four hours of actual driving behind the wheel. Where simulation and/or off-street multiple car driving ranges are utilized, not less than three hours of actual driving behind the wheel per student shall occur. In addition, the traffic safety education course shall:

(1) Provide students with no more than two hours of classroom instruction and one hour of on-street instruction during any twenty-four hour period. Where simulation and/or off-street multiple car driving ranges are utilized, not more than one additional hour per student per day shall be allowed.

(2) Provide laboratory instruction only to students who are currently participating in classroom instruction.

WSR 92-20-062
PERMANENT RULES
SUPERINTENDENT OF
PUBLIC INSTRUCTION
 [Order 92-11—Filed October 2, 1992, 4:05 p.m.]

Date of Adoption: September 4, 1992.

Purpose: To correct a previous reference in the section.

Citation of Existing Rules Affected by this Order:
Amending chapter 392-100 WAC.

Statutory Authority for Adoption: RCW 28A.150.290.
Pursuant to notice filed as WSR 92-15-122 on July 21,
1992.

Effective Date of Rule: Thirty-one days after filing.
October 2, 1992
Judith A. Billings
Superintendent of
Public Instruction

AMENDATORY SECTION (Amending Order 92-04, filed
1/22/92, effective 2/22/92)

WAC 392-100-101 Documentation of low-income eligibility. For purposes of Title 392 WAC, a student's eligibility as a low-income student shall be documented by either:

(1) A notice of eligibility presented by a parent or guardian of the student indicating that the student is approved for free or reduced priced meals or free milk for the current school year; or

(2) A statement or form signed by a parent or guardian of the student stating that the income of the student's parent(s) or guardian(s) meets the criteria for low-income during the current school year pursuant to WAC ((392-122-302)) 392-100-100.

WSR 92-20-063
PERMANENT RULES
SUPERINTENDENT OF
PUBLIC INSTRUCTION

[Order 92-12—Filed October 2, 1992, 4:06 p.m.]

Date of Adoption: September 4, 1992.

Purpose: To amend chapter 392-141 WAC to fund the transportation of homeless students with the special transportation formula, and to allow for the reimbursement of low-income students enrolled in schools pursuant to the choice program.

Citation of Existing Rules Affected by this Order:
Amending chapter 392-141 WAC.

Statutory Authority for Adoption: RCW 28A.150.290.
Pursuant to notice filed as WSR 92-15-146 on July 22,
1992.

Effective Date of Rule: Thirty-one days after filing.
October 2, 1992
Judith A. Billings
Superintendent of
Public Instruction

AMENDATORY SECTION (Amending Order 92-03, filed
3/23/92, effective 4/23/92)

WAC 392-141-148 Definition—Special transportation. As used in this chapter, "special transportation" means students transported from home to school for their gifted ((øf))₁ bilingual, or homeless programs, or for special education programs pursuant to chapter 28A.155 RCW and chapter 392-141 WAC.

NEW SECTION

WAC 392-141-159 Definition—Choice program transportation. As used in this chapter, "choice program transportation" means, pursuant to RCW 28A.225.220 through 28A.225.320, 28A.230.090(8), 28A.175.090, and State Operating Appropriations Act, funding is provided for reimbursement of transportation costs for students participating in choice who are from low-income families and who are not otherwise transported by a school district.

NEW SECTION

WAC 392-141-205 Choice low-income criteria. For the purpose of reimbursement of transportation costs regarding choice, low-income criteria shall be the same as that referenced in WAC 392-100-100 through 392-100-102. Gross income used to determine eligibility shall be for the most recent twelve months.

NEW SECTION

WAC 392-141-210 Choice program transportation eligibility for reimbursement. Parent(s), custodial parent(s), guardian(s), or person(s) in loco parentis who transport students participating in choice and meet the low-income family criteria pursuant to WAC 392-100-100, may be entitled to reimbursement for the transportation of those students.

NEW SECTION

WAC 392-141-215 Choice calculation of payment. Reimbursement shall be computed by multiplying the actual total daily miles to and from school by the rate of reimbursement per mile that is now or hereafter authorized by law for state employees for the use of private motor vehicles in connection with state business.

NEW SECTION

WAC 392-141-220 Choice reimbursement limitations. The calculation of reimbursement payments for mileage shall be made on a per vehicle basis, regardless of the number of occupants, and shall be limited to the most direct route to and from the destination school or bus stop, and to one hundred eighty days per school year. Mileage shall be the actual and reported miles driven, not to exceed more than two round trips per day and shall be limited to one vehicle per family per destination school or school bus stop.

NEW SECTION

WAC 392-141-225 Choice method of payment. The following process shall be followed when applying for transportation reimbursement for choice:

(1) The applicant shall submit documentation and a reimbursement request to the school district at least annually which provides information that the school district can use to determine if the applicant meets low-income criteria and an application which includes, but is not limited to:

(a) The name(s) of students participating and transported;

- (b) The actual total daily miles of the transporting vehicle;
- (c) The name(s) of the school(s) of attendance;
- (d) The number of days transported; and
- (e) The signature of the applicant.

(2) The school district where the choice student is participating shall:

(a) Furnish eligible applicants with a school district application form which includes the items in subsection (1) of this section;

(b) Determine if the applicant's application meets the low-income criteria pursuant to WAC 392-100-101;

(c) Observe student confidentiality pursuant to WAC 392-100-102;

(d) Provide the applicant with a school district reimbursement claim form; and

(e) Review and process the claim for reimbursement and provide reimbursement payments.

(3) For state reimbursement purposes, the school district shall submit an invoice and the above stated support documentation to the regional transportation coordinator for review.

(4) The regional transportation coordinator shall:

(a) Review the invoice and documentation submitted by the school district for accuracy and completeness; and

(b) Upon approval, submit the invoice to the superintendent of public instruction for payment.

(5) The superintendent of public instruction shall:

(a) Review the invoice submitted for choice transportation;

(b) Provide reimbursement to the school district as claims are received;

(c) Reimburse for choice transportation through the next monthly apportionment payment; and

(d) Identify reimbursement separate from all other school district transportation program allocations or funds.

(6) The school district shall furnish the superintendent of public instruction an annual report by September 30th of each school year detailing schools of attendance, total vehicles, total miles claimed, total days claimed, and the total amount of the reimbursement for choice transportation.

NEW SECTION

WAC 392-141-230 Choice appropriation limitation.

Reimbursement to school districts shall be in accordance with the foregoing procedures until the legislative appropriation for this program is reached. School districts have the option of terminating their participation in choice transportation when the appropriation limit is reached or may choose to continue the program using local funds.

WSR 92-20-070
PERMANENT RULES
DEPARTMENT OF
COMMUNITY DEVELOPMENT
[Order 92-08—Filed October 5, 1992, 2:54 p.m.]

Date of Adoption: October 2, 1992.

Purpose: To incorporate requirements for contractors who install the underground portions of fire protection sprinkler systems, and to set surety bond requirements for fire protection sprinkler system contractors.

Citation of Existing Rules Affected by this Order: Amending chapter 212-80 WAC.

Statutory Authority for Adoption: Chapters 43.63A and 18.160 RCW.

Pursuant to notice filed as WSR 92-14-073 on June 26, 1992.

Changes Other than Editing from Proposed to Adopted Version: Added surety bond requirements for Level U contractors, consistent with requirements for other contractor levels.

Effective Date of Rule: Thirty-one days after filing.

October 2, 1992

Barbara Gooding

Director

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-010 Definitions. The following definitions shall apply to this regulation:

(1) "Authority having jurisdiction (AHJ)" means the organization, office, or individual responsible for approving layout drawings, equipment, an installation or a procedure. Usually the AHJ is the building and/or fire official of the city or county in which the job site is located. In certain cases, such as health care facilities, transient accommodations and day care facilities, the AHJ is the city or county building and/or fire official and the director of fire protection.

(2) "Director of fire protection" means the state fire marshal or his/her authorized representative.

(3) "Fire protection sprinkler system" means an assembly of underground and/or overhead piping beginning at the connection to the primary water supply, whether public or private, that conveys water with or without other agents to dispersal openings or devices to extinguish, control, or contain fire or other products of combustion. The fire protection sprinkler system should start at the point where the last nonfire water use is taken from the supply mains. This should be the point just down stream of the last tap for domestic or process water, the last water control valve that is required by a city or other authority, or the point where the water can be considered nonflowing. The water source such as a fire pump and suction tank that is dedicated to supplying water for the fire protection sprinkler system shall be under the control of the fire protection sprinkler system contractor. This would also be the case where the water supply is entirely dedicated to the fire protection sprinkler system.

(4) "NFPA" means the National Fire Protection Association.

~~((4))~~ (5) "NFPA 13D" means, in addition to the definition contained in chapter 18.160 RCW, the inclusion of minor accessory uses such as garages normally found in residential occupancies.

~~((5))~~ (6) "NICET" means the National Institute for Certification in Engineering Technologies.

~~((6))~~ (7) "State fire marshal" means the director of fire protection or his/her authorized representative.

~~((7))~~ (8) "State Level I certification" means a certificate of competency holder who is qualified to prepare layout drawings, install, inspect, maintain, or service an NFPA 13D fire protection sprinkler system or any part of such a system.

~~((8))~~ (9) "State Level II certification" means a certificate of competency holder who is qualified to prepare layout drawings, install, inspect, maintain, or service an NFPA 13D and/or NFPA 13R fire protection sprinkler system or any part of such a system.

~~((9))~~ (10) "State Level III certification" means a certificate of competency holder who is qualified to prepare layout drawings, install, inspect, maintain, or service an NFPA 13D, NFPA 13R, NFPA 13, or all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW.

(11) "State Level U certification" means a certificate of competency holder who is qualified to certify the installation of the underground portions of fire protection sprinkler systems in conformance with recognized standards adopted by the director of fire protection.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-015 Compliance. All fire sprinkler system contractors, certificate of competency holders, and persons installing, inspecting, maintaining, or servicing fire protection sprinkler systems or any part of such a system shall comply with the provisions of this regulation.

EXCEPTIONS:

- (1) Federal, state, and local government employees, or insurance inspectors when acting in their official capacities.
- (2) A person or organization acting under court order.
- (3) A person or organization that sells or supplies products or materials to a licensed fire protection sprinkler system contractor.
- (4) A registered professional fire protection engineer acting solely in a professional capacity.
- (5) An employee of a licensed fire protection sprinkler system contractor performing duties for the contractor.
- (6) An owner/occupier of a single-family residence performing his or her own installation in that residence. It is the intent of this subsection that builders or contractors will not install their own sprinkler systems in single-family residences under their ownership (~~((f))~~) which they plan to sell, lease, or rent.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-030 Qualifications for preparation of layout drawings, installations, inspections, maintenance, or servicing. (1) Only licensed fire protection sprinkler system contractors shall execute contracts for layout drawings, installation, inspection, maintenance, or servicing of fire protection sprinkler systems or any part of such a system in the state of Washington.

EXCEPTIONS:

- (a) Other persons may prepare layout drawings, install, inspect, maintain, or service fire protection sprinkler systems

or any part of such a system to the level which they are certified, provided such work is encompassed by a licensed fire protection sprinkler contractor's permit.

(b) Those organizations and persons specifically exempted by chapter 18.160 RCW.

(c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(2) Only licensed fire protection sprinkler contractors who have achieved at least State Level I licensure shall prepare layout drawings, install, inspect, maintain, or service NFPA 13D fire protection sprinkler systems or any part of such a system in the state of Washington.

EXCEPTIONS:

(a) Other persons may prepare layout drawings, install, inspect, maintain, or service NFPA 13D fire protection sprinkler systems or any part of such a system provided their work is supervised by a level I certificate of competency holder and all approvals, seals, and contractor's material and test certificate certifications are signed and sealed by level I certificate of competency holder(s).

(b) Those organizations and persons specifically exempted by chapter 18.160 RCW.

(c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(3) Only licensed fire protection sprinkler contractors who have achieved at least State Level II licensure shall prepare layout drawings, install, inspect, maintain, or service NFPA 13D or NFPA 13R fire protection sprinkler systems or any part of such a system in the state of Washington.

EXCEPTIONS:

(a) Other persons may prepare layout drawings, install, inspect, maintain, or service NFPA 13D or NFPA 13R fire protection sprinkler systems for any part of such a system provided their work is supervised by a level II certificate of competency holder and all approval, seals, and contractor's material and test certificate certifications are signed and sealed by level II certificate of competency holder(s).

(b) Those organizations and persons specifically exempted by chapter 18.160 RCW.

(c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(4) Only licensed fire protection sprinkler contractors who have achieved at least State Level III licensure shall prepare layout drawings, install, inspect, maintain, or service NFPA 13D, NFPA 13R, NFPA 13, and all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW or any part of such a system in the state of Washington.

EXCEPTIONS:

(a) Other persons may prepare layout drawings, install, inspect, maintain, or service NFPA 13D, NFPA 13R, NFPA 13, and all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW or any part of such a system provided their work is supervised by a level III certificate of competency holder and all approvals, seals, and contractor's material and test certificate certifications are signed and sealed by level III certificate of competency holder(s).

(b) Those organizations and persons specifically exempted by chapter 18.160 RCW.

(c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(5) Only those certificate of competency holders who have achieved State Level U certification shall supervise and/or certify the installation of underground supplies to fire protection sprinkler systems. To achieve State Level U certification, persons shall satisfactorily complete an examination administered by the director of fire protection.

(6) Only those certificate of competency holders who have achieved at least State Level I certification shall supervise and/or certify the preparation of layout drawings, installation, inspection, maintenance, ~~((ø))~~ servicing, or the installation of underground supplies of NFPA 13D fire protection sprinkler systems or any part thereof. To achieve State Level I certification, persons shall hold a current NICET Level 2 classification or satisfactorily complete an examination administered by the director of fire protection.

~~((6))~~ (7) Only those certificate of competency holders who have achieved at least State Level II certification shall supervise and/or certify the preparation of layout drawings, installation, inspection, maintenance, ~~((ø))~~ servicing, or the installation of underground supplies of NFPA 13D and NFPA 13R fire protection sprinkler systems or any part thereof. To achieve State Level II certification, persons shall hold a current NICET Level 2 classification or satisfactorily complete an examination administered by the director of fire protection.

~~((7))~~ (8) Only those certificate of competency holders who have achieved at least State Level III certification shall supervise and/or certify the preparation of layout drawings, installation, inspection, maintenance, ~~((ø))~~ servicing, or the installation of underground supplies NFPA 13D, NFPA 13R, NFPA 13, and all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW or any part thereof. To achieve State Level III certification, persons shall hold a current NICET Level 3 or 4 or satisfactorily complete an examination administered by the director of fire protection.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-035 Seals for NFPA 13D, 13R, and 13 systems. (1) Sprinkler system plans, calculations, and contractors' materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to subsection (3) of this section.

(2) At least one set of approved plans, containing information as specified in subsection (3) of this section, and calculations shall be maintained on the job site while the work is being performed.

(3) Seals shall contain the name and certificate number of the certificate of competency holder, a place for the signature of the certificate of competency holder and the date of the signature. On all plans the seal shall be easily recognizable and visible. The seal shall be of the design provided by the director of fire protection.

(4) An original stamp and signature should appear on each page of plans, on the cover sheet of hydraulic calculations and on all test certificates for fire protection sprinkler systems submitted to the authority having jurisdiction.

(5) Plans and calculations for "underground only" portions of fire protection sprinkler systems submitted to the authority having jurisdiction by a State Level U licensed fire protection sprinkler contractor shall be stamped (sealed) by either a licensed professional engineer registered in the state of Washington or the appropriate level certificate of competency holder and the State Level U certificate of competency holder employed by the submitting contractor.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-055 Temporary certificate of competency. (1) The director of fire protection may issue a temporary certificate of competency to an applicant who, in his or her judgment, will satisfactorily perform as a certificate of competency holder under the provisions of this regulation.

(2) The temporary certificate of competency shall remain in effect for a period of one year and may be renewed two times.

(3) In no case shall a person hold a temporary certificate of competency for more than three years.

(4) To convert from a temporary certificate of competency to a regular certificate of competency, a person shall:

(a) Within three years from the initial issuance of the temporary certificate of competency, apply for a regular certificate of competency; and

(b) Complete the requirements specified in this regulation and chapter 18.160 RCW.

(5) An individual having a temporary certificate of competency shall not be exempt from taking an examination to acquire a regular certificate of competency.

(6) Prior to the expiration of the temporary certificate of competency at the end of the three-year period, the temporary certificate of competency holder shall make application for a regular certificate of competency. Upon expiration of the temporary certificate of competency at the end of the three-year period, if the holder has not met the requirements of subsection (4) of this section, the holder shall cease all activities associated with the holding of a ~~((temporary))~~ certificate of competency.

~~((7) The procedures and qualifications for issuance of a regular certificate of competency shall be applicable to the temporary certificate of competency holder.))~~

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-065 Suspension or revocation of certificates. (1) The director of fire protection may refuse to issue or renew or may suspend or revoke the privilege of a certificate of competency holder or an applicant to engage in the fire protection sprinkler system business or may establish penalties as prescribed by Washington state law for any of the following reasons:

(a) Gross incompetency or gross negligence in the preparation of layout drawings, installation, repair, alteration, maintenance, inspection, service, or addition to fire protection sprinkler systems.

(b) Conviction of a felony.

(c) Fraudulent or dishonest practices while engaging in the fire protection sprinkler systems business.

(d) Use of false evidence or misrepresentation in an application for a certificate of competency.

(e) Permitting his or her certificate to be used in connection with the preparation of any layout drawings which have not been prepared by him or her personally, or under his or her supervision, or in violation of this regulation.

(f) Knowingly violating any provisions of this regulation or chapter 18.160 RCW.

(2) The director of fire protection shall revoke the certificate of a certificate of competency holder who engages in the fire protection sprinkler system business while the certificate of competency is suspended.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-115 License renewals. (1) All licensed fire protection sprinkler system contractors desiring to continue to be licensed shall secure from the director of fire protection prior to January 1 of each year a renewal license upon payment of the fee as prescribed by the director of fire protection.

(2) Application for renewal shall be upon a form prescribed by the director of fire protection, and the license holder shall furnish the information required by the director.

(3) Failure of any license holder to secure his or her renewal license within sixty days after the expiration date shall constitute sufficient cause for the director of fire protection ~~((services))~~ to suspend the license.

(4) The director of fire protection may restore a license that has been suspended. In addition to other provisions of this regulation, any of the following will constitute cause for the director of fire protection not to restore a license that has been suspended:

(a) Nonreceipt of payment of all delinquent fees; and

(b) Nonreceipt of a late charge and/or application fee.

NEW SECTION

WAC 212-80-125 Contractor surety bonds. (1) The director of fire protection shall not issue a license under this regulation unless:

(a) The fire protection sprinkler system contractor, to be licensed as a Level III or Level "U" fire protection sprinkler system contractor, files with the director of fire protection a surety bond executed by a surety company authorized to do business in the state of Washington, in the sum of ten thousand dollars, conditioned to compensate third-party losses caused by the acts of the principal or the principal's servant, officer, agent, or employee in conducting the business registered or licensed under this regulation; or

(b) The fire protection sprinkler system contractor, to be licensed for Level I or Level II systems files with the director of fire protection a surety bond executed by a surety company authorized to do business in the state of Washington, in the sum of six thousand dollars, conditioned to compensate third-party losses caused by the acts of the principal or the principal's servant, officer, agent, or employee in conducting the business registered or licensed under this regulation.

(2) Bonds required by other state agencies are separate from the bonding requirements of chapter 18.160 RCW. Bonds filed with the department of labor and industries cannot be used to satisfy the bonding requirements for a fire protection sprinkler system contractor.

(3) Upon approval by the director of fire protection, property or cash may substitute for a surety bond provided the value is at least ten thousand dollars and the property or cash is not otherwise encumbered for Level III systems. The value of property shall be determined by an appraiser selected by the director of fire protection. All appraisal fees shall be paid by the fire protection sprinkler system contractor.

WSR 92-20-077
PERMANENT RULES
BIG BEND
COMMUNITY COLLEGE
 [Filed October 5, 1992, 4:28 p.m.]

Date of Adoption: September 28, 1992.

Purpose: For control of possession of firearms and dangerous weapons on the college campus.

Statutory Authority for Adoption: RCW 28B.50.140.

Pursuant to notice filed as WSR 92-16-006 on July 23, 1992.

Effective Date of Rule: Thirty-one days after filing.

October 1, 1992

Robert O. Sorenson
 Vice-President
 Administrative Services

Chapter 132R-117 WAC

FIREARMS AND DANGEROUS WEAPONS

NEW SECTION

WAC 132R-117-010 Firearms and dangerous weapons. (1) Possession, carrying or discharge of any explosive, firearm, or other weapon (including shot guns, pistols, air guns, pellet-guns, and paint-ball guns), whether loaded or unloaded, is prohibited on Big Bend Community College owned or controlled property.

(2) Only such persons who are authorized to carry firearms or other weapons as duly appointed and commissioned law enforcement officers in the state of Washington, and persons or entities authorized by contract to carry firearms in the course of their employment, shall possess firearms or other weapons issued for their possession by their respective law enforcement agencies while on campus or other college controlled property, including residence halls.

(3) Other than the persons referenced in subsection (2) of this section, members of the campus community and visitors who bring firearms or other weapons to campus must immediately place the firearms or weapons in the college-provided storage facility. The storage facility is controlled by the office of student life and is accessible during the hours of 8:00 a.m. through 4:30 p.m., Monday through Friday (excluding holidays).

(4) Anyone seeking to bring a firearm or other weapon onto campus for display or demonstration purposes directly related to a class or other educational activity must obtain prior written authorization from the vice-president of educational services or any other person designated by the president of the college. The vice-president of educational services or other designee shall review any such request and may establish conditions to the authorization.

(5) Firearms owned by the institution for use by special interest groups such as ASB gun clubs, ROTC, or intercollegiate shooting teams, must be stored in a location approved by the dean of student services or any other person designated by the president of the college. Said firearms must be

checked out by the club advisor or coach and are to be used by legitimate members of the club or teams in the normal course of the club or team's activity.

(6) Violators shall be subject to appropriate disciplinary or legal action.

WSR 92-20-079
PERMANENT RULES
OFFICE OF MINORITY AND
WOMEN'S BUSINESS ENTERPRISES
 [Filed October 6, 1992, 9:41 a.m.]

Date of Adoption: October 6, 1992.

Purpose: Changes to these chapters will more effectively implement the provisions of RCW 39.19.030, and will result in more efficient administration of the state's program for maximizing opportunities for minority and women owned and controlled businesses in public works and state procurement.

Citation of Existing Rules Affected by this Order: Amending chapters 326-30 and 326-40 WAC.

Statutory Authority for Adoption: RCW 39.19.030(7).

Pursuant to notice filed as WSR 92-09-151 on April 22, 1992.

Effective Date of Rule: Thirty days after filing.

October 6, 1992

James A. Medina
 Director

Chapter 326-30 WAC
GOALS AND GOAL SETTING ((RULES))

AMENDATORY SECTION (Amending Order 83-7, filed 1/5/84)

WAC 326-30-010 Purpose. The purpose of chapter 120, Laws of 1983 and of this chapter is to provide the maximum practicable opportunity for increased participation by minority and women-owned businesses in public works contracts and in contracts for the procurement of goods and services from the private sector for state agencies and educational institutions.

These rules set forth the procedures by which individual contract goals and the overall annual goals for participation ~~((by minority and women-owned))~~ of certified business enterprises are set and reviewed; ~~((the procedures each state agency and educational institution is to follow in attempting to achieve the goals and to report their performance;))~~ and the procedures to be used by the office ~~((of minority and women's business enterprises))~~ in monitoring compliance.

AMENDATORY SECTION (Amending Order 83-7, filed 1/5/84)

WAC 326-30-020 Scope. This chapter applies to all public works, personal service contracts, and procurement from the private sector of goods and services by state agencies and educational institutions not expressly exempted or excluded by this chapter.

PERMANENT

These rules do not pertain to agency/educational institution expenditures (~~other than contracts for public works, personal service contracts, and for the procurement of goods and services for the agency/educational institution~~) such as: Amortization; debt service; depreciation; employee benefits including but not limited to mileage, per diem, relocation expenses, and salaries; per diem for prospective state employees, members of institutions' boards and agencies' commissions; postage; relocation expenses for prospective employees; and transfers of charges.

AMENDATORY SECTION (Amending WSR 90-06-040, filed 3/1/90, effective 4/1/90)

WAC 326-30-030 Procedure for setting overall annual goals. The director of the office of minority and women's business enterprises will establish overall annual goals for participation in state contracts by qualified MBEs and WBEs for all state agencies and educational institutions. The annual period shall be the state fiscal year. The goals will be a percentage of the reporting base(~~(=)~~) which includes all contracts awarded each year for public works, personal services, and for the procurement of goods and services by state agencies and educational institutions (~~that are not specifically excluded or generally excluded from the reporting base~~).

- (1) Time for establishment of goals. The overall annual goals will be adopted each year by June 15.
- (2) Distribution. The overall annual goals will be distributed to the head of each agency and educational institution on or before June 30 each year.
- (3) Process used to establish goals. The director will review the overall annual goals each year and establish goals for the upcoming year. In establishing the new goals, the director shall consider the following categories of information, to the extent that such data is reasonably obtainable: ~~((1))~~ (a) The number of certified ~~(minority and women's)~~ businesses available to perform work in each class of contract; ~~((2))~~ (b) the state's success in attaining goals over the last year; ~~((3))~~ (c) information regarding the percentage of available MBEs and WBEs as compared to the percentage of dollars awarded to MBEs and WBEs, per class of contract; ~~((4))~~ (d) information indicating discrimination against ~~(MBEs and WBEs)~~ minority and women-owned businesses in each class of contract; ~~((5))~~ (e) and such other relevant information as may be available.

NEW SECTION

WAC 326-30-041 Annual goals. The annual overall goals for participation by certified firms in the public works, other contracting, and procurement of each state agency and educational institution, subject to this chapter, shall be as follows:

July 1, 1992, through June 30, 1993,

Construction/Public Works	10% MBE	6% WBE
Architect/Engineering	10% MBE	6% WBE
Purchased Goods and Services	8% MBE	4% WBE
Other Consultants	10% MBE	4% WBE

NEW SECTION

WAC 326-30-046 Procedures for setting goals on individual transactions. Each agency and educational institution shall establish goals for the participation of MBEs and WBEs on individual purchases and contracts. Factors to be considered include, but are not limited to:

- (1) The number of MBEs and WBEs available to perform work in the contract;
- (2) The agency/educational institution's success in attaining goals during the current year;
- (3) Whether there is an opportunity to facilitate the entry of certified businesses into industries in which such firms are underrepresented.

NEW SECTION

WAC 326-30-051 Counting participation toward agency and educational institution goals. The office will count an agency's or educational institution's expenditures to certified businesses toward goal attainment only when the work performed by the business on a contract is within the scope of work included in the standard industrial classification (SIC) codes under which the business is listed in the directory of certified businesses published by, or in the records of, the office.

- (1) Prime contractors and consultants.
 - (a) Where a contract is awarded to a certified business that performs a commercially useful function in the work of the contract, the dollar value of expenditures to the business for such work will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.
 - (b) Where a contract is awarded to a certified business that is a partner in a joint venture, and the business performs a commercially useful function in the work of the contract, only the dollar value of expenditures to the certified business which is commensurate with its interest in the joint venture will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.
- (2) Subcontractors and subconsultants. Where a subcontract is awarded to a certified business that performs a commercially useful function in the work of a contract, and the business does not further subcontract more than twenty-five percent of the total amount of its own subcontract to a noncertified business, the dollar value of expenditures to the business for such work will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

- (3) Suppliers.
 - (a) Where a certified business is the manufacturer of goods or materials required under a contract, one hundred percent of the dollar value of expenditures to the business for such materials or supplies will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.
 - (b) Where a certified business is a regular dealer for goods or materials required under a contract, sixty percent of the dollar value of expenditures to the business for such materials or supplies will be counted toward the agency or

PERMANENT

educational institution's goal attainment according to the certification status of the business.

(c) Where a certified business is a broker or a packager of goods or materials required under a contract, twenty percent of the dollar value of expenditures to the business will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(d) Where a certified business is a hauler, trucker, or delivery service, but is not also a regular dealer or the manufacturer of the goods or materials required on the job site, the dollar value of expenditures to the business for fees charged to deliver the goods or materials required will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(4) Where a certified business provides bonds or insurance specifically required for the performance of a contract, the dollar value of expenditures to the business for the fee or commission charged for providing the bonds or insurance will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(5) Where a certified business is a travel agency, shipping or transportation broker, or other business performing similar functions, twenty percent of the dollar value of expenditures to the business to provide a bona fide service in the procurement of transportation will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

AMENDATORY SECTION (Amending Order 83-7, filed 1/5/84)

WAC 326-30-110 ((~~OMWBE~~)) Monitoring of compliance with chapter 39.19 RCW. ((~~OMWBE~~)) The office will ((independently)) monitor the ((participation of MWBEs in the contracts let by)) performance of each state agency and educational institution and generate periodic status reports for their internal use from data developed pursuant to WAC 326-40-050.

The office will issue a report annually on the ((~~MWBE participation achieved~~)) total expenditures of the state and the dollars expended with certified businesses by each agency and educational institution. The report will include the percentage of the dollar value of the contracts awarded in the reporting year that was paid to ((~~MBEs and WBEs~~)) certified businesses. The report will be provided to the governor and the legislature as ((~~a part of the annual progress and economic impact report~~)) required by RCW 39.19.030(8).

REPEALER

The following sections of the Washington Administrative Code are repealed:

- WAC 326-30-035 Goals for 1983-84.
- WAC 326-30-036 Goals for 1984-85.
- WAC 326-30-037 Goals for 1985-86.
- WAC 326-30-038 Goals for 1986-87.
- WAC 326-30-039 Goals for 1987-88.

- WAC 326-30-03901 Goals for 1988-1989.
- WAC 326-30-03902 Goals for 1989-90.
- WAC 326-30-03903 Goals for 1990-91.
- WAC 326-30-040 Agency/educational institution responsibilities.
- WAC 326-30-050 Contents of agency/educational institution plan.
- WAC 326-30-060 General exclusions from the contracting base.
- WAC 326-30-070 Extraordinary exclusions from the contracting base.
- WAC 326-30-080 Substitutions in contracts requiring MWBE participation.
- WAC 326-30-090 Timely certification.
- WAC 326-30-100 Agency/educational institution reporting of MWBE participation.

AMENDATORY SECTION (Amending Order 84-3, filed 2/22/84)

WAC 326-40-010 Criteria for bid specifications—Monetary value. Where a contract for the ((~~purpose~~)) procurement of goods or services is to be awarded on the basis of competitive bidding and includes goals for MBE and WBE participation, the award shall ((~~not~~)) be made on the basis of the ((~~vendor's~~)) level of ((~~MWBE~~)) MBE and WBE participation ((unless)) when the contract price is within ((the lower of)) 5% ((~~or \$5,000.00~~)) of the lowest otherwise responsive bid (determined without regard to ((~~MWBE~~)) participation).

AMENDATORY SECTION (Amending Order 85-2, filed 3/8/85)

WAC 326-40-020 Criteria for bid specifications—Averaging ((MWBE)) participation. (1) Where a contract for the ((~~purpose~~)) purchase of goods and services is to be awarded on the basis of competitive bidding, and includes goals for MBE and WBE participation, and no bidder whose bid is within the range established under WAC 326-40-010 meets the goals established for such contract, the agency or educational institution shall treat as responsive any bid which:

- (a) Is in all other respects responsive ((and));
- (b) Is within the range established under WAC 326-40-010((;)) and
- (c) Includes MBE and WBE participation equal to or greater than the average participation of such businesses included in all competitive bids.

(2) Competitive bids shall include all otherwise responsive bids which are within 25% of the lowest otherwise responsive bid.

(3) Where no bid meets the criteria established above, an award may be made to the lowest otherwise responsive bidder who does not meet the ((~~MBE and/or WBE~~)) participation requirements.

PERMANENT

NEW SECTION

WAC 326-40-030 Agency and educational institution responsibilities. Each agency and educational institution shall:

(1) Formulate a plan for achieving the annual overall goals. The initial plan shall be filed with and approved by the office to be effective July 1, 1992.

(2) Monitor its contractors and vendors at time of bid, proposal, or quote submittal, and after award, and take the appropriate action(s) as needed to enforce compliance with requirements set pursuant to chapter 39.19 RCW and the provisions of Title 326 WAC.

(3) Cooperate with the office and provide timely access to records and information as needed for the conduct of investigations or the preparation of reports.

(4) Each agency and educational institution shall make available to the office expenditure data in such form and frequency as required in WAC 326-40-050.

NEW SECTION

WAC 326-40-040 Contents of agency and educational institution's plan. The plan shall include the following:

(1) A statement of policy that commits the agency or educational institution to achieving the annual goals and increasing opportunities for certified businesses to contract for public works and to provide goods, equipment, and services to the agency or educational institution in compliance with chapter 39.19 RCW;

(2) Identification of the position and other duties of the staffperson given the responsibility and authority to ensure implementation of the plan;

(3) Detailed procedures for:

(a) Communicating the policy and appropriate procedures to all staff;

(b) Training of staff involved in implementation;

(c) Annual forecasting of contracting, procurement, other expenditure activity, and goalsetting by class of contract;

(d) Setting individual contract goals;

(e) Monitoring and ensuring compliance of contractors and vendors;

(f) Maintenance of records regarding contract awards, purchase orders, and other expenditures as required in this chapter;

(g) Regular provision of data to the office on all expenditures as required in WAC 326-40-050;

(h) Resolving disputes and investigating complaints; and

(i) Review and revision of contracting and procurement documents, policies, and practices which hinder or create barriers to successful implementation of the plan.

NEW SECTION

WAC 326-40-050 Agency and educational institution reporting. (1) Each agency and educational institution is required to provide data to the office on all expenditures not specifically exempted or excluded by this chapter. The data shall be provided monthly on a schedule that corresponds to the schedule established by the office of financial manage-

ment (OFM) for the transmission of data related to the state's financial statement.

(2) The format of the data shall be as follows:

(a) Expenditure type identifier (1, 2, or 3).

(b) Agency/educational institution number.

(c) Contractor/vendor name.

(d) Contractor/vendor federal tax number.

(e) OFM-defined subobject code.

(f) Dollar amount to contractor/vendor.

(g) Contract number (when applicable).

(h) Date.

(i) Biennium.

(3) Statutory exemptions. In accordance with RCW 39.19.060, agencies and educational institutions will not be required to provide data on expenditures in the following object codes:

A - SALARIES AND WAGES

B - EMPLOYEE BENEFITS

P - DEBT SERVICE

S - INTERAGENCY REIMBURSEMENTS

T - INTRA-AGENCY REIMBURSEMENTS

W - DEPRECIATION, AMORTIZATION, AND BAD DEBTS

(Proprietary Funds Only)

X - OFM ADJUSTMENTS TO AGENCY DATA

(4) General exclusions. Agencies and educational institutions shall provide data on expenditures in certain subobjects for goods and services which are generally not obtained from the private, for-profit sector. Expenditures of this type will be excluded from the participation base in the calculation of goal attainment.

(5) Exceptions. Certain additional subobjects contain expenditures that legitimately should not be included in the formula for calculating goal attainment. The office shall provide specific guidance annually on the affected subobjects and the procedure to be followed by agencies and educational institutions for crediting such expenditures.

(6) The OFM-defined chart of accounts will be the source of definitions for objects and subobjects. The office shall provide specific guidance annually on the subobjects of expenditures required to be included in the data provided to the office.

NEW SECTION

WAC 326-40-060 Determining compliance at time of award. (1) Bidders and others proposing to contract with state agencies and educational institutions shall ensure that the businesses included in their bids or proposals to meet participation requirements are certified. State agencies and educational institutions shall ensure that each business to be counted toward contract goals is certified.

(2) The participation of a certified business at any level of a contract or procurement may be counted when the work to be performed is a commercially useful function within the context of the contract or procurement. If, at the time of award, the business is projected to perform work classified in SIC codes different from those listed for the business in the records of the office, the business may be given the opportunity to update its listing, with the office's approval,

prior to the agency or educational institution's reporting of expenditures made to the business.

(3) Prime contractors and consultants.

(a) Award to certified businesses. When a contract is awarded, which is to be performed solely by a certified business, one hundred percent of the total contract value can be counted toward the contract goal according to the certification status of the business.

(b) Award to certified prime contractors and consultants with noncertified subcontractor and subconsultant. When a contract is awarded to a certified prime contractor with a noncertified subcontractor, one hundred percent of the total contract value can be counted toward the contract goal according to the certification status of the prime contractor; provided, the certified prime contractor performs a commercially useful function in the work of the contract.

(c) Award to noncertified prime contractor or consultant with a certified subcontractor or subconsultant. When a part of the contract is performed by a certified subcontractor or subconsultant, the dollar value of only that percentage of the total contract performed by the certified business can be counted toward the contract goal according to the certification status of the firm; provided, the certified business performs a commercially useful function in the work of the contract.

(d) Award to a certified prime contractor or consultant with a certified subcontractor or subconsultant. When a contract is awarded to a certified prime contractor with a certified subcontractor, one hundred percent of the total contract value may be counted toward the contract goal according to the certification status of the certified prime contractor or consultant; provided, the certified prime contractor or consultant performs a commercially useful function in the work of the contract.

(e) Award to a joint venture. When a contract is awarded to a joint venture that is approved pursuant to WAC 326-40-100, the dollar value, on a percentage basis, of the portion of the work performed by the certified business may be counted toward the contract goal according to the certification status of the business; provided, the certified business performs a commercially useful function in the work of the contract.

(f) Award to a certified combination or a minority woman. When a contract is awarded which is to be performed totally or in part by a certified combination or a certified minority woman, the dollar value of the work performed by the business may be counted toward either contract goal, but not both; provided, that the business performs a commercially useful function in the work of the contract.

(4) Subcontractors and subconsultants. Where a subcontract is awarded to a certified business that performs a commercially useful function in the work of a contract, one hundred percent of the dollar value of the work performed by the certified business may be counted toward the contract goal according to the certification status of the business; provided, the business does not further subcontract more than twenty-five percent of the total amount of its own subcontract to a noncertified business.

(5) Suppliers.

(a) Where a certified business is the manufacturer of materials or supplies required under a contract, one hundred percent of the dollar value of the materials or supplies to be provided may be counted toward the contract goal according to the certification status of the business.

(b) Where a certified business is a regular dealer for materials or supplies required under a contract, sixty percent of the dollar value of the materials or supplies to be provided may be counted toward the contract goal according to the certification status of the business.

(c) Where a certified business is a broker or a packager of materials or supplies required under a contract, twenty percent of the dollar value charged for a bona fide service it performs in the procurement of essential personnel, facilities, equipment, materials or supplies required for performance of the contract may be counted toward the contract goal according to the certification status of the business.

(6) Where a certified business is a hauler, trucker, or delivery service, but not also a regular dealer or the manufacturer of the materials or supplies required on the job site, only the dollar value of the fees charged to deliver the materials or supplies required may be counted toward the contract goal according to the certification status of the business.

(7) Where a certified business is a travel agency, shipping or transportation broker, or other business performing similar functions, twenty percent of the dollar value charged for providing a bona fide service in the procurement of transportation may be counted toward the contract goal according to the certification status of the business.

(8) Where a certified business provides bonds or insurance specifically required for the performance of a contract, the dollar value charged for providing the bonds or insurance may be counted toward the contract goal according to the certification status of the business.

NEW SECTION

WAC 326-40-070 Determination of commercially useful function. Whether the work to be performed by a certified business listed in a bid or proposal to a state agency or educational institution is a commercially useful function, as defined in WAC 326-02-030(5), shall be determined by the state agency or educational institution making the award.

NEW SECTION

WAC 326-40-075 Effect of decertification on counting participation after commencement of work. (1) Where a certified business is decertified after it has begun work on a contract, for reasons other than having exceeded the size standard, only the dollar value of expenditures to the business made prior to the date of decertification will be counted toward the agency's or educational institution's overall annual goal attainment.

(2) Where a certified business is decertified because it was found to exceed the size standard after it has begun work on a contract, the dollar value of all expenditures to the business for work which constitutes a commercially useful function on that contract will be counted toward the agency's or educational institution's overall annual goal attainment.

(3) Where a certified business is decertified pursuant to WAC 326-20-173, i.e., because of the owner's death or disability, the dollar value of all expenditures to the business for work which constitutes a commercially useful function on any contract awarded prior to the decertification will be counted toward the agency's or educational institution's overall annual goal attainment.

NEW SECTION

WAC 326-40-080 Substitutions in contracts requiring participation of certified businesses. (1) PRIME CONTRACTOR, VENDOR, OR CONSULTANT SUBSTITUTION.

(a) Prior to award of the contract: Where a certified business that is the apparent low bidder is decertified or indicates it is unable or unwilling to perform the contract prior to the award of the contract, the state agency or educational institution may follow its usual procedures for awarding to the next apparent low bidder, require the contractor to meet goals by obtaining other certified businesses, or rebid.

(b) After award of the contract to a certified prime contractor, vendor, or consultant, but prior to the start of the work: Where the business is decertified or indicates that it is unable or unwilling to perform the work after award of the contract, the agency or educational institution may follow its usual procedures for awarding to the next apparent low bidder, require the contractor to meet goals by obtaining other certified businesses, or rebid. The agency or educational institution, may, in its discretion, determine whether an increase in the amount of the contract will be allowed based on the substitution.

(c) After start of work by a certified prime contractor, vendor, or consultant, but prior to completion:

(i) Where the business is decertified after commencing the work and the agency or educational institution determines that substitution is impractical, the decertified contractor may continue to perform the work.

(ii) Where a certified prime contractor is unable or unwilling to complete the work, the agency or educational institution shall follow its usual procedures to seek performance of the contract, including the imposition of penalties or sanctions authorized by the contract and may pursue all other remedies allowed by law.

(2) SUBCONTRACTOR OR SUBCONSULTANT SUBSTITUTION.

(a) Prior to award of the contract: Where a certified business, selected as a subcontractor or subconsultant to meet the bid specifications, is decertified or indicates it is unable or unwilling to perform the work, the agency or educational institution shall require the contractor or consultant to substitute another certified business in the appropriate category, to meet the contract specifications. The replacement firm may perform the same work or a different part of the work.

(b) After award of the contract but prior to start of work by the prime contractor or consultant: Where a certified business, selected as a subcontractor or subconsultant to meet the bid specifications, is decertified or indicates it is unable or unwilling to perform the work, the agency or

educational institution may require the contractor or consultant to substitute another certified business in the appropriate category to meet the contract specifications as stated in the original bid. The replacement firm may perform the same work or a different part of the work. The agency or educational institution, may, in its discretion, determine whether an increase in the amount of the contract will be allowed based on the substitution.

(c) After start of the work but prior to completion by the prime contractor or consultant: Where a certified business, selected as a subcontractor or subconsultant to meet the bid specifications, is decertified or indicates it is unable or unwilling to complete the work after the work has been started by the prime contractor or consultant, and the agency or educational institution determines it to be impractical to substitute another certified business to perform that work or any other portion of the work at that point, then the contractor or consultant shall not be required to substitute.

(3) REMEDIES. In the event of default by a bidder or contractor, the educational institutions and agencies retain the right to pursue appropriate legal remedies. Nothing herein shall be construed to give any business the right to unilaterally withdraw its bid or terminate the contract.

NEW SECTION

WAC 326-40-090 Timely certification. Where competitive bidding is utilized, only businesses certified at the time of the submission of bids or proposals may be counted toward individual contract goals. Where competitive bidding is not utilized, only businesses certified at the time of award may be counted: *Provided*, That businesses participating under the provisions in WAC 326-40-080 may also be counted.

AMENDATORY SECTION (Amending Order 84-5, filed 4/5/84)

WAC 326-40-100 Joint venture approval. ~~((Money spent on contracts awarded to joint ventures can be counted toward goal attainment by agencies and educational institutions when the procedure outlined in this rule is followed.~~

~~((a)) (1) Contents of joint venture agreement.~~

~~((a)) (1) The joint venture agreement must be in writing and signed under ~~((penalty of perjury))~~ oath by ~~((all))~~ each of the joint venturers. Each joint venture agreement shall specify the capital contribution made by each joint venturer~~((s))~~, the control each will exercise~~((s))~~, and the distribution of profit and loss. Each of these elements must be allocated in proportion to their contribution.~~

~~((b)) (2) The joint venture agreement must also identify the ~~((commercially useful function the joint venture will perform and the))~~ part of the work each joint venturer will do~~((--The agreement must also specify))~~, which participant(s) are ~~((MBEs and which are WBEs))~~ certified businesses, and ~~((give documentations of MWBE))~~ their certification status. The work to be performed by the certified participant must be a commercially useful function.~~

~~((b)) (2) Requests for approval. Any joint venture may request approval ~~((by))~~ from any state agency or educational institution. The request must:~~

~~((a)) Be in writing~~((--must include))~~;~~

PERMANENT

(b) Be accompanied by a written joint venture agreement ((and must)) that conforms to the requirements of subsection (1) of this section; and

(c) Contain a statement that gives the approving agency/educational institution authority to audit the joint venture. ((The agreement shall conform to the requirements of subsection (a) of this section.))

An agency/educational institution shall approve a joint venture which submits an agreement that contains each of these specified elements.

((e)) (3) Time of request. A request for approval of a joint venture must be submitted and approved before the time fixed for bid opening for all contracts ((that are both)) without regard to whether they are competitively ((and)) or noncompetitively awarded ((contracts)). If the joint venture is not approved, the agency shall award to the lowest responsive bidder or rebid.

((d)) (4) Effect of approval. An approved joint venture is approved only for one specific contract. Disbursement of funds to a certified business that is participating in an approved joint venture shall be counted toward ((goal attainment as described in WAC 326-30-100 (3)(f))) contract goals in accordance with the provisions of WAC 326-40-060 (3)(e).

((e)) (5) Investigation. The agency or educational institution may request additional information from an enterprise seeking approval as a joint venture. Failure to provide the requested information shall result in the denial of the requested approval.

((f)) (6) Complaints. Complaints regarding the composition or validity of an approved joint venture shall be written and shall be made to the approving agency or educational institution and to ((OMWBE)) the office. The agency or educational institution shall fully investigate each complaint and issue a written report of its findings. The report will be provided to the complainant and to ((OMWBE)) the office. Concurrently, the office may investigate complaints pursuant to its rules and chapter 39.19 RCW.

WSR 92-20-083
PERMANENT RULES
STATE BOARD OF EDUCATION
[Filed October 6, 1992, 10:53 a.m.]

Date of Adoption: September 25, 1992.

Purpose: To permanently adopt changes required to be consistent with statutory amendments enacted by the 1992 legislature (chapter 141, Laws of 1992). These changes were adopted previously on an emergency basis.

Citation of Existing Rules Affected by this Order: Amending WAC 180-75-085, 180-79-045, 180-79-060, 180-79-065, 180-79-115, 180-79-117, 180-79-122, 180-79-123, and 180-79-127.

Statutory Authority for Adoption: RCW 28A.410.010.

Other authority: SSB 5953, Part I (chapter 141, Laws of 1992).

Pursuant to notice filed as WSR 92-15-098 on July 20, 1992.

Effective Date of Rule: Thirty-one days after filing.
October 1, 1992
Monica Schmidt
Executive Director/Secretary

AMENDATORY SECTION (Amending WSR 92-04-044, filed 1/31/92, effective 3/2/92)

WAC 180-75-085 General requirements—Teachers, administrators, educational staff associates. The following requirements are to be met by candidates for certification as teachers, administrators, or educational staff associates:

(1) Age. No person who is less than eighteen years of age shall receive a certificate to serve in the public or nonpublic schools of Washington state.

(2) Character. Applicants for certificates in Washington state who are not holders of a valid Washington state teacher's, administrator's, educational staff associate's, or vocational certificate must give evidence of good moral character and personal fitness as specified in WAC 180-75-082 and must ((make arrangements with the Washington state patrol for a background check as required by RCW 28A.410.010: Provided, That applicants for vocational teaching certificates who do not make such an arrangement with the state patrol shall have placed on such certificates by the superintendent of public instruction a provision which restricts the certificate holder to the teaching of vocational technical institute students who are sixteen years of age or older)) complete a record check through the Washington state patrol criminal identification system and through the Federal Bureau of Investigation at the applicant's expense as required by RCW 28A.410.010; such record check shall include a fingerprint check using a Washington state patrol approved fingerprint card: Provided, That the superintendent of public instruction may waive the record check for an applicant who has had a record check within the two years prior to application.

(3) Academic. A candidate for certification shall have successfully completed a state approved college/university professional preparation program and hold appropriate degrees, licenses, and additional course work as prescribed in chapter 180-79 WAC or have qualified under WAC 180-79-245: *Provided*, That this section shall not apply to vocational, limited, internship, or instructional specialists certificates.

AMENDATORY SECTION (Amending WSR 90-12-075, filed 6/1/90, effective 7/2/90)

WAC 180-79-045 Certificates—Previous standards.

(1) Certificates issued under previous standards which were issued for a specific term shall continue to be effective for that term. All persons who hold any standard teacher, administrator, or specialized personnel certificate issued under previous standards of the state board of education shall be issued a continuing certificate at such time as it is necessary for them to reinstate a standard certificate or on application and payment of the fee as specified in WAC 180-75-065(1): *Provided*, That ((until August 31, 1992;)) all persons who hold any provisional or initial certificate granted under previous standards of the state board of education shall be authorized to meet requirements for

PERMANENT

standard or continuing certification as set forth in the relevant previous standards so long as the standard or continuing certificate is obtained within six calendar years of the date on which the first provisional or initial certificate was issued; and, if such requirements are met, shall be issued a continuing certificate subject to the conditions of this chapter: *Provided further*, That all persons who hold other than provisional or standard teaching certificates issued under standards of the state board of education adopted prior to 1971 shall be issued continuing certificates if they have completed forty-five quarter hours (thirty semester hours) of preparation past the baccalaureate degree and three years of experience: *Provided further*, That any person holding a provisional certificate as a school nurse under provisions of chapter 180-84 WAC shall be granted a continuing certificate: *Provided further*, That any person who holds a provisional principal's or provisional superintendent's certificate under previous standards of the state board of education shall be issued upon application, including payment of applicable fees, continuing administrative certificates with endorsements for such respective roles and such certificates shall be subject to the continuing education requirements of chapter 180-85 WAC.

(2) Except as noted in subsection (1) of this section, certificates issued under previous standards which were issued for an indefinite period shall continue to be in effect.

AMENDATORY SECTION (Amending WSR 90-12-075, filed 6/1/90, effective 7/2/90)

WAC 180-79-060 Levels of certificates. Two levels of certification may be issued:

(1) Initial certificate. The initial teacher certificate is valid for ~~((two))~~ four years and the initial administrator and educational staff associate certificates are valid for seven years. Initial teacher certificates shall be subject to renewal pursuant to WAC 180-79-065. Initial administrator and educational staff associate certificates shall not be subject to renewal ~~((: *Provided*, That initial teacher certificates issued or applied for, if the candidate is otherwise eligible, prior to August 31, 1992, shall be valid for four years))~~.

(2) Continuing certificate. The continuing certificate is valid on a continuing basis as specified in WAC 180-79-065(2).

AMENDATORY SECTION (Amending WSR 90-12-075, filed 6/1/90, effective 7/2/90)

WAC 180-79-065 Initial and continuing certificates—Applicable conditions. The following shall apply to initial and continuing certificates issued pursuant to this chapter:

(1) Initial certificate.

~~((a))~~ An ~~((initial teacher certificate issued prior to August 31, 1992, and an))~~ initial educational staff associate or administrator certificate issued prior to August 31, 1988, or an initial teacher certificate may be renewed for an additional three-year period on application and verification that the individual has completed all course work requirements for continuing certification or has completed at least fifteen quarter hours (ten semester hours) of course work since the certificate was issued or renewed.

~~((b) An initial teacher certificate issued on or after August 31, 1992 may be renewed for a three year period by the applicant providing proof that he or she is enrolled in an approved masters degree program. A second renewal for a two year period shall be granted if the candidate provides the following information from the degree granting institution:~~

~~(i) That the candidate has made substantial—i.e., fifty percent or more—progress toward the completion of an approved masters degree;~~

~~(ii) That the candidate has made satisfactory progress in the approved masters degree program;~~

~~(iii) That the candidate has made satisfactory arrangements to complete the approved masters degree program during the two year extension period.))~~

(2) Continuing certificate.

(a) The continuing certificates of holders who were eligible for such certificates prior to August 31, 1987 and who applied for such certificates prior to July 1, 1988 or who would have been eligible for such certificates prior to August 31, 1987, but for one of the three-year experience requirement and who complete such requirement and apply for such certificate prior to August 31, 1988, will be valid for life. Holders of valid continuing certificates affected by this subsection shall be entitled to have such certificate reissued and subject to the terms and conditions applicable to certification at the time of reissuance including the continuing education requirements of chapter 180-85 WAC.

(b) All continuing certificates not affected by the exception stated in (a) of this subsection shall lapse if the holder does not complete the continuing education requirement specified in chapter 180-85 WAC. To reinstate such a lapsed continuing certificate the individual must complete the requirements for reinstatement stated within chapter 180-85 WAC.

AMENDATORY SECTION (Amending WSR 92-04-044, filed 1/31/92, effective 3/2/92)

WAC 180-79-115 Academic requirements for certification—Teachers. Candidates for teachers' certificates shall complete the following requirements in addition to those set forth in WAC 180-75-080 and 180-75-085.

(1) Initial.

(a) Candidates for the initial certificate who apply for such certificate on or before August 31, 1992, shall hold a baccalaureate degree from a regionally accredited college or university and shall have completed the degree major in an academic field or in the teaching specialization of early childhood, elementary, reading, or special education.

(b) Candidates for the initial certificate who apply for such certificate after August 31, 1992, shall hold an approved baccalaureate degree from a regionally accredited college or university: *Provided*, That if the approved baccalaureate degree is in early childhood education, elementary education, or special education, the candidate also must have at least thirty quarter hours (twenty semester hours) in one of the academic fields listed in WAC 180-79-080 (3)(a) through (e) and (4).

(2) Continuing.

(a) Candidates who apply for a continuing certificate ~~((on or before August 31, 1992,))~~ shall have at least forty-

five quarter hours (thirty semester hours) of upper division and/or graduate work completed subsequent to the conferral of the baccalaureate degree: *Provided*, That if the individual is pursuing study in a new subject matter area or specialization, lower division courses in that subject area or specialization shall be accepted toward continuing certification upon completion of the requirements for an endorsement in that subject area or specialization.

(b) ~~((Candidates who apply for a continuing certificate after August 31, 1992, shall have completed an approved masters degree.~~

(e)) Candidates for a continuing certificate shall have been granted at least two subject area endorsements.

~~((d))~~ (c) Candidates who apply for a continuing certificate after August 31, 1992, who have not successfully completed course work or an in-service program including a minimum of ten clock hours of instruction on issues of abuse, must complete such course work or in-service program as a condition for the issuance of a continuing certificate. The content of the course work or in-service program shall discuss the identification of physical, emotional, sexual, and substance abuse, information on the impact of abuse on the behavior and learning abilities of students, discussion of the responsibilities of a teacher to report abuse or provide assistance to students who are the victims of abuse, and methods for teaching students about abuse of all types and their prevention.

AMENDATORY SECTION (Amending WSR 90-22-002 [and 90-23-084], filed 10/25/90 and 11/20/90, effective 11/25/90 and 12/21/90)

WAC 180-79-117 Experience requirement for continuing certification—Teachers. In addition to the academic requirements specified in WAC 180-79-115, candidates for continuing teachers' certificates shall provide, as a condition for the issuance of a continuing certificate, documentation of one hundred eighty days or full time equivalent or more satisfactory teaching experience with an authorized employer—i.e., school district, state agency, college or university, private school, or private school system—and at least thirty days of such employment with the same employer. ~~((The requirements set forth in this section shall expire August 31, 1992.))~~

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

AMENDATORY SECTION (Amending WSR 90-22-002, filed 10/25/90, effective 11/25/90)

WAC 180-79-122 Experience requirement for initial endorsement—Principals. In addition to the academic requirements specified in WAC 180-79-120(2), candidates for initial administrator's certificate with a principal's endorsement, as a condition for the issuance of such endorsement, documentation of one hundred eighty days or full time equivalent or more teaching experience with an authorized employer—i.e., school district, state agency, college or university, private school, or private school system—and at least thirty days of such employment with the same employ-

er. ~~((The requirements set forth in this section shall expire August 31, 1992.))~~

AMENDATORY SECTION (Amending WSR 92-04-044, filed 1/31/92, effective 3/2/92)

WAC 180-79-123 Experience requirement for continuing certification—Administrators. In addition to the academic requirements specified in WAC 180-79-120, candidates for continuing administrator certificates shall provide, as a condition for issuance of a continuing certificate, documentation of one hundred eighty days or full time equivalent or more employment in the respective role with an authorized employer—i.e., school district, educational service district, state agency, college or university, private school, or private school system—and at least thirty days of such employment with the same employer. ~~((The requirements set forth in this section shall expire August 31, 1992.))~~

AMENDATORY SECTION (Amending WSR 90-22-002, filed 10/25/90, effective 11/25/90)

WAC 180-79-127 Experience requirement for continuing certification—ESAs. In addition to the academic requirements specified in WAC 180-79-179, candidates for continuing educational staff associate certificates shall provide, as a condition for issuance of a continuing certificate, documentation of one hundred eighty days or full time equivalent or more employment in the respective role with an authorized employer—i.e., school district, educational service district, state agency, college or university, private school, or private school system—and at least thirty days of such employment with the same employer. ~~((The requirements set forth in this section shall expire August 31, 1992.))~~

WSR 92-20-103
PERMANENT RULES
BOARD OF ACCOUNTANCY
[Filed October 6, 1992, 4:00 p.m.]

Date of Adoption: September 24, 1992.

Purpose: Defines terms used through the board's rules.

Citation of Existing Rules Affected by this Order:

Amending WAC 4-25-020.

Statutory Authority for Adoption: RCW 18.04.055(11).

Pursuant to notice filed as WSR 92-17-083 on August 19, 1992.

Effective Date of Rule: Thirty-one days after filing.

September 29, 1992

Carey L. Rader

Executive Director

AMENDATORY SECTION (Amending Order ACB 107, filed 2/29/84)

WAC 4-25-020 Definitions. For purposes of these rules the following terms have the meanings indicated:

(1) "Act" means the Public Accounting Act of 1983.

(2) "Board" means the Washington state board of accountancy.

(3) "Client" means the person or entity which retains a licensee for the performance of professional services.

(4) "Enterprise" means any person or entity, whether organized for profit or not, with respect to which a licensee performs professional services.

(5) "Firm" means a sole proprietorship, a corporation or a partnership.

(6) "Financial statements" means statements and footnotes related thereto that purport to show financial position which relates to a period of time, or changes in financial position which relate to a period of time, or results of operations, on the basis of generally accepted accounting principles or another comprehensive basis of accounting. The term does not include incidental financial data included in management advisory services reports to support recommendations to a client, nor does it include tax returns and supporting schedules.

(7) "He," "his," and "him" mean, where applicable, the corresponding feminine and neuter pronouns also.

(8) "Licensee" means the holder of a certificate issued under the act, or of a permit issued under the act; or, in each case, under corresponding provisions of prior law.

(9) (~~"Practice of (or practicing) public accountancy" means performing services as one skilled in the knowledge and practice of public accounting and preparing reports designated as "audit reports," "review reports," and "compilation reports."~~)

(~~10~~) "Professional services" means any services performed or offered to be performed by a licensee for a client in the course of a practice of public accountancy.

(~~11~~) (10) "Public communication" means a communication made in identical form to multiple persons or to the world at large, as by television, radio, motion picture, newspaper, pamphlet, mass mailing, letterhead, business card or directory.

(~~12~~) (11) "Generally accepted auditing standards" (GAAS) are measures of the quality of auditing performance as demonstrated by a licensee and include general standards, standards of field work, and standards of reporting as defined and codified by the American Institute of Certified Public Accountants. "Generally accepted accounting principles" (GAAP) is a body of knowledge which refers to the set of accounting conventions, rules and procedures as developed by the accounting profession and applied by licensees in the practice of public accountancy. Generally accepted accounting principles include but are not limited to principles concerned with the recognition and recording of financial data and with the issuance of reports upon that data, including audit reports based on examinations in accordance with generally accepted auditing standards and review and compilation reports based on statements on standards for accounting and review services (SSARS), all in accordance with pronouncements or other authoritative publications issued by the Financial Accounting Standards Board (FASB) and by the American Institute of Certified Public Accountants, including but not limited to the senior technical committees thereof.

WSR 92-20-104
PERMANENT RULES
BOARD OF ACCOUNTANCY
[Filed October 6, 1992, 4:01 p.m.]

Date of Adoption: September 24, 1992.

Purpose: Increases CPA examination application fees and substitutes a brief adjudicative proceedings process as authorized by the Administrative Procedure Act (RCW 18.04.482-494 [34.05.482-34.05.494]) in place of the current agency appeal process.

Citation of Existing Rules Affected by this Order: Amending WAC 4-25-040.

Statutory Authority for Adoption: RCW 18.04.055 (1) and (11).

Pursuant to notice filed as WSR 92-17-084 on August 19, 1992.

Changes Other than Editing from Proposed to Adopted Version: Option 2 (retaining the fee schedule) was adopted. Option 1 was withdrawn.

Effective Date of Rule: Thirty-one days after filing.

October 6, 1992

Carey L. Rader

Executive Director

AMENDATORY SECTION (Amending WSR 91-24-027, filed 11/26/91, effective 12/27/91)

WAC 4-25-040 Board meetings, officers, fees. An annual meeting of the board shall be held each year, on a date following the annual meeting of the National Association of State Boards of Accountancy, and at least six other meetings shall be held each year, normally in the months of February, April, June, August, October, and December. Such regular board meetings will normally be on the last Friday of the month, with the exceptions of November and December meetings which shall normally be on the third Friday of the month. The ~~((chairman))~~ chair or a quorum of the board shall have the authority to call meetings of the board. The board shall follow and apply the rules of procedure, chapter 34.05 RCW, as regards to notice and conduct of meetings.

At the annual meeting the board shall elect from among its members the ~~((chairman))~~ chair, vice ~~((chairman))~~ chair, and secretary. The officers shall assume the duties of their respective offices at the conclusion of the annual meeting at which they were elected. They shall serve a term of one year, but shall be eligible for reelection for an additional term.

The ~~((chairman))~~ chair or, in the event of ~~((his))~~ the chair's absence or inability to act, the vice ~~((chairman))~~ chair shall preside at all meetings of the board. Other duties of the officers shall be such as the board may from time to time determine.

PERMANENT

- (1) Fees. Fees charged by the board shall be as follows:
 - (a) CPA examination applications:
 - (i) One or two parts \$ ~~((100))~~
125
 - (ii) Three parts \$ ~~((125))~~
150
 - (iii) Five parts \$ ~~((150))~~
175
 - (b) Transfer of grade credits from other jurisdictions, pursuant to RCW 18.04.105(3) . . \$ 40
 - (c) Administration of examination for out-of-state applicants, per part \$ 10
 - (d) Application for certificate by reciprocity from other jurisdictions \$ 40
 - (e) Biennial license to practice public accounting, includes certificate renewal fee . \$ 65
 - (f) Biennial certificate renewal \$ 10
 - (g) Biennial firm license:
 - (i) Sole proprietorships (with one or more employees) \$ 50
 - (ii) Partnerships \$ 75
 - (iii) P.S. corporations \$ 75
 - (h) Amendments to firm registration, each filing \$ 10
 - (i) Temporary practice license, per individual who is to practice within this state \$ 10
 - (j) Copies of records, per page \$ 0.10
 - (k) Applications for reinstatement \$ 25
 - (l) Replacement CPA certificates \$ 25

(m) Failure to file or complete an application to renew an individual certificate, individual license, or firm license by the due date of the application will result in a delinquency fee of twenty-five dollars per month (or any part thereof) from the due date of the application, not to exceed two hundred dollars total delinquency fee.

Note: The board may waive delinquency fees for good cause.

~~(2) ((Any applicant for a certificate or license who is aggrieved by an action taken by the board with respect to his application may request the board to reconsider such action. Any such request shall be filed within sixty days of the mailing of the board's letter, advising the following information:~~

- ~~(a) The name and address of the applicant;~~
 - ~~(b) The date of the board's letter advising the applicant of the action of the board complained of; and~~
 - ~~(c) A statement of any facts or consideration to which the applicant believes the board failed to give due weight.)~~
- Brief adjudicative proceedings. The board adopts the brief adjudicative proceedings procedures permitted by RCW 34.05.482 through 34.05.494 to provide appeal from staff denials of license, permit, or certificate applications. The presiding officer for such proceedings shall be the executive director who shall render findings and an order after consulting with one or more board members. Persons aggrieved by a brief adjudicative proceedings order may appeal to the full board for administrative review. Such appeal must be made,

orally or in writing, within twenty-one days after receipt of the brief adjudicative proceedings order.

Each licensee shall notify the board in writing within thirty days of any change of address or, in the case of individual licensees, change of employment.

A licensee shall respond in writing to any communication from the board requesting a response, within twenty days of the mailing of such communications by registered or certified mail, to the last address furnished to the board by the licensee.

WSR 92-20-105
PERMANENT RULES
BOARD OF ACCOUNTANCY
[Filed October 6, 1992, 4:03 p.m.]

Date of Adoption: September 24, 1992.

Purpose: Adds current policies relaxing CPA exam application due date and exam fee refunds to the existing rule. Removes the requirement to submit photographs with CPA exam applications. Deletes CPA examination specifications and conditional credits requirements that were superseded by section 7(2) and (3), chapter 103, Laws of 1992.

Citation of Existing Rules Affected by this Order: Amending WAC 4-25-141.

Statutory Authority for Adoption: RCW 18.04.055 (1) and (11).

Pursuant to notice filed as WSR 92-17-085 on August 19, 1992.

Effective Date of Rule: Thirty-one days after filing.
September 29, 1992
Carey L. Rader
Executive Director

AMENDATORY SECTION (Amending Order ACB 134, filed 7/17/87)

WAC 4-25-141¹ CPA exam—Application. Applications to take the certified public accountant examination must be made on a form provided by the board and filed with the board on or before March 1 for the May examination and September 1 for the November examination. Applications must be postmarked by March 1 (and received by March 10) for the May examination. Applications for the November examination must be postmarked by September 1 and received by September 10.

An application will not be considered filed until the examination fee ((and required photographs have)) has been received.

An applicant who fails to appear for examination or reexamination shall forfeit the fees charged for examination and reexamination. The board may, upon showing of good cause, refund a portion of the examination fee.

Notice of the time and place of the examination shall be mailed at least ten days prior to the date set for the examination to each candidate whose application to sit for the examination has been approved by the board.

~~(1) (Form of exam.—The examination required by RCW 18.04.105 shall be the uniform CPA examination, including the following subjects:~~

- ~~(a) Auditing
(b) Business law
(c) Theory of accounts, and
(d) Accounting practices.)~~

~~A passing grade for each subject shall be seventy-five. The board uses the Advisory Grading Services of the American Institute of Certified Public Accountants.~~

~~An applicant, at each sitting of the examination in which he takes any part of the examination, must take all parts not previously passed.~~

~~(2) ((Conditional credits.—An applicant who at one sitting for the examination receives a passing grade in any two parts of the examination, or in the subject accounting practice I and II, and who receives a grade of at least fifty in each of the remaining parts, shall be granted credit for parts passed, on the condition that the applicant receives a passing grade in each of the remaining parts of reexamination at one or more of the next six consecutive examinations.~~

~~An applicant who at one sitting for the examination receives a passing grade in any three parts of the examination shall, regardless of the grade received on the remaining part, be granted credit for the parts passed, on the condition that the applicant receives a passing grade in the remaining part on reexamination at one of the next six consecutive examinations.~~

~~(3)) Ethics exam. In addition to the uniform CPA examination, candidates shall be required to pass an examination, or alternatively to complete a course of study, prescribed by or acceptable to the board, in professional ethics.~~

~~((4)) (3) Proctoring CPA exam candidates. The board may agree to request the assistance of another accountancy board in proctoring Washington's applicants at out-of-state exam sites and may agree to proctor another accountancy board's applicants at a Washington exam site, both subject to space and staffing constraints. The board will not arrange for out-of-state proctoring for applicants domiciled out of state who wish to take the uniform CPA exam as Washington candidates. Such applicants must take the CPA exam in Washington on a space available basis.~~

~~((5)) (4) CPA exam—Completion of education requirement. A person who has met the education requirement of WAC 4-25-140, or who expects to meet it within one hundred twenty days following the examination, or with respect to whom it has been waived, is eligible to take the uniform CPA examination provided all other requisites have been satisfied. If a person is admitted to the examination on the expectation that he or she will complete the educational requirement within one hundred twenty days, no certificate may be issued, nor credit for the examination or any part of it be given, unless this requirement is in fact completed within that time or within such time as the board in its discretion may determine upon application.~~

WSR 92-20-116

PERMANENT RULES

DEPARTMENT OF ECOLOGY

[Order 92-37—Filed October 7, 1992, 10:19 a.m.]

Date of Adoption: October 6, 1992.

Purpose: Incorporate changes to ecology's public records rule required by chapter 139, Laws of 1992, and allowing the department to charge for copies the amount necessary to reimburse the department's costs for providing copies of records.

Statutory Authority for Adoption: RCW 42.17.250 - 42.17.340.

Other Authority: Chapter 139, Laws of 1992.

Pursuant to notice filed as WSR 92-15-112 on July 21, 1992.

Effective Date of Rule: Thirty-one days after filing.

October 6, 1992

Fred Olson

Acting Director

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-030 Description of organization. (1) Headquarters office.

(a) Through September 1993, the headquarters office ((is)) will continue to be located in Abbott Raphael Hall on the campus of St. Martin's College, Lacey, Washington. After September 1993, the headquarters office will be located at 300 Desmond Drive East, Lacey, Washington. The mailing address for the headquarters office and all satellite program offices, except for the environmental investigations and lab services program is:

Department of Ecology

((Mailstop PV 11))

P.O. Box 47600

Olympia, Washington 98504-((8714)) 7600

(b) The offices of the director, deputy director, and assistant directors all are located in the headquarters office.

(c) The titles and responsibilities of the seven assistant directors are as follows:

(i) Assistant director for the office of water and shorelands — water quality, water resources, shorelands and coastal zone management, and water quality financial assistance programs.

(ii) Assistant director for the office of central programs and enforcement — central programs, air program, and environmental investigations and lab services program.

(iii) Assistant director for the office of waste management — solid and hazardous waste program, ~~((hazardous waste investigations and))~~ toxics cleanup program, nuclear and mixed waste program, and waste reduction, recycling and litter control program.

(iv) Assistant director for the office of quality control, information management and comprehensive planning.

(v) Assistant director for the office of legislative and intergovernmental affairs.

(vi) Assistant director for the office of financial, personnel, and support services.

(vii) Assistant director for the office of public information and education.

(2) After September 1993, the satellite program offices will be located in the headquarters office. Until September 1993, the satellite program offices are located as follows:

- (a) Air program:
~~((Rowesix Building 4
 4224 6th Avenue S.E.))~~
College Street Building
 4550 3rd Avenue S.E.
 Lacey, Washington
- (b) Budget, accounting, and support services program:
 Sawyer Hall
 St. Martin's College Campus
 Lacey, Washington
- (c) Central programs:
 Abbott Raphael Hall
 St. Martin's College Campus
 Lacey, Washington
2404 Chandler Ct., Suite 260 S.W.
 Olympia, Washington
 (Industrial Section)
Tanglewilde Building
 7240 Martin Way
 Olympia, Washington
 (Sediments/Environmental Review Section)
- (d) Environmental investigations and lab services program:
 Airdustrial Building 8
~~((7272))~~ Cleanwater Lane #8 7171
 Tumwater, Washington
 Mailing address:
~~((Mailstop LH-14))~~
P.O. Box 47710
 Olympia, WA 98504-((6814)) 7710
- (e) ~~((Hazardous waste investigations and cleanup program:))~~
Toxics Cleanup Program
 Woodland Square
 4415 Woodview Drive S.E.
 Lacey, Washington
- (f) Nuclear and mixed waste program:
 99 South Sound Center
 Lacey, Washington
7601 W. Clearwater, Suite 102
 Kennewick, WA 99336
 (Kennewick Hanford Project)
- (g) Shorelands and coastal zone management program:
 Baran Hall
 St. Martin's College Campus
 Lacey, Washington

- (h) Solid and hazardous waste program:
 Rowesix Building 4
 4224 6th Avenue S.E.
 Lacey, Washington
- (i) Waste reduction, recycling, and litter control program:
 Eikenberry Building
 4407 Woodview Drive S.E.
 Lacey, Washington
- (j) Water quality financial assistance program:
 Moduline Building
 4500 3rd Avenue
 Lacey, Washington
- (k) Water quality program:
 Prudential Building
 715 Woodview Drive S.E.
 Lacey, Washington
- (l) Water resources program:
 Baran Hall
 St. Martin's College Campus
 Lacey, Washington

(3) Regional offices and their geographical jurisdictions are as follows:

(a) Northwest regional office (Whatcom, Skagit, Snohomish, San Juan, Island, King, and Kitsap counties):

~~((4350 150th Avenue N.E.
 Redmond, Washington 98052-5301))~~
3190 - 160th Avenue S.E.
 Bellevue, WA 98008-5452

(b) Southwest regional office (Pierce, Thurston, Mason, Clallam, Jefferson, Grays Harbor, Pacific, Lewis, Cowlitz, Wahkiakum, Clark, and Skamania counties):

7272 Cleanwater Lane
 Tumwater, Washington
 Mailing address:
~~((Mailstop LU-11))~~
P.O. Box 47775
 Olympia, Washington 98504-((6811)) 7775

(c) Central regional office (Okanogan, Chelan, Douglas, Kittitas, Yakima, Benton, and Klickitat counties):

106 South 6th Avenue
 Yakima, WA 98902-3387
 3601 W. Washington
 Yakima, Washington 98903-1164
(Water Resources Program)
~~((801 B Summitview Ave.
 Yakima, Washington 98902-3033
 (Waste Management Section)~~
~~1600 S.W. Perry Street, Suite F
 Yakima, Washington 98902-5713
 (Yakima Adjudications)))~~

(d) Eastern regional office (Ferry, Stevens, Pend Oreille, Grant, Lincoln, Spokane, Adams, Whitman, Franklin, Walla, Columbia, Garfield, and Asotin counties):

N. 4601 Monroe, Suite 100
Spokane, Washington 99205-1295

Reviser's note: The typographical error in the above section occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending Order DE 77-35, filed 1/17/78)

WAC 173-03-040 Public records available. (1) All public records of the department are available for public inspection and copying pursuant to these rules subject to subsections (2), (3), ((and)) (4), and (5) of this section.

(2) Availability of public records is subject to the exemptions and ((requirements of)) prohibitions against disclosure contained in RCW 42.17.310, 42.17.130, 42.17.255, 42.17.260, and 90.52.020. In addition, individuals may seek, and ecology may grant, confidentiality of documents from disclosure under RCW 43.21A.160 and 70.105.170.

(3) When a public record includes information the disclosure of which would lead to an unreasonable invasion of personal privacy, and the department becomes aware of this fact, the department shall delete such information before making the record available.

(4) Public records requested may not be readily available for immediate inspection. If the requested records are not readily available, the department shall notify the requester when and where such records will be available.

(5) Public records of the department are kept by the department or state archives until scheduled for destruction by the records retention schedule pursuant to chapter 40.14 RCW. Public records which are subject to a request for disclosure when scheduled for destruction shall be retained by the department and shall not be erased or destroyed until the request is resolved.

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-060 Requests for public records. (1) All requests for inspection or copying made in person at a department office shall be made on a form substantially as follows:

REQUEST FOR PUBLIC RECORDS

Form fields: Date of Request, Time of Request, Name, Address, Description of Records

I understand that if a list of individuals is provided me by the Department of Ecology, it will neither be used to promote the election of an official or promote or oppose a ballot proposition as prohibited by RCW 42.17.130 nor for

commercial purposes or give or provide access to material to others for commercial purposes as prohibited by RCW 42.17.260(6).

I understand that I will be charged ((..... cents per copy for all standard letter size copies I desire and that other size publications are available at cost)) the amount necessary to reimburse the department's cost for copying.

Signature line and calculation form with fields for Number of copies, Number of pages, Per page charge, Total charge, Number of pages to be copied, Number of copies per page, Charge per copy, Special copy work charge, Staff time charge, Total charge.

(2) All requests made in person may be made at a department office between the hours of 8:00 a.m. to 12:00 noon and 1:00 p.m. to 4:30 p.m., Monday through Friday, excluding legal holidays.

(3) A request for inspection or copying of public records may be made by mail in a letter containing the following information:

- (a) The name and address of the person making the request and the organization the person represents;
(b) The time of day and calendar date on which the person wishes to inspect the public records;
(c) A description of the public records requested;
(d) A statement whether access to copying equipment is desired;
(e) A phone number where the person can be reached in case the public records officer or designate needs to contact the person for further description of the material or any other reason.

(f) A statement that the record will not be used for commercial purposes.

(4) All requests by mail must be received by the department at least five business days before the requested date of inspection to allow the public records officer or designee to make certain the requested records are available and not exempt and, if necessary, to contact the person requesting inspection. All requests will be handled in a timely manner. However, ((for)) large requests or requests for public records maintained off-site((, it)) may require more than five business days ((for location and withdrawal from archives)). Within five business days of receiving a public record request, the department will respond by either:

- (a) Providing the record;
(b) Acknowledging that the department has received the request and providing a reasonable estimate of the time the department will require to respond to the request; or
(c) Denying the public record request.

PERMANENT

Additional time required to respond to a request may be based upon the need to clarify the intent of the request, to locate and assemble the information requested, to notify third persons or agencies affected by the request, or to determine whether any of the information requested is exempt and that a denial should be made as to all or part of the request. In acknowledging receipt of a public record request that is unclear, the department may ask the requestor to clarify what information the requestor is seeking. If the requestor fails to clarify the request, the agency need not respond to it.

(5) The department may in its discretion fill requests made by telephone or facsimile copy (fax).

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-070 Fees. No fee shall be charged for the inspection of public records. ~~((For printed, typed, and written material of a maximum size of 8 1/2" by 14", the department shall charge a reasonable fee.))~~ The department will charge an amount necessary to reimburse its costs for providing copies of records. This amount shall be determined from time to time by the department, ((for)) and shall represent the costs of providing copies of public records and for use of the department's copy equipment, ((payable at the time copies are furnished)) including staff time spent copying records, preparing records for copying, and restoring files. This charge is the amount necessary to reimburse the department for its actual costs incident to such copying and shall ~~((not exceed 20 cents per copy. For copies from microfilm, the charge shall not exceed 40 cents per copy. Copies of maps, photos, reports, computer printouts, tapes of hearings, and other nonstandard items shall be furnished at the regular price established by the department. When other special copy work for nonstandard items is requested, the fee charged will reflect the total cost, including the time of department personnel))~~ be payable at the time copies are furnished. The charge for special copy work of nonstandard public records shall reflect the total cost, including the staff time necessary to safeguard the integrity of these records.

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-100 Protection of public records. In order to adequately protect the public records of the department, the following guidelines shall be adhered to by any person inspecting such public records:

- (1) No public records shall be removed from the department's premises.
- (2) Inspection of any public record shall be conducted in the presence of a designated department employee.
- (3) No public records may be marked or defaced in any manner during inspection.
- (4) Public records which are maintained in a file or jacket, or in chronological or other filing order, or those records, the loss or destruction of which would constitute excessive interference with the department's essential functions, may not be dismantled except for purposes of copying and then only by the public records officer or designee.

(5) Access to file cabinets, shelves, vaults, or other storage areas is restricted to department personnel, unless other arrangements are made with the public records officer or designee.

WSR 92-20-118
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
 (Public Assistance)
 [Order 3467—Filed October 7, 1992, 10:25 a.m.]

Date of Adoption: October 7, 1992.

Purpose: Revise how fluctuating income is treated when determining eligibility for the medically needy program.

Citation of Existing Rules Affected by this Order: Amending WAC 388-99-020 Eligibility determination—Medically needy in own home.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 92-18-020 on August 25, 1992.

Changes Other than Editing from Proposed to Adopted Version: Subsection (5) revision differentiates treatment of income above and below the CNIL by adding the words "but above the CNIL."

Effective Date of Rule: Thirty-one days after filing.
October 7, 1992
Leslie F. James, Director
Administrative Services

AMENDATORY SECTION (Amending Order 3150, filed 3/11/91, effective 4/11/91)

WAC 388-99-020 Eligibility determination—Medically needy in own home. (1) Effective January 1, 1991, the department shall set the medically needy income level (MNIL) at:

(a) One person	\$ 458
(b) Two persons	\$ 575
(c) Three persons	\$ 650
(d) Four persons	\$ 725
(e) Five persons	\$ 833
(f) Six persons	\$ 942
(g) Seven persons	\$ 1,092
(h) Eight persons	\$ 1,208
(i) Nine persons	\$ 1,325
(j) Ten persons and above	\$ 1,433

(2) The department shall compute countable income by deducting, from gross income, amounts that would be deducted in determining:

(a) AFDC eligibility for families and children in a nondesignated FIP geographic area. The department shall not apply the earned income exemption of thirty dollars plus one-third of the remainder for persons applying solely for medical assistance except for families described under WAC 388-83-130 (2)(a);

PERMANENT

(b) SSI/SSP eligibility for aged, blind, or disabled persons; and

(c) FIP eligibility for families and children.

(3) The department shall allow the following ((special)) income disregards:

(a) Health insurance premiums, except Medicare, the person expects to pay during the base period;

(b) An amount equal to the maintenance needs of an ineligible or nonapplying spouse not to exceed the one-person medically needy income level; and

(c) Child care payment amounts allowed as if the person was a FIP enrollee.

(4) If countable income is equal to or less than the appropriate MNIL, the department shall certify the family or person eligible.

(5) Effective August 1, 1992, when countable income for any month or months of the base period is less than the appropriate MNIL but above the CNIL, the department shall deduct the difference between the countable income and the MNIL from the total excess countable income for the base period.

(6) If countable income is greater than the appropriate MNIL, the department shall require the applicant to spenddown the excess countable income for the base period. The base period shall be the three-month or six-month period which corresponds to the certification period under WAC 388-99-055.

((6)) (7) The department shall consider the income and resources of the spouse or of the parent of an applicant under eighteen years of age:

(a) In the same household, available to the applicant, whether or not actually contributed; and

(b) Not in the same household, only to the extent of what is actually contributed.

((7)) (8) The department shall consider the financial responsibility of relatives for aged, blind, and disabled, under chapter 388-92 WAC.

((8)) (9) In mixed households, where more than one assistance unit exists, the department shall determine income for the:

(a) AFDC-related assistance unit according to subsections (2)(a) and (3) of this section;

(b) SSI-related assistance unit according to subsections (2)(b) and (3) of this section; and

(c) FIP-related assistance unit according to subsections (2)(c) and (3) of this section.

WSR 92-20-123

PERMANENT RULES

DEPARTMENT OF ECOLOGY

[Filed October 7, 1992, 11:07 a.m., effective November 1, 1992]

Date of Adoption: October 6, 1992.

Purpose: The purpose of this new chapter is to reduce carbon monoxide emissions from gasoline powered motor vehicles, through the wintertime use of oxygenated gasolines, in areas that are either known or expected to exceed health based air quality standards.

Statutory Authority for Adoption: Chapter 70.94 RCW.

Other Authority: Federal Clean Air Act amendments of 1990, 42 U.S.C. 7545, Sec. 211(m).

Pursuant to notice filed as WSR 92-19-066 on September 14, 1992.

Changes Other than Editing from Proposed to Adopted Version: Very large volume blender registration fee changed from \$50,000 to \$25,000.

Other Findings Required by Other Provisions of Law as Precondition to Adoption or Effectiveness of Rule: Federal law 42 U.S.C. 7545, Sec. 211(m), requires states with carbon monoxide nonattainment areas to have oxygenated gasoline programs effective November 1, 1992.

Effective Date of Rule: November 1, 1992. Federally specified deadline.

October 6, 1992

Carol Jolly
Special Assistant

Chapter 173-492 WAC

MOTOR FUEL SPECIFICATIONS FOR OXYGENATED GASOLINE

NEW SECTION

WAC 173-492-010 Policy and purpose. The purpose of this regulation is to reduce carbon monoxide emissions from gasoline powered motor vehicles, through the wintertime use of oxygenated gasolines, in areas that are either known or expected to exceed health-based air quality standards.

NEW SECTION

WAC 173-492-020 Applicability. This regulation shall apply to all gasoline offered for sale in the control areas and over the control periods defined in WAC 173-492-070.

NEW SECTION

WAC 173-492-030 Definitions. The following words and phrases shall have the following meanings:

"Authority" means an air pollution control authority activated pursuant to chapter 70.94 RCW that has jurisdiction over the subject source.

"Blender" means a person who owns oxygenated gasoline which is sold or dispensed from an oxygenate blending facility for use in a control area during a control period.

"Control area" means an area in which only oxygenated gasoline under the oxygenated gasoline program of this chapter may be sold or dispensed. Each control area is a county or group of counties administered by a separate air pollution control authority.

"Control period" means the period during which oxygenated gasoline must be sold or dispensed within the control area.

"Ecology" means the Washington state department of ecology.

"Gasoline" means any fuel sold for use in motor vehicles and motor vehicle engines, and commonly known or sold as gasoline.

PERMANENT

"Large volume blender" means blenders that blend and offer for sale or sell one million gallons or more, but less than fifteen million gallons, of oxygenated gasoline per month on average during a control period within a control area.

"Medium volume blender" means blenders that blend and offer for sale or sell one hundred thousand gallons or more, but less than one million gallons, of oxygenated gasoline per month on average during a control period within a control area.

"Oxygenate" means any substance which, when added to gasoline, increases the amount of oxygen in the gasoline blend. Lawful use of any combination of these substances requires that they be "substantially similar" under section 211 (f)(1) of the federal Clean Air Act (CAA), or be permitted under a waiver granted by the Administrator of the Environmental Protection Agency under the authority of section 211 (f)(4) of the CAA.

"Oxygenated gasoline" means gasoline which contains a measurable amount of oxygenate, generally an alcohol or ether.

"Small volume blender" means blenders that blend and offer for sale or sell less than one hundred thousand gallons of oxygenated gasoline per month on average during a control period within a control area.

"Very large volume blender" means blenders that blend and offer for sale or sell fifteen million gallons or more of oxygenated gasoline per month on average during a control period within a control area.

NEW SECTION

WAC 173-492-040 Compliance requirements. (1) Retail sales. No gasoline intended as a final product for fueling of motor vehicles within the control areas and control periods as defined in WAC 173-492-070 shall be offered for sale, sold or dispensed by any person unless the gasoline has at least 2.0% oxygen content by weight.

(2) Average blend requirements. Over each two-month interval during the control period, gasoline intended as a final product for fueling of motor vehicles within the control areas defined in WAC 173-492-070 supplied by blenders to purchasers within the control areas defined in WAC 173-492-070 shall average at least 2.7% oxygen by weight, and in no case be less than 2.0% oxygen content by weight.

(3) Reports. Blenders shall provide periodic reports, as stipulated in the blenders registration, to ecology or the authority summarizing how the requirements of subsection (2) of this section were met. With prior approval from ecology or the authority, a credit trading program may be used to comply with these requirements. Such reports shall be on forms provided by ecology or the authority.

NEW SECTION

WAC 173-492-050 Registration requirements. Each blender shall register with ecology or the authority each year, in each control area where a blender offers for sale, sells, or dispenses gasoline. Each request for registration shall be on forms supplied by ecology or the authority and shall be accompanied by a fee to compensate for the cost of administering the registration program, including on-site inspections

necessary to verify compliance with these requirements. The location of each blender facility shall be included in the information provided by the blender at registration. The fee for a control area shall be based on the volume of oxygenated gasoline sold or offered for sale by the blender in that control area to comply with the provisions of WAC 173-492-040. The following fee table shall apply to blenders who register for the 1992-1993 control periods:

Small Volume Blender	\$ 500
Medium Volume Blender	\$ 1,000
Large Volume Blender	\$ 10,000
Very Large Volume Blender	\$ 25,000

Registration fees to cover the 1993-1994 control periods and beyond shall be set by regulation by ecology or the authority.

NEW SECTION

WAC 173-492-060 Labeling requirements. In addition to other labeling requirements, fuel dispensing systems delivering oxygenated gasoline shall be conspicuously labeled during the control periods and in the control areas stated in WAC 173-492-070 as follows:

"The gasoline dispensed from this pump is oxygenated and will reduce carbon monoxide pollution from motor vehicles."

NEW SECTION

WAC 173-492-070 Control areas and control periods. Beginning in 1992, the oxygenated gasoline requirements of this chapter shall apply to the following control areas during the following control periods:

CONTROL AREA	COUNTIES	CONTROL PERIOD	
		BEGINNING	ENDING
Puget Sound	King, Pierce, Snohomish	November 1	February 29
Southwest	Clark	November 1	February 29
Spokane	Spokane	September 1	February 29

Beginning November 1, 1994, the control areas shall expand, and the requirements of this chapter shall apply to the following control areas during the following control periods:

CONTROL AREA	COUNTIES	CONTROL PERIOD	
		BEGINNING	ENDING
Puget Sound	King, Kitsap, Pierce, Snohomish	November 1	February 29
Southwest	Clark, Cowlitz, Lewis, Skamania, Wahkiakum	November 1	February 29
Northwest	Island, Skagit, Whatcom, San Juan	November 1	February 29
Olympic	Clallam, Grays Harbor, Jefferson, Mason, Pacific, Thurston	November 1	February 29
Spokane	Spokane	September 1	February 29

These oxygenated fuel requirements apply only to the counties on the above list.

NEW SECTION

WAC 173-492-080 Enforcement and compliance. (1) Compliance with the requirements of this section shall be monitored and enforced by ecology or the authority. Noncompliance shall be subject to the penalties and other remedies provided in chapter 70.94 RCW.

(2) Ecology or the authority may designate any appropriate agency of the state to assist in the compliance monitoring of this regulation. Ecology shall make every effort to coordinate compliance monitoring of this regulation with the current duties of the department of agriculture division of weights and measures.

(3) Compliance with the standards set forth in this section shall be determined by use of testing methods approved by ecology. The maximum accuracy tolerance of this method shall be limited to +/-0.3% oxygen by weight, or an equivalent tolerance when measured by volume.

NEW SECTION

WAC 173-492-090 Unplanned conditions. An unplanned condition, such as an unforeseen emergency or "act of God," which may interfere with compliance to this chapter, shall be reported to ecology or the authority as soon as possible. The responsible party shall also submit a full written report within ten days to ecology or the authority, including the known causes, the corrective actions taken, and the preventive measures to be taken to minimize or eliminate the chance of recurrence. Compliance with the requirements of this section does not relieve the responsible party from the responsibility to maintain continuous compliance with all the requirements of this chapter nor from the resulting liabilities for failure to comply. Ecology or the authority must consider the circumstances of the unplanned condition, and may use the circumstances when determining enforcement.

NEW SECTION

WAC 173-492-100 Severability. The provisions of this regulation are severable and if any provision is held invalid, the application of such provision to the other circumstances and the remainder of this regulation shall not be affected.

WSR 92-20-124**PERMANENT RULES****OFFICE OF MINORITY AND
WOMEN'S BUSINESS ENTERPRISES**

[Filed October 7, 1992, 11:10 a.m.]

Date of Adoption: October 7, 1992.

Purpose: To correct the filing of these rules for permanent adoption on October 6, 1992, under WSR 92-20-079, which did not reflect the changes made pursuant to comments and hearing testimony received on the proposed rule.

Citation of Existing Rules Affected by this Order:
Amending chapters 326-30 and 326-40 WAC.

Statutory Authority for Adoption: RCW 39.19.030(7).

Pursuant to notice filed as WSR 92-09-151 on April 22, 1992.

Changes Other than Editing from Proposed to Adopted Version: Proposed change in counting of certain suppliers deleted; and effective date of change in counting of other suppliers postponed to July 1, 1993.

Effective Date of Rule: Thirty days after filing.

October 7, 1992

James A. Medina

Director

AMENDATORY SECTION (Amending WSR 90-06-040, filed 3/1/90, effective 4/1/90)

WAC 326-30-030 Procedure for setting overall annual goals. The director of the office of minority and women's business enterprises will establish overall annual goals for participation in state contracts by qualified MBEs and WBEs for all state agencies and educational institutions. The annual period shall be the state fiscal year. The goals will be a percentage of the reporting base(~~(;)~~) which includes all (~~(contracts awarded each year)~~) expenditures for public works, personal services, and for the procurement of goods and services by state agencies and educational institutions (~~(that are not specifically excluded or generally excluded from the reporting base)~~).

(1) Time for establishment of goals. The overall annual goals will be adopted each year by June 15.

(2) Distribution. The overall annual goals will be distributed to the head of each agency and educational institution on or before June 30 each year.

(3) Process used to establish goals. The director will review the overall annual goals each year and establish goals for the upcoming year. In establishing the new goals, the director shall consider the following categories of information, to the extent that such data is reasonably obtainable: (~~(+)~~) (a) The number of certified (~~(minority and women's)~~) businesses available to perform work in each class of contract; (~~(2)~~) (b) the state's success in attaining goals over the last year; (~~(3)~~) (c) information regarding the percentage of available MBEs and WBEs as compared to the percentage of dollars awarded to MBEs and WBEs, per class of contract; (~~(4)~~) (d) information indicating discrimination against (~~(MBEs and WBEs)~~) minority and women-owned businesses in each class of contract; (~~(5)~~) (e) and such other relevant information as may be available.

NEW SECTION

WAC 326-30-051 Counting participation toward agency and educational institution goals. (1) The office will count an agency's or educational institution's expenditures to certified businesses toward goal attainment only when the work performed by the business on a contract is within the scope of work included in the standard industrial classification (SIC) codes under which the business is listed in the directory of certified businesses published by, or in the records of, the office.

(2) Prime contractors and consultants.

(a) Where a certified business performs a commercially useful function in the work of the contract, the dollar value of expenditures to the business for such work will be

counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(b) Where a certified business is a partner in a joint venture, and the business performs a commercially useful function in the work of the contract, only the dollar value of expenditures to the certified business which is commensurate with its interest in the joint venture will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(3) Subcontractors and subconsultants.

(a) Where a certified business performs a commercially useful function in the work of a subcontract, the dollar value of expenditures to the business for such work will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(b) Where a certified business is a subcontractor on a heavy construction, highway, or street construction project, expenditures to the certified business shall not be counted toward goal attainment if the business subcontracts more than twenty-five percent of the total amount of its own subcontract to a noncertified business.

(4) Suppliers.

(a) Where a certified business is the manufacturer or a regular dealer of goods or materials required under a contract, one hundred percent of the dollar value of expenditures to the business for such materials or supplies will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(b) Where a certified business is a broker or a packager of goods or materials required under a contract, effective July 1, 1993, twenty percent of the dollar value of expenditures to the business will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(5) Where a certified business is a hauler, trucker, or delivery service, but is not also a regular dealer or the manufacturer of the goods or materials required on the job site, the dollar value of expenditures to the business for fees charged to deliver the goods or materials required will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(6) Where a certified business provides bonds or insurance specifically required for the performance of a contract, the dollar value of expenditures to the business for the fee or commission charged for providing the bonds or insurance will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

(7) Where a certified business is a travel agency, shipping or transportation broker, or other business performing similar functions, twenty percent of the dollar value of expenditures to the business to provide a bona fide service in the procurement of transportation will be counted toward the agency or educational institution's goal attainment according to the certification status of the business.

NEW SECTION

WAC 326-30-061 Effect of decertification, after commencement of work, on counting participation. (1) Where a certified business is decertified after it has begun work on a contract, for reasons other than having exceeded the size standard, only the dollar value of expenditures to the business made prior to the date of decertification plus sixty days will be counted toward the agency's or educational institution's overall annual goal attainment.

(2) Where a certified business is decertified because it was found to exceed the size standard after it has begun work on a contract, the dollar value of all expenditures to the business for work which constitutes a commercially useful function until the completion of that contract will be counted toward the agency's or educational institution's overall annual goal attainment.

(3) Where a certified business is decertified pursuant to WAC 326-20-173, i.e., because of the owner's death or disability, the dollar value of all expenditures to the business prior to the date of decertification plus sixty days will be counted toward the agency's or educational institution's overall annual goal attainment: *Provided*, That the business performed a commercially useful function in the contract.

AMENDATORY SECTION (Amending Order 83-7, filed 1/5/84)

WAC 326-30-110 ((~~OMWBE~~)) Monitoring of compliance with chapter 39.19 RCW. ((~~OMWBE~~)) The office will ((independently)) monitor the ((participation of MWBEs in the contracts let by)) performance of each state agency and educational institution and generate periodic status reports for their internal use from data developed pursuant to WAC 326-40-050.

The office will issue a report annually on the ((~~MWBE participation achieved~~)) total expenditures of the state and the dollars expended with certified businesses by each agency and educational institution. The report will include the percentage ((~~of the dollar value of the contracts awarded in the reporting year that was paid to MBEs and WBEs~~)) paid to certified businesses. The report will be provided to the governor and the legislature as ((~~a part of the annual progress and economic impact report~~)) required by RCW 39.19.030(8).

AMENDATORY SECTION (Amending Order 84-3, filed 2/22/84)

WAC 326-40-010 Criteria for bid specifications—Monetary value. Where a contract for the ((~~purpose~~)) purchase of goods or services is to be awarded on the basis of competitive bidding and includes goals for MBE and WBE participation, the award shall ((~~not~~)) be made on the basis of the ((~~vendor's~~)) level of ((~~MWBE~~)) MBE and WBE participation ((~~unless~~)) when the contract price is within ((~~the lower of~~)) 5% ((~~or \$5,000.00~~)) of the lowest otherwise responsive bid (determined without regard to ((~~MWBE~~)) participation).

NEW SECTION

WAC 326-40-030 Agency and educational institution responsibilities. Each agency and educational institution shall:

(1) Formulate a plan for achieving the annual overall goals. The initial plan shall be filed with and approved by the office to be effective July 1, 1993.

(2) Monitor its contractors and vendors at time of bid, proposal, or quote submittal, and after award, and take the appropriate action(s) as needed to enforce compliance with requirements set pursuant to chapter 39.19 RCW and the provisions of Title 326 WAC.

(3) Cooperate with the office and provide timely access to records and information as needed for the conduct of investigations or the preparation of reports.

(4) Each agency and educational institution shall make available to the office expenditure data in such form and frequency as required in WAC 326-40-050.

NEW SECTION

WAC 326-40-060 Determining compliance at time of award. (1) The participation of a certified business at any level of a contract or procurement may be counted when the work to be performed is a commercially useful function within the context of the contract or procurement. If, at the time of award, the business is projected to perform work classified in SIC codes different from those listed for the business in the records of the office, the business may be given the opportunity to update its listing, with the office's approval, prior to the agency or educational institution's reporting of expenditures made to the business.

(2) Prime contractors and consultants.

(a) Award to certified businesses. When a contract is awarded, which is to be performed solely by a certified business, one hundred percent of the total contract value can be counted toward the contract goal according to the certification status of the business.

(b) Award to certified prime contractors and consultants with noncertified subcontractor and subconsultant. When a contract is awarded to a certified prime contractor with a noncertified subcontractor, one hundred percent of the total contract value can be counted toward the contract goal according to the certification status of the prime contractor; provided, the certified prime contractor performs a commercially useful function in the work of the contract.

(c) Award to noncertified prime contractor or consultant with a certified subcontractor or subconsultant. When a part of the contract is performed by a certified subcontractor or subconsultant, the dollar value of only that percentage of the total contract performed by the certified business can be counted toward the contract goal according to the certification status of the firm; provided, the certified business performs a commercially useful function in the work of the contract.

(d) Award to a certified prime contractor or consultant with a certified subcontractor or subconsultant. When a contract is awarded to a certified prime contractor with a certified subcontractor, one hundred percent of the total contract value may be counted toward the contract goal according to the certification status of the certified prime

contractor or consultant; provided, the certified prime contractor or consultant performs a commercially useful function in the work of the contract.

(e) Award to a joint venture. When a contract is awarded to a joint venture that is approved pursuant to WAC 326-40-100, the dollar value, on a percentage basis, of the portion of the work performed by the certified business may be counted toward the contract goal according to the certification status of the business; provided, the certified business performs a commercially useful function in the work of the contract.

(f) Award to a minority woman. When a contract is awarded which is to be performed totally or in part by a certified minority woman, and the business performs a commercially useful function, the dollar value of the work performed by the business may be counted toward either contract goal, but not both.

(g) Award to a combination business enterprise (CBE). When a contract is awarded which is to be performed totally or in part by a CBE, and the business performs a commercially useful function, one-half of the dollar value may be counted toward the contract MBE goal and one-half may be counted toward the contract WBE goal. When the contract contains only an MBE requirement or a WBE requirement, only one-half of the dollar value of the CBE's total participation may be counted toward the single goal.

(3) Subcontractors and subconsultants.

(a) Where a subcontract is awarded to a certified business that performs a commercially useful function in the work of a contract, one hundred percent of the dollar value of the work performed by the certified business may be counted toward the contract goal according to the certification status of the business.

(b) Where a subcontract is awarded to a certified business on a heavy construction, highway, or street construction project, expenditures to the certified business shall not be counted toward the contract goal if the business subcontracts more than twenty-five percent of the total amount of its own subcontract to a noncertified business.

(4) Suppliers.

(a) Where a certified business is the manufacturer or a regular dealer of materials or supplies required under a contract, one hundred percent of the dollar value of the materials or supplies to be provided may be counted toward the contract goal according to the certification status of the business.

(b) Where a certified business is a broker or a packager of materials or supplies required under a contract, effective July 1, 1993, twenty percent of the dollar value charged for a bona fide service it performs in the procurement of essential personnel, facilities, equipment, materials or supplies required for performance of the contract may be counted toward the contract goal according to the certification status of the business.

(5) Where a certified business is a hauler, trucker, or delivery service, but not also a regular dealer or the manufacturer of the materials or supplies required on the job site, only the dollar value of the fees charged to deliver the materials or supplies required may be counted toward the contract goal according to the certification status of the business.

(6) Where a certified business is a travel agency, shipping or transportation broker, or other business performing similar functions, twenty percent of the dollar value charged for providing a bona fide service in the procurement of transportation may be counted toward the contract goal according to the certification status of the business.

(7) Where a certified business provides bonds or insurance specifically required for the performance of a contract, the dollar value charged for providing the bonds or insurance may be counted toward the contract goal according to the certification status of the business.

AMENDATORY SECTION (Amending Order 84-5, filed 4/5/84)

WAC 326-40-100 Joint venture approval. ~~((Money spent on contracts awarded to joint ventures can be counted toward goal attainment by agencies and educational institutions when the procedure outlined in this rule is followed.~~

~~((a)) (1) Requests for approval. Any joint venture involving a certified business which is to be counted toward contract participation goals shall request approval from the awarding state agency or educational institution. The request must:~~

~~(a) Be in writing;~~

~~(b) Be accompanied by a written joint venture agreement that conforms to the requirements of subsection (2) of this section; and~~

~~(c) Contain a statement that gives the approving agency or educational institution authority to audit the joint venture.~~

~~(2) Contents of joint venture agreement.~~

~~(a) The joint venture agreement must be ((in writing and)) signed under ((penalty of perjury)) oath by ((all)) each of the joint venturers. ((Each joint venture agreement)) It shall specify the capital contribution made by each joint venturer((;)), the control each will exercise((;)), and the distribution of profit and loss. Each of these elements must be allocated in proportion to their contribution.~~

~~(b) The joint venture agreement must also identify the ((commercially useful function the joint venture will perform and the)) part of the work each joint venturer will do((—The agreement must also specify)), which participant(s) are ((MBEs and which are WBEs)) certified businesses, and ((give documentations of MWBE)) their certification status. The work to be performed by the certified participant must be a commercially useful function.~~

~~((b) Requests for approval. Any joint venture may request approval by any state agency or educational institution. The request must be in writing, must include a written joint venture agreement and must contain a statement that gives the approving agency/educational institution authority to audit the joint venture. The agreement shall conform to the requirements of subsection (a) of this section.~~

~~An agency/educational institution shall approve a joint venture which submits an agreement that contains each of these specified elements.~~

~~((e)) (3) Time of request. A request for approval of a joint venture must be submitted and approved before the time fixed for bid opening for all contracts ((that are both competitively and noncompetitively awarded contracts)). If~~

the joint venture is not approved, the agency shall award to the lowest responsive bidder or rebid.

~~((d)) (4) Effect of approval. An approved joint venture is approved only for one specific contract. Disbursement of funds to a certified business that is participating in an approved joint venture shall be counted toward ((goal attainment as described in WAC 326-30-100 (3)(f))) contract goals in accordance with the provisions of WAC 326-40-060 (1)(e).~~

~~((e)) (5) Investigation. The agency or educational institution may request additional information from ((an)) any enterprise seeking approval as a joint venture. Failure to provide the requested information shall result in the denial of the requested approval.~~

~~((f)) (6) Complaints. Complaints regarding the composition or validity of an approved joint venture shall be written and shall be made to the approving agency or educational institution and to ((OMWBE)) the office. The agency or educational institution shall fully investigate each complaint and issue a written report of its findings. The report will be provided to the complainant and to ((OMWBE)) the office. Concurrently, the office may investigate complaints pursuant to its rules and chapter 39.19 RCW.~~

WSR 92-20-002
EMERGENCY RULES
DEPARTMENT OF FISHERIES

[Order 92-113—Filed September 23, 1992, 4:14 p.m.]

Date of Adoption: September 23, 1992.

Purpose: Personal use rules.

Citation of Existing Rules Affected by this Order:

Repealing WAC 220-56-19000I.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Sufficient coho remain in the Catch Record Card Area 1 coho quota to allow one additional day of fishing. This is consistent with Pacific Fisheries Management Council recommendations.

Effective Date of Rule: Immediately.

September 23, 1992

Judith Merchant

Deputy

for Robert Turner

Director

NEW SECTION

WAC 220-56-19000K Saltwater seasons and bag limits - Salmon Notwithstanding the provisions of WAC 220-56-180 and WAC 220-56-190, until further notice it is unlawful to fish for salmon in Catch Record Card Areas 1, 2, 3, and 4, except as provided for in this section:

(1) Areas and times open to salmon angling are as follows:

(a) Catch Record Card Area 3 - July 13 through October 1, or until overall chinook quota of 33,000, or until Catch Record Card Area 3 coho sub-quota of 3,000 is reached; whichever of the three is earliest. Closed to salmon angling each Friday and Saturday.

(b) Catch Record Card Area 2 - July 6 through October 1, or until overall chinook quota of 33,000, or until Catch Record Card Area 2 coho sub-quota of 54,400 is reached; whichever of the three is earliest. Closed to salmon angling each Friday and Saturday.

(d) Catch Record Card Area 1, but excluding waters of Columbia River Mouth Conservation Zone 1 (as defined in WAC 220-56-195) - open from 12:01 a.m. September 27 through 11:59 p.m. September 27, 1992.

(2) Bag Limits and weekly limits are as follows:

(a) 2 salmon per day.

(b) No more than 4 salmon in any seven consecutive day period.

(3) Minimum size limits are:

(a) Chinook salmon 24 inches

(b) Coho salmon 16 inches, and

(c) No minimum size for other salmon

(4) Gear

(a) Single point barbless hooks only

(b) One rod per angler

(5) Shore based angling from the north jetty of the Columbia River is allowed.

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 220-56-19000I Saltwater seasons and bag limit
 - Salmon. (92-106)

WSR 92-20-003
EMERGENCY RULES
DEPARTMENT OF FISHERIES

[Order 92-114—Filed September 23, 1992, 4:19 p.m.]

Date of Adoption: September 23, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:

Repealing WAC 220-36-02300S.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Harvestable numbers of chinook salmon are available.

Effective Date of Rule: Immediately.

September 23, 1992

Judith Merchant

Deputy

for Robert Turner

Director

NEW SECTION

WAC 220-36-02300T Grays Harbor salmon — Fall fishery. Notwithstanding the provisions of WAC 220-36-023, it is unlawful to fish for salmon in Grays Harbor for commercial purposes or to possess salmon taken from those waters for commercial purposes, except that:

FISHING PERIOD

(1) Gill net gear may be used to fish for salmon from 6:00 PM September 20 to 6:00 PM September 24, 1992 in SMCRA 2C.

GEAR

(2) Gill net gear shall not contain mesh smaller than 7 1/2 inches stretch measure.

REPEALER

The following section of the Washington Administrative Code is repealed, effective immediately:

WAC 220-36-02300S Grays Harbor salmon — Fall fishery. (92-104)

WSR 92-20-012
RESCISSION OF EMERGENCY RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
 (Public Assistance)

[Filed September 24, 1992, 4:41 p.m., effective September 25, 1992,
 12:01 a.m.]

Date of Adoption: September 24, 1992.

Purpose: Rescind WSR 92-19-123 filed September 21, 1992. Medical assistance administration does not want an emergency filed on WAC 388-86-059 Licensed midwife services and 388-87-079 Payment—Licensed midwives, because amendment does not reflect MAA's current policy and is not wanted.

Citation of Existing Rules Affected by this Order: Rescinding WAC 388-86-059 Licensed midwife services; and 388-87-079 Payment—Licensed midwives.

Statutory Authority for Adoption: RCW 74.08.090.

Effective Date of Rule: September 25, 1992, 12:01 a.m.
 September 24, 1992

Leslie F. James, Director
 Administrative Services
 by Rosemary Carr

WSR 92-20-018
EMERGENCY RULES
DEPARTMENT OF FISHERIES

[Order 92-115—Filed September 25, 1992, 2:45 p.m., effective September 27, 1992, 12:01 a.m.]

Date of Adoption: September 25, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order: Repealing WAC 220-47-816.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Opening in Area 6D provides opportunity to harvest nontreaty allocation of coho salmon destined for the Dungeness River. Opening in Area 7B provides opportunity to harvest nontreaty allocation of coho salmon destined for the Nooksack-Samish region of origin. The gillnet maximum mesh restriction and in-season area restriction in effect through September 30 are designed to reduce chinook impacts. Openings in Areas 10 and 11 provide opportunity to harvest nontreaty allocation of coho salmon destined for the south Puget Sound region of origin, and are consistent with preseason plan. Northern Area 10 in-season restriction is designed to reduce impacts to nonlocal stocks of adult salmon and juvenile chinook salmon and to provide separation between commercial fleets, recreational fishers and ferry traffic. All other Puget Sound areas are closed to prevent overharvest of local salmon stocks. Area 8D was not opened, contrary to WAC 220-47-311 and 220-47-411 (Order No. 92-47), to provide opportu-

nity to resolve the disagreement between WDF and the Tulalip Tribe regarding Tulalip reservation boundaries inside Tulalip Bay.

Effective Date of Rule: September 27, 1992, 12:01 a.m.
 September 25, 1992

Bill Koss
 for Robert Turner
 Director

NEW SECTION

WAC 220-47-817 Puget Sound all-citizen commercial salmon fishery. Notwithstanding the provisions of Chapter 220-47 WAC, effective 12:01 a.m. Sunday September 27, 1992, until further notice, it is unlawful to take, fish for, or possess salmon or Atlantic salmon for commercial purposes taken from the following Puget Sound Salmon Management and Catch Reporting Areas except in accordance with the following open periods and mesh and area restrictions:

- * Area 6D - Skiff gillnet using 5-inch minimum mesh may fish from 6:00 a.m. Sunday September 27 to 4:00 p.m. Friday October 23.
- * Area 7B - Gillnets using 5-inch minimum mesh, and purse seines using the 5-inch strip, may fish continuously until 4:00 p.m. Friday October 23. Gillnet gear is restricted to 6-inch maximum mesh through September 30. In addition to the exclusion zones described in WAC 220-47-307, Area 7B is closed south of a line projected from Governors Point to the most northerly point of Vendovi Island through September 30.
- * Areas 10 and 11 - Purse seines using the 5-inch strip may fish from 6:00 a.m. to 8:00 p.m. daily, Monday and Tuesday September 28 and 29. Gillnets using 5-inch minimum mesh may fish from 6:00 p.m. to 8:00 a.m. nightly, Monday and Tuesday nights September 28 and 29. In addition to the exclusion zones described in WAC 220-47-307, Area 10 is closed north of a line projected from Point Wells to "SF" Buoy then west to President Point through October 31.
- * Areas 4B, 5, 6, 6A, 6B, 6C, 7, 7A, 7C, 7D, 7E, 8, 8A, 8D, 9, 9A, 10A, 10C, 10D, 10E, 10F, 10G, 11A, 12, 12A, 12B, 12C, 12D, 13, 13A, 13C, 13D, 13E, 13F, 13G, 13H, 13I, 13J, and 13K, all freshwater areas, and exclusion zones provided for in WAC 220-47-307 except as modified herein - Closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. Sunday September 27, 1992:

WAC 220-47-816	Puget Sound all-citizen commercial salmon fishery (92-110)
----------------	--

WSR 92-20-020
EMERGENCY RULES
DEPARTMENT OF FISHERIES

[Order 92-117—Filed September 25, 1992, 4:26 p.m., effective September 27, 1992, 6:00 p.m.]

Date of Adoption: September 25, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:

Repealing WAC 220-33-01000H.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Harvestable numbers of fall chinook and coho salmon are available in the Columbia River. This rule is consistent with the actions of the September 25, 1992, meeting of the Columbia River Compact.

Effective Date of Rule: September 27, 1992, 6:00 p.m.
 September 25, 1992

Bill Koss
 for Robert Turner
 Director

(7) During the season provided for in subsection 1 of this section, the following sanctuaries, as defined in WAC 220-33-005, are closed to fishing:

Abernathy Creek
 Grays River
 Elokomin-B
 Cowlitz
 Kalama-B
 Lewis River-B
 Washougal
 Gnat Creek
 Sandy River
 Big Creek and
 all tributaries flowing into the Columbia River

REPEALER

The following section of the Washington Administrative Code is repealed effective 6:00 p.m. September 25, 1992:

WAC 220-33-01000H Columbia River salmon
 seasons below Bonneville.
 (92-109).

NEW SECTION

WAC 220-33-01000I Columbia River salmon seasons below Bonneville. Notwithstanding the provisions of WAC 220-33-010, 220-33-020, and 220-33-030, it is unlawful for a person to take or possess salmon, shad or sturgeon taken for commercial purposes from Columbia River SMCRA 1A, 1B, 1C, 1D and 1E except as provided in the following subsections.

FISHING PERIOD

(1) 6:00 p.m. September 27th 1992 to 6:00 p.m. October 1, 1992, in that portion of SMCRA 1D and 1E above the Interstate 5 Bridge.

(2) 6:00 p.m. September 28, 1992 to 6:00 p.m. October 1, 1992 in SMCRA 1A, 1B, 1C and that portion of 1D below the Interstate 5 Bridge.

GEAR

(3) It is unlawful to fish for salmon, shad and sturgeon with gill net gear in that portion of SMCRA 1D above the Interstate 5 Bridge and 1E with mesh size of less than 8 inches and greater than 9 1/4 inches.

(4) It is unlawful to fish for salmon, shad and sturgeon with gill net gear that:

- (a) exceeds 1,500 feet in length along the corkline;
- (b) is constructed of monofilament webbing; and
- (c) has lead or weight on the leadline that exceeds two pounds in any one fathom, measurement to be taken along the corkline of the net.

(5) It is unlawful to gaff a sturgeon.

(6) White sturgeon less than 48 inches or greater than 60 inches may not be retained for commercial purposes and shall be returned immediately to the water.

SANCTUARIES

WSR 92-20-032
EMERGENCY RULES
UTILITIES AND TRANSPORTATION
COMMISSION

[Order R-378, Docket No. TV-921031—Filed September 28, 1992, 4:48 p.m., effective October 1, 1992]

In the matter of amending WAC 480-12-130 and adopting WAC 480-12-131 relating to motor carrier registration and fees.

This is an emergency rule-making proceeding that is designed to amend and adopt rules immediately.

The Washington Utilities and Transportation Commission is conducting this rulemaking pursuant to RCW 80.01.040 and 34.05.350. The proceeding complies with the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.05 RCW), the State Register Act (chapter 34.08 RCW), the State Environmental Policy Act (chapter 43.21C RCW), and the Regulatory Fairness Act (chapter 19.85 RCW).

The facts requiring emergency action are as follows:

The Interstate Commerce Commission (ICC) has adopted interim revisions to 49 C.F.R. Part 1023, effective October 1, 1992, which would end the Uniform Identification Cab Card Program ("bingo card" system) established under Public Law 89-170, while retaining and adding to existing provisions permitting state agencies to assign motor carriers identification numbers. The interim revisions are set out in ICC Docket Ex Parte No. MC-100 (Sub-No. 7), decided September 3, 1992, and published in the Federal Register on September 18, 1992. The interim rule would amend 49 C.F.R. for the 1993 registration year, then would be replaced by a permanent "base-state" insurance registration process that is scheduled to begin in January 1994.

The current WAC 480-12-130 implements the present cab card/bingo stamp process. In order to remain in compliance with federal requirements, the Washington Utilities and Transportation Commission must adopt an alternative carrier registration system which is consistent with the interim federal requirements and which can be in effect on October 1, 1992.

A permanent alternative rule cannot be promulgated in time to meet the October 1, 1992, implementation date of the interim federal rule. Because litigation is pending that may stay the October 1, 1992, implementation date of the interim federal rule, this action creates alternatives under which the existing commission rule will remain in effect if implementation of the federal interim rule is stayed, but a new commission registration system will exist to comply with the interim federal rule if it becomes effective.

The Washington Utilities and Transportation Commission finds that an emergency exists. It finds that the federal rule revisions require immediate adoption of a new commission rule and amendment of an existing rule. It finds that immediate adoption of a new rule and immediate amendment of an existing rule are necessary for the preservation of the public health, safety, or general welfare, and that observing the requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

The current rule requires the commission to issue cab cards and stamps for each vehicle registered to operate within the state; the card with stamp affixed must be carried in the vehicle. Consistent with the ICC interim rule, the alternative system set out in WAC 480-12-131 would not be vehicle specific. It would require the commission, upon payment of appropriate vehicle registration and regulatory fees, to issue one identification number to the carrier. The carrier would declare the total number of vehicles it seeks to register and pay one total amount, and would be issued an identification number that would have to be available in each of the vehicles the carrier operates. The alternative system would not include the current rule's floater and lump sum regulatory fee options, because they are not needed in a system that is not vehicle specific. The alternative system would permit the commission to require an equipment list or other specified documents which list its equipment, to help commission staff determine whether a carrier is underreporting the number of vehicles registered.

This adoption of a new rule and amendment to existing rule affect no economic values and have no adverse environmental effect.

In reviewing the entire record, the commission determines that it should amend WAC 480-12-130, and should adopt a new rule, WAC 480-12-131, to read as set forth in Appendix A, shown below and included in it by this reference, to be effective October 1, 1992. These rule changes will allow the commission to comply with federal requirements whether or not the Interstate Commerce Commission implements the interim revisions to 49 C.F.R. Part 1023 on October 1, 1992.

ORDER

The commission orders that WAC 480-12-130, as set forth in Appendix A, is amended, to take effect as an emergency rule of the Washington Utilities and

Transportation Commission pursuant to RCW 34.05.350 and 34.05.380(2), on October 1, 1992.

The commission orders that WAC 480-12-131, as set forth in Appendix A, is adopted, to take effect as an emergency rule of the Washington Utilities and Transportation Commission pursuant to RCW 34.05.350 and 34.05.380(2), on October 1, 1992.

The commission orders that this order and the rules set forth in Appendix A, after being first recorded in the order register of the Washington Utilities and Transportation Commission, be forwarded to the code reviser for filing pursuant to chapters 34.05 RCW and 1-21 WAC.

Dated at Olympia, Washington, and effective this 28th day of September, 1992.

Washington Utilities and Transportation Commission
Sharon L. Nelson, Chairman
Richard D. Casad, Commissioner
A. J. Pardini, Commissioner

APPENDIX "A"

AMENDATORY SECTION (Amending Order R-348, filed 9/17/91)

WAC 480-12-130 Identification cards—
Amendment—Substitution. (1)(a) In the event that the interstate commerce commission (ICC) implements the interim revisions to 49 C.F.R. pt. 1023 in ICC docket number MC-100 (sub-no. 7) (September 3, 1992), then subsections (2)-(12) of this section will be inapplicable and WAC 480-12-131 will be in effect.

(b) A copy of the ICC regulations referenced in paragraph (1)(a) above is available at the records center of the commission, 1300 S. Evergreen Park Drive S.W., Olympia, Washington 98504-7250 and at all field offices and all ports of entry of the commission.

((+)) (2) No vehicle or combination of vehicles operated by a common or contract carrier or registered carrier upon the highways of this state or the streets of regulated cities shall be so operated without having available within the cab of the motive power vehicle a valid identification cab card properly signed and with appropriate stamp affixed. Such identification card shall be subject to inspection by the commission's representatives at all times.

((2)) (3) An application for sufficient number of identification stamps shall be filed with the commission, accompanied by the necessary stamp and regulatory fee, during the month of October each year, or at any time thereafter that additional stamps are required. Such application shall be on forms furnished by the commission. Except as provided in subsection ((3)) (4) of this section, the schedule of stamp and maximum regulatory fees is as follows:

GROSS LICENSED WEIGHT	STAMP FEE	REGULATORY FEE
Less than 4,000 lbs.	\$10.00	\$ 7.00
4,000 to 7,999 lbs.	10.00	9.00
8,000 to 11,999 lbs.	10.00	11.00
12,000 to 15,999 lbs.	10.00	13.00
16,000 to 19,999 lbs.	10.00	15.00
20,000 to 23,999 lbs.	10.00	17.00
24,000 to 27,999 lbs.	10.00	19.00

EMERGENCY

22,000 to 31,999 lbs.	10.00	21.00
32,000 to 35,999 lbs.	10.00	23.00
36,000 to 39,999 lbs.	10.00	30.00
40,000 to 43,999 lbs.	10.00	32.00
44,000 to 47,999 lbs.	10.00	34.00
48,000 to 51,999 lbs.	10.00	36.00
52,000 to 55,999 lbs.	10.00	38.00
56,000 to 59,999 lbs.	10.00	40.00
60,000 to 63,999 lbs.	10.00	42.00
64,000 to 67,999 lbs.	10.00	44.00
68,000 to 71,999 lbs.	10.00	46.00
72,000 to 75,999 lbs.	10.00	48.00

Note: The above regulatory fees are maximum only. Under RCW 81.80.320 the commission may, by general order entered before October 1 of any year, reduce the fees on a proportional basis.

~~((2))~~ (4) The stamp fee named in subsection ~~((2))~~ (3) applies to each stamp applied for. The regulatory fee is also payable in connection with each stamp and is determined as follows:

(a) On any "solo" vehicle, or in combinations pulling any trailer operated either in intrastate or interstate commerce, the regulatory fee shall be as stated in subsection ~~((2))~~ (3) and shall be based upon the maximum gross weight thereof as set by the carrier in his application for his regular license plates plus any additional tonnage or log tolerance permits. In the event that trailers or semitrailers are separately licensed for gross weight and not included within the licensed gross weight of the motive power unit, the fees provided herein shall be computed on the basis of the licensed gross weight of the trailers, plus additional weight fees if any, in which case a separate identification cab card will be issued for such trailers in the same manner as for a motive power vehicle.

b) In lieu of the payment of a full regulatory fee for each vehicle or combination of vehicles operated across or between points in the state and points outside the state exclusively in interstate or foreign commerce, and as to vehicles operated between points in this state and points outside the state in interstate commerce as well as points within this state in intrastate commerce, the regulatory fee may, at the request of the carrier, be paid on the basis of one of the following options:

Option 1. Floater regulatory fee cards.

Carriers who operate vehicles between points in this state and points outside this state exclusively in interstate commerce, and carriers who operate fleets in excess of 200 motive power units between points in this state and points outside this state in interstate commerce as well as points within this state in intrastate commerce may elect to purchase unassigned regulatory fee receipts at one hundred fifty percent of the applicable gross weight fee stated in subsection ~~((2))~~ (3). One of these regulatory fee receipts must be carried within the cab of the motive power vehicle when such equipment is operated in this state and must be accompanied by a properly executed National Association of Regulatory Utility Commissioners uniform identification cab card and Washington utilities and transportation commission identification stamp. When applied for in this manner the fee must be that for the highest gross licensed weight of such solo or combination with which the receipt showing the payment of regulatory fees may be used.

The carrier must purchase for three dollars an identification stamp for each power unit.

In the case of unladen automobiles and trucks operated in interstate driveaway service across or between points in the state and points outside the state, the carrier may use unassigned National Association of Regulatory Utility Commissioners uniform identification cab cards and Washington utilities and transportation commission identification stamps upon payment of one hundred fifty percent of the applicable gross weight fee and the three dollar stamp fee for each unassigned cab card and stamp.

Option 2. Lump sum regulatory fee payment.

Carriers who operate fleets in excess of 200 motive power vehicles either exclusively in interstate or foreign commerce across or between points in this state and points outside this state or between points in this state and points outside this state in interstate commerce as well as points within this state in intrastate commerce, and who have so operated under Option 1, above, or this option for the immediately preceding calendar year, may elect to pay a lump sum regulatory fee based on the number of power units for which identification stamps have been purchased during the immediately preceding calendar year at the regulatory fee established by general order of the commission entered before October 1st of any year. These carriers must purchase a three dollar identification stamp for each power unit. With a properly executed National Association of Regulatory Utility Commissioners uniform identification cab card and Washington utilities and transportation commission identification stamp attached, no proof of regulatory fee payment need be carried.

Option 3. Single trip transit permit.

Carriers engaged exclusively in casual or occasional interstate or foreign commerce across or between points in the state and points outside the state may as in alternative to all other requirements of this chapter obtain a single trip transit permit, valid for ten days, authorizing a one-way trip into, out of or across the state. This permit will be issued upon payment of a fee of ten dollars and must be carried in the cab of the power vehicle. The carrier must state the name and policy number or binder of the insurance company with whom the carrier has insurance which meets the provisions of WAC 480-12-350.

Option 4. Single trip regulatory fee card.

A carrier registered with the Washington utilities and transportation commission to engage in interstate or foreign commerce across or between points in this state and points outside of this state, may purchase single trip regulatory fee cards, valid for seventy-two hours, authorizing a trip into, out of or across this state, for a fee of ten dollars each.

Pre-numbered single trip regulatory fee cards must be purchased at any commission office or port of entry, or from an authorized commission field agent. The card must be carried in the power unit.

(c) In intrastate or interstate commerce between points within the state of Washington the identification cab card and stamp may, at the request of the carrier, not be assigned to any particular motive power vehicle under the following circumstances:

(i) In connection with trucks or tractors to be operated under master leasing agreements provided for in WAC 480-12-210 (1)(h), in which case the cab card may be used only

EMERGENCY

with vehicles operated under such master leasing agreements; and

(ii) In connection with unladen automobiles or trucks in driveaway service, in which case the cab card may be used only with such vehicles in driveaway service. The fees shall be as stated in subsection ~~((3))~~ (4)(a) for the highest gross licensed weight (highest actual weight in driveaway service) on any power vehicle with which the identification cab card and stamp may be used.

(d) In intrastate commerce between points within the state of Washington, a common or contract carrier acquiring the use of private carrier equipment under the provisions of WAC 480-12-210 (1)(c) may, in connection with short term leases, elect to purchase single trip regulatory fee cards, valid for seventy-two hours, authorizing a one-way trip between points within this state, for a fee of ten dollars each, in lieu of payment of the full regulatory fee.

Pre-numbered single trip regulatory fee cards must be purchased in advance and no refunds will be allowed for unused cards. Cards must be filled out, in ink or by typewriter, by the carrier, showing the description of the vehicle, license number, state in which the vehicle is licensed, name of owner, the commodity to be transported, the origin and destination of the shipment and be signed by an officer, agent or employee of the carrier authorized to use the card. The card must be carried in the power unit. The vehicle operating under a single trip regulatory fee card shall be under the control and direction of the motor carrier issuing the card and shall be used only within the scope of the authority of that motor carrier.

At the end of each calendar month a report shall be sent to the commission, showing the card number, date used, origin of shipment, destination of shipment and vehicle number.

~~((4))~~ (5) On any truck or tractor for which the licensed capacity is increased during the year an IMMEDIATE APPLICATION accompanied by the amount of the increase in regulatory fee is necessary. The commission will provide for amendment of the cab card accordingly.

~~((5))~~ (6) No refund will be made on unused stamps.

~~((6))~~ (7) Any "lost" stamps will be replaced only at full stamp and regulatory fee: PROVIDED, HOWEVER, That in unusual circumstances the commission may, by order, waive all or a portion of the replacement cost.

~~((7))~~ (8) Each carrier shall obtain from the Washington utilities and transportation commission or from the National Association of Regulatory Commissioners a sufficient number of blank identification cab cards to satisfy its requirements. Equipment which is used exclusively within the state, i.e., does not cross the state line, shall use the Washington utilities and transportation commission prescribed identification cab card. Equipment which is used exclusively in interstate or foreign commerce which crosses the state line shall use the National Association of Regulatory Commissioners uniform identification cab card. Equipment used in both types of operation may use either cab card, however it is recommended that the National Association of Regulatory Utility Commissioners uniform identification cab card be used. Upon receipt of stamps from the commission, an identification cab card shall be duly completed by the carrier for each motive power unit and the appropriate stamp firmly affixed thereto. Such identification

cab card shall be placed in the cab of each power unit in accordance with subsection ~~((1))~~ (2).

~~((8))~~ (9) All identification cab cards and stamps issued for a particular calendar year expire January 31 of each succeeding year. However a stamp may be issued for the ensuing calendar year on or after the first day of October preceding, and may be used from the date of issue.

~~((9))~~ (10) When a permit is revised or extended, the commission will provide a new copy of the revised or extended authority to be retained on the carrier's vehicle(s), in addition to the cab card.

~~((10))~~ (11) All delinquent stamp fees, regulatory fees, tariff fees and tariff maintenance fees which are due and payable by the carrier to the commission must be paid at the time application is made. The commission may refuse to issue identification stamps until all such fees are paid.

~~((11))~~ (12) An identification cab card may be reassigned to a substituted vehicle (power unit) only when the original vehicle has been destroyed or is being permanently withdrawn from the ownership or possession of the permittee.

Reviser's note: The unnecessary underscoring in the caption above occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

NEW SECTION

WAC 480-12-131 Identification numbers. (1)(a) In the event that the interstate commerce commission (ICC) implements the interim revisions to 49 C.F.R. pt. 1023 in docket number MC-100 (sub-no. 7) (September 3, 1992), then this section will be applicable and WAC 480-12-130 will be inapplicable.

(b) A copy of the ICC regulations referenced in paragraph (1)(a) above is available at the records center of the commission, 1300 S. Evergreen Park Drive S.W., Olympia, Washington 98504-7250 and at all field offices and all ports of entry of the commission.

(2) No vehicle or combination of vehicles operated by a common or contract carrier or registered carrier upon the highways of this state or the streets of regulated cities shall be so operated without having available within the cab of the motive power vehicle a valid identification number issued pursuant to 49 C.F.R. § 1023.32. Beginning February 1, 1993, each carrier shall maintain in each of the vehicles it operates a copy of a list setting forth the states to which the carrier has paid a fee pursuant to 49 C.F.R. Pt. 1023 and the identification number issued the carrier by each such state. Such list and number shall be subject to inspection by the commission's representatives at all times.

(3) An application for the identification number shall be filed with the commission, accompanied by the necessary regulatory fee, between October 1 and December 31 of each year, or at any time thereafter that the carrier determines that additional vehicles must be registered. Such application shall be on forms furnished by the commission. Except as

provided in subsection (4) of this section, the schedule of registration and maximum regulatory fees is as follows:

GROSS LICENSED WEIGHT	REGISTRATION FEE	REGULATORY FEE
Less than 4,000 lbs.	\$10.00	\$ 7.00
4,000 to 7,999 lbs.	10.00	9.00
8,000 to 11,999 lbs.	10.00	11.00
12,000 to 15,999 lbs.	10.00	13.00
16,000 to 19,999 lbs.	10.00	15.00
20,000 to 23,999 lbs.	10.00	17.00
24,000 to 27,999 lbs.	10.00	19.00
28,000 to 31,999 lbs.	10.00	21.00
32,000 to 35,999 lbs.	10.00	23.00
36,000 to 39,999 lbs.	10.00	30.00
40,000 to 43,999 lbs.	10.00	32.00
44,000 to 47,999 lbs.	10.00	34.00
48,000 to 51,999 lbs.	10.00	36.00
52,000 to 55,999 lbs.	10.00	38.00
56,000 to 59,999 lbs.	10.00	40.00
60,000 to 63,999 lbs.	10.00	42.00
64,000 to 67,999 lbs.	10.00	44.00
68,000 to 71,999 lbs.	10.00	46.00
72,000 to 75,999 lbs.	10.00	48.00

Note: The above regulatory fees are maximum only. Under RCW 81.80.320 the commission may, by general order entered before October 1 of any year, reduce the fees on a proportional basis.

(4) The registration fee named in subsection (3) applies to each vehicle sought to be registered. The regulatory fee is also payable in connection with each registration and is determined as follows:

(a) On any "solo" vehicle, or in combinations pulling any trailer operated either in intrastate or interstate commerce, the regulatory fee shall be as stated in subsection (3) and shall be based upon the maximum gross weight thereof as set by the carrier in his application for his regular license plates plus any additional tonnage or log tolerance permits. In the event that trailers or semi-trailers are separately licensed for gross weight and not included within the licensed gross weight of the motive power unit, the fees provided herein shall be computed on the basis of the licensed gross weight of the trailers, plus additional weight fees if any.

(b) In lieu of the payment of a full regulatory fee for each vehicle or combination of vehicles operated across or between points in the state and points outside the state exclusively in interstate or foreign commerce, and as to vehicles operated between points in this state and points outside the state in interstate commerce as well as points within this state in intrastate commerce, the regulatory fee may, at the request of the carrier, be paid on the basis of one of the following options:

Option 1. Single trip transit permit.

Carriers engaged exclusively in casual or occasional interstate or foreign commerce across or between points in the state and points outside the state may as an alternative to all other requirements of this chapter obtain a single trip transit permit, valid for ten days, authorizing a one-way trip into, out of or across the state. The permit will be issued upon payment of a fee of ten dollars and must be carried in the cab of the power vehicle. The carrier must state the name and policy number or binder of the insurance company with whom the carrier has insurance which meets the provisions of WAC 480-12-350.

Option 2. Short term regulatory fee card.

A carrier registered with the Washington utilities and transportation commission to engage in interstate or foreign commerce across or between points in this state and points outside of this state, and for which the requisite registration fee has been paid, may purchase short term regulatory fee cards, valid for seventy-two hours, for a fee of ten dollars.

Pre-numbered short term regulatory fee cards must be purchased at any commission office or port of entry, or from an authorized commission field agent. The card must be carried in the power unit.

(c) In intrastate commerce between points within the state of Washington, a common or contract carrier acquiring the use of private carrier equipment under the provisions of WAC 480-12-210 (1)(c) may, in connection with short term leases, elect to purchase short term fee cards, valid for seventy-two hours, for a fee of ten dollars each, in lieu of payment of the full regulatory fee, provided that the registration fee is paid for such vehicle.

The card must be carried in the power unit. The vehicle operating under a single trip regulatory fee card shall be under the control and direction of the motor carrier issuing the card and shall be used only within the scope of the authority of that motor carrier.

(5) All identification numbers and registrations issued for a particular calendar year expire January 31 of each succeeding year. However a number and receipt may be issued for the ensuing calendar year on or after the first day of October preceding, and may be used from the date of issue.

(6) When a permit is revised or extended, the commission will provide a new copy of the revised or extended authority to be retained on the carrier's vehicle(s).

(7) All delinquent fees, including fees imposed under this section, tariff fees and tariff maintenance fees which are due and payable by the carrier to the commission must be paid at the time application is made. The commission may refuse to issue a receipt or number until all such fees are paid.

(8) Upon notification from the commission, any carrier operating in this state must provide the commission with a list of vehicles operating in this state or a copy of the carrier's International Fuel Tax Agreement (IFTA) application or its International Registration Plan (IRP) application.

Reviser's note: The unnecessary underscoring in the caption above occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

**WSR 92-20-033
EMERGENCY RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)**

[Order 3464—Filed September 29, 1992, 2:10 p.m., effective October 1, 1992, 12:01 a.m.]

Date of Adoption: September 29, 1992.

Purpose: The food and nutrition service adjusted various income and household deduction standards effective October 1, 1992. Income deductions to WAC 388-49-500

are raised. Utility allowances to WAC 388-49-505 are raised. Income eligibility standards to WAC 388-49-510 are raised.

Citation of Existing Rules Affected by this Order: Amending WAC 388-49-500 Income—Deductions; 388-49-505 Utility allowances; and 388-49-510 Income eligibility standards.

Statutory Authority for Adoption: RCW 74.04.510.

Other Authority: 7 CFR 273.9(a).

Pursuant to RCW 34.05.350 the agency for good cause finds that state or federal law or federal rule or a federal deadline for state receipt of federal funds requires immediate adoption of a rule.

Reasons for this Finding: As required by 7 CFR 273.9(a), the food and nutrition service adjusted various income and household deduction standards effective October 1, 1992.

Effective Date of Rule: October 1, 1992, 12:01 a.m.

September 29, 1992

Leslie F. James, Director
Administrative Services

AMENDATORY SECTION (Amending Order 3367, filed 4/7/92, effective 5/8/92)

WAC 388-49-500 Income—Deductions. (1) The department shall allow the following deductions when computing net income:

(a) A standard deduction of one hundred (~~twenty-two~~) twenty-seven dollars per household per month;

(b) An earned income deduction of twenty percent of gross earned income except as provided in WAC 388-49-640(8);

(c) A dependent care deduction of the actual amount incurred not to exceed one hundred sixty dollars per dependent when care is necessary for a household member to:

(i) Seek, accept, or continue employment; or

(ii) Attend training or education preparatory to employment.

(d) A deduction for nonreimbursable monthly medical expenses over thirty-five dollars incurred by an elderly or disabled household member;

(e) Shelter costs in excess of fifty percent of the household's income after deducting the standard, earned income, medical, and dependent care deductions. The shelter deduction shall not exceed (~~one hundred ninety-four~~) two hundred dollars; and

(f) An excess shelter deduction for the monthly amount exceeding fifty percent of the household's monthly income after all applicable deductions for households containing an elderly or disabled person.

(2) A household's shelter costs may include:

(a) Costs for a home not occupied because of employment, training away from the home, illness, or abandonment caused by casualty loss or natural disaster shall be allowed if the:

(i) Household intends to return to the home;

(ii) Current occupants, if any, are not claiming shelter costs for food stamp purposes; and

(iii) Home is not being leased or rented during the household's absence.

(b) Charges for the repair of the home substantially damaged or destroyed due to a natural disaster;

(c) The standard utility allowance when a household incurs any separate utility charges for heating or cooling costs. A household may incur a separate utility charge when the household:

(i) Has not yet received a billing for utilities;

(ii) Is billed monthly by the landlord for actual usage as determined through individual metering; or

(iii) Shares residence and utility costs with other persons, in which case the deduction is for the household's prorated share of the standard allowance.

(d) Actual utility costs rather than the standard utility allowance if the household is:

(i) Not entitled to the standard utility allowance; or

(ii) Requesting use of actual utility bills. A monthly telephone standard shall be allowed for households incurring telephone expenses if the household is not entitled to claim the standard utility allowance.

(e) A shelter amount of one hundred (~~twenty-eight~~) thirty-two dollars when all household members are homeless as specified under WAC 388-49-020(36) and the household incurs or expects to incur:

(i) Monthly shelter costs no greater than one hundred (~~twenty-eight~~) thirty-two dollars; or

(ii) Unverified shelter costs exceeding one hundred (~~twenty-eight~~) thirty-two dollars.

(3) A household may switch between actual utility costs and the standard utility allowance:

(a) At each recertification; and

(b) One additional time during each twelve-month period following the initial certification action.

(4) The department shall provide excess medical or shelter deductions effective with supplemental security income (SSI) eligibility when households:

(a) Become categorically eligible within the time limits specified under WAC 388-49-120 and 388-49-150 after a food stamp application;

(b) Receive food stamps as a nonassistance household until becoming categorically eligible; or

(c) Become categorically eligible after denial of nonassistance food stamps.

(5) The department shall not provide a deduction for that portion of a deductible expense, described under this section, paid by an excluded:

(a) Reimbursement; or

(b) Vendor payment, except for Low Income Home Energy Assistance Act (LIHEAA) payments.

(6) The department shall verify:

(a) Dependent care costs including changes, except in prospective budgeting; and

(b) Medical expenses and the reimbursement amounts resulting in a deduction:

(i) At recertification, if the amount has changed more than twenty-five dollars; and

(ii) On a monthly basis for a household subject to monthly reporting.

(c) Actual shelter costs for homeless households when such costs exceed the amount in subsection (2)(e) of this section.

~~((i) All household members are homeless individuals according to WAC 388-49-020(36) for the entire month; and~~

(ii) ~~Such costs exceed the amount in subsection (1)(g) of this section.))~~

Each additional person + ((245))
258

(7) If medical reimbursement cannot be verified, the department shall certify the household without allowing the deduction, except in prospective budgeting.

Net Monthly Income Standard

AMENDATORY SECTION (Amending Order 3154, filed 3/26/91, effective 4/26/91)

WAC 388-49-505 Utility allowances. (1) The department shall:

- (a) Establish an annualized standard utility allowance for use in calculating shelter costs;
- (b) Obtain FNS approval of the methodology used to establish the standard utility allowance;
- (c) Establish a separate annualized telephone allowance;
- (d) Obtain FNS approval of the methodology used to establish the telephone allowance.

(2) The annual standard utility allowance shall be one hundred and ~~((seventy-two))~~ ninety-six dollars.

(3) The monthly telephone standard shall be twenty-five dollars.

Household Size Standard	Maximum
1	\$ ((552)) <u>568</u>
2	((740)) <u>766</u>
3	((929)) <u>965</u>
4	((1,117)) <u>1,163</u>
5	((1,305)) <u>1,361</u>
6	((1,494)) <u>1,560</u>
7	((1,682)) <u>1,758</u>
8	((1,870)) <u>1,956</u>
9	((2,059)) <u>2,155</u>
10	((2,248)) <u>2,354</u>
Each additional person	+ ((189)) <u>199</u>

AMENDATORY SECTION (Amending Order 3292, filed 11/19/91, effective 12/20/91)

WAC 388-49-510 Income eligibility standards. (1) Categorically eligible households, as described in WAC 388-49-180, are not subject to the provisions of this section.

(2) The department shall determine eligibility on the basis of gross income and net food stamp income except for households in subsection (3) of this section.

(3) The department shall determine eligibility on the basis of net food stamp income for households containing an elderly or disabled member.

(4) The gross and net monthly maximum income standards as established by the department of agriculture are as follows:

Gross Monthly Income Standard

Household Size Standard	Maximum
1	\$ ((718)) <u>738</u>
2	((962)) <u>996</u>
3	((1,207)) <u>1,254</u>
4	((1,452)) <u>1,512</u>
5	((1,697)) <u>1,770</u>
6	((1,942)) <u>2,027</u>
7	((2,187)) <u>2,285</u>
8	((2,434)) <u>2,543</u>
9	((2,676)) <u>2,801</u>
10	((2,924)) <u>3,059</u>

**WSR 92-20-034
EMERGENCY RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)**

[Order 3465—Filed September 29, 1992, 2:12 p.m., effective October 1, 1992, 12:01 a.m.]

Date of Adoption: September 29, 1992.

Purpose: Effective October 1, 1992, deletes hospital inpatient and outpatient care from the medical care services program coverage. Clarifies coverage under the medical care services program. These amendments allow hospitals to receive federal disproportionate share funding for these services to low-income clients.

Citation of Existing Rules Affected by this Order: Amending WAC 388-86-120 Medical care services.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Effective October 1, 1992, hospital inpatient and hospital outpatient services are no longer covered services under the medical care services program.

EMERGENCY

Effective Date of Rule: October 1, 1992, 12:01 a.m.
September 29, 1992
Leslie F. James, Director
Administrative Services

Effective Date of Rule: October 24, 1992.
September 29, 1992
Barbara Gooding
Director

AMENDATORY SECTION (Amending Order 2580, filed 12/31/87)

WAC 388-86-120 Medical care services. (1) A ~~((recipient of))~~ medical care services client shall be eligible to receive the same scope of care (WAC 388-86-005) as ~~((a recipient of))~~ available under Medicaid, except that the department shall not pay for the following services:

(a) ~~((No))~~ Care ~~((shall be provided))~~ outside the state of Washington other than in designated bordering cities as specified in chapter 388-82 WAC ~~((, and))~~;

(b) ~~((Mental health services shall be provided only in community mental health centers and to the extent that the recipient meets the client definitions and priorities established in the Community Mental Health Act, and))~~ Case management services;

- (c) Dental services ~~((shall not be provided))~~;
- (d) Hospice services;
- (e) Hospital inpatient and hospital outpatient services;
- (f) Indian health center services; and
- (g) Personal care services.

(2) The department shall only provide mental health services in community mental health centers and to the extent that the client meets the client definitions and priorities in the Community Mental Health Act.

(3) Eligibility for medical care services shall ~~((commence))~~ begin with the ~~((date of))~~ certification date under WAC 388-84-120. The department shall not retroactively certify for medical care services.

**WSR 92-20-035
EMERGENCY RULES
DEPARTMENT OF
COMMUNITY DEVELOPMENT**

[Order 92-06—Filed September 29, 1992, 2:45 p.m., effective October 24, 1992]

Date of Adoption: September 29, 1992.

Purpose: To incorporate requirements for contractors who install the underground portions of fire protection sprinkler systems, and to set surety bond requirements for fire protection sprinkler system contractors.

Citation of Existing Rules Affected by this Order: Amending chapter 212-80 WAC.

Statutory Authority for Adoption: Chapters 43.63A and 18.160 RCW.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: To meet requirements of chapter 18.160 RCW.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-010 Definitions. The following definitions shall apply to this regulation:

(1) "Authority having jurisdiction (AHJ)" means the organization, office, or individual responsible for approving layout drawings, equipment, an installation or a procedure. Usually the AHJ is the building and/or fire official of the city or county in which the job site is located. In certain cases, such as health care facilities, transient accommodations and day care facilities, the AHJ is the city or county building and/or fire official and the director of fire protection.

(2) "Director of fire protection" means the state fire marshal or his/her authorized representative.

(3) "Fire protection sprinkler system" means an assembly of underground and/or overhead piping beginning at the connection to the primary water supply, whether public or private, that conveys water with or without other agents to dispersal openings or devices to extinguish, control, or contain fire or other products of combustion. The fire protection sprinkler system should start at the point where the last nonfire water use is taken from the supply mains. This should be the point just down stream of the last tap for domestic or process water, the last water control valve that is required by a city or other authority, or the point where the water can be considered nonflowing. The water source such as a fire pump and suction tank that is dedicated to supplying water for the fire protection sprinkler system shall be under the control of the fire protection sprinkler system contractor. This would also be the case where the water supply is entirely dedicated to the fire protection sprinkler system.

(4) "NFPA" means the National Fire Protection Association.

~~((4))~~ (5) "NFPA 13D" means, in addition to the definition contained in chapter 18.160 RCW, the inclusion of minor accessory uses such as garages normally found in residential occupancies.

~~((5))~~ (6) "NICET" means the National Institute for Certification in Engineering Technologies.

~~((6))~~ (7) "State fire marshal" means the director of fire protection or his/her authorized representative.

~~((7))~~ (8) "State Level I certification" means a certificate of competency holder who is qualified to prepare layout drawings, install, inspect, maintain, or service an NFPA 13D fire protection sprinkler system or any part of such a system.

~~((8))~~ (9) "State Level II certification" means a certificate of competency holder who is qualified to prepare layout drawings, install, inspect, maintain, or service an NFPA 13D and/or NFPA 13R fire protection sprinkler system or any part of such a system.

~~((9))~~ (10) "State Level III certification" means a certificate of competency holder who is qualified to prepare layout drawings, install, inspect, maintain, or service an

EMERGENCY

NFPA 13D, NFPA 13R, NFPA 13, or all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW.

(11) "State Level U certification" means a certificate of competency holder who is qualified to certify the installation of the underground portions of fire protection sprinkler systems in conformance with recognized standards adopted by the director of fire protection.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-015 Compliance. All fire sprinkler system contractors, certificate of competency holders, and persons installing, inspecting, maintaining, or servicing fire protection sprinkler systems or any part of such a system shall comply with the provisions of this regulation.

EXCEPTIONS:

- (1) Federal, state, and local government employees, or insurance inspectors when acting in their official capacities.
- (2) A person or organization acting under court order.
- (3) A person or organization that sells or supplies products or materials to a licensed fire protection sprinkler system contractor.
- (4) A registered professional fire protection engineer acting solely in a professional capacity.
- (5) An employee of a licensed fire protection sprinkler system contractor performing duties for the contractor.
- (6) An owner/occupier of a single-family residence performing his or her own installation in that residence. It is the intent of this subsection that builders or contractors will not install their own sprinkler systems in single-family residences under their ownership ((for)) which they plan to sell, lease, or rent.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-030 Qualifications for preparation of layout drawings, installations, inspections, maintenance, or servicing. (1) Only licensed fire protection sprinkler system contractors shall execute contracts for layout drawings, installation, inspection, maintenance, or servicing of fire protection sprinkler systems or any part of such a system in the state of Washington.

EXCEPTIONS:

- (a) Other persons may prepare layout drawings, install, inspect, maintain, or service fire protection sprinkler systems or any part of such a system to the level which they are certified, provided such work is encompassed by a licensed fire protection sprinkler contractor's permit.
- (b) Those organizations and persons specifically exempted by chapter 18.160 RCW.
- (c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the

installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(2) Only licensed fire protection sprinkler contractors who have achieved at least State Level I licensure shall prepare layout drawings, install, inspect, maintain, or service NFPA 13D fire protection sprinkler systems or any part of such a system in the state of Washington.

EXCEPTIONS:

- (a) Other persons may prepare layout drawings, install, inspect, maintain, or service NFPA 13D fire protection sprinkler systems or any part of such a system provided their work is supervised by a level I certificate of competency holder and all approvals, seals, and contractor's material and test certificate certifications are signed and sealed by level I certificate of competency holder(s).
- (b) Those organizations and persons specifically exempted by chapter 18.160 RCW.
- (c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(3) Only licensed fire protection sprinkler contractors who have achieved at least State Level II licensure shall prepare layout drawings, install, inspect, maintain, or service NFPA 13D or NFPA 13R fire protection sprinkler systems or any part of such a system in the state of Washington.

EXCEPTIONS:

- (a) Other persons may prepare layout drawings, install, inspect, maintain, or service NFPA 13D or NFPA 13R fire protection sprinkler systems for any part of such a system provided their work is supervised by a level II certificate of competency holder and all approval, seals, and contractor's material and test certificate certifications are signed and sealed by level II certificate of competency holder(s).
- (b) Those organizations and persons specifically exempted by chapter 18.160 RCW.
- (c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(4) Only licensed fire protection sprinkler contractors who have achieved at least State Level III licensure shall prepare layout drawings, install, inspect, maintain, or service NFPA 13D, NFPA 13R, NFPA 13, and all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW or any part of such a system in the state of Washington.

EXCEPTIONS:

(a) Other persons may prepare layout drawings, install, inspect, maintain, or service NFPA 13D, NFPA 13R, NFPA 13, and all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW or any part of such a system provided their work is supervised by a level III certificate of competency holder and all approvals, seals, and contractor's material and test certificate certifications are signed and sealed by level III certificate of competency holder(s).

(b) Those organizations and persons specifically exempted by chapter 18.160 RCW.

(c) Individuals or organizations may conduct subcontract work for licensed fire protection sprinkler system contractors, such as installations, preparation of layout drawings, underground or pump installations, provided sprinkler system plans, calculations, and contractor's materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(d) Licensed fire protection sprinkler contractors who have achieved State Level U licensure may perform the installation of the underground portions of fire protection sprinkler systems, provided that the plans and calculations submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to WAC 212-80-035.

(5) Only those certificate of competency holders who have achieved State Level U certification shall supervise and/or certify the installation of underground supplies to fire protection sprinkler systems. To achieve State Level U certification, persons shall satisfactorily complete an examination administered by the director of fire protection.

(6) Only those certificate of competency holders who have achieved at least State Level I certification shall supervise and/or certify the preparation of layout drawings, installation, inspection, maintenance, ~~((or))~~ servicing, or the installation of underground supplies of NFPA 13D fire protection sprinkler systems or any part thereof. To achieve State Level I certification, persons shall hold a current NICET Level 2 classification or satisfactorily complete an examination administered by the director of fire protection.

~~((6))~~ (7) Only those certificate of competency holders who have achieved at least State Level II certification shall supervise and/or certify the preparation of layout drawings, installation, inspection, maintenance, ~~((or))~~ servicing, or the installation of underground supplies of NFPA 13D and NFPA 13R fire protection sprinkler systems or any part thereof. To achieve State Level II certification, persons shall hold a current NICET Level 2 classification or satisfactorily complete an examination administered by the director of fire protection.

~~((7))~~ (8) Only those certificate of competency holders who have achieved at least State Level III certification shall supervise and/or certify the preparation of layout drawings, installation, inspection, maintenance, ~~((or))~~ servicing, or the

installation of underground supplies NFPA 13D, NFPA 13R, NFPA 13, and all other systems per the definition of fire protection sprinkler system in chapter 18.160 RCW or any part thereof. To achieve State Level III certification, persons shall hold a current NICET Level 3 or 4 or satisfactorily complete an examination administered by the director of fire protection.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-035 Seals for NFPA 13D, 13R, and 13 systems. (1) Sprinkler system plans, calculations, and contractors' materials and test certificates submitted to the authority having jurisdiction shall be stamped (sealed) pursuant to subsection (3) of this section.

(2) At least one set of approved plans, containing information as specified in subsection (3) of this section, and calculations shall be maintained on the job site while the work is being performed.

(3) Seals shall contain the name and certificate number of the certificate of competency holder, a place for the signature of the certificate of competency holder and the date of the signature. On all plans the seal shall be easily recognizable and visible. The seal shall be of the design provided by the director of fire protection.

(4) An original stamp and signature should appear on each page of plans, on the cover sheet of hydraulic calculations and on all test certificates for fire protection sprinkler systems submitted to the authority having jurisdiction.

(5) Plans and calculations for "underground only" portions of fire protection sprinkler systems submitted to the authority having jurisdiction by a State Level U licensed fire protection sprinkler contractor shall be stamped (sealed) by either a licensed professional engineer registered in the state of Washington or the appropriate level certificate of competency holder and the State Level U certificate of competency holder employed by the submitting contractor.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-055 Temporary certificate of competency. (1) The director of fire protection may issue a temporary certificate of competency to an applicant who, in his or her judgment, will satisfactorily perform as a certificate of competency holder under the provisions of this regulation.

(2) The temporary certificate of competency shall remain in effect for a period of one year and may be renewed two times.

(3) In no case shall a person hold a temporary certificate of competency for more than three years.

(4) To convert from a temporary certificate of competency to a regular certificate of competency, a person shall:

(a) Within three years from the initial issuance of the temporary certificate of competency, apply for a regular certificate of competency; and

(b) Complete the requirements specified in this regulation and chapter 18.160 RCW.

(5) An individual having a temporary certificate of competency shall not be exempt from taking an examination to acquire a regular certificate of competency.

(6) Prior to the expiration of the temporary certificate of competency at the end of the three-year period, the temporary certificate of competency holder shall make application for a regular certificate of competency. Upon expiration of the temporary certificate of competency at the end of the three-year period, if the holder has not met the requirements of subsection (4) of this section, the holder shall cease all activities associated with the holding of a ~~((temporary))~~ certificate of competency.

~~((7) The procedures and qualifications for issuance of a regular certificate of competency shall be applicable to the temporary certificate of competency holder.))~~

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-065 Suspension or revocation of certificates. (1) The director of fire protection may refuse to issue or renew or may suspend or revoke the privilege of a certificate of competency holder or an applicant to engage in the fire protection sprinkler system business or may establish penalties as prescribed by Washington state law for any of the following reasons:

(a) Gross incompetency or gross negligence in the preparation of layout drawings, installation, repair, alteration, maintenance, inspection, service, or addition to fire protection sprinkler systems.

(b) Conviction of a felony.

(c) Fraudulent or dishonest practices while engaging in the fire protection sprinkler systems business.

(d) Use of false evidence or misrepresentation in an application for a certificate of competency.

(e) Permitting his or her certificate to be used in connection with the preparation of any layout drawings which have not been prepared by him or her personally, or under his or her supervision, or in violation of this regulation.

(f) Knowingly violating any provisions of this regulation or chapter 18.160 RCW.

(2) The director of fire protection shall revoke the certificate of a certificate of competency holder who engages in the fire protection sprinkler system business while the certificate of competency is suspended.

AMENDATORY SECTION (Amending Order 91-06, filed 7/1/91, effective 8/1/91)

WAC 212-80-115 License renewals. (1) All licensed fire protection sprinkler system contractors desiring to continue to be licensed shall secure from the director of fire protection prior to January 1 of each year a renewal license upon payment of the fee as prescribed by the director of fire protection.

(2) Application for renewal shall be upon a form prescribed by the director of fire protection, and the license holder shall furnish the information required by the director.

(3) Failure of any license holder to secure his or her renewal license within sixty days after the expiration date shall constitute sufficient cause for the director of fire protection ~~((services))~~ to suspend the license.

(4) The director of fire protection may restore a license that has been suspended. In addition to other provisions of this regulation, any of the following will constitute cause for the director of fire protection not to restore a license that has been suspended:

(a) Nonreceipt of payment of all delinquent fees; and

(b) Nonreceipt of a late charge and/or application fee.

NEW SECTION

WAC 212-80-125 Contractor surety bonds. (1) The director of fire protection shall not issue a license under this regulation unless:

(a) The fire protection sprinkler system contractor, to be licensed as a Level III or Level "U" fire protection sprinkler system contractor, files with the director of fire protection a surety bond executed by a surety company authorized to do business in the state of Washington, in the sum of ten thousand dollars, conditioned to compensate third-party losses caused by the acts of the principal or the principal's servant, officer, agent, or employee in conducting the business registered or licensed under this regulation; or

(b) The fire protection sprinkler system contractor, to be licensed for Level I or Level II systems files with the director of fire protection a surety bond executed by a surety company authorized to do business in the state of Washington, in the sum of six thousand dollars, conditioned to compensate third-party losses caused by the acts of the principal or the principal's servant, officer, agent, or employee in conducting the business registered or licensed under this regulation.

(2) Bonds required by other state agencies are separate from the bonding requirements of chapter 18.160 RCW. Bonds filed with the department of labor and industries cannot be used to satisfy the bonding requirements for a fire protection sprinkler system contractor.

(3) Upon approval by the director of fire protection, property or cash may substitute for a surety bond provided the value is at least ten thousand dollars and the property or cash is not otherwise encumbered for Level III systems. The value of property shall be determined by an appraiser selected by the director of fire protection. All appraisal fees shall be paid by the fire protection sprinkler system contractor.

WSR 92-20-037

EMERGENCY RULES

DEPARTMENT OF FISHERIES

[Order 92-116—Filed September 29, 1992, 3:20 p.m., effective October 1, 1992, 12:01 a.m.]

Date of Adoption: September 29, 1992.

Purpose: Personal use rules.

Citation of Existing Rules Affected by this Order:
Repealing WAC 220-57-13700B.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time

requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Sufficient coho salmon will return to the Puyallup Hatchery on Voight Creek this fall to meet the egg-take needs at the hatchery and to provide for a recreational fishery as well. Enough chinook salmon to meet hatchery egg-take needs are not expected to return, so the recreational take should be limited to coho only.

Effective Date of Rule: October 1, 1992, 12:01 a.m.
September 29, 1992
Donna Darm
for Robert Turner
Director

NEW SECTION

WAC 220-57-13700C Carbon River. Notwithstanding the provisions of WAC 220-57-137, effective October 1, 1992 through November 30, 1992, it is unlawful to fish for or possess salmon taken from waters of the Carbon River except:

- (1) Daily bag limit of six coho salmon measuring not less than 12 inches in length.
- (2) Waters upstream of old bridge abutments near the east end of Bridge Street in Orting are closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. October 1, 1992.

WAC 220-57-13700B Carbon River. (92-103)

**WSR 92-20-046
EMERGENCY RULES
UTILITIES AND TRANSPORTATION
COMMISSION**

[Order R-379, Docket No. TC-921053—Filed September 30, 1992, 1:25 p.m., effective October 1, 1992]

In the matter of amending WAC 480-40-130 relating to passenger charter carrier identification cards and adopting WAC 480-40-131 relating to passenger charter carrier registration and fees.

This is an emergency rule-making proceeding that is designed to amend and adopt rules immediately.

The Washington Utilities and Transportation Commission is conducting this rulemaking pursuant to RCW 80.01.040 and 34.05.350. The proceeding complies with the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.05 RCW), the State Register Act (chapter 34.08 RCW), the State Environmental Policy Act (chapter 43.21C RCW), and the Regulatory Fairness Act (chapter 19.85 RCW).

The facts requiring emergency action are as follows:

The Interstate Commerce Commission (ICC) has adopted interim revisions to 49 C.F.R. Part 1023, effective October 1, 1992, which would end the uniform identification cab card program ("bingo card" system) established under Public Law 89-170, while retaining and adding to existing provisions permitting state agencies to assign motor carriers

identification numbers. The interim revisions are set out in ICC Docket Ex Parte No. MC-100 (Sub-No. 7), decided September 3, 1992, and published in the Federal Register on September 18, 1992. The interim rule would amend 49 C.F.R. for the 1993 registration year, then would be replaced by a permanent "base-state" insurance registration process that is scheduled to begin in January 1994. 49 C.F.R. Part 1023 covers motor freight carriers and passenger charter carriers.

The current WAC 480-40-130 implements the present cab card/bingo stamp process for passenger charter carriers. In order to remain in compliance with federal requirements, the Washington Utilities and Transportation Commission must adopt an alternative passenger charter carrier registration process which is consistent with the interim federal requirements and which can be in effect on October 1, 1992. A permanent alternative rule cannot be promulgated in time to meet the October 1, 1992, implementation date of the interim federal rule.

Litigation is pending that may stay the interim federal rule; therefore, this action creates alternatives under which the existing commission rule will remain in effect if implementation of the federal interim rule is stayed, but a new commission registration system will exist to comply with the interim federal rule if it becomes effective.

The commission has adopted parallel emergency rules covering motor freight carriers, by General Order No. R-378, entered September 28, 1992.

The Washington Utilities and Transportation Commission finds that an emergency exists. It finds that the federal rule revisions require immediate adoption of a new commission rule and amendment of an existing rule. It finds that immediate adoption of a new rule and immediate amendment of an existing rule are necessary for the preservation of the public health, safety, or general welfare, and that observing the requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

The current rule requires each passenger charter carrier to obtain an identification cab card and apply for and obtain an identification stamp for each motor vehicle it operates within the state; the card with stamp affixed must be carried in the vehicle. Consistent with the ICC interim rule, the alternative system set out in WAC 480-40-131 would not be vehicle specific. It would require the commission, upon payment of appropriate vehicle registration and regulatory fees, to issue one identification number to the carrier. The carrier would declare the total number of vehicles it seeks to register and pay one total amount, and would be issued an identification number that would have to be available in each of the vehicles the carrier operates. The alternative system would not include the current rule's lump sum regulatory fee option, because it is not needed in a system that is not vehicle specific. The alternative system would permit the commission to require an equipment list or other specified documents which list its equipment, to help commission staff determine whether a carrier is underreporting the number of vehicles registered.

This adoption of a new rule and amendment to existing rule affect no economic values and have no adverse environmental effect.

In reviewing the entire record, the commission determines that it should amend WAC 480-40-130, and should adopt a new rule, WAC 480-40-131, to read as set forth in the attachment to this order and included in it by this reference, to be effective October 1, 1992. These rule changes will allow the commission to comply with federal requirements whether or not the Interstate Commerce Commission implements the interim revisions to 49 C.F.R. Part 1023 on October 1, 1992.

ORDER

The commission orders that WAC 480-40-130, as set forth below, is amended, to take effect as an emergency rule of the Washington Utilities and Transportation Commission pursuant to RCW 34.05.350 and 34.05.380(2), on October 1, 1992.

The commission orders that WAC 480-40-131, as set forth below, is adopted, to take effect as an emergency rule of the Washington Utilities and Transportation Commission pursuant to RCW 34.05.350 and 34.05.380(2), on October 1, 1992.

The commission orders that this order and rules set forth below, after being first recorded in the order register of the Washington Utilities and Transportation Commission, be forwarded to the code reviser for filing pursuant to chapters 34.05 RCW and 1-21 WAC.

Dated at Olympia, Washington, and effective this 30th day of September, 1992.

Washington Utilities and Transportation Commission
Sharon L. Nelson, Chairman
A. J. Pardini, Commissioner

APPENDIX "A"

AMENDATORY SECTION (Amending Order R-289 [R-329], Cause No. TCH-2189 [Docket No. T-900076], § 480-40-130, filed 8/26/88 [10/31/90])

WAC 480-40-130 Identification cards. (1)(a) In the event that the interstate commerce commission (ICC) implements the interim revisions to 49 C.F.R. pt. 1023 in ICC docket number MC-100 (sub-no. 7) (September 3, 1992), then subsections (2)-(10) of this section will be inapplicable and WAC 480-40-131 will be in effect.

(b) A copy of the ICC regulations referenced in paragraph (1)(a) above is available at the records center of the commission, 1300 S. Evergreen Park Drive S.W., Olympia, Washington 98504-7250 and at all field offices and all ports of entry of the commission.

~~((1))~~ (2) No motor vehicle operated by a charter party carrier or excursion service carrier of passengers upon the highways of this state shall be so operated without having available within the vehicle a valid identification cab card properly signed and with appropriate stamp affixed or equivalent thereof. Such identification card shall be subject to inspection by the commission's representatives at all times.

~~((2))~~ (3) An application for sufficient number of identification stamps shall be filed with the commission, accompanied by the necessary stamp and regulatory fee. The cost of the stamp shall be three dollars.

~~((3))~~ (4) The annual regulatory fee shall be established by general order of the commission but not to exceed the cost of supervising and regulating such carriers. Such fee shall be collected annually from each charter party carrier and excursion service carrier holding a certificate and from each interstate or foreign carrier subject to chapter 81.70 RCW.

~~((4))~~ (5) In lieu of the payment of a full regulatory fee for each vehicle operated upon the public highways of the state of Washington, the regulatory fee may, at the request of the carrier, be paid on the basis of the following option:

Lump sum regulatory fee payment. Carriers who operate fleets in excess of fifty motor power vehicles upon the public highways of the state of Washington may elect to pay a lump sum regulatory fee based on the number of vehicles operated during the previous year, at the regulatory fee established by general order of the commission.

~~((5))~~ (6) Charter party carriers or excursion service carriers of passengers engaged exclusively in casual or occasional interstate or foreign commerce across or between points in the state and points outside the state may, as an alternative to all other requirements of this chapter, obtain a single trip transit permit, valid for ten days authorizing one trip, entering or across the state. This permit will be issued upon payment of a fee of ten dollars. The carrier must provide the name and policy number or binder of the insurance company with whom the carrier has insurance which meets the provisions of WAC 480-40-040.

~~((6))~~ (7) No refund will be made on unused stamps.

~~((7))~~ (8) Any "lost stamps" will be replaced only at full stamp and regulatory fee: *Provided, however,* That in unusual circumstances the commission may, by order, waive all or a portion of the replacement cost.

~~((8))~~ (9) Each carrier shall obtain from the Washington utilities and transportation commission or from the National Association of Regulatory Utility Commissioners a sufficient number of blank identification cab cards to satisfy its requirements.

~~((9))~~ (10) All identification cab cards and stamps issued for a particular calendar year expire January 31 of each succeeding year. However, a stamp may be issued for the ensuing calendar year on or after the first day of October preceding, and may be used from the date of issue.

~~((10))~~ (11) An identification cab card may be reassigned to a substitute vehicle (power unit) only when the original vehicle has been destroyed or is being permanently withdrawn from the ownership or possession of the permittee.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

NEW SECTION

WAC 480-40-131 Identification numbers. (1)(a) In the event that the interstate commerce commission (ICC) implements the interim revisions to 49 C.F.R. pt. 1023 in ICC docket number MC-100 (sub-no. 7) (September 3, 1992), then this section will be applicable and WAC 480-40-130 will be inapplicable.

(b) A copy of the ICC regulations referenced in paragraph (1)(a) above is available at the records center of

the commission, 1300 S. Evergreen Park Drive S.W., Olympia, Washington 98504-7250 and at all field offices and all ports of entry of the commission.

(2) No motor vehicle operated by a charter party carrier or excursion service carrier of passengers upon the highways of this state shall be so operated without having available within the vehicle a valid identification number issued pursuant to 49 C.F.R. 1023.32. Beginning February 1, 1993, each carrier shall maintain in each of the vehicles it operates, a copy of a list setting forth the states to which the carrier has paid a fee pursuant to 49 C.F.R. pt. 1023 and the identification number issued the carrier by each such state. Such list and number shall be subject to inspection by the commission's representatives at all times.

(3) An application for the identification number shall be filed with the commission, accompanied by the necessary regulatory fee, between October 1 and December 31 of each year, or at any time thereafter that the carrier determines that additional vehicles must be registered. Such application shall be on forms furnished by the commission. A registration fee of three dollars applies to each vehicle sought to be registered.

(4) The annual regulatory fee shall be established by general order of the commission but not to exceed the cost of supervising and regulating such carriers. Such fee shall be collected annually from each charter party carrier and excursion service carrier holding a certificate and from each interstate or foreign carrier subject to chapter 81.70 RCW.

(5) Charter party carriers or excursion service carriers of passengers engaged exclusively in casual or occasional interstate or foreign commerce across or between points in the state and points outside the state may, as an alternative to all other requirements of this chapter, obtain a single trip transit permit, valid for ten days authorizing one trip, entering or across the state. This permit will be issued upon payment of a fee of ten dollars. The carrier must provide the name and policy number or binder of the insurance company with whom the carrier has insurance which meets the provisions of WAC 480-40-040.

(6) All identification numbers and registrations issued for a particular calendar year expire January 31 of each succeeding year. However, a number and receipt may be issued for the ensuing calendar year on or after the first day of October preceding, and may be used from the date of issue.

(7) Upon notification from the commission, any carrier operating in this state must provide the commission with a list of vehicles operating in this state or a copy of the carrier's International Fuel Tax Agreement (IFTA) application or its International Registration Plan (IRP) application.

WSR 92-20-051
EMERGENCY RULES
HOUSING FINANCE COMMISSION
[Filed October 1, 1992, 12:30 p.m.]

Date of Adoption: September 24, 1992.

Purpose: Pursuant to the Internal Revenue Code of 1986, as amended (the "code"), the governor, under Executive Order 91-07, has designated the Washington State Housing Finance Commission (the "commission") as the sole housing agency authorized to administer the low-income housing tax credit program (the "program") within the state. Under Section 42 of the Code, the commission is required to adopt a qualified allocation plan (the "plan") for implementing the program. Therefore, the commission intends to adopt procedures for the adoption of a plan.

Statutory Authority for Adoption: RCW 43.180.040.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Immediate adoption of a rule is necessary for ensuring consistency with federal requirements concerning the adoption of a qualified allocation plan ("plan") for implementing the low-income housing tax credit program, and to ensure a plan is adopted and implemented in conformance with Section 42 of the Internal Revenue Code of 1986.

Effective Date of Rule: Immediately.

September 30, 1992

Kim Herman

Executive Director

NEW SECTION

WAC 262-01-110 Contents of the qualified allocation plan. (1) The Commission shall adopt a Qualified Allocation Plan as required under Section 42 of the Code (the "Plan"), which shall: (a) set forth selection criteria to be used to determine housing priorities of the Commission which are appropriate to local conditions; (b) give preference in allocating housing credit dollar amounts among projects: (i) serving the lowest income tenants; and (ii) obligated to serve qualified tenants for the longest periods; and (c) provide a procedure which the Commission shall follow in monitoring projects for compliance with Section 42 of the Code and for notifying the Internal Revenue Service of noncompliance which the Commission shall become aware of.

(2) The Plan shall include the following selection criteria among others, for allocating housing credit dollar amounts: project location, housing needs characteristics, project characteristics, sponsor characteristics, participation of local tax-exempt organizations, tenant populations with special needs, use of public housing waiting lists, project feasibility, and viability as a low-income housing project.

NEW SECTION

WAC 262-01-120 Procedures for adopting the plan. (1) Before adoption of the Plan, the Commission shall hold at least one public hearing after giving at least fourteen days notice to the public by means of publication in a newspaper of general circulation. The Plan shall thereafter be adopted by resolution at a special meeting of the Commission, under the procedures described in WAC 262-01-040. Public

comment shall be received in writing any time up to the commencement of the special meeting, and verbal comments shall be received at all public hearing(s).

(2) The Plan as adopted by the Commission shall become effective upon approval by the Governor. Once approved by the Governor, the Plan shall be made available for public review under the procedure outlined in WAC 262-01-050.

(3) The Commission may amend the Plan from time to time by resolution, through the procedure described above. The Plan shall be amended from time to time so as to ensure that tax credit allocations comply with the requirements of the Code and Treasury regulations promulgated thereunder, as amended and in effect from time to time.

(4) The Commission shall make copies of the Plan available upon request directed to the Washington State Housing Finance Commission, 1111 Third Avenue, Suite 2240, Seattle, WA 98101.

WSR 92-20-053

EMERGENCY RULES

DEPARTMENT OF FISHERIES

[Order 92-119—Filed October 1, 1992, 4:12 p.m., effective October 5, 1992, 6:00 a.m.]

Date of Adoption: October 1, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:
Repealing WAC 220-32-05100R.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Harvestable numbers of fall chinook are available in the area between Bonneville Dam and McNary Dam. This rule is consistent with the decision of the September 30, 1992, meeting of the Columbia River Compact.

Effective Date of Rule: October 5, 1992, 6:00 a.m.

October 1, 1992
Judith Merchant
for Robert Turner
Director

NEW SECTION

WAC 220-32-05100S Columbia River salmon seasons above Bonneville. (1) Notwithstanding the provisions of WAC 220-32-051 and 220-32-052, 220-32-053, 220-32-056, 220-32-057, and 220-32-058, effective immediately, it is unlawful for a person to take or possess salmon, shad or sturgeon taken for commercial purposes from Columbia River Salmon Management and Catch Reporting Areas 1F, 1G or 1H, except those individuals possessing treaty fishing rights under the Yakima, Warm

Springs, Umatilla or Nez Perce treaties may fish or possess salmon, sturgeon and shad under the following provisions:

(a) Open for salmon and shad: 6:00 a.m. October 5, 1992 to 6:00 p.m. October 9, 1992.

Sturgeon may be retained only for subsistence purposes.

(b) Open area: SMCRA 1F, 1G, and 1H

(c) Mesh: no mesh restriction

(2) Notwithstanding the provisions of WAC 220-32-058, closed area at the mouth of:

(a) Hood River is those waters along the Oregon side of the Columbia River and extends to mid-stream at right angles to the thread of the Columbia River between markers located approximately 0.85 miles downriver from the west bank at the end of the breakwall at the west end of the port of Hood River and 1/2 mile upriver from the east bank.

(b) Herman Creek is those waters upstream from a line between deadline markers near the mouth. One marker is located on the east bank piling and the other is located on the west bank to the north of the boat ramp.

(c) Deschutes River is those waters of the Columbia River extending to midstream at right angles to the thread of the Columbia River between points one-half mile upstream from the eastern shoreline to one mile downstream from the western shoreline.

(d) Umatilla River is those waters of the Columbia River extending to midstream at right angles to the thread of the Columbia River between points one-half mile upstream from the eastern shoreline to one mile downstream from the western shoreline.

(e) Big White Salmon River is those waters of the Columbia River extending to midstream at right angles to the thread of the Columbia River between a marker located one-half mile downstream from the west bank upstream to light "35".

(f) Wind River is those waters of the Columbia River extending to midstream at right angles to the thread of the Columbia River between markers located 1 1/4 miles downstream from the west bank and 1/2-mile upstream from the east bank.

(g) Klickitat River is those waters of the Columbia River extending to midstream at right angles to the thread of the Columbia River between the downstream margin of Lyle Landing downstream to a marker located near the railroad tunnel approximately 1 1/8 miles downstream from the west bank.

(h) Little White Salmon River is those waters of the Columbia River extending to midstream at right angles to the thread of the Columbia River between Light "27" upstream to a marker located approximately one-half mile upstream from the eastern shoreline.

(i) Spring Creek is those waters of the Columbia River within 50 foot radius of the Spring Creek Hatchery fish ladder.

(3) Notwithstanding the provisions of WAC 220-22-010, during the open periods in subsection (1):

(a) Area 1F (Bonneville Pool) includes those waters of the Columbia River upstream from the Bridge of Gods, and downstream from the west end of the 3 mile rapids located approximately 1.8 miles below the Dalles Dam.

(b) Area 1G includes those waters of the Columbia River upstream from a line drawn between a deadline marker on the Oregon shore located approximately 3/4 mile above

the Dalles Dam fishway exit, thence at a right angle to the the thread of the river to a point in midriver, then downstream to Light "1" on the Washington shore, and downstream from Preacher's Eddy light below John Day Dam.

(c) Area 1H includes those waters of the Columbia River upstream from a fishing boundary marker approximately one-half mile above the John Day River, Oregon, extending at a right angle across the thread of the river to a point in midriver, then downstream to a fishing boundary marker on the Washington shore approximately opposite the mouth of the John Day River, and downstream from a line at a right angle across the thread of the river one mile downstream from McNary Dam.

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 220-32-05100R Columbia River salmon seasons above Bonneville. (92-112)

WSR 92-20-054

EMERGENCY RULES

DEPARTMENT OF FISHERIES

[Order 92-120—Filed October 1, 1992, 4:16 p.m.]

Date of Adoption: October 1, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:
Amending WAC 220-48-017.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Insufficient numbers of fish are present to justify a fishery.

Effective Date of Rule: Immediately.

October 1, 1992

Judith Merchant

Deputy

for Robert Turner

Director

NEW SECTION

WAC 220-48-01700B Pelagic trawl—Seasons. Notwithstanding the provisions of WAC 220-48-017, effective immediately until further notice, it is unlawful to fish for or possess bottomfish taken with pelagic trawl gear in Marine Fish/Shellfish Management and Catch Reporting Areas 24B, 24C and 26A.

WSR 92-20-064

EMERGENCY RULES

DEPARTMENT OF FISHERIES

[Order 92-118—Filed October 2, 1992, 4:42 p.m., effective October 7, 1992, 12:01 a.m.]

Date of Adoption: October 2, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:
Repealing WAC 220-44-05000X.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: This regulation is necessary to achieve the council's management intent and maintain consistency between state and federal regulations.

Effective Date of Rule: October 7, 1992, 12:01 a.m.

October 2, 1992

Robert Turner

Director

NEW SECTION

WAC 220-44-05000Y Coastal bottomfish catch limits. Notwithstanding the provision of WAC 220-44-050, effective 12:01 a.m. October 7, 1992 until further notice it is unlawful to possess, transport through the waters of the state or land in any Washington State port bottomfish taken from Marine Fish-Shellfish Management and Catch Reporting Areas 29, 58B, 59A, 59B, 60A, 61, 62, or 63 in excess of the amounts or less than the minimum sizes shown below for the following species:

(1) The following definitions apply to this section:

(a) Fixed two-week fishing period. Each of the following is defined as a fixed, two-week fishing period (hours given are on a 24-hour basis):

0001 hours September 23 to 2400 hours October 6;
0001 hours October 7 to 2400 hours October 20;
0001 hours October 21 to 2400 hours November 3;
0001 hours November 4 to 2400 hours November 17;
0001 hours November 18 to 2400 hours December 1;
0001 hours December 2 to 2400 hours December 15;
0001 hours December 16 to 2400 hours December 31;

(b) Fixed four-week periods. Each of the following is defined as a fixed, four-week fishing period (hours given are on a 24-hour basis):

0001 hours September 9 to 2400 hours October 6;
0001 hours October 7 to 2400 hours November 3;
0001 hours November 4 to 2400 hours December 1;
0001 hours December 2 to 2400 hours December 31;

(c) Cumulative trip limit - A cumulative trip limit is the maximum amount of fish that may be taken and retained, possessed or landed per vessel in a specified period of time, without a limit on the number of landings or trips.

(d) Vessel trip - A vessel trip is defined as having occurred upon the initiation of transfer of catch from a fishing vessel.

(e) Vessel trip limit - The amount of fish that may not be exceeded per vessel trip. All fish aboard a fishing vessel upon the initiation of transfer of catch are to be counted towards the vessel trip limit.

(f) Daily trip limit - The maximum amount of fish that may be taken and retained, possessed or landed per vessel from a single fishing trip in 24 consecutive hours, starting at 0001 hours local time.

(g) Week - Wednesday through the following Tuesday.

(2) Widow rockfish - Effective 12:01 a.m. August 12, 1992 until further notice no landings of more than 3,000 pounds per vessel trip. No limit on the number of vessel trip landings. No minimum size.

(3) Shortbelly rockfish - No maximum poundage per two-week or four-week fishing period. No minimum size.

(4) Pacific ocean perch - No limit on the number of vessel trips landings less than 1,000 pounds per vessel trip. Landings greater than 1,000 pounds but not to exceed 3,000 pounds allowed only if Pacific ocean perch represent 20 percent or less of fish aboard per vessel trip. No landings of more than 3,000 pounds per vessel trip. No minimum size.

(5) Sebastes complex - All other species of rockfish except widow, shortbelly, Pacific ocean perch and thornyhead or idiot rockfish (*Sebastolobus* spp.) - Cumulative trip limit of 50,000 pounds per fixed two-week period. No more than 6,000 pounds of this amount may be yellowtail rockfish. No minimum size. Unless the fishery for the Sebastes complex or yellowtail rockfish is closed, a vessel which has landed its two-week, cumulative trip limit may begin to fish on the limit for the next two-week period so long as the fish are not landed until the next two-week period.

(6) Deepwater complex - Sablefish, Dover sole, and thornyhead rockfish - Cumulative trip limit of 50,000 pounds per fixed two-week period. No more than 15,000 pounds of this amount may be thornyheads. No minimum size on Dover sole or thornyheads. Unless the fishery for the deepwater complex is closed, a vessel which has landed its two-week, cumulative trip limit may begin to fish on the limit for the next two-week period so long as the fish are not landed until the next two-week period.

The following limits apply to sablefish taken under this subsection:

(a) Trawl vessels - Landings above 1,000 pounds of sablefish are allowed only if sablefish represent 25 percent or less of the total combined weight of the deepwater complex onboard. No more than 5,000 pounds of sablefish may be smaller than 22 inches in length in any landing. Minimum size for dressed sablefish is 15.5 inches from the anterior insertion of the first dorsal fin to the tip of the tail. To convert from dressed weight to round weight, multiply the dressed weight by 1.6.

(b) Non-trawl vessels - 250 pound (round weight) trip limit. To convert round weight from dressed weight, multiply the dressed weight by 1.6.

7) It is unlawful during the unloading of the catch and prior to its being weighed or leaving the unloading facility to intermix with any other species a species or category of

bottomfish having a cumulative trip limit, vessel trip limit or daily trip limit.

(8) The fisher's copy of all fish receiving tickets showing landings of species provided for in this section shall be retained aboard the landing vessel for 90 days after landing.

REPEALER

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. October 7, 1992.

WAC 220-44-05000X Coastal bottomfish catch limits. (92-49)

WSR 92-20-065
EMERGENCY RULES
DEPARTMENT OF FISHERIES
[Order 92-121—Filed October 2, 1992, 4:45 p.m.]

Date of Adoption: October 2, 1992.

Purpose: Personal use rules.

Citation of Existing Rules Affected by this Order: Repealing WAC 220-56-19000J; and amending WAC 220-56-190.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Harvestable coho of Grays Harbor origin remain as does a portion of the ocean harvest which was uncaught during the Catch Record Card Area 2 ocean fishery.

Effective Date of Rule: Immediately.

October 2, 1992
Judith Freeman
Acting Deputy
for Robert Turner
Director

NEW SECTION

WAC 220-56-19000L Saltwater seasons and bag limits—Salmon. Notwithstanding the provisions of WAC 220-56-190(4), effective immediately until further notice, Bag Limit A in those waters of Grays Harbor Catch Record Card Area 2-2.

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 220-56-19000J Saltwater seasons and bag limits—Salmon. (92-107)

WSR 92-20-066
EMERGENCY RULES
DEPARTMENT OF FISHERIES

[Order 92-122—Filed October 2, 1992, 4:47 p.m., effective October 4, 1992, 12:01 a.m.]

Date of Adoption: October 2, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:
 Repealing WAC 220-47-817.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Opening in Area 6D provides opportunity to harvest nontreaty allocation of coho salmon destined for the Strait region of origin. Opening in Area 7B provides opportunity to harvest nontreaty allocation of coho salmon destined for the Nooksack-Samish region of origin. Openings in Areas 10 and 11 provide opportunity to harvest nontreaty allocation of coho salmon destined for the South Puget Sound region of origin, and are consistent with preseason plan. Northern Area 10 in-season restriction is designed to reduce impacts to nonlocal stocks of adult salmon and juvenile chinook salmon and to provide separation between commercial fleets, recreational fishers and ferry traffic. All other Puget Sound areas are closed to prevent overharvest of local salmon stocks. Area 8D was not opened, contrary to WAC 220-47-311 and 220-47-411 (Order No. 92-47), to provide opportunity to resolve the disagreement between WDF and the Tulalip Tribe regarding Tulalip reservation boundaries inside Tulalip Bay, and because the in-season run size update indicates no coho salmon remain in the nontreaty share.

Effective Date of Rule: October 4, 1992, 12:01 a.m.

October 2, 1992
 Judith Freeman
 Acting Deputy
 for Robert Turner
 Director

NEW SECTION

WAC 220-47-818 Puget Sound all-citizen commercial salmon fishery. Notwithstanding the provisions of Chapter 220-47 WAC, effective 12:01 a.m. Sunday October 4, 1992, until further notice, it is unlawful to take, fish for, or possess salmon or Atlantic salmon for commercial purposes taken from the following Puget Sound Salmon Management and Catch Reporting Areas except in accordance with the following open periods and mesh and area restrictions:

- * Area 6D - Skiff gillnets using 5-inch minimum mesh may fish continuously until 4:00 p.m. Friday October 23.
- * Area 7B - Gillnets using 5-inch minimum mesh, and purse seines using the 5-inch strip, may fish continuously until 4:00 p.m. Friday October 23.

- * Areas 10 and 11 - Gillnets using 5-inch minimum mesh may fish from 6:00 p.m. to 8:00 a.m. nightly, Monday and Tuesday nights October 5 and 6. Purse seines using the 5-inch strip may fish from 7:00 a.m. to 7:00 p.m. daily, Tuesday and Wednesday, October 6 and 7. In addition to the exclusion zones described in WAC 220-47-307, Area 10 is closed north of a line projected from Point Wells to "SF" Buoy then west to President Point through October 31.
- * Areas 4B, 5, 6, 6A, 6B, 6C, 7, 7A, 7C, 7D, 7E, 8, 8A, 8D, 9, 9A, 10A, 10C, 10D, 10E, 10F, 10G, 11A, 12, 12A, 12B, 12C, 12D, 13, 13A, 13C, 13D, 13E, 13F, 13G, 13H, 13I, 13J, and 13K, all freshwater areas, and exclusion zones provided for in WAC 220-47-307 except as modified herein - Closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. Sunday October 4, 1992:

WAC 220-47-817	Puget Sound all-citizen commercial salmon fishery. (92-115)
----------------	---

WSR 92-20-067
EMERGENCY RULES
DEPARTMENT OF FISHERIES

[Order 92-123—Filed October 2, 1992, 4:49 p.m., effective October 4, 1992, 6:00 p.m.]

Date of Adoption: October 2, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:
 Repealing WAC 220-33-01000I.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Harvestable numbers of fall chinook and coho salmon are available in the Columbia River. This rule is consistent with the actions of the September 25, 1992, meeting of the Columbia River Compact.

Effective Date of Rule: October 4, 1992, 6:00 p.m.

October 2, 1992
 Judith Freeman
 Acting Deputy
 for Robert Turner
 Director

NEW SECTION

WAC 220-33-01000J Columbia River salmon seasons below Bonneville. Notwithstanding the provisions of WAC 220-33-010, 220-33-020, and 220-33-030, it is unlawful for a person to take or possess salmon, shad or

sturgeon taken for commercial purposes from Columbia River SMCRA 1A, 1B, 1C, 1D and 1E except as provided in the following subsections:

FISHING PERIODS

(1) 6:00 p.m. October 4, 1992 to 6:00 p.m. October 7, 1992 in SMCRA 1A, 1B, 1C, 1D and 1E.

GEAR

(2) It is unlawful to fish for salmon, shad and sturgeon with gill net gear in that portion of SMCRA 1D and 1E above the Interstate 5 Bridge with Mesh that is larger than 9 1/4 inches.

(3) It is unlawful to fish for salmon, shad and sturgeon with gill net gear that:

- (a) exceeds 1,500 feet in length along the corkline;
- (b) is constructed of monofilament webbing; and
- (c) has lead or weight on the leadline that exceeds two pounds in any one fathom, measurement to be taken along the corkline of the net.

(5) It is unlawful to gaff a sturgeon.

(6) White sturgeon less than 48 inches or greater than 60 inches may not be retained for commercial purposes and shall be returned immediately to the water.

SANCTUARIES

(7) During the season provided for in subsection 1 of this section, the following sanctuaries, as defined in WAC 220-33-005, are closed to fishing:

Abernathy Creek
 Grays River
 Elokomina-A
 Cowlitz
 Kalama-A
 Lewis River-A
 Washougal
 Gnat Creek
 Sandy River
 Big Creek and
 all tributaries flowing into the Columbia River.

REPEALER

The following section of the Washington Administrative Code is repealed effective 6:00 p.m. October 4, 1992:

WAC 220-33-01000I Columbia River salmon seasons below Bonneville. (92-117)

WSR 92-20-072
EMERGENCY RULES
DEPARTMENT OF
COMMUNITY DEVELOPMENT
 [Order 92-07—Filed October 5, 1992, 2:59 p.m.]

Date of Adoption: October 2, 1992.

Purpose: To adopt fire and life safety rules generally consistent with chapter 19.27 RCW, the State Building Code Act and repeal existing conflicting rules and regulations.

Citation of Existing Rules Affected by this Order: Repealing chapters 212-14, 212-26, 212-28, 212-32, 212-36, 212-40, 212-42, 212-43, 212-45, 212-52, 212-56A, 212-64, 212-65, and 212-70 WAC.

Statutory Authority for Adoption: Chapters 43.63A and 48.48 RCW.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Chapter 19.27 RCW, the State Building Code became effective on July 1, 1992. Administration and enforcement of existing WACs will cause conflicts with the efforts of local governments.

Effective Date of Rule: Immediately.

October 2, 1992
 Barbara Gooding
 Director

Chapter 212-12 WAC FIRE MARSHAL STANDARDS

NEW SECTION

WAC 212-12-001 Purpose. The purpose of this chapter is to prescribe regulations consistent with nationally recognized good practice for the safeguarding of life and property from the hazards of fire, explosion, and panic. This regulation is applicable to the director of fire protection services. The director of fire protection services is authorized to administer and enforce this chapter.

NEW SECTION

WAC 212-12-005 Definitions. The following definitions shall apply to this chapter:

(1) "Adult family homes" are those facilities licensed by the department of social and health services under chapter 70.128 RCW and chapter 388-76 WAC. Adult family homes shall be classified as a Group R, Division 3 Occupancy when accommodating five or less persons, including staff on shift and a Group R, Division 1 Occupancy when accommodating six or more persons, including staff on shift.

(2) "Adult residential rehabilitation facility" means a residence, place, or facility, including private adult treatment homes, licensed by the department of health under chapter 71.12 RCW and chapter 246-325 WAC. Adult residential treatment facilities shall be classified as a Group R, Division 1 Occupancy when accommodating more than ten persons, including staff on shift and classified as a Group R, Division 3 Occupancy when accommodating ten or less persons, including staff on shift.

(3) "Alcoholism hospital" means facilities or institutions licensed by the department of health under chapter 71.12 RCW and chapter 246-322 WAC. Alcoholism hospitals shall be classified as a Group R, Division 1 Occupancy accommodating more than ten persons and a Group R, Division 3 Occupancy when accommodating ten persons or less.

(4) "Alcoholism intensive inpatient treatment services" means those services licensed by the department of health under chapter 71.12 RCW and chapter 246-326 WAC.

Alcoholism intensive inpatient treatment services shall be classified as a Group I, Division 1 Occupancy.

(5) "Alcoholism treatment facility" means a facility operated primarily for the treatment of alcoholism licensed by the department of health under chapter 71.12 RCW and chapter 246-326 WAC. Alcoholism treatment facilities shall be classified as follows:

(a) "Alcoholism detoxification services:" Group I, Division 1 Occupancy.

(b) "Alcoholism long term treatment services:" Group R, Division 1 Occupancy when accommodating more than ten persons, including staff on shift, and Group R, Division 3 Occupancy when accommodating ten or less persons, including staff on shift.

(c) "Alcoholism recovery house services:" Group R, Division 1 Occupancy when accommodating more than ten persons, including staff on shift, and Group R, Division 3 Occupancy when accommodating ten or less persons, including staff on shift.

(6) "Ambulatory" means physically and mentally capable of walking or traversing a normal path to safety, including the ascent and descent of stairs, without the physical assistance of another person.

(7) "Approved" refers to approval by the director of fire protection services as a result of investigation and tests conducted by the director of fire protection services or by reason of accepted principles or tests by national authorities, or technical or scientific organizations.

(8) "Authority having jurisdiction" is the director of fire protection services or authorized deputy or designee.

(9) "Bed and breakfast:" See transient accommodation definition in this section.

(10) "Boarding home" means any home or other institution licensed by the department of health under chapter 18.20 RCW and chapter 246-316 WAC. Boarding homes shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 2.1 exit requirements when accommodating more than sixteen clients or residents, excluding staff.

(11) "Building official" means the designated authority appointed by the governing body of each city or county who is in charge of the administration and enforcement of the Uniform Building Code.

(12) "Chief deputy state fire marshal" means the chief deputy state fire marshal who manages a specific unit within the fire protection services division or as designated by the director of fire protection services.

(13) "Child birth center" means a facility or institution licensed by the department of health under chapter 18.46 RCW and chapter 246-329 WAC. Child birth centers shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents, excluding staff.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen clients or residents, excluding staff.

(14) "Child day care center" means an agency which provides child day care outside the abode of the licensee or for thirteen or more children in the abode of the licensee. Such facilities are licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-150 WAC. Child day care centers shall be classified as a Group E, Division 3 Occupancy.

(15) "Director of fire protection services" means the director of the fire protection services division in the department of community development or authorized deputy or designee.

(16) "Evaluation process" means the initial steps in the informal appeals process established by the director of fire protection services under the authority of RCW 34.05.060.

(17) "Family child day care home" means a child day care facility located in the family abode of the person or persons under whose direct care and supervision the child is placed, for the care of twelve or fewer children, including children who reside at the home. Such facilities are licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-155 WAC. Family child day care homes shall be classified as a Group R, Division 3 Occupancy.

(18) "Fire official" means the person or other designated authority appointed by the city or county for the administration and enforcement of the Uniform Fire Code.

(19) "Group care facility" means a facility licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-73 WAC. Group care facilities shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen clients or residents, excluding staff.

(20) "Group care facilities for severely and multiply handicapped children" means facilities which are maintained and operated for the care of a group of children as licensed by the department of social and health services under chapter 74.15 RCW and chapter 388-73 WAC. Group care facilities

for severely and multiply handicapped children shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents, excluding staff.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen ambulatory clients or residents, excluding staff.

(e) Group I, Division 1 Occupancy when accommodating more than sixteen nonambulatory clients or residents, excluding staff.

(f) Group I, Division 3 Occupancy when accommodating any number of restrained persons.

(21) "Hospice care center" means any building, facility, or place licensed by the department of health under chapter 70.41 RCW and chapter 246-321 WAC. Hospice care centers shall be classified as a Group I, Division 1 Occupancy.

(22) "Hospital" means an institution, place, building, or agency licensed by the department of health under chapter 70.41 RCW and chapter 246-318 WAC. Hospitals shall be classified as a Group I, Division 1 Occupancy.

(23) "Nonambulatory" means physically or mentally unable to walk or traverse a normal path to safety without the physical assistance of another person.

(24) "Nursing home" means any home, place, or institution licensed by the department of social and health services under chapter 18.51 RCW and chapter 248-14 WAC. Nursing homes shall be classified as a Group I, Division 1 Occupancy.

(25) "Private adult treatment home" means the same as an adult residential rehabilitation facility as defined in (2) of this section.

(26) "Psychiatric hospital" means an institution licensed by the department of health under chapter 71.12 RCW and chapter 246-322 WAC. Psychiatric hospitals shall be classified as a Group I, Division 3 Occupancy.

(27) "Residential treatment facility for psychiatrically impaired children and youth" means a residence, place, or facility licensed by the department of health under chapter 71.12 RCW and chapter 246-323 WAC. Residential treatment facilities for psychiatrically impaired children and youth shall be classified as:

(a) Group R, Division 3 Occupancy when accommodating five or less clients or residents, excluding staff.

(b) Group R, Division 4 Occupancy when accommodating more than five and not more than sixteen ambulatory, nonrestrained clients or residents who may have a mental or physical impairment, excluding staff.

(c) Group R, Division 5 Occupancy when accommodating more than five and not more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(d) Group R, Division 1 Occupancy with Group I, Division 1.2 exit requirements when accommodating more than sixteen ambulatory, nonrestrained clients or residents, excluding staff.

(e) Group I, Division 1 Occupancy when accommodating more than sixteen nonambulatory, nonrestrained clients or residents, excluding staff.

(f) Group I, Division 3 Occupancy when accommodating any number of restrained persons.

(28) "State fire marshal" means the director of fire protection services or authorized deputy or designee.

(29) "Transient accommodation" means any facility licensed by the department of health under chapter 70.62 RCW and chapter 246-360 WAC and shall include bed and breakfast inns. Transient accommodations shall be classified as a Group R, Division 1 Occupancy when accommodating more than ten persons and a Group R, Division 3 Occupancy when accommodating ten or less persons.

NEW SECTION

WAC 212-12-011 Applicability. This chapter shall apply to:

- (1) Child birth centers.
- (2) Transient accommodations.
- (3) Nursing homes.
- (4) Hospice care centers.
- (5) Hospitals.
- (6) Boarding homes.
- (7) One day out-patient surgery centers.
- (8) Child day care centers.
- (9) Family child day care homes.

(10) Private establishments: I.e., adult residential rehabilitation facilities, alcoholism hospitals, alcoholism treatment facilities, psychiatric hospitals, and residential treatment facilities for psychiatrically impaired children and youth.

(11) Facilities licensed by the department of social and health services, except foster family homes and child placing agencies.

(12) Schools under the jurisdiction of the superintendent of public instruction and the state board of education (RCW 48.48.045).

(13) Private schools (RCW 28A.195.010).

(14) Public buildings (RCW 48.48.030).

NEW SECTION

WAC 212-12-015 Compliance. (1) The director of fire protection services has the responsibility under WAC 212-12-010, chapters 19.27 and 48.48 RCW, and chapters 51-20, 51-21, 51-22, and 51-24 WAC to require occupancies, operations, or processes to be conducted and/or maintained so as not to pose a hazard to life or property and for the removal of fire and life safety hazards.

(2) New construction or remodeling shall be in conformance with the State Building Code Act and chapters 19.27 and 48.48 RCW.

(3) All occupancies, operations, or processes in which the director of fire protection services has responsibility shall comply with the provisions of this chapter.

NEW SECTION

WAC 212-12-020 Inspection. (1) The director of fire protection services shall have the authority to:

(a) Enter upon and examine any building or premises where any fire has occurred and other buildings and premises adjoining or near thereto per RCW 48.48.030(1), 48.48.060, 48.48.070, and 48.48.080.

(b) Enter upon and examine any public building or premises to inspect for fire hazards per RCW 48.48.030(2), 48.48.040, 48.48.045, and 48.48.050.

(c) Collect and disseminate statistical information and reports per RCW 48.48.065.

(2) The director of fire protection services may designate another person or agency to conduct the inspection.

NEW SECTION

WAC 212-12-025 Right of appeal. Any person may appeal any decision made by fire protection services under this chapter through the following procedure:

(1) The first level of appeal is to the chief deputy state fire marshal. The appeal must be submitted in writing to the chief deputy state fire marshal within thirty days of receipt of the decision in question. The chief deputy state fire marshal shall reply to the appellant within ten days of receipt of such appeal.

(2) The second level of appeal is to the director of fire protection services. If the appellant wishes to appeal the decision of the chief deputy state fire marshal, he/she shall, within ten days of the receipt of that decision, submit a written appeal to the director of fire protection. The director of fire protection services shall reply to the appellant within ten days of receipt of such appeal.

(3) Should this process not satisfy the appellant, he or she may further appeal per chapter 34.05 RCW.

NEW SECTION

WAC 212-12-030 Standards. The fire and life safety standards of the fire protection services division shall include the following:

(1) Chapter 51-20 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Building Code.

(2) Chapter 51-21 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Building Code Standards.

(3) Chapter 51-22 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Mechanical Code.

(4) Chapter 51-24 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Fire Code.

(5) Chapter 51-25 WAC, State Building Code adoption and amendment of the 1991 edition of the Uniform Fire Code Standards.

NEW SECTION

WAC 212-12-035 Special requirements. In addition to the fire and life safety standards listed in WAC 212-12-030, the following shall apply:

(1) In Group I Occupancies, light hazard areas shall be provided with 140 to 165 degree F. quick response sprinklers as listed by Underwriters Laboratories and/or Factory Mutual.

(2) In nursing homes, annunciators shall be provided where the system serves more than one floor, one fire or smoke division, or one building. They shall be located at each main nurses' station on each floor, fire or smoke division, and/or building.

(3) Annual certification of fire alarm systems shall be performed by the holder of a current low-voltage electrical contractors specialty license issued by the department of labor and industries.

(4) In addition to other requirements as specified in this chapter, the following shall apply to Group R, Division 1 Occupancies except for hotels and motels:

(a) Have installed an approved fully automatic fire-extinguishing system conforming to UBC Standard No. 38-1.

(b) In buildings with individual floor areas over 6,000 square feet, have an approved smoke barrier dividing the floor into at least two compartments, provided that each compartment shall provide no less than thirty square feet per occupant.

(c) Be a minimum Type V, one-hour construction.

(d) Be equipped with an approved smoke detector and automatic shutoff in each single system providing heating and cooling air. Automatic shutoffs shall shut down the air-moving equipment when smoke is detected in a circulating airstream or as an alternate, when smoke is detected in rooms served by the system.

When required, smoke detectors shall be installed in the main circulating-air duct ahead of any fresh air inlet, or installed in each room or space served by the return-air duct. Activation of any detector shall cause the air-moving equipment to automatically shut down.

(e) Facilities located above the first floor shall have at least two exits directly to the exterior of the building, or into separate exit systems in accordance with Section 3309(a), Uniform Building Code.

(f) Every story, basement or portion thereof shall have not less than two exits.

EXCEPTIONS: 1. Basements used exclusively for the service of the building may have one exit. For the purpose of this exception, storage rooms, laundry rooms, maintenance offices, and similar uses shall not be considered as providing service to the building.
2. Storage rooms, laundry rooms, and maintenance offices not exceeding three hundred square feet in floor area may be provided with only one exit.

(g) Corridors shall be not less than six feet in width.

(h) In the event of power failure, exit illumination shall be automatically provided from an emergency system. Emergency systems shall be supplied from storage batteries or an on-site generator set and the system shall be installed in accordance with the requirements of the Electrical Code.

(i) Exit doors shall be openable from the inside with one motion and without the use of a key or any special knowledge or effort.

(j) An approved automatic and manual fire alarm system, supervised by an approved central, proprietary or remote station service, shall be provided in accordance with Article 14 of the Uniform Fire Code.

(5) In buildings or facilities required to have automatic sprinkler systems, commercial-type cooking equipment shall be protected with automatic sprinkler fire-suppression systems only.

(6) Nothing in this chapter affects the provisions of chapter 70.77 or 18.160 RCW, chapter 212-17 or 212-80 WAC.

NEW SECTION

WAC 212-12-040 Fire evacuation plan. All Group I, Group E, and Group R Occupancies shall develop a written fire evacuation plan. The plan shall include the following:

- (1) Action to take by the person discovering a fire.
- (2) Method of sounding an alarm on the premises.
- (3) Action to take for evacuation of the building and assuring accountability of the occupants.
- (4) Action to take pending arrival of the fire department.
- (5) An evacuation floor plan identifying exit doors and windows.
- (6) In Group R, Division 1 Occupancies and Group R, Division 3 Occupancies used as transient accommodations, a copy of the written evacuation plan shall be posted in each guest room, preferably on the main exit door.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-14-001 Application, protective signaling systems.
- WAC 212-14-005 Scope, protective signaling systems.
- WAC 212-14-010 Initiation of signal indication.
- WAC 212-14-015 System types.
- WAC 212-14-020 Signal indicating devices.
- WAC 212-14-025 Common requirements.
- WAC 212-14-030 Manual alarm initiation.
- WAC 212-14-035 Automatic detection and alarm initiation.
- WAC 212-14-040 Automatic smoke detection and alarm initiation.
- WAC 212-14-045 Extinguishing system alarm initiation.
- WAC 212-14-050 Extinguishing system supervisory signal initiation.
- WAC 212-14-055 Municipal fire department notification.
- WAC 212-14-060 Power supply.
- WAC 212-14-070 Alarm and supervision circuits.
- WAC 212-14-080 Manual sending stations.
- WAC 212-14-090 Alarm signal systems and functions.
- WAC 212-14-100 Application, automatic sprinklers and other extinguishing equipment.
- WAC 212-14-105 Scope, automatic sprinklers and other extinguishing equipment.
- WAC 212-14-110 Automatic sprinklers.
- WAC 212-14-115 Supervision.

- WAC 212-14-120 Other automatic extinguishing equipment.
- WAC 212-14-12001 Appendix A—Reference table.
- WAC 212-14-125 Manual extinguishing equipment.
- WAC 212-14-130 Automatic fire detection systems.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-26-001 Purpose.
- WAC 212-26-005 Definitions.
- WAC 212-26-010 Applicability.
- WAC 212-26-015 Compliance.
- WAC 212-26-020 Inspection.
- WAC 212-26-025 Approval.
- WAC 212-26-030 Right of appeal.
- WAC 212-26-035 Local codes.
- WAC 212-26-040 Standards.
- WAC 212-26-045 Construction requirements.
- WAC 212-26-050 Modernization or renovation.
- WAC 212-26-055 Additions.
- WAC 212-26-060 Design, operation.
- WAC 212-26-065 Smoke detection.
- WAC 212-26-070 Fire alarm.
- WAC 212-26-075 Emergency lighting.
- WAC 212-26-080 Sprinkler protection.
- WAC 212-26-085 Fire and evacuation plan.
- WAC 212-26-090 Smoke control.
- WAC 212-26-095 Fire drills.
- WAC 212-26-100 Equipment maintenance.
- WAC 212-26-105 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-28-001 Purpose.
- WAC 212-28-010 Definitions.
- WAC 212-28-015 Applicability.
- WAC 212-28-020 Compliance.
- WAC 212-28-025 Inspection.
- WAC 212-28-030 Approval.
- WAC 212-28-035 Right of appeal.
- WAC 212-28-040 Local requirements.
- WAC 212-28-045 Standards.
- WAC 212-28-050 Construction requirements.
- WAC 212-28-055 Modernization or renovation.
- WAC 212-28-060 Additions.
- WAC 212-28-065 Mixed occupancies.
- WAC 212-28-070 Design, operation.
- WAC 212-28-075 Compartmentation.
- WAC 212-28-080 Smoke detection.
- WAC 212-28-085 Fire alarm.

EMERGENCY

WAC 212-28-090 Sprinkler protection.
 WAC 212-28-095 Fire and evacuation plan.
 WAC 212-28-100 Fire drills.
 WAC 212-28-105 Equipment maintenance.
 WAC 212-28-110 Separability.

WAC 212-36-060 Mixed occupancies.
 WAC 212-36-065 Design, operation.
 WAC 212-36-070 Number of exits, separation.
 WAC 212-36-075 Smoke detection.
 WAC 212-36-080 Fire alarm.
 WAC 212-36-085 Fire and evacuation plan.
 WAC 212-36-090 Fire drills.
 WAC 212-36-095 Equipment maintenance.
 WAC 212-36-100 Separability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-32-001 Purpose.
 WAC 212-32-005 Definitions.
 WAC 212-32-010 Applicability.
 WAC 212-32-015 Compliance.
 WAC 212-32-020 Inspection.
 WAC 212-32-025 Approval.
 WAC 212-32-030 Right of appeal.
 WAC 212-32-035 Local codes.
 WAC 212-32-040 Standards.
 WAC 212-32-045 Construction requirements.
 WAC 212-32-050 Modernization or renovation.
 WAC 212-32-055 Additions.
 WAC 212-32-060 Mixed occupancies.
 WAC 212-32-065 Design, operation.
 WAC 212-32-070 Compartmentation.
 WAC 212-32-075 Smoke detection.
 WAC 212-32-080 Fire alarm.
 WAC 212-32-085 Sprinkler protection.
 WAC 212-32-090 Fire and evacuation plan.
 WAC 212-32-095 Fire drills.
 WAC 212-32-100 Equipment maintenance.
 WAC 212-32-105 Separability.
 WAC 212-32-110 Emergency lighting and power.
 WAC 212-32-115 Carpeting.
 WAC 212-32-120 Smoke control.
 WAC 212-32-125 Corridor walls.
 WAC 212-32-130 Fire protection standards.
 WAC 212-32-135 Portable fire extinguishers.
 WAC 212-32-140 Fire protection and fire prevention operating features.
 WAC 212-32-145 Fire and incident reporting.
 WAC 212-32-150 Exit sign illumination.
 WAC 212-32-155 Extension cords.
 WAC 212-32-160 Portable heaters.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-40-001 Purpose.
 WAC 212-40-005 Definitions.
 WAC 212-40-010 Applicability.
 WAC 212-40-015 Compliance.
 WAC 212-40-020 Inspection.
 WAC 212-40-025 Approval.
 WAC 212-40-030 Right of appeal.
 WAC 212-40-035 Local requirements.
 WAC 212-40-040 Standards.
 WAC 212-40-045 Construction requirements.
 WAC 212-40-050 Modernization or renovation.
 WAC 212-40-055 Additions.
 WAC 212-40-060 Mixed occupancies.
 WAC 212-40-065 Design, operation.
 WAC 212-40-070 Smoke detection.
 WAC 212-40-075 Fire alarm.
 WAC 212-40-080 Sprinkler protection.
 WAC 212-40-085 Occupancy limitations.
 WAC 212-40-090 Fire and evacuation plan.
 WAC 212-40-095 Fire drills.
 WAC 212-40-100 Equipment maintenance.
 WAC 212-40-105 Separability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-42-001 Purpose.
 WAC 212-42-005 Definitions.
 WAC 212-42-010 Applicability.
 WAC 212-42-015 Compliance.
 WAC 212-42-020 Inspection.
 WAC 212-42-025 Approval.
 WAC 212-42-030 Right of appeal.
 WAC 212-42-035 Local codes.
 WAC 212-42-040 Standards.
 WAC 212-42-045 Construction requirements.
 WAC 212-42-050 Modernization or renovation.
 WAC 212-42-055 Additions.
 WAC 212-42-060 Design, operation.
 WAC 212-42-065 Compartmentation.
 WAC 212-42-070 Smoke detection.
 WAC 212-42-075 Fire alarm.
 WAC 212-42-080 Emergency lighting.
 WAC 212-42-085 Sprinkler protection.
 WAC 212-42-090 Restrained clients.
 WAC 212-42-095 Client release.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-36-001 Purpose.
 WAC 212-36-005 Definitions.
 WAC 212-36-010 Applicability.
 WAC 212-36-015 Compliance.
 WAC 212-36-020 Inspection.
 WAC 212-36-025 Approval.
 WAC 212-36-030 Right of appeal.
 WAC 212-36-035 Local requirements.
 WAC 212-36-040 Standards.
 WAC 212-36-045 Construction requirements.
 WAC 212-36-050 Modernization or renovation.
 WAC 212-36-055 Additions.

EMERGENCY

- WAC 212-42-100 Locked exits.
- WAC 212-42-105 Fire and evacuation plan.
- WAC 212-42-110 Smoke control.
- WAC 212-42-115 Fire drills.
- WAC 212-42-120 Equipment maintenance.
- WAC 212-42-125 Severability.

- WAC 212-45-050 Construction requirements.
- WAC 212-45-055 Modernization or renovation.
- WAC 212-45-060 Additions.
- WAC 212-45-065 Design, operation.
- WAC 212-45-070 Smoke detection.
- WAC 212-45-075 Means of escape.
- WAC 212-45-080 Exit doors.
- WAC 212-45-085 Interior finish.
- WAC 212-45-090 Heating equipment.
- WAC 212-45-095 Fire and evacuation plan.
- WAC 212-45-100 Fire drills.
- WAC 212-45-105 Portable fire extinguishers.
- WAC 212-45-110 Fire protection and fire prevention operating features.
- WAC 212-45-115 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-43-001 Purpose.
- WAC 212-43-005 Applicability.
- WAC 212-43-010 Definitions.
- WAC 212-43-015 Compliance.
- WAC 212-43-020 Inspection.
- WAC 212-43-025 Approval.
- WAC 212-43-030 Appeal of fire marshal action or order—Summary suspension of approval.
- WAC 212-43-035 Local codes.
- WAC 212-43-040 Client mobility and cognitive functions.
- WAC 212-43-045 Standards.
- WAC 212-43-050 Construction requirements.
- WAC 212-43-055 Modernization or renovation.
- WAC 212-43-060 Additions.
- WAC 212-43-065 Design, operation.
- WAC 212-43-070 Smoke detection.
- WAC 212-43-075 Fire alarm.
- WAC 212-43-080 Emergency lighting.
- WAC 212-43-085 Carpeting.
- WAC 212-43-090 Smoke control.
- WAC 212-43-095 Number of exits, separation.
- WAC 212-43-100 Fire and evacuation plan.
- WAC 212-43-105 Fire drills.
- WAC 212-43-110 Equipment maintenance.
- WAC 212-43-115 Compartmentation.
- WAC 212-43-120 Fire protection standards.
- WAC 212-43-125 Portable fire extinguishers.
- WAC 212-43-130 Fire protection and fire prevention operating features.
- WAC 212-43-135 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-45-001 Purpose.
- WAC 212-45-005 Applicability.
- WAC 212-45-010 Definitions.
- WAC 212-45-015 Compliance.
- WAC 212-45-020 Inspection.
- WAC 212-45-025 Approval.
- WAC 212-45-030 Appeal of fire marshal action or order—Summary suspension of approval.
- WAC 212-45-035 Local codes.
- WAC 212-45-040 Client mobility and cognitive functions.
- WAC 212-45-045 Standards.

Reviser's note: The spelling error in the above repealer occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 212-52-001 Title.
- WAC 212-52-002 Purpose.
- WAC 212-52-005 Definitions.
- WAC 212-52-012 Application and scope.
- WAC 212-52-016 Occupancy classification.
- WAC 212-52-018 Construction requirements.
- WAC 212-52-020 Exemption from compliance with these regulations—Application, procedure, review.
- WAC 212-52-025 Inspections.
- WAC 212-52-027 Approval.
- WAC 212-52-028 Denial of fire marshal approval.
- WAC 212-52-030 Right of appeal.
- WAC 212-52-037 Alternate methods.
- WAC 212-52-041 Reporting fire incidents.
- WAC 212-52-045 Hazardous areas.
- WAC 212-52-050 Exit enclosures.
- WAC 212-52-055 Other vertical openings.
- WAC 212-52-060 Interior finish.
- WAC 212-52-070 Corridors, guest room doors.
- WAC 212-52-075 Fire alarm system.
- WAC 212-52-080 Number of exits, arrangement, exit doors.
- WAC 212-52-085 Access to exits.
- WAC 212-52-090 Exit doors.
- WAC 212-52-095 Exit signs.
- WAC 212-52-100 Corridor lighting—Exit illumination.
- WAC 212-52-105 Fire extinguishers.
- WAC 212-52-110 Obstructions.
- WAC 212-52-112 Control of hazardous conditions and practices.
- WAC 212-52-115 Maintenance.

WAC 212-52-120 Emergency procedures plan.
 WAC 212-52-125 Severability.
 WAC 212-52-99001 Figure 1.
 WAC 212-52-99002 Figure 2.

Reviser's note: The spelling error in the above repealer occurred in the copy filed by the agency and appears in the Register pursuant to the requirements of RCW 34.08.040.

WAC 212-64-045 Fire alarm system.
 WAC 212-64-050 Hazardous areas.
 WAC 212-64-055 Fire prevention.
 WAC 212-64-060 Maintenance.
 WAC 212-64-065 Fire evacuation plan.
 WAC 212-64-067 Fire evacuation drill.
 WAC 212-64-068 Staff training.
 WAC 212-64-069 Alternate methods.
 WAC 212-64-070 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-56A-001 Purpose.
 WAC 212-56A-005 Definitions.
 WAC 212-56A-010 Compliance required.
 WAC 212-56A-015 Inspections and approval.
 WAC 212-56A-020 Right of appeal.
 WAC 212-56A-030 Occupancy restrictions.
 WAC 212-56A-035 Hazardous areas.
 WAC 212-56A-040 Single station smoke detectors.
 WAC 212-56A-045 Alternate means of sounding a fire alarm.
 WAC 212-56A-050 Fire extinguisher.
 WAC 212-56A-055 Fire prevention.
 WAC 212-56A-060 Sprinkler system maintenance.
 WAC 212-56A-065 Fire evacuation plan.
 WAC 212-56A-070 Fire evacuation drill.
 WAC 212-56A-075 Staff training.
 WAC 212-56A-080 Occupancy restrictions.
 WAC 212-56A-085 Hazardous areas.
 WAC 212-56A-090 Sleeping and napping rooms.
 WAC 212-56A-095 Single station smoke detectors.
 WAC 212-56A-100 Alternate method for alarm.
 WAC 212-56A-105 Fire alarm system.
 WAC 212-56A-110 Fire extinguisher.
 WAC 212-56A-115 Fire prevention.
 WAC 212-56A-120 Sprinkler system maintenance.
 WAC 212-56A-125 Fire evacuation plan.
 WAC 212-56A-130 Fire evacuation drill.
 WAC 212-56A-135 Staff training.
 WAC 212-56A-140 Alternate methods.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-64-001 Purpose.
 WAC 212-64-005 Definitions.
 WAC 212-64-015 Compliance required.
 WAC 212-64-020 Inspections and approval.
 WAC 212-64-025 Right of appeal.
 WAC 212-64-030 Contact with local building and fire officials.
 WAC 212-64-033 Occupancy restrictions.
 WAC 212-64-035 Number and type of exits.
 WAC 212-64-037 Sleeping room doors.
 WAC 212-64-039 Windows for emergency egress or rescue.
 WAC 212-64-040 Fire extinguishers.
 WAC 212-64-043 Automatic detection system.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-65-001 Purpose.
 WAC 212-65-005 Definitions.
 WAC 212-65-010 Compliance required.
 WAC 212-65-015 Inspections and approval.
 WAC 212-65-020 Right of appeal.
 WAC 212-65-025 Contact with local building and fire officials.
 WAC 212-65-030 Occupancy restrictions.
 WAC 212-65-035 Hazardous areas.
 WAC 212-65-040 Number and type of exits.
 WAC 212-65-045 Sleeping room doors.
 WAC 212-65-050 Windows for emergency egress or rescue.
 WAC 212-65-055 Automatic detection system.
 WAC 212-65-060 Fire alarm system.
 WAC 212-65-065 Fire extinguishers.
 WAC 212-65-070 Fire prevention.
 WAC 212-65-075 Maintenance.
 WAC 212-65-080 Fire evacuation plan.
 WAC 212-65-085 Fire evacuation drill.
 WAC 212-65-090 Staff training.
 WAC 212-65-095 Alternate methods.
 WAC 212-65-100 Severability.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 212-70-010 Purpose.
 WAC 212-70-020 Definitions.
 WAC 212-70-030 Inspections and approval.
 WAC 212-70-040 Right of appeal.
 WAC 212-70-050 Contact with local building and fire officials.
 WAC 212-70-060 Construction requirements—New construction.
 WAC 212-70-070 Construction requirements—Existing facilities.
 WAC 212-70-080 Design, operation.
 WAC 212-70-090 Additions.
 WAC 212-70-100 Mixed occupancies.
 WAC 212-70-110 Interior stairway enclosure.
 WAC 212-70-120 Other vertical openings.
 WAC 212-70-130 Fire alarm.
 WAC 212-70-140 Smoke detection system.

WAC 212-70-150	Automatic fire sprinkler system.
WAC 212-70-160	Windows in sleeping rooms.
WAC 212-70-170	Interior finish.
WAC 212-70-180	Exits.
WAC 212-70-190	Exit identification.
WAC 212-70-200	Emergency lighting.
WAC 212-70-210	Staff training.
WAC 212-70-220	Fire and evacuation plan.
WAC 212-70-230	Fire drills.
WAC 212-70-240	Maintenance.
WAC 212-70-250	Alternate methods.
WAC 212-70-260	Severability.

WSR 92-20-100
EMERGENCY RULES
DEPARTMENT OF HEALTH

(Board of Practical Nursing)

[Order 309B—Filed October 6, 1992, 2:48 p.m.]

Date of Adoption: October 5, 1992.

Purpose: Establish new section WAC 246-838-330 Impaired practical nurse program, defines criteria for the impaired practical nurse program and initiates a per license fee to fund the program.

Citation of Existing Rules Affected by this Order: Amending WAC 246-838-120.

Statutory Authority for Adoption: RCW 18.130.175 and 18.78.050.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: It is imperative that the new section be implemented as soon as possible to establish a funding base to allow continued access to the substance abuse monitoring program as an alternative to the traditional administrative proceedings. The impaired practical nurse program allows nurses to be treated so that they can return or continue to practice their profession in a way that safeguards the public.

Effective Date of Rule: Immediately.

September 3, 1992

Susan L. Boots

Executive Director

AMENDATORY SECTION (Amending Order 175B, filed 6/11/91, effective 7/12/91)

WAC 246-838-120 Renewal of licenses. (1) Individuals making applications for initial license and examination, provided they meet all such requirements, will be issued a license, to expire on their birth anniversary date.

(2) Individuals making application for initial license with the state of Washington under the interstate endorsement regulations, provided they meet all the interstate endorsement requirements, will be issued a license, to expire on their birth anniversary date.

(3) Issuance of license - Licensed practical nurses who complete the renewal application accurately, are practicing practical nursing in compliance with the law, and pay the renewal fee and surcharge fee as stated in WAC 246-838-330 and WAC 246-838-990, shall be issued a license to practice. Should the licensee fail to renew his or her license prior to the expiration date, the individual is subject to the penalty fee as stated in RCW 18.78.090. If the licensee fails to renew the license within one year from the date of expiration, application for renewal of license shall be made under statutory conditions then in force.

(4) A license, active or inactive, that is not renewed is considered lapsed. If the licensee fails to renew the license within three years from the expiration date, the individual must also meet the requirements of WAC 246-838-130.

(5) Illegal practice - Any person practicing as a licensed practical nurse during the time that such individual's license is inactive or has lapsed shall be considered an illegal practitioner and shall be subjected to the penalties provided for violators under the provisions of RCW 18.130.190.

(6) It is the licensee's responsibility to inform the board of changes of address.

NEW SECTION

WAC 246-838-330 Impaired practical nurse program — Content — License surcharge. (1) To implement an impaired practical nurse program as authorized by RCW 18.130.175, the board of practical nursing shall enter into a contract with a voluntary substance abuse monitoring program. The impaired practical nurse program may include any or all of the following:

(a) Contracting with providers of treatment programs;

(b) Receiving and evaluating reports of suspected impairment from any source;

(c) Intervening in cases of verified impairment;

(d) Referring impaired practical nurses to treatment programs;

(e) Monitoring the treatment and rehabilitation of impaired practical nurses including those ordered by the board;

(f) Providing education, prevention of impairment, posttreatment monitoring, and support of rehabilitated impaired practical nurses; and

(g) Performing other related activities as determined by the board.

(2) A contract entered into under subsection (1) of this section shall be financed by a surcharge of up to four dollars on each active license renewal to be collected by the department of health from practical nurses licensed under chapter 18.78 RCW. These monies shall be placed in the health professions account to be used solely for the implementation of the impaired practical nurse program.

WSR 92-20-102
EMERGENCY RULES
DEPARTMENT OF FISHERIES
[Order 92-124—Filed October 6, 1992, 3:59 p.m.]

Date of Adoption: October 6, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:
Repealing WAC 220-47-818.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Opening in Area 6D provides opportunity to harvest nontreaty allocation of coho salmon destined for the Strait region of origin. Opening in Area 7B provides opportunity to harvest nontreaty allocation of coho salmon destined for the Nooksack-Samish region of origin. Openings in Areas 10 and 11 provide opportunity to harvest nontreaty allocation of coho salmon destined for the south Puget Sound region of origin, and are consistent with preseason plan. Emergency closure of October 7th purse seine fishery in Areas 10 and 11 is necessary to prevent overharvest. Northern Area 10 in-season restriction is designed to reduce impacts to nonlocal stocks of adult salmon and juvenile chinook salmon and to provide separation between commercial fleets, recreational fishers and ferry traffic. All other Puget Sound areas are closed to prevent overharvest of local salmon stocks. Area 8D was not opened, contrary to WAC 220-47-311 and 220-47-411 (Order No. 92-47), to provide opportunity to resolve the disagreement between WDF and the Tulalip Tribe regarding Tulalip reservation boundaries inside Tulalip Bay, and because the in-season run size update indicates no coho salmon remain in the nontreaty share.

Effective Date of Rule: Immediately.

October 6, 1992
Mary Lou Mills
for Robert Turner
Director

NEW SECTION

WAC 220-47-819 Puget Sound all-citizen commercial salmon fishery. Notwithstanding the provisions of Chapter 220-47 WAC, effective immediately, until further notice, it is unlawful to take, fish for, or possess salmon or Atlantic salmon for commercial purposes taken from the following Puget Sound Salmon Management and Catch Reporting Areas except in accordance with the following open periods and mesh and area restrictions:

- * Area 6D - Skiff gillnets using 5-inch minimum mesh may fish continuously until 4:00 p.m. Friday October 23.
- * Area 7B - Gillnets using 5-inch minimum mesh, and purse seines using the 5-inch strip, may fish continuously until 4:00 p.m. Friday October 23.
- * Areas 10 and 11 - Gillnets using 5-inch minimum mesh may fish from 6:00 p.m. to 8:00 a.m. nightly, Monday and Tuesday nights October 5 and 6. Purse seines using the 5-inch strip may fish from 7:00 a.m. to 7:00 p.m. Tuesday October 6 only. In addition to the exclusion zones described in WAC 220-47-307, Area 10

is closed north of a line projected from Point Wells to "SF" Buoy then west to President Point through October 31.

- * Areas 4B, 5, 6, 6A, 6B, 6C, 7, 7A, 7C, 7D, 7E, 8, 8A, 8D, 9, 9A, 10A, 10C, 10D, 10E, 10F, 10G, 11A, 12, 12A, 12B, 12C, 12D, 13, 13A, 13C, 13D, 13E, 13F, 13G, 13H, 13I, 13J, and 13K, all freshwater areas, and exclusion zones provided for in WAC 220-47-307 except as modified herein - Closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective immediately:

WAC 220-47-818 Puget Sound all-citizen commercial salmon fishery (92-122)

**WSR 92-20-117
EMERGENCY RULES
DEPARTMENT OF ECOLOGY**

[Order 92-30—Filed October 7, 1992, 10:21 a.m.]

Date of Adoption: October 6, 1992.

Purpose: Incorporate changes to ecology's public records rule required by chapter 139, Laws of 1992, and allowing the department to charge for copies the amount necessary to reimburse the department's costs for providing copies of records.

Statutory Authority for Adoption: RCW 42.17.250 - 42.17.340.

Other Authority: Chapter 139, Laws of 1992.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: RCW 42.17.250 Duty to publish procedures, requires that "Each state agency shall separately state and currently publish in the Washington Administrative Code . . . (r)ules of procedure . . . "(s)ubstantive rules of general applicability adopted as authorized by law . . ."The amendments to chapter 42.17 RCW take effect June 11, 1992.

Effective Date of Rule: Immediately.

October 6, 1992
Fred Olson
Acting Director

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-030 Description of organization. (1) Headquarters office.

(a) Through September 1993, the headquarters office ((is)) will continue to be located in Abbott Raphael Hall on the campus of St. Martin's College, Lacey, Washington. After September 1993, the headquarters office will be located at 300 Desmond Drive East, Lacey, Washington.

EMERGENCY

The mailing address for the headquarters office and all satellite program offices, except for the environmental investigations and lab services program is:

Department of Ecology
 ((~~Mailstop PV 11~~))
P.O. Box 47600
 Olympia, Washington 98504-((~~8711~~)) 7600

(b) The offices of the director, deputy director, and assistant directors all are located in the headquarters office.

(c) The titles and responsibilities of the seven assistant directors are as follows:

(i) Assistant director for the office of water and shorelands — water quality, water resources, shorelands and coastal zone management, and water quality financial assistance programs.

(ii) Assistant director for the office of central programs and enforcement — central programs, air program, and environmental investigations and lab services program.

(iii) Assistant director for the office of waste management — solid and hazardous waste program, ((~~hazardous waste investigations and~~)) toxics cleanup program, nuclear and mixed waste program, and waste reduction, recycling and litter control program.

(iv) Assistant director for the office of quality control, information management and comprehensive planning.

(v) Assistant director for the office of legislative and intergovernmental affairs.

(vi) Assistant director for the office of financial, personnel, and support services.

(vii) Assistant director for the office of public information and education.

(2) After September 1993, the satellite program offices will be located in the headquarters office. Until September 1993, the satellite program offices are located as follows:

(a) Air program:
 ((~~Rowesix Building 4~~
 4224 6th Avenue S.E.))
College Street Building
4550 3rd Avenue S.E.
 Lacey, Washington

(b) Budget, accounting, and support services program:
 Sawyer Hall
 St. Martin's College Campus
 Lacey, Washington

(c) Central programs:
 Abbott Raphael Hall
 St. Martin's College Campus
 Lacey, Washington
2404 Chandler Ct., Suite 260 S.W.
Olympia, Washington
(Industrial Section)
Tanglewilde Building
7240 Martin Way
Olympia, Washington
(Sediments/Environmental Review Section)

(d) Environmental investigations and lab services program:

Airustrial Building 8
 ((~~7272~~)) Cleanwater Lane #8 7171
 Tumwater, Washington
 Mailing address:
 ((~~Mailstop LH 14~~))
P.O. Box 47710
 Olympia, WA 98504-((~~6814~~)) 7710

(e) ((~~Hazardous waste investigations and cleanup program~~))

Toxics Cleanup Program
 Woodland Square
 4415 Woodview Drive S.E.
 Lacey, Washington

(f) Nuclear and mixed waste program:

99 South Sound Center
 Lacey, Washington
7601 W. Clearwater, Suite 102
Kennewick, WA 99336
(Kennewick Hanford Project)

(g) Shorelands and coastal zone management program:

Baran Hall
 St. Martin's College Campus
 Lacey, Washington

(h) Solid and hazardous waste program:

Rowesix Building 4
 4224 6th Avenue S.E.
 Lacey, Washington

(i) Waste reduction, recycling, and litter control program:

Eikenberry Building
 4407 Woodview Drive S.E.
 Lacey, Washington

(j) Water quality financial assistance program:

Moduline Building
 4500 3rd Avenue
 Lacey, Washington

(k) Water quality program:

Prudential Building
 715 Woodview Drive S.E.
 Lacey, Washington

(l) Water resources program:

Baran Hall
 St. Martin's College Campus
 Lacey, Washington

(3) Regional offices and their geographical jurisdictions are as follows:

(a) Northwest regional office (Whatcom, Skagit, Snohomish, San Juan, Island, King, and Kitsap counties):

((~~4350 150th Avenue N.E.~~
 Redmond, Washington 98052-5301))
3190 - 160th Avenue S.E.
Bellevue, WA 98008-5452

(b) Southwest regional office (Pierce, Thurston, Mason, Clallam, Jefferson, Grays Harbor, Pacific, Lewis, Cowlitz, Wahkiakum, Clark, and Skamania counties):

7272 Cleanwater Lane
Tumwater, Washington
Mailing address:
((Mailstop LU-11))
P.O. Box 47775
Olympia, Washington 98504-((6844)) 7775

(c) Central regional office (Okanogan, Chelan, Douglas, Kittitas, Yakima, Benton, and Klickitat counties):

106 South 6th Avenue
Yakima, WA 98902-3387
3601 W. Washington
Yakima, Washington 98903-1164
(Water Resources Program)
((801-B Summitview Ave.
Yakima, Washington 98902-3033
(Waste Management Section))
1600 S.W. Perry Street, Suite F
Yakima, Washington 98902-5713
(Yakima-Adjudications))

(d) Eastern regional office (Ferry, Stevens, Pend Oreille, Grant, Lincoln, Spokane, Adams, Whitman, Franklin, Walla, Columbia, Garfield, and Asotin counties):

N. 4601 Monroe, Suite 100
Spokane, Washington 99205-1295

AMENDATORY SECTION (Amending Order DE 77-35, filed 1/17/78)

WAC 173-03-040 Public records available. (1) All public records of the department are available for public inspection and copying pursuant to these rules subject to subsections (2), (3), ((and)) (4), and (5) of this section.

(2) Availability of public records is subject to the exemptions and ((requirements of)) prohibitions against disclosure contained in RCW 42.17.310, 42.17.130, 42.17.255, 42.17.260, and 90.52.020. In addition, individuals may seek, and ecology may grant, confidentiality of documents from disclosure under RCW 43.21A.160 and 70.105.170.

(3) When a public record includes information the disclosure of which would lead to an unreasonable invasion of personal privacy, and the department becomes aware of this fact, the department shall delete such information before making the record available.

(4) Public records requested may not be readily available for immediate inspection. If the requested records are not readily available, the department shall notify the requester when and where such records will be available.

(5) Public records of the department are kept by the department or state archives until scheduled for destruction by the records retention schedule pursuant to chapter 40.14 RCW. Public records which are subject to a request for disclosure when scheduled for destruction shall be retained by the department and shall not be erased or destroyed until the request is resolved.

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-060 Requests for public records. (1) All requests for inspection or copying made in person at a department office shall be made on a form substantially as follows:

REQUEST FOR PUBLIC RECORDS

Date of Request Time of Request
Name
Address
Description of Records:

I understand that if a list of individuals is provided me by the Department of Ecology, it will neither be used to promote the election of an official or promote or oppose a ballot proposition as prohibited by RCW 42.17.130 nor for commercial purposes or give or provide access to material to others for commercial purposes as prohibited by RCW 42.17.260(6).

I understand that I will be charged ((. . . cents per copy for all standard letter size copies I desire and that other size publications are available at cost)) the amount necessary to reimburse the department's cost for copying.

Signature
((Number of copies
Number of pages
Per page charge \$
Total charge \$
Number of pages to be copied
Number of copies per page
Charge per copy \$
Special copy work charge \$
Staff time charge \$
Total charge \$

(2) All requests made in person may be made at a department office between the hours of 8:00 a.m. to 12:00 noon and 1:00 p.m. to 4:30 p.m., Monday through Friday, excluding legal holidays.

(3) A request for inspection or copying of public records may be made by mail in a letter containing the following information:

- (a) The name and address of the person making the request and the organization the person represents;
(b) The time of day and calendar date on which the person wishes to inspect the public records;
(c) A description of the public records requested;

EMERGENCY

(d) A statement whether access to copying equipment is desired;

(e) A phone number where the person can be reached in case the public records officer or designee needs to contact the person for further description of the material or any other reason.

(f) A statement that the record will not be used for commercial purposes.

(4) All requests by mail must be received by the department at least five business days before the requested date of inspection to allow the public records officer or designee to make certain the requested records are available and not exempt and, if necessary, to contact the person requesting inspection. All requests will be handled in a timely manner. However, ~~((for))~~ large requests or requests for public records maintained off-site~~((, it))~~ may require more than five business days ~~((for location and withdrawal from archives))~~. Within five business days of receiving a public record request, the department will respond by either:

(a) Providing the record;

(b) Acknowledging that the department has received the request and providing a reasonable estimate of the time the department will require to respond to the request; or

(c) Denying the public record request.

Additional time required to respond to a request may be based upon the need to clarify the intent of the request, to locate and assemble the information requested, to notify third persons or agencies affected by the request, or to determine whether any of the information requested is exempt and that a denial should be made as to all or part of the request. In acknowledging receipt of a public record request that is unclear, the department may ask the requestor to clarify what information the requestor is seeking. If the requestor fails to clarify the request, the agency need not respond to it.

(5) The department may in its discretion fill requests made by telephone or facsimile copy (fax).

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-070 Fees. No fee shall be charged for the inspection of public records. ~~((For printed, typed, and written material of a maximum size of 8 1/2" by 14", the department shall charge a reasonable fee.))~~ The department will charge an amount necessary to reimburse its costs for providing copies of records. This amount shall be determined from time to time by the department, ~~((for))~~ and shall represent the costs of providing copies of public records and for use of the department's copy equipment, ~~((payable at the time copies are furnished))~~ including staff time spent copying records, preparing records for copying, and restoring files. This charge is the amount necessary to reimburse the department for its actual costs incident to such copying and shall ~~((not exceed 20 cents per copy. For copies from microfilm, the charge shall not exceed 40 cents per copy. Copies of maps, photos, reports, computer printouts, tapes of hearings, and other nonstandard items shall be furnished at the regular price established by the department. When other special copy work for nonstandard items is requested, the fee charged will reflect the total cost, including the time of department personnel))~~ be payable at the time copies are furnished. The charge for special copy

work of nonstandard public records shall reflect the total cost, including the staff time necessary to safeguard the integrity of these records.

AMENDATORY SECTION (Amending Order 90-37, filed 10/23/90, effective 11/23/90)

WAC 173-03-100 Protection of public records. In order to adequately protect the public records of the department, the following guidelines shall be adhered to by any person inspecting such public records:

(1) No public records shall be removed from the department's premises.

(2) Inspection of any public record shall be conducted in the presence of a designated department employee.

(3) No public records may be marked or defaced in any manner during inspection.

(4) Public records which are maintained in a file or jacket, or in chronological or other filing order, or those records, the loss or destruction of which would constitute excessive interference with the department's essential functions, may not be dismantled except for purposes of copying and then only by the public records officer or designee.

(5) Access to file cabinets, shelves, vaults, or other storage areas is restricted to department personnel, unless other arrangements are made with the public records officer or designee.

WSR 92-20-129

EMERGENCY RULES

DEPARTMENT OF ECOLOGY

[Order 92-43—Filed October 7, 1992, 11:40 a.m.]

Date of Adoption: October 6, 1992.

Purpose: Create a small landowner exception to harvest unit design rule and correct format error and editorial mistake.

Citation of Existing Rules Affected by this Order: Repealing WAC 173-202-020.

Statutory Authority for Adoption: RCW 90.48.420 and 76.09.040.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Small landowners are burdened economically by the new rules and need more flexibility in methods of compliance.

Effective Date of Rule: Immediately.

October 6, 1992
Fred Olson
Acting Director

EMERGENCY

AMENDATORY SECTION (Amending WSR 92-14-098, filed 6/30/92, effective 8/1/92)

WAC 173-202-020 Certain WAC sections adopted by reference. The following sections of the Washington Administrative Code existing on ~~((August 1))~~ September 3, 1992, are hereby adopted by reference as part of this chapter in all respects as though the sections were set forth herein in full:

WAC 222-08-035—Continuing review of forest practices regulations.

WAC 222-12-010—Authority.

WAC 222-12-040—Alternate plans.

WAC 222-12-045—Adaptive management.

WAC 222-12-046—Cumulative Effect

WAC 222-12-070—Enforcement policy.

WAC 222-16-010—General definitions.

WAC 222-16-030—Water typing system.

WAC 222-16-035—Wetland typing system.

WAC 222-16-050 (1)(a), (1)(e), (1)(h), (1)(i), (3)(b), (3)(c), (3)(d), (3)(e), (3)(f), (3)(n), (3)(o), (3)(p), (4)(c), (4)(d), (4)(e), (5)(b), (5)(c), (5)(d), (5)(e), (5)(f), (5)(h), (5)(n)—Classes of forest practices.

WAC 222-16-070—Pesticide uses with the potential for a substantial impact on the environment.

WAC 222-22-010—Policy.

WAC 222-22-020—Watershed administrative units.

WAC 222-22-030—Qualification of watershed resource analysts, specialists, and field managers.

WAC 222-22-040—Watershed prioritization.

WAC 222-22-050—Level 1 watershed resource assessment.

WAC 222-22-060—Level 2 watershed resource assessment.

WAC 222-22-070—Prescription recommendation.

WAC 222-22-080—Approval of watershed analysis.

WAC 222-22-090—Use and review of watershed analysis.

WAC 222-22-100—Application review prior to watershed analysis.

WAC 222-24-010—Policy.

WAC 222-24-020 (2), (3), (4), (6)—Road location.

WAC 222-24-025 (2), (5), (6), (7), (8), (9), (10)—Road design.

WAC 222-24-030 (2), (4), (5), (6), (7), (8), (9)—Road construction.

WAC 222-24-035 (1), (2)(c), (2)(d), (2)(e), (2)(f)—Landing location and construction.

WAC 222-24-040 (1), (2), (3), (4)—Water crossing structures.

WAC 222-24-050—Road maintenance.

WAC 222-24-060 (1), (2), (3), (6)—Rock quarries, gravel pits, borrow pits, and spoil disposal areas.

WAC 222-30-010—Policy—Timber harvesting.

WAC 222-30-020 (2), (3), (4), (5), (7)(a), (7)(e), (7)(f), (8)(c), (12)—Harvest unit planning and design.

WAC 222-30-025—Green-up: Even-aged harvest size and timing.

WAC 222-30-030—Stream bank integrity.

WAC 222-30-040—Shade requirements to maintain stream temperature.

WAC 222-30-050 (1), (2), (3)—Felling and bucking.

WAC 222-30-060 (1), (2), (3), (5)(c)—Cable yarding.

WAC 222-30-070 (1), (2), (3), (4), (5), (7), (8), (9)—Tractor and wheeled skidding systems.

WAC 222-30-080 (1), (2)—Landing cleanup.

WAC 222-30-100 (1)(a), (1)(c), (4), (5)—Slash disposal.

WAC 222-34-040—Site preparation and rehabilitation.

WAC 222-38-010—Policy—Forest chemicals.

WAC 222-38-020—Handling, storage, and application of pesticides.

~~((WAC 222-38-020—Handling, storage, and application of fertilizers.~~

~~WAC 222-38-020—Handling, storage, and application of other forest chemicals.))~~

WAC 222-38-030—Handling, storage, and application of fertilizers.

WAC 222-38-040—Handling, storage, and application of other forest chemicals.

WSR 92-20-009
NOTICE OF PUBLIC MEETINGS
BELLINGHAM TECHNICAL COLLEGE
[Memorandum—September 24, 1992]

The regularly scheduled meeting of the board of trustees of Bellingham Technical College will be held on Thursday, October 15, 1992, 9-11 a.m., in the Bellingham Technical College Building G Conference Center A.

WSR 92-20-010
RULES COORDINATOR
EMPLOYMENT SECURITY DEPARTMENT
[Filed September 24, 1992, 10:48 a.m.]

Margaret Wojcik has been designated as the rules coordinator for the Employment Security Department. Following are the phone number and address at which she can be contacted: 438-4002, Employment Security Department, 212 Maple Park, Mailstop 6000, Olympia, WA 98504-9046.

Teresa Morris, Director
Office of Management Review

WSR 92-20-016
NOTICE OF PUBLIC MEETINGS
OFFICE OF MARINE SAFETY
[Memorandum—September 24, 1992]

The meeting of the Oregon/Washington Columbia River Oil Spill and Marine Safety Committee (Columbia River Regional Marine Safety Committee) scheduled for Wednesday, November 25, 1992, at 10:00 a.m. has been changed to Tuesday, November 24, 1992, at 10:00 a.m. at Two World Trade Center, 26 S.W. Salmon Street, Portland, Oregon.

WSR 92-20-028
NOTICE OF PUBLIC MEETINGS
UNIVERSITY OF WASHINGTON
[Memorandum—September 25, 1992]

Following is a revised meeting schedule for regular meetings to be held by the University of Washington's Department of Classics.

The faculty of the Department of Classics has voted by ballot to change the last three scheduled department meeting times of 1992 as follows:

- From Tuesday, October 6, 1992 to Wednesday, October 7, 1992
- From Tuesday, November 3, 1992 to Wednesday, November 4, 1992
- From Tuesday, December 1, 1992 to Wednesday, December 2, 1992

The meeting times and place will remain as before, namely, 12:30 p.m. in 210 Denny.

WSR 92-20-041
NOTICE OF PUBLIC MEETINGS
BOARD OF CLEMENCY AND PARDONS
[Memorandum—September 28, 1992]

The Washington State Board of Clemency and Pardons hereby files with the code reviser for publication the following change of date for its December 11, 1992, meeting: Instead of meeting at 9:00 a.m. on December 11, 1992, the Board of Clemency and Pardons will meet at 9:00 a.m. on December 3, 1992, in the Governor's Conference Room, Olympia, Washington.

WSR 92-20-042
RULES COORDINATOR
MARINE EMPLOYEES' COMMISSION
[Filed September 29, 1992, 3:33 p.m.]

Please note that pursuant to RCW 34.05.310(3), on September 25, 1992, the Marine Employees' Commission designated Louis O. Stewart as its rules coordinator. The Marine Employees' Commission's mailing address is: Marine Employees' Commission, Evergreen Plaza Building, P.O. Box 40902, Olympia, WA 98504-0902.

Janis Lien
Administrative Assistant

WSR 92-20-044
NOTICE OF PUBLIC MEETINGS
EASTERN WASHINGTON UNIVERSITY
[Memorandum—September 30, 1992]

Board of Trustees
1993 Meeting Schedule

- Friday, January 22, 9:00 a.m., Spokane Center, Second Floor Mall
- Friday, February 26, 9:00 a.m., Louise Anderson Hall, First Floor Lounge
- Friday, April 9, 9:00 a.m., Spokane Center, Second Floor Mall
- Friday, May 28, 9:00 a.m., Louise Anderson Hall, First Floor Lounge
- Friday, June 25, 9:00 a.m., Spokane Center, Second Floor Mall
- Friday, July 23, 9:00 a.m., Louise Anderson Hall, First Floor Lounge
- Friday, September 24, 9:00 a.m., Spokane Center, Second Floor Mall
- Friday, October 22, 9:00 a.m., Louise Anderson Hall, First Floor Lounge
- Friday, December 3, 9:00 a.m., Spokane Center, Second Floor Mall

Board meetings are the fourth Friday of the month, with the exception of the combination of the March/April meeting and the November/December meeting and no meeting in August.

WSR 92-20-045
NOTICE OF PUBLIC MEETINGS
COMMISSION ON
ASIAN AMERICAN AFFAIRS
[Memorandum—September 29, 1992]

The Commission on Asian American Affairs had a meeting on September 19th in Wapato. During the meeting, many commissioners stated they had scheduling conflicts with the next meeting which was set for November 21st in Tacoma. A motion was made and passed by the majority of the

MISCELLANEOUS

commissioners to change the meeting date to November 14th in Tacoma.

If there are any questions regarding this scheduling change, please call (206) 753-7053.

WSR 92-20-069
NOTICE OF PUBLIC MEETINGS
DEPARTMENT OF
NATURAL RESOURCES
 (Forest Fire Advisory Board)
 [Memorandum—October 5, 1992]

The next scheduled meeting of the Forest Fire Advisory Board is Thursday, November 19, 1992. The meeting will begin at 9:00 a.m. and will be held in Room 170-171 on the first floor of the new Natural Resources Building, located at 1111 Washington Street in Olympia.

Tentative topics for discussion include: 16.5 percent budget reduction plan; mitigation plan; burning permit fees; status of smoke management program/Clean Air Act; status of funds; proposed legislation; and rate setting for 1994.

Please let us know of any other topics you would like to have included on the agenda. Our phone number will be (206) 902-1300 as of October 19, 1992.

WSR 92-20-074
NOTICE OF PUBLIC MEETINGS
INTERAGENCY COMMITTEE
FOR OUTDOOR RECREATION
 [Memorandum—October 2, 1992]

The Interagency Committee for Outdoor Recreation will meet in the Quinault Ballroom at the Tye Hotel in Olympia, Washington, beginning at 9 a.m. on Thursday, November 19, 1992.

This meeting is a funding session for Initiative 215, off-road vehicle, and NHR projects.

WSR 92-20-075
NOTICE OF PUBLIC MEETINGS
HUMAN RIGHTS COMMISSION
 [Memorandum—October 2, 1992]

The Washington State Human Rights Commission will hold its November regular commission meeting in Spokane on November 18 and 19, 1992. The meetings will be held at the West Coast Ridpath Hotel, Motor Inn Section, Room Legend B, West 515 Sprague Avenue, Spokane. The meeting on November 18, will be a planning and training session beginning at 7:00 p.m. The regular business meeting on November 19, will begin at 9:00 a.m.

WSR 92-20-076
NOTICE OF PUBLIC MEETINGS
TRANSPORTATION IMPROVEMENT BOARD
 [Memorandum—October 2, 1992]

MEETING NOTICE FOR
OCTOBER 1992
TRANSPORTATION IMPROVEMENT BOARD
OLYMPIA, WASHINGTON 98504-0901

Work session, 7:00 p.m., Thursday, October 22, 1992, in Olympia at the Best Western Aladdin Motor Inn, 900 South Capitol Way.

TIB meeting, 9:00 a.m., Friday, October 23, 1992, in Olympia at the Transportation Building, Commission Board Room.

The next scheduled meeting is November 20, 1992, in Spokane at the City Council Chambers.

WSR 92-20-078
ATTORNEY GENERAL OPINION
Cite as: AGO 1992 No. 22
 [September 29, 1992]

CITIES AND TOWNS—CHARTERS—AMENDMENT—
COUNTIES—AUDITOR—ELECTIONS—Requirements for
Placing a City Charter Amendment on the Ballot

In a charter city or charter code city the qualified voters may petition, asking for the adoption of a charter amendment. If the petition meets the requirements of the statute, it will be placed on the ballot at the next general election. It is not necessary under state law for a city council to pass a resolution directing the county auditor to place on the ballot a city charter amendment proposed by the people.

Requested by:
 Honorable Ellen Craswell
 State Senator, District 23
 309 Legislative Building
 Post Office Box 40423
 Olympia, Washington 98504-0423

WSR 92-20-095
NOTICE OF PUBLIC MEETINGS
CENTRAL WASHINGTON UNIVERSITY
 [Memorandum—October 1, 1992]

Regular meetings of Central Washington University board of trustees will be held in Room 143, Bouillon Hall, on the Central Washington University campus in Ellensburg at 11:00 a.m. on the following dates:

November 20-21, 1992
 (includes retreat)
 January 22, 1993
 March 19, 1993
 May 14, 1993
 June 11, 1993

This differs from the previously published 1992 schedule for meetings of the Washington State Noxious Weed Control Board.

Exact meeting location and agenda may be obtained from the Washington State Noxious Weed Control Board office (206) 872-6480.

WSR 92-20-096
NOTICE OF PUBLIC MEETINGS
WORKFORCE TRAINING AND
EDUCATION COORDINATING BOARD
 [Memorandum—October 1, 1992]

WSR 92-20-101
GOVERNOR'S TIMBER TEAM
 [Filed October 6, 1992, 3:10 p.m.]

MEETING NOTICE
OCTOBER 20-21, 1992

Reviser's note: The following memorandum was received on October 9, 1992.

"To: Office of the State Code Reviser

Re. - Withdrawal of Proposed Amendment to the Log Export Rules

This is to request withdrawal of the proposed amendments to WAC 240-15-025 and WAC 240-15-030 which we submitted for publication in the state register on October [October] 6, 1992. The amendments were to implement an amendment to the 1990 Forest Resources Conservation and Shortage Relief Act (USC Title 16 Section 620c) which we learned today did not pass out of Congress. Consequently there is no legal authority for the amendments and they should be withdrawn."

Richard Nafziger
 Special Assistant to the Governor

October 20, 5:30 - 8:00 p.m., Clark Room, West Gaiser Hall, Clark College, 1800 East McLoughlin Boulevard, Vancouver, WA, the Workforce Training and Education Coordinating Board (WTECB) will hold a joint dinner meeting with the Oregon Workforce Quality Council (WQC) on Tuesday, October 20, beginning at 5:30 p.m. The dinner meeting will be held in the Clark Room, West Gaiser Hall, at Clark College. Members of the WTECB and WQC will discuss several topics of mutual interest including labor/business relationships, interagency staff support, legislative agendas, impacts of Measure 5, and school-to-work transition.

WSR 92-20-109
RULES COORDINATOR
DEPARTMENT OF WILDLIFE
 [Filed October 7, 1992, 8:00 a.m.]

October 21, 8:30 a.m., Central Gaiser Conference Room, Clark College, 1800 East McLoughlin Boulevard, Vancouver, WA, the Workforce Coordinating Board will hold its regular business meeting on Wednesday, October 21, beginning at 8:30 a.m. The meeting will be held in the Central Gaiser Conference Room at Clark College. The meeting should conclude by 3:30 p.m.

Pursuant to the provisions of RCW 34.05.310(3), I hereby designate Pamela K. Madson as the Department of Wildlife's official rules coordinator. Ms. Madson's mailing address is 600 Capitol Way North, Olympia, WA 98501-1091, Mailstop 3200, Ms. Madson's telephone number is (206) 586-6212 or SCAN 321-6212.

Curt Smith
 Director

Agenda items will include discussion and comments on the proposed workforce training budget enhancements for the Office of the Superintendent of Public Instruction, the State Board for Community and Technical Colleges, and the Employment Security Department; review of the revised board workplan through June 1993; review of draft strategic plan issue papers; and a preliminary discussion on draft legislative proposals for the 1993 session. In addition, the board will finalize plans for its November retreat, and take action on proposed WTECB budget enhancements and the Governor's Council on Education Reform and Funding recommendations for education reform.

WSR 92-20-111
NOTICE OF PUBLIC MEETINGS
WESTERN WASHINGTON UNIVERSITY
 [Memorandum—October 2, 1992]

People needing special accommodations, please call Patsi Justice at (206) 753-5660 or SCAN 234-5660.

The board of trustees of Western Washington University, upon recommendation of the president, adopt the schedule for board meetings for the calendar year 1993 as follows:

- February 24 and 25, 1993
- April 1 and 2, 1993
- June 3 and 4, 1993
- August 5 and 6, 1993
- October 7 and 8, 1993
- December 2 and 3, 1993

WSR 92-20-097
NOTICE OF PUBLIC MEETINGS
NOXIOUS WEED CONTROL BOARD
 [Memorandum—October 5, 1992]

The Washington State Noxious Weed Control Board will meet November 17th 1:00 p.m. — 3:00 p.m. in Yakima; and November 18th 8:30 a.m. — 5:00 p.m. in Yakima.

MISCELLANEOUS

Table of WAC Sections Affected

KEY TO TABLE

This table covers the current calendar year through this issue of the Register and should be used to locate rules amended, adopted, or repealed subsequent to the publication date of the latest WAC or Supplement.

Symbols:

- AMD = Amendment of existing section
- A/R = Amending and recodifying a section
- DECOD = Decodification of an existing section
- NEW = New section not previously codified
- OBJEC = Notice of objection by Joint Administrative Rules Review Committee
- PREP = Preproposal comments
- RE-AD = Readoption of existing section
- RECOD = Recodification of previously codified section
- REP = Repeal of existing section
- RESCIND = Rescind previous emergency rule
- REVIEW = Review of previously adopted rule

Suffixes:

- P = Proposed action
- C = Continuance of previous proposal
- E = Emergency action
- S = Supplemental notice
- W = Withdrawal of proposed action
- No suffix means permanent action

WAC # shows the section number under which an agency rule is or will be codified in the Washington Administrative Code.

WSR # shows the issue of the Washington State Register where the document may be found; the last three digits identify the document within the issue.

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
4-25-190	REP-W	92-03-062	16-156-005	AMD	92-11-001	16-164-070	NEW	92-17-018
4-25-020	AMD-P	92-17-083	16-156-010	AMD-P	92-07-052	16-164-080	NEW-P	92-13-100
4-25-020	AMD	92-20-103	16-156-010	AMD	92-11-001	16-164-080	NEW-E	92-16-030
4-25-040	AMD-P	92-17-084	16-156-020	AMD-P	92-07-052	16-164-080	NEW	92-17-018
4-25-040	AMD	92-20-104	16-156-020	AMD	92-11-001	16-164-090	NEW-P	92-13-100
4-25-141	AMD-P	92-17-085	16-156-030	AMD-P	92-07-052	16-164-090	NEW-E	92-16-030
4-25-141	AMD	92-20-105	16-156-030	AMD	92-11-001	16-164-090	NEW	92-17-018
16-10-010	NEW-P	92-06-084	16-156-035	AMD-P	92-07-052	16-164-100	NEW-P	92-13-100
16-10-010	NEW-W	92-10-009	16-156-035	AMD	92-11-001	16-164-100	NEW-E	92-16-030
16-10-020	NEW-P	92-06-084	16-156-050	AMD-P	92-07-052	16-164-100	NEW	92-17-018
16-10-020	NEW-W	92-10-009	16-156-050	AMD	92-11-001	16-166-010	NEW-P	92-13-099
16-10-030	NEW-P	92-06-084	16-162-010	NEW-P	92-07-052	16-166-010	NEW	92-17-017
16-10-030	NEW-W	92-10-009	16-162-010	NEW	92-11-001	16-166-020	NEW-P	92-13-099
16-54	AMD-C	92-20-108	16-162-025	NEW-P	92-07-052	16-166-020	NEW	92-17-017
16-54-010	AMD-P	92-18-062	16-162-025	NEW	92-11-001	16-166-030	NEW-P	92-13-099
16-54-020	AMD-P	92-18-062	16-162-030	NEW-P	92-07-052	16-166-030	NEW	92-17-017
16-54-030	AMD-P	92-18-062	16-162-030	NEW	92-11-001	16-166-040	NEW-P	92-13-099
16-54-035	NEW-P	92-18-062	16-162-031	NEW-P	92-07-052	16-166-040	NEW	92-17-017
16-54-071	AMD-E	92-16-001	16-162-031	NEW	92-11-001	16-166-050	NEW-P	92-13-099
16-54-071	AMD-P	92-18-062	16-162-032	NEW-P	92-07-052	16-166-050	NEW	92-17-017
16-54-071	RESCIND	92-19-101	16-162-032	NEW	92-11-001	16-166-060	NEW-P	92-13-099
16-54-082	AMD-P	92-18-062	16-162-033	NEW-P	92-07-052	16-166-060	NEW	92-17-017
16-54-090	AMD-P	92-18-062	16-162-033	NEW	92-11-001	16-166-070	NEW-P	92-13-099
16-54-101	AMD-P	92-18-062	16-162-050	NEW-P	92-07-052	16-166-070	NEW	92-17-017
16-54-111	AMD-P	92-18-062	16-162-050	NEW	92-11-001	16-166-080	NEW-P	92-13-099
16-54-120	AMD-P	92-18-062	16-162-060	NEW-P	92-07-052	16-166-080	NEW	92-17-017
16-54-135	NEW-P	92-18-062	16-162-060	NEW-W	92-20-039	16-166-090	NEW-P	92-13-099
16-54-150	AMD-P	92-18-062	16-162-070	NEW-P	92-07-052	16-166-090	NEW	92-17-017
16-86	AMD-C	92-20-107	16-162-070	NEW	92-11-001	16-212-020	AMD-P	92-11-073
16-86-015	AMD-P	92-18-063	16-162-100	NEW-P	92-07-052	16-212-020	AMD	92-15-046
16-103-001	NEW-E	92-14-076	16-162-100	NEW	92-11-001	16-212-060	AMD-P	92-11-073
16-103-001	NEW-P	92-16-088	16-164-010	NEW-P	92-13-100	16-212-060	AMD	92-15-046
16-103-001	NEW	92-20-056	16-164-010	NEW-E	92-16-030	16-212-070	AMD-P	92-11-073
16-103-002	NEW-E	92-14-076	16-164-010	NEW	92-17-018	16-212-070	AMD	92-15-046
16-103-002	NEW-P	92-16-088	16-164-020	NEW-P	92-13-100	16-212-080	AMD-P	92-11-073
16-103-002	NEW	92-20-056	16-164-020	NEW-E	92-16-030	16-212-080	AMD	92-15-046
16-103-003	NEW-E	92-14-076	16-164-020	NEW	92-17-018	16-212-082	AMD-P	92-11-073
16-103-003	NEW-P	92-16-088	16-164-030	NEW-P	92-13-100	16-212-082	AMD	92-15-046
16-103-003	NEW	92-20-056	16-164-030	NEW-E	92-16-030	16-228-010	AMD-P	92-03-133
16-141-010	NEW-E	92-07-070	16-164-030	NEW	92-17-018	16-228-010	AMD	92-07-084
16-146-100	AMD-P	92-15-060	16-164-040	NEW-P	92-13-100	16-228-180	AMD-P	92-03-133
16-146-100	AMD-E	92-16-061	16-164-040	NEW-E	92-16-030	16-228-180	AMD	92-07-084
16-146-100	AMD	92-19-044	16-164-040	NEW	92-17-018	16-228-214	NEW-P	92-11-077
16-146-110	AMD-P	92-15-060	16-164-050	NEW-P	92-13-100	16-228-214	NEW	92-15-001
16-146-110	AMD-E	92-16-061	16-164-050	NEW-E	92-16-030	16-228-400	NEW-P	92-03-133
16-146-110	AMD	92-19-044	16-164-050	NEW	92-17-018	16-228-400	NEW	92-07-084
16-156-001	AMD-P	92-07-052	16-164-060	NEW-P	92-13-100	16-228-410	NEW-P	92-03-133
16-156-001	AMD	92-11-001	16-164-060	NEW-E	92-16-030	16-228-410	NEW	92-07-084
16-156-003	NEW-P	92-07-052	16-164-060	NEW	92-17-018	16-228-420	NEW-P	92-03-133
16-156-003	NEW	92-11-001	16-164-070	NEW-P	92-13-100	16-228-420	NEW	92-07-084
16-156-005	AMD-P	92-07-052	16-164-070	NEW-E	92-16-030	16-228-430	NEW-P	92-03-133

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
16-228-430	NEW	92-07-084	16-230-860	RESCIND	92-08-026	16-231-015	REP-S	92-07-059
16-228-500	NEW-P	92-15-026	16-230-860	AMD-E	92-08-027	16-231-015	REP-E	92-07-060
16-228-500	NEW-W	92-18-101	16-230-860	AMD	92-13-035	16-231-015	RESCIND	92-08-026
16-228-500	NEW-E	92-18-102	16-230-861	AMD-P	92-03-134	16-231-015	REP-E	92-08-027
16-228-900	REP-P	92-06-083	16-230-861	AMD-S	92-07-059	16-231-015	REP	92-13-035
16-228-900	REP-W	92-10-008	16-230-861	AMD-E	92-07-060	16-231-020	REP-P	92-03-134
16-228-905	NEW-P	92-06-083	16-230-861	RESCIND	92-08-026	16-231-020	REP-S	92-07-059
16-228-905	NEW-W	92-10-008	16-230-861	AMD-E	92-08-027	16-231-020	REP-E	92-07-060
16-228-910	NEW-P	92-06-083	16-230-861	AMD	92-13-035	16-231-020	RESCIND	92-08-026
16-228-910	NEW-W	92-10-008	16-230-862	NEW-P	92-03-134	16-231-020	REP-E	92-08-027
16-228-915	NEW-P	92-06-083	16-230-862	NEW-S	92-07-059	16-231-020	REP	92-13-035
16-228-915	NEW-W	92-10-008	16-230-862	NEW-E	92-07-060	16-231-025	REP-P	92-03-134
16-228-920	NEW-P	92-06-083	16-230-862	RESCIND	92-08-026	16-231-025	REP-S	92-07-059
16-228-920	NEW-W	92-10-008	16-230-862	NEW-E	92-08-027	16-231-025	REP-E	92-07-060
16-228-925	NEW-P	92-06-083	16-230-862	NEW	92-13-035	16-231-025	RESCIND	92-08-026
16-228-925	NEW-W	92-10-008	16-230-863	NEW-P	92-03-134	16-231-025	REP-E	92-08-027
16-228-930	NEW-P	92-06-083	16-230-863	NEW-S	92-07-059	16-231-025	REP	92-13-035
16-228-930	NEW-W	92-10-008	16-230-863	NEW-E	92-07-060	16-231-030	REP-P	92-03-134
16-230	AMD-C	92-07-005	16-230-863	RESCIND	92-08-026	16-231-030	REP-S	92-07-059
16-230-290	AMD-E	92-15-051	16-230-863	NEW-E	92-08-027	16-231-030	REP-E	92-07-060
16-230-640	AMD-E	92-08-028	16-230-863	NEW	92-13-035	16-231-030	RESCIND	92-08-026
16-230-645	AMD-E	92-08-028	16-230-864	NEW-P	92-03-134	16-231-030	REP-E	92-08-027
16-230-810	AMD-P	92-03-134	16-230-864	NEW-S	92-07-059	16-231-030	REP	92-13-035
16-230-810	AMD-S	92-07-059	16-230-864	NEW-E	92-07-060	16-231-110	AMD-E	92-08-028
16-230-810	AMD-E	92-07-060	16-230-864	RESCIND	92-08-026	16-231-115	AMD-E	92-08-028
16-230-810	RESCIND	92-08-026	16-230-864	NEW-E	92-08-027	16-231-119	AMD-E	92-08-028
16-230-810	AMD-E	92-08-027	16-230-864	NEW	92-13-035	16-231-125	AMD-E	92-08-028
16-230-810	AMD	92-13-035	16-230-865	REP-P	92-03-134	16-231-210	AMD-E	92-08-028
16-230-813	NEW-P	92-03-134	16-230-865	REP-S	92-07-059	16-231-215	AMD-E	92-08-028
16-230-813	NEW-S	92-07-059	16-230-865	REP-E	92-07-060	16-231-220	AMD-E	92-08-028
16-230-813	NEW-E	92-07-060	16-230-865	RESCIND	92-08-026	16-231-225	AMD-E	92-08-028
16-230-813	RESCIND	92-08-026	16-230-865	REP-E	92-08-027	16-231-315	AMD-E	92-08-028
16-230-813	NEW-E	92-08-027	16-230-865	REP	92-13-035	16-231-910	AMD-E	92-08-028
16-230-813	NEW	92-13-035	16-230-866	NEW-P	92-03-134	16-231-912	AMD-E	92-08-028
16-230-825	AMD-P	92-03-134	16-230-866	NEW-S	92-07-059	16-232-010	AMD-E	92-08-028
16-230-825	AMD-S	92-07-059	16-230-866	NEW-E	92-07-060	16-232-015	AMD-E	92-08-028
16-230-825	AMD-E	92-07-060	16-230-866	RESCIND	92-08-026	16-232-020	AMD-E	92-08-028
16-230-825	RESCIND	92-08-026	16-230-866	NEW-E	92-08-027	16-232-027	AMD-E	92-08-028
16-230-825	AMD-E	92-08-027	16-230-866	NEW	92-13-035	16-304-110	AMD-P	92-09-150
16-230-825	AMD	92-13-035	16-230-867	NEW-P	92-03-134	16-304-110	AMD	92-13-027
16-230-835	AMD-P	92-03-134	16-230-867	NEW-W	92-16-079	16-304-130	AMD-P	92-09-150
16-230-835	AMD-S	92-07-059	16-230-868	NEW-P	92-03-134	16-304-130	AMD	92-13-027
16-230-835	AMD-E	92-07-060	16-230-868	NEW-S	92-07-059	16-316-235	AMD-P	92-09-150
16-230-835	RESCIND	92-08-026	16-230-868	NEW-E	92-07-060	16-316-235	AMD	92-13-027
16-230-835	AMD-E	92-08-027	16-230-868	RESCIND	92-08-026	16-316-240	AMD-P	92-09-150
16-230-835	AMD	92-13-035	16-230-868	NEW-E	92-08-027	16-316-240	AMD	92-13-027
16-230-840	AMD-P	92-03-134	16-230-868	NEW	92-13-035	16-316-245	AMD-P	92-09-150
16-230-840	AMD-S	92-07-059	16-230-870	NEW-P	92-03-134	16-316-245	AMD	92-13-027
16-230-840	AMD-E	92-07-060	16-230-870	NEW-S	92-07-059	16-316-250	AMD-P	92-09-150
16-230-840	RESCIND	92-08-026	16-230-870	NEW-E	92-07-060	16-316-250	AMD	92-13-027
16-230-840	AMD-E	92-08-027	16-230-870	RESCIND	92-08-026	16-316-266	NEW-E	92-06-048
16-230-840	AMD	92-13-035	16-230-870	NEW-E	92-08-027	16-316-266	NEW-P	92-09-075
16-230-845	AMD-P	92-03-134	16-230-870	NEW	92-13-035	16-316-266	NEW	92-12-025
16-230-845	AMD-S	92-07-059	16-231	REP-C	92-07-005	16-316-270	AMD-E	92-06-048
16-230-845	AMD-E	92-07-060	16-231-001	REP-P	92-03-134	16-316-270	AMD-P	92-09-075
16-230-845	RESCIND	92-08-026	16-231-001	REP-S	92-07-059	16-316-270	AMD	92-12-025
16-230-845	AMD-E	92-08-027	16-231-001	REP-E	92-07-060	16-316-280	AMD-E	92-06-048
16-230-845	AMD	92-13-035	16-231-001	RESCIND	92-08-026	16-316-280	AMD-P	92-09-075
16-230-850	AMD-P	92-03-134	16-231-001	REP-E	92-08-027	16-316-280	AMD	92-12-025
16-230-850	AMD-S	92-07-059	16-231-001	REP	92-13-035	16-316-285	AMD-E	92-06-048
16-230-850	AMD-E	92-07-060	16-231-005	REP-P	92-03-134	16-316-285	AMD-P	92-09-075
16-230-850	RESCIND	92-08-026	16-231-005	REP-S	92-07-059	16-316-285	AMD	92-12-025
16-230-850	AMD-E	92-08-027	16-231-005	REP-E	92-07-060	16-316-290	AMD-E	92-06-048
16-230-850	AMD	92-13-035	16-231-005	RESCIND	92-08-026	16-316-290	AMD-P	92-09-075
16-230-855	AMD-P	92-03-134	16-231-005	REP-E	92-08-027	16-316-290	AMD	92-12-025
16-230-855	AMD-S	92-07-059	16-231-005	REP	92-13-035	16-316-315	AMD-P	92-09-150
16-230-855	AMD-E	92-07-060	16-231-010	REP-P	92-03-134	16-316-315	AMD	92-13-027
16-230-855	RESCIND	92-08-026	16-231-010	REP-S	92-07-059	16-316-327	AMD-P	92-09-150
16-230-855	AMD-E	92-08-027	16-231-010	REP-E	92-07-060	16-316-327	AMD	92-13-027
16-230-855	AMD	92-13-035	16-231-010	RESCIND	92-08-026	16-316-340	AMD-P	92-09-150
16-230-860	AMD-P	92-03-134	16-231-010	REP-E	92-08-027	16-316-340	AMD	92-13-027
16-230-860	AMD-S	92-07-059	16-231-010	REP	92-13-035	16-316-350	AMD-P	92-09-150
16-230-860	AMD-E	92-07-060	16-231-015	REP-P	92-03-134	16-316-350	AMD	92-13-027

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
16-316-355	AMD-P	92-09-150	16-403-240	AMD-P	92-11-074	16-470-920	NEW-P	92-03-104
16-316-355	AMD	92-13-027	16-403-240	AMD	92-15-056	16-470-920	NEW	92-07-023
16-316-360	AMD-P	92-09-150	16-436-100	AMD-P	92-08-106	16-494-010	AMD-E	92-06-050
16-316-360	AMD	92-13-027	16-436-100	AMD	92-11-076	16-494-010	AMD-P	92-09-075
16-316-370	AMD-P	92-09-150	16-436-110	AMD-P	92-08-106	16-494-010	AMD	92-12-025
16-316-370	AMD	92-13-027	16-436-110	AMD	92-11-076	16-494-013	AMD-E	92-06-050
16-316-470	AMD-P	92-09-150	16-436-130	REP-P	92-08-106	16-494-013	AMD-P	92-09-075
16-316-470	AMD	92-13-027	16-436-130	REP	92-11-076	16-494-013	AMD	92-12-025
16-316-474	AMD-P	92-09-150	16-436-140	AMD-P	92-08-106	16-494-046	AMD-E	92-06-050
16-316-474	AMD	92-13-027	16-436-140	AMD	92-11-076	16-494-046	AMD-P	92-09-075
16-316-525	AMD-P	92-09-150	16-436-150	AMD-P	92-08-106	16-494-046	AMD	92-12-025
16-316-525	AMD	92-13-027	16-436-150	AMD	92-11-076	16-494-064	AMD-E	92-06-050
16-316-622	AMD-P	92-09-150	16-436-166	NEW-P	92-08-106	16-494-064	AMD-P	92-09-075
16-316-622	AMD	92-13-027	16-436-166	NEW	92-11-076	16-494-064	AMD	92-12-025
16-316-715	AMD-P	92-09-150	16-436-170	REP-P	92-08-106	16-494-100	NEW-E	92-06-049
16-316-715	AMD	92-13-027	16-436-170	REP	92-11-076	16-494-100	NEW-P	92-09-075
16-316-717	AMD-P	92-09-150	16-436-185	AMD-P	92-08-106	16-494-100	NEW	92-12-025
16-316-717	AMD	92-13-027	16-436-185	AMD	92-11-076	16-494-110	NEW-E	92-06-049
16-316-719	AMD-P	92-09-150	16-436-186	NEW-P	92-08-106	16-494-110	NEW-P	92-09-075
16-316-719	AMD	92-13-027	16-436-186	NEW	92-11-076	16-494-110	NEW	92-12-025
16-316-727	AMD-P	92-09-150	16-436-187	NEW-P	92-08-106	16-494-120	NEW-E	92-06-049
16-316-727	AMD	92-13-027	16-436-187	NEW	92-11-076	16-494-120	NEW-P	92-09-075
16-316-800	AMD-P	92-09-150	16-436-190	AMD-P	92-08-106	16-494-120	NEW	92-12-025
16-316-800	AMD	92-13-027	16-436-190	AMD	92-11-076	16-494-130	NEW-E	92-06-049
16-316-810	AMD-P	92-09-150	16-436-200	AMD-P	92-08-106	16-494-130	NEW-P	92-09-075
16-316-810	AMD	92-13-027	16-436-200	AMD	92-11-076	16-494-130	NEW	92-12-025
16-316-815	AMD-P	92-09-150	16-436-210	AMD-P	92-08-106	16-494-140	NEW-E	92-06-049
16-316-815	AMD	92-13-027	16-436-210	AMD	92-11-076	16-494-140	NEW-P	92-09-075
16-316-820	AMD-P	92-09-150	16-436-220	AMD-P	92-08-106	16-494-140	NEW	92-12-025
16-316-820	AMD	92-13-027	16-436-220	AMD	92-11-076	16-494-150	NEW-E	92-06-049
16-316-830	AMD-P	92-09-150	16-436-225	NEW-P	92-08-106	16-494-150	NEW-P	92-09-075
16-316-830	AMD	92-13-027	16-436-225	NEW	92-11-076	16-494-150	NEW	92-12-025
16-316-832	AMD-P	92-09-150	16-461	AMD	92-06-085	16-494-160	NEW-E	92-06-049
16-316-832	AMD	92-13-027	16-461-006	NEW	92-06-085	16-494-160	NEW-P	92-09-075
16-316-833	AMD-P	92-09-150	16-461-006	AMD-E	92-13-064	16-494-160	NEW	92-12-025
16-316-833	AMD	92-13-027	16-461-006	AMD-P	92-15-117	16-494-170	NEW-E	92-06-049
16-316-980	AMD-P	92-09-150	16-461-006	AMD	92-18-103	16-494-170	NEW-P	92-09-075
16-316-980	AMD	92-13-027	16-461-010	AMD	92-06-085	16-494-170	NEW	92-12-025
16-316-995	AMD-P	92-09-150	16-461-010	AMD-E	92-13-064	16-495-004	AMD-P	92-09-150
16-316-995	AMD	92-13-027	16-461-010	AMD-P	92-15-117	16-495-004	AMD	92-13-027
16-316-997	AMD-P	92-09-150	16-461-010	AMD	92-18-103	16-495-010	AMD-P	92-09-150
16-316-997	AMD	92-13-027	16-469-010	REP-P	92-09-074	16-495-010	AMD	92-13-027
16-324-360	AMD-P	92-18-104	16-469-010	REP	92-13-050	16-495-050	AMD-P	92-09-150
16-324-390	AMD-P	92-18-104	16-469-020	REP-P	92-09-074	16-495-050	AMD	92-13-027
16-324-400	AMD-P	92-18-104	16-469-020	REP	92-13-050	16-495-110	AMD-P	92-09-150
16-324-410	AMD-P	92-18-104	16-469-030	REP-P	92-09-074	16-495-110	AMD	92-13-027
16-324-420	AMD-P	92-18-104	16-469-030	REP	92-13-050	16-520-040	AMD-P	92-15-107
16-324-610	AMD-P	92-18-104	16-469-040	REP-P	92-09-074	16-532-010	AMD-P	92-06-071
16-324-630	AMD-P	92-18-104	16-469-040	REP	92-13-050	16-532-010	AMD	92-09-068
16-324-700	NEW-P	92-18-104	16-469-050	REP-P	92-09-074	16-532-020	AMD-P	92-06-071
16-324-710	NEW-P	92-18-104	16-469-050	REP	92-13-050	16-532-020	AMD	92-09-068
16-324-720	NEW-P	92-18-104	16-469-060	REP-P	92-09-074	16-532-030	AMD-P	92-06-071
16-324-730	NEW-P	92-18-104	16-469-060	REP	92-13-050	16-532-030	AMD	92-09-068
16-324-740	NEW-P	92-18-104	16-470-500	REP	92-06-024	16-532-065	NEW-P	92-06-071
16-324-750	NEW-P	92-18-104	16-470-510	REP	92-06-024	16-532-065	NEW	92-09-068
16-328-010	AMD-P	92-12-056	16-470-520	REP	92-06-024	16-532-110	AMD-P	92-06-071
16-328-010	AMD	92-15-114	16-470-530	REP	92-06-024	16-532-110	AMD	92-09-068
16-333-040	AMD-P	92-12-056	16-470-600	REP	92-06-023	16-555-020	AMD-P	92-05-071
16-333-040	AMD	92-15-114	16-470-605	REP	92-06-023	16-555-020	AMD-E	92-12-004
16-400-210	AMD-E	92-04-032	16-470-610	REP	92-06-023	16-555-020	AMD	92-12-006
16-400-210	AMD	92-06-022	16-470-615	REP	92-06-023	16-555-040	AMD-P	92-05-071
16-401-040	AMD-P	92-10-040	16-470-620	REP	92-06-023	16-555-040	AMD-E	92-12-004
16-401-040	AMD	92-13-034	16-470-625	REP	92-06-023	16-555-040	AMD	92-12-006
16-403-143	NEW-P	92-11-074	16-470-630	REP	92-06-023	16-561-020	AMD-P	92-05-070
16-403-143	NEW	92-15-056	16-470-635	REP	92-06-023	16-561-020	AMD	92-12-003
16-403-160	AMD-P	92-11-074	16-470-900	NEW-P	92-03-104	16-570-030	AMD-P	92-08-055
16-403-160	AMD	92-15-056	16-470-900	NEW	92-07-023	16-570-030	AMD	92-11-013
16-403-190	AMD-P	92-11-074	16-470-905	NEW-P	92-03-104	16-580	NEW-C	92-17-042
16-403-190	AMD	92-15-056	16-470-905	NEW	92-07-023	16-580-010	NEW-P	92-14-117
16-403-200	AMD-P	92-11-074	16-470-910	NEW-P	92-03-104	16-580-020	NEW-P	92-14-117
16-403-200	AMD	92-15-056	16-470-910	NEW	92-07-023	16-580-030	NEW-P	92-14-117
16-403-220	AMD-P	92-11-074	16-470-915	NEW-P	92-03-104	16-580-040	NEW-P	92-14-117
16-403-220	AMD	92-15-056	16-470-915	NEW	92-07-023	16-580-041	NEW-P	92-14-117

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
16-580-050	NEW-P	92-14-117	16-752-505	NEW	92-07-024	51-11-0540	AMD-P	92-19-143
16-580-060	NEW-P	92-14-117	16-752-507	NEW	92-07-024	51-11-0542	AMD-P	92-19-143
16-580-070	NEW-P	92-14-117	16-752-510	NEW-P	92-03-105	51-11-0601	AMD-P	92-19-143
16-580-080	NEW-P	92-14-117	16-752-510	NEW	92-07-024	51-11-0605	AMD-P	92-19-143
16-604	AMD-C	92-20-106	16-752-515	NEW-P	92-03-105	51-11-0606	AMD-P	92-19-143
16-604-009	AMD-P	92-18-061	16-752-515	NEW	92-07-024	51-11-0607	AMD-P	92-19-143
16-604-010	AMD	92-06-013	16-752-520	NEW-P	92-03-105	51-11-0608	AMD-P	92-19-143
16-604-015	NEW	92-06-013	16-752-520	NEW	92-07-024	51-11-0631	AMD-P	92-19-143
16-604-020	AMD-P	92-18-061	16-752-525	NEW-P	92-03-105	51-11-1101	NEW-P	92-19-143
16-604-025	AMD-P	92-18-061	16-752-525	NEW	92-07-024	51-11-1102	NEW-P	92-19-143
16-622-050	AMD-P	92-03-069	16-752-600	NEW-P	92-03-106	51-11-1103	NEW-P	92-19-143
16-622-050	AMD-E	92-03-070	16-752-600	NEW	92-07-025	51-11-1104	NEW-P	92-19-143
16-622-050	AMD	92-07-030	16-752-605	NEW	92-07-025	51-11-1105	NEW-P	92-19-143
16-622-060	NEW-P	92-03-069	16-752-610	NEW-P	92-03-106	51-11-1106	NEW-P	92-19-143
16-622-060	NEW-E	92-03-070	16-752-610	NEW	92-07-025	51-11-1107	NEW-P	92-19-143
16-622-060	NEW	92-07-030	16-752-620	NEW-P	92-03-106	51-11-1108	NEW-P	92-19-143
16-674-002	REP-E	92-14-122	16-752-620	NEW	92-07-025	51-11-1109	NEW-P	92-19-143
16-674-002	REP-P	92-14-123	16-752-630	NEW-P	92-03-106	51-11-1201	NEW-P	92-19-143
16-674-002	REP-W	92-20-040	16-752-630	NEW	92-07-025	51-11-1301	NEW-P	92-19-143
16-674-010	AMD-E	92-14-122	16-752-640	NEW-P	92-03-106	51-11-1302	NEW-P	92-19-143
16-674-010	AMD-P	92-14-123	16-752-640	NEW	92-07-025	51-11-1303	NEW-P	92-19-143
16-674-010	AMD-W	92-20-040	16-752-650	NEW-P	92-03-106	51-11-1401	NEW-P	92-19-143
16-674-020	AMD-E	92-14-122	16-752-650	NEW	92-07-025	51-11-1402	NEW-P	92-19-143
16-674-020	AMD-P	92-14-123	16-752-660	NEW-P	92-03-106	51-11-1501	NEW-P	92-19-143
16-674-020	AMD-W	92-20-040	16-752-660	NEW	92-07-025	51-11-1502	NEW-P	92-19-143
16-674-030	AMD-E	92-14-122	44-10-010	AMD	92-11-037	51-11-1503	NEW-P	92-19-143
16-674-030	AMD-P	92-14-123	44-10-020	NEW-W	92-11-036	51-11-1504	NEW-P	92-19-143
16-674-030	AMD-W	92-20-040	44-10-060	AMD	92-11-037	51-11-1505	NEW-P	92-19-143
16-674-040	AMD-E	92-14-122	44-10-205	NEW-W	92-11-036	51-11-1601	NEW-P	92-19-143
16-674-040	AMD-P	92-14-123	50-12-116	AMD	92-04-027	51-11-1602	NEW-P	92-19-143
16-674-040	AMD-W	92-20-040	50-14-020	NEW	92-06-041	51-11-1603	NEW-P	92-19-143
16-674-055	NEW-E	92-14-122	50-14-030	NEW	92-06-041	51-11-1604	NEW-P	92-19-143
16-674-055	NEW-P	92-14-123	50-14-040	NEW	92-06-041	51-11-1605	NEW-P	92-19-143
16-674-055	NEW-W	92-20-040	50-14-050	NEW	92-06-041	51-11-1606	NEW-P	92-19-143
16-674-060	NEW-E	92-14-122	50-14-060	NEW	92-06-041	51-11-1607	NEW-P	92-19-143
16-674-060	NEW-P	92-14-123	50-14-070	NEW	92-06-041	51-11-1608	NEW-P	92-19-143
16-674-060	NEW-W	92-20-040	50-14-080	NEW	92-06-041	51-11-1701	NEW-P	92-19-143
16-674-070	NEW-E	92-14-122	50-14-090	NEW	92-06-041	51-11-1801	NEW-P	92-19-143
16-674-070	NEW-P	92-14-123	50-14-100	NEW	92-06-041	51-11-1901	NEW-P	92-19-143
16-674-070	NEW-W	92-20-040	50-14-110	NEW	92-06-041	51-11-1902	NEW-P	92-19-143
16-674-080	NEW-E	92-14-122	50-14-120	NEW	92-06-041	51-11-2000	NEW-P	92-19-143
16-674-080	NEW-P	92-14-123	50-14-130	NEW	92-06-041	51-11-2001	NEW-P	92-19-143
16-674-080	NEW-W	92-20-040	50-14-140	NEW	92-06-041	51-11-2002	NEW-P	92-19-143
16-750-003	AMD-P	92-20-081	50-14-150	NEW-W	92-14-110	51-11-2003	NEW-P	92-19-143
16-750-005	AMD-P	92-20-081	50-30-010	NEW	92-02-105	51-11-2004	NEW-P	92-19-143
16-750-011	AMD-P	92-20-081	50-30-020	NEW	92-02-105	51-11-2005	NEW-P	92-19-143
16-750-015	AMD-P	92-20-081	50-30-030	NEW	92-02-105	51-11-2006	NEW-P	92-19-143
16-750-020	NEW-P	92-20-081	50-30-040	NEW	92-02-105	51-11-2007	NEW-P	92-19-143
16-750-025	NEW-P	92-20-081	50-30-050	NEW	92-02-105	51-11-2008	NEW-P	92-19-143
16-750-100	NEW-P	92-20-081	50-30-060	NEW	92-02-105	51-11-2009	NEW-P	92-19-143
16-750-105	NEW-P	92-20-081	50-30-070	NEW	92-02-105	51-13-101	AMD-P	92-16-106
16-750-110	NEW-P	92-20-081	50-30-080	NEW	92-02-105	51-13-202	AMD-P	92-16-106
16-750-115	NEW-P	92-20-081	50-30-090	NEW	92-02-105	51-13-300	AMD-P	92-16-106
16-750-120	NEW-P	92-20-081	50-30-100	NEW	92-02-105	51-13-302	AMD-P	92-16-106
16-750-125	NEW-P	92-20-081	50-30-110	NEW	92-02-105	51-13-303	AMD-P	92-16-106
16-750-130	NEW-P	92-20-081	50-30-110	AMD-E	92-14-062	51-13-304	AMD-P	92-16-106
16-750-135	NEW-P	92-20-081	50-30-110	AMD-P	92-14-109	51-13-401	AMD-P	92-16-106
16-750-140	NEW-P	92-20-081	50-30-110	AMD	92-17-025	51-13-402	AMD-P	92-16-106
16-750-145	NEW-P	92-20-081	51-04-015	AMD-P	92-16-105	51-13-502	AMD-E	92-14-002
16-750-150	NEW-P	92-20-081	51-04-018	AMD-P	92-16-105	51-13-502	AMD-P	92-16-106
16-750-155	NEW-P	92-20-081	51-04-020	AMD-P	92-16-105	51-13-503	AMD-P	92-16-106
16-750-160	NEW-P	92-20-081	51-04-025	AMD-P	92-16-105	51-20-0419	NEW-W	92-09-110
16-750-165	NEW-P	92-20-081	51-11-0101	AMD-P	92-19-143	51-20-0504	NEW-W	92-09-110
16-750-170	NEW-P	92-20-081	51-11-0401	AMD-P	92-19-143	51-20-0516	NEW-W	92-09-110
16-750-175	NEW-P	92-20-081	51-11-0502	AMD-P	92-19-143	51-20-0554	NEW-W	92-09-110
16-750-180	NEW-P	92-20-081	51-11-0503	AMD-P	92-19-143	51-20-0555	NEW-W	92-09-110
16-750-185	NEW-P	92-20-081	51-11-0505	AMD-P	92-19-143	51-20-0610	NEW-W	92-09-110
16-750-190	NEW-P	92-20-081	51-11-0528	AMD-P	92-19-143	51-20-1216	NEW-W	92-09-110
16-750-900	REP-P	92-20-081	51-11-0529	AMD-P	92-19-143	51-20-1251	NEW-W	92-09-110
16-750-950	REP-P	92-20-081	51-11-0531	AMD-P	92-19-143	51-20-3102	AMD-P	92-16-107
16-752-500	NEW-P	92-03-105	51-11-0532	AMD-P	92-19-143	51-20-3103	AMD-P	92-16-107
16-752-500	NEW	92-07-024	51-11-0538	AMD-P	92-19-143	51-20-3104	AMD-P	92-16-107
16-752-505	NEW-P	92-03-105	51-11-0539	AMD-P	92-19-143	51-20-3105	AMD-P	92-16-107

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
51-20-3106	AMD-P	92-16-107	67-35-080	REP-E	92-07-012	132B-131-010	NEW	92-08-044
51-20-3107	AMD-P	92-16-107	67-35-080	REP	92-10-024	132B-132	NEW-C	92-07-065
51-20-3108	AMD-P	92-16-107	67-75-040	AMD-P	92-06-036	132B-132-010	NEW	92-08-044
51-20-3109	AMD-P	92-16-107	67-75-040	AMD	92-09-090	132B-133	NEW-C	92-07-064
51-20-3110	AMD-P	92-16-107	67-75-042	NEW-P	92-06-036	132B-133-010	NEW	92-08-043
51-20-3111	AMD-P	92-16-107	67-75-042	NEW	92-09-090	132B-133-020	NEW	92-08-043
51-20-3112	AMD-P	92-16-107	67-75-044	NEW-P	92-06-036	132G-152-040	NEW-P	92-04-055
51-20-3113	AMD-P	92-16-107	67-75-044	NEW	92-09-090	132G-152-040	NEW	92-08-040
51-20-3114	AMD-P	92-16-107	67-75-070	AMD-P	92-06-036	132H-105-010	REP-E	92-07-071
51-20-3200	NEW-W	92-09-110	67-75-070	AMD	92-09-090	132H-105-010	REP-P	92-09-057
51-20-3207	NEW-W	92-09-110	67-75-075	AMD-P	92-06-036	132H-105-010	REP	92-13-093
51-20-3305	NEW-W	92-09-110	67-75-075	AMD	92-09-090	132H-105-020	REP-E	92-07-071
51-20-91200	NEW-W	92-09-110	82-50-021	AMD-P	92-17-062	132H-105-020	REP-P	92-09-057
51-20-91223	NEW-W	92-09-110	82-50-021	AMD	92-20-038	132H-105-020	REP	92-13-093
51-20-91224	NEW-W	92-09-110	131-08-005	AMD-P	92-09-138	132H-105-030	REP-E	92-07-071
51-20-91225	NEW-W	92-09-110	131-08-005	AMD	92-13-019	132H-105-030	REP-P	92-09-057
51-20-91226	NEW-W	92-09-110	131-08-007	AMD-P	92-09-138	132H-105-030	REP	92-13-093
51-20-91227	NEW-W	92-09-110	131-08-007	AMD	92-13-019	132H-105-040	REP-E	92-07-071
51-20-91228	NEW-W	92-09-110	131-08-008	AMD-P	92-09-138	132H-105-040	REP-P	92-09-057
51-20-91229	NEW-W	92-09-110	131-08-008	AMD	92-13-019	132H-105-040	REP	92-13-093
51-20-91230	NEW-W	92-09-110	131-16-060	AMD-P	92-09-139	132H-105-050	REP-E	92-07-071
51-20-91231	NEW-W	92-09-110	131-16-060	AMD-W	92-12-085	132H-105-050	REP-P	92-09-057
51-20-91232	NEW-W	92-09-110	131-16-062	AMD-P	92-09-139	132H-105-050	REP	92-13-093
51-20-91233	NEW-W	92-09-110	131-28-025	AMD-E	92-10-033	132H-105-060	REP-E	92-07-071
51-20-91234	NEW-W	92-09-110	131-28-025	AMD-P	92-10-042	132H-105-060	REP-P	92-09-057
51-20-93119	AMD-P	92-16-107	131-28-025	AMD	92-14-033	132H-105-060	REP	92-13-093
51-20-93120	AMD-P	92-16-107	131-28-026	AMD-E	92-10-033	132H-105-070	REP-E	92-07-071
51-20-93121	NEW-W	92-05-086	131-28-026	AMD-P	92-10-042	132H-105-070	REP-P	92-09-057
51-24-78000	NEW-P	92-16-052	131-28-026	AMD	92-14-033	132H-105-070	REP	92-13-093
51-24-78201	NEW-P	92-16-052	131-28-028	NEW-E	92-10-033	132H-105-090	REP-E	92-07-071
51-24-79809	NEW-P	92-09-156	131-28-028	NEW-P	92-10-042	132H-105-090	REP-P	92-09-057
51-24-79809	NEW-W	92-16-049	131-28-028	NEW	92-14-033	132H-105-090	REP	92-13-093
51-24-79809	NEW-P	92-16-050	131-32-040	AMD-P	92-09-140	132H-105-100	REP-E	92-07-071
51-24-79901	NEW-P	92-09-156	131-32-040	AMD	92-13-020	132H-105-100	REP-P	92-09-057
51-24-79901	NEW-W	92-16-049	131-32-050	REP-E	92-19-005	132H-105-100	REP	92-13-093
51-24-79901	NEW-P	92-16-050	131-46-010	NEW-E	92-19-005	132H-105-110	REP-E	92-07-071
51-24-99300	NEW-W	92-05-087	131-46-015	NEW-E	92-19-005	132H-105-110	REP-P	92-09-057
51-24-99350	NEW-W	92-05-087	131-46-020	NEW-E	92-19-005	132H-105-110	REP	92-13-093
51-24-99351	NEW-W	92-05-087	131-46-025	NEW-E	92-19-005	132H-105-120	REP-E	92-07-071
51-24-99352	NEW-W	92-05-087	131-46-030	NEW-E	92-19-005	132H-105-120	REP-P	92-09-057
51-26-1801	AMD-P	92-16-051	131-46-035	NEW-E	92-19-005	132H-105-120	REP	92-13-093
51-26-1802	AMD-P	92-16-051	131-46-040	NEW-E	92-19-005	132H-105-130	REP-E	92-07-071
51-26-1803	AMD-P	92-16-051	131-46-045	NEW-E	92-19-005	132H-105-130	REP-P	92-09-057
51-26-1804	AMD-P	92-16-051	131-46-050	NEW-E	92-19-005	132H-105-130	REP	92-13-093
51-26-1805	REP-P	92-16-051	131-46-055	NEW-E	92-19-005	132H-105-140	REP-E	92-07-071
51-26-1810	NEW-P	92-16-051	131-46-060	NEW-E	92-19-005	132H-105-140	REP-P	92-09-057
51-26-1820	NEW-P	92-16-051	131-46-065	NEW-E	92-19-005	132H-105-140	REP	92-13-093
51-26-1830	NEW-P	92-16-051	131-46-070	NEW-E	92-19-005	132H-105-150	REP-E	92-07-071
51-26-1840	NEW-P	92-16-051	131-46-075	NEW-E	92-19-005	132H-105-150	REP-P	92-09-057
51-26-1845	NEW-P	92-16-051	131-46-080	NEW-E	92-19-005	132H-105-150	REP	92-13-093
55-01-010	AMD-P	92-09-157	131-46-085	NEW-E	92-19-005	132H-105-160	REP-E	92-07-071
55-01-010	AMD	92-14-088	131-46-090	NEW-E	92-19-005	132H-105-160	REP-P	92-09-057
55-01-020	AMD-P	92-09-157	131-46-095	NEW-E	92-19-005	132H-105-160	REP	92-13-093
55-01-020	AMD-E	92-14-087	131-46-100	NEW-E	92-19-005	132H-105-170	REP-E	92-07-071
55-01-020	AMD	92-14-097	131-46-105	NEW-E	92-19-005	132H-105-170	REP-P	92-09-057
55-01-030	AMD-P	92-09-157	131-46-110	NEW-E	92-19-005	132H-105-170	REP	92-13-093
55-01-030	AMD	92-14-088	131-46-115	NEW-E	92-19-005	132H-106-010	NEW-E	92-07-071
55-01-050	AMD-P	92-09-157	131-46-120	NEW-E	92-19-005	132H-106-010	NEW-P	92-09-057
55-01-050	AMD-E	92-14-087	132B-104	NEW-C	92-07-064	132H-106-010	NEW	92-13-093
55-01-050	AMD	92-14-097	132B-104-010	NEW	92-08-043	132H-106-020	NEW-E	92-07-071
55-01-060	AMD-P	92-09-157	132B-108	NEW-C	92-07-063	132H-106-020	NEW-P	92-09-057
55-01-060	AMD-E	92-14-087	132B-108-010	NEW	92-09-041	132H-106-020	NEW	92-13-093
55-01-060	AMD	92-14-097	132B-108-020	NEW	92-09-041	132H-106-030	NEW-E	92-07-071
67-25-446	AMD-P	92-06-036	132B-108-030	NEW	92-09-041	132H-106-030	NEW-P	92-09-057
67-25-446	AMD	92-09-090	132B-108-040	NEW	92-09-041	132H-106-030	NEW	92-13-093
67-35-030	AMD-P	92-07-011	132B-108-050	NEW	92-09-041	132H-106-040	NEW-E	92-07-071
67-35-030	AMD	92-10-024	132B-108-060	NEW	92-09-041	132H-106-040	NEW-P	92-09-057
67-35-060	AMD-P	92-07-011	132B-108-070	NEW	92-09-041	132H-106-040	NEW	92-13-093
67-35-060	AMD	92-10-024	132B-108-080	NEW	92-09-041	132H-106-050	NEW-E	92-07-071
67-35-070	AMD-P	92-07-011	132B-130	NEW-C	92-07-065	132H-106-050	NEW-P	92-09-057
67-35-070	AMD-E	92-07-012	132B-130-010	NEW	92-08-044	132H-106-050	NEW	92-13-093
67-35-070	AMD	92-10-024	132B-130-020	NEW	92-08-044	132H-106-060	NEW-E	92-07-071
67-35-080	REP-P	92-07-011	132B-131	NEW-C	92-07-065	132H-106-060	NEW-P	92-09-057

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
132H-116-660	REP	92-13-097	132H-120-075	REP-P	92-14-061	132H-120-340	REP	92-19-047
132H-116-670	REP-P	92-09-062	132H-120-075	REP-E	92-14-075	132H-120-350	AMD-P	92-14-061
132H-116-670	REP-E	92-09-063	132H-120-075	REP	92-19-047	132H-120-350	AMD-E	92-14-075
132H-116-670	REP	92-13-097	132H-120-077	REP-P	92-14-061	132H-120-350	AMD	92-19-047
132H-116-680	REP-P	92-09-062	132H-120-077	REP-E	92-14-075	132H-120-360	AMD-P	92-14-061
132H-116-680	REP-E	92-09-063	132H-120-077	REP	92-19-047	132H-120-360	AMD-E	92-14-075
132H-116-680	REP	92-13-097	132H-120-078	REP-P	92-14-061	132H-120-360	AMD	92-19-047
132H-116-690	REP-P	92-09-062	132H-120-078	REP-E	92-14-075	132H-120-400	REP-P	92-14-061
132H-116-690	REP-E	92-09-063	132H-120-078	REP	92-19-047	132H-120-400	REP-E	92-14-075
132H-116-690	REP	92-13-097	132H-120-079	REP-P	92-14-061	132H-120-400	REP	92-19-047
132H-116-700	REP-P	92-09-062	132H-120-079	REP-E	92-14-075	132H-120-405	NEW-P	92-14-061
132H-116-700	REP-E	92-09-063	132H-120-079	REP	92-19-047	132H-120-405	NEW-E	92-14-075
132H-116-700	REP	92-13-097	132H-120-080	REP-P	92-14-061	132H-120-405	NEW	92-19-047
132H-116-710	REP-P	92-09-062	132H-120-080	REP-E	92-14-075	132H-120-410	AMD-P	92-14-061
132H-116-710	REP-E	92-09-063	132H-120-080	REP	92-19-047	132H-120-410	AMD-E	92-14-075
132H-116-710	REP	92-13-097	132H-120-080	REP-P	92-14-061	132H-120-410	AMD	92-19-047
132H-116-720	REP-P	92-09-062	132H-120-090	REP-P	92-14-075	132H-120-420	AMD-P	92-14-061
132H-116-720	REP-E	92-09-063	132H-120-090	REP-E	92-14-075	132H-120-420	AMD-E	92-14-075
132H-116-720	REP	92-13-097	132H-120-090	REP	92-19-047	132H-120-420	AMD	92-19-047
132H-116-730	AMD-P	92-09-062	132H-120-100	REP-P	92-14-061	132H-120-430	AMD-P	92-14-061
132H-116-730	AMD-E	92-09-063	132H-120-100	REP-E	92-14-075	132H-120-430	AMD-E	92-14-075
132H-116-730	AMD	92-13-097	132H-120-100	REP	92-19-047	132H-120-430	AMD	92-19-047
132H-116-740	REP-P	92-09-062	132H-120-110	REP-P	92-14-061	132H-120-440	AMD-P	92-14-061
132H-116-740	REP-E	92-09-063	132H-120-110	REP-E	92-14-075	132H-120-440	AMD-E	92-14-075
132H-116-740	REP	92-13-097	132H-120-110	REP	92-19-047	132H-120-440	AMD-E	92-14-075
132H-116-740	REP-P	92-09-062	132H-120-120	REP-P	92-14-061	132H-120-440	AMD	92-19-047
132H-116-750	AMD-P	92-09-062	132H-120-120	REP-E	92-14-075	132H-120-450	AMD-P	92-14-061
132H-116-750	AMD-E	92-09-063	132H-120-120	REP	92-19-047	132H-120-450	AMD-E	92-14-075
132H-116-750	AMD	92-13-097	132H-120-120	REP-P	92-14-061	132H-120-450	AMD	92-19-047
132H-116-760	REP-P	92-09-062	132H-120-130	REP-P	92-14-075	132H-120-450	AMD-P	92-14-061
132H-116-760	REP-E	92-09-063	132H-120-130	REP-E	92-14-075	132H-120-460	AMD-E	92-14-075
132H-116-760	REP	92-13-097	132H-120-130	REP	92-19-047	132H-120-460	AMD	92-19-047
132H-116-765	NEW-P	92-09-062	132H-120-200	AMD-P	92-14-061	132H-120-460	AMD	92-19-047
132H-116-765	NEW-E	92-09-063	132H-120-200	AMD-E	92-14-075	132H-120-470	REP-P	92-14-061
132H-116-765	NEW	92-13-097	132H-120-200	AMD	92-19-047	132H-120-470	REP-E	92-14-075
132H-116-770	REP-P	92-09-062	132H-120-205	REP-P	92-14-061	132H-120-470	REP	92-19-047
132H-116-770	REP-E	92-09-063	132H-120-205	REP-E	92-14-075	132H-120-475	NEW-P	92-14-061
132H-116-770	REP	92-13-097	132H-120-205	REP	92-19-047	132H-120-475	NEW-E	92-14-075
132H-116-780	REP-P	92-09-062	132H-120-220	AMD-P	92-14-061	132H-120-475	NEW	92-19-047
132H-116-780	REP-E	92-09-063	132H-120-220	AMD-E	92-14-075	132H-120-480	REP-P	92-14-061
132H-116-780	REP	92-13-097	132H-120-220	AMD	92-19-047	132H-120-480	REP-E	92-14-075
132H-116-791	NEW-P	92-09-062	132H-120-225	NEW-P	92-14-061	132H-120-480	REP	92-19-047
132H-116-791	NEW-E	92-09-063	132H-120-225	NEW-E	92-14-075	132H-120-490	REP-P	92-14-061
132H-116-791	NEW	92-13-097	132H-120-225	NEW	92-19-047	132H-120-490	REP-E	92-14-075
132H-116-810	REP-P	92-09-062	132H-120-230	REP-P	92-14-061	132H-120-490	REP	92-19-047
132H-116-810	REP-E	92-09-063	132H-120-230	REP-E	92-14-075	132H-121-010	NEW-P	92-15-065
132H-116-810	REP	92-13-097	132H-120-230	REP	92-19-047	132H-121-010	NEW	92-19-051
132H-120-010	AMD-P	92-14-061	132H-120-235	NEW-P	92-14-061	132H-122-010	NEW-P	92-15-068
132H-120-010	AMD-E	92-14-075	132H-120-235	NEW-E	92-14-075	132H-122-010	NEW	92-19-054
132H-120-010	AMD	92-19-047	132H-120-240	REP-P	92-14-061	132H-122-020	NEW-P	92-15-068
132H-120-020	AMD-P	92-14-061	132H-120-240	REP-E	92-14-075	132H-122-020	NEW	92-19-054
132H-120-020	AMD-E	92-14-075	132H-120-240	REP	92-19-047	132H-122-030	NEW-P	92-15-068
132H-120-020	AMD	92-19-047	132H-120-245	NEW-P	92-14-061	132H-122-030	NEW	92-19-054
132H-120-030	AMD-P	92-14-061	132H-120-245	NEW-E	92-14-075	132H-128-010	REP-E	92-07-072
132H-120-030	AMD-E	92-14-075	132H-120-245	NEW	92-19-047	132H-128-010	REP-P	92-09-059
132H-120-030	AMD	92-19-047	132H-120-245	NEW	92-14-061	132H-128-010	REP	92-13-095
132H-120-040	AMD-P	92-14-061	132H-120-300	AMD-P	92-14-075	132H-128-020	REP-E	92-07-072
132H-120-040	AMD-E	92-14-075	132H-120-300	AMD-E	92-14-075	132H-128-020	REP-P	92-09-059
132H-120-040	AMD	92-19-047	132H-120-300	AMD	92-19-047	132H-128-020	REP	92-13-095
132H-120-040	AMD	92-19-047	132H-120-305	NEW-P	92-14-061	132H-128-020	REP-E	92-07-072
132H-120-050	AMD-P	92-14-061	132H-120-305	NEW-E	92-14-075	132H-128-030	REP-P	92-09-059
132H-120-050	AMD-E	92-14-075	132H-120-305	NEW	92-19-047	132H-128-030	REP	92-13-095
132H-120-050	AMD	92-19-047	132H-120-310	AMD-P	92-14-061	132H-128-030	REP	92-13-095
132H-120-062	REP-P	92-14-061	132H-120-310	AMD-E	92-14-075	132H-128-040	REP-E	92-07-072
132H-120-062	REP-E	92-14-075	132H-120-310	AMD	92-19-047	132H-128-040	REP-P	92-09-059
132H-120-062	REP	92-19-047	132H-120-320	REP-P	92-14-061	132H-128-040	REP	92-13-095
132H-120-070	REP-P	92-14-061	132H-120-320	REP-E	92-14-075	132H-131-010	NEW-P	92-15-067
132H-120-070	REP-E	92-14-075	132H-120-320	REP	92-19-047	132H-131-010	NEW	92-19-053
132H-120-070	REP	92-19-047	132H-120-330	REP-P	92-14-061	132H-131-020	NEW-P	92-15-067
132H-120-072	REP-P	92-14-061	132H-120-330	REP-E	92-14-075	132H-131-020	NEW	92-19-053
132H-120-072	REP-E	92-14-075	132H-120-330	REP	92-19-047	132H-132-020	AMD-P	92-15-073
132H-120-072	REP	92-19-047	132H-120-335	NEW-P	92-14-061	132H-132-020	AMD	92-19-055
132H-120-073	REP-P	92-14-061	132H-120-335	NEW-E	92-14-075	132H-133-010	NEW-P	92-15-063
132H-120-073	REP-E	92-14-075	132H-120-335	NEW	92-19-047	132H-133-010	NEW	92-19-049
132H-120-073	REP	92-19-047	132H-120-340	REP-P	92-14-061	132H-133-020	NEW-P	92-15-063
			132H-120-340	REP-E	92-14-075	132H-133-020	NEW	92-19-049

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
1321-128-051	REP	92-15-115	1321-136-160	REP-P	92-09-152	1321-168-060	REP-P	92-09-152
1321-128-061	REP-P	92-09-152	1321-136-160	REP	92-15-115	1321-168-060	REP	92-15-115
1321-128-061	REP	92-15-115	1321-136-170	REP-P	92-09-152	1321-168-070	REP-P	92-09-152
1321-128-071	REP-P	92-09-152	1321-136-170	REP	92-15-115	1321-168-070	REP	92-15-115
1321-128-071	REP	92-15-115	1321-140-010	NEW-P	92-09-152	1321-168-080	REP-P	92-09-152
1321-128-081	REP-P	92-09-152	1321-140-010	NEW	92-15-115	1321-168-080	REP	92-15-115
1321-128-081	REP	92-15-115	1321-140-015	NEW-P	92-09-152	1321-168-090	REP-P	92-09-152
1321-128-091	REP-P	92-09-152	1321-140-015	NEW	92-15-115	1321-168-090	REP	92-15-115
1321-128-091	REP	92-15-115	1321-140-016	NEW-P	92-09-152	1321-168-100	REP-P	92-09-152
1321-128-101	REP-P	92-09-152	1321-140-016	NEW	92-15-115	1321-168-100	REP	92-15-115
1321-128-101	REP	92-15-115	1321-140-110	NEW-P	92-09-152	1321-168-110	REP-P	92-09-152
1321-128-110	REP-P	92-09-152	1321-140-110	NEW	92-15-115	1321-168-110	REP	92-15-115
1321-128-110	REP	92-15-115	1321-140-120	NEW-P	92-09-152	1321-168A-020	REP-P	92-09-152
1321-128-120	REP-P	92-09-152	1321-140-120	NEW	92-15-115	1321-168A-020	REP	92-15-115
1321-128-120	REP	92-15-115	1321-140-130	NEW-P	92-09-152	1321-168A-030	AMD-P	92-09-152
1321-128-130	REP-P	92-09-152	1321-140-130	NEW	92-15-115	1321-168A-030	AMD	92-15-115
1321-128-130	REP	92-15-115	1321-140-134	NEW-P	92-09-152	1321-168A-090	AMD-P	92-09-152
1321-128-140	REP-P	92-09-152	1321-140-134	NEW	92-15-115	1321-168A-090	AMD	92-15-115
1321-128-140	REP	92-15-115	1321-140-135	NEW-P	92-09-152	1321-168A-100	AMD-P	92-09-152
1321-128-150	REP-P	92-09-152	1321-140-135	NEW	92-15-115	1321-168A-100	AMD	92-15-115
1321-128-150	REP	92-15-115	1321-140-140	NEW-P	92-09-152	1321-276-010	NEW-P	92-09-152
1321-128-160	REP-P	92-09-152	1321-140-140	NEW	92-15-115	1321-276-010	NEW	92-15-115
1321-128-160	REP	92-15-115	1321-140-150	NEW-P	92-09-152	1321-276-015	NEW-P	92-09-152
1321-128-170	REP-P	92-09-152	1321-140-150	NEW	92-15-115	1321-276-015	NEW	92-15-115
1321-128-170	REP	92-15-115	1321-140-160	NEW-P	92-09-152	1321-276-020	NEW-P	92-09-152
1321-128-180	REP-P	92-09-152	1321-140-160	NEW	92-15-115	1321-276-020	NEW	92-15-115
1321-128-180	REP	92-15-115	1321-140-170	NEW-P	92-09-152	1321-276-030	NEW-P	92-09-152
1321-128-190	REP-P	92-09-152	1321-140-170	NEW	92-15-115	1321-276-030	NEW	92-15-115
1321-128-190	REP	92-15-115	1321-160-010	AMD-P	92-09-152	1321-276-045	NEW-P	92-09-152
1321-128-200	REP-P	92-09-152	1321-160-010	AMD	92-15-115	1321-276-045	NEW	92-15-115
1321-128-200	REP	92-15-115	1321-160-020	AMD-P	92-09-152	1321-276-050	NEW-P	92-09-152
1321-128-310	REP-P	92-09-152	1321-160-020	AMD	92-15-115	1321-276-050	NEW	92-15-115
1321-128-310	REP	92-15-115	1321-160-025	NEW-P	92-09-152	1321-276-060	NEW-P	92-09-152
1321-128-320	REP-P	92-09-152	1321-160-025	NEW	92-15-115	1321-276-060	NEW	92-15-115
1321-128-320	REP	92-15-115	1321-160-030	REP-P	92-09-152	1321-276-070	NEW-P	92-09-152
1321-128-330	REP-P	92-09-152	1321-160-031	NEW-P	92-09-152	1321-276-070	NEW	92-15-115
1321-128-330	REP	92-15-115	1321-160-031	NEW	92-15-115	1321-276-080	NEW-P	92-09-152
1321-128-340	REP-P	92-09-152	1321-160-032	NEW-P	92-09-152	1321-276-080	NEW	92-15-115
1321-128-340	REP	92-15-115	1321-160-032	NEW	92-15-115	1321-276-090	NEW-P	92-09-152
1321-128-350	REP-P	92-09-152	1321-160-033	NEW-P	92-09-152	1321-276-090	NEW	92-15-115
1321-128-350	REP	92-15-115	1321-160-033	NEW	92-15-115	1321-276-100	NEW-P	92-09-152
1321-128-360	REP-P	92-09-152	1321-160-035	NEW-P	92-09-152	1321-276-100	NEW	92-15-115
1321-128-360	REP	92-15-115	1321-160-035	NEW	92-15-115	1321-276-110	NEW-P	92-09-152
1321-128-800	REP-P	92-09-152	1321-160-040	REP-P	92-09-152	1321-276-110	NEW	92-15-115
1321-128-800	REP	92-15-115	1321-160-045	NEW-P	92-09-152	1321-280-010	NEW-P	92-09-152
1321-128-810	REP-P	92-09-152	1321-160-045	NEW	92-15-115	1321-280-010	NEW	92-15-115
1321-128-810	REP	92-15-115	1321-160-047	NEW-P	92-09-152	1321-280-015	NEW-P	92-09-152
1321-128-820	REP-P	92-09-152	1321-160-047	NEW	92-15-115	1321-280-015	NEW	92-15-115
1321-128-820	REP	92-15-115	1321-160-050	REP-P	92-09-152	1321-280-020	NEW-P	92-09-152
1321-130-010	NEW-P	92-09-152	1321-160-060	AMD-P	92-09-152	1321-280-020	NEW	92-15-115
1321-130-010	NEW	92-15-115	1321-160-060	AMD	92-15-115	1321-280-025	NEW-P	92-09-152
1321-130-020	NEW-P	92-09-152	1321-160-065	NEW-P	92-09-152	1321-280-025	NEW	92-15-115
1321-130-020	NEW	92-15-115	1321-160-065	NEW	92-15-115	1321-280-030	NEW-P	92-09-152
1321-131-010	NEW-P	92-09-152	1321-160-070	REP-P	92-09-152	1321-280-030	NEW	92-15-115
1321-131-010	NEW	92-15-115	1321-160-080	REP-P	92-09-152	1321-280-035	NEW-P	92-09-152
1321-132-010	NEW-P	92-09-152	1321-160-090	AMD-P	92-09-152	1321-280-035	NEW	92-15-115
1321-132-010	NEW	92-15-115	1321-160-090	AMD	92-15-115	1321-280-040	NEW-P	92-09-152
1321-133-010	NEW-P	92-09-152	1321-160-100	AMD-P	92-09-152	1321-280-040	NEW	92-15-115
1321-133-010	NEW	92-15-115	1321-160-100	AMD	92-15-115	1321-300-010	NEW-P	92-09-152
1321-134-010	NEW-P	92-09-152	1321-160-110	AMD-P	92-09-152	1321-300-010	NEW	92-15-115
1321-134-010	NEW	92-15-115	1321-160-110	AMD	92-15-115	1321-300-020	NEW-P	92-09-152
1321-136-100	REP-P	92-09-152	1321-160-120	NEW-P	92-09-152	1321-300-020	NEW	92-15-115
1321-136-100	REP	92-15-115	1321-160-120	NEW	92-15-115	1321-325-010	NEW-P	92-09-152
1321-136-110	REP-P	92-09-152	1321-168-010	REP-P	92-09-152	1321-325-010	NEW	92-15-115
1321-136-110	REP	92-15-115	1321-168-010	REP	92-15-115	1321-400-010	NEW-P	92-09-152
1321-136-120	REP-P	92-09-152	1321-168-020	REP-P	92-09-152	1321-400-010	NEW	92-15-115
1321-136-120	REP	92-15-115	1321-168-020	REP	92-15-115	1321-400-020	NEW-P	92-09-152
1321-136-130	REP-P	92-09-152	1321-168-030	REP-P	92-09-152	1321-400-020	NEW	92-15-115
1321-136-130	REP	92-15-115	1321-168-030	REP	92-15-115	1321-400-030	NEW-P	92-09-152
1321-136-140	REP-P	92-09-152	1321-168-040	REP-P	92-09-152	1321-400-030	NEW	92-15-115
1321-136-140	REP	92-15-115	1321-168-040	REP	92-15-115	1321-400-040	NEW-P	92-09-152
1321-136-150	REP-P	92-09-152	1321-168-050	REP-P	92-09-152	1321-400-040	NEW	92-15-115
1321-136-150	REP	92-15-115	1321-168-050	REP	92-15-115	1321-500-010	NEW-P	92-09-152

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
132M-108-010	NEW	92-09-005	132M-120-110	NEW-P	92-04-059	132Q-05-070	AMD	92-14-037
132M-108-020	NEW-P	92-04-058	132M-120-110	NEW	92-09-094	132Q-05-080	AMD-P	92-10-052
132M-108-020	NEW	92-09-005	132M-120-120	NEW-P	92-04-059	132Q-05-080	AMD	92-14-037
132M-108-030	NEW-P	92-04-058	132M-120-120	NEW	92-09-094	132Q-05-090	AMD-P	92-10-052
132M-108-030	NEW	92-09-005	132M-120-130	NEW-P	92-04-059	132Q-05-090	AMD	92-14-037
132M-108-040	NEW-P	92-04-058	132M-120-130	NEW	92-09-094	132Q-05-100	AMD-P	92-10-052
132M-108-040	NEW	92-09-005	132M-120-200	NEW-P	92-04-059	132Q-05-100	AMD	92-14-037
132M-108-050	NEW-P	92-04-058	132M-120-200	NEW	92-09-094	132Q-05-120	AMD-P	92-10-052
132M-108-050	NEW	92-09-005	132M-120-210	NEW-P	92-04-059	132Q-05-120	AMD	92-14-037
132M-108-060	NEW-P	92-04-058	132M-120-210	NEW	92-09-094	132Q-06-020	AMD-P	92-10-057
132M-108-060	NEW	92-09-005	132M-120-220	NEW-P	92-04-059	132Q-06-020	AMD	92-14-042
132M-108-070	NEW-P	92-04-058	132M-120-220	NEW	92-09-094	132Q-06-025	AMD-P	92-10-057
132M-108-070	NEW	92-09-005	132M-120-300	NEW-P	92-04-059	132Q-06-025	AMD	92-14-042
132M-108-080	NEW-P	92-04-058	132M-120-300	NEW	92-09-094	132Q-06-030	AMD-P	92-10-057
132M-108-080	NEW	92-09-005	132M-120-310	NEW-P	92-04-059	132Q-06-030	AMD	92-14-042
132M-110-130	AMD-P	92-04-057	132M-120-310	NEW	92-09-094	132Q-06-040	AMD-P	92-10-057
132M-110-130	AMD	92-09-004	132M-120-320	NEW-P	92-04-059	132Q-06-040	AMD	92-14-042
132M-112-010	REP-P	92-04-064	132M-120-320	NEW	92-09-094	132Q-12-010	AMD-P	92-10-056
132M-112-010	REP	92-09-092	132M-136-020	AMD-P	92-04-063	132Q-12-010	AMD	92-14-041
132M-112-011	REP-P	92-04-064	132M-136-020	AMD	92-09-009	132Q-16-003	REP-P	92-10-058
132M-112-011	REP	92-09-092	132M-136-060	AMD-P	92-04-063	132Q-16-003	REP	92-14-043
132M-113-010	AMD-P	92-04-065	132M-136-060	AMD	92-09-009	132Q-16-006	REP-P	92-10-058
132M-113-010	AMD	92-09-093	132M-136-100	NEW-P	92-04-063	132Q-16-006	REP	92-14-043
132M-113-015	AMD-P	92-04-065	132M-136-100	NEW	92-09-009	132Q-16-009	REP-P	92-10-058
132M-113-015	AMD	92-09-093	132M-140-010	REP-P	92-04-063	132Q-16-009	REP	92-14-043
132M-113-020	AMD-P	92-04-065	132M-140-010	REP	92-09-009	132Q-16-012	REP-P	92-10-058
132M-113-020	AMD	92-09-093	132M-160-010	AMD-P	92-04-062	132Q-16-012	REP	92-14-043
132M-113-025	AMD-P	92-04-065	132M-160-010	AMD	92-09-008	132Q-16-015	REP-P	92-10-058
132M-113-025	AMD	92-09-093	132M-300-001	NEW-P	92-04-064	132Q-16-015	REP	92-14-043
132M-113-030	AMD-P	92-04-065	132M-300-001	NEW	92-09-092	132Q-16-018	REP-P	92-10-058
132M-113-030	AMD	92-09-093	132M-300-010	NEW-P	92-04-064	132Q-16-018	REP	92-14-043
132M-113-035	REP-P	92-04-065	132M-300-010	NEW	92-09-092	132Q-16-021	REP-P	92-10-058
132M-113-035	REP	92-09-093	132M-300-010	NEW	92-09-092	132Q-16-021	REP	92-14-043
132M-113-045	REP-P	92-04-065	132M-400-010	NEW-P	92-04-060	132Q-16-024	REP-P	92-10-058
132M-113-045	REP	92-09-093	132M-400-010	NEW	92-09-006	132Q-16-024	REP-P	92-10-058
132M-113-050	NEW-P	92-04-065	132M-400-020	NEW-P	92-04-060	132Q-16-024	REP	92-14-043
132M-113-050	NEW	92-09-093	132M-400-020	NEW	92-09-006	132Q-16-027	REP-P	92-10-058
132M-113-055	NEW-P	92-04-065	132M-400-030	NEW-P	92-04-060	132Q-16-027	REP	92-14-043
132M-113-055	NEW	92-09-093	132M-400-030	NEW	92-09-006	132Q-16-030	REP-P	92-10-058
132M-115-001	NEW-P	92-04-061	132M-400-040	NEW-P	92-04-060	132Q-16-030	REP	92-14-043
132M-115-001	NEW	92-09-007	132M-400-040	NEW-P	92-09-006	132Q-16-033	REP-P	92-10-058
132M-115-010	REP-P	92-04-061	132M-400-040	NEW	92-09-006	132Q-16-033	REP	92-14-043
132M-115-010	REP	92-09-007	132Q-40-020	AMD-P	92-10-053	132Q-16-036	REP-P	92-10-058
132M-115-020	REP-P	92-04-061	132Q-04-020	AMD	92-14-038	132Q-16-036	REP	92-14-043
132M-115-020	REP	92-09-007	132Q-04-095	AMD-P	92-10-053	132Q-16-039	REP-P	92-10-058
132M-115-030	REP-P	92-04-061	132Q-04-095	AMD	92-14-038	132Q-16-039	REP	92-14-043
132M-115-030	REP	92-09-007	132Q-04-096	NEW-P	92-10-053	132Q-16-042	REP-P	92-10-058
132M-115-040	REP-P	92-04-061	132Q-04-096	NEW	92-14-038	132Q-16-042	REP-P	92-10-058
132M-115-040	REP	92-09-007	132Q-04-120	AMD-P	92-10-053	132Q-16-042	REP	92-14-043
132M-120	AMD-P	92-04-059	132Q-04-120	AMD	92-14-038	132Q-16-045	REP-P	92-10-058
132M-120	AMD	92-09-094	132Q-04-120	AMD	92-14-038	132Q-16-045	REP	92-14-043
132M-120-010	AMD-P	92-04-059	132Q-04-130	AMD-P	92-10-053	132Q-16-048	REP-P	92-10-058
132M-120-010	AMD	92-09-094	132Q-04-130	AMD	92-14-038	132Q-16-048	REP-P	92-10-058
132M-120-020	AMD-P	92-04-059	132Q-04-140	AMD-P	92-10-053	132Q-16-048	REP	92-14-043
132M-120-020	AMD	92-09-094	132Q-04-140	AMD	92-14-038	132Q-16-051	REP-P	92-10-058
132M-120-025	NEW-P	92-04-059	132Q-04-140	AMD	92-14-038	132Q-16-051	REP	92-14-043
132M-120-025	NEW	92-09-094	132Q-04-170	AMD-P	92-10-053	132Q-16-054	REP-P	92-10-058
132M-120-030	AMD-P	92-04-059	132Q-04-170	AMD	92-14-038	132Q-16-054	REP	92-14-043
132M-120-030	AMD	92-09-094	132Q-04-180	AMD-P	92-10-053	132Q-16-057	REP-P	92-10-058
132M-120-040	AMD-P	92-04-059	132Q-04-180	AMD	92-14-038	132Q-16-057	REP	92-14-043
132M-120-040	AMD	92-09-094	132Q-04-190	AMD-P	92-10-053	132Q-16-060	REP-P	92-10-058
132M-120-050	REP-P	92-04-059	132Q-04-190	AMD	92-14-038	132Q-16-060	REP	92-14-043
132M-120-050	REP	92-09-094	132Q-04-200	AMD-P	92-10-053	132Q-16-063	REP-P	92-10-058
132M-120-065	NEW-P	92-04-059	132Q-04-200	AMD	92-14-038	132Q-16-063	REP	92-14-043
132M-120-065	NEW	92-09-094	132Q-04-210	AMD-P	92-10-053	132Q-20-020	AMD-P	92-10-051
132M-120-070	REP-P	92-04-059	132Q-04-210	AMD	92-14-038	132Q-20-020	AMD	92-14-036
132M-120-070	REP	92-09-094	132Q-04-250	AMD-P	92-10-053	132Q-20-040	AMD-P	92-10-051
132M-120-080	REP-P	92-04-059	132Q-04-250	AMD	92-14-038	132Q-20-040	AMD	92-14-036
132M-120-080	REP	92-09-094	132Q-04-260	AMD-P	92-10-053	132Q-20-060	AMD-P	92-10-051
132M-120-095	NEW-P	92-04-059	132Q-04-260	AMD	92-14-038	132Q-20-060	AMD	92-14-036
132M-120-095	NEW	92-09-094	132Q-04-280	AMD-P	92-10-053	132Q-20-090	AMD-P	92-10-051
132M-120-100	NEW-P	92-04-059	132Q-04-280	AMD	92-14-038	132Q-20-090	AMD	92-14-036
132M-120-100	NEW	92-09-094	132Q-04-280	AMD	92-14-038	132Q-20-110	AMD-P	92-10-051
132M-120-100	NEW-P	92-04-059	132Q-05-050	AMD-P	92-10-052	132Q-20-110	AMD	92-14-036
132M-120-100	NEW	92-09-094	132Q-05-050	AMD	92-14-037	132Q-20-130	AMD-P	92-10-051
132M-120-100	NEW	92-09-094	132Q-05-060	AMD-P	92-10-052	132Q-20-130	AMD	92-14-036
132M-120-100	NEW	92-09-094	132Q-05-060	AMD	92-14-037	132Q-20-130	AMD-P	92-10-051
132M-120-100	NEW	92-09-094	132Q-05-070	AMD-P	92-10-052	132Q-20-130	AMD	92-14-036

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
132Q-20-160	AMD-P	92-10-051	136-03-090	NEW	92-13-037	172-108-090	NEW-P	92-04-084
132Q-20-160	AMD	92-14-036	136-03-100	NEW-P	92-08-069	172-108-090	NEW	92-09-100
132Q-20-170	AMD-P	92-10-051	136-03-100	NEW	92-13-037	172-118	AMD-P	92-15-129
132Q-20-170	AMD	92-14-036	136-03-110	NEW-P	92-08-069	172-118-010	AMD-P	92-15-129
132Q-20-200	AMD-P	92-10-051	136-03-110	NEW	92-13-037	172-118-020	AMD-P	92-15-129
132Q-20-200	AMD	92-14-036	136-130-030	AMD-P	92-08-070	172-118-030	AMD-P	92-15-129
132Q-20-210	AMD-P	92-10-051	136-130-030	AMD	92-13-038	172-118-040	AMD-P	92-15-129
132Q-20-210	AMD	92-14-036	136-130-050	AMD-P	92-08-070	172-118-050	AMD-P	92-15-129
132Q-20-220	AMD-P	92-10-051	136-130-050	AMD	92-13-038	172-118-060	REP-P	92-15-129
132Q-20-220	AMD	92-14-036	136-130-060	AMD-P	92-08-070	172-118-070	REP-P	92-15-129
132Q-20-240	AMD-P	92-10-051	136-130-060	AMD	92-13-038	172-118-080	AMD-P	92-15-129
132Q-20-240	AMD	92-14-036	136-130-070	AMD-P	92-08-070	172-118-090	AMD-P	92-15-129
132Q-20-250	AMD-P	92-10-051	136-130-070	AMD	92-13-038	172-122-100	NEW-P	92-15-127
132Q-20-250	AMD	92-14-036	136-160-050	AMD-P	92-08-071	172-122-100	NEW-W	92-16-061
132Q-20-260	AMD-P	92-10-051	136-160-050	AMD	92-13-039	172-122-100	NEW-P	92-16-098
132Q-20-260	AMD	92-14-036	136-160-060	AMD-P	92-08-071	172-122-110	NEW-P	92-15-127
132Q-108-050	AMD-P	92-10-054	136-160-060	AMD	92-13-039	172-122-110	NEW-W	92-16-061
132Q-108-050	AMD	92-14-039	136-210-020	AMD-P	92-08-072	172-122-110	NEW-P	92-16-098
132Q-113-010	AMD-P	92-10-055	136-210-020	AMD-W	92-12-005	172-122-120	NEW-P	92-15-127
132Q-113-010	AMD	92-14-040	136-210-030	AMD-P	92-08-072	172-122-120	NEW-W	92-16-061
132R-117-010	NEW-P	92-16-006	136-210-030	AMD-W	92-12-005	172-122-120	NEW-P	92-16-098
132R-117-010	NEW	92-20-077	139-05-240	AMD-P	92-16-070	172-122-200	NEW-P	92-15-127
132Y-100-008	AMD-P	92-04-067	139-05-242	NEW-P	92-16-068	172-122-200	NEW-W	92-16-061
132Y-100-008	AMD	92-09-055	139-10-220	AMD-P	92-16-071	172-122-200	NEW-P	92-16-098
132Y-100-010	REP-P	92-04-067	139-10-222	NEW-P	92-16-069	172-122-210	NEW-P	92-15-127
132Y-100-010	REP	92-09-055	142-12-026	AMD-P	92-10-031	172-122-210	NEW-W	92-16-061
132Y-100-028	AMD-P	92-04-067	142-12-026	AMD	92-15-080	172-122-210	NEW-P	92-16-098
132Y-100-028	AMD	92-09-055	142-40-010	NEW-P	92-10-032	172-122-300	NEW-P	92-15-127
132Y-100-036	REP-P	92-04-067	142-40-010	NEW	92-14-035	172-122-300	NEW-W	92-16-061
132Y-100-036	REP	92-09-055	142-40-020	NEW-P	92-10-032	172-122-300	NEW-P	92-16-098
132Y-100-040	REP-P	92-04-067	142-40-020	NEW	92-14-035	172-122-400	NEW-P	92-15-127
132Y-100-040	REP	92-09-055	142-40-030	NEW-P	92-10-032	172-122-400	NEW-W	92-16-061
132Y-100-044	AMD-P	92-04-067	142-40-030	NEW	92-14-035	172-122-400	NEW-P	92-16-098
132Y-100-044	AMD	92-09-055	172-04-010	NEW-P	92-04-085	172-122-410	NEW-P	92-15-127
132Y-100-048	REP-P	92-04-067	172-04-010	NEW	92-09-101	172-122-410	NEW-W	92-16-061
132Y-100-048	REP	92-09-055	172-06-010	NEW-P	92-04-083	172-122-410	NEW-P	92-16-098
132Y-100-066	NEW-P	92-04-067	172-06-010	NEW	92-09-099	172-122-500	NEW-P	92-16-098
132Y-100-066	NEW	92-09-055	172-65	AMD-P	92-05-054	172-124	AMD-P	92-05-056
132Y-100-072	AMD-P	92-04-067	172-65	AMD	92-09-103	172-124	AMD	92-09-105
132Y-100-072	AMD	92-09-055	172-65-010	AMD-P	92-05-054	172-124-010	AMD-P	92-05-056
132Y-100-100	AMD-P	92-04-067	172-65-010	AMD	92-09-103	172-124-010	AMD	92-09-105
132Y-100-100	AMD	92-09-055	172-65-020	AMD-P	92-05-054	172-124-020	AMD-P	92-05-056
132Y-100-104	AMD-P	92-04-067	172-65-020	AMD	92-09-103	172-124-020	AMD	92-09-105
132Y-100-104	AMD	92-09-055	172-65-030	AMD-P	92-05-054	172-124-100	REP-P	92-05-056
132Y-100-112	AMD-P	92-04-067	172-65-030	AMD	92-09-103	172-124-100	REP	92-09-105
132Y-100-112	AMD	92-09-055	172-65-040	AMD-P	92-05-054	172-124-200	REP-P	92-05-056
132Y-100-116	AMD-P	92-04-067	172-65-040	AMD	92-09-103	172-124-200	REP	92-09-105
132Y-100-116	AMD	92-09-055	172-65-050	AMD-P	92-05-054	172-124-210	REP-P	92-05-056
132Y-100-120	AMD-P	92-04-067	172-65-050	AMD	92-09-103	172-124-210	REP	92-09-105
132Y-100-120	AMD	92-09-055	172-65-060	AMD-P	92-05-054	172-124-220	REP-P	92-05-056
136-01-010	AMD-P	92-08-068	172-65-060	AMD	92-09-103	172-124-220	REP	92-09-105
136-01-010	AMD	92-13-036	172-65-070	AMD-P	92-05-054	172-136-010	AMD-P	92-16-063
136-01-020	AMD-P	92-08-068	172-65-070	AMD	92-09-103	172-136-015	NEW-P	92-16-063
136-01-020	AMD	92-13-036	172-65-080	AMD-P	92-05-054	172-136-020	REP-P	92-16-063
136-01-030	AMD-P	92-08-068	172-65-080	AMD	92-09-103	172-136-030	AMD-P	92-16-063
136-01-030	AMD	92-13-036	172-65-090	AMD-P	92-05-054	172-136-040	AMD-P	92-16-063
136-03-010	NEW-P	92-08-069	172-65-090	AMD	92-09-103	172-136-050	AMD-P	92-16-063
136-03-010	NEW	92-13-037	172-108-010	NEW-P	92-04-084	172-136-060	AMD-P	92-16-063
136-03-020	NEW-P	92-08-069	172-108-010	NEW	92-09-100	172-136-070	AMD-P	92-16-063
136-03-020	NEW	92-13-037	172-108-020	NEW-P	92-04-084	172-136-080	AMD-P	92-16-063
136-03-030	NEW-P	92-08-069	172-108-020	NEW	92-09-100	172-136-090	AMD-P	92-16-063
136-03-030	NEW	92-13-037	172-108-030	NEW-P	92-04-084	172-136-100	AMD-P	92-16-063
136-03-040	NEW-P	92-08-069	172-108-030	NEW	92-09-100	172-136-110	AMD-P	92-16-063
136-03-040	NEW	92-13-037	172-108-040	NEW-P	92-04-084	172-136-120	AMD-P	92-16-063
136-03-050	NEW-P	92-08-069	172-108-040	NEW	92-09-100	172-136-600	REP-P	92-16-063
136-03-050	NEW	92-13-037	172-108-050	NEW-P	92-04-084	172-136-610	REP-P	92-16-063
136-03-060	NEW-P	92-08-069	172-108-050	NEW	92-09-100	172-136-620	REP-P	92-16-063
136-03-060	NEW	92-13-037	172-108-060	NEW-P	92-04-084	172-139-010	NEW-P	92-15-128
136-03-070	NEW-P	92-08-069	172-108-060	NEW	92-09-100	172-139-020	NEW-P	92-15-128
136-03-070	NEW	92-13-037	172-108-070	NEW-P	92-04-084	172-139-030	NEW-P	92-15-128
136-03-080	NEW-P	92-08-069	172-108-070	NEW	92-09-100	172-139-040	NEW-P	92-15-128
136-03-080	NEW	92-13-037	172-108-080	NEW-P	92-04-084	172-144-010	AMD-P	92-05-053
136-03-090	NEW-P	92-08-069	172-108-080	NEW	92-09-100	172-144-010	AMD	92-09-102

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
172-144-020	AMD-P	92-05-053	173-19-360	AMD-C	92-14-120	173-175-390	AMD-P	92-20-115
172-144-020	AMD	92-09-102	173-19-360	AMD-P	92-15-110	173-175-400	NEW-P	92-06-091
172-144-030	REP-P	92-05-053	173-19-360	AMD	92-17-074	173-175-400	NEW	92-12-055
172-144-030	REP	92-09-102	173-19-4205	AMD-P	92-03-130	173-175-500	NEW-P	92-06-091
172-144-040	AMD-P	92-05-053	173-19-4205	AMD	92-09-134	173-175-500	NEW	92-12-055
172-144-040	AMD	92-09-102	173-19-430	AMD-P	92-07-089	173-175-510	NEW-P	92-06-091
172-144-045	NEW-P	92-05-053	173-19-430	AMD-C	92-13-078	173-175-510	NEW	92-12-055
172-144-045	NEW	92-09-102	173-19-430	AMD	92-16-095	173-175-520	NEW-P	92-06-091
172-144-050	REP-P	92-05-053	173-19-450	AMD-P	92-15-108	173-175-520	NEW	92-12-055
172-144-050	REP	92-09-102	173-19-450	AMD-C	92-20-068	173-175-530	NEW	92-12-055
172-168-020	AMD-P	92-14-056	173-175-010	NEW-P	92-06-091	173-175-600	NEW-P	92-06-091
172-168-060	REP-P	92-14-056	173-175-010	NEW	92-12-055	173-175-600	NEW	92-12-055
172-168-070	AMD-P	92-14-056	173-175-020	NEW-P	92-06-091	173-175-610	NEW-P	92-06-091
172-168-080	AMD-P	92-14-056	173-175-020	NEW	92-12-055	173-175-610	NEW	92-12-055
172-168-090	AMD-P	92-14-056	173-175-020	AMD-P	92-20-115	173-175-620	NEW-P	92-06-091
172-168-100	AMD-P	92-14-056	173-175-030	NEW-P	92-06-091	173-175-620	NEW	92-12-055
172-168-110	AMD-P	92-14-056	173-175-030	NEW	92-12-055	173-175-630	NEW-P	92-06-091
172-168-120	AMD-P	92-14-056	173-175-030	AMD-P	92-20-115	173-175-630	NEW	92-12-055
172-168-130	AMD-P	92-14-056	173-175-040	NEW-P	92-06-091	173-175-700	NEW-P	92-20-115
172-325-010	AMD-P	92-05-055	173-175-040	NEW	92-12-055	173-175-710	NEW-P	92-20-115
172-325-010	AMD	92-09-104	173-175-050	NEW-P	92-06-091	173-175-720	NEW-P	92-20-115
172-325-010	AMD-P	92-16-062	173-175-050	NEW	92-12-055	173-175-730	NEW-P	92-20-115
173-03-030	AMD-E	92-13-049	173-175-060	NEW-P	92-06-091	173-175-740	NEW-P	92-20-115
173-03-030	AMD-P	92-15-112	173-175-060	NEW	92-12-055	173-175-750	NEW-P	92-20-115
173-03-030	AMD	92-20-116	173-175-070	NEW-P	92-06-091	173-175-760	NEW-P	92-20-115
173-03-030	AMD-E	92-20-117	173-175-070	NEW	92-12-055	173-175-770	NEW-P	92-20-115
173-03-040	AMD-E	92-13-049	173-175-070	AMD-P	92-20-115	173-175-780	NEW-P	92-20-115
173-03-040	AMD-P	92-15-112	173-175-100	NEW-P	92-06-091	173-175-790	NEW-P	92-20-115
173-03-040	AMD	92-20-116	173-175-100	NEW	92-12-055	173-175-800	NEW-P	92-20-115
173-03-040	AMD-E	92-20-117	173-175-110	NEW-P	92-06-091	173-175-810	NEW-P	92-20-115
173-03-060	AMD-E	92-13-049	173-175-110	NEW	92-12-055	173-175-820	NEW-P	92-20-115
173-03-060	AMD-P	92-15-112	173-175-120	NEW-P	92-06-091	173-180C	NEW-C	92-18-029
173-03-060	AMD	92-20-116	173-175-120	NEW	92-12-055	173-180C-010	NEW-P	92-17-075
173-03-060	AMD-E	92-20-117	173-175-130	NEW-P	92-06-091	173-180C-020	NEW-P	92-17-075
173-03-070	AMD-E	92-13-049	173-175-130	NEW	92-12-055	173-180C-030	NEW-P	92-17-075
173-03-070	AMD-P	92-15-112	173-175-140	NEW-P	92-06-091	173-180C-040	NEW-P	92-17-075
173-03-070	AMD	92-20-116	173-175-140	NEW	92-12-055	173-180C-050	NEW-P	92-17-075
173-03-070	AMD-E	92-20-117	173-175-150	NEW-P	92-06-091	173-180C-060	NEW-P	92-17-075
173-03-100	AMD-E	92-13-049	173-175-150	NEW	92-12-055	173-180C-070	NEW-P	92-17-075
173-03-100	AMD-P	92-15-112	173-175-160	NEW-P	92-06-091	173-180C-080	NEW-P	92-17-075
173-03-100	AMD	92-20-116	173-175-160	NEW	92-12-055	173-180C-090	NEW-P	92-17-075
173-03-100	AMD-E	92-20-117	173-175-170	NEW-P	92-06-091	173-180C-095	NEW-P	92-17-075
173-19-130	AMD-P	92-07-091	173-175-170	NEW	92-12-055	173-180C-098	NEW-P	92-17-075
173-19-130	AMD	92-13-081	173-175-180	NEW-P	92-06-091	173-180D-010	NEW-P	92-06-087
173-19-140	AMD-P	92-20-086	173-175-180	NEW	92-12-055	173-180D-010	NEW	92-15-035
173-19-1404	AMD-P	92-20-085	173-175-190	NEW-P	92-06-091	173-180D-020	NEW-P	92-06-087
173-19-1701	AMD	92-03-132	173-175-190	NEW	92-12-055	173-180D-020	NEW	92-15-035
173-19-230	AMD-P	92-04-080	173-175-200	NEW-P	92-06-091	173-180D-030	NEW-P	92-06-087
173-19-230	AMD	92-09-135	173-175-200	NEW	92-12-055	173-180D-030	NEW	92-15-035
173-19-2503	AMD-P	92-07-090	173-175-210	NEW-P	92-06-091	173-180D-040	NEW-P	92-06-087
173-19-2503	AMD	92-13-080	173-175-210	NEW	92-12-055	173-180D-040	NEW	92-15-035
173-19-2511	AMD-P	92-07-087	173-175-220	NEW-P	92-06-091	173-180D-050	NEW-P	92-06-087
173-19-2511	AMD	92-13-082	173-175-220	NEW	92-12-055	173-180D-050	NEW	92-15-035
173-19-2515	AMD-P	92-03-128	173-175-230	NEW-P	92-06-091	173-180D-055	NEW-P	92-06-087
173-19-2515	AMD-C	92-09-131	173-175-230	NEW	92-12-055	173-180D-055	NEW	92-15-035
173-19-2515	AMD	92-11-044	173-175-240	NEW-P	92-06-091	173-180D-060	NEW-P	92-06-087
173-19-2521	AMD-P	92-07-088	173-175-240	NEW	92-12-055	173-180D-060	NEW	92-15-035
173-19-2521	AMD-C	92-09-128	173-175-250	NEW-P	92-06-091	173-180D-065	NEW-P	92-06-087
173-19-2521	AMD-C	92-13-079	173-175-250	NEW	92-12-055	173-180D-065	NEW	92-15-035
173-19-2521	AMD-C	92-16-094	173-175-260	NEW-P	92-06-091	173-180D-070	NEW-P	92-06-087
173-19-2521	AMD	92-19-090	173-175-260	NEW	92-12-055	173-180D-070	NEW	92-15-035
173-19-2521	AMD-P	92-20-087	173-175-270	NEW-P	92-06-091	173-180D-075	NEW-P	92-06-087
173-19-2523	AMD-P	92-09-132	173-175-270	NEW	92-12-055	173-180D-075	NEW	92-15-035
173-19-2523	AMD	92-17-073	173-175-350	NEW-P	92-06-091	173-180D-080	NEW-P	92-06-087
173-19-2601	AMD	92-04-081	173-175-350	NEW	92-12-055	173-180D-080	NEW	92-15-035
173-19-2602	AMD-P	92-03-129	173-175-360	NEW-P	92-06-091	173-180D-085	NEW-P	92-06-087
173-19-2602	AMD-C	92-09-127	173-175-360	NEW	92-12-055	173-180D-085	NEW	92-15-035
173-19-2602	AMD-C	92-12-054	173-175-370	NEW-P	92-06-091	173-180D-090	NEW-P	92-06-087
173-19-2602	AMD	92-13-084	173-175-370	NEW	92-12-055	173-180D-090	NEW	92-15-035
173-19-350	AMD-P	92-20-088	173-175-380	NEW-P	92-06-091	173-180D-098	NEW-P	92-06-087
173-19-3503	AMD-P	92-20-089	173-175-380	NEW	92-12-055	173-180D-098	NEW	92-15-035
173-19-3514	AMD-P	92-15-109	173-175-390	NEW-P	92-06-091	173-183	NEW-C	92-09-034
173-19-360	AMD-P	92-11-042	173-175-390	NEW	92-12-055	173-183-010	NEW	92-10-005

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
173-183-020	NEW	92-10-005	173-201A-170	NEW-P	92-11-041	173-420-020	NEW-P	92-20-114
173-183-030	NEW	92-10-005	173-201A-180	NEW-P	92-11-041	173-420-030	NEW-P	92-20-114
173-183-100	NEW	92-10-005	173-202-020	AMD-E	92-05-084	173-420-040	NEW-P	92-20-114
173-183-200	NEW	92-10-005	173-202-020	AMD-P	92-07-085	173-420-050	NEW-P	92-20-114
173-183-210	NEW	92-10-005	173-202-020	AMD-S	92-11-068	173-420-060	NEW-P	92-20-114
173-183-220	NEW	92-10-005	173-202-020	AMD	92-14-098	173-420-070	NEW-P	92-20-114
173-183-230	NEW	92-10-005	173-202-020	AMD-P	92-20-128	173-420-080	NEW-P	92-20-114
173-183-240	NEW	92-10-005	173-202-020	AMD-E	92-20-129	173-420-090	NEW-P	92-20-114
173-183-250	NEW	92-10-005	173-224-015	AMD	92-03-131	173-420-100	NEW-P	92-20-114
173-183-260	NEW	92-10-005	173-224-020	AMD	92-03-131	173-420-110	NEW-P	92-20-114
173-183-270	NEW	92-10-005	173-224-030	AMD	92-03-131	173-422	AMD-C	92-18-077
173-183-300	NEW	92-10-005	173-224-040	AMD	92-03-131	173-422-010	AMD-P	92-09-133
173-183-310	NEW	92-10-005	173-224-050	AMD	92-03-131	173-422-020	AMD-P	92-09-133
173-183-320	NEW	92-10-005	173-224-090	AMD	92-03-131	173-422-030	AMD-P	92-09-133
173-183-330	NEW	92-10-005	173-224-100	AMD	92-03-131	173-422-035	AMD-P	92-09-133
173-183-340	NEW	92-10-005	173-224-120	AMD	92-03-131	173-422-040	AMD-P	92-09-133
173-183-350	NEW-W	92-11-038	173-303-070	AMD-P	92-18-078	173-422-050	AMD-P	92-09-133
173-183-400	NEW	92-10-005	173-303-070	AMD-E	92-19-067	173-422-060	AMD-P	92-09-133
173-183-410	NEW	92-10-005	173-303-120	AMD-P	92-18-078	173-422-065	NEW-P	92-09-133
173-183-420	NEW	92-10-005	173-303-120	AMD-E	92-19-067	173-422-070	AMD-P	92-09-133
173-183-430	NEW	92-10-005	173-303-145	AMD-P	92-03-127	173-422-075	NEW-P	92-09-133
173-183-440	NEW	92-10-005	173-303-145	AMD-C	92-11-040	173-422-080	REP-P	92-09-133
173-183-450	NEW	92-10-005	173-303-145	AMD	92-15-036	173-422-090	AMD-P	92-09-133
173-183-450	NEW	92-13-083	173-303-506	NEW-E	92-11-045	173-422-095	NEW-P	92-09-133
173-183-460	NEW	92-10-005	173-303-506	NEW-P	92-18-078	173-422-100	AMD-P	92-09-133
173-183-470	NEW	92-10-005	173-303-506	NEW-E	92-19-067	173-422-110	REP-P	92-09-133
173-183-500	NEW	92-10-005	173-305-060	REP-P	92-05-083	173-422-120	AMD-P	92-09-133
173-183-600	NEW	92-10-005	173-305-060	REP	92-10-043	173-422-130	AMD-P	92-09-133
173-183-610	NEW	92-10-005	173-305-070	REP-P	92-05-083	173-422-140	AMD-P	92-09-133
173-183-620	NEW	92-10-005	173-305-070	REP	92-10-043	173-422-150	REP-P	92-09-133
173-183-700	NEW	92-10-005	173-305-080	REP-P	92-05-083	173-422-160	AMD-P	92-09-133
173-183-710	NEW	92-10-005	173-305-080	REP	92-10-043	173-422-170	AMD-P	92-09-133
173-183-800	NEW	92-10-005	173-305-090	REP-P	92-05-083	173-422-180	REP-P	92-09-133
173-183-810	NEW	92-10-005	173-305-090	REP	92-10-043	173-425	AMD-C	92-19-079
173-183-820	NEW	92-10-005	173-322-010	AMD-E	92-14-072	173-425-010	AMD-P	92-12-026
173-183-830	NEW	92-10-005	173-322-020	AMD-E	92-14-072	173-425-020	AMD-P	92-12-026
173-183-840	NEW	92-10-005	173-322-050	AMD-E	92-14-072	173-425-030	AMD-P	92-12-026
173-183-850	NEW	92-10-005	173-322-060	AMD-E	92-14-072	173-425-036	REP-P	92-12-026
173-183-860	NEW	92-10-005	173-322-070	AMD-E	92-14-072	173-425-040	NEW-P	92-12-026
173-183-865	NEW	92-10-005	173-322-080	AMD-E	92-14-072	173-425-045	REP-P	92-12-026
173-183-870	NEW	92-10-005	173-322-090	AMD-E	92-14-072	173-425-050	NEW-P	92-12-026
173-183-880	NEW	92-10-005	173-322-100	AMD-E	92-14-072	173-425-055	REP-P	92-12-026
173-183-890	NEW	92-10-005	173-322-105	NEW-E	92-14-072	173-425-060	NEW-P	92-12-026
173-183-900	NEW	92-10-005	173-326-010	AMD-P	92-16-087	173-425-065	REP-P	92-12-026
173-183-910	NEW	92-10-005	173-326-020	AMD-P	92-16-087	173-425-070	NEW-P	92-12-026
173-183-920	NEW	92-10-005	173-326-030	AMD-P	92-16-087	173-425-075	REP-P	92-12-026
173-201-010	REP-P	92-11-041	173-326-040	AMD-P	92-16-087	173-425-080	NEW-P	92-12-026
173-201-025	REP-P	92-11-041	173-326-050	NEW-P	92-16-087	173-425-085	REP-P	92-12-026
173-201-035	REP-P	92-11-041	173-326-060	NEW-P	92-16-087	173-425-090	NEW-P	92-12-026
173-201-045	REP-P	92-11-041	173-400-030	AMD-P	92-18-096	173-425-095	REP-P	92-12-026
173-201-047	REP-P	92-11-041	173-400-040	AMD-P	92-18-096	173-425-100	AMD-P	92-12-026
173-201-070	REP-P	92-11-041	173-400-070	AMD-P	92-18-096	173-425-110	NEW-P	92-12-026
173-201-080	REP-P	92-11-041	173-400-075	AMD-P	92-18-096	173-425-115	REP-P	92-12-026
173-201-085	REP-P	92-11-041	173-400-080	NEW-P	92-18-096	173-425-120	REP-P	92-12-026
173-201-090	REP-P	92-11-041	173-400-100	AMD-P	92-18-096	173-425-130	REP-P	92-12-026
173-201-100	REP-P	92-11-041	173-400-105	AMD-P	92-18-096	173-425-140	REP-P	92-12-026
173-201-110	REP-P	92-11-041	173-400-107	NEW-P	92-18-096	173-430	AMD-E	92-19-018
173-201-120	REP-P	92-11-041	173-400-110	AMD-P	92-18-096	173-430-020	AMD-E	92-19-018
173-201A-010	NEW-P	92-11-041	173-400-112	NEW-P	92-18-096	173-430-070	AMD-E	92-19-018
173-201A-020	NEW-P	92-11-041	173-400-113	NEW-P	92-18-096	173-433-100	AMD-P	92-09-035
173-201A-030	NEW-P	92-11-041	173-400-114	NEW-P	92-18-096	173-433-100	AMD-C	92-15-111
173-201A-040	NEW-P	92-11-041	173-400-115	AMD-P	92-18-096	173-433-100	AMD-C	92-18-095
173-201A-050	NEW-P	92-11-041	173-400-116	NEW-P	92-18-096	173-433-110	AMD-P	92-09-035
173-201A-060	NEW-P	92-11-041	173-400-120	AMD-P	92-18-096	173-433-110	AMD-C	92-15-111
173-201A-070	NEW-P	92-11-041	173-400-131	AMD-P	92-18-096	173-433-110	AMD-C	92-18-095
173-201A-080	NEW-P	92-11-041	173-400-136	AMD-P	92-18-096	173-433-170	AMD-P	92-09-035
173-201A-100	NEW-P	92-11-041	173-400-141	AMD-P	92-18-096	173-433-170	AMD-E	92-10-022
173-201A-110	NEW-P	92-11-041	173-400-171	AMD-P	92-18-096	173-433-170	AMD-C	92-15-111
173-201A-120	NEW-P	92-11-041	173-400-180	AMD-P	92-18-096	173-433-170	AMD-E	92-18-028
173-201A-130	NEW-P	92-11-041	173-400-230	AMD-P	92-18-096	173-433-170	AMD-C	92-18-095
173-201A-140	NEW-P	92-11-041	173-400-230	AMD-E	92-19-017	173-491-050	AMD-P	92-19-016
173-201A-150	NEW-P	92-11-041	173-400-250	AMD-P	92-18-096	173-492	NEW-C	92-19-066
173-201A-160	NEW-P	92-11-041	173-420-010	NEW-P	92-20-114	173-492-010	NEW-P	92-06-088

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
173-492-010	NEW-S	92-11-043	180-20-050	NEW-P	92-13-098	180-27-510	NEW	92-16-058
173-492-010	NEW	92-20-123	180-20-050	NEW-W	92-20-119	180-27-515	NEW-E	92-13-047
173-492-020	NEW-P	92-06-088	180-20-055	NEW-P	92-13-098	180-27-515	NEW-P	92-13-059
173-492-020	NEW-S	92-11-043	180-20-055	NEW-W	92-20-119	180-27-515	NEW	92-16-058
173-492-020	NEW	92-20-123	180-20-060	NEW-P	92-13-098	180-27-525	NEW-E	92-13-047
173-492-030	NEW-P	92-06-088	180-20-060	NEW-W	92-20-119	180-27-525	NEW-P	92-13-059
173-492-030	NEW-S	92-11-043	180-20-065	NEW-P	92-13-098	180-27-525	NEW	92-16-058
173-492-030	NEW	92-20-123	180-20-065	NEW-W	92-20-119	180-27-530	NEW-E	92-13-047
173-492-040	NEW-P	92-06-088	180-20-070	NEW-P	92-13-098	180-27-530	NEW-P	92-13-059
173-492-040	NEW-S	92-11-043	180-20-070	NEW-W	92-20-119	180-27-530	NEW	92-16-058
173-492-040	NEW	92-20-123	180-20-075	NEW-P	92-13-098	180-27-535	NEW-E	92-13-047
173-492-050	NEW-P	92-06-088	180-20-075	NEW-W	92-20-119	180-27-535	NEW-P	92-13-059
173-492-050	NEW-S	92-11-043	180-20-080	NEW-P	92-13-098	180-27-535	NEW	92-16-058
173-492-050	NEW	92-20-123	180-20-080	NEW-W	92-20-119	180-29-085	AMD-E	92-13-047
173-492-060	NEW-P	92-06-088	180-20-090	NEW-P	92-13-098	180-29-085	AMD-P	92-13-059
173-492-060	NEW-S	92-11-043	180-20-090	NEW-W	92-20-119	180-29-085	AMD	92-16-058
173-492-060	NEW	92-20-123	180-20-095	NEW-P	92-13-098	180-29-160	AMD-P	92-20-082
173-492-070	NEW-P	92-06-088	180-20-095	NEW-W	92-20-119	180-29-165	AMD-P	92-20-082
173-492-070	NEW-S	92-11-043	180-20-101	NEW-P	92-13-098	180-40-235	AMD-P	92-20-120
173-492-070	NEW	92-20-123	180-20-101	NEW-W	92-20-119	180-46	AMD-P	92-20-122
173-492-080	NEW-P	92-06-088	180-20-111	NEW-P	92-13-098	180-46-005	AMD-P	92-20-122
173-492-080	NEW-S	92-11-043	180-20-111	NEW-W	92-20-119	180-46-010	AMD-P	92-20-122
173-492-080	NEW	92-20-123	180-20-115	NEW-P	92-13-098	180-46-015	AMD-P	92-20-122
173-492-090	NEW-P	92-06-088	180-20-115	NEW-W	92-20-119	180-46-020	AMD-P	92-20-122
173-492-090	NEW-S	92-11-043	180-20-120	NEW-P	92-13-098	180-46-025	AMD-P	92-20-122
173-492-090	NEW	92-20-123	180-20-120	NEW-W	92-20-119	180-46-030	AMD-P	92-20-122
173-492-100	NEW-P	92-06-088	180-20-125	NEW-P	92-13-098	180-46-040	AMD-P	92-20-122
173-492-100	NEW-S	92-11-043	180-20-125	NEW-W	92-20-119	180-46-045	AMD-P	92-20-122
173-492-100	NEW	92-20-123	180-20-130	NEW-P	92-13-098	180-46-050	AMD-P	92-20-122
173-563	NEW-C	92-16-026	180-20-130	NEW-W	92-20-119	180-46-055	AMD-P	92-20-122
173-563-015	NEW-E	92-07-055	180-20-135	NEW-P	92-13-098	180-46-065	AMD-P	92-20-122
173-563-015	NEW-E	92-14-010	180-20-135	NEW-W	92-20-119	180-51-085	AMD-P	92-05-067
173-563-015	NEW-E	92-14-012	180-20-140	NEW-P	92-13-098	180-51-085	AMD	92-08-078
173-564	NEW-C	92-16-027	180-20-140	NEW-W	92-20-119	180-53-065	REP-P	92-13-075
173-564-010	NEW-E	92-07-054	180-20-145	NEW-P	92-13-098	180-53-065	REP	92-17-053
173-564-010	NEW-P	92-14-009	180-20-145	NEW-W	92-20-119	180-53-070	NEW-P	92-13-075
173-564-010	NEW-E	92-14-011	180-20-150	NEW-P	92-13-098	180-53-070	NEW	92-17-053
173-564-020	NEW-E	92-07-054	180-20-150	NEW-W	92-20-119	180-75-016	NEW	92-04-044
173-564-020	NEW-P	92-14-009	180-20-155	NEW-P	92-13-098	180-75-055	AMD	92-04-044
173-564-020	NEW-E	92-14-011	180-20-155	NEW-W	92-20-119	180-75-065	AMD	92-04-044
173-564-030	NEW-E	92-07-054	180-20-160	NEW-P	92-13-098	180-75-080	REP	92-04-044
173-564-030	NEW-P	92-14-009	180-20-160	NEW-W	92-20-119	180-75-085	AMD	92-04-044
173-564-030	NEW-E	92-14-011	180-25-030	AMD-E	92-13-047	180-75-085	AMD-E	92-13-021
173-564-040	NEW-E	92-07-054	180-25-030	AMD-P	92-13-059	180-75-085	AMD-E	92-15-038
173-564-040	NEW-P	92-14-009	180-25-030	AMD	92-16-058	180-75-085	AMD-P	92-15-098
173-564-040	NEW-E	92-14-011	180-25-031	NEW	92-04-043	180-75-085	AMD	92-20-083
178-01-010	NEW-C	92-03-055	180-25-032	NEW-E	92-13-047	180-75-087	AMD	92-04-044
178-01-010	NEW-E	92-03-056	180-25-032	NEW-P	92-13-059	180-75-089	NEW	92-04-044
178-01-010	NEW	92-09-002	180-25-032	NEW	92-16-058	180-75-090	AMD	92-04-044
180-16-200	AMD	92-05-047	180-27-016	NEW-E	92-13-047	180-75-110	NEW	92-04-044
180-16-200	AMD-P	92-13-075	180-27-016	NEW-P	92-13-059	180-77-040	AMD	92-05-039
180-16-200	AMD	92-17-053	180-27-016	NEW	92-16-058	180-77-045	AMD	92-05-039
180-16-205	AMD	92-05-047	180-27-020	AMD-P	92-20-082	180-77-050	AMD	92-05-039
180-16-205	AMD-P	92-13-075	180-27-045	AMD-P	92-20-082	180-77-065	AMD	92-05-039
180-16-205	AMD	92-17-053	180-27-052	NEW-E	92-13-047	180-77-100	NEW	92-05-039
180-16-222	AMD	92-04-044	180-27-052	NEW-P	92-13-059	180-77-105	NEW	92-05-039
180-16-223	AMD	92-04-044	180-27-052	NEW	92-16-058	180-77-110	NEW	92-05-039
180-20-005	NEW-P	92-13-098	180-27-056	AMD-E	92-13-047	180-78-165	AMD	92-06-027
180-20-005	NEW-W	92-20-119	180-27-056	AMD-P	92-13-059	180-78-200	NEW-W	92-09-108
180-20-030	NEW-P	92-13-098	180-27-056	AMD	92-16-058	180-79-045	AMD-E	92-13-021
180-20-030	NEW-W	92-20-119	180-27-05605	AMD-P	92-20-082	180-79-045	AMD-E	92-15-038
180-20-031	NEW-P	92-13-098	180-27-058	AMD-E	92-13-047	180-79-045	AMD-P	92-15-098
180-20-031	NEW-W	92-20-119	180-27-058	AMD-P	92-13-059	180-79-045	AMD	92-20-085
180-20-034	NEW-P	92-13-098	180-27-058	AMD	92-16-058	180-79-047	AMD	92-04-044
180-20-034	NEW-W	92-20-119	180-27-075	AMD-P	92-20-082	180-79-049	AMD	92-04-044
180-20-035	NEW-P	92-13-098	180-27-500	NEW-E	92-13-047	180-79-060	AMD-E	92-13-021
180-20-035	NEW-W	92-20-119	180-27-500	NEW-P	92-13-059	180-79-060	AMD-E	92-15-038
180-20-036	NEW-P	92-13-098	180-27-500	NEW	92-16-058	180-79-060	AMD-P	92-15-098
180-20-036	NEW-W	92-20-119	180-27-505	NEW-E	92-13-047	180-79-060	AMD	92-20-085
180-20-040	NEW-P	92-13-098	180-27-505	NEW-P	92-13-059	180-79-065	AMD-E	92-13-021
180-20-040	NEW-W	92-20-119	180-27-505	NEW	92-16-058	180-79-065	AMD-E	92-15-038
180-20-045	NEW-P	92-13-098	180-27-510	NEW-E	92-13-047	180-79-065	AMD-P	92-15-098
180-20-045	NEW-W	92-20-119	180-27-510	NEW-P	92-13-059	180-79-065	AMD	92-20-085

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
180-79-075	AMD	92-04-044	196-24-050	AMD-P	92-04-008	212-14-110	REP-E	92-20-072
180-79-080	AMD	92-04-044	196-24-050	AMD	92-09-089	212-14-115	REP-P	92-20-071
180-79-085	AMD-E	92-13-021	196-24-105	AMD-P	92-12-053	212-14-115	REP-E	92-20-072
180-79-086	AMD	92-04-044	196-24-105	AMD	92-15-139	212-14-120	REP-P	92-20-071
180-79-115	AMD	92-04-044	204-24-030	AMD	92-05-016	212-14-120	REP-E	92-20-072
180-79-115	AMD-E	92-13-021	204-24-040	AMD	92-05-016	212-14-12001	REP-P	92-20-071
180-79-115	AMD-E	92-15-038	204-24-050	AMD	92-05-016	212-14-12001	REP-E	92-20-072
180-79-115	AMD-P	92-15-098	204-24-070	AMD	92-05-016	212-14-125	REP-P	92-20-071
180-79-115	AMD	92-20-085	204-32	PREP	92-13-012A	212-14-125	REP-E	92-20-072
180-79-117	AMD-E	92-13-021	204-38-030	AMD-P	92-05-015	212-14-130	REP-P	92-20-071
180-79-117	AMD-E	92-15-038	204-38-030	AMD	92-11-032	212-14-130	REP-E	92-20-072
180-79-117	AMD-P	92-15-098	204-38-040	AMD-P	92-05-015	212-26-001	REP-P	92-20-071
180-79-117	AMD	92-20-085	204-38-040	AMD	92-11-032	212-26-001	REP-E	92-20-072
180-79-120	AMD	92-04-044	204-39	PREP	92-13-012A	212-26-005	REP-P	92-20-071
180-79-122	AMD-E	92-13-021	204-62	PREP	92-13-012A	212-26-005	REP-E	92-20-072
180-79-122	AMD-E	92-15-038	204-70	PREP	92-13-012A	212-26-010	REP-P	92-20-071
180-79-122	AMD-P	92-15-098	204-74A-060	AMD	92-09-050	212-26-010	REP-E	92-20-072
180-79-122	AMD	92-20-085	212-12-001	NEW-P	92-20-071	212-26-015	REP-P	92-20-071
180-79-123	NEW	92-04-044	212-12-001	NEW-E	92-20-072	212-26-015	REP-E	92-20-072
180-79-123	AMD-E	92-13-021	212-12-005	NEW-P	92-20-071	212-26-020	REP-P	92-20-071
180-79-123	AMD-E	92-15-038	212-12-005	NEW-E	92-20-072	212-26-020	REP-E	92-20-072
180-79-123	AMD-P	92-15-098	212-12-011	NEW-P	92-20-071	212-26-025	REP-P	92-20-071
180-79-123	AMD	92-20-085	212-12-011	NEW-E	92-20-072	212-26-025	REP-E	92-20-072
180-79-127	AMD-E	92-13-021	212-12-015	NEW-P	92-20-071	212-26-030	REP-P	92-20-071
180-79-127	AMD-E	92-15-038	212-12-015	NEW-E	92-20-072	212-26-030	REP-E	92-20-072
180-79-127	AMD-P	92-15-098	212-12-020	NEW-P	92-20-071	212-26-035	REP-P	92-20-071
180-79-127	AMD	92-20-085	212-12-020	NEW-E	92-20-072	212-26-035	REP-E	92-20-072
180-79-129	REP	92-04-044	212-12-025	NEW-P	92-20-071	212-26-040	REP-P	92-20-071
180-79-131	AMD	92-04-044	212-12-025	NEW-E	92-20-072	212-26-040	REP-E	92-20-072
180-79-136	AMD	92-04-044	212-12-030	NEW-P	92-20-071	212-26-045	REP-P	92-20-071
180-79-230	AMD	92-04-044	212-12-030	NEW-E	92-20-072	212-26-045	REP-E	92-20-072
180-79-241	AMD-P	92-08-077	212-12-035	NEW-P	92-20-071	212-26-050	REP-P	92-20-071
180-79-241	AMD	92-15-037	212-12-035	NEW-E	92-20-072	212-26-050	REP-E	92-20-072
180-79-310	REP	92-04-044	212-12-040	NEW-P	92-20-071	212-26-055	REP-P	92-20-071
180-79-311	NEW	92-04-044	212-12-040	NEW-E	92-20-072	212-26-055	REP-E	92-20-072
180-79-333	NEW	92-04-044	212-12-044	NEW-P	92-20-071	212-26-060	REP-P	92-20-071
180-79-379	NEW	92-04-044	212-14-001	REP-P	92-20-071	212-26-060	REP-E	92-20-072
180-85-045	AMD	92-04-044	212-14-001	REP-E	92-20-072	212-26-065	REP-P	92-20-071
180-85-077	NEW	92-04-044	212-14-005	REP-P	92-20-071	212-26-065	REP-E	92-20-072
180-85-115	AMD	92-04-044	212-14-005	REP-E	92-20-072	212-26-070	REP-P	92-20-071
180-86-150	AMD-P	92-08-077	212-14-010	REP-P	92-20-071	212-26-070	REP-E	92-20-072
180-86-150	AMD	92-15-037	212-14-010	REP-E	92-20-072	212-26-075	REP-P	92-20-071
180-86-155	AMD-P	92-08-077	212-14-015	REP-P	92-20-071	212-26-075	REP-E	92-20-072
180-86-155	AMD	92-15-037	212-14-015	REP-E	92-20-072	212-26-080	REP-P	92-20-071
180-86-155	AMD-P	92-20-121	212-14-020	REP-P	92-20-071	212-26-080	REP-E	92-20-072
180-110-035	AMD-P	92-13-058	212-14-020	REP-E	92-20-072	212-26-085	REP-P	92-20-071
180-110-035	AMD	92-16-057	212-14-025	REP-P	92-20-071	212-26-085	REP-E	92-20-072
182-12-111	AMD	92-03-040	212-14-025	REP-E	92-20-072	212-26-090	REP-P	92-20-071
182-12-115	AMD-P	92-04-001	212-14-030	REP-P	92-20-071	212-26-090	REP-E	92-20-072
182-12-115	AMD-C	92-07-046	212-14-030	REP-E	92-20-072	212-26-095	REP-P	92-20-071
182-12-115	AMD	92-08-003	212-14-035	REP-P	92-20-071	212-26-095	REP-E	92-20-072
192-12-017	REP-P	92-07-104	212-14-035	REP-E	92-20-072	212-26-100	REP-P	92-20-071
192-12-017	REP	92-14-047	212-14-040	REP-P	92-20-071	212-26-100	REP-E	92-20-072
192-12-019	REP-P	92-07-104	212-14-040	REP-E	92-20-072	212-26-105	REP-P	92-20-071
192-12-019	REP	92-14-047	212-14-045	REP-P	92-20-071	212-26-105	REP-E	92-20-072
192-12-072	AMD-P	92-07-104	212-14-045	REP-E	92-20-072	212-28-001	REP-P	92-20-071
192-12-072	AMD	92-14-047	212-14-050	REP-P	92-20-071	212-28-001	REP-E	92-20-072
192-12-300	AMD-P	92-03-145	212-14-050	REP-E	92-20-072	212-28-010	REP-P	92-20-071
192-12-300	AMD-W	92-16-078	212-14-055	REP-P	92-20-071	212-28-010	REP-E	92-20-072
192-12-305	AMD-P	92-03-145	212-14-055	REP-E	92-20-072	212-28-015	REP-P	92-20-071
192-12-305	AMD-W	92-16-078	212-14-060	REP-P	92-20-071	212-28-015	REP-E	92-20-072
192-12-310	AMD-P	92-03-145	212-14-060	REP-E	92-20-072	212-28-020	REP-P	92-20-071
192-12-310	AMD-W	92-16-078	212-14-070	REP-P	92-20-071	212-28-020	REP-E	92-20-072
192-12-320	AMD-P	92-03-145	212-14-070	REP-E	92-20-072	212-28-025	REP-P	92-20-071
192-12-320	AMD-W	92-16-078	212-14-080	REP-P	92-20-071	212-28-025	REP-E	92-20-072
192-12-370	NEW-P	92-03-145	212-14-080	REP-E	92-20-072	212-28-030	REP-P	92-20-071
192-12-370	AMD-W	92-16-078	212-14-090	REP-P	92-20-071	212-28-030	REP-E	92-20-072
192-12-400	NEW-P	92-07-104	212-14-090	REP-E	92-20-072	212-28-035	REP-P	92-20-071
192-12-400	NEW	92-14-047	212-14-100	REP-P	92-20-071	212-28-035	REP-E	92-20-072
192-12-405	NEW-P	92-07-104	212-14-100	REP-E	92-20-072	212-28-040	REP-P	92-20-071
192-12-405	NEW	92-14-047	212-14-105	REP-P	92-20-071	212-28-040	REP-E	92-20-072
192-32-120	NEW	92-05-051	212-14-105	REP-E	92-20-072	212-28-045	REP-P	92-20-071
192-32-125	NEW	92-05-051	212-14-110	REP-P	92-20-071	212-28-045	REP-E	92-20-072

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
220-32-05100R	NEW-E	92-19-136	220-47-401	AMD-P	92-09-137	220-56-160	AMD-P	92-03-151
220-32-05100R	REP-E	92-20-053	220-47-401	AMD	92-15-105	220-56-160	AMD-W	92-16-077
220-32-05100S	NEW-E	92-20-053	220-47-411	AMD-P	92-09-137	220-56-19000A	NEW-E	92-17-010
220-32-05500A	NEW-E	92-09-047	220-47-411	AMD	92-09-105	220-56-19000A	REP-E	92-18-010
220-32-05500A	REP-E	92-09-106	220-47-412	AMD-P	92-09-137	220-56-19000B	NEW-E	92-17-020
220-32-05500B	NEW-E	92-09-106	220-47-412	AMD	92-15-105	220-56-19000B	REP-E	92-18-094
220-32-057001	NEW-E	92-03-022	220-47-500	AMD-P	92-09-137	220-56-19000C	NEW-E	92-18-010
220-32-057001	REP-E	92-05-004	220-47-500	AMD	92-15-105	220-56-19000C	REP-E	92-18-054
220-32-05700J	NEW-E	92-04-051	220-47-801	NEW-E	92-16-020	220-56-19000D	NEW-E	92-18-011
220-32-05700J	REP-E	92-07-007	220-47-801	REP-E	92-16-055	220-56-19000D	REP-E	92-19-021
220-32-05700K	NEW-E	92-08-090	220-47-802	NEW-E	92-16-055	220-56-19000E	NEW-E	92-18-054
220-32-05700K	REP-E	92-14-099	220-47-802	REP-E	92-16-084	220-56-19000E	REP-E	92-19-064
220-32-05700L	NEW-E	92-14-099	220-47-803	NEW-E	92-16-084	220-56-19000F	NEW-E	92-18-094
220-33-01000D	REP-E	92-05-004	220-47-803	REP-E	92-17-021	220-56-19000F	REP-E	92-19-111
220-33-01000E	NEW-E	92-05-004	220-47-804	NEW-E	92-17-021	220-56-19000G	NEW-E	92-19-021
220-33-01000F	NEW-E	92-19-027	220-47-804	REP-E	92-17-030	220-56-19000H	NEW-E	92-19-064
220-33-01000F	REP-E	92-19-032	220-47-805	NEW-E	92-17-030	220-56-19000H	REP-E	92-19-112
220-33-01000G	NEW-E	92-19-032	220-47-805	REP-E	92-17-048	220-56-19000I	NEW-E	92-19-112
220-33-01000G	REP-E	92-19-134	220-47-806	NEW-E	92-17-048	220-56-19000I	REP-E	92-20-002
220-33-01000H	NEW-E	92-19-134	220-47-806	REP-E	92-17-061	220-56-19000J	NEW-E	92-19-111
220-33-01000H	REP-E	92-20-020	220-47-807	NEW-E	92-17-020	220-56-19000J	REP-E	92-20-065
220-33-01000I	NEW-E	92-20-020	220-47-807	REP-E	92-18-007	220-56-19000K	NEW-E	92-20-002
220-33-01000I	REP-E	92-20-067	220-47-808	NEW-E	92-18-007	220-56-19000L	NEW-E	92-20-065
220-33-01000J	NEW-E	92-20-067	220-47-808	REP-E	92-18-012	220-56-19000L	NEW-E	92-20-065
220-33-03000D	NEW-E	92-11-066	220-47-809	NEW-E	92-18-012	220-56-19000S	NEW-E	92-10-017
220-36-02300N	NEW-E	92-18-013	220-47-809	REP-E	92-18-025	220-56-19000S	REP-E	92-12-013
220-36-02300N	REP-E	92-18-066	220-47-810	NEW-E	92-18-025	220-56-19000T	NEW-E	92-12-013
220-36-02300P	NEW-E	92-18-066	220-47-810	REP-E	92-18-053	220-56-19000U	NEW-E	92-13-071
220-36-02300P	REP-E	92-19-020	220-47-811	NEW-E	92-18-053	220-56-19000U	REP-E	92-15-086
220-36-02300Q	NEW-E	92-19-020	220-47-811	REP-E	92-18-069	220-56-19000V	NEW-E	92-14-046
220-36-02300Q	REP-E	92-19-058	220-47-812	NEW-E	92-18-069	220-56-19000V	REP-E	92-15-106
220-36-02300R	NEW-E	92-19-058	220-47-812	REP-E	92-19-019	220-56-19000W	NEW-E	92-15-086
220-36-02300R	REP-E	92-19-096	220-47-813	NEW-E	92-19-019	220-56-19000W	REP-E	92-17-003
220-36-02300S	NEW-E	92-19-096	220-47-813	REP-E	92-19-062	220-56-19000X	NEW-E	92-15-106
220-36-02300S	REP-E	92-20-003	220-47-814	NEW-E	92-19-062	220-56-19000Y	NEW-E	92-16-035
220-36-02300T	NEW-E	92-20-003	220-47-814	REP-E	92-19-110	220-56-19000Y	REP-E	92-16-035
220-40-027	AMD-P	92-10-081	220-47-815	NEW-E	92-19-110	220-56-19000Z	NEW-E	92-17-010
220-40-02700E	NEW-E	92-18-034	220-47-815	REP-E	92-19-117	220-56-19000Z	REP-E	92-16-003
220-44-030	AMD-P	92-03-150	220-47-816	NEW-E	92-19-117	220-56-195	AMD-P	92-03-151
220-44-030	AMD	92-07-008	220-47-816	REP-E	92-20-018	220-56-195	AMD	92-11-012
220-44-04000B	NEW-E	92-10-064	220-47-817	NEW-E	92-20-018	220-56-19500I	NEW-E	92-18-051
220-44-04000B	REP-E	92-18-035	220-47-817	REP-E	92-20-066	220-56-205	AMD-P	92-03-151
220-44-04000C	NEW-E	92-19-050	220-47-818	NEW-E	92-20-066	220-56-205	AMD	92-11-012
220-44-050	AMD-P	92-03-150	220-47-818	REP-E	92-20-102	220-56-235	AMD-P	92-03-151
220-44-050	AMD	92-07-008	220-47-819	NEW-E	92-20-102	220-56-235	AMD	92-11-012
220-44-05000R	REP-E	92-03-030	220-48-005	AMD-P	92-06-092	220-56-23500G	NEW-E	92-09-083
220-44-05000S	NEW-E	92-03-030	220-48-005	AMD-C	92-08-079	220-56-240	AMD-P	92-03-151
220-44-05000S	REP-E	92-08-007	220-48-005	AMD	92-11-011	220-56-240	AMD	92-11-012
220-44-05000T	NEW-E	92-08-007	220-48-00500A	NEW-E	92-09-073	220-56-24000G	NEW-E	92-09-083
220-44-05000T	REP-E	92-09-084	220-48-011	AMD-P	92-06-092	220-56-24500K	NEW-E	92-10-039
220-44-05000U	NEW-E	92-09-084	220-48-011	AMD-C	92-08-079	220-56-24500K	REP-E	92-12-002
220-44-05000U	REP-E	92-11-021	220-48-01700B	NEW-E	92-20-054	220-56-24500L	NEW-E	92-12-002
220-44-05000V	NEW-E	92-11-021	220-48-02900A	NEW-E	92-19-063	220-56-250	AMD-P	92-03-151
220-44-05000V	REP-E	92-12-018	220-48-042	AMD-P	92-06-092	220-56-250	AMD	92-11-012
220-44-05000W	NEW-E	92-12-018	220-48-042	AMD-C	92-08-079	220-56-25000E	NEW-E	92-09-083
220-44-05000W	REP-E	92-16-002	220-48-042	AMD	92-11-011	220-56-25500L	NEW-E	92-10-039
220-44-05000X	NEW-E	92-16-002	220-48-052	AMD-P	92-06-092	220-56-25500L	REP-E	92-12-002
220-44-05000X	REP-E	92-20-064	220-48-052	AMD-C	92-08-079	220-56-25500M	NEW-E	92-12-002
220-44-05000Y	NEW-E	92-20-064	220-48-052	AMD	92-11-011	220-56-25500M	REP-E	92-15-010
220-44-09000A	NEW-E	92-11-004	220-49-02000D	NEW-E	92-08-022	220-56-25500N	NEW-E	92-15-010
220-47	AMD-C	92-11-083	220-52-05100J	NEW-E	92-10-002	220-56-25500N	REP-E	92-15-040
220-47	AMD-S	92-11-083	220-52-05100K	NEW-E	92-10-020	220-56-25500P	NEW-E	92-15-040
220-47-301	AMD-P	92-09-137	220-52-05100K	REP-E	92-11-065	220-56-25500P	REP-E	92-16-036
220-47-302	AMD-P	92-09-137	220-52-05100L	NEW-E	92-11-008	220-56-25500Q	NEW-E	92-16-036
220-47-302	AMD	92-15-105	220-52-05100M	NEW-E	92-13-040	220-56-25500Q	REP-E	92-19-135
220-47-304	AMD-P	92-09-137	220-52-07300H	NEW-E	92-06-054	220-56-28000A	NEW-E	92-07-015
220-47-304	AMD	92-15-105	220-56-10500A	NEW-E	92-08-031	220-56-282	AMD-P	92-03-151
220-47-307	AMD-P	92-09-137	220-56-116	AMD-P	92-03-151	220-56-282	AMD-W	92-16-077
220-47-307	AMD	92-15-105	220-56-116	AMD	92-11-012	220-56-285	AMD-P	92-03-151
220-47-311	AMD-P	92-09-137	220-56-145	AMD-P	92-03-151	220-56-285	AMD	92-11-012
220-47-311	AMD	92-15-105	220-56-156	AMD-P	92-03-151	220-56-28500F	NEW-E	92-09-083
220-47-319	AMD-P	92-09-137	220-56-156	AMD	92-11-012	220-56-310	AMD-P	92-03-151
220-47-319	AMD	92-15-105	220-56-15600E	NEW-E	92-09-083	220-56-310	AMD	92-11-012

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
220-56-31000K	NEW-E	92-09-083	220-57-45500C	NEW-E	92-18-068	220-110-224	NEW-P	92-11-082
220-56-315	AMD-P	92-03-151	220-57-460	AMD-P	92-03-151	220-110-224	NEW-W	92-15-095
220-56-315	AMD	92-11-012	220-57-460	AMD	92-11-012	220-110-225	NEW-P	92-11-082
220-56-31500A	NEW-E	92-09-083	220-57-46000Y	NEW-E	92-07-035	220-110-225	NEW-W	92-15-095
220-56-320	AMD-P	92-03-151	220-57-465	AMD-P	92-03-151	220-110-250	AMD-P	92-11-082
220-56-320	AMD	92-11-012	220-57-465	AMD	92-11-012	220-110-250	AMD-W	92-15-095
220-56-32000C	NEW-E	92-09-083	220-57-46500F	NEW-E	92-19-037	220-110-260	REP-P	92-11-082
220-56-32500U	NEW-E	92-10-020	220-57-470	AMD-W	92-04-011	220-110-260	REP-W	92-15-095
220-56-32500U	REP-E	92-11-065	220-57-490	AMD-P	92-03-151	220-110-270	AMD-P	92-11-082
220-56-32500V	NEW-E	92-11-065	220-57-490	AMD-W	92-04-011	220-110-270	AMD-W	92-15-095
220-56-335	AMD-P	92-03-151	220-57-490	AMD	92-11-012	220-110-280	AMD-P	92-11-082
220-56-335	AMD	92-11-012	220-57-50500T	NEW-E	92-08-031	220-110-280	AMD-W	92-15-095
220-56-33500G	NEW-E	92-09-083	220-57-51500H	NEW-E	92-08-031	220-110-285	NEW-P	92-11-082
220-56-350	AMD-P	92-03-151	220-57A-180	AMD-P	92-03-151	220-110-285	NEW-W	92-15-095
220-56-350	AMD	92-11-012	220-57A-180	AMD	92-11-012	220-110-290	AMD-P	92-11-082
220-56-35000P	NEW-E	92-09-083	220-57A-18300C	NEW-E	92-16-021	220-110-290	AMD-W	92-15-095
220-56-35000Q	NEW-E	92-16-010	220-69-25000A	NEW-E	92-11-004	220-110-300	AMD-P	92-11-082
220-56-360	AMD-P	92-03-151	220-88-010	NEW-P	92-09-129	220-110-300	AMD-W	92-15-095
220-56-360	AMD	92-11-012	220-88-010	NEW	92-19-012	220-110-320	AMD-P	92-11-082
220-56-380	AMD-P	92-03-151	220-88-020	NEW-P	92-09-129	220-110-320	AMD-W	92-15-095
220-56-380	AMD	92-11-012	220-88-020	NEW	92-19-012	220-110-330	AMD-P	92-11-082
220-56-38000J	NEW-E	92-09-083	220-88-030	NEW-P	92-09-129	220-110-330	AMD-W	92-15-095
220-56-38000K	NEW-E	92-16-010	220-88-030	NEW	92-19-012	220-110-340	AMD-P	92-11-082
220-56-400	AMD-P	92-03-151	220-88-040	NEW-P	92-09-129	220-110-340	AMD-W	92-15-095
220-56-400	AMD	92-11-012	220-88-040	NEW	92-19-012	220-110-350	AMD-P	92-11-082
220-56-40000B	NEW-E	92-09-083	220-88-050	NEW-P	92-09-129	220-110-350	AMD-W	92-15-095
220-57-13700B	NEW-E	92-19-077	220-110	AMD-C	92-14-045	220-110-360	NEW-P	92-11-082
220-57-13700B	REP-E	92-20-037	220-110-010	AMD-P	92-11-082	220-110-360	NEW-W	92-15-095
220-57-13700C	NEW-E	92-20-037	220-110-010	AMD-W	92-15-095	222-12-040	AMD-S	92-11-069
220-57-160	AMD-P	92-03-151	220-110-020	AMD-P	92-11-082	222-12-040	AMD	92-15-011
220-57-160	AMD	92-11-012	220-110-020	AMD-W	92-15-095	222-12-046	NEW-P	92-07-093
220-57-16000L	NEW-E	92-04-050	220-110-030	AMD-P	92-11-082	222-12-046	NEW-S	92-11-069
220-57-16000M	NEW-E	92-08-059	220-110-030	AMD-W	92-15-095	222-12-046	NEW	92-15-011
220-57-16000N	NEW-E	92-09-083	220-110-035	NEW-P	92-11-082	222-12-090	AMD-P	92-07-093
220-57-16000P	NEW-E	92-16-011	220-110-035	NEW-W	92-15-095	222-12-090	AMD-S	92-11-069
220-57-175	AMD-P	92-03-151	220-110-050	AMD-P	92-11-082	222-12-090	AMD	92-15-113
220-57-175	AMD	92-11-012	220-110-050	AMD-W	92-15-095	222-16-010	AMD	92-03-028
220-57-17500W	NEW-E	92-09-083	220-110-060	AMD-P	92-11-082	222-16-010	AMD-E	92-06-004
220-57-195	AMD-W	92-04-011	220-110-060	AMD-W	92-15-095	222-16-010	AMD-P	92-07-093
220-57-205	AMD-P	92-03-151	220-110-070	AMD-P	92-11-082	222-16-010	AMD-S	92-11-069
220-57-205	AMD-W	92-04-011	220-110-070	AMD-W	92-15-095	222-16-010	AMD-E	92-12-038
220-57-205	AMD	92-11-012	220-110-080	AMD-P	92-11-082	222-16-010	AMD	92-15-011
220-57-210	AMD-P	92-03-151	220-110-080	AMD-W	92-15-095	222-16-020	AMD-P	92-07-093
220-57-210	AMD-W	92-04-011	220-110-090	REP-P	92-11-082	222-16-020	REP-S	92-11-069
220-57-210	AMD	92-11-012	220-110-090	REP-W	92-15-095	222-16-020	REP	92-15-011
220-57-255	AMD-P	92-03-151	220-110-100	AMD-P	92-11-082	222-16-030	AMD-P	92-07-093
220-57-255	AMD	92-11-012	220-110-100	AMD-W	92-15-095	222-16-030	AMD-S	92-11-069
220-57-265	AMD-W	92-04-011	220-110-110	REP-P	92-11-082	222-16-030	AMD	92-15-011
220-57-29000M	NEW-E	92-11-020	220-110-110	REP-W	92-15-095	222-16-035	NEW-P	92-07-093
220-57-31500V	NEW-E	92-08-031	220-110-120	AMD-P	92-11-082	222-16-035	NEW-S	92-11-069
220-57-38000A	NEW-E	92-18-068	220-110-120	AMD-W	92-15-095	222-16-035	NEW	92-15-011
220-57-385	AMD-P	92-03-151	220-110-130	AMD-P	92-11-082	222-16-046	NEW-E	92-09-064
220-57-385	AMD	92-11-012	220-110-130	AMD-W	92-15-095	222-16-050	AMD-E	92-06-004
220-57-38500T	NEW-E	92-07-035	220-110-140	AMD-P	92-11-082	222-16-050	AMD-P	92-07-093
220-57-405	AMD-P	92-03-151	220-110-140	AMD-W	92-15-095	222-16-050	AMD-S	92-11-069
220-57-405	AMD	92-11-012	220-110-150	AMD-P	92-11-082	222-16-050	AMD-E	92-12-038
220-57-425	AMD-P	92-03-151	220-110-150	AMD-W	92-15-095	222-16-050	AMD	92-15-011
220-57-425	AMD	92-11-012	220-110-160	AMD-P	92-11-082	222-16-070	NEW-E	92-06-004
220-57-42500Y	NEW-E	92-17-008	220-110-160	AMD-W	92-15-095	222-16-070	NEW-P	92-07-093
220-57-430	AMD-P	92-03-151	220-110-170	AMD-P	92-11-082	222-16-070	NEW-S	92-11-069
220-57-430	AMD-W	92-04-011	220-110-170	AMD-W	92-15-095	222-16-070	NEW-E	92-12-038
220-57-430	AMD	92-11-012	220-110-180	AMD-P	92-11-082	222-16-070	NEW	92-15-011
220-57-43000G	NEW-E	92-19-037	220-110-180	AMD-W	92-15-095	222-16-080	NEW-P	92-07-093
220-57-435	AMD-P	92-03-151	220-110-190	AMD-P	92-11-082	222-16-080	NEW-S	92-11-069
220-57-435	AMD	92-11-012	220-110-190	AMD-W	92-15-095	222-16-080	NEW	92-15-011
220-57-43500G	NEW-E	92-15-052	220-110-200	AMD-P	92-11-082	222-20-080	AMD-E	92-16-044
220-57-43500G	REP-E	92-18-068	220-110-200	AMD-W	92-15-095	222-20-080	AMD-P	92-19-142
220-57-43500H	NEW-E	92-18-068	220-110-210	AMD-P	92-11-082	222-22-010	NEW-P	92-07-093
220-57-450	AMD-P	92-03-151	220-110-210	AMD-W	92-15-095	222-22-010	NEW-S	92-11-069
220-57-450	AMD	92-11-012	220-110-220	AMD-P	92-11-082	222-22-010	NEW	92-15-011
220-57-45000H	NEW-E	92-18-068	220-110-220	AMD-W	92-15-095	222-22-020	NEW-P	92-07-093
220-57-455	AMD-P	92-03-151	220-110-223	NEW-P	92-11-082	222-22-020	NEW-S	92-11-069
220-57-455	AMD	92-11-012	220-110-223	NEW-W	92-15-095	222-22-020	NEW	92-15-011

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
222-22-030	NEW-P	92-07-093	222-30-070	AMD-S	92-11-069	232-12-021	AMD-E	92-14-014
222-22-030	NEW-S	92-11-069	222-30-070	AMD	92-15-011	232-12-064	AMD-E	92-14-014
222-22-030	NEW	92-15-011	222-30-090	AMD-P	92-07-093	232-12-074	AMD-P	92-02-086
222-22-040	NEW-P	92-07-093	222-30-090	AMD-S	92-11-069	232-12-074	AMD-C	92-05-018
222-22-040	NEW-S	92-11-069	222-30-090	AMD	92-15-011	232-12-074	AMD-W	92-12-057
222-22-040	NEW	92-15-011	222-30-100	AMD-P	92-07-093	232-12-077	AMD-P	92-02-086
222-22-050	NEW-P	92-07-093	222-30-100	AMD-S	92-11-069	232-12-077	AMD-C	92-05-018
222-22-050	NEW-S	92-11-069	222-30-100	AMD	92-15-011	232-12-077	AMD-W	92-12-057
222-22-050	NEW	92-15-011	222-30-110	NEW-P	92-07-093	232-12-141	AMD-P	92-14-105
222-22-060	NEW-P	92-07-093	222-30-110	NEW-S	92-11-069	232-12-141	AMD	92-18-083
222-22-060	NEW-S	92-11-069	222-30-110	NEW	92-15-011	232-12-147	AMD-P	92-06-072
222-22-060	NEW	92-15-011	222-30-120	NEW	92-08-025	232-12-147	AMD-E	92-08-066
222-22-070	NEW-P	92-07-093	222-34-040	AMD-P	92-07-093	232-12-147	AMD	92-11-078
222-22-070	NEW-S	92-11-069	222-34-040	AMD	92-20-021	232-12-160	NEW	92-09-076
222-22-070	NEW	92-15-011	222-38-010	AMD-P	92-07-093	232-12-168	AMD-P	92-17-068
222-22-080	NEW-P	92-07-093	222-38-010	AMD-S	92-11-069	232-12-170	NEW	92-09-076
222-22-080	NEW-S	92-11-069	222-38-010	AMD	92-15-011	232-12-171	NEW	92-09-076
222-22-080	NEW	92-15-011	222-38-020	AMD-P	92-07-093	232-12-175	NEW	92-09-076
222-22-090	NEW-P	92-07-093	222-38-020	AMD-S	92-11-069	232-12-180	NEW	92-09-076
222-22-090	NEW-S	92-11-069	222-38-020	AMD	92-15-011	232-12-242	NEW-P	92-17-070
222-22-090	NEW	92-15-011	222-38-030	NEW-P	92-07-093	232-12-267	AMD-P	92-02-086
222-22-100	NEW-P	92-07-093	222-38-030	NEW-S	92-11-069	232-12-267	AMD-C	92-05-018
222-22-100	NEW-S	92-11-069	222-38-030	NEW	92-15-011	232-12-267	AMD	92-12-064
222-22-100	NEW	92-15-011	222-38-040	NEW-P	92-07-093	232-12-277	AMD-P	92-02-086
222-24-010	AMD-P	92-07-093	222-38-040	NEW-S	92-11-069	232-12-277	AMD-C	92-05-018
222-24-010	AMD-S	92-11-069	222-38-040	NEW	92-15-011	232-12-277	AMD	92-12-064
222-24-010	AMD	92-15-011	230-04-020	AMD-P	92-19-013	232-28-022	AMD-P	92-02-085
222-24-020	AMD-P	92-07-093	230-04-138	AMD-P	92-20-084	232-28-022	AMD	92-06-017
222-24-020	AMD-S	92-11-069	230-04-201	AMD-P	92-15-055	232-28-022	AMD-P	92-09-042
222-24-020	AMD	92-15-011	230-04-220	AMD-P	92-19-013	232-28-022	AMD	92-12-065
222-24-025	AMD-P	92-07-093	230-08-010	AMD-P	92-14-018	232-28-226	AMD-P	92-06-075
222-24-025	AMD-S	92-11-069	230-08-010	AMD	92-19-107	232-28-226	AMD	92-12-058
222-24-025	AMD	92-15-011	230-08-025	AMD-P	92-14-018	232-28-227	AMD-P	92-06-076
222-24-030	AMD-P	92-07-093	230-08-025	AMD	92-19-107	232-28-227	AMD	92-12-059
222-24-030	AMD-S	92-11-069	230-08-180	AMD-P	92-14-018	232-28-227	AMD-P	92-14-106
222-24-030	AMD	92-15-011	230-08-180	AMD-W	92-14-057	232-28-227	AMD	92-18-014
222-24-030	AMD-P	92-19-142	230-08-180	AMD-P	92-15-055	232-28-22701	NEW-E	92-12-019
222-24-035	AMD-P	92-07-093	230-08-240	REP-P	92-14-018	232-28-228	AMD-P	92-02-087
222-24-035	AMD-S	92-11-069	230-08-240	REP-W	92-14-057	232-28-228	AMD	92-06-018
222-24-035	AMD	92-15-011	230-08-240	REP-P	92-15-055	232-28-228	AMD-P	92-06-077
222-24-040	AMD-P	92-07-093	230-20-670	AMD-P	92-15-055	232-28-228	AMD	92-12-060
222-24-040	AMD-S	92-11-069	230-20-680	AMD-P	92-20-084	232-28-229	REP-P	92-06-078
222-24-040	AMD	92-15-011	230-20-685	NEW-C	92-08-057	232-28-229	REP	92-12-061
222-24-040	AMD-P	92-19-142	230-20-685	NEW	92-19-106	232-28-230	REP-P	92-06-079
222-24-050	AMD-P	92-07-093	230-30-200	AMD-P	92-16-039	232-28-230	REP	92-12-062
222-24-050	AMD-S	92-11-069	230-30-200	AMD	92-19-107	232-28-231	REP-P	92-06-080
222-24-050	AMD	92-15-011	230-46-070	AMD-P	92-19-013	232-28-231	REP	92-12-063
222-24-060	AMD-P	92-07-093	230-50-010	AMD-P	92-14-018	232-28-233	NEW-P	92-06-078
222-24-060	AMD-S	92-11-069	230-50-010	AMD-E	92-14-019	232-28-233	NEW	92-12-061
222-24-060	AMD	92-15-011	230-50-010	AMD	92-19-107	232-28-234	NEW-P	92-06-079
222-30-010	AMD-P	92-07-093	230-50-012	AMD-P	92-14-018	232-28-234	NEW	92-12-062
222-30-010	AMD-S	92-11-069	230-50-012	AMD-E	92-14-019	232-28-235	NEW-P	92-06-080
222-30-010	AMD	92-15-011	230-50-012	AMD	92-19-107	232-28-235	NEW	92-12-063
222-30-020	AMD-P	92-07-093	230-50-015	NEW-P	92-14-018	232-28-415	REP-P	92-14-107
222-30-020	AMD-S	92-11-069	230-50-015	NEW-E	92-14-019	232-28-415	REP	92-18-085
222-30-020	AMD	92-15-011	230-50-015	NEW	92-19-107	232-28-416	NEW-P	92-14-107
222-30-020	AMD-E	92-18-055	230-50-018	NEW-P	92-14-018	232-28-416	NEW	92-18-085
222-30-020	AMD-E	92-18-086	230-50-018	NEW-E	92-14-019	232-28-512	REP-P	92-14-108
222-30-020	AMD-P	92-19-142	230-50-018	NEW	92-19-107	232-28-512	REP	92-18-084
222-30-025	NEW-P	92-07-093	230-50-150	AMD-P	92-14-018	232-28-513	NEW-P	92-14-108
222-30-025	NEW-S	92-11-069	230-50-150	AMD-E	92-14-019	232-28-513	NEW	92-18-084
222-30-025	NEW	92-15-011	230-50-150	AMD	92-19-107	232-28-513	NEW	92-03-013
222-30-040	AMD-P	92-07-093	230-50-235	NEW-P	92-14-018	232-28-61825	NEW-E	92-05-022
222-30-040	AMD-S	92-11-069	230-50-235	NEW-E	92-14-019	232-28-61826	NEW-E	92-05-021
222-30-040	AMD	92-15-011	230-50-235	NEW	92-19-107	232-28-61827	NEW-E	92-05-019
222-30-040	AMD-E	92-18-056	230-50-580	AMD-E	92-06-033	232-28-61828	NEW-E	92-05-024
222-30-050	AMD-P	92-07-093	230-50-580	AMD-P	92-14-018	232-28-61829	NEW-E	92-08-067
222-30-050	AMD-S	92-11-069	230-50-580	AMD-E	92-14-020	232-28-61830	NEW-E	92-08-064
222-30-050	AMD	92-15-011	232-12-017	AMD-E	92-14-015	232-28-61831	NEW-E	92-08-064
222-30-060	AMD-P	92-07-093	232-12-019	AMD-P	92-17-069	232-28-61901	NEW-P	92-02-088
222-30-060	AMD-S	92-11-069	232-12-021	AMD-P	92-02-086	232-28-61901	NEW	92-07-038
222-30-060	AMD	92-15-011	232-12-021	AMD-C	92-05-018	232-28-61902	NEW-P	92-02-089
222-30-070	AMD-P	92-07-093	232-12-021	AMD-W	92-12-057	232-28-61902	NEW	92-07-039
						232-28-61903	NEW-P	92-02-090

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
232-28-61903	NEW-W	92-07-037	236-12-360	NEW	92-04-036	242-02-120	NEW-E	92-14-001
232-28-61904	NEW-P	92-02-091	236-12-361	NEW	92-04-036	242-02-120	NEW-P	92-15-134
232-28-61904	NEW	92-07-040	236-12-362	NEW	92-04-036	242-02-130	NEW-E	92-14-001
232-28-61905	NEW-P	92-02-092	236-12-365	NEW	92-04-036	242-02-130	NEW-P	92-15-134
232-28-61905	NEW	92-07-041	236-12-370	NEW	92-04-036	242-02-140	NEW-E	92-14-001
232-28-61906	NEW-P	92-02-093	236-12-371	NEW	92-04-036	242-02-140	NEW-P	92-15-134
232-28-61906	NEW	92-07-042	236-12-372	NEW	92-04-036	242-02-150	NEW-P	92-15-134
232-28-61907	NEW-E	92-05-020	236-14-010	NEW-P	92-10-082	242-02-210	NEW-E	92-14-001
232-28-61907	NEW-P	92-06-073	236-14-010	NEW-W	92-16-091	242-02-210	NEW-P	92-15-134
232-28-61907	NEW	92-11-079	236-14-010	NEW-P	92-16-102	242-02-220	NEW-E	92-14-001
232-28-61908	NEW-P	92-06-074	236-14-015	NEW-P	92-10-082	242-02-220	NEW-P	92-15-134
232-28-61908	NEW	92-11-080	236-14-015	NEW-W	92-16-091	242-02-230	NEW-E	92-14-001
232-28-61909	NEW-P	92-09-136	236-14-015	NEW-P	92-16-102	242-02-230	NEW-P	92-15-134
232-28-61909	NEW-E	92-12-020	236-14-050	NEW-P	92-16-102	242-02-240	NEW-E	92-14-001
232-28-61909	NEW	92-16-064	236-14-100	NEW-P	92-10-082	242-02-240	NEW-P	92-15-134
232-28-61910	NEW-P	92-14-100	236-14-100	NEW-W	92-16-091	242-02-250	NEW-E	92-14-001
232-28-61910	NEW	92-19-001	236-14-100	NEW-P	92-16-102	242-02-250	NEW-P	92-15-134
232-28-61911	NEW-P	92-14-101	236-14-200	NEW-P	92-16-102	242-02-260	NEW-E	92-14-001
232-28-61911	NEW	92-19-002	236-14-300	NEW-P	92-16-102	242-02-260	NEW-P	92-15-134
232-28-61912	NEW-P	92-14-104	236-14-900	NEW-P	92-10-082	242-02-270	NEW-E	92-14-001
232-28-61912	NEW	92-19-023	236-14-900	NEW-W	92-16-091	242-02-270	NEW-P	92-15-134
232-28-61913	NEW-P	92-14-102	236-14-900	NEW-P	92-16-102	242-02-280	NEW-E	92-14-001
232-28-61913	NEW	92-19-003	236-22-010	NEW-P	92-09-155	242-02-280	NEW-P	92-15-134
232-28-61914	NEW-P	92-14-103	236-22-010	NEW	92-12-092	242-02-310	NEW-E	92-14-001
232-28-61915	NEW-E	92-14-013	236-22-100	NEW-P	92-09-155	242-02-310	NEW-P	92-15-134
232-28-61916	NEW-P	92-17-067	236-22-100	NEW	92-12-092	242-02-320	NEW-E	92-14-001
232-28-61917	NEW-P	92-17-066	236-48-190	AMD-P	92-05-042	242-02-320	NEW-P	92-15-134
232-28-61918	NEW-P	92-17-065	236-48-190	AMD	92-09-016	242-02-330	NEW-E	92-14-001
232-28-61919	NEW-P	92-17-064	240-10-040	AMD-E	92-09-096	242-02-330	NEW-P	92-15-134
232-28-61920	NEW-P	92-17-063	240-10-040	AMD-P	92-16-046	242-02-340	NEW-E	92-14-001
232-28-61920	NEW-W	92-19-128	240-10-040	AMD	92-19-082	242-02-340	NEW-P	92-15-134
232-28-61921	NEW-E	92-17-072	240-15-005	AMD-P	92-08-060	242-02-410	NEW-E	92-14-001
232-28-61922	NEW-E	92-19-065	240-15-005	AMD	92-11-017	242-02-410	NEW-P	92-15-134
232-28-714	REP-P	92-02-094	240-15-010	AMD-P	92-08-060	242-02-420	NEW-E	92-14-001
232-28-714	REP	92-06-019	240-15-010	AMD	92-11-017	242-02-420	NEW-P	92-15-134
236-12-001	AMD	92-04-036	240-15-015	AMD-P	92-08-060	242-02-430	NEW-E	92-14-001
236-12-010	REP	92-04-036	240-15-015	AMD	92-11-017	242-02-430	NEW-P	92-15-134
236-12-011	REP	92-04-036	240-15-020	AMD-P	92-08-060	242-02-440	NEW-E	92-14-001
236-12-011	AMD-W	92-11-039	240-15-020	AMD	92-11-017	242-02-440	NEW-P	92-15-134
236-12-012	REP	92-04-036	240-15-025	AMD-P	92-08-060	242-02-450	NEW-E	92-14-001
236-12-013	REP	92-04-036	240-15-025	AMD	92-11-017	242-02-450	NEW-P	92-15-134
236-12-014	REP	92-04-036	240-15-030	AMD-P	92-08-060	242-02-460	NEW-E	92-14-001
236-12-015	NEW	92-04-036	240-15-030	AMD	92-11-017	242-02-460	NEW-P	92-15-134
236-12-040	REP	92-04-036	240-15-035	AMD-P	92-08-060	242-02-470	NEW-E	92-14-001
236-12-050	REP	92-04-036	240-15-035	AMD	92-11-017	242-02-470	NEW-P	92-15-134
236-12-060	REP	92-04-036	242-02-010	NEW-E	92-14-001	242-02-510	NEW-E	92-14-001
236-12-061	REP	92-04-036	242-02-010	NEW-P	92-15-134	242-02-510	NEW-P	92-15-134
236-12-120	REP	92-04-036	242-02-020	NEW-E	92-14-001	242-02-520	NEW-E	92-14-001
236-12-130	REP	92-04-036	242-02-020	NEW-P	92-15-134	242-02-520	NEW-P	92-15-134
236-12-131	REP	92-04-036	242-02-030	NEW-E	92-14-001	242-02-530	NEW-E	92-14-001
236-12-132	REP	92-04-036	242-02-030	NEW-P	92-15-134	242-02-530	NEW-P	92-15-134
236-12-133	REP	92-04-036	242-02-040	NEW-E	92-14-001	242-02-532	NEW-E	92-14-001
236-12-160	NEW	92-09-076	242-02-040	NEW-P	92-15-134	242-02-532	NEW-P	92-15-134
236-12-170	NEW	92-09-076	242-02-050	NEW-E	92-14-001	242-02-534	NEW-E	92-14-001
236-12-171	NEW	92-09-076	242-02-050	NEW-P	92-15-134	242-02-534	NEW-P	92-15-134
236-12-175	NEW	92-09-076	242-02-052	NEW-E	92-14-001	242-02-540	NEW-E	92-14-001
236-12-180	NEW	92-09-076	242-02-052	NEW-P	92-15-134	242-02-540	NEW-P	92-15-134
236-12-185	NEW	92-04-036	242-02-054	NEW-E	92-14-001	242-02-550	NEW-E	92-14-001
236-12-186	NEW	92-04-036	242-02-054	NEW-P	92-15-134	242-02-550	NEW-P	92-15-134
236-12-187	NEW	92-04-036	242-02-060	NEW-E	92-14-001	242-02-552	NEW-E	92-14-001
236-12-188	NEW	92-04-036	242-02-060	NEW-P	92-15-134	242-02-552	NEW-P	92-15-134
236-12-189	NEW	92-04-036	242-02-070	NEW-E	92-14-001	242-02-554	NEW-E	92-14-001
236-12-190	NEW	92-04-036	242-02-070	NEW-P	92-15-134	242-02-554	NEW-P	92-15-134
236-12-191	NEW	92-04-036	242-02-072	NEW-P	92-15-134	242-02-556	NEW-E	92-14-001
236-12-200	AMD	92-04-036	242-02-074	NEW-E	92-14-001	242-02-556	NEW-P	92-15-134
236-12-220	AMD	92-04-036	242-02-074	NEW-P	92-15-134	242-02-558	NEW-E	92-14-001
236-12-225	REP	92-04-036	242-02-075	NEW-E	92-14-001	242-02-558	NEW-P	92-15-134
236-12-290	AMD	92-04-037	242-02-080	NEW-E	92-14-001	242-02-560	NEW-E	92-14-001
236-12-300	AMD	92-04-037	242-02-080	NEW-P	92-15-134	242-02-560	NEW-P	92-15-134
236-12-320	AMD	92-04-036	242-02-090	NEW-E	92-14-001	242-02-562	NEW-P	92-15-134
236-12-340	REP	92-04-036	242-02-090	NEW-P	92-15-134	242-02-565	NEW-E	92-14-001
236-12-350	NEW	92-04-036	242-02-110	NEW-E	92-14-001	242-02-570	NEW-E	92-14-001
236-12-351	NEW	92-04-036	242-02-110	NEW-P	92-15-134	242-02-570	NEW-P	92-15-134

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
246-215-270	NEW	92-08-112	246-336-990	AMD-P	92-10-013	246-802-240	AMD	92-17-035
246-215-280	NEW-P	92-03-142	246-336-990	AMD	92-15-084	246-802-250	AMD-P	92-14-128
246-215-280	NEW	92-08-112	246-340-085	NEW-P	92-15-085	246-802-250	AMD	92-17-035
246-215-290	NEW-P	92-03-142	246-358-001	AMD	92-04-082	246-802-990	AMD-P	92-14-128
246-215-290	NEW	92-08-112	246-358-010	AMD	92-04-082	246-802-990	AMD	92-17-035
246-215-300	NEW-P	92-03-142	246-358-025	AMD	92-04-082	246-806-050	REP-P	92-12-090
246-215-300	NEW	92-08-112	246-358-035	AMD	92-04-082	246-806-050	REP	92-17-026
246-215-500	REP-P	92-03-142	246-358-045	AMD	92-04-082	246-806-060	AMD-P	92-12-090
246-215-500	REP	92-08-112	246-358-055	AMD	92-04-082	246-806-060	AMD	92-17-026
246-215-900	REP-P	92-03-142	246-358-075	AMD	92-04-082	246-806-070	AMD-P	92-12-090
246-215-900	REP	92-08-112	246-358-095	AMD	92-04-082	246-806-070	AMD	92-17-026
246-217-030	AMD-P	92-09-144	246-358-105	AMD	92-04-082	246-806-085	NEW-P	92-12-090
246-217-030	AMD	92-14-093	246-358-115	AMD	92-04-082	246-806-085	NEW	92-17-026
246-221-090	AMD	92-06-008	246-358-125	AMD	92-04-082	246-806-090	AMD-P	92-12-090
246-225-160	NEW	92-05-011	246-358-135	AMD	92-04-082	246-806-090	AMD	92-17-026
246-232-050	AMD	92-06-008	246-358-145	AMD	92-04-082	246-806-180	AMD-P	92-12-090
246-235-075	NEW	92-06-008	246-358-155	AMD	92-04-082	246-806-180	AMD	92-17-026
246-239-010	AMD	92-06-008	246-358-175	AMD	92-04-082	246-806-990	AMD-P	92-03-140
246-239-015	NEW-W	92-13-074	246-360-990	AMD-P	92-17-034	246-806-990	AMD	92-07-017
246-239-025	NEW	92-06-008	246-388-070	AMD-P	92-15-085	246-807-300	AMD-E	92-09-080
246-240-010	NEW	92-16-008	246-388-072	NEW-P	92-15-085	246-807-300	RESCIND	92-12-007
246-240-015	NEW-W	92-13-074	246-390-001	NEW-P	92-07-078	246-807-300	AMD-E	92-12-008
246-240-050	NEW	92-06-008	246-390-001	NEW	92-15-152	246-807-300	AMD-E	92-18-031
246-243-050	AMD	92-06-008	246-390-010	NEW-P	92-07-078	246-807-300	AMD-P	92-18-032
246-243-190	AMD	92-06-008	246-390-010	NEW	92-15-152	246-807-480	NEW-P	92-06-065
246-290-010	AMD	92-04-070	246-390-020	NEW-P	92-07-078	246-807-480	NEW-E	92-06-066
246-290-300	AMD	92-04-070	246-390-020	NEW	92-15-152	246-807-480	NEW	92-11-009
246-290-310	AMD	92-04-070	246-390-030	NEW-P	92-07-078	246-815-031	AMD	92-03-006
246-290-320	AMD	92-04-070	246-390-030	NEW	92-15-152	246-815-090	AMD-P	92-11-014
246-290-330	AMD	92-04-070	246-390-040	NEW-P	92-07-078	246-815-090	AMD	92-15-033
246-290-480	AMD	92-04-070	246-390-040	NEW	92-15-152	246-815-115	NEW	92-03-126
246-290-990	PREP	92-10-025	246-390-050	NEW-P	92-07-078	246-816-050	AMD	92-05-012
246-290-990	AMD-P	92-19-083	246-390-050	NEW	92-15-152	246-816-160	NEW-P	92-02-098
246-310-020	AMD	92-05-057	246-390-060	NEW-P	92-07-078	246-816-160	NEW-W	92-06-007
246-310-132	AMD-P	92-09-086	246-390-060	NEW	92-15-152	246-816-201	AMD	92-05-012
246-310-132	AMD-E	92-09-087	246-390-070	NEW-P	92-07-078	246-816-210	AMD	92-05-012
246-310-132	AMD	92-16-081	246-390-070	NEW	92-15-152	246-816-230	AMD	92-05-012
246-310-135	NEW	92-05-057	246-390-100	NEW-P	92-07-078	246-816-240	AMD-P	92-17-019
246-310-136	NEW	92-05-057	246-390-100	NEW	92-15-152	246-816-240	AMD	92-20-036
246-310-250	REP	92-12-015	246-390-990	NEW-P	92-15-149	246-816-250	AMD	92-05-012
246-310-261	NEW	92-12-015	246-390-990	NEW-C	92-17-057	246-816-250	AMD-P	92-17-019
246-310-262	NEW	92-12-015	246-510-400	NEW-P	92-07-077	246-816-250	AMD	92-20-036
246-316-020	AMD-P	92-15-085	246-510-400	NEW	92-14-055	246-816-260	AMD	92-05-012
246-316-040	AMD-P	92-15-085	246-762-010	AMD-P	92-02-096	246-816-301	AMD	92-05-012
246-316-045	NEW-P	92-15-085	246-762-010	AMD	92-06-067	246-816-310	AMD	92-05-012
246-316-050	AMD-P	92-15-085	246-762-020	AMD-P	92-02-096	246-816-360	AMD	92-05-012
246-316-990	AMD-P	92-07-097	246-762-020	AMD	92-06-067	246-816-370	AMD	92-05-012
246-316-990	AMD	92-12-086	246-762-040	AMD-P	92-02-096	246-816-390	AMD	92-05-012
246-318-040	AMD-P	92-15-085	246-762-040	AMD	92-06-067	246-816-410	AMD	92-05-012
246-318-042	NEW-P	92-15-085	246-790-010	AMD-P	92-17-077	246-816-510	AMD	92-05-012
246-318-990	AMD-P	92-07-097	246-790-020	REP-P	92-17-077	246-816-610	NEW-W	92-05-085
246-318-990	AMD	92-12-028	246-790-050	AMD-P	92-17-077	246-816-620	NEW-W	92-05-085
246-321-018	NEW-P	92-15-085	246-790-060	AMD-P	92-17-077	246-816-630	NEW-W	92-05-085
246-322-990	AMD-P	92-07-097	246-790-070	AMD-P	92-17-077	246-816-640	NEW-W	92-05-085
246-322-990	AMD	92-12-028	246-790-080	AMD-P	92-17-077	246-816-650	NEW-W	92-05-085
246-322-991	AMD-P	92-07-097	246-790-090	AMD-P	92-17-077	246-816-660	NEW-W	92-05-085
246-322-991	AMD	92-12-028	246-790-100	AMD-P	92-17-077	246-816-670	NEW-W	92-05-085
246-323-022	NEW-P	92-15-085	246-790-110	AMD-P	92-17-077	246-816-680	NEW-W	92-05-085
246-323-990	AMD-P	92-10-014	246-790-120	AMD-P	92-17-077	246-816-701	NEW-W	92-06-063
246-323-990	AMD	92-15-048	246-790-130	AMD-P	92-17-077	246-816-701	NEW-P	92-06-064
246-325-022	NEW-P	92-15-085	246-802-025	NEW-P	92-14-128	246-816-701	NEW	92-09-069
246-325-990	AMD-P	92-10-014	246-802-025	NEW	92-17-035	246-816-710	NEW-W	92-06-063
246-325-990	AMD	92-15-048	246-802-030	AMD-P	92-14-128	246-816-710	NEW-P	92-06-064
246-326-990	AMD-P	92-07-097	246-802-030	AMD	92-17-035	246-816-710	NEW	92-09-069
246-326-990	AMD	92-12-028	246-802-090	AMD-P	92-14-128	246-816-720	NEW-W	92-06-063
246-327-090	NEW-P	92-15-085	246-802-090	AMD	92-17-035	246-816-720	NEW-P	92-06-064
246-327-990	AMD-P	92-10-013	246-802-130	AMD-P	92-14-128	246-816-720	NEW	92-09-069
246-327-990	AMD	92-15-084	246-802-130	AMD	92-17-035	246-816-730	NEW-W	92-06-063
246-329-035	NEW-P	92-15-085	246-802-150	REP-P	92-14-128	246-816-730	NEW-P	92-06-064
246-331-100	AMD-P	92-15-085	246-802-150	REP	92-17-035	246-816-730	NEW	92-09-069
246-331-990	AMD-P	92-10-013	246-802-160	AMD-P	92-14-128	246-816-740	NEW-W	92-06-063
246-331-990	AMD	92-15-084	246-802-160	AMD	92-17-035	246-816-740	NEW-P	92-06-064
246-336-100	AMD-P	92-15-085	246-802-240	AMD-P	92-14-128	246-816-740	NEW	92-09-069

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
246-818-990	AMD-P	92-13-009	246-851-030	REP	92-06-030	246-861-060	AMD	92-03-029
246-818-990	AMD-E	92-13-010	246-851-050	REP-P	92-02-095	246-861-070	REP	92-03-029
246-818-990	AMD	92-17-059	246-851-050	REP	92-06-030	246-861-080	REP	92-03-029
246-828-005	NEW-W	92-09-109	246-851-090	AMD-P	92-02-095	246-861-090	AMD	92-03-029
246-830-401	AMD-P	92-03-139	246-851-090	AMD	92-06-030	246-861-095	NEW	92-03-029
246-830-401	AMD	92-15-153	246-851-270	PREP	92-03-032	246-861-100	REP	92-03-029
246-830-410	AMD-P	92-03-139	246-851-270	AMD-P	92-14-092	246-861-110	REP	92-03-029
246-830-410	AMD	92-15-153	246-851-270	AMD	92-20-048	246-861-120	AMD	92-03-029
246-830-420	AMD-P	92-03-139	246-851-360	PREP	92-03-032	246-863-035	NEW-P	92-18-043
246-830-420	AMD	92-15-153	246-851-360	AMD-P	92-14-092	246-863-060	AMD-P	92-07-098
246-830-430	AMD-P	92-03-139	246-851-360	AMD	92-20-048	246-863-060	AMD	92-12-035
246-830-430	AMD	92-15-153	246-851-390	AMD-P	92-16-080	246-863-070	AMD-P	92-07-098
246-830-440	AMD-P	92-03-139	246-851-390	AMD	92-20-019	246-863-070	AMD	92-12-035
246-830-440	AMD	92-15-153	246-851-440	NEW-P	92-02-095	246-863-080	AMD-P	92-03-124
246-830-450	AMD-P	92-03-139	246-851-440	NEW	92-06-030	246-863-080	AMD-P	92-07-098
246-830-450	AMD	92-15-153	246-851-450	NEW-P	92-02-095	246-863-080	AMD-W	92-08-061
246-836-210	NEW-P	92-02-097	246-851-450	NEW	92-06-030	246-863-080	AMD	92-12-035
246-836-210	NEW	92-06-020	246-851-460	NEW-P	92-02-095	246-863-090	AMD-P	92-07-098
246-838-010	AMD-P	92-12-088	246-851-460	NEW	92-06-030	246-863-090	AMD	92-12-035
246-838-010	AMD	92-17-023	246-851-470	NEW-P	92-02-095	246-863-110	AMD-P	92-07-098
246-838-030	AMD-P	92-12-088	246-851-470	NEW	92-06-030	246-863-110	AMD	92-12-035
246-838-030	AMD	92-17-023	246-851-480	NEW-P	92-02-095	246-863-130	NEW-P	92-16-096
246-838-050	AMD-P	92-12-088	246-851-480	NEW	92-06-030	246-865-030	AMD-P	92-07-098
246-838-050	AMD	92-17-023	246-851-490	NEW-P	92-02-095	246-865-030	AMD	92-12-035
246-838-120	AMD-P	92-20-098	246-851-490	NEW	92-06-030	246-865-060	AMD-P	92-07-098
246-838-120	AMD-E	92-20-100	246-851-490	AMD-P	92-16-080	246-865-060	AMD	92-12-035
246-838-240	AMD-P	92-12-088	246-851-390	AMD	92-20-019	246-865-070	AMD-P	92-07-098
246-838-240	AMD	92-17-023	246-851-500	NEW-P	92-16-080	246-865-070	AMD	92-12-035
246-838-320	NEW-P	92-12-088	246-851-500	AMD	92-20-019	246-867-010	AMD-P	92-07-098
246-838-320	NEW	92-17-023	246-851-510	NEW-P	92-16-080	246-867-010	AMD	92-12-035
246-838-330	NEW-P	92-20-098	246-851-510	NEW	92-20-019	246-867-060	AMD-P	92-07-098
246-838-330	NEW-E	92-20-100	246-851-520	NEW-P	92-14-092	246-867-060	AMD	92-12-035
246-839-300	AMD-P	92-14-126	246-851-520	NEW	92-20-048	246-869-020	AMD-P	92-07-098
246-839-300	AMD	92-20-047	246-851-530	NEW-P	92-14-092	246-869-020	AMD	92-12-035
246-839-310	AMD-P	92-14-126	246-851-530	NEW	92-20-048	246-869-050	AMD-P	92-07-098
246-839-310	AMD	92-20-047	246-851-990	AMD	92-06-029	246-869-050	AMD	92-12-035
246-839-320	AMD-P	92-14-126	246-851-990	AMD-P	92-17-011	246-869-070	AMD-P	92-07-098
246-839-320	AMD	92-20-047	246-851-990	AMD-C	92-17-058	246-869-070	AMD	92-12-035
246-839-330	AMD-P	92-14-126	246-853-025	NEW-P	92-13-065	246-869-095	NEW-P	92-03-095
246-839-330	AMD	92-20-047	246-853-025	NEW	92-20-001	246-869-095	NEW	92-14-032
246-847-010	AMD-P	92-09-153	246-853-045	NEW-P	92-13-065	246-869-100	AMD-P	92-07-098
246-847-010	AMD	92-18-015	246-853-045	NEW	92-20-001	246-869-100	AMD	92-12-035
246-847-055	NEW-P	92-09-153	246-853-135	NEW-P	92-13-065	246-869-120	AMD-P	92-07-098
246-847-065	AMD-P	92-09-153	246-853-135	NEW	92-20-001	246-869-120	AMD	92-12-035
246-847-065	AMD	92-18-015	246-853-400	NEW-P	92-13-065	246-869-190	AMD-P	92-07-098
246-847-068	NEW-P	92-09-153	246-853-400	NEW	92-20-001	246-869-190	AMD	92-12-035
246-847-070	AMD-P	92-09-153	246-853-990	AMD-P	92-06-028	246-869-210	AMD-P	92-07-098
246-847-080	AMD-P	92-09-153	246-853-990	AMD	92-14-054	246-869-210	AMD	92-12-035
246-847-080	AMD	92-18-015	246-857-020	AMD-P	92-07-098	246-869-220	AMD-P	92-07-098
246-847-110	AMD-P	92-09-153	246-857-020	AMD	92-12-035	246-869-220	AMD	92-12-035
246-847-110	AMD	92-18-015	246-857-180	AMD-P	92-07-098	246-869-235	NEW-P	92-18-045
246-847-117	NEW-P	92-09-153	246-857-180	AMD	92-12-035	246-869-240	AMD-P	92-04-040
246-847-117	NEW	92-18-015	246-857-320	AMD-P	92-07-098	246-869-240	AMD	92-08-058
246-847-125	NEW-P	92-09-153	246-857-320	AMD	92-12-035	246-869-245	NEW-P	92-18-045
246-847-340	NEW-P	92-09-153	246-857-330	AMD-P	92-07-098	246-869-255	NEW-P	92-18-045
246-847-340	NEW	92-18-015	246-857-330	AMD	92-12-035	246-871-040	AMD-P	92-07-098
246-847-350	NEW-P	92-09-153	246-857-340	AMD-P	92-07-098	246-871-040	AMD	92-12-035
246-847-350	NEW	92-18-015	246-857-340	AMD	92-12-035	246-873-060	AMD-P	92-07-098
246-847-360	NEW-P	92-09-153	246-858-020	AMD-P	92-07-098	246-873-060	AMD	92-12-035
246-847-360	NEW	92-18-015	246-858-020	AMD	92-12-035	246-873-080	AMD-P	92-07-098
246-847-370	NEW-P	92-09-153	246-858-030	AMD-P	92-07-098	246-873-080	AMD	92-12-035
246-847-370	NEW	92-18-015	246-858-030	AMD	92-12-035	246-875-001	AMD-P	92-18-044
246-849-200	NEW-P	92-19-099	246-858-040	AMD-P	92-07-098	246-875-010	AMD-P	92-18-044
246-849-210	NEW-P	92-19-099	246-858-040	AMD	92-12-035	246-875-020	AMD-P	92-07-098
246-849-220	NEW-P	92-19-099	246-858-060	AMD-P	92-07-098	246-875-020	AMD	92-12-035
246-849-230	NEW-P	92-19-099	246-858-060	AMD	92-12-035	246-875-020	AMD-P	92-18-044
246-849-240	NEW-P	92-19-099	246-858-070	AMD-P	92-07-098	246-875-030	AMD-P	92-18-044
246-849-250	NEW-P	92-19-099	246-858-070	AMD	92-12-035	246-875-040	AMD-P	92-18-044
246-849-260	NEW-P	92-19-099	246-861-010	NEW	92-03-029	246-875-050	AMD-P	92-18-044
246-849-270	NEW-P	92-19-099	246-861-020	AMD	92-03-029	246-875-060	AMD-P	92-07-098
246-849-280	NEW-P	92-19-099	246-861-030	AMD	92-03-029	246-875-060	AMD	92-12-035
246-849-980	NEW-P	92-19-099	246-861-040	AMD	92-03-029	246-875-060	AMD-P	92-18-044
246-851-030	REP-P	92-02-095	246-861-050	AMD	92-03-029	246-875-070	AMD-P	92-07-098

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
246-875-070	AMD	92-12-035	246-889-020	AMD	92-12-035	246-915-185	NEW	92-08-039
246-875-070	AMD-P	92-18-044	246-889-030	AMD-P	92-07-098	246-915-200	AMD	92-08-039
246-875-080	AMD-P	92-07-098	246-889-030	AMD	92-12-035	246-917-125	NEW	92-08-021
246-875-080	AMD	92-12-035	246-889-040	AMD-P	92-07-098	246-917-126	NEW	92-08-021
246-875-080	AMD-P	92-18-044	246-889-040	AMD	92-12-035	246-917-990	AMD	92-08-062
246-875-090	REP-P	92-07-098	246-893-020	AMD-P	92-07-098	246-918-005	NEW-P	92-08-063
246-875-090	REP	92-12-035	246-893-020	AMD	92-12-035	246-918-005	NEW	92-12-089
246-879-010	AMD-P	92-10-070	246-893-030	AMD-P	92-07-098	246-918-006	NEW-P	92-08-063
246-879-010	AMD	92-15-069	246-893-030	AMD	92-12-035	246-918-006	NEW	92-12-089
246-879-020	AMD-P	92-07-098	246-893-040	AMD-P	92-07-098	246-918-007	NEW-P	92-08-063
246-879-020	AMD-W	92-10-026	246-893-040	AMD	92-12-035	246-918-007	NEW	92-12-089
246-879-020	AMD-P	92-10-070	246-893-090	AMD-P	92-07-098	246-918-008	NEW-P	92-08-063
246-879-020	AMD	92-15-069	246-893-090	AMD	92-12-035	246-918-008	NEW	92-12-089
246-879-030	AMD-P	92-07-098	246-893-120	AMD-P	92-07-098	246-918-020	REP-P	92-08-063
246-879-030	AMD-W	92-10-026	246-893-120	AMD	92-12-035	246-918-020	REP	92-12-089
246-879-030	AMD-P	92-10-070	246-893-130	AMD-P	92-07-098	246-918-030	AMD-P	92-08-063
246-879-030	AMD	92-15-069	246-893-130	AMD	92-12-035	246-918-030	AMD	92-12-089
246-879-040	AMD-P	92-07-098	246-893-998	AMD-P	92-07-098	246-918-035	AMD-P	92-08-063
246-879-040	AMD-W	92-10-026	246-893-998	AMD	92-12-035	246-918-035	AMD	92-12-089
246-879-040	AMD-P	92-10-070	246-895-020	AMD-P	92-07-098	246-918-040	REP-P	92-08-063
246-879-040	AMD	92-15-069	246-895-020	AMD	92-12-035	246-918-040	REP	92-12-089
246-879-050	AMD-P	92-10-070	246-895-040	AMD-P	92-07-098	246-918-060	REP-P	92-08-063
246-879-050	AMD	92-15-069	246-895-040	AMD	92-12-035	246-918-060	REP	92-12-089
246-879-060	AMD-P	92-10-070	246-895-080	AMD-P	92-07-098	246-918-090	AMD-P	92-08-063
246-879-060	AMD	92-15-069	246-895-080	AMD	92-12-035	246-918-090	AMD	92-12-089
246-879-070	AMD-P	92-07-098	246-895-100	AMD-P	92-07-098	246-918-100	REP-P	92-08-063
246-879-070	AMD-W	92-10-026	246-895-100	AMD	92-12-035	246-918-100	REP	92-12-089
246-879-070	AMD-P	92-10-070	246-895-120	AMD-P	92-07-098	246-918-110	AMD-P	92-08-063
246-879-070	AMD	92-15-069	246-895-120	AMD	92-12-035	246-918-110	AMD	92-12-089
246-879-080	AMD-P	92-07-098	246-895-130	AMD-P	92-07-098	246-918-120	AMD-P	92-08-063
246-879-080	AMD-W	92-10-026	246-895-130	AMD	92-12-035	246-918-120	AMD	92-12-089
246-879-080	AMD-P	92-10-070	246-895-140	AMD-P	92-07-098	246-918-130	AMD-P	92-08-063
246-879-080	AMD	92-15-069	246-895-140	AMD	92-12-035	246-918-130	AMD	92-12-089
246-879-100	NEW-P	92-10-070	246-895-160	AMD-P	92-07-098	246-918-140	AMD-P	92-08-063
246-879-100	NEW	92-15-069	246-895-160	AMD	92-12-035	246-918-140	AMD	92-12-089
246-879-110	NEW-P	92-10-070	246-895-170	AMD-P	92-07-098	246-918-160	AMD-P	92-08-063
246-879-110	NEW	92-15-069	246-895-170	AMD	92-12-035	246-918-160	AMD	92-12-089
246-879-120	NEW	92-15-069	246-897-040	AMD-P	92-07-098	246-918-170	AMD-P	92-08-063
246-883-020	AMD-P	92-03-096	246-897-040	AMD	92-12-035	246-918-170	AMD	92-12-089
246-883-020	AMD	92-09-070	246-897-050	AMD-P	92-07-098	246-918-180	AMD-P	92-08-063
246-883-025	NEW-P	92-04-041	246-897-050	AMD	92-12-035	246-918-180	AMD	92-12-089
246-883-025	NEW	92-09-072	246-897-150	AMD-P	92-07-098	246-918-190	REP-P	92-08-063
246-883-030	AMD-P	92-03-096	246-897-150	AMD	92-12-035	246-918-190	REP	92-12-089
246-883-030	AMD-W	92-09-001	246-899-040	AMD-P	92-07-098	246-918-200	REP-P	92-08-063
246-883-030	AMD-P	92-18-046	246-899-040	AMD	92-12-035	246-918-200	REP	92-12-089
246-883-040	AMD-P	92-07-098	246-899-050	AMD-P	92-07-098	246-918-210	REP-P	92-08-063
246-883-040	AMD	92-12-035	246-899-050	AMD	92-12-035	246-918-210	REP	92-12-089
246-883-050	NEW-P	92-03-096	246-901-020	AMD-P	92-07-098	246-918-220	REP-P	92-08-063
246-883-050	NEW	92-09-070	246-901-020	AMD	92-12-035	246-918-220	REP	92-12-089
246-886-020	AMD-P	92-07-098	246-903-010	AMD-P	92-07-098	246-918-240	REP-P	92-08-063
246-886-020	AMD	92-12-035	246-903-010	AMD	92-12-035	246-918-240	REP	92-12-089
246-886-030	AMD-P	92-07-098	246-907-020	AMD-P	92-03-124	246-918-250	AMD-P	92-08-063
246-886-030	AMD	92-12-035	246-907-020	AMD	92-07-099	246-918-250	AMD	92-12-089
246-886-060	AMD-P	92-07-098	246-907-030	AMD-P	92-03-124	246-918-260	AMD-P	92-08-063
246-886-060	AMD	92-12-035	246-907-030	AMD	92-07-099	246-918-260	AMD	92-12-089
246-887-020	AMD	92-04-029	246-915-010	AMD	92-08-039	246-918-270	REP-P	92-08-063
246-887-040	AMD	92-04-029	246-915-015	AMD	92-08-039	246-918-270	REP	92-12-089
246-887-050	AMD-P	92-07-098	246-915-015	REP-P	92-08-111	246-918-280	REP-P	92-08-063
246-887-050	AMD	92-12-035	246-915-015	REP	92-16-082	246-918-280	REP	92-12-089
246-887-060	AMD-P	92-07-098	246-915-020	AMD-P	92-20-099	246-918-290	REP-P	92-08-063
246-887-060	AMD	92-12-035	246-915-030	AMD-W	92-08-110	246-918-290	REP	92-12-089
246-887-070	AMD-P	92-07-098	246-915-030	AMD-P	92-08-111	246-918-300	REP-P	92-08-063
246-887-070	AMD	92-12-035	246-915-030	AMD	92-16-082	246-918-300	REP	92-12-089
246-887-100	AMD	92-04-029	246-915-075	NEW-P	92-08-111	246-918-320	REP-P	92-08-063
246-887-131	NEW-P	92-18-042	246-915-075	NEW	92-16-082	246-918-320	REP	92-12-089
246-887-140	AMD	92-04-029	246-915-080	AMD-P	92-20-099	246-918-330	REP-P	92-08-063
246-887-160	AMD	92-04-029	246-915-085	NEW-P	92-20-099	246-918-330	REP	92-12-089
246-887-170	AMD	92-04-029	246-915-120	AMD	92-08-039	246-918-340	REP-P	92-08-063
246-887-200	AMD-P	92-07-098	246-915-120	AMD-P	92-20-099	246-918-340	REP	92-12-089
246-887-200	AMD	92-12-035	246-915-140	AMD-P	92-20-099	246-918-350	REP-P	92-08-063
246-887-210	NEW-P	92-04-042	246-915-145	NEW-P	92-20-099	246-918-350	REP	92-12-089
246-887-210	NEW	92-09-071	246-915-150	AMD	92-08-039	246-918-360	REP-P	92-08-063
246-889-020	AMD-P	92-07-098	246-915-180	AMD	92-08-039	246-918-360	REP	92-12-089

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
246-918-370	REP-P	92-08-063	246-930-340	AMD-P	92-07-079	246-975-990	REP-P	92-15-034
246-918-370	REP	92-12-089	246-930-340	AMD	92-12-027	246-976-001	NEW-P	92-15-034
246-920-030	AMD-E	92-07-058	246-930-400	AMD-P	92-07-079	246-976-010	NEW-P	92-15-034
246-920-030	RESCIND	92-07-096	246-930-400	AMD	92-12-027	246-976-020	NEW-P	92-15-034
246-920-030	AMD-E	92-07-096	246-930-410	NEW-P	92-07-079	246-976-025	NEW-P	92-15-034
246-920-030	AMD-P	92-10-069	246-930-410	NEW	92-12-027	246-976-030	NEW-P	92-15-034
246-922-990	AMD-P	92-06-058	246-930-499	AMD-P	92-07-079	246-976-035	NEW-P	92-15-034
246-922-990	AMD	92-14-053	246-930-499	AMD	92-12-027	246-976-040	NEW-P	92-15-034
246-924-115	NEW-P	92-15-151	246-930-990	AMD-P	92-07-079	246-976-050	NEW-P	92-15-034
246-924-115	NEW-E	92-15-154	246-930-990	AMD	92-12-027	246-976-055	NEW-P	92-15-034
246-924-115	NEW	92-20-029	246-933-120	REP-P	92-14-127	246-976-060	NEW-P	92-15-034
246-924-355	NEW-P	92-15-148	246-933-120	REP	92-17-076	246-976-065	NEW-P	92-15-034
246-924-355	NEW-C	92-20-030	246-933-170	AMD-P	92-14-127	246-976-070	NEW-P	92-15-034
246-924-991	NEW-E	92-03-107	246-933-170	AMD	92-17-076	246-976-075	NEW-P	92-15-034
246-924-991	NEW-P	92-03-141	246-933-240	REP-P	92-14-127	246-976-080	NEW-P	92-15-034
246-924-991	NEW-W	92-07-016	246-933-240	REP	92-17-076	246-976-085	NEW-P	92-15-034
246-924-992	NEW-E	92-03-107	246-933-250	AMD	92-03-074	246-976-090	NEW-P	92-15-034
246-924-992	NEW-P	92-03-141	246-933-250	AMD-P	92-14-127	246-976-110	NEW-P	92-15-034
246-924-992	NEW-W	92-07-016	246-933-250	AMD	92-17-076	246-976-115	NEW-P	92-15-034
246-926-020	AMD	92-05-010	246-933-270	AMD-P	92-14-127	246-976-120	NEW-P	92-15-034
246-926-030	AMD	92-05-010	246-933-270	AMD	92-17-076	246-976-140	NEW-P	92-15-034
246-926-040	AMD	92-05-010	246-933-280	AMD	92-03-074	246-976-150	NEW-P	92-15-034
246-926-060	AMD	92-05-010	246-933-300	NEW	92-03-074	246-976-160	NEW-P	92-15-034
246-926-070	AMD	92-05-010	246-933-300	AMD-P	92-14-127	246-976-170	NEW-P	92-15-034
246-926-080	AMD	92-05-010	246-933-300	AMD	92-17-076	246-976-180	NEW-P	92-15-034
246-926-090	AMD	92-05-010	246-933-305	NEW	92-03-074	246-976-190	NEW-P	92-15-034
246-926-110	AMD	92-05-010	246-933-320	AMD-P	92-14-127	246-976-200	NEW-P	92-15-034
246-926-120	AMD	92-05-010	246-933-320	AMD	92-17-076	246-976-210	NEW-P	92-15-034
246-926-130	AMD	92-05-010	246-933-980	AMD-P	92-03-125	246-976-220	NEW-P	92-15-034
246-926-150	AMD	92-05-010	246-933-980	AMD	92-07-036	246-976-230	NEW-P	92-15-034
246-926-160	AMD	92-05-010	246-933-990	AMD-P	92-03-125	246-976-240	NEW-P	92-15-034
246-926-170	AMD	92-05-010	246-933-990	AMD	92-07-036	246-976-260	NEW-P	92-15-034
246-926-180	AMD-P	92-15-150	246-935-125	NEW-P	92-03-125	246-976-270	NEW-P	92-15-034
246-926-180	AMD	92-19-060	246-935-125	NEW	92-07-036	246-976-280	NEW-P	92-15-034
246-926-190	AMD	92-05-010	246-935-990	AMD-P	92-03-125	246-976-290	NEW-P	92-15-034
246-926-200	AMD	92-05-010	246-935-990	AMD	92-07-036	246-976-300	NEW-P	92-15-034
246-926-990	AMD	92-05-010	246-975-001	REP-P	92-15-034	246-976-310	NEW-P	92-15-034
246-928-020	AMD-P	92-10-071	246-975-010	REP-P	92-15-034	246-976-320	NEW-P	92-15-034
246-928-020	AMD	92-15-032	246-975-020	REP-P	92-15-034	246-976-330	NEW-P	92-15-034
246-928-085	NEW-P	92-10-071	246-975-030	REP-P	92-15-034	246-976-340	NEW-P	92-15-034
246-928-085	NEW	92-15-032	246-975-040	REP-P	92-15-034	246-976-350	NEW-P	92-15-034
246-928-990	AMD-P	92-10-071	246-975-050	REP-P	92-15-034	246-976-370	NEW-P	92-15-034
246-928-990	AMD	92-15-032	246-975-060	REP-P	92-15-034	246-976-390	NEW-P	92-15-034
246-930-010	AMD-P	92-07-079	246-975-070	REP-P	92-15-034	246-976-400	NEW-P	92-15-034
246-930-010	AMD	92-12-027	246-975-080	REP-P	92-15-034	246-976-420	NEW-P	92-15-034
246-930-020	AMD-P	92-07-079	246-975-090	REP-P	92-15-034	246-976-430	NEW-P	92-15-034
246-930-020	AMD	92-12-027	246-975-100	REP-P	92-15-034	246-976-440	NEW-P	92-15-034
246-930-030	AMD-P	92-07-079	246-975-110	REP-P	92-15-034	246-976-450	NEW-P	92-15-034
246-930-030	AMD	92-12-027	246-975-120	REP-P	92-15-034	246-976-470	NEW-P	92-15-034
246-930-040	AMD-P	92-07-079	246-975-130	REP-P	92-15-034	246-976-475	NEW-P	92-15-034
246-930-040	AMD	92-12-027	246-975-140	REP-P	92-15-034	246-976-480	NEW-P	92-15-034
246-930-050	AMD-P	92-07-079	246-975-150	REP-P	92-15-034	246-976-500	NEW-P	92-15-034
246-930-050	AMD	92-12-027	246-975-160	REP-P	92-15-034	246-976-510	NEW-P	92-15-034
246-930-060	AMD-P	92-07-079	246-975-170	REP-P	92-15-034	246-976-520	NEW-P	92-15-034
246-930-060	AMD	92-12-027	246-975-180	REP-P	92-15-034	246-976-550	NEW-P	92-15-034
246-930-075	AMD-P	92-07-079	246-975-190	REP-P	92-15-034	246-976-560	NEW-P	92-15-034
246-930-075	AMD	92-12-027	246-975-200	REP-P	92-15-034	246-976-570	NEW-P	92-15-034
246-930-200	AMD-P	92-07-079	246-975-210	REP-P	92-15-034	246-976-600	NEW-P	92-15-034
246-930-200	AMD	92-12-027	246-975-220	REP-P	92-15-034	246-976-610	NEW-P	92-15-034
246-930-210	AMD-P	92-07-079	246-975-230	REP-P	92-15-034	246-976-640	NEW-P	92-15-034
246-930-210	AMD	92-12-027	246-975-240	REP-P	92-15-034	246-976-650	NEW-P	92-15-034
246-930-220	AMD-P	92-07-079	246-975-250	REP-P	92-15-034	246-976-680	NEW-P	92-15-034
246-930-220	AMD	92-12-027	246-975-260	REP-P	92-15-034	246-976-690	NEW-P	92-15-034
246-930-300	AMD-P	92-07-079	246-975-270	REP-P	92-15-034	246-976-720	NEW-P	92-15-034
246-930-300	AMD	92-12-027	246-975-280	REP-P	92-15-034	246-976-730	NEW-P	92-15-034
246-930-301	AMD-P	92-07-079	246-975-290	REP-P	92-15-034	246-976-740	NEW-P	92-15-034
246-930-301	AMD	92-12-027	246-975-300	REP-P	92-15-034	246-976-770	NEW-P	92-15-034
246-930-310	AMD-P	92-07-079	246-975-310	REP-P	92-15-034	246-976-780	NEW-P	92-15-034
246-930-310	AMD	92-12-027	246-975-320	REP-P	92-15-034	246-976-790	NEW-P	92-15-034
246-930-320	AMD-P	92-07-079	246-975-330	REP-P	92-15-034	246-976-810	NEW-P	92-15-034
246-930-320	AMD	92-12-027	246-975-340	REP-P	92-15-034	246-976-820	NEW-P	92-15-034
246-930-330	AMD-P	92-07-079	246-975-350	REP-P	92-15-034	246-976-880	NEW-P	92-15-034
246-930-330	AMD	92-12-027	246-975-360	REP-P	92-15-034	246-976-885	NEW-P	92-15-034

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
246-976-890	NEW-P	92-15-034	250-75-060	REP	92-03-002	251-10-030	AMD-P	92-09-121
246-976-910	NEW-P	92-15-034	250-75-070	REP	92-03-002	251-10-030	AMD-W	92-13-008
246-976-920	NEW-P	92-15-034	250-75-080	REP	92-03-002	251-12-072	AMD-C	92-05-028
246-976-930	NEW-P	92-15-034	250-76-010	NEW	92-04-018	251-12-072	AMD-W	92-07-018
246-976-940	NEW-P	92-15-034	250-76-020	NEW	92-04-018	251-12-072	AMD-P	92-09-126
246-976-950	NEW-P	92-15-034	250-76-030	NEW	92-04-018	251-12-072	AMD-W	92-13-008
246-976-960	NEW-P	92-15-034	250-76-040	NEW	92-04-018	251-12-090	REP-P	92-09-124
246-976-970	NEW-P	92-15-034	250-76-050	NEW	92-04-018	251-12-090	REP	92-13-063
246-976-990	NEW-P	92-15-034	250-76-060	NEW	92-04-018	251-12-290	AMD-P	92-09-125
246-977-001	REP-P	92-15-034	250-76-070	NEW	92-04-018	251-12-290	AMD-C	92-13-062
246-977-010	REP-P	92-15-034	250-78-010	AMD-P	92-13-077	251-12-290	AMD-C	92-14-114
246-977-020	REP-P	92-15-034	250-78-010	AMD-C	92-15-136	251-17	AMD-C	92-05-029
246-977-030	REP-P	92-15-034	250-78-010	AMD	92-16-037	251-17-010	AMD-W	92-07-018
246-977-040	REP-P	92-15-034	250-78-020	AMD-P	92-13-077	251-17-040	AMD-W	92-07-018
246-977-050	REP-P	92-15-034	250-78-020	AMD-C	92-15-136	251-17-040	AMD-P	92-09-122
246-977-060	REP-P	92-15-034	250-78-020	AMD	92-16-037	251-17-040	AMD-W	92-13-008
246-977-070	REP-P	92-15-034	250-78-030	AMD-P	92-13-077	251-17-060	AMD-W	92-07-018
246-977-080	REP-P	92-15-034	250-78-030	AMD-C	92-15-136	251-17-060	AMD-P	92-09-122
246-977-090	REP-P	92-15-034	250-78-030	AMD	92-16-037	251-17-060	AMD-W	92-13-008
246-977-100	REP-P	92-15-034	250-78-050	AMD-P	92-13-077	251-17-070	AMD-W	92-07-018
246-977-110	REP-P	92-15-034	250-78-050	AMD-C	92-15-136	251-17-070	AMD-P	92-09-122
248-14-120	AMD-P	92-03-015	250-78-050	AMD	92-16-037	251-17-070	AMD-W	92-13-008
248-14-120	AMD	92-08-074	250-78-060	AMD-P	92-13-077	251-17-090	AMD-W	92-07-018
248-14-250	AMD-P	92-03-015	250-78-060	AMD-C	92-15-136	251-17-110	AMD-W	92-07-018
248-14-250	AMD	92-08-074	250-78-060	AMD	92-16-037	251-17-120	AMD-W	92-07-018
248-14-285	AMD-P	92-03-015	250-78-060	AMD	92-16-037	251-17-160	AMD-W	92-07-018
248-14-285	AMD	92-08-074	251-01-010	REP	92-05-034	251-17-160	AMD-P	92-09-122
250-20-021	AMD-C	92-08-076	251-01-075	AMD-C	92-05-026	251-17-160	AMD-W	92-13-008
250-20-021	AMD-C	92-09-141	251-01-075	AMD-W	92-07-018	251-17-165	AMD-W	92-07-018
250-20-021	AMD	92-11-022	251-01-075	AMD-W	92-09-120	251-17-165	NEW-P	92-09-122
250-20-021	AMD-E	92-11-023	251-01-120	AMD-C	92-05-026	251-17-165	NEW-W	92-13-008
250-25-010	NEW	92-03-002	251-01-120	AMD-W	92-07-018	251-17-170	AMD-W	92-07-018
250-25-020	NEW	92-03-002	251-01-120	AMD-P	92-09-120	251-17-170	AMD-P	92-09-122
250-25-030	NEW	92-03-002	251-01-120	AMD-W	92-13-008	251-17-170	AMD-W	92-13-008
250-25-040	NEW	92-03-002	251-01-145	AMD-C	92-05-026	251-17-190	AMD-W	92-07-018
250-25-045	NEW	92-03-002	251-01-145	AMD-W	92-07-018	251-17-200	AMD-W	92-07-018
250-25-050	NEW	92-03-002	251-01-147	NEW-C	92-05-026	251-17-200	AMD-P	92-09-122
250-25-060	NEW	92-03-002	251-01-147	NEW-W	92-07-018	251-17-200	AMD-W	92-13-008
250-25-070	NEW	92-03-002	251-01-147	NEW-P	92-09-120	251-18-180	AMD	92-05-034
250-25-080	NEW	92-03-002	251-01-147	NEW-W	92-13-008	251-22-215	REP-W	92-05-025
250-25-090	NEW	92-03-002	251-01-150	AMD-C	92-05-026	260-13-100	AMD-P	92-12-067
250-66-020	AMD-P	92-13-076	251-01-150	AMD-W	92-07-018	260-13-100	AMD-C	92-13-088
250-66-020	AMD-C	92-15-135	251-01-155	REP	92-05-034	260-13-100	AMD	92-17-002
250-66-020	AMD	92-16-038	251-01-210	AMD-C	92-05-026	260-13-175	NEW-P	92-12-066
250-66-030	AMD-P	92-13-076	251-01-210	AMD-W	92-07-018	260-13-175	NEW-C	92-13-087
250-66-030	AMD-C	92-15-135	251-01-255	AMD-W	92-03-079	260-13-175	NEW	92-17-002
250-66-030	AMD	92-16-038	251-01-255	AMD-P	92-05-072	260-13-370	AMD-P	92-12-067
250-66-040	AMD-P	92-13-076	251-01-255	AMD-W	92-07-019	260-13-370	AMD-C	92-13-088
250-66-040	AMD-C	92-15-135	251-01-320	REP	92-05-034	260-13-370	AMD	92-17-002
250-66-040	AMD	92-16-038	251-01-350	AMD-C	92-05-026	260-13-390	AMD-P	92-12-067
250-66-060	AMD-P	92-13-076	251-01-350	AMD-W	92-07-018	260-13-390	AMD-C	92-13-088
250-66-060	AMD-C	92-15-135	251-01-350	AMD-P	92-09-120	260-13-390	AMD	92-17-002
250-66-060	AMD	92-16-038	251-01-350	AMD-W	92-13-008	260-13-400	AMD-P	92-12-067
250-67-010	REP	92-03-002	251-01-385	REP-C	92-05-026	260-13-400	AMD-C	92-13-088
250-67-020	REP	92-03-002	251-01-385	REP-W	92-07-018	260-13-400	AMD	92-17-002
250-67-030	REP	92-03-002	251-01-390	AMD-C	92-05-026	260-24-280	AMD-P	92-12-068
250-67-040	REP	92-03-002	251-01-390	AMD-W	92-07-018	260-24-280	AMD-C	92-13-089
250-67-050	REP	92-03-002	251-01-395	AMD-W	92-03-079	260-32-400	AMD-P	92-15-097
250-67-060	REP	92-03-002	251-01-395	AMD-P	92-05-073	260-32-400	AMD-C	92-18-026
250-68-001	REP	92-03-002	251-01-395	AMD-W	92-07-019	260-56-065	NEW-P	92-12-066
250-68-010	REP	92-03-002	251-01-410	AMD-C	92-05-026	260-56-065	NEW-C	92-13-087
250-68-020	REP	92-03-002	251-01-410	AMD-W	92-07-018	260-56-065	NEW-W	92-17-001
250-68-030	REP	92-03-002	251-04-060	AMD-P	92-09-123	260-88-010	AMD-P	92-12-068
250-68-035	REP	92-03-002	251-04-060	AMD-W	92-13-055	260-88-010	AMD-C	92-13-089
250-68-040	REP	92-03-002	251-04-060	AMD-P	92-13-061	260-88-010	AMD	92-17-002
250-68-050	REP	92-03-002	251-04-060	AMD-C	92-14-113	262-01-110	NEW-E	92-20-051
250-68-060	REP	92-03-002	251-04-060	AMD	92-20-043	262-01-110	NEW-P	92-20-052
250-68-070	REP	92-03-002	251-09-025	AMD	92-05-034	262-01-120	NEW-E	92-20-051
250-75-010	REP	92-03-002	251-09-030	AMD	92-05-034	262-01-120	NEW-P	92-20-052
250-75-020	REP	92-03-002	251-09-071	NEW-P	92-05-075	275-16-030	AMD-P	92-06-043
250-75-030	REP	92-03-002	251-09-071	NEW-W	92-07-019	275-16-030	AMD-E	92-06-044
250-75-040	REP	92-03-002	251-10-030	AMD-C	92-05-027	275-16-030	AMD	92-09-118
250-75-050	REP	92-03-002	251-10-030	AMD-W	92-07-018	275-16-030	AMD-P	92-14-077

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
275-16-030	AMD-E	92-14-080	284-16-320	NEW-P	92-15-102	284-50	PREP	92-14-129
275-16-030	AMD	92-17-007	284-16-320	NEW	92-19-039	284-50-270	NEW-P	92-13-014
275-25-020	AMD-P	92-06-059	284-16-400	NEW-P	92-15-103	284-50-270	NEW-W	92-13-086
275-25-020	AMD	92-09-115	284-16-400	NEW	92-19-038	284-50-270	NEW-P	92-16-093
275-25-530	AMD-P	92-09-045	284-16-410	NEW-P	92-15-103	284-50-270	NEW	92-19-061
275-25-530	AMD-E	92-09-046	284-16-410	NEW	92-19-038	284-50-377	NEW-P	92-17-082
275-25-530	RESCIND	92-09-051	284-16-420	NEW-P	92-15-103	284-52	PREP	92-14-129
275-25-530	AMD	92-13-032	284-16-420	NEW	92-19-038	284-58	PREP	92-14-129
275-27-020	AMD-P	92-06-059	284-16-430	NEW-P	92-15-103	284-60	PREP	92-14-129
275-27-020	AMD	92-09-115	284-16-430	NEW	92-19-038	284-66-010	AMD	92-06-021
275-27-026	AMD	92-04-004	284-16-440	NEW-P	92-15-103	284-66-020	AMD	92-06-021
275-27-219	NEW-P	92-09-113	284-16-440	NEW	92-19-038	284-66-030	AMD	92-06-021
275-27-219	NEW-E	92-09-119	284-16-450	NEW-P	92-15-103	284-66-040	AMD	92-06-021
275-27-219	NEW	92-13-024	284-16-450	NEW	92-19-038	284-66-050	AMD	92-06-021
275-27-220	AMD-P	92-05-076	284-16-460	NEW-P	92-15-103	284-66-060	AMD	92-06-021
275-27-220	AMD-E	92-05-077	284-16-460	NEW	92-19-038	284-66-063	NEW	92-06-021
275-27-220	AMD	92-09-114	284-16-470	NEW-P	92-15-103	284-66-066	NEW	92-06-021
275-27-223	AMD-P	92-05-076	284-16-470	NEW	92-19-038	284-66-066	AMD-P	92-14-130
275-27-223	AMD-E	92-05-077	284-16-480	NEW-P	92-15-103	284-66-066	AMD	92-17-078
275-27-223	AMD	92-09-114	284-16-480	NEW	92-19-038	284-66-070	REP	92-06-021
275-56-005	AMD-P	92-07-033	284-16-490	NEW-P	92-15-103	284-66-073	NEW	92-06-021
275-56-005	AMD-E	92-07-034	284-16-490	NEW	92-19-038	284-66-077	NEW	92-06-021
275-56-005	AMD	92-11-055	284-16-500	NEW-P	92-15-103	284-66-080	AMD	92-06-021
275-56-015	AMD-P	92-07-033	284-16-500	NEW	92-19-038	284-66-090	REP	92-06-021
275-56-015	AMD-E	92-07-034	284-16-510	NEW-P	92-15-103	284-66-092	NEW	92-06-021
275-56-015	AMD	92-11-055	284-16-510	NEW	92-19-038	284-66-092	AMD-P	92-14-130
275-56-088	AMD-P	92-07-033	284-16-520	NEW-P	92-15-103	284-66-092	AMD	92-17-078
275-56-088	AMD-E	92-07-034	284-16-520	NEW	92-19-038	284-66-100	REP	92-06-021
275-56-088	AMD	92-11-055	284-16-530	NEW-P	92-15-103	284-66-110	AMD	92-06-021
275-56-447	NEW-E	92-07-034	284-16-530	NEW	92-19-038	284-66-120	AMD	92-06-021
275-56-447	NEW	92-11-055	284-16-540	NEW-P	92-15-103	284-66-130	AMD	92-06-021
275-156-010	AMD-P	92-15-008	284-16-540	NEW	92-19-038	284-66-140	REP	92-06-021
275-156-010	AMD	92-18-037	284-22-010	NEW-E	92-14-085	284-66-142	NEW	92-06-021
275-156-020	AMD-P	92-15-008	284-22-010	NEW-P	92-16-092	284-66-150	REP	92-06-021
275-156-020	AMD	92-18-037	284-22-010	NEW	92-19-095	284-66-160	AMD	92-06-021
284-02-020	AMD-P	92-19-105	284-22-020	NEW-E	92-14-085	284-66-170	AMD	92-06-021
284-07-050	NEW-P	92-15-104	284-22-020	NEW-P	92-16-092	284-66-180	REP	92-06-021
284-07-050	NEW	92-19-040	284-22-020	NEW	92-19-095	284-66-190	REP	92-06-021
284-07-100	NEW-P	92-15-104	284-22-030	NEW-E	92-14-085	284-66-200	AMD	92-06-021
284-07-100	NEW	92-19-040	284-22-030	NEW-P	92-16-092	284-66-203	NEW	92-06-021
284-07-110	NEW-P	92-15-104	284-22-030	NEW	92-19-095	284-66-210	AMD	92-06-021
284-07-110	NEW	92-19-040	284-22-040	NEW-E	92-14-085	284-66-220	AMD	92-06-021
284-07-120	NEW-P	92-15-104	284-22-040	NEW-P	92-16-092	284-66-220	AMD-P	92-14-130
284-07-120	NEW	92-19-040	284-22-040	NEW	92-19-095	284-66-220	AMD	92-17-078
284-07-130	NEW-P	92-15-104	284-22-050	NEW-E	92-14-085	284-66-230	REP	92-06-021
284-07-130	NEW	92-19-040	284-22-050	NEW-P	92-16-092	284-66-232	NEW	92-06-021
284-07-140	NEW-P	92-15-104	284-22-050	NEW	92-19-095	284-66-240	AMD	92-06-021
284-07-140	NEW	92-19-040	284-22-060	NEW-E	92-14-085	284-66-243	NEW	92-06-021
284-07-150	NEW-P	92-15-104	284-22-060	NEW-P	92-16-092	284-66-250	AMD	92-06-021
284-07-150	NEW	92-19-040	284-22-060	NEW	92-19-095	284-66-260	AMD	92-06-021
284-07-160	NEW-P	92-15-104	284-22-070	NEW-E	92-14-085	284-66-270	AMD	92-06-021
284-07-160	NEW	92-19-040	284-22-070	NEW-P	92-16-092	284-66-300	AMD	92-06-021
284-07-170	NEW-P	92-15-104	284-22-070	NEW	92-19-095	284-66-310	AMD	92-06-021
284-07-170	NEW	92-19-040	284-22-080	NEW-E	92-14-085	284-66-320	AMD	92-06-021
284-07-180	NEW-P	92-15-104	284-22-080	NEW-P	92-16-092	284-66-323	NEW	92-06-021
284-07-180	NEW	92-19-040	284-22-080	NEW	92-19-095	284-66-330	AMD	92-06-021
284-07-190	NEW-P	92-15-104	284-22-090	NEW-E	92-14-085	284-66-340	AMD	92-06-021
284-07-190	NEW	92-19-040	284-22-090	NEW-P	92-16-092	284-66-350	AMD	92-06-021
284-07-200	NEW-P	92-15-104	284-22-090	NEW	92-19-095	284-66-400	AMD	92-06-021
284-07-200	NEW	92-19-040	284-44	PREP	92-14-129	284-96-010	NEW-P	92-17-081
284-07-210	NEW-P	92-15-104	284-44-042	NEW-P	92-20-092	284-96-015	NEW-P	92-17-081
284-07-210	NEW	92-19-040	284-44-043	NEW-P	92-17-080	284-96-020	NEW-P	92-20-094
284-07-220	NEW-P	92-15-104	284-44-046	NEW-P	92-13-013	296-14-015	NEW	92-03-053
284-07-220	NEW	92-19-040	284-44-046	NEW	92-16-009	296-17-45004	NEW-P	92-13-091
284-07-230	NEW-P	92-15-104	284-44-240	NEW-P	92-06-056	296-17-45004	NEW	92-18-065
284-07-230	NEW	92-19-040	284-44-240	NEW	92-09-044	296-17-66002	REP-W	92-06-034
284-16-050	REP-P	92-15-101	284-44-345	NEW-P	92-19-141	296-17-66002	AMD-P	92-13-091
284-16-060	REP-P	92-15-103	284-46	PREP	92-14-129	296-17-66002	AMD	92-18-065
284-16-060	REP	92-19-038	284-46-060	NEW-P	92-19-140	296-17-66003	NEW-W	92-06-034
284-16-300	NEW-P	92-15-102	284-46-506	NEW-P	92-20-093	296-17-855	AMD-P	92-20-125
284-16-300	NEW	92-19-039	284-46-507	NEW-P	92-17-079	296-17-875	AMD-P	92-20-125
284-16-310	NEW-P	92-15-102	284-46-575	NEW-P	92-06-055	296-17-880	AMD-P	92-20-125
284-16-310	NEW	92-19-039	284-46-575	NEW	92-09-044A	296-17-885	AMD-W	92-06-034

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
296-17-885	AMD-P	92-20-125	296-21A-070	NEW-P	92-20-127	296-22-255	AMD-P	92-20-127
296-17-890	AMD-P	92-20-125	296-21A-075	NEW-P	92-20-127	296-22-260	AMD-P	92-20-127
296-17-895	AMD-W	92-06-034	296-21A-080	NEW-P	92-20-127	296-22-265	AMD-P	92-20-127
296-17-895	AMD-P	92-20-125	296-21A-086	NEW-P	92-20-127	296-22-270	AMD-P	92-20-127
296-17-919	AMD-P	92-20-125	296-21A-090	NEW-P	92-20-127	296-22-275	AMD-P	92-20-127
296-17-920	AMD-P	92-20-125	296-21A-095	NEW-P	92-20-127	296-22-280	AMD-P	92-20-127
296-18A-460	AMD-P	92-14-116	296-21A-125	NEW-P	92-20-127	296-22-285	AMD-P	92-20-127
296-18A-460	AMD	92-19-026	296-21A-128	NEW-P	92-20-127	296-22-290	AMD-P	92-20-127
296-18A-465	REP-P	92-14-116	296-21A-130	NEW-P	92-20-127	296-22-295	AMD-P	92-20-127
296-18A-465	REP	92-19-026	296-22-010	AMD-P	92-20-127	296-22-300	AMD-P	92-20-127
296-20-010	AMD-P	92-20-127	296-22-020	AMD-P	92-20-127	296-22-305	AMD-P	92-20-127
296-20-01002	AMD	92-05-041	296-22-021	AMD-P	92-20-127	296-22-307	AMD-P	92-20-127
296-20-01002	AMD-P	92-20-127	296-22-022	AMD-P	92-20-127	296-22-310	AMD-P	92-20-127
296-20-030	AMD-E	92-07-100	296-22-023	AMD-P	92-20-127	296-22-315	AMD-P	92-20-127
296-20-030	RESCIND	92-08-097	296-22-024	AMD-P	92-20-127	296-22-325	AMD-P	92-20-127
296-20-03001	AMD-E	92-07-100	296-22-025	AMD-P	92-20-127	296-22-330	AMD-P	92-20-127
296-20-03001	RESCIND	92-08-097	296-22-026	AMD-P	92-20-127	296-22-333	AMD-P	92-20-127
296-20-091	AMD	92-05-041	296-22-027	AMD-P	92-20-127	296-22-337	AMD-P	92-20-127
296-21	AMD	92-20-127	296-22-030	AMD-P	92-20-127	296-22-340	AMD-P	92-20-127
296-21-010	REP-P	92-20-127	296-22-031	AMD-P	92-20-127	296-22-350	AMD-P	92-20-127
296-21-011	REP-P	92-20-127	296-22-035	AMD-P	92-20-127	296-22-355	AMD-P	92-20-127
296-21-013	REP-P	92-20-127	296-22-036	AMD-P	92-20-127	296-22-365	AMD-P	92-20-127
296-21-014	REP-P	92-20-127	296-22-037	AMD-P	92-20-127	296-22-370	AMD-P	92-20-127
296-21-01401	REP-P	92-20-127	296-22-038	AMD-P	92-20-127	296-22-375	AMD-P	92-20-127
296-21-035	REP-P	92-20-127	296-22-039	AMD-P	92-20-127	296-22-405	AMD-P	92-20-127
296-21-037	REP-P	92-20-127	296-22-040	AMD-P	92-20-127	296-22-410	AMD-P	92-20-127
296-21-040	REP-P	92-20-127	296-22-042	AMD-P	92-20-127	296-22-413	AMD-P	92-20-127
296-21-045	REP-P	92-20-127	296-22-051	AMD-P	92-20-127	296-22-415	AMD-P	92-20-127
296-21-046	REP-P	92-20-127	296-22-052	AMD-P	92-20-127	296-22-420	AMD-P	92-20-127
296-21-047	REP-P	92-20-127	296-22-053	AMD-P	92-20-127	296-22-425	AMD-P	92-20-127
296-21-050	REP-P	92-20-127	296-22-061	AMD-P	92-20-127	296-22-427	AMD-P	92-20-127
296-21-0501	REP-P	92-20-127	296-22-063	AMD-P	92-20-127	296-22-430	AMD-P	92-20-127
296-21-0502	REP-P	92-20-127	296-22-067	AMD-P	92-20-127	296-22-435	AMD-P	92-20-127
296-21-057	REP-P	92-20-127	296-22-071	AMD-P	92-20-127	296-22-440	AMD-P	92-20-127
296-21-062	REP-P	92-20-127	296-22-073	AMD-P	92-20-127	296-22-445	AMD-P	92-20-127
296-21-064	REP-P	92-20-127	296-22-079	AMD-P	92-20-127	296-22-450	AMD-P	92-20-127
296-21-066	REP-P	92-20-127	296-22-082	AMD-P	92-20-127	296-22-455	AMD-P	92-20-127
296-21-070	REP-P	92-20-127	296-22-087	AMD-P	92-20-127	296-22-465	AMD-P	92-20-127
296-21-075	REP-P	92-20-127	296-22-091	AMD-P	92-20-127	296-22-470	AMD-P	92-20-127
296-21-080	REP-P	92-20-127	296-22-095	AMD-P	92-20-127	296-22-475	AMD-P	92-20-127
296-21-086	REP-P	92-20-127	296-22-097	AMD-P	92-20-127	296-23	AMD-P	92-20-126
296-21-090	REP-P	92-20-127	296-22-100	AMD-P	92-20-127	296-23-01008	AMD-P	92-20-126
296-21-095	REP-P	92-20-127	296-22-105	AMD-P	92-20-127	296-23-015	AMD-P	92-20-126
296-21-125	REP-P	92-20-127	296-22-110	AMD-P	92-20-127	296-23-020	AMD-P	92-20-126
296-21-128	REP-P	92-20-127	296-22-115	AMD-P	92-20-127	296-23-025	AMD-P	92-20-126
296-21-130	REP-P	92-20-127	296-22-116	AMD-P	92-20-127	296-23-030	AMD-P	92-20-126
296-21-140	NEW-P	92-20-127	296-22-120	AMD-P	92-20-127	296-23-035	AMD-P	92-20-126
296-21-150	NEW-P	92-20-127	296-22-125	AMD-P	92-20-127	296-23-040	AMD-P	92-20-126
296-21-160	NEW-P	92-20-127	296-22-130	AMD-P	92-20-127	296-23-045	AMD-P	92-20-126
296-21-170	NEW-P	92-20-127	296-22-132	AMD-P	92-20-127	296-23-050	AMD-P	92-20-126
296-21-180	NEW-P	92-20-127	296-22-135	AMD-P	92-20-127	296-23-055	AMD-P	92-20-126
296-21-190	NEW-P	92-20-127	296-22-140	AMD-P	92-20-127	296-23-065	AMD-P	92-20-126
296-21-200	NEW-P	92-20-127	296-22-141	AMD-P	92-20-127	296-23-079	AMD-P	92-20-126
296-21-210	NEW-P	92-20-127	296-22-146	AMD-P	92-20-127	296-23-07902	AMD-P	92-20-126
296-21-230	NEW-P	92-20-127	296-22-147	AMD-P	92-20-127	296-23-07903	AMD-P	92-20-126
296-21A-010	NEW-P	92-20-127	296-22-150	AMD-P	92-20-127	296-23-07905	AMD-P	92-20-126
296-21A-011	NEW-P	92-20-127	296-22-155	AMD-P	92-20-127	296-23-07906	AMD-P	92-20-126
296-21A-013	NEW-P	92-20-127	296-22-160	AMD-P	92-20-127	296-23-07907	AMD-P	92-20-126
296-21A-014	NEW-P	92-20-127	296-22-165	AMD-P	92-20-127	296-23-07908	AMD-P	92-20-126
296-21A-01401	NEW-P	92-20-127	296-22-170	AMD-P	92-20-127	296-23-080	AMD-P	92-20-126
296-21A-035	NEW-P	92-20-127	296-22-180	AMD-P	92-20-127	296-23-125	AMD-P	92-20-126
296-21A-037	NEW-P	92-20-127	296-22-190	AMD-P	92-20-127	296-23-130	AMD-P	92-20-126
296-21A-040	NEW-P	92-20-127	296-22-195	AMD-P	92-20-127	296-23-204	AMD-P	92-20-126
296-21A-045	NEW-P	92-20-127	296-22-200	AMD-P	92-20-127	296-23-208	AMD-P	92-20-126
296-21A-046	NEW-P	92-20-127	296-22-205	AMD-P	92-20-127	296-23-212	AMD-P	92-20-126
296-21A-047	NEW-P	92-20-127	296-22-210	AMD-P	92-20-127	296-23-216	AMD-P	92-20-126
296-21A-050	NEW-P	92-20-127	296-22-215	AMD-P	92-20-127	296-23-221	AMD-P	92-20-126
296-21A-0501	NEW-P	92-20-127	296-22-220	AMD-P	92-20-127	296-23-224	AMD-P	92-20-126
296-21A-0502	NEW-P	92-20-127	296-22-225	AMD-P	92-20-127	296-23-228	AMD-P	92-20-126
296-21A-057	NEW-P	92-20-127	296-22-230	AMD-P	92-20-127	296-23-231	AMD-P	92-20-126
296-21A-062	NEW-P	92-20-127	296-22-235	AMD-P	92-20-127	296-23-232	AMD-P	92-20-126
296-21A-064	NEW-P	92-20-127	296-22-245	AMD-P	92-20-127	296-23-50001	AMD	92-05-041
296-21A-066	NEW-P	92-20-127	296-22-250	AMD-P	92-20-127	296-23-610	AMD-E	92-07-100

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
296-23-610	RESCIND	92-08-097	296-31-069	NEW-P	92-19-144	296-62-07540	AMD-P	92-18-098
296-23A-105	AMD-P	92-20-127	296-31-070	NEW-E	92-17-040	296-62-07542	AMD-P	92-18-098
296-23A-106	NEW-P	92-20-127	296-31-070	NEW-P	92-19-144	296-62-07721	AMD-P	92-18-098
296-23A-160	AMD-P	92-20-127	296-31-071	NEW-E	92-17-040	296-62-07721	AMD-P	92-19-146
296-23A-170	AMD-P	92-20-127	296-31-071	NEW-P	92-19-144	296-62-08001	NEW-P	92-03-137
296-23A-190	AMD-P	92-20-127	296-31-072	NEW-E	92-17-040	296-62-08001	NEW	92-08-100
296-23A-240	AMD-P	92-20-127	296-31-072	NEW-P	92-19-144	296-62-08001	AMD-P	92-19-130
296-23A-242	AMD-P	92-20-127	296-31-073	NEW-E	92-17-040	296-62-08050	NEW-P	92-03-137
296-23A-244	AMD-P	92-20-127	296-31-073	NEW-P	92-19-144	296-62-08050	NEW	92-08-100
296-23A-246	AMD-P	92-20-127	296-31-074	NEW-E	92-17-040	296-62-09005	AMD-P	92-15-147
296-23A-248	AMD-P	92-20-127	296-31-074	NEW-P	92-19-144	296-67-001	NEW-P	92-12-087
296-23A-250	AMD-P	92-20-127	296-31-075	NEW-E	92-17-040	296-67-001	NEW	92-17-022
296-23A-252	AMD-P	92-20-127	296-31-075	NEW-P	92-19-144	296-67-005	NEW-P	92-12-087
296-23A-254	AMD-P	92-20-127	296-31-080	NEW-E	92-17-040	296-67-005	NEW	92-17-022
296-23A-256	AMD-P	92-20-127	296-31-080	NEW-P	92-19-144	296-67-009	NEW-P	92-12-087
296-23A-258	AMD-P	92-20-127	296-31-080	NEW-P	92-19-144	296-67-009	NEW	92-17-022
296-23A-260	AMD-P	92-20-127	296-31-090	NEW-E	92-17-040	296-67-013	NEW-P	92-12-087
296-23A-262	AMD-P	92-20-127	296-31-090	NEW-P	92-19-144	296-67-013	NEW	92-17-022
296-23A-264	AMD-P	92-20-127	296-31-095	NEW-E	92-17-040	296-67-017	NEW-P	92-12-087
296-23A-266	AMD-P	92-20-127	296-31-095	NEW-P	92-19-144	296-67-017	NEW	92-17-022
296-23A-268	AMD-P	92-20-127	296-31-100	NEW-E	92-17-040	296-67-021	NEW-P	92-12-087
296-23A-325	AMD-P	92-20-127	296-31-100	NEW-P	92-19-144	296-67-021	NEW	92-17-022
296-23A-330	AMD-P	92-20-127	296-37-510	AMD-P	92-15-147	296-67-025	NEW-P	92-12-087
296-23A-335	AMD-P	92-20-127	296-37-515	AMD-P	92-15-147	296-67-025	NEW	92-17-022
296-23A-340	AMD-P	92-20-127	296-37-550	AMD-P	92-15-147	296-67-025	NEW	92-17-022
296-23A-345	AMD-P	92-20-127	296-37-560	AMD-P	92-15-147	296-67-029	NEW-P	92-12-087
296-23A-350	AMD-P	92-20-127	296-37-565	AMD-P	92-15-147	296-67-029	NEW	92-17-022
296-23A-355	AMD-P	92-20-127	296-37-570	AMD-P	92-15-147	296-67-033	NEW-P	92-12-087
296-23A-360	AMD-P	92-20-127	296-37-575	AMD-P	92-15-147	296-67-033	NEW	92-17-022
296-24-11001	AMD-P	92-15-147	296-37-580	AMD-P	92-15-147	296-67-037	NEW-P	92-12-087
296-24-11003	AMD-P	92-15-147	296-37-585	AMD-P	92-15-147	296-67-037	NEW	92-17-022
296-24-11005	AMD-P	92-15-147	296-37-590	NEW-P	92-15-147	296-67-041	NEW-P	92-12-087
296-24-11007	AMD-P	92-15-147	296-46-910	AMD-P	92-03-136	296-67-041	NEW	92-17-022
296-24-11009	AMD-P	92-15-147	296-46-910	AMD	92-08-102	296-67-045	NEW-P	92-12-087
296-24-11011	AMD-P	92-15-147	296-46-910	AMD-E	92-08-103	296-67-045	NEW	92-17-022
296-24-11013	AMD-P	92-15-147	296-46-915	AMD-P	92-03-136	296-67-049	NEW-P	92-12-087
296-24-11015	AMD-P	92-15-147	296-46-915	AMD	92-08-102	296-67-049	NEW	92-17-022
296-24-11017	AMD-P	92-15-147	296-46-915	AMD-E	92-08-103	296-67-053	NEW-P	92-12-087
296-24-119	AMD-P	92-15-147	296-52-401	AMD-P	92-12-087	296-67-053	NEW	92-17-022
296-24-19517	AMD-P	92-12-087	296-52-401	AMD	92-17-022	296-67-057	NEW-P	92-12-087
296-24-20700	AMD-P	92-12-087	296-52-461	AMD-P	92-12-087	296-67-057	NEW	92-17-022
296-24-20700	AMD	92-17-022	296-52-461	AMD	92-17-022	296-67-061	NEW-P	92-12-087
296-24-20730	AMD-P	92-12-087	296-52-489	AMD-P	92-12-087	296-67-061	NEW	92-17-022
296-24-20730	AMD	92-17-022	296-52-489	AMD	92-17-022	296-67-285	NEW-P	92-12-087
296-24-58513	AMD-P	92-18-098	296-52-493	AMD-P	92-12-087	296-67-285	NEW	92-17-022
296-24-59211	AMD-P	92-18-098	296-52-493	AMD	92-17-022	296-67-289	NEW-P	92-12-087
296-24-63399	AMD-P	92-18-098	296-56-60001	AMD-P	92-15-147	296-67-289	NEW	92-17-022
296-24-63599	AMD-P	92-18-098	296-56-60005	AMD-P	92-15-147	296-67-291	NEW-P	92-12-087
296-24-76555	AMD-P	92-12-087	296-56-60005	AMD-P	92-15-147	296-67-291	NEW	92-17-022
296-24-76555	AMD	92-17-022	296-56-60007	AMD-P	92-15-147	296-67-293	NEW-P	92-12-087
296-30-081	AMD-E	92-09-149	296-56-60041	AMD-P	92-15-147	296-67-293	NEW	92-17-022
296-30-081	AMD-P	92-11-071	296-56-60053	AMD-P	92-15-147	296-81-007	AMD-P	92-19-033
296-30-081	AMD	92-16-033	296-56-60057	AMD-P	92-15-147	296-81-010	REP-P	92-19-033
296-30-081	AMD-E	92-17-041	296-56-60073	AMD-P	92-15-147	296-81-020	REP-P	92-19-033
296-30-081	RESCIND	92-17-049	296-56-60079	AMD-P	92-15-147	296-81-030	REP-P	92-19-033
296-30-081	AMD-E	92-17-050	296-56-60083	AMD-P	92-15-147	296-81-040	REP-P	92-19-033
296-30-081	AMD-P	92-19-145	296-56-60085	AMD-P	92-15-147	296-81-050	REP-P	92-19-033
296-31-010	NEW-E	92-17-040	296-56-60091	AMD-P	92-15-147	296-81-060	REP-P	92-19-033
296-31-010	NEW-P	92-19-144	296-56-60103	AMD-P	92-15-147	296-81-070	REP-P	92-19-033
296-31-020	NEW-E	92-17-040	296-56-60107	AMD-P	92-15-147	296-81-080	REP-P	92-19-033
296-31-020	NEW-P	92-19-144	296-56-60109	AMD-P	92-15-147	296-81-090	REP-P	92-19-033
296-31-030	NEW-E	92-17-040	296-56-60115	AMD-P	92-15-147	296-81-100	REP-P	92-19-033
296-31-030	NEW-P	92-19-144	296-56-60123	AMD-P	92-15-147	296-81-110	REP-P	92-19-033
296-31-040	NEW-E	92-17-040	296-56-60131	AMD-P	92-15-147	296-81-120	REP-P	92-19-033
296-31-040	NEW-P	92-19-144	296-56-60209	AMD-P	92-15-147	296-81-130	REP-P	92-19-033
296-31-050	NEW-E	92-17-040	296-56-60215	AMD-P	92-15-147	296-81-140	REP-P	92-19-033
296-31-050	NEW-P	92-19-144	296-56-60223	AMD-P	92-15-147	296-81-150	REP-P	92-19-033
296-31-060	NEW-E	92-17-040	296-56-60229	AMD-P	92-15-147	296-81-160	REP-P	92-19-033
296-31-060	NEW-P	92-19-144	296-56-60235	AMD-P	92-15-147	296-81-170	REP-P	92-19-033
296-31-065	NEW-E	92-17-040	296-56-60237	AMD-P	92-15-147	296-81-180	REP-P	92-19-033
296-31-065	NEW-P	92-19-144	296-56-60239	AMD-P	92-15-147	296-81-190	REP-P	92-19-033
296-31-069	NEW-E	92-17-040	296-62	PREP	92-03-135	296-81-220	REP-P	92-19-033
			296-62-07509	AMD-P	92-19-130	296-81-240	AMD-P	92-19-033
			296-62-07515	AMD-P	92-19-130	296-81-260	REP-P	92-19-033

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
296-125-015	AMD-P	92-12-093	296-155-655	AMD-P	92-15-147	296-306-14505	NEW-P	92-18-099
296-125-015	AMD-C	92-15-100	296-155-657	AMD-P	92-15-147	296-306-14507	NEW-P	92-18-099
296-125-020	AMD-P	92-12-093	296-155-66103	AMD-P	92-15-147	296-306-14509	NEW-P	92-18-099
296-125-020	AMD-C	92-15-100	296-155-66105	AMD-P	92-15-147	296-306-146	NEW-P	92-18-099
296-125-023	REP-P	92-12-093	296-155-66109	AMD-P	92-15-147	296-306-147	NEW-P	92-18-099
296-125-023	REP-C	92-15-100	296-155-664	AMD-P	92-15-147	296-306-148	NEW-P	92-18-099
296-125-024	NEW-P	92-12-093	296-155-66401	NEW-P	92-15-147	296-306-165	AMD-P	92-18-099
296-125-024	NEW-C	92-15-100	296-155-66403	NEW-P	92-15-147	296-306-26001	AMD-P	92-18-099
296-125-026	NEW-P	92-12-093	296-155-66405	NEW-P	92-15-147	296-306-265	AMD-P	92-18-099
296-125-026	NEW-C	92-15-100	296-155-66407	NEW-P	92-15-147	296-306-270	AMD-P	92-18-099
296-125-027	AMD-P	92-12-093	296-155-66409	NEW-P	92-15-147	296-306-27095	AMD-P	92-18-099
296-125-027	AMD-C	92-15-100	296-155-66411	NEW-P	92-15-147	296-306-330	NEW-P	92-18-099
296-125-028	NEW-P	92-12-093	296-155-694	AMD-P	92-15-147	296-306-400	AMD-P	92-18-099
296-125-028	NEW-C	92-15-100	296-306	PREP	92-08-098	296-306-40003	AMD-P	92-18-099
296-125-030	AMD-P	92-12-093	296-306	PREP	92-11-072	296-306-40007	NEW-P	92-18-099
296-125-030	AMD-C	92-15-100	296-306-010	AMD-P	92-18-099	296-306-40009	NEW-P	92-18-099
296-125-033	AMD-P	92-12-093	296-306-012	AMD-P	92-18-099	296-306-40011	NEW-P	92-18-099
296-125-033	AMD-C	92-15-100	296-306-035	AMD-P	92-18-099	296-401-175	AMD-P	92-03-136
296-125-050	AMD-P	92-12-093	296-306-060	AMD-P	92-18-099	296-401-175	AMD	92-09-010
296-125-050	AMD-C	92-15-100	296-306-061	NEW-P	92-18-099	296-401-175	AMD-E	92-09-011
296-125-055	REP-P	92-12-093	296-306-06101	NEW-P	92-18-099	304-12-030	AMD-P	92-04-076
296-125-055	REP-C	92-15-100	296-306-06103	NEW-P	92-18-099	304-12-030	AMD	92-08-023
296-125-060	AMD-P	92-12-093	296-306-06105	NEW-P	92-18-099	306-01-010	NEW-P	92-11-064
296-125-060	AMD-C	92-15-100	296-306-06107	NEW-P	92-18-099	306-01-010	NEW	92-15-018
296-125-110	REP-P	92-12-093	296-306-06109	NEW-P	92-18-099	306-01-020	NEW-P	92-11-064
296-125-110	REP-C	92-15-100	296-306-06111	NEW-P	92-18-099	306-01-020	NEW	92-15-018
296-125-115	REP-P	92-12-093	296-306-06113	NEW-P	92-18-099	306-01-030	NEW-P	92-11-064
296-125-115	REP-C	92-15-100	296-306-06115	NEW-P	92-18-099	306-01-030	NEW	92-15-018
296-125-120	REP-P	92-12-093	296-306-06117	NEW-P	92-18-099	306-01-040	NEW-P	92-11-064
296-125-120	REP-C	92-15-100	296-306-06119	NEW-P	92-18-099	306-01-040	NEW	92-15-018
296-125-125	REP-P	92-12-093	296-306-062	NEW-P	92-18-099	306-01-050	NEW-P	92-11-064
296-125-125	REP-C	92-15-100	296-306-063	NEW-P	92-18-099	306-01-050	NEW	92-15-018
296-125-130	REP-P	92-12-093	296-306-064	NEW-P	92-18-099	306-01-060	NEW-P	92-11-064
296-125-130	REP-C	92-15-100	296-306-06401	NEW-P	92-18-099	306-01-060	NEW	92-15-018
296-125-135	REP-P	92-12-093	296-306-06403	NEW-P	92-18-099	306-01-070	NEW-P	92-11-064
296-125-135	REP-C	92-15-100	296-306-06405	NEW-P	92-18-099	306-01-070	NEW	92-15-018
296-125-140	REP-P	92-12-093	296-306-06407	NEW-P	92-18-099	306-01-080	NEW-P	92-11-064
296-125-140	REP-C	92-15-100	296-306-06409	NEW-P	92-18-099	306-01-080	NEW	92-15-018
296-125-145	REP-P	92-12-093	296-306-06411	NEW-P	92-18-099	308-10-005	AMD-P	92-05-088
296-125-145	REP-C	92-15-100	296-306-06413	NEW-P	92-18-099	308-10-005	AMD	92-09-107
296-125-155	REP-P	92-12-093	296-306-06415	NEW-P	92-18-099	308-10-010	AMD-P	92-05-088
296-125-155	REP-C	92-15-100	296-306-06417	NEW-P	92-18-099	308-10-010	AMD	92-09-107
296-125-160	REP-P	92-12-093	296-306-067	NEW-P	92-18-099	308-10-015	AMD-P	92-05-088
296-125-160	REP-C	92-15-100	296-306-06701	NEW-P	92-18-099	308-10-015	AMD	92-09-107
296-125-165	REP-P	92-12-093	296-306-06703	NEW-P	92-18-099	308-10-020	AMD-P	92-05-088
296-125-165	REP-C	92-15-100	296-306-06705	NEW-P	92-18-099	308-10-020	AMD	92-09-107
296-125-170	REP-P	92-12-093	296-306-06707	NEW-P	92-18-099	308-10-025	AMD-P	92-05-088
296-125-170	REP-C	92-15-100	296-306-06709	NEW-P	92-18-099	308-10-025	AMD	92-09-107
296-125-175	REP-P	92-12-093	296-306-068	NEW-P	92-18-099	308-10-030	AMD-P	92-05-088
296-125-175	REP-C	92-15-100	296-306-06801	NEW-P	92-18-099	308-10-030	AMD	92-09-107
296-127-018	NEW	92-08-101	296-306-06803	NEW-P	92-18-099	308-10-040	AMD-P	92-05-088
296-131-006	NEW-P	92-10-078	296-306-06805	NEW-P	92-18-099	308-10-040	AMD	92-09-107
296-131-006	NEW	92-15-099	296-306-070	AMD-P	92-18-099	308-10-045	AMD-P	92-05-088
296-131-120	AMD-P	92-10-078	296-306-081	NEW-P	92-18-099	308-10-045	AMD	92-09-107
296-131-120	AMD	92-15-099	296-306-08101	NEW-P	92-18-099	308-10-050	AMD-P	92-05-088
296-131-130	AMD-P	92-10-078	296-306-08103	NEW-P	92-18-099	308-10-050	AMD	92-09-107
296-131-130	AMD	92-15-099	296-306-08105	NEW-P	92-18-099	308-10-055	AMD-P	92-05-088
296-155-110	AMD-P	92-03-137	296-306-082	NEW-P	92-18-099	308-10-055	AMD	92-09-107
296-155-110	AMD-C	92-08-099	296-306-08201	NEW-P	92-18-099	308-10-060	AMD-P	92-05-088
296-155-110	AMD	92-09-148	296-306-083	NEW-P	92-18-099	308-10-060	AMD	92-09-107
296-155-300	AMD-P	92-19-130	296-306-08301	NEW-P	92-18-099	308-10-070	AMD-P	92-05-088
296-155-305	AMD-P	92-19-130	296-306-08307	NEW-P	92-18-099	308-10-070	AMD	92-09-107
296-155-428	AMD-P	92-18-098	296-306-084	NEW-P	92-18-099	308-11-100	AMD-P	92-09-097
296-155-444	AMD-P	92-18-098	296-306-08401	NEW-P	92-18-099	308-11-100	AMD	92-13-045
296-155-449	AMD-P	92-18-098	296-306-08403	NEW-P	92-18-099	308-11-130	NEW-P	92-09-097
296-155-48527	AMD-P	92-12-087	296-306-08405	NEW-P	92-18-099	308-11-130	NEW	92-13-045
296-155-48527	AMD	92-17-022	296-306-08407	NEW-P	92-18-099	308-13-032	AMD-P	92-05-013
296-155-48529	AMD-P	92-12-087	296-306-08409	NEW-P	92-18-099	308-13-032	AMD	92-10-030
296-155-48529	AMD	92-17-022	296-306-105	AMD-P	92-18-099	308-13-040	AMD-P	92-05-013
296-155-48531	AMD-P	92-12-087	296-306-115	AMD-P	92-18-099	308-13-040	AMD	92-10-030
296-155-48531	AMD	92-17-022	296-306-145	AMD-P	92-18-099	308-13-041	REP-P	92-05-013
296-155-48536	AMD-P	92-15-147	296-306-14501	NEW-P	92-18-099	308-13-041	REP	92-10-030
296-155-650	AMD-P	92-15-147	296-306-14503	NEW-P	92-18-099	308-13-042	REP-P	92-05-013

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
308-13-042	REP	92-10-030	308-20-700	NEW	92-15-087	308-88-046	NEW-E	92-19-028
308-20	AMD	92-04-006	308-21-010	NEW-P	92-17-087	308-88-047	NEW-E	92-19-028
308-20-001	NEW-P	92-10-079	308-21-010	NEW	92-20-017	308-88-048	NEW-E	92-19-028
308-20-001	NEW	92-15-087	308-21-100	NEW-P	92-17-087	308-88-050	NEW-E	92-19-028
308-20-005	NEW-P	92-10-079	308-21-100	NEW	92-20-017	308-89-020	AMD-P	92-09-145
308-20-005	NEW	92-15-087	308-21-200	NEW-P	92-17-087	308-89-020	AMD	92-12-036
308-20-010	AMD	92-04-006	308-21-200	NEW	92-20-017	308-89-040	AMD-P	92-09-145
308-20-020	AMD	92-04-006	308-21-300	NEW-P	92-17-087	308-89-040	AMD	92-12-036
308-20-030	AMD	92-04-006	308-21-300	NEW	92-20-017	308-89-050	AMD-P	92-09-145
308-20-040	AMD	92-04-006	308-21-400	NEW-P	92-17-087	308-89-050	AMD	92-12-036
308-20-045	NEW-P	92-10-079	308-21-400	NEW	92-20-017	308-89-060	NEW-P	92-09-145
308-20-045	NEW	92-15-087	308-21-500	NEW-P	92-17-087	308-89-060	NEW	92-12-036
308-20-050	AMD	92-04-006	308-21-500	NEW	92-20-017	308-90-150	AMD	92-06-009
308-20-060	AMD	92-04-006	308-21-600	NEW-P	92-17-087	308-93-010	AMD-P	92-20-055
308-20-070	AMD	92-04-006	308-21-600	NEW	92-20-017	308-93-020	REP-P	92-20-055
308-20-080	AMD	92-04-006	308-30-005	NEW-P	92-19-126	308-93-050	AMD	92-03-075
308-20-090	AMD	92-04-006	308-30-010	AMD-P	92-19-126	308-93-060	AMD-P	92-20-055
308-20-100	AMD	92-04-006	308-30-020	AMD-P	92-19-126	308-93-070	AMD	92-03-075
308-20-105	AMD	92-04-006	308-30-030	AMD-P	92-19-126	308-93-070	AMD-P	92-20-055
308-20-107	AMD	92-04-006	308-30-040	AMD-P	92-19-126	308-93-071	AMD-P	92-20-055
308-20-109	AMD	92-04-006	308-30-050	AMD-P	92-19-126	308-93-072	REP-P	92-20-055
308-20-110	AMD	92-04-006	308-30-060	AMD-P	92-19-126	308-93-074	AMD-P	92-20-055
308-20-120	AMD	92-04-006	308-30-070	AMD-P	92-19-126	308-93-075	AMD-P	92-20-055
308-20-130	AMD	92-04-006	308-30-080	AMD-P	92-19-126	308-93-077	REP-P	92-20-055
308-20-140	AMD	92-04-006	308-30-090	AMD-P	92-19-126	308-93-085	AMD-P	92-20-055
308-20-150	AMD	92-04-006	308-30-110	NEW-P	92-19-126	308-93-087	AMD-P	92-20-055
308-20-155	AMD	92-04-006	308-30-120	NEW-P	92-19-126	308-93-088	NEW-P	92-20-055
308-20-171	AMD	92-04-006	308-30-130	NEW-P	92-19-126	308-93-120	AMD-P	92-20-055
308-20-172	NEW	92-04-006	308-30-140	NEW-P	92-19-126	308-93-130	REP-P	92-20-055
308-20-175	AMD	92-04-006	308-30-150	NEW-P	92-19-126	308-93-150	REP-P	92-20-055
308-20-180	AMD	92-04-006	308-30-155	NEW-P	92-19-126	308-93-170	REP-P	92-20-055
308-20-205	AMD	92-04-006	308-30-160	NEW-P	92-19-126	308-93-225	REP-P	92-20-055
308-20-208	NEW	92-04-006	308-30-170	NEW-P	92-19-126	308-93-230	AMD-P	92-20-055
308-20-210	AMD	92-04-006	308-30-180	NEW-P	92-19-126	308-93-241	NEW-P	92-11-046
308-20-210	AMD-P	92-10-079	308-30-190	NEW-P	92-19-126	308-93-241	NEW	92-15-023
308-20-210	AMD	92-15-087	308-56A-010	AMD-P	92-11-048	308-93-242	NEW-P	92-11-046
308-20-310	NEW-P	92-10-079	308-56A-010	AMD	92-15-024	308-93-242	NEW	92-15-023
308-20-310	NEW	92-15-087	308-56A-040	AMD-P	92-11-048	308-93-243	NEW-P	92-11-046
308-20-500	NEW-P	92-10-079	308-56A-040	AMD	92-15-024	308-93-243	NEW	92-15-023
308-20-500	NEW	92-15-087	308-56A-140	AMD	92-03-077	308-93-244	NEW-P	92-11-046
308-20-510	NEW-P	92-10-079	308-56A-250	AMD-P	92-11-048	308-93-244	NEW	92-15-023
308-20-510	NEW	92-15-087	308-56A-250	AMD	92-15-024	308-93-245	NEW-P	92-11-046
308-20-520	NEW-P	92-10-079	308-56A-260	REP-P	92-11-048	308-93-245	NEW	92-15-023
308-20-520	NEW	92-15-087	308-56A-260	REP	92-15-024	308-93-285	NEW-P	92-20-055
308-20-530	NEW-P	92-10-079	308-56A-450	AMD-P	92-11-048	308-93-290	AMD	92-03-075
308-20-530	NEW	92-15-087	308-56A-450	AMD	92-15-024	308-93-295	AMD	92-06-009
308-20-540	NEW-P	92-10-079	308-56A-455	AMD-P	92-11-048	308-93-340	AMD-P	92-20-055
308-20-540	NEW	92-15-087	308-56A-455	AMD	92-15-024	308-93-410	AMD-P	92-20-055
308-20-545	NEW-P	92-10-079	308-56A-460	AMD-P	92-11-048	308-93-450	AMD-P	92-20-055
308-20-545	NEW	92-15-087	308-56A-460	AMD	92-15-024	308-94-030	AMD-P	92-11-049
308-20-550	NEW-P	92-10-079	308-56A-465	AMD-P	92-11-048	308-94-030	AMD	92-15-021
308-20-550	NEW	92-15-087	308-56A-465	AMD	92-15-024	308-94-080	AMD-P	92-11-049
308-20-560	NEW-P	92-10-079	308-56A-470	NEW	92-03-077	308-94-080	AMD	92-15-021
308-20-560	NEW	92-15-087	308-57-230	AMD-P	92-11-048	308-94-200	AMD-P	92-11-049
308-20-570	NEW-P	92-10-079	308-57-230	AMD	92-15-024	308-94-200	AMD	92-15-021
308-20-570	NEW	92-15-087	308-57-250	NEW-P	92-16-086	308-96A-005	AMD	92-02-100
308-20-590	NEW-P	92-10-079	308-57-250	NEW	92-20-049	308-96A-005	AMD-P	92-11-050
308-20-590	NEW	92-15-087	308-58-020	AMD-P	92-11-047	308-96A-005	AMD	92-15-025
308-20-600	NEW-P	92-10-079	308-58-020	AMD	92-15-022	308-96A-026	AMD-P	92-11-050
308-20-600	NEW	92-15-087	308-58-040	AMD-P	92-11-047	308-96A-026	AMD	92-15-025
308-20-610	NEW-P	92-10-079	308-58-040	AMD	92-15-022	308-96A-035	AMD-P	92-11-050
308-20-610	NEW	92-15-087	308-72-510	AMD-P	92-16-040	308-96A-035	AMD	92-15-025
308-20-630	NEW-P	92-10-079	308-88-010	NEW-E	92-19-028	308-96A-040	AMD	92-02-100
308-20-630	NEW	92-15-087	308-88-015	NEW-E	92-19-028	308-96A-046	AMD	92-02-100
308-20-640	NEW-P	92-10-079	308-88-016	NEW-E	92-19-028	308-96A-100	AMD	92-03-076
308-20-640	NEW	92-15-087	308-88-019	NEW-E	92-19-028	308-96A-136	AMD	92-02-100
308-20-670	NEW-P	92-10-079	308-88-020	NEW-E	92-19-028	308-96A-161	AMD-P	92-11-050
308-20-670	NEW	92-15-087	308-88-021	NEW-E	92-19-028	308-96A-161	AMD	92-15-025
308-20-680	NEW-P	92-10-079	308-88-022	NEW-E	92-19-028	308-96A-162	AMD-P	92-11-050
308-20-680	NEW	92-15-087	308-88-025	NEW-E	92-19-028	308-96A-162	AMD	92-15-025
308-20-690	NEW-P	92-10-079	308-88-030	NEW-E	92-19-028	308-96A-201	NEW	92-02-100
308-20-690	NEW	92-15-087	308-88-040	NEW-E	92-19-028	308-96A-205	AMD	92-02-100
308-20-700	NEW-P	92-10-079	308-88-045	NEW-E	92-19-028	308-96A-206	NEW	92-02-100

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
308-96A-207	NEW	92-02-100	308-102-265	AMD	92-08-045	315-11-711	NEW	92-03-048
308-96A-208	NEW	92-02-100	308-102-270	REP-P	92-05-061	315-11-712	NEW	92-03-048
308-96A-210	AMD	92-02-100	308-102-270	REP	92-08-045	315-11-730	NEW	92-03-048
308-96A-220	AMD	92-02-100	308-102-280	REP-P	92-05-061	315-11-731	NEW	92-03-048
308-96A-260	AMD	92-02-100	308-102-280	REP	92-08-045	315-11-732	NEW	92-03-048
308-96A-275	AMD	92-02-100	308-102-290	AMD-P	92-05-061	315-11-740	NEW	92-03-048
308-96A-275	AMD-P	92-11-050	308-102-290	AMD	92-08-045	315-11-741	NEW	92-03-048
308-96A-275	AMD	92-15-025	308-102-295	REP-P	92-05-061	315-11-742	NEW	92-03-048
308-96A-300	AMD	92-02-100	308-102-295	REP	92-08-045	315-11-750	NEW-P	92-03-146
308-96A-306	AMD	92-03-076	308-104-160	AMD-P	92-05-061	315-11-750	NEW-W	92-05-069
308-96A-310	AMD	92-03-076	308-104-160	AMD	92-08-045	315-11-751	NEW-P	92-03-146
308-96A-315	AMD	92-03-076	308-104-340	NEW-P	92-05-061	315-11-751	NEW-W	92-05-069
308-96A-320	AMD	92-03-076	308-104-340	NEW	92-08-045	315-11-752	NEW-P	92-03-146
308-96A-325	AMD	92-03-076	308-124D-040	AMD-P	92-17-071	315-11-752	NEW-W	92-05-069
308-96A-330	AMD	92-03-076	308-124F-020	AMD-P	92-17-071	315-11-753	NEW	92-08-002
308-96A-335	AMD	92-03-076	308-125-010	AMD-P	92-14-084	315-11-754	NEW	92-08-002
308-96A-340	NEW	92-03-076	308-125-010	AMD	92-18-018	315-11-755	NEW	92-08-002
308-100-21100A	NEW-E	92-17-024	308-125-020	AMD-P	92-14-084	315-11-760	NEW-P	92-03-146
308-102-002	NEW-P	92-05-061	308-125-020	AMD	92-18-018	315-11-760	NEW	92-08-002
308-102-002	NEW	92-08-045	308-125-030	AMD-P	92-14-084	315-11-761	NEW-P	92-03-146
308-102-004	NEW-P	92-05-061	308-125-030	AMD	92-18-018	315-11-761	NEW	92-08-002
308-102-004	NEW	92-08-045	308-125-070	AMD-P	92-14-084	315-11-762	NEW-P	92-03-146
308-102-006	NEW-P	92-05-061	308-125-070	AMD	92-18-018	315-11-762	NEW	92-08-002
308-102-006	NEW	92-08-045	308-125-080	AMD-P	92-14-084	315-11-770	NEW-P	92-03-146
308-102-008	NEW-P	92-05-061	308-125-080	AMD	92-18-018	315-11-770	NEW-P	92-08-093
308-102-008	NEW	92-08-045	308-125-085	NEW-P	92-14-084	315-11-770	NEW	92-11-033
308-102-010	AMD-P	92-05-061	308-125-085	NEW	92-18-018	315-11-771	NEW-P	92-03-146
308-102-010	AMD	92-08-045	308-125-100	AMD-P	92-14-084	315-11-771	NEW-P	92-08-093
308-102-011	AMD-P	92-05-061	308-125-120	AMD-P	92-14-084	315-11-771	NEW	92-11-033
308-102-011	AMD	92-08-045	308-125-120	AMD	92-18-018	315-11-772	NEW-P	92-03-146
308-102-020	AMD-P	92-05-061	308-125-130	AMD-P	92-14-084	315-11-772	NEW-P	92-08-093
308-102-020	AMD	92-08-045	308-125-130	AMD	92-18-018	315-11-772	NEW	92-11-033
308-102-040	REP-P	92-05-061	308-300-220	AMD-P	92-07-095	315-11-780	NEW-P	92-08-093
308-102-040	REP	92-08-045	308-300-220	AMD	92-10-010	315-11-780	NEW	92-11-033
308-102-100	AMD-P	92-05-061	308-300-230	AMD-P	92-07-095	315-11-781	NEW-P	92-08-093
308-102-100	AMD	92-08-045	308-300-230	AMD	92-10-010	315-11-781	NEW	92-11-033
308-102-110	REP-P	92-05-061	308-300-240	AMD-P	92-07-095	315-11-782	NEW-P	92-08-093
308-102-110	REP	92-08-045	308-300-240	AMD	92-10-010	315-11-782	NEW	92-11-033
308-102-120	REP-P	92-05-061	308-300-250	AMD-P	92-07-095	315-11-790	NEW-P	92-08-093
308-102-120	REP	92-08-045	308-300-250	AMD	92-10-010	315-11-790	NEW	92-11-033
308-102-125	REP-P	92-05-061	308-300-270	AMD-P	92-07-095	315-11-791	NEW-P	92-08-093
308-102-125	REP	92-08-045	308-300-270	AMD	92-10-010	315-11-791	NEW	92-11-033
308-102-130	AMD-P	92-05-061	308-300-280	AMD-P	92-07-095	315-11-792	NEW-P	92-08-093
308-102-130	AMD	92-08-045	308-300-280	AMD	92-10-010	315-11-792	NEW	92-11-033
308-102-140	AMD-P	92-05-061	308-400-095	PREP	92-19-007	315-11-800	NEW-P	92-08-093
308-102-140	AMD	92-08-045	314-12-015	NEW-P	92-08-085	315-11-800	NEW	92-11-033
308-102-150	REP-P	92-05-061	314-12-015	NEW	92-14-024	315-11-801	NEW-P	92-08-093
308-102-150	REP	92-08-045	314-12-080	AMD-P	92-18-088	315-11-801	NEW	92-11-033
308-102-160	REP-P	92-05-061	314-12-090	REP-P	92-08-084	315-11-802	NEW-P	92-08-093
308-102-160	REP	92-08-045	314-12-090	REP	92-14-023	315-11-802	NEW	92-11-033
308-102-170	REP-P	92-05-061	314-12-115	NEW-P	92-18-072	315-11-810	NEW-P	92-12-091
308-102-170	REP	92-08-045	314-12-130	REP-P	92-18-074	315-11-810	NEW	92-15-082
308-102-180	REP-P	92-05-061	314-12-180	NEW-P	92-18-070	315-11-811	NEW-P	92-12-091
308-102-180	REP	92-08-045	314-16-055	NEW-P	92-18-073	315-11-811	NEW	92-15-082
308-102-190	AMD-P	92-05-061	314-16-170	REP-P	92-18-071	315-11-812	NEW-P	92-12-091
308-102-190	AMD	92-08-045	314-16-190	AMD-P	92-08-086	315-11-812	NEW	92-15-082
308-102-200	AMD-P	92-05-061	314-16-190	AMD-W	92-14-022	315-11-820	NEW-P	92-12-091
308-102-200	AMD	92-08-045	314-16-196	AMD-P	92-08-088	315-11-820	NEW	92-15-082
308-102-210	REP-P	92-05-061	314-16-196	AMD	92-14-025	315-11-821	NEW-P	92-12-091
308-102-210	REP	92-08-045	314-16-197	AMD-P	92-08-089	315-11-821	NEW	92-15-082
308-102-220	REP-P	92-05-061	314-16-197	AMD	92-14-026	315-11-822	NEW-P	92-12-091
308-102-220	REP	92-08-045	314-20-015	AMD-P	92-18-090	315-11-822	NEW	92-15-082
308-102-230	REP-P	92-05-061	314-20-020	AMD	92-03-109	315-11-830	NEW-P	92-12-091
308-102-230	REP	92-08-045	314-20-070	AMD-P	92-09-143	315-11-830	NEW	92-15-082
308-102-240	REP-P	92-05-061	314-20-070	AMD	92-14-028	315-11-831	NEW-P	92-12-091
308-102-240	REP	92-08-045	314-24-040	AMD	92-03-110	315-11-831	NEW	92-15-082
308-102-250	AMD-P	92-05-061	314-24-160	AMD-P	92-18-089	315-11-832	NEW-P	92-12-091
308-102-250	AMD	92-08-045	314-60-040	AMD-P	92-09-142	315-11-832	NEW	92-15-082
308-102-255	NEW-P	92-05-061	314-60-040	AMD	92-14-027	315-11-840	NEW-P	92-12-091
308-102-255	NEW	92-08-045	315-04-190	AMD-P	92-16-101	315-11-840	NEW	92-15-082
308-102-260	AMD-P	92-05-061	315-04-190	AMD	92-19-057	315-11-841	NEW-P	92-12-091
308-102-260	AMD	92-08-045	315-11-691	AMD	92-03-048	315-11-841	NEW	92-15-082
308-102-265	AMD-P	92-05-061	315-11-710	NEW	92-03-048	315-11-842	NEW-P	92-12-091

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
315-11-842	NEW	92-15-082	315-34-040	AMD	92-11-033	326-02-030	AMD-P	92-07-103
315-11-850	NEW-P	92-12-091	315-35-010	NEW-P	92-16-101	326-02-030	AMD	92-11-007
315-11-850	NEW	92-15-082	315-35-010	NEW	92-19-057	326-02-040	AMD-E	92-07-001
315-11-851	NEW-P	92-12-091	315-35-020	NEW-P	92-16-101	326-02-040	RESCIND	92-07-102
315-11-851	NEW	92-15-082	315-35-020	NEW	92-19-057	326-02-040	AMD-E	92-07-102
315-11-852	NEW-P	92-12-091	315-35-030	NEW-P	92-16-101	326-02-040	AMD-P	92-07-103
315-11-852	NEW	92-15-082	315-35-030	NEW	92-19-057	326-02-040	AMD	92-11-007
315-11-860	NEW-P	92-16-101	315-35-040	NEW-P	92-16-101	326-02-045	NEW-E	92-07-001
315-11-860	NEW	92-19-057	315-35-040	NEW	92-19-057	326-02-045	RESCIND	92-07-102
315-11-861	NEW-P	92-16-101	315-35-050	NEW-P	92-16-101	326-02-045	NEW-E	92-07-102
315-11-861	NEW	92-19-057	315-35-050	NEW	92-19-057	326-02-045	NEW-P	92-07-103
315-11-862	NEW-P	92-16-101	315-35-060	NEW-P	92-16-101	326-02-045	NEW	92-11-007
315-11-862	NEW	92-19-057	315-35-060	NEW	92-19-057	326-02-050	AMD-E	92-07-001
315-11-870	NEW-P	92-16-101	315-40-010	NEW	92-03-048	326-02-050	RESCIND	92-07-102
315-11-870	NEW	92-19-057	315-40-020	NEW	92-03-048	326-02-050	AMD-E	92-07-102
315-11-871	NEW-P	92-16-101	315-40-030	NEW	92-03-048	326-02-050	AMD-P	92-07-103
315-11-871	NEW	92-19-057	315-40-040	NEW	92-03-048	326-02-050	AMD	92-11-007
315-11-872	NEW-P	92-16-101	315-40-050	NEW	92-03-048	326-02-060	AMD-E	92-07-001
315-11-872	NEW	92-19-057	315-40-060	NEW	92-03-048	326-02-060	RESCIND	92-07-102
315-11-880	NEW-P	92-16-101	315-40-070	NEW	92-03-048	326-02-060	AMD-E	92-07-102
315-11-880	NEW	92-19-057	315-40-080	NEW	92-03-048	326-02-060	AMD-P	92-07-103
315-11-881	NEW-P	92-16-101	315-41-50100	NEW	92-03-048	326-02-060	AMD	92-11-007
315-11-881	NEW	92-19-057	315-41-50110	NEW	92-03-048	326-02-070	AMD-E	92-07-001
315-11-882	NEW-P	92-16-101	315-41-50120	NEW	92-03-048	326-02-070	RESCIND	92-07-102
315-11-882	NEW	92-19-057	315-41-50200	NEW	92-03-048	326-02-070	AMD-E	92-07-102
315-11-890	NEW-P	92-19-127	315-41-50210	NEW	92-03-048	326-02-070	AMD-P	92-07-103
315-11-891	NEW-P	92-19-127	315-41-50220	NEW	92-03-048	326-02-070	AMD	92-11-007
315-11-892	NEW-P	92-19-127	315-41-50300	NEW	92-03-048	326-02-080	AMD-E	92-07-001
315-11-900	NEW-P	92-19-127	315-41-50310	NEW	92-03-048	326-02-080	RESCIND	92-07-102
315-11-901	NEW-P	92-19-127	315-41-50320	NEW	92-03-048	326-02-080	AMD-E	92-07-102
315-11-902	NEW-P	92-19-127	315-41-50400	NEW-P	92-03-146	326-02-080	AMD-P	92-07-103
315-11-910	NEW-P	92-19-127	315-41-50400	NEW	92-08-094	326-02-080	AMD	92-11-007
315-11-911	NEW-P	92-19-127	315-41-50410	NEW-P	92-03-146	326-02-090	AMD-E	92-07-001
315-11-912	NEW-P	92-19-127	315-41-50410	NEW	92-08-094	326-02-090	RESCIND	92-07-102
315-30-020	AMD-P	92-08-093	315-41-50420	NEW-P	92-03-146	326-02-090	AMD-E	92-07-102
315-30-020	AMD	92-11-033	315-41-50420	NEW	92-08-094	326-02-090	AMD-P	92-07-103
315-30-030	AMD-P	92-08-093	315-41-50500	NEW-P	92-03-146	326-02-090	AMD	92-11-007
315-30-030	AMD	92-11-033	315-41-50500	NEW	92-08-094	326-08-010	AMD-E	92-07-001
315-30-040	AMD-P	92-08-093	315-41-50510	NEW-P	92-03-146	326-08-010	AMD-P	92-11-018
315-30-040	AMD	92-11-033	315-41-50510	NEW	92-08-094	326-08-010	AMD-E	92-11-019
315-31-060	AMD-P	92-08-093	315-41-50520	NEW-P	92-03-146	326-08-010	AMD	92-15-077
315-31-060	AMD-W	92-11-010	315-41-50520	NEW	92-08-094	326-08-015	AMD-E	92-07-001
315-31-060	AMD-P	92-12-091	315-41-50600	NEW-P	92-03-146	326-08-015	AMD-P	92-11-018
315-31-060	AMD	92-16-004	315-41-50600	NEW	92-08-094	326-08-015	AMD-E	92-11-019
315-33A-010	AMD-P	92-08-093	315-41-50610	NEW-P	92-03-146	326-08-015	AMD	92-15-077
315-33A-010	AMD	92-11-033	315-41-50610	NEW	92-08-094	326-08-016	NEW-E	92-07-001
315-33A-020	AMD-P	92-08-093	315-41-50620	NEW-P	92-03-146	326-08-016	NEW-P	92-11-018
315-33A-020	AMD	92-11-033	315-41-50620	NEW	92-08-094	326-08-016	NEW-E	92-11-019
315-33A-060	AMD-P	92-12-091	316-02-520	AMD-P	92-18-006	326-08-016	NEW	92-15-077
315-33A-060	AMD-W	92-15-083	316-02-820	AMD-P	92-18-006	326-08-018	NEW-E	92-07-001
315-33B-010	NEW-P	92-03-146	316-45-003	AMD-P	92-18-006	326-08-018	NEW-P	92-11-018
315-33B-010	NEW	92-08-002	316-45-020	NEW-P	92-18-006	326-08-018	NEW-E	92-11-019
315-33B-020	NEW-P	92-03-146	316-65-005	AMD-P	92-18-006	326-08-018	NEW	92-15-077
315-33B-020	NEW	92-08-002	316-65-010	AMD-P	92-18-006	326-08-020	AMD-E	92-07-001
315-33B-030	NEW-P	92-03-146	317-20-999	NEW-P	92-20-113	326-08-020	AMD-P	92-11-018
315-33B-030	NEW	92-08-002	318-04-020	AMD-E	92-15-050	326-08-020	AMD-E	92-11-019
315-33B-040	NEW-P	92-03-146	318-04-020	AMD-P	92-19-118	326-08-020	AMD	92-15-077
315-33B-040	NEW	92-08-002	318-04-030	AMD	92-03-061	326-08-035	NEW-E	92-07-001
315-33B-050	NEW-P	92-03-146	318-04-030	AMD-E	92-15-050	326-08-035	NEW-P	92-11-018
315-33B-050	NEW	92-08-002	318-04-030	AMD-P	92-19-118	326-08-035	NEW-E	92-11-019
315-33B-060	NEW-P	92-03-146	326-02-010	AMD-E	92-07-001	326-08-035	NEW	92-15-077
315-33B-060	NEW	92-08-002	326-02-010	RESCIND	92-07-102	326-08-040	AMD-E	92-07-001
315-33B-060	AMD-P	92-12-091	326-02-010	AMD-E	92-07-102	326-08-040	AMD-P	92-11-018
315-33B-060	AMD-W	92-15-083	326-02-010	AMD-P	92-07-103	326-08-040	AMD-E	92-11-019
315-33B-070	NEW-P	92-03-146	326-02-010	AMD	92-11-007	326-08-040	AMD	92-15-077
315-33B-070	NEW	92-08-002	326-02-020	AMD-E	92-07-001	326-08-050	AMD-E	92-07-001
315-34-010	AMD-P	92-08-093	326-02-020	RESCIND	92-07-102	326-08-050	AMD-P	92-11-018
315-34-010	AMD	92-11-033	326-02-020	AMD-E	92-07-102	326-08-050	AMD-E	92-11-019
315-34-020	AMD-P	92-08-093	326-02-020	AMD-P	92-07-103	326-08-050	AMD	92-15-077
315-34-020	AMD	92-11-033	326-02-020	AMD	92-11-007	326-08-051	NEW-E	92-07-001
315-34-040	AMD-P	92-03-146	326-02-030	AMD-E	92-07-001	326-08-051	NEW-P	92-11-018
315-34-040	AMD	92-07-014	326-02-030	RESCIND	92-07-102	326-08-051	NEW-E	92-11-019
315-34-040	AMD-P	92-08-093	326-02-030	AMD-E	92-07-102	326-08-051	NEW	92-15-077

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
326-08-060	REP-E	92-07-001	326-20-060	AMD	92-11-007	326-20-130	AMD-E	92-07-102
326-08-060	REP-P	92-11-018	326-20-070	AMD-E	92-07-001	326-20-130	AMD-P	92-07-103
326-08-060	REP-E	92-11-019	326-20-070	RESCIND	92-07-102	326-20-130	AMD	92-11-007
326-08-060	REP	92-15-077	326-20-070	AMD-E	92-07-102	326-20-140	AMD-E	92-07-001
326-08-070	AMD-E	92-07-001	326-20-070	AMD-P	92-07-103	326-20-140	RESCIND	92-07-102
326-08-070	AMD-P	92-11-018	326-20-070	AMD	92-11-007	326-20-140	AMD-E	92-07-102
326-08-070	AMD-E	92-11-019	326-20-080	AMD-E	92-07-001	326-20-140	AMD-P	92-07-103
326-08-070	AMD	92-15-077	326-20-080	RESCIND	92-07-102	326-20-140	AMD	92-11-007
326-08-080	AMD-E	92-07-001	326-20-080	AMD-E	92-07-102	326-20-150	AMD-E	92-07-001
326-08-080	AMD-P	92-11-018	326-20-080	AMD-P	92-07-103	326-20-150	RESCIND	92-07-102
326-08-080	AMD-E	92-11-019	326-20-080	AMD	92-11-007	326-20-150	AMD-E	92-07-102
326-08-080	AMD	92-15-077	326-20-081	AMD-E	92-07-001	326-20-150	AMD-P	92-07-103
326-08-090	AMD-E	92-07-001	326-20-081	RESCIND	92-07-102	326-20-150	AMD	92-11-007
326-08-090	AMD-P	92-11-018	326-20-081	AMD-E	92-07-102	326-20-160	AMD-E	92-07-001
326-08-090	AMD-E	92-11-019	326-20-081	AMD-P	92-07-103	326-20-160	RESCIND	92-07-102
326-08-090	AMD	92-15-077	326-20-081	AMD	92-11-007	326-20-160	AMD-E	92-07-102
326-08-095	AMD-E	92-07-001	326-20-091	REP-E	92-07-001	326-20-160	AMD-P	92-07-103
326-08-095	AMD-P	92-11-018	326-20-091	RESCIND	92-07-102	326-20-160	AMD	92-11-007
326-08-095	AMD-E	92-11-019	326-20-091	REP-E	92-07-102	326-20-170	AMD-E	92-07-001
326-08-095	AMD	92-15-077	326-20-091	REP-P	92-07-103	326-20-170	RESCIND	92-07-102
326-08-100	AMD-E	92-07-001	326-20-091	REP	92-11-007	326-20-170	AMD-E	92-07-102
326-08-100	AMD-P	92-11-018	326-20-092	AMD-E	92-07-001	326-20-170	AMD-P	92-07-103
326-08-100	AMD-E	92-11-019	326-20-092	RESCIND	92-07-102	326-20-170	AMD	92-11-007
326-08-100	AMD	92-15-077	326-20-092	AMD-E	92-07-102	326-20-171	AMD-E	92-07-001
326-08-105	NEW-E	92-07-001	326-20-092	AMD-P	92-07-103	326-20-171	RESCIND	92-07-102
326-08-105	NEW-P	92-11-018	326-20-092	AMD	92-11-007	326-20-171	AMD-E	92-07-102
326-08-105	NEW-E	92-11-019	326-20-093	REP-E	92-07-001	326-20-171	AMD-P	92-07-103
326-08-105	NEW	92-15-077	326-20-093	RESCIND	92-07-102	326-20-171	AMD	92-11-007
326-08-110	AMD-E	92-07-001	326-20-093	REP-E	92-07-102	326-20-172	AMD-E	92-07-001
326-08-110	AMD-P	92-11-018	326-20-093	REP-P	92-07-103	326-20-172	RESCIND	92-07-102
326-08-110	AMD-E	92-11-019	326-20-093	REP	92-11-007	326-20-172	AMD-E	92-07-102
326-08-110	AMD	92-15-077	326-20-094	AMD-E	92-07-001	326-20-172	AMD-P	92-07-103
326-08-120	AMD-E	92-07-001	326-20-094	RESCIND	92-07-102	326-20-172	AMD	92-11-007
326-08-120	AMD-P	92-11-018	326-20-094	AMD-E	92-07-102	326-20-173	AMD-E	92-07-001
326-08-120	AMD-E	92-11-019	326-20-094	AMD-P	92-07-103	326-20-173	RESCIND	92-07-102
326-08-120	AMD	92-15-077	326-20-094	AMD	92-11-007	326-20-173	AMD-E	92-07-102
326-08-130	AMD-E	92-07-001	326-20-095	AMD-E	92-07-001	326-20-173	AMD-P	92-07-103
326-08-130	AMD-P	92-11-018	326-20-095	RESCIND	92-07-102	326-20-173	AMD	92-11-007
326-08-130	AMD-E	92-11-019	326-20-095	AMD-E	92-07-102	326-20-180	AMD-E	92-07-001
326-08-130	AMD	92-15-077	326-20-095	AMD-P	92-07-103	326-20-180	RESCIND	92-07-102
326-08-140	NEW-E	92-07-001	326-20-095	AMD	92-11-007	326-20-180	AMD-E	92-07-102
326-08-140	NEW-P	92-11-018	326-20-096	AMD-E	92-07-001	326-20-180	AMD-P	92-07-103
326-08-140	NEW-E	92-11-019	326-20-096	RESCIND	92-07-102	326-20-180	AMD	92-11-007
326-08-140	NEW	92-15-077	326-20-096	AMD-E	92-07-102	326-20-185	AMD-E	92-07-001
326-20-010	AMD-E	92-07-001	326-20-096	AMD-P	92-07-103	326-20-185	RESCIND	92-07-102
326-20-010	RESCIND	92-07-102	326-20-096	AMD	92-11-007	326-20-185	AMD-E	92-07-102
326-20-010	AMD-E	92-07-102	326-20-097	REP-E	92-07-001	326-20-185	AMD-P	92-07-103
326-20-010	AMD-P	92-07-103	326-20-097	RESCIND	92-07-102	326-20-185	AMD	92-11-007
326-20-010	AMD	92-11-007	326-20-097	REP-E	92-07-102	326-20-190	AMD-E	92-07-001
326-20-020	REP-E	92-07-001	326-20-097	REP-P	92-07-103	326-20-190	RESCIND	92-07-102
326-20-020	RESCIND	92-07-102	326-20-097	REP	92-11-007	326-20-190	AMD-E	92-07-102
326-20-020	REP-E	92-07-102	326-20-098	AMD-E	92-07-001	326-20-190	AMD-P	92-07-103
326-20-020	REP-P	92-07-103	326-20-098	RESCIND	92-07-102	326-20-190	AMD	92-11-007
326-20-020	REP	92-11-007	326-20-098	AMD-E	92-07-102	326-20-200	REP-E	92-07-001
326-20-030	AMD-E	92-07-001	326-20-098	AMD-P	92-07-103	326-20-200	RESCIND	92-07-102
326-20-030	RESCIND	92-07-102	326-20-098	AMD	92-11-007	326-20-200	REP-E	92-07-102
326-20-030	AMD-E	92-07-102	326-20-110	AMD-E	92-07-001	326-20-200	REP-P	92-07-103
326-20-030	AMD-P	92-07-103	326-20-110	RESCIND	92-07-102	326-20-200	REP	92-11-007
326-20-030	AMD	92-11-007	326-20-110	AMD-E	92-07-102	326-20-220	AMD-E	92-07-001
326-20-040	AMD-E	92-07-001	326-20-110	AMD-P	92-07-103	326-20-220	RESCIND	92-07-102
326-20-040	RESCIND	92-07-102	326-20-110	AMD	92-11-007	326-20-220	AMD-E	92-07-102
326-20-040	AMD-E	92-07-102	326-20-115	AMD-E	92-07-001	326-20-220	AMD-P	92-07-103
326-20-040	AMD-P	92-07-103	326-20-115	RESCIND	92-07-102	326-20-220	AMD	92-11-007
326-20-040	AMD	92-11-007	326-20-115	AMD-E	92-07-102	326-30	AMD-P	92-09-151
326-20-050	AMD-E	92-07-001	326-20-115	AMD-P	92-07-103	326-30	AMD	92-20-079
326-20-050	RESCIND	92-07-102	326-20-115	AMD	92-11-007	326-30-010	AMD-P	92-09-151
326-20-050	AMD-E	92-07-102	326-20-120	AMD-E	92-07-001	326-30-010	AMD	92-20-079
326-20-050	AMD-P	92-07-103	326-20-120	RESCIND	92-07-102	326-30-020	AMD-P	92-09-151
326-20-050	AMD	92-11-007	326-20-120	AMD-E	92-07-102	326-30-020	AMD	92-20-079
326-20-060	AMD-E	92-07-001	326-20-120	AMD-P	92-07-103	326-30-030	AMD-P	92-09-151
326-20-060	RESCIND	92-07-102	326-20-120	AMD	92-11-007	326-30-030	AMD	92-20-079
326-20-060	AMD-E	92-07-102	326-20-130	AMD-E	92-07-001	326-30-030	AMD	92-20-124
326-20-060	AMD-P	92-07-103	326-20-130	RESCIND	92-07-102	326-30-035	REP-P	92-09-151

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
326-30-035	REP	92-20-079	332-08-515	AMD-P	92-15-137	352-12-020	AMD-P	92-16-097
326-30-036	REP-P	92-09-151	332-08-515	AMD	92-20-058	352-12-020	AMD	92-19-098
326-30-036	REP	92-20-079	332-08-545	AMD-P	92-15-137	352-12-030	AMD-P	92-16-097
326-30-037	REP-P	92-09-151	332-08-545	AMD	92-20-058	352-12-030	AMD	92-19-098
326-30-037	REP	92-20-079	332-10-041	NEW-E	92-16-053	352-12-040	AMD-P	92-16-097
326-30-038	REP-P	92-09-151	332-10-041	NEW-P	92-16-056	352-12-040	AMD	92-19-098
326-30-038	REP	92-20-079	332-10-041	NEW	92-20-060	352-12-060	NEW-P	92-16-097
326-30-039	REP-P	92-09-151	332-10-170	AMD-P	92-12-074	352-12-060	NEW	92-19-098
326-30-039	REP	92-20-079	332-18-010	AMD-W	92-10-068	352-20-010	AMD-P	92-16-097
326-30-03901	REP-P	92-09-151	332-18-120	AMD-P	92-15-138	352-20-010	AMD	92-19-098
326-30-03901	REP	92-20-079	332-18-120	AMD	92-20-059	352-20-020	AMD-P	92-16-097
326-30-03902	REP-P	92-09-151	332-18-130	NEW-W	92-10-068	352-20-020	AMD	92-19-098
326-30-03902	REP	92-20-079	332-18-130	NEW-P	92-15-138	352-20-030	AMD-P	92-16-097
326-30-03903	REP-P	92-09-151	332-18-130	NEW	92-20-059	352-20-030	AMD	92-19-098
326-30-03903	REP	92-20-079	332-22-020	AMD	92-06-003	352-20-040	AMD-P	92-16-097
326-30-040	REP-P	92-09-151	332-22-050	AMD-W	92-12-075	352-20-040	AMD	92-19-098
326-30-040	REP	92-20-079	332-22-070	NEW-W	92-12-075	352-20-050	AMD-P	92-16-097
326-30-041	NEW-P	92-09-151	332-22-100	AMD-W	92-12-075	352-20-050	AMD	92-19-098
326-30-041	NEW-E	92-14-121	332-22-105	AMD-W	92-12-075	352-20-070	NEW-P	92-16-097
326-30-041	NEW	92-20-079	332-22-160	NEW	92-06-003	352-20-070	NEW	92-19-098
326-30-046	NEW-P	92-09-151	332-22-170	NEW	92-06-003	352-32-011	AMD	92-04-072
326-30-046	NEW	92-20-079	332-22-180	NEW	92-06-003	352-32-030	AMD-P	92-16-097
326-30-050	REP-P	92-09-151	332-22-190	NEW	92-06-003	352-32-030	AMD	92-19-098
326-30-050	REP	92-20-079	332-22-200	NEW	92-06-003	352-32-035	AMD-P	92-16-097
326-30-051	NEW-P	92-09-151	332-22-210	NEW	92-06-003	352-32-035	AMD	92-19-098
326-30-051	NEW	92-20-079	332-22-220	NEW	92-06-003	352-32-040	AMD-P	92-16-097
326-30-051	NEW	92-20-124	332-22-230	NEW	92-06-003	352-32-040	AMD	92-19-098
326-30-060	REP-P	92-09-151	332-22-240	NEW	92-06-003	352-32-050	AMD-P	92-16-097
326-30-060	REP	92-20-079	332-24-201	AMD-P	92-11-075	352-32-050	AMD	92-19-098
326-30-061	NEW	92-20-124	332-24-201	AMD	92-14-096	352-32-053	AMD-P	92-16-097
326-30-070	REP-P	92-09-151	332-24-205	AMD-P	92-11-075	352-32-053	AMD	92-19-098
326-30-070	REP	92-20-079	332-24-205	AMD	92-14-096	352-32-056	AMD-P	92-16-097
326-30-080	REP-P	92-09-151	332-24-211	AMD-P	92-11-075	352-32-056	AMD	92-19-098
326-30-080	REP	92-20-079	332-24-211	AMD	92-14-096	352-32-060	AMD-P	92-16-097
326-30-090	REP-P	92-09-151	332-24-215	REP-P	92-11-075	352-32-060	AMD	92-19-098
326-30-090	REP	92-20-079	332-24-215	REP	92-14-096	352-32-070	AMD-P	92-16-097
326-30-100	REP-P	92-09-151	332-24-217	NEW-P	92-11-075	352-32-070	AMD	92-19-098
326-30-100	REP	92-20-079	332-24-217	NEW	92-14-096	352-32-075	AMD-P	92-16-097
326-30-110	AMD-P	92-09-151	332-24-221	AMD-P	92-11-075	352-32-075	AMD	92-19-098
326-30-110	AMD	92-20-079	332-24-221	AMD	92-14-096	352-32-080	AMD-P	92-16-097
326-30-110	AMD	92-20-124	332-24-231	REP-P	92-11-075	352-32-080	AMD	92-19-098
326-40-010	AMD-P	92-09-151	332-24-231	REP	92-14-096	352-32-090	AMD-P	92-16-097
326-40-010	AMD	92-20-079	332-24-232	REP-P	92-11-075	352-32-090	AMD	92-19-098
326-40-010	AMD	92-20-124	332-24-232	REP	92-14-096	352-32-100	AMD-P	92-16-097
326-40-020	AMD-P	92-09-151	332-24-234	REP-P	92-11-075	352-32-100	AMD	92-19-098
326-40-020	AMD	92-20-079	332-24-234	REP	92-14-096	352-32-110	AMD-P	92-16-097
326-40-030	NEW-P	92-09-151	332-24-236	REP-P	92-11-075	352-32-110	AMD	92-19-098
326-40-030	NEW	92-20-079	332-24-236	REP	92-14-096	352-32-155	AMD-P	92-16-097
326-40-030	NEW	92-20-124	332-24-238	REP-P	92-11-075	352-32-155	AMD	92-19-098
326-40-040	NEW-P	92-09-151	332-24-238	REP	92-14-096	352-32-157	AMD-P	92-16-097
326-40-040	NEW	92-20-079	332-24-240	REP-P	92-11-075	352-32-157	AMD	92-19-098
326-40-050	NEW-P	92-09-151	332-24-240	REP	92-14-096	352-32-195	AMD-P	92-16-097
326-40-050	NEW	92-20-079	332-24-242	REP-P	92-11-075	352-32-195	AMD	92-19-098
326-40-060	NEW-P	92-09-151	332-24-242	REP	92-14-096	352-32-220	AMD-P	92-16-097
326-40-060	NEW	92-20-079	332-24-244	REP-P	92-11-075	352-32-220	AMD	92-19-098
326-40-060	NEW	92-20-124	332-24-244	REP	92-14-096	352-32-230	AMD-P	92-16-097
326-40-070	NEW-P	92-09-151	332-24-271	NEW-P	92-11-075	352-32-230	AMD	92-19-098
326-40-070	NEW	92-20-079	332-24-271	NEW	92-14-096	352-32-235	AMD-P	92-12-080
326-40-075	NEW-P	92-09-151	332-24-656	REP-P	92-11-075	352-32-235	AMD	92-15-118
326-40-075	NEW	92-20-079	332-24-656	REP	92-14-096	352-32-235	AMD-P	92-16-097
326-40-080	NEW-P	92-09-151	332-26-010	NEW-E	92-14-131	352-32-235	AMD	92-19-098
326-40-080	NEW	92-20-079	332-26-040	NEW-E	92-14-131	352-32-250	AMD-P	92-07-083
326-40-090	NEW-P	92-09-151	332-26-050	NEW-E	92-14-131	352-32-250	AMD	92-10-018
326-40-090	NEW	92-20-079	332-26-060	NEW-E	92-14-131	352-32-25002	AMD	92-05-002
326-40-100	AMD-P	92-09-151	332-26-080	NEW-E	92-09-061	352-32-255	AMD-P	92-16-097
326-40-100	AMD	92-20-079	332-26-081	NEW-E	92-13-057	352-32-255	AMD	92-19-098
326-40-100	AMD	92-20-124	332-41-665	AMD-P	92-20-057	352-32-260	AMD-P	92-12-012
332-08-125	AMD-P	92-15-137	332-52-065	AMD	92-05-036	352-32-260	AMD	92-15-119
332-08-125	AMD	92-20-058	332-130-010	AMD	92-03-007	352-32-260	AMD-P	92-16-097
332-08-315	AMD-P	92-15-137	332-130-020	AMD	92-03-007	352-32-260	AMD	92-19-098
332-08-315	AMD	92-20-058	332-130-025	NEW	92-03-007	352-32-265	AMD-P	92-09-160
332-08-405	AMD-P	92-15-137	352-12-010	AMD-P	92-16-097	352-32-265	AMD-W	92-11-081
332-08-405	AMD	92-20-058	352-12-010	AMD	92-19-098	352-32-265	AMD-P	92-16-097

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
352-32-265	AMD	92-19-098	356-30-240	AMD	92-20-027	365-80-180	NEW	92-15-047
352-32-270	AMD-P	92-09-159	356-30-330	AMD-P	92-16-072	365-80-190	NEW-P	92-09-146
352-32-270	AMD-W	92-12-052	356-30-330	AMD	92-20-026	365-80-190	NEW-E	92-09-147
352-32-270	AMD-P	92-12-081	356-30-330	AMD-P	92-20-080	365-80-190	NEW	92-15-047
352-32-270	AMD	92-15-120	356-34-010	AMD-P	92-08-096	365-80-200	NEW-P	92-09-146
352-32-295	AMD-P	92-09-158	356-34-010	AMD-W	92-12-032	365-80-200	NEW-E	92-09-147
352-32-295	AMD-W	92-11-025	356-34-020	AMD-P	92-16-074	365-80-200	NEW	92-15-047
352-32-295	AMD-P	92-12-082	356-34-020	AMD-C	92-20-022	365-180-030	AMD	92-03-019
352-32-295	AMD	92-15-121	356-34-022	NEW-P	92-16-074	365-180-060	AMD	92-03-019
352-32-310	NEW-P	92-16-097	356-34-022	NEW-C	92-20-022	365-180-090	AMD	92-03-019
352-32-310	NEW	92-19-098	356-34-030	AMD-P	92-16-074	365-195-010	NEW-P	92-18-097
352-37-030	AMD-P	92-16-097	356-34-030	AMD	92-20-025	365-195-020	NEW-P	92-18-097
352-37-030	AMD	92-19-098	356-34-060	AMD-P	92-04-034	365-195-030	NEW-P	92-18-097
352-37-080	AMD-P	92-16-097	356-34-060	AMD	92-08-009	365-195-040	NEW-P	92-18-097
352-37-080	AMD	92-19-098	356-35-010	AMD-P	92-18-059	365-195-050	NEW-P	92-18-097
352-37-090	AMD-P	92-16-097	356-47-040	AMD	92-03-100	365-195-060	NEW-P	92-18-097
352-37-090	AMD	92-19-098	356-47-045	AMD-P	92-10-065	365-195-070	NEW-P	92-18-097
352-37-100	AMD-P	92-16-097	356-47-045	AMD	92-14-067	365-195-200	NEW-P	92-18-097
352-37-100	AMD	92-19-098	356-47-060	AMD-P	92-10-065	365-195-210	NEW-P	92-18-097
352-37-110	AMD-P	92-16-097	356-47-060	AMD	92-14-067	365-195-220	NEW-P	92-18-097
352-37-110	AMD	92-19-098	365-80-010	REP-P	92-09-146	365-195-300	NEW-P	92-18-097
352-37-130	AMD-P	92-16-097	365-80-010	REP-E	92-09-147	365-195-305	NEW-P	92-18-097
352-37-130	AMD	92-19-098	365-80-010	REP	92-15-047	365-195-310	NEW-P	92-18-097
352-37-180	REP-P	92-16-097	365-80-020	REP-P	92-09-146	365-195-315	NEW-P	92-18-097
352-37-180	REP	92-19-098	365-80-020	REP-E	92-09-147	365-195-320	NEW-P	92-18-097
352-37-220	NEW-P	92-16-097	365-80-020	REP	92-15-047	365-195-325	NEW-P	92-18-097
352-37-220	NEW	92-19-098	365-80-030	REP-P	92-09-146	365-195-330	NEW-P	92-18-097
352-40-090	AMD-P	92-07-062	365-80-030	REP-E	92-09-147	365-195-335	NEW-P	92-18-097
352-40-090	AMD	92-10-019	365-80-030	REP	92-15-047	365-195-340	NEW-P	92-18-097
356-05-048	REP-P	92-16-073	365-80-040	REP-P	92-09-146	365-195-345	NEW-P	92-18-097
356-05-048	REP	92-20-024	365-80-040	REP-E	92-09-147	365-195-400	NEW-P	92-18-097
356-05-160	REP-P	92-18-058	365-80-040	REP	92-15-047	365-195-410	NEW-P	92-18-097
356-05-214	NEW	92-03-099	365-80-050	REP-P	92-09-146	365-195-420	NEW-P	92-18-097
356-05-275	REP-P	92-16-073	365-80-050	REP-E	92-09-147	365-195-430	NEW-P	92-18-097
356-05-275	REP	92-20-024	365-80-050	REP	92-15-047	365-195-500	NEW-P	92-18-097
356-05-355	AMD-P	92-04-034	365-80-060	REP-P	92-09-146	365-195-510	NEW-P	92-18-097
356-05-355	AMD	92-08-009	365-80-060	REP-E	92-09-147	365-195-520	NEW-P	92-18-097
356-05-370	AMD-P	92-16-073	365-80-060	REP	92-15-047	365-195-530	NEW-P	92-18-097
356-05-370	AMD	92-20-024	365-80-070	REP-P	92-09-146	365-195-540	NEW-P	92-18-097
356-06-055	AMD-P	92-06-089	365-80-070	REP-E	92-09-147	365-195-600	NEW-P	92-18-097
356-06-055	AMD-C	92-10-011	365-80-070	REP	92-15-047	365-195-610	NEW-P	92-18-097
356-06-055	AMD-C	92-12-030	365-80-080	REP-P	92-09-146	365-195-620	NEW-P	92-18-097
356-06-055	AMD	92-14-068	365-80-080	REP-E	92-09-147	365-195-630	NEW-P	92-18-097
356-06-055	AMD-P	92-16-072	365-80-080	REP	92-15-047	365-195-640	NEW-P	92-18-097
356-06-055	AMD	92-20-026	365-80-090	REP-P	92-09-146	365-195-700	NEW-P	92-18-097
356-10-030	AMD-P	92-16-075	365-80-090	REP-E	92-09-147	365-195-710	NEW-P	92-18-097
356-10-030	AMD-C	92-20-023	365-80-090	REP	92-15-047	365-195-720	NEW-P	92-18-097
356-14-220	AMD-P	02-18-058	365-80-100	NEW-P	92-09-146	365-195-800	NEW-P	92-18-097
356-15-030	AMD-P	92-18-058	365-80-100	NEW-E	92-09-147	365-195-810	NEW-P	92-18-097
356-15-033	NEW-P	92-18-058	365-80-100	NEW	92-15-047	365-195-820	NEW-P	92-18-097
356-15-050	AMD-P	92-18-058	365-80-110	NEW-P	92-09-146	365-195-830	NEW-P	92-18-097
356-15-060	AMD-P	92-06-090	365-80-110	NEW-E	92-09-147	365-195-840	NEW-P	92-18-097
356-15-060	AMD-C	92-10-012	365-80-110	NEW	92-15-047	365-200-010	NEW	92-06-005
356-15-060	AMD-C	92-12-029	365-80-120	NEW-P	92-09-146	365-200-020	NEW	92-06-005
356-15-060	AMD	92-14-063	365-80-120	NEW-E	92-09-147	365-200-030	NEW	92-06-005
356-15-063	AMD-P	92-08-092	365-80-120	NEW	92-15-047	365-200-040	NEW	92-06-005
356-15-063	AMD-C	92-12-031	365-80-130	NEW-P	92-09-146	365-200-050	NEW	92-06-005
356-15-063	AMD	92-14-064	365-80-130	NEW-E	92-09-147	365-200-060	NEW	92-06-005
356-15-080	AMD-P	92-18-058	365-80-130	NEW	92-15-047	365-200-070	NEW	92-06-005
356-15-100	AMD-P	92-18-058	365-80-140	NEW-P	92-09-146	374-50-010	NEW-P	92-06-060
356-15-125	AMD-P	92-16-073	365-80-140	NEW-E	92-09-147	374-50-010	NEW	92-09-091
356-15-125	AMD	92-20-024	365-80-140	NEW	92-15-047	374-50-020	NEW-P	92-06-060
356-15-130	AMD-P	92-18-060	365-80-150	NEW-P	92-09-146	374-50-020	NEW	92-09-091
356-18-060	AMD	92-03-098	365-80-150	NEW-E	92-09-147	374-50-030	NEW-P	92-06-060
356-18-116	AMD	92-03-101	365-80-150	NEW	92-15-047	374-50-030	NEW	92-09-091
356-18-220	AMD-P	92-08-091	365-80-160	NEW-P	92-09-146	374-50-040	NEW-P	92-06-060
356-18-220	AMD	92-12-033	365-80-160	NEW-E	92-09-147	374-50-040	NEW	92-09-091
356-22-035	NEW-P	92-10-066	365-80-160	NEW	92-15-047	374-50-050	NEW-P	92-06-060
356-22-035	NEW	92-14-066	365-80-170	NEW-P	92-09-146	374-50-050	NEW	92-09-091
356-22-036	NEW-P	92-10-066	365-80-170	NEW-E	92-09-147	374-50-060	NEW-P	92-06-060
356-22-036	NEW	92-14-066	365-80-170	NEW	92-15-047	374-50-060	NEW	92-09-091
356-30-240	AMD-P	92-14-065	365-80-180	NEW-P	92-09-146	374-50-070	NEW-P	92-06-060
356-30-240	AMD-P	92-16-076	365-80-180	NEW-E	92-09-147	374-50-070	NEW	92-09-091

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
374-50-080	NEW-P	92-06-060	388-14-425	AMD-P	92-08-001	388-28-481	AMD-E	92-13-033
374-50-080	NEW	92-09-091	388-14-425	AMD	92-13-026	388-28-481	AMD	92-16-014
374-50-090	NEW-P	92-06-060	388-14-460	NEW-P	92-08-001	388-28-482	AMD-P	92-13-031
374-50-090	NEW	92-09-091	388-14-460	NEW	92-13-026	388-28-482	AMD-E	92-13-033
383-07-020	AMD-P	92-04-077	388-14-470	NEW-P	92-08-001	388-28-482	AMD	92-16-014
383-07-020	AMD	92-09-048	388-14-470	NEW-W	92-13-025	388-28-483	AMD-P	92-15-131
383-07-030	AMD-P	92-04-077	388-14-480	NEW-P	92-08-001	388-28-483	AMD-E	92-15-132
383-07-030	AMD	92-09-048	388-14-480	NEW	92-13-026	388-28-483	AMD	92-18-038
383-07-040	AMD-P	92-04-077	388-14-490	NEW-P	92-08-001	388-28-484	AMD-P	92-13-031
383-07-040	AMD	92-09-048	388-14-490	NEW	92-13-026	388-28-484	AMD-E	92-13-033
383-07-045	AMD-P	92-04-077	388-15-170	AMD-E	92-08-029	388-28-484	AMD	92-16-014
383-07-045	AMD	92-09-048	388-15-170	AMD-P	92-08-030	388-28-500	AMD-P	92-16-028
383-07-050	AMD-P	92-04-077	388-15-170	AMD	92-11-062	388-28-500	AMD	92-19-043
383-07-050	AMD	92-09-048	388-15-610	AMD-P	92-17-036	388-28-535	AMD	92-03-090
383-07-060	AMD-P	92-04-077	388-15-610	AMD	92-20-013	388-28-570	AMD-P	92-04-013
383-07-060	AMD	92-09-048	388-15-615	NEW-P	92-15-130	388-28-570	AMD-E	92-04-014
383-07-070	AMD-P	92-04-077	388-15-615	NEW-E	92-15-142	388-28-570	AMD	92-08-033
383-07-070	AMD	92-09-048	388-15-615	RESCIND	92-16-103	388-28-575	AMD-P	92-05-005
383-07-080	AMD-P	92-04-077	388-15-615	NEW	92-18-041	388-28-575	AMD-E	92-05-008
383-07-080	AMD	92-09-048	388-22-030	AMD-P	92-07-051	388-28-575	AMD	92-09-029
383-07-090	AMD-P	92-04-077	388-22-030	AMD	92-10-050	388-28-590	AMD-P	92-13-031
383-07-090	AMD	92-09-048	388-24-044	AMD-P	92-15-143	388-28-590	AMD-E	92-13-033
383-07-100	AMD-P	92-04-077	388-24-044	AMD-E	92-15-145	388-28-590	AMD	92-16-014
383-07-100	AMD	92-09-048	388-24-044	AMD	92-18-039	388-29-001	AMD-P	92-07-050
383-07-115	NEW-P	92-04-077	388-24-074	AMD-C	92-04-024	388-29-001	AMD	92-10-048
383-07-115	NEW	92-09-048	388-24-074	AMD	92-08-041	388-29-001	AMD-P	92-17-031
383-07-120	AMD-P	92-04-077	388-24-074	AMD-P	92-10-034	388-29-001	AMD-E	92-17-033
383-07-120	AMD	92-09-048	388-24-074	AMD	92-14-031	388-29-001	AMD	92-20-006
383-07-130	AMD-P	92-04-077	388-24-125	AMD-P	92-08-005	388-29-005	REP-P	92-11-002
383-07-130	AMD	92-09-048	388-24-125	AMD-E	92-08-006	388-29-005	REP-C	92-14-050
388-11	AMD-C	92-04-021	388-24-125	AMD	92-11-056	388-29-005	REP-C	92-15-059
388-11-015	AMD-P	92-08-001	388-24-250	AMD-P	92-03-113	388-29-005	REP-W	92-17-012
388-11-015	AMD-W	92-13-025	388-24-250	AMD	92-09-021	388-29-100	AMD-P	92-17-031
388-11-032	NEW-P	92-08-001	388-24-250	AMD-P	92-15-074	388-29-100	AMD-E	92-17-033
388-11-032	NEW	92-13-026	388-24-250	AMD	92-18-040	388-29-100	AMD	92-20-006
388-11-040	AMD-P	92-08-001	388-24-252	NEW-P	92-03-114	388-29-270	AMD-P	92-05-035
388-11-040	AMD	92-13-026	388-24-252	NEW	92-09-022	388-29-270	AMD	92-09-033
388-11-043	NEW-P	92-08-001	388-24-253	AMD-P	92-03-115	388-29-295	AMD-P	92-15-027
388-11-043	NEW-W	92-13-025	388-24-253	AMD	92-09-023	388-29-295	AMD-E	92-15-029
388-11-048	NEW-P	92-08-001	388-24-254	AMD-P	92-03-116	388-29-295	AMD	92-18-027
388-11-048	NEW	92-13-026	388-24-254	AMD	92-09-024	388-33-015	AMD-P	92-07-049
388-11-055	AMD	92-08-034	388-24-255	AMD-P	92-03-117	388-33-015	AMD	92-10-047
388-11-060	AMD-P	92-08-001	388-24-255	AMD	92-09-025	388-33-377	REP-P	92-11-002
388-11-060	AMD	92-13-026	388-24-265	AMD-P	92-03-118	388-33-377	REP-C	92-14-050
388-11-065	AMD-P	92-08-001	388-24-265	AMD	92-09-026	388-33-377	REP-C	92-15-059
388-11-065	AMD	92-13-026	388-28-430	REP-P	92-13-031	388-33-377	REP-W	92-17-012
388-11-140	AMD	92-08-034	388-28-430	REP-E	92-13-033	388-33-379	NEW-P	92-11-002
388-11-155	AMD-P	92-08-001	388-28-430	REP	92-16-014	388-33-379	NEW-C	92-14-050
388-11-155	AMD	92-13-026	388-28-435	AMD-P	92-13-031	388-33-379	NEW-C	92-15-059
388-11-195	REP	92-08-034	388-28-435	AMD-E	92-13-033	388-33-379	NEW-W	92-17-012
388-11-200	REP	92-08-034	388-28-435	AMD	92-16-014	388-33-389	AMD-P	92-11-002
388-11-205	AMD	92-08-034	388-28-438	AMD-P	92-13-031	388-33-389	AMD-C	92-14-050
388-11-210	AMD	92-08-034	388-28-438	AMD-E	92-13-033	388-33-389	AMD-C	92-15-059
388-14-020	AMD-P	92-08-001	388-28-438	AMD	92-16-014	388-33-389	AMD-W	92-17-012
388-14-020	AMD	92-13-026	388-28-439	AMD-P	92-13-031	388-33-460	AMD	92-03-089
388-14-200	AMD-P	92-08-001	388-28-439	AMD-E	92-13-033	388-33-480	REP	92-03-085
388-14-200	AMD	92-13-026	388-28-439	AMD	92-16-014	388-37-031	REP-P	92-07-048
388-14-203	NEW-P	92-08-001	388-28-440	AMD-P	92-13-031	388-37-031	REP	92-10-049
388-14-203	NEW	92-13-026	388-28-440	AMD-E	92-13-033	388-37-038	AMD-P	92-02-102
388-14-205	AMD-P	92-08-001	388-28-440	AMD	92-16-014	388-37-038	AMD-C	92-04-023
388-14-205	AMD	92-13-026	388-28-450	AMD-P	92-13-031	388-37-038	AMD	92-08-036
388-14-270	AMD-P	92-08-001	388-28-450	AMD-E	92-13-033	388-37-039	NEW-P	92-07-048
388-14-270	AMD	92-13-026	388-28-450	AMD	92-16-014	388-37-039	NEW	92-10-049
388-14-273	NEW-P	92-08-001	388-28-473	AMD-P	92-13-031	388-37-135	AMD	92-03-047
388-14-273	NEW	92-13-026	388-28-473	AMD-E	92-13-033	388-37-300	NEW-P	92-14-094
388-14-275	AMD-P	92-08-001	388-28-473	AMD	92-16-014	388-37-300	NEW-E	92-14-095
388-14-275	AMD	92-13-026	388-28-474	AMD-P	92-13-031	388-37-300	NEW	92-17-006
388-14-300	AMD-P	92-08-001	388-28-474	AMD-E	92-13-033	388-37-310	NEW-P	92-14-094
388-14-300	AMD	92-13-026	388-28-474	AMD	92-16-014	388-37-310	NEW-E	92-14-095
388-14-310	AMD-P	92-08-001	388-28-475	AMD-P	92-13-031	388-37-310	NEW	92-17-006
388-14-310	AMD	92-13-026	388-28-475	AMD-E	92-13-033	388-37-320	NEW-P	92-14-094
388-14-415	AMD-P	92-08-001	388-28-475	AMD	92-16-014	388-37-320	NEW-E	92-14-095
388-14-415	AMD	92-13-026	388-28-481	AMD-P	92-13-031	388-37-320	NEW	92-17-006

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
388-37-330	NEW-P	92-14-094	388-49-580	AMD	92-08-035	388-73-069	AMD	92-15-043
388-37-330	NEW-E	92-14-095	388-49-590	AMD-P	92-09-066	388-73-070	AMD	92-08-056
388-37-330	NEW	92-17-006	388-49-590	AMD	92-12-042	388-73-077	AMD	92-08-056
388-37-340	NEW-P	92-14-094	388-49-590	AMD-P	92-19-119	388-73-078	AMD	92-08-056
388-37-340	NEW-E	92-14-095	388-49-590	AMD-E	92-19-122	388-73-080	AMD	92-08-056
388-37-340	NEW	92-17-006	388-49-630	AMD-P	92-13-053	388-73-100	AMD	92-08-056
388-37-350	NEW-P	92-14-094	388-49-630	AMD	92-16-016	388-73-102	AMD	92-08-056
388-37-350	NEW-E	92-14-095	388-49-640	AMD-P	92-09-037	388-73-102	AMD-P	92-12-009
388-37-350	NEW	92-17-006	388-49-640	AMD	92-12-043	388-73-102	AMD	92-15-043
388-37-360	NEW-P	92-14-094	388-49-660	AMD-P	92-09-028	388-73-103	AMD	92-08-056
388-37-360	NEW-E	92-14-095	388-49-660	AMD	92-12-044	388-73-104	AMD	92-08-056
388-37-360	NEW	92-17-006	388-49-700	AMD-P	92-09-066	388-73-106	AMD	92-08-056
388-37-370	NEW-P	92-14-094	388-49-700	AMD	92-12-042	388-73-108	AMD	92-08-056
388-37-370	NEW-E	92-14-095	388-51-010	AMD-P	92-04-013	388-73-108	AMD-P	92-12-009
388-37-370	NEW	92-17-006	388-51-010	AMD-E	92-04-014	388-73-108	AMD	92-15-043
388-37-380	NEW-P	92-14-094	388-51-010	AMD	92-08-033	388-73-110	AMD	92-08-056
388-37-380	NEW-E	92-14-095	388-51-100	REP-P	92-04-013	388-73-112	AMD	92-08-056
388-37-380	NEW	92-17-006	388-51-100	REP-E	92-04-014	388-73-116	AMD	92-08-056
388-42-020	AMD-P	92-13-041	388-51-100	REP	92-08-033	388-73-118	AMD	92-08-056
388-42-020	AMD-E	92-13-044	388-51-110	NEW-P	92-04-013	388-73-118	AMD-P	92-12-009
388-42-020	AMD	92-16-015	388-51-110	NEW-E	92-04-014	388-73-118	AMD	92-15-043
388-42-025	AMD-P	92-13-041	388-51-110	NEW	92-08-033	388-73-120	AMD	92-08-056
388-42-025	AMD-E	92-13-044	388-51-115	NEW-P	92-04-013	388-73-126	AMD	92-08-056
388-42-025	AMD	92-16-015	388-51-115	NEW-E	92-04-014	388-73-128	AMD	92-08-056
388-42-030	AMD-P	92-13-041	388-51-115	NEW	92-08-033	388-73-130	AMD	92-08-056
388-42-030	AMD-E	92-13-044	388-51-120	NEW-P	92-04-013	388-73-132	AMD	92-08-056
388-42-030	AMD	92-16-015	388-51-120	NEW-E	92-04-014	388-73-134	AMD	92-08-056
388-42-150	AMD-P	92-13-041	388-51-120	NEW	92-08-033	388-73-136	AMD	92-08-056
388-42-150	AMD-E	92-13-044	388-51-123	NEW-P	92-04-013	388-73-138	AMD	92-08-056
388-42-150	AMD	92-16-015	388-51-123	NEW-E	92-04-014	388-73-140	AMD	92-08-056
388-47-070	AMD-P	92-15-028	388-51-123	NEW	92-08-033	388-73-142	AMD	92-08-056
388-47-070	AMD	92-18-022	388-51-125	NEW-P	92-04-013	388-73-143	AMD	92-08-056
388-47-115	AMD-P	92-09-081	388-51-125	NEW-E	92-04-014	388-73-144	AMD	92-08-056
388-47-115	AMD	92-12-045	388-51-125	NEW	92-08-033	388-73-146	AMD	92-08-056
388-49-020	AMD-P	92-08-010	388-51-130	NEW-P	92-04-013	388-73-202	AMD	92-08-056
388-49-020	AMD-E	92-08-014	388-51-130	NEW-E	92-04-014	388-73-208	AMD	92-08-056
388-49-020	AMD	92-11-059	388-51-130	NEW	92-08-033	388-73-210	AMD	92-08-056
388-49-110	AMD-P	92-05-044	388-51-132	NEW-P	92-04-013	388-73-210	AMD-P	92-12-009
388-49-110	AMD-E	92-05-046	388-51-132	NEW-E	92-04-014	388-73-210	AMD	92-15-043
388-49-110	AMD	92-09-032	388-51-132	NEW-W	92-17-004	388-73-212	AMD	92-08-056
388-49-180	AMD-P	92-07-047	388-51-135	NEW-P	92-04-013	388-73-212	AMD-P	92-12-009
388-49-180	AMD	92-09-116	388-51-135	NEW-E	92-04-014	388-73-212	AMD	92-15-043
388-49-310	AMD-P	92-10-028	388-51-135	NEW	92-08-033	388-73-213	NEW	92-08-056
388-49-310	AMD-E	92-10-029	388-51-140	NEW-P	92-04-013	388-73-214	AMD	92-08-056
388-49-310	AMD	92-14-030	388-51-140	NEW-E	92-04-014	388-73-216	AMD	92-08-056
388-49-330	AMD-P	92-08-012	388-51-140	NEW	92-08-033	388-73-216	AMD-P	92-12-009
388-49-330	AMD-E	92-08-015	388-73	AMD-C	92-04-035	388-73-216	AMD	92-15-043
388-49-330	AMD	92-11-058	388-73	AMD-C	92-06-011	388-73-302	AMD	92-08-056
388-49-410	AMD-P	92-06-042	388-73	AMD	92-15-043	388-73-304	AMD	92-08-056
388-49-410	AMD-E	92-06-045	388-73-012	AMD	92-08-056	388-73-306	AMD	92-08-056
388-49-410	AMD	92-09-117	388-73-014	AMD	92-08-056	388-73-308	AMD	92-08-056
388-49-470	AMD	92-03-119	388-73-016	AMD	92-08-056	388-73-310	AMD	92-08-056
388-49-470	AMD-P	92-08-108	388-73-018	AMD	92-08-056	388-73-312	AMD	92-08-056
388-49-470	AMD-E	92-08-109	388-73-01950	AMD-P	92-12-009	388-73-400	AMD-P	92-12-009
388-49-470	AMD	92-11-063	388-73-01950	AMD	92-15-043	388-73-400	AMD	92-15-043
388-49-470	AMD-P	92-19-089	388-73-024	AMD	92-08-056	388-73-409	AMD	92-08-056
388-49-500	AMD-P	92-05-043	388-73-026	AMD	92-08-056	388-73-414	AMD	92-08-056
388-49-500	AMD-E	92-05-045	388-73-028	AMD	92-08-056	388-73-420	REP-P	92-12-009
388-49-500	AMD	92-09-031	388-73-030	AMD	92-08-056	388-73-420	REP	92-15-043
388-49-500	AMD-P	92-19-078	388-73-034	AMD	92-08-056	388-73-422	REP-P	92-12-009
388-49-500	AMD-E	92-20-033	388-73-036	AMD	92-08-056	388-73-422	REP	92-15-043
388-49-505	AMD-P	92-19-078	388-73-038	AMD	92-08-056	388-73-423	REP-P	92-12-009
388-49-505	AMD-E	92-20-033	388-73-042	AMD	92-08-056	388-73-423	REP	92-15-043
388-49-510	AMD-P	92-19-078	388-73-052	AMD	92-08-056	388-73-424	REP-P	92-12-009
388-49-510	AMD-E	92-20-033	388-73-054	AMD	92-08-056	388-73-424	REP	92-15-043
388-49-520	AMD	92-03-086	388-73-056	AMD	92-08-056	388-73-426	REP-P	92-12-009
388-49-520	AMD-P	92-13-051	388-73-057	AMD	92-08-056	388-73-426	REP	92-15-043
388-49-520	AMD	92-16-018	388-73-060	AMD	92-08-056	388-73-428	REP-P	92-12-009
388-49-530	AMD-P	92-13-052	388-73-060	AMD-P	92-12-009	388-73-428	REP	92-15-043
388-49-530	AMD	92-16-017	388-73-060	AMD	92-15-043	388-73-450	REP-P	92-12-009
388-49-560	AMD-P	92-12-041	388-73-062	AMD	92-08-056	388-73-450	REP	92-15-043
388-49-560	AMD	92-15-039	388-73-064	AMD	92-08-056	388-73-452	REP-P	92-12-009
388-49-580	AMD-C	92-04-020	388-73-069	AMD-P	92-12-009	388-73-452	REP	92-15-043

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
388-73-454	REP-P	92-12-009	388-76-260	AMD	92-20-050
388-73-454	REP	92-15-043	388-76-280	AMD-P	92-15-144
388-73-458	REP-P	92-12-009	388-76-280	AMD	92-20-050
388-73-458	REP	92-15-043	388-76-290	AMD-P	92-15-144
388-73-460	REP-P	92-12-009	388-76-290	AMD	92-20-050
388-73-460	REP	92-15-043	388-76-300	AMD-P	92-15-144
388-73-504	AMD	92-08-056	388-76-300	AMD	92-20-050
388-73-506	AMD	92-08-056	388-76-310	AMD-P	92-15-144
388-73-512	AMD	92-08-056	388-76-310	AMD	92-20-050
388-73-602	AMD	92-08-056	388-76-340	AMD-P	92-15-144
388-73-604	AMD	92-08-056	388-76-340	AMD	92-20-050
388-73-606	AMD	92-08-056	388-76-350	AMD-P	92-15-144
388-73-608	REP	92-08-056	388-76-350	AMD	92-20-050
388-73-610	AMD	92-08-056	388-76-360	AMD-P	92-15-144
388-73-702	AMD	92-08-056	388-76-360	AMD	92-20-050
388-73-704	AMD	92-08-056	388-76-370	AMD-P	92-15-144
388-73-706	AMD	92-08-056	388-76-370	AMD	92-20-050
388-73-708	AMD	92-08-056	388-76-390	AMD-P	92-15-144
388-73-710	AMD	92-08-056	388-76-390	AMD	92-20-050
388-73-712	AMD	92-08-056	388-76-405	NEW-P	92-15-144
388-73-714	AMD	92-08-056	388-76-405	NEW	92-20-050
388-73-716	REP	92-08-056	388-76-410	AMD-P	92-15-144
388-73-720	AMD	92-08-056	388-76-410	AMD	92-20-050
388-73-722	AMD	92-08-056	388-76-420	AMD-P	92-15-144
388-73-804	AMD	92-08-056	388-76-420	AMD	92-20-050
388-73-815	NEW	92-08-056	388-76-430	AMD-P	92-15-144
388-73-820	AMD	92-08-056	388-76-430	AMD	92-20-050
388-73-901	NEW	92-08-056	388-76-435	AMD-P	92-15-144
388-73-901	AMD-P	92-12-009	388-76-435	AMD	92-20-050
388-73-901	AMD	92-15-043	388-76-440	AMD-P	92-15-144
388-73-902	AMD	92-08-056	388-76-440	AMD	92-20-050
388-76	AMD-C	92-20-004	388-76-465	AMD-P	92-15-144
388-76-030	AMD-P	92-15-144	388-76-465	AMD	92-20-050
388-76-030	AMD	92-20-050	388-76-467	NEW-P	92-15-144
388-76-040	AMD-P	92-15-144	388-76-467	NEW	92-20-050
388-76-040	AMD	92-20-050	388-76-475	AMD-P	92-15-144
388-76-045	AMD-P	92-15-144	388-76-475	AMD	92-20-050
388-76-045	AMD	92-20-050	388-76-480	AMD-P	92-15-144
388-76-070	AMD-P	92-15-144	388-76-480	AMD	92-20-050
388-76-070	AMD	92-20-050	388-76-490	AMD-P	92-15-144
388-76-080	AMD-P	92-15-144	388-76-490	AMD	92-20-050
388-76-080	AMD	92-20-050	388-76-500	AMD-P	92-15-144
388-76-085	AMD-P	92-15-144	388-76-500	AMD	92-20-050
388-76-085	AMD	92-20-050	388-76-520	AMD-P	92-15-144
388-76-087	AMD-P	92-15-144	388-76-520	AMD	92-20-050
388-76-087	AMD	92-20-050	388-76-530	AMD-P	92-15-144
388-76-090	AMD-P	92-15-144	388-76-530	AMD	92-20-050
388-76-090	AMD	92-20-050	388-77-256	REP	92-04-003
388-76-100	AMD-P	92-15-144	388-80-005	AMD-W	92-04-019
388-76-100	AMD	92-20-050	388-80-005	RESCIND	92-04-019
388-76-110	AMD-P	92-15-144	388-80-005	AMD-P	92-13-054
388-76-110	AMD	92-20-050	388-80-005	AMD	92-16-043
388-76-130	AMD-P	92-15-144	388-81-017	NEW	92-05-050
388-76-130	AMD	92-20-050	388-81-038	NEW	92-03-084
388-76-155	AMD-P	92-15-144	388-81-038	AMD-P	92-17-013
388-76-155	AMD	92-20-050	388-81-038	AMD-E	92-17-039
388-76-160	AMD-P	92-15-144	388-81-038	AMD	92-20-014
388-76-160	AMD	92-20-050	388-81-047	AMD-P	92-03-112
388-76-170	AMD-P	92-15-144	388-81-047	AMD-E	92-03-121
388-76-170	AMD	92-20-050	388-81-047	AMD	92-07-029
388-76-180	AMD-P	92-15-144	388-81-050	AMD-P	92-03-042
388-76-180	AMD	92-20-050	388-81-050	AMD-E	92-03-044
388-76-185	AMD-P	92-15-144	388-81-050	AMD	92-07-028
388-76-185	AMD	92-20-050	388-82-115	AMD	92-03-046
388-76-200	AMD-P	92-15-144	388-82-140	AMD-P	92-08-080
388-76-200	AMD	92-20-050	388-82-140	AMD-E	92-08-081
388-76-220	AMD-P	92-15-144	388-82-140	AMD	92-11-057
388-76-220	AMD	92-20-050	388-82-160	AMD-P	92-08-080
388-76-240	AMD-P	92-15-144	388-82-160	AMD-E	92-08-081
388-76-240	AMD	92-20-050	388-82-160	AMD	92-11-057
388-76-250	AMD-P	92-15-144	388-83-010	AMD-P	92-15-007
388-76-250	AMD	92-20-050	388-83-010	AMD-E	92-14-009
388-76-260	AMD-P	92-15-144	388-83-010	AMD	92-18-036
388-83-012	AMD-P	92-08-013	388-83-012	AMD-E	92-08-017
388-83-012	AMD	92-11-061	388-83-012	AMD	92-03-087
388-83-013	AMD-P	92-15-007	388-83-013	AMD-E	92-14-009
388-83-013	AMD-E	92-18-036	388-83-013	AMD	92-18-036
388-83-014	AMD-P	92-15-007	388-83-014	AMD-P	92-15-007
388-83-014	AMD-E	92-14-009	388-83-014	AMD	92-18-036
388-83-014	AMD	92-18-036	388-83-014	AMD-E	92-18-036
388-83-032	AMD-P	92-08-080	388-83-032	AMD-E	92-08-081
388-83-032	AMD-E	92-11-057	388-83-032	AMD	92-03-083
388-83-033	AMD	92-03-083	388-83-033	AMD-P	92-08-080
388-83-033	AMD-E	92-08-081	388-83-033	AMD-E	92-09-019
388-83-036	AMD-P	92-11-054	388-83-036	AMD	92-11-057
388-83-036	AMD-E	92-12-047	388-83-036	AMD-P	92-11-054
388-83-036	AMD	92-14-052	388-83-036	AMD-E	92-12-047
388-83-041	AMD-P	92-05-006	388-83-041	AMD	92-14-052
388-83-041	AMD-E	92-05-007	388-83-041	AMD-P	92-05-006
388-83-041	AMD	92-09-030	388-83-041	AMD-E	92-05-007
388-86-005	AMD	92-03-084	388-86-005	AMD	92-09-030
388-86-00901	REP-P	92-10-074	388-86-005	AMD	92-03-084
388-86-00901	REP-E	92-10-076	388-86-00901	REP-P	92-10-074
388-86-00901	REP	92-13-029	388-86-00901	REP-E	92-10-076
388-86-00902	NEW-P	92-10-074	388-86-00901	REP	92-13-029
388-86-00902	NEW-E	92-10-076	388-86-00902	NEW-P	92-10-074
388-86-00902	NEW	92-13-029	388-86-00902	NEW-E	92-10-076
388-86-011	NEW-P	92-08-107	388-86-00902	NEW	92-13-029
388-86-011	NEW	92-11-003	388-86-011	NEW-P	92-08-107
388-86-019	AMD	92-03-120	388-86-011	NEW	92-11-003
388-86-021	AMD-W	92-13-001	388-86-019	AMD	92-03-120
388-86-022	AMD-P	92-19-014	388-86-021	AMD	92-13-001
388-86-022	AMD-E	92-19-015	388-86-022	AMD-W	92-13-001
388-86-047	AMD-P	92-10-075	388-86-022	AMD-P	92-19-014
388-86-047	AMD-E	92-10-077	388-86-047	AMD-E	92-19-015
388-86-047	AMD	92-13-030	388-86-047	AMD-P	92-10-075
388-86-059	NEW-P	92-19-121	388-86-047	AMD-E	92-10-077
388-86-059	NEW-E	92-19-123	388-86-047	AMD	92-13-030
388-86-059	NEW-W	92-20-011	388-86-059	NEW-P	92-19-121
388-86-059	RESCIND	92-20-012	388-86-059	NEW-E	92-19-123
388-86-073	AMD-W	92-13-001	388-86-059	NEW-W	92-20-011
388-86-080	AMD-P	92-03-041	388-86-059	RESCIND	92-20-012
388-86-080	AMD-E	92-03-043	388-86-073	AMD-W	92-13-001
388-86-080	AMD	92-07-026	388-86-080	AMD-P	92-13-001
388-86-090	AMD-W	92-13-001	388-86-080	AMD-E	92-03-041
388-86-095	AMD-E	92-17-043	388-86-080	AMD	92-03-043
388-86-095	AMD-P	92-17-044	388-86-080	AMD	92-07-026
388-86-095	AMD	92-20-008	388-86-090	AMD-W	92-13-001
388-86-09501	AMD	92-03-120	388-86-095	AMD-E	92-13-001
388-86-09601	AMD-P	92-14-079	388-86-095	AMD-P	92-17-043
388-86-09601	AMD-E	92-14-081	388-86-095	AMD	92-17-044
388-86-09601	AMD	92-17-005	388-86-095	AMD	92-20-008
388-86-098	AMD-W	92-13-001	388-86-09501	AMD	92-03-120
388-86-100	AMD-W	92-13-001	388-86-09601	AMD-P	92-14-079
388-86-110	AMD-P	92-14-078	388-86-09601	AMD-E	92-14-081
388-86-110	AMD	92-16-104	388-86-09601	AMD	92-17-005
388-86-120	AMD-W	92-13-001	388-86-098	AMD-W	92-13-001
388-86-120	AMD-E	92-20-034	388-86-100	AMD-W	92-13-001
388-87-027	AMD-P	92-14-078	388-86-110	AMD-P	92-14-078
388-87-027	AMD	92-16-104	388-86-110	AMD	92-16-104
388-87-032	NEW-P	92-08-107	388-86-120	AMD-W	92-13-001
388-87-032	NEW	92-11-003	388-86-120	AMD-P	92-19-006
388-87-070	AMD-P	92-16-041	388-86-120	AMD-E	92-20-034
388-87-070	AMD-E	92-16-042	388-87-027	AMD-P	92-14-078
388-87-070	RESCIND	92-19-045	388-87-027	AMD	92-16-104
388-87-070	AMD-W	92-19-046	388-87-032	NEW-P	92-08-107
388-87-079	NEW-P	92-19-121	388-87-032	NEW	92-11-003
388-87-079	NEW-E	92-19-123	388-87-070	AMD-P	92-16-041

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
388-87-079	NEW-W	92-20-011	388-96-101	AMD-P	92-13-042	388-151-320	NEW-P	92-18-019
388-87-079	RESCIND	92-20-012	388-96-101	AMD-E	92-13-043	388-151-330	NEW-P	92-18-019
388-87-095	AMD-E	92-17-043	388-96-101	AMD	92-16-013	388-151-340	NEW-P	92-18-019
388-87-095	AMD-P	92-17-044	388-96-110	AMD-P	92-13-042	388-151-380	NEW-P	92-18-019
388-87-095	AMD	92-20-008	388-96-110	AMD-E	92-13-043	388-151-390	NEW-P	92-18-019
388-87-105	AMD-P	92-19-104	388-96-110	AMD	92-16-013	388-151-410	NEW-P	92-18-019
388-88-001	AMD-P	92-03-015	388-96-113	AMD-P	92-13-042	388-151-420	NEW-P	92-18-019
388-88-001	AMD	92-08-074	388-96-113	AMD-E	92-13-043	388-151-430	NEW-P	92-18-019
388-88-075	AMD-P	92-03-015	388-96-113	AMD	92-16-013	388-151-440	NEW-P	92-18-019
388-88-075	AMD	92-08-074	388-96-505	AMD-P	92-13-042	388-151-450	NEW-P	92-18-019
388-88-080	AMD-P	92-03-015	388-96-505	AMD-E	92-13-043	388-151-460	NEW-P	92-18-019
388-88-080	AMD	92-08-074	388-96-505	AMD	92-16-013	388-151-470	NEW-P	92-18-019
388-88-081	AMD-P	92-03-015	388-96-710	AMD-P	92-13-042	388-151-480	NEW-P	92-18-019
388-88-081	AMD	92-08-074	388-96-710	AMD-E	92-13-043	388-151-490	NEW-P	92-18-019
388-88-082	REP-P	92-03-015	388-96-710	AMD	92-16-013	388-151-500	NEW-P	92-18-019
388-88-082	AMD	92-08-074	388-96-716	AMD-P	92-13-042	388-320-100	AMD-P	92-17-032
388-88-083	REP-P	92-03-015	388-96-716	AMD-E	92-13-043	388-320-100	AMD	92-20-005
388-88-083	REP	92-08-074	388-96-716	AMD	92-16-013	388-320-110	REP-W	92-09-038
388-88-084	REP-P	92-03-015	388-96-722	AMD-P	92-13-042	388-320-132	NEW-P	92-17-032
388-88-084	REP	92-08-074	388-96-722	AMD-E	92-13-043	388-320-132	NEW	92-20-005
388-88-095	AMD-P	92-03-015	388-96-722	AMD	92-16-013	388-320-135	REP-W	92-09-038
388-88-095	AMD	92-08-074	388-96-745	AMD-P	92-13-042	388-320-220	AMD-P	92-17-032
388-88-097	AMD-P	92-03-015	388-96-745	AMD-E	92-13-043	388-320-220	AMD	92-20-005
388-88-097	AMD	92-08-074	388-96-745	AMD	92-16-013	388-330-030	AMD-P	92-02-101
388-88-098	AMD-P	92-03-015	388-96-763	AMD-P	92-13-042	388-330-030	AMD-E	92-03-148
388-88-098	AMD	92-08-074	388-96-763	AMD-E	92-13-043	388-330-030	AMD-C	92-04-022
388-88-099	AMD-P	92-03-015	388-96-763	AMD	92-16-013	388-330-030	AMD	92-08-038
388-88-099	AMD	92-08-074	388-99-020	AMD-P	92-18-020	390-05-215	NEW	92-05-081
388-88-100	REP-P	92-03-015	388-99-020	AMD-E	92-18-021	390-05-300	AMD	92-05-080
388-88-100	REP	92-08-074	388-99-020	AMD	92-20-118	390-05-305	AMD	92-05-080
388-88-101	REP-P	92-03-015	388-99-030	AMD-P	92-03-111	390-12-040	AMD-W	92-03-005
388-88-101	REP	92-08-074	388-99-030	AMD-E	92-03-122	390-14-055	AMD-P	92-20-112
388-88-102	AMD-P	92-03-015	388-99-030	AMD	92-07-027	390-16-011	AMD-P	92-12-084
388-88-102	AMD	92-08-074	388-99-035	AMD-P	92-19-120	390-16-011	AMD	92-18-002
388-88-125	NEW-P	92-03-015	388-99-036	NEW-P	92-17-037	390-16-012	AMD-P	92-12-084
388-88-125	NEW	92-08-074	388-99-036	NEW-E	92-17-038	390-16-012	AMD	92-18-002
388-88-130	NEW-P	92-03-015	388-99-036	NEW	92-20-007	390-16-012	AMD	92-18-002
388-88-130	NEW	92-08-074	388-99-060	AMD-W	92-13-001	390-16-032	AMD-P	92-15-116
388-88-135	NEW-P	92-03-015	388-99-060	AMD-P	92-14-079	390-16-032	AMD	92-19-011
388-88-135	NEW	92-08-074	388-99-060	AMD-E	92-14-081	390-16-041	AMD	92-05-080
388-88-140	NEW-P	92-03-015	388-99-060	AMD-E	92-14-081	390-16-041	AMD-P	92-12-084
388-88-145	NEW-P	92-03-015	388-99-060	AMD	92-17-005	390-16-041	AMD	92-18-002
388-88-145	NEW	92-08-074	388-100-035	AMD-W	92-13-001	390-16-041	AMD	92-18-002
388-92-025	AMD-P	92-11-053	388-100-035	AMD-P	92-14-079	390-16-125	AMD	92-05-079
388-92-025	AMD-E	92-12-046	388-100-035	AMD-E	92-14-081	390-16-125	AMD-P	92-12-084
388-92-025	AMD	92-14-051	388-100-035	AMD	92-17-005	390-16-125	AMD	92-18-002
388-92-034	AMD-P	92-08-011	388-151	NEW-C	92-18-064	390-16-310	AMD	92-05-079
388-92-034	AMD-E	92-08-016	388-151-010	NEW-P	92-18-019	390-18-040	AMD-P	92-08-104
388-92-034	AMD	92-11-060	388-151-020	NEW-P	92-18-019	390-18-040	AMD	92-12-037
388-92-041	AMD-E	92-19-102	388-151-040	NEW-P	92-18-019	390-18-050	NEW-P	92-19-132
388-92-041	AMD-P	92-19-103	388-151-050	NEW-P	92-18-019	390-24-202	NEW-S	92-05-078
388-92-045	AMD-C	92-04-025	388-151-070	NEW-P	92-18-019	390-24-202	NEW-E	92-05-082
388-92-045	AMD	92-08-037	388-151-080	NEW-P	92-18-019	390-24-202	NEW	92-08-105
388-95-320	AMD-P	92-17-014	388-151-090	NEW-P	92-18-019	390-28-025	AMD	92-05-080
388-95-320	AMD-E	92-17-016	388-151-100	NEW-P	92-18-019	390-32-020	AMD-P	92-12-084
388-95-320	AMD	92-20-015	388-151-110	NEW-P	92-18-019	390-32-020	AMD	92-18-002
388-95-337	AMD	92-03-088	388-151-120	NEW-P	92-18-019	392-100	AMD	92-03-138
388-95-360	AMD-P	92-03-147	388-151-130	NEW-P	92-18-019	392-100-100	NEW	92-03-138
388-95-360	AMD-E	92-03-149	388-151-150	NEW-P	92-18-019	392-100-101	NEW	92-03-138
388-95-360	AMD-C	92-07-053	388-151-160	NEW-P	92-18-019	392-100-101	AMD-P	92-15-122
388-95-360	AMD	92-08-082	388-151-165	NEW-P	92-18-019	392-100-102	AMD	92-20-062
388-95-360	AMD-E	92-08-083	388-151-170	NEW-P	92-18-019	392-100-102	NEW	92-03-138
388-95-360	AMD	92-10-046	388-151-180	NEW-P	92-18-019	392-105-007	NEW-P	92-06-052
388-95-400	AMD-P	92-17-014	388-151-190	NEW-P	92-18-019	392-105-007	NEW	92-10-016
388-95-440	AMD-E	92-17-016	388-151-200	NEW-P	92-18-019	392-105-013	REP-P	92-06-052
388-95-400	AMD	92-20-015	388-151-210	NEW-P	92-18-019	392-105-013	REP	92-10-016
388-96-026	AMD-P	92-13-042	388-151-220	NEW-P	92-18-019	392-105-015	AMD-P	92-06-052
388-96-026	AMD-E	92-13-043	388-151-230	NEW-P	92-18-019	392-105-015	AMD	92-10-016
388-96-026	AMD	92-16-013	388-151-240	NEW-P	92-18-019	392-105-020	AMD-P	92-06-052
388-96-032	AMD-P	92-13-042	388-151-250	NEW-P	92-18-019	392-105-020	AMD	92-10-016
388-96-032	AMD-E	92-13-043	388-151-260	NEW-P	92-18-019	392-105-025	AMD-P	92-06-052
388-96-032	AMD-W	92-16-012	388-151-280	NEW-P	92-18-019	392-105-025	AMD	92-10-016
388-96-032	RESCIND	92-16-025	388-151-290	NEW-P	92-18-019	392-105-030	AMD-P	92-06-052
			388-151-310	NEW-P	92-18-019	392-105-030	AMD	92-10-016
						392-105-035	AMD-P	92-06-052

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
392-105-035	AMD	92-10-016	392-139-310	AMD-P	92-15-002	392-140-476	NEW	92-03-023
392-105-040	NEW-P	92-06-052	392-139-310	AMD	92-19-124	392-140-477	NEW	92-03-023
392-105-040	NEW	92-10-016	392-139-674	REP-P	92-15-002	392-140-478	NEW	92-03-023
392-105-045	NEW-P	92-06-052	392-139-674	REP	92-19-124	392-140-480	NEW	92-03-023
392-105-045	NEW	92-10-016	392-139-675	AMD-P	92-15-002	392-140-481	NEW	92-03-023
392-105-050	NEW-P	92-06-052	392-139-675	AMD	92-19-124	392-140-482	NEW	92-03-023
392-105-050	NEW	92-10-016	392-139-676	NEW-P	92-15-002	392-140-483	NEW	92-03-023
392-105-055	NEW-P	92-06-052	392-139-676	NEW	92-19-124	392-140-485	NEW	92-03-023
392-105-055	NEW	92-10-016	392-139-676	NEW	92-03-023	392-140-486	NEW	92-03-023
392-105-060	NEW-P	92-06-052	392-140-067	NEW	92-03-023	392-140-490	NEW	92-03-023
392-105-060	NEW	92-10-016	392-140-068	NEW	92-03-023	392-140-491	NEW	92-03-023
392-121-011	NEW-P	92-19-133	392-140-069	NEW	92-03-023	392-140-492	NEW	92-03-023
392-121-021	AMD-P	92-19-133	392-140-070	NEW	92-03-023	392-140-493	NEW	92-03-023
392-121-210	AMD-P	92-19-133	392-140-071	NEW	92-03-023	392-140-494	NEW	92-03-023
392-121-266	NEW-P	92-19-133	392-140-072	NEW	92-03-023	392-140-495	NEW	92-03-023
392-121-268	REP-P	92-19-133	392-140-075	REP	92-03-023	392-140-496	NEW	92-03-023
392-121-269	REP-P	92-19-133	392-140-076	REP	92-03-023	392-140-497	NEW	92-03-023
392-121-270	AMD-P	92-19-133	392-140-077	REP	92-03-023	392-141-105	AMD-P	92-04-009
392-121-272	AMD-P	92-19-133	392-140-078	REP	92-03-023	392-141-105	AMD	92-08-024
392-121-280	AMD-P	92-19-133	392-140-079	REP	92-03-023	392-141-110	AMD-P	92-04-009
392-121-295	AMD-P	92-19-133	392-140-080	REP	92-03-023	392-141-110	AMD	92-08-024
392-121-400	AMD-P	92-19-133	392-140-081	REP	92-03-023	392-141-115	AMD-P	92-04-009
392-121-405	REP-P	92-19-133	392-140-082	REP	92-03-023	392-141-115	AMD	92-08-024
392-122-201	NEW	92-03-045	392-140-083	REP	92-03-023	392-141-120	AMD-P	92-04-009
392-122-202	NEW	92-03-045	392-140-160	REP	92-03-023	392-141-120	AMD	92-08-024
392-122-205	AMD	92-03-045	392-140-161	REP	92-03-023	392-141-125	AMD-P	92-04-009
392-122-206	AMD	92-03-045	392-140-162	REP	92-03-023	392-141-125	AMD	92-08-024
392-122-207	NEW	92-03-045	392-140-163	REP	92-03-023	392-141-130	AMD-P	92-04-009
392-122-210	AMD	92-03-045	392-140-165	REP	92-03-023	392-141-130	AMD	92-08-024
392-122-211	NEW	92-03-045	392-140-166	REP	92-03-023	392-141-135	NEW-P	92-04-009
392-122-212	NEW	92-03-045	392-140-167	REP	92-03-023	392-141-135	NEW	92-08-024
392-122-213	NEW	92-03-045	392-140-168	REP	92-03-023	392-141-140	AMD-P	92-04-009
392-122-214	NEW	92-03-045	392-140-169	REP	92-03-023	392-141-140	AMD	92-08-024
392-122-220	NEW	92-03-045	392-140-170	REP	92-03-023	392-141-145	AMD-P	92-04-009
392-122-221	NEW	92-03-045	392-140-171	REP	92-03-023	392-141-145	AMD	92-08-024
392-122-225	NEW	92-03-045	392-140-172	REP	92-03-023	392-141-146	NEW-P	92-04-009
392-122-230	AMD	92-03-045	392-140-173	REP	92-03-023	392-141-146	NEW	92-08-024
392-122-255	AMD	92-03-045	392-140-174	REP	92-03-023	392-141-147	NEW-P	92-04-009
392-122-255	AMD-P	92-15-094	392-140-197	AMD	92-03-023	392-141-147	NEW	92-08-024
392-122-255	AMD	92-19-125	392-140-198	AMD	92-03-023	392-141-148	NEW-P	92-04-009
392-122-260	AMD	92-03-045	392-140-199	AMD	92-03-023	392-141-148	NEW	92-08-024
392-122-265	AMD	92-03-138	392-140-201	AMD	92-03-023	392-141-148	AMD-P	92-15-146
392-122-270	AMD	92-03-045	392-140-431	NEW	92-03-023	392-141-148	AMD	92-20-063
392-122-275	AMD	92-03-045	392-140-432	NEW	92-03-023	392-141-150	AMD-P	92-04-009
392-122-300	NEW	92-03-138	392-140-433	NEW	92-03-023	392-141-150	AMD	92-08-024
392-122-301	NEW	92-03-138	392-140-434	NEW	92-03-023	392-141-155	AMD-P	92-04-009
392-122-302	NEW	92-03-138	392-140-435	NEW	92-03-023	392-141-155	AMD	92-08-024
392-122-303	NEW	92-03-138	392-140-436	NEW	92-03-023	392-141-156	NEW-P	92-04-009
392-122-304	NEW	92-03-138	392-140-437	NEW	92-03-023	392-141-156	NEW	92-08-024
392-122-320	NEW	92-03-138	392-140-438	NEW	92-03-023	392-141-157	NEW-P	92-04-009
392-122-320	NEW-P	92-15-093	392-140-439	NEW	92-03-023	392-141-157	NEW	92-08-024
392-122-321	NEW	92-03-138	392-140-441	NEW	92-03-023	392-141-158	NEW-P	92-04-009
392-122-321	NEW-P	92-15-093	392-140-442	NEW	92-03-023	392-141-158	NEW	92-08-024
392-122-322	NEW	92-03-138	392-140-443	NEW	92-03-023	392-141-159	NEW-P	92-15-146
392-122-322	NEW-P	92-15-093	392-140-444	NEW	92-03-023	392-141-159	NEW	92-20-063
392-122-900	AMD-P	92-15-094	392-140-445	NEW	92-03-023	392-141-160	AMD-P	92-04-009
392-122-900	AMD	92-19-125	392-140-446	NEW	92-03-023	392-141-160	AMD	92-08-024
392-123-054	AMD	92-03-024	392-140-447	NEW	92-03-023	392-141-165	AMD-P	92-04-009
392-123-071	AMD	92-03-024	392-140-450	NEW	92-03-023	392-141-165	AMD	92-08-024
392-123-072	AMD	92-03-024	392-140-451	NEW	92-03-023	392-141-170	AMD-P	92-04-009
392-123-074	AMD	92-03-024	392-140-452	NEW	92-03-023	392-141-170	AMD	92-08-024
392-123-078	AMD	92-03-024	392-140-460	NEW	92-03-023	392-141-175	AMD-P	92-04-009
392-123-079	AMD	92-03-024	392-140-461	NEW	92-03-023	392-141-175	AMD	92-08-024
392-123-115	AMD	92-03-024	392-140-462	NEW	92-03-023	392-141-180	AMD-P	92-04-009
392-123-120	AMD	92-03-024	392-140-463	NEW	92-03-023	392-141-180	AMD	92-08-024
392-139-115	AMD-P	92-15-002	392-140-464	NEW	92-03-023	392-141-185	AMD-P	92-04-009
392-139-115	AMD	92-19-124	392-140-465	NEW	92-03-023	392-141-185	AMD	92-08-024
392-139-122	AMD-P	92-15-002	392-140-466	NEW	92-03-023	392-141-195	AMD-P	92-04-009
392-139-122	AMD	92-19-124	392-140-470	NEW	92-03-023	392-141-195	AMD	92-08-024
392-139-172	AMD-P	92-15-002	392-140-471	NEW	92-03-023	392-141-200	NEW-P	92-04-009
392-139-172	AMD	92-19-124	392-140-472	NEW	92-03-023	392-141-200	NEW	92-08-024
392-139-243	REP-P	92-15-002	392-140-473	NEW	92-03-023	392-141-205	NEW-P	92-15-146
392-139-243	REP	92-19-124	392-140-474	NEW	92-03-023	392-141-205	NEW	92-20-063
			392-140-475	NEW	92-03-023			

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
434-30-020	NEW	92-10-038	434-53-040	NEW-S	92-09-112	434-62-180	NEW	92-12-083
434-30-030	NEW	92-10-038	434-53-040	NEW	92-12-083	434-62-190	NEW-S	92-09-112
434-30-040	NEW	92-10-038	434-53-050	NEW-S	92-09-112	434-62-190	NEW	92-12-083
434-30-050	NEW	92-10-038	434-53-050	NEW	92-12-083	434-62-200	NEW-S	92-09-112
434-30-060	NEW	92-10-038	434-53-060	NEW-S	92-09-112	434-62-200	NEW	92-12-083
434-30-070	NEW	92-10-038	434-53-060	NEW	92-12-083	434-75-240	AMD-P	92-05-023
434-30-080	NEW	92-10-038	434-53-070	NEW-S	92-09-112	434-75-240	AMD	92-08-032
434-30-090	NEW	92-10-038	434-53-070	NEW	92-12-083	434-75-250	AMD-P	92-05-023
434-30-100	NEW	92-10-038	434-53-080	NEW-S	92-09-112	434-75-250	AMD	92-08-032
434-30-110	NEW	92-10-038	434-53-080	NEW	92-12-083	434-166-010	NEW-E	92-02-103
434-30-120	NEW	92-10-038	434-53-090	NEW-S	92-09-112	434-166-010	NEW-P	92-02-104
434-30-130	NEW	92-10-038	434-53-090	NEW	92-12-083	434-166-010	NEW	92-10-023
434-30-140	NEW	92-10-038	434-53-100	NEW-S	92-09-112	434-166-020	NEW-E	92-02-103
434-30-150	NEW	92-10-038	434-53-100	NEW	92-12-083	434-166-020	NEW-P	92-02-104
434-30-160	NEW	92-10-038	434-53-110	NEW-S	92-09-112	434-166-020	NEW	92-10-023
434-30-170	NEW	92-10-038	434-53-110	NEW	92-12-083	434-166-030	NEW-E	92-02-103
434-30-180	NEW	92-10-038	434-53-120	NEW-S	92-09-112	434-166-030	NEW-P	92-02-104
434-30-190	NEW	92-10-038	434-53-120	NEW	92-12-083	434-166-030	NEW	92-10-023
434-30-200	NEW	92-10-038	434-53-130	NEW-S	92-09-112	434-166-040	NEW-E	92-02-103
434-30-210	NEW	92-10-038	434-53-130	NEW	92-12-083	434-166-040	NEW-P	92-02-104
434-30-220	NEW	92-10-038	434-53-140	NEW-S	92-09-112	434-166-040	NEW	92-10-023
434-34-010	NEW-S	92-09-112	434-53-140	NEW	92-12-083	434-166-050	NEW-E	92-02-103
434-34-010	NEW	92-12-083	434-53-150	NEW-S	92-09-112	434-166-050	NEW-P	92-02-104
434-34-015	NEW-S	92-09-112	434-53-150	NEW	92-12-083	434-166-050	NEW	92-10-023
434-34-015	NEW	92-12-083	434-53-160	NEW-S	92-09-112	434-166-060	NEW-E	92-02-103
434-34-020	NEW-S	92-09-112	434-53-160	NEW	92-12-083	434-166-060	NEW-P	92-02-104
434-34-020	NEW	92-12-083	434-53-170	NEW-S	92-09-112	434-166-060	NEW	92-10-023
434-34-025	NEW-S	92-09-112	434-53-170	NEW	92-12-083	434-166-070	NEW-E	92-02-103
434-34-025	NEW	92-12-083	434-53-180	NEW-S	92-09-112	434-166-070	NEW-P	92-02-104
434-34-030	NEW-S	92-09-112	434-53-180	NEW	92-12-083	434-166-070	NEW	92-10-023
434-34-030	NEW	92-12-083	434-53-190	NEW-S	92-09-112	434-166-080	NEW-E	92-02-103
434-34-035	NEW-S	92-09-112	434-53-190	NEW	92-12-083	434-166-080	NEW-P	92-02-104
434-34-035	NEW	92-12-083	434-53-200	NEW-S	92-09-112	434-166-080	NEW	92-10-023
434-34-040	NEW-S	92-09-112	434-53-200	NEW	92-12-083	434-166-090	NEW-E	92-02-103
434-34-040	NEW	92-12-083	434-53-210	NEW-S	92-09-112	434-166-090	NEW-P	92-02-104
434-34-045	NEW-S	92-09-112	434-53-210	NEW	92-12-083	434-166-090	NEW	92-10-023
434-34-045	NEW	92-12-083	434-53-220	NEW-S	92-09-112	434-166-100	NEW-E	92-02-103
434-34-050	NEW-S	92-09-112	434-53-220	NEW	92-12-083	434-166-100	NEW-P	92-02-104
434-34-050	NEW	92-12-083	434-53-230	NEW-S	92-09-112	434-166-100	NEW	92-10-023
434-34-055	NEW-S	92-09-112	434-53-230	NEW	92-12-083	434-166-110	NEW-E	92-02-103
434-34-055	NEW	92-12-083	434-53-240	NEW-S	92-09-112	434-166-110	NEW-P	92-02-104
434-34-060	NEW-S	92-09-112	434-53-240	NEW	92-12-083	434-166-110	NEW	92-10-023
434-34-060	NEW	92-12-083	434-53-250	NEW-S	92-09-112	434-166-120	NEW-E	92-02-103
434-34-065	NEW-S	92-09-112	434-53-250	NEW	92-12-083	434-166-120	NEW-P	92-02-104
434-34-065	NEW	92-12-083	434-53-260	NEW-S	92-09-112	434-166-120	NEW	92-10-023
434-34-070	NEW-S	92-09-112	434-53-260	NEW	92-12-083	434-166-130	NEW-E	92-02-103
434-34-070	NEW	92-12-083	434-53-270	NEW-S	92-09-112	434-166-130	NEW-P	92-02-104
434-34-075	NEW-S	92-09-112	434-53-270	NEW	92-12-083	434-166-130	NEW	92-10-023
434-34-075	NEW	92-12-083	434-53-280	NEW-S	92-09-112	434-166-140	NEW-E	92-02-103
434-34-080	NEW-S	92-09-112	434-53-280	NEW	92-12-083	434-166-140	NEW-P	92-02-104
434-34-080	NEW	92-12-083	434-53-290	NEW-S	92-09-112	434-166-140	NEW	92-10-023
434-34-085	NEW-S	92-09-112	434-53-290	NEW	92-12-083	434-166-150	NEW-E	92-02-103
434-34-085	NEW	92-12-083	434-53-300	NEW-S	92-09-112	434-166-150	NEW-P	92-02-104
434-34-090	NEW-S	92-09-112	434-53-300	NEW	92-12-083	434-166-150	NEW	92-10-023
434-34-090	NEW	92-12-083	434-53-310	NEW-S	92-09-112	434-166-160	NEW-E	92-02-103
434-34-095	NEW-S	92-09-112	434-53-310	NEW	92-12-083	434-166-160	NEW-P	92-02-104
434-34-095	NEW	92-12-083	434-53-320	NEW-S	92-09-112	434-166-160	NEW	92-10-023
434-34-100	NEW-S	92-09-112	434-53-320	NEW	92-12-083	434-166-170	NEW-E	92-02-103
434-34-100	NEW	92-12-083	434-53-330	NEW-W	92-12-076	434-166-170	NEW-P	92-02-104
434-34-105	NEW-S	92-09-112	434-53-340	NEW-W	92-12-076	434-166-170	NEW	92-10-023
434-34-105	NEW	92-12-083	434-61-010	NEW	92-10-038	434-166-180	NEW-E	92-02-103
434-34-110	NEW-S	92-09-112	434-61-020	NEW	92-10-038	434-166-180	NEW-P	92-02-104
434-34-110	NEW	92-12-083	434-61-030	NEW	92-10-038	434-166-180	NEW	92-10-023
434-34-115	NEW-S	92-09-112	434-61-040	NEW	92-10-038	434-166-190	NEW-E	92-02-103
434-34-115	NEW	92-12-083	434-61-050	NEW	92-10-038	434-166-190	NEW-P	92-02-104
434-40-025	NEW-P	92-15-140	434-61-060	NEW	92-10-038	434-166-190	NEW	92-10-023
434-40-025	NEW	92-18-093	434-62-150	NEW-S	92-09-112	434-166-200	NEW-E	92-02-103
434-53-010	NEW-S	92-09-112	434-62-150	NEW	92-12-083	434-166-200	NEW-P	92-02-104
434-53-010	NEW	92-12-083	434-62-160	NEW-S	92-09-112	434-166-200	NEW	92-10-023
434-53-020	NEW-S	92-09-112	434-62-160	NEW	92-12-083	434-166-210	NEW-E	92-02-103
434-53-020	NEW	92-12-083	434-62-170	NEW-S	92-09-112	434-166-210	NEW-P	92-02-104
434-53-030	NEW-S	92-09-112	434-62-170	NEW	92-12-083	434-166-210	NEW	92-10-023
434-53-030	NEW	92-12-083	434-62-180	NEW-S	92-09-112	434-166-220	NEW-E	92-02-103

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
434-166-220	NEW-P	92-02-104	434-677-020	NEW-P	92-04-026	458-20-164	AMD-P	92-03-067
434-166-220	NEW	92-10-023	434-677-020	NEW	92-08-020	458-20-164	AMD-C	92-15-147A
434-166-230	NEW-E	92-02-103	434-677-030	NEW-P	92-04-026	458-20-164	AMD	92-19-004
434-166-230	NEW-P	92-02-104	434-677-030	NEW	92-08-020	458-20-166	AMD	92-05-064
434-166-230	NEW	92-10-023	434-677-040	NEW-P	92-04-026	458-20-17901	PREP	92-15-044
434-166-240	NEW-E	92-02-103	434-677-040	NEW	92-08-020	458-20-18601	NEW-P	92-03-065
434-166-240	NEW-P	92-02-104	434-677-050	NEW-P	92-04-026	458-20-18601	NEW	92-06-081
434-166-240	NEW	92-10-023	434-677-050	NEW	92-08-020	458-20-18801	AMD	92-05-065
434-166-250	NEW-E	92-02-103	434-677-060	NEW-P	92-04-026	458-20-199	AMD	92-03-026
434-166-250	NEW-P	92-02-104	434-677-060	NEW	92-08-020	458-20-215	REP-P	92-19-036
434-166-250	NEW	92-10-023	434-677-070	NEW-P	92-04-026	458-20-219	REP-P	92-19-036
434-166-260	NEW-E	92-02-103	434-677-070	NEW	92-08-020	458-20-220	REP-P	92-19-036
434-166-260	NEW-P	92-02-104	434-677-080	NEW-P	92-04-026	458-20-228	AMD	92-03-025
434-166-260	NEW	92-10-023	434-677-080	NEW	92-08-020	458-20-229	AMD-P	92-05-017
434-166-270	NEW-E	92-02-103	446-16	PREP	92-13-012A	458-20-229	AMD-C	92-17-029
434-166-270	NEW-P	92-02-104	446-16-025	AMD-P	92-11-051	458-20-230	PREP	92-15-045
434-166-270	NEW	92-10-023	446-16-025	AMD	92-15-014	458-20-260	NEW-E	92-04-015
434-166-280	NEW-E	92-02-103	446-16-030	AMD-P	92-11-051	458-20-260	PREP	92-05-052
434-166-280	NEW-P	92-02-104	446-16-030	AMD	92-15-014	458-20-260	NEW-P	92-07-092
434-166-280	NEW	92-10-023	446-16-080	AMD-P	92-11-051	458-20-260	NEW	92-10-006
434-166-290	NEW-E	92-02-103	446-16-080	AMD	92-15-014	458-20-260	PREP	92-20-110
434-166-290	NEW-P	92-02-104	446-16-090	AMD-P	92-11-051	458-30-262	AMD	92-03-068
434-166-290	NEW	92-10-023	446-16-090	AMD	92-15-014	458-30-590	AMD-P	92-18-076
434-166-300	NEW-E	92-02-103	446-20-285	AMD-P	92-11-052	458-40-615	NEW-E	92-08-018
434-166-300	NEW-P	92-02-104	446-20-285	AMD	92-15-015	458-40-615	PREP	92-10-060
434-166-300	NEW	92-10-023	446-20-290	AMD-P	92-11-052	458-40-615	NEW-E	92-14-111
434-166-310	NEW-E	92-02-103	446-20-290	AMD	92-15-015	458-40-615	NEW-P	92-14-112
434-166-310	NEW-P	92-02-104	446-20-300	AMD-P	92-11-052	458-40-615	NEW	92-18-030
434-166-310	NEW	92-10-023	446-20-300	AMD	92-15-015	458-40-650	AMD-E	92-06-040
434-166-320	NEW-E	92-02-103	446-20-420	AMD-P	92-11-052	458-40-650	AMD-E	92-06-057
434-166-320	NEW-P	92-02-104	446-20-420	AMD	92-15-015	458-40-650	AMD-P	92-10-061
434-166-320	NEW	92-10-023	446-20-440	AMD-P	92-11-052	458-40-650	AMD	92-14-083
434-166-330	NEW-E	92-02-103	446-20-440	AMD	92-15-015	458-40-660	PREP	92-06-037
434-166-330	NEW-P	92-02-104	446-20-520	AMD-P	92-11-052	458-40-660	AMD-E	92-06-040
434-166-330	NEW	92-10-023	446-20-520	AMD	92-15-015	458-40-660	AMD-E	92-06-057
434-166-340	NEW-E	92-02-103	446-30	PREP	92-13-012A	458-40-660	AMD-P	92-10-061
434-166-340	NEW-P	92-02-104	446-50	PREP	92-13-012A	458-40-660	AMD	92-14-082A
434-166-340	NEW	92-10-023	458-12-010	PREP	92-18-075	458-40-670	PREP	92-06-037
434-166-350	NEW-E	92-02-103	458-12-342	PREP	92-18-075	458-40-670	AMD-E	92-06-040
434-166-350	NEW-P	92-02-104	458-14-015	PREP	92-18-075	458-40-670	AMD-E	92-06-057
434-166-350	NEW	92-10-023	458-14-025	PREP	92-18-075	458-40-670	AMD-P	92-10-061
434-166-360	NEW-E	92-02-103	458-14-026	PREP	92-18-075	458-40-670	AMD	92-14-083
434-166-360	NEW-P	92-02-104	458-14-127	PREP	92-18-075	458-40-684	AMD-P	92-10-061
434-166-360	NEW-W	92-15-070	458-14-170	PREP	92-18-075	458-40-684	AMD	92-14-083
434-630-010	NEW-P	92-09-017	458-14-171	PREP	92-18-075	460-33A-015	AMD-P	92-14-089
434-630-010	NEW	92-18-047	458-16-013	PREP	92-04-069	460-33A-015	AMD	92-18-009
434-630-020	NEW-P	92-09-017	458-16-013	AMD-P	92-04-079	460-33A-017	AMD-P	92-14-089
434-630-020	NEW	92-18-047	458-16-013	AMD-E	92-06-039	460-33A-017	AMD	92-18-009
434-630-030	NEW-P	92-09-017	458-16-013	AMD	92-15-058	460-33A-020	AMD-P	92-14-089
434-630-030	NEW	92-18-047	458-16-020	PREP	92-04-069	460-33A-020	AMD	92-18-009
434-630-040	NEW-P	92-09-017	458-16-020	AMD-P	92-04-079	460-33A-025	AMD-P	92-14-089
434-630-040	NEW	92-18-047	458-16-020	AMD-E	92-06-039	460-33A-025	AMD	92-18-009
434-630-050	NEW-P	92-09-017	458-16-020	AMD	92-15-058	460-33A-030	AMD-P	92-14-089
434-630-050	NEW	92-18-047	458-18-010	PREP	92-04-068	460-33A-030	AMD	92-18-009
434-630-060	NEW-P	92-09-017	458-18-010	AMD-P	92-04-078	460-33A-035	AMD-P	92-14-089
434-630-060	NEW	92-18-047	458-18-010	AMD-E	92-06-038	460-33A-035	AMD	92-18-009
434-635-010	NEW-P	92-09-018	458-18-010	AMD	92-15-057	460-33A-040	AMD-P	92-14-089
434-635-010	NEW	92-18-048	458-18-020	PREP	92-04-068	460-33A-040	AMD	92-18-009
434-635-020	NEW-P	92-09-018	458-18-020	AMD-P	92-04-078	460-33A-050	REP-P	92-14-089
434-635-020	NEW	92-18-048	458-18-020	AMD-E	92-06-038	460-33A-050	REP	92-18-009
434-635-030	NEW-P	92-09-018	458-18-020	AMD	92-15-057	460-33A-055	AMD-P	92-14-089
434-635-030	NEW	92-18-048	458-18-215	PREP	92-19-029	460-33A-055	AMD	92-18-009
434-635-040	NEW-P	92-09-018	458-18-220	AMD-P	92-14-086	460-33A-105	AMD-P	92-14-089
434-635-040	NEW	92-18-048	458-18-220	AMD	92-17-027	460-33A-105	AMD	92-18-009
434-635-050	NEW-P	92-09-018	458-20-105	AMD-P	92-03-066	460-33A-115	AMD-P	92-14-089
434-635-050	NEW	92-18-048	458-20-105	AMD	92-06-082	460-33A-115	AMD	92-18-009
434-635-060	NEW-P	92-09-018	458-20-119	PREP	92-19-030	460-33A-125	AMD-P	92-14-089
434-635-060	NEW	92-18-048	458-20-121	REP-P	92-19-036	460-33A-125	AMD	92-18-009
434-640-010	NEW	92-05-060	458-20-123	REP-P	92-19-036	460-44A-075	AMD-P	92-14-090
434-640-020	NEW	92-05-060	458-20-124	PREP	92-19-030	460-44A-075	AMD	92-18-008
434-640-030	NEW	92-05-060	458-20-132	AMD	92-05-066	463-06-020	AMD-P	92-02-099
434-677-010	NEW-P	92-04-026	458-20-147	REP-P	92-19-036	463-06-020	AMD	92-09-013
434-677-010	NEW	92-08-020	458-20-152	REP-P	92-19-036	463-06-030	AMD-P	92-02-099

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
463-06-030	AMD	92-09-013	463-42-455	AMD-P	92-02-099	468-66-010	AMD-P	92-06-010
463-06-040	AMD-P	92-02-099	463-42-455	AMD	92-09-013	468-66-010	AMD	92-09-043
463-06-040	AMD	92-09-013	463-42-455	REP-P	92-17-055	468-66-090	AMD-P	92-06-010
463-06-050	AMD-P	92-02-099	463-42-465	AMD-P	92-02-099	468-66-090	AMD	92-09-043
463-06-050	AMD	92-09-013	463-42-465	AMD	92-09-013	468-66-140	AMD-P	92-06-010
463-06-070	AMD-P	92-02-099	463-42-465	REP-P	92-17-055	468-66-140	AMD	92-09-043
463-06-070	AMD	92-09-013	463-42-475	REP-P	92-17-055	468-300-010	AMD-P	92-14-003
463-06-150	AMD-P	92-02-099	463-42-485	REP-P	92-17-055	468-300-010	AMD-E	92-14-004
463-06-150	AMD	92-09-013	463-42-495	REP-P	92-17-055	468-300-010	AMD	92-18-005
463-26-030	REP-P	92-02-099	463-42-505	REP-P	92-17-055	468-300-020	AMD-P	92-14-003
463-26-030	REP	92-09-013	463-42-515	REP-P	92-17-055	468-300-020	AMD-E	92-14-004
463-36-100	NEW-P	92-17-055	463-42-525	AMD-P	92-17-055	468-300-020	AMD	92-18-005
463-39-005	NEW-P	92-02-099	463-42-535	AMD-P	92-17-055	468-300-040	AMD-P	92-14-003
463-39-005	NEW	92-09-013	463-42-545	REP-P	92-17-055	468-300-040	AMD-E	92-14-004
463-39-010	AMD-P	92-02-099	463-42-555	REP-P	92-17-055	468-300-040	AMD	92-18-005
463-39-010	AMD	92-09-013	463-42-565	REP-P	92-17-055	468-300-070	REP-P	92-14-003
463-39-030	AMD-P	92-02-099	463-42-575	REP-P	92-17-055	468-300-070	REP-E	92-14-004
463-39-030	AMD	92-09-013	463-42-585	REP-P	92-17-055	468-300-070	REP	92-18-005
463-39-040	REP-P	92-02-099	463-42-595	AMD-P	92-02-099	468-300-410	REP-P	92-14-003
463-39-040	REP	92-09-013	463-42-595	AMD	92-09-013	468-300-410	REP-E	92-14-004
463-39-050	REP-P	92-02-099	463-42-595	REP-P	92-17-055	468-300-410	REP	92-18-005
463-39-050	REP	92-09-013	463-42-605	REP-P	92-17-055	468-300-510	REP-P	92-14-003
463-39-060	REP-P	92-02-099	463-42-615	REP-P	92-17-055	468-300-510	REP-E	92-14-004
463-39-060	REP	92-09-013	463-42-625	AMD-P	92-02-099	468-300-510	REP	92-18-005
463-39-080	REP-P	92-02-099	463-42-625	AMD	92-09-013	478-138-010	AMD-P	92-09-154
463-39-080	REP	92-09-013	463-42-625	AMD-P	92-17-055	478-138-010	AMD	92-14-060
463-39-110	REP-P	92-02-099	463-42-635	REP-P	92-17-055	478-138-020	AMD-P	92-09-154
463-39-110	REP	92-09-013	463-42-655	AMD-P	92-17-055	478-138-020	AMD	92-14-060
463-39-115	AMD-P	92-02-099	463-42-685	NEW-P	92-02-099	478-138-030	AMD-P	92-09-154
463-39-115	AMD	92-09-013	463-42-685	NEW-P	92-06-070	478-138-030	AMD	92-14-060
463-39-120	AMD-P	92-02-099	463-42-685	NEW-W	92-07-002	478-138-040	AMD-P	92-09-154
463-39-120	AMD	92-09-013	463-42-685	NEW	92-10-001	478-138-040	AMD	92-14-060
463-39-150	REP-P	92-02-099	463-42-690	NEW-P	92-02-099	478-138-050	REP-P	92-09-154
463-39-150	REP	92-09-013	463-42-690	NEW	92-09-013	478-138-050	REP	92-14-060
463-42-010	AMD-P	92-17-055	463-47-051	AMD-P	92-02-099	478-138-060	NEW-P	92-09-154
463-42-012	AMD-P	92-17-055	463-47-051	AMD	92-09-013	478-138-060	NEW	92-14-060
463-42-055	AMD-P	92-02-099	463-47-090	AMD-P	92-02-099	478-160-020	AMD-P	92-08-065
463-42-055	AMD	92-09-013	463-47-090	AMD	92-09-013	478-160-020	AMD	92-12-011
463-42-165	AMD-P	92-02-099	468-38-190	AMD-P	92-19-025	478-160-025	AMD-P	92-08-065
463-42-165	AMD	92-09-013	468-38-230	AMD-P	92-19-025	478-160-025	AMD	92-12-011
463-42-195	AMD-P	92-02-099	468-38-235	AMD-P	92-19-025	478-160-030	AMD-P	92-08-065
463-42-195	AMD	92-09-013	468-38-260	AMD-P	92-19-025	478-160-030	AMD	92-12-011
463-42-225	AMD-P	92-02-099	468-38-390	AMD-P	92-19-025	478-160-035	AMD-P	92-08-065
463-42-225	AMD	92-09-013	468-51-010	NEW-P	92-10-041	478-160-035	AMD	92-12-011
463-42-265	AMD-P	92-02-099	468-51-010	NEW	92-14-044	478-160-040	AMD-P	92-08-065
463-42-265	AMD	92-09-013	468-51-020	NEW-P	92-10-041	478-160-040	AMD	92-12-011
463-42-302	NEW-P	92-17-055	468-51-020	NEW	92-14-044	478-160-045	AMD-P	92-08-065
463-42-305	REP-P	92-17-055	468-51-030	NEW-P	92-10-041	478-160-045	AMD	92-12-011
463-42-312	NEW-P	92-17-055	468-51-030	NEW	92-14-044	478-160-050	AMD-P	92-08-065
463-42-315	REP-P	92-17-055	468-51-040	NEW-P	92-10-041	478-160-050	AMD	92-12-011
463-42-322	NEW-P	92-17-055	468-51-040	NEW	92-14-044	478-160-055	AMD-P	92-08-065
463-42-325	REP-P	92-17-055	468-51-050	NEW-P	92-10-041	478-160-055	AMD	92-12-011
463-42-332	NEW-P	92-17-055	468-51-050	NEW	92-14-044	478-160-060	AMD-P	92-08-065
463-42-335	REP-P	92-17-055	468-51-060	NEW-P	92-10-041	478-160-060	AMD	92-12-011
463-42-342	NEW-P	92-17-055	468-51-060	NEW	92-14-044	478-160-065	AMD-P	92-08-065
463-42-345	AMD-P	92-02-099	468-51-070	NEW-P	92-10-041	478-160-065	AMD	92-12-011
463-42-345	AMD	92-09-013	468-51-070	NEW	92-14-044	478-160-085	AMD-P	92-08-065
463-42-345	REP-P	92-17-055	468-51-080	NEW-P	92-10-041	478-160-085	AMD	92-12-011
463-42-352	NEW-P	92-17-055	468-51-080	NEW	92-14-044	478-160-090	REP-P	92-08-065
463-42-355	REP-P	92-17-055	468-51-090	NEW-P	92-10-041	478-160-090	REP	92-12-011
463-42-362	NEW-P	92-17-055	468-51-090	NEW	92-14-044	478-160-105	AMD-P	92-08-065
463-42-365	REP-P	92-17-055	468-51-100	NEW-P	92-10-041	478-160-105	AMD	92-12-011
463-42-372	NEW-P	92-17-055	468-51-100	NEW	92-14-044	478-160-115	AMD-P	92-08-065
463-42-375	REP-P	92-17-055	468-51-110	NEW-P	92-10-041	478-160-115	AMD	92-12-011
463-42-382	NEW-P	92-17-055	468-51-110	NEW	92-14-044	478-160-120	AMD-P	92-08-065
463-42-395	REP-P	92-17-055	468-51-120	NEW-P	92-10-041	478-160-120	AMD	92-12-011
463-42-405	REP-P	92-17-055	468-51-120	NEW	92-14-044	478-160-130	AMD-P	92-08-065
463-42-415	REP-P	92-17-055	468-51-130	NEW-P	92-10-041	478-160-130	AMD	92-12-011
463-42-425	REP-P	92-17-055	468-51-130	NEW	92-14-044	478-160-140	AMD-P	92-08-065
463-42-435	AMD-P	92-17-055	468-51-140	NEW-P	92-10-041	478-160-140	AMD	92-12-011
463-42-445	AMD-P	92-02-099	468-51-140	NEW	92-14-044	478-160-150	AMD-P	92-08-065
463-42-445	AMD	92-09-013	468-51-150	NEW-P	92-10-041	478-160-150	AMD	92-12-011
463-42-445	REP-P	92-17-055	468-51-150	NEW	92-14-044	478-160-155	REP-P	92-08-065

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
478-160-155	REP	92-12-011	480-09-210	AMD-P	92-13-101	480-93-082	NEW-P	92-06-086
478-160-160	AMD-P	92-08-065	480-09-210	AMD	92-18-081	480-93-082	NEW	92-16-100
478-160-160	AMD	92-12-011	480-09-300	AMD-P	92-19-087	480-93-110	AMD-P	92-06-086
478-160-200	REP-P	92-08-065	480-09-300	AMD-C	92-19-137	480-93-110	AMD	92-16-100
478-160-200	REP	92-12-011	480-09-310	AMD-P	92-19-087	480-93-111	NEW-P	92-06-086
478-160-205	REP-P	92-08-065	480-09-310	AMD-C	92-19-137	480-93-111	NEW	92-16-100
478-160-205	REP	92-12-011	480-09-335	NEW-P	92-19-087	480-93-112	NEW-P	92-06-086
478-160-210	AMD-P	92-08-065	480-09-335	NEW-C	92-19-137	480-93-112	NEW	92-16-100
478-160-210	AMD	92-12-011	480-09-400	AMD-P	92-13-101	480-93-115	NEW-P	92-06-086
478-160-215	REP-P	92-08-065	480-09-400	AMD	92-18-081	480-93-115	NEW	92-16-100
478-160-215	REP	92-12-011	480-09-420	AMD-P	92-13-101	480-93-120	AMD-P	92-06-086
478-160-216	REP-P	92-08-065	480-09-420	AMD	92-18-081	480-93-120	AMD	92-16-100
478-160-216	REP	92-12-011	480-09-425	AMD-P	92-13-101	480-93-124	NEW-P	92-06-086
478-160-220	REP-P	92-08-065	480-09-425	AMD	92-18-081	480-93-124	NEW	92-16-100
478-160-220	REP	92-12-011	480-09-460	AMD-P	92-13-101	480-93-140	AMD-P	92-06-086
478-160-225	REP-P	92-08-065	480-09-460	AMD	92-18-081	480-93-140	AMD	92-16-100
478-160-225	REP	92-12-011	480-09-480	AMD-P	92-13-101	480-93-155	NEW-P	92-06-086
478-160-230	AMD-P	92-08-065	480-09-480	AMD	92-18-081	480-93-155	NEW	92-16-100
478-160-230	AMD	92-12-011	480-09-500	AMD-P	92-13-101	480-93-161	NEW-P	92-06-086
478-160-231	AMD-P	92-08-065	480-09-500	AMD	92-18-081	480-93-161	NEW-W	92-19-085
478-160-231	AMD	92-12-011	480-09-700	AMD-P	92-13-101	480-93-175	NEW-P	92-06-086
478-160-232	REP-P	92-08-065	480-09-700	AMD	92-18-081	480-93-175	NEW	92-16-100
478-160-232	REP	92-12-011	480-09-735	AMD-P	92-13-101	480-93-180	AMD-P	92-06-086
478-160-240	AMD-P	92-08-065	480-09-735	AMD	92-18-081	480-93-180	AMD	92-16-100
478-160-240	AMD	92-12-011	480-09-780	AMD-P	92-13-101	480-93-183	NEW-P	92-06-086
478-160-246	AMD-P	92-08-065	480-09-780	AMD	92-18-081	480-93-183	NEW	92-16-100
478-160-246	AMD	92-12-011	480-09-800	AMD-P	92-13-101	480-93-185	AMD-P	92-06-086
478-160-256	AMD-P	92-08-065	480-09-800	AMD	92-18-081	480-93-185	AMD	92-16-100
478-160-256	AMD	92-12-011	480-09-810	AMD-P	92-13-101	480-93-18601	AMD-P	92-06-086
478-160-260	AMD-P	92-08-065	480-09-810	AMD	92-18-081	480-93-18601	AMD	92-16-100
478-160-260	AMD	92-12-011	480-12-130	AMD-E	92-20-032	480-93-187	AMD-P	92-06-086
478-160-265	AMD-P	92-08-065	480-12-131	NEW-E	92-20-032	480-93-187	AMD	92-16-100
478-160-265	AMD	92-12-011	480-12-375	AMD-P	92-05-092	480-93-188	AMD-P	92-06-086
478-160-270	AMD-P	92-08-065	480-12-375	AMD	92-09-014	480-93-188	AMD	92-16-100
478-160-270	AMD	92-12-011	480-40-130	AMD-E	92-20-046	480-93-190	AMD-P	92-06-086
478-160-271	NEW-P	92-08-065	480-40-131	NEW-E	92-20-046	480-93-190	AMD	92-16-100
478-160-271	NEW	92-12-011	480-70-120	AMD-P	92-19-138	480-93-200	AMD-P	92-06-086
478-160-275	AMD-P	92-08-065	480-70-350	AMD	92-03-082	480-93-200	AMD	92-16-100
478-160-275	AMD	92-12-011	480-70-600	REP-P	92-19-086	480-93-210	AMD-P	92-06-086
478-160-280	AMD-P	92-08-065	480-70-610	REP-P	92-19-086	480-93-210	AMD	92-16-100
478-160-280	AMD	92-12-011	480-70-620	REP-P	92-19-086	480-93-230	AMD-P	92-06-086
478-160-285	AMD-P	92-08-065	480-70-630	REP-P	92-19-086	480-93-230	AMD	92-16-100
478-160-285	AMD	92-12-011	480-70-640	REP-P	92-19-086	480-110-018	NEW-P	92-05-091
478-160-290	AMD-P	92-08-065	480-80-047	AMD-W	92-10-067	480-110-018	NEW	92-09-078
478-160-290	AMD	92-12-011	480-80-048	NEW	92-07-010	480-110-021	AMD-P	92-05-090
478-160-295	AMD-P	92-08-065	480-80-049	NEW-P	92-05-089	480-110-021	AMD	92-13-056
478-160-295	AMD	92-12-011	480-80-049	NEW	92-08-075	480-110-066	AMD-P	92-05-090
478-160-305	AMD-P	92-08-065	480-92-011	NEW	92-03-050	480-110-066	AMD	92-13-056
478-160-305	AMD	92-12-011	480-92-021	NEW	92-03-050	480-120-021	AMD-P	92-16-019
478-160-310	AMD-P	92-08-065	480-92-031	NEW	92-03-050	480-120-086	AMD-P	92-16-019
478-160-310	AMD	92-12-011	480-92-050	NEW	92-03-050	480-120-087	AMD-P	92-13-101
478-160-320	AMD-P	92-08-065	480-92-060	NEW	92-03-050	480-120-087	AMD	92-18-081
478-160-320	AMD	92-12-011	480-92-070	NEW	92-03-050	480-120-340	NEW	92-03-049
479-01-020	AMD-P	92-08-095	480-92-080	NEW	92-03-050	480-120-500	NEW-P	92-16-019
479-01-020	AMD	92-12-014	480-92-090	NEW	92-03-050	480-120-505	NEW-P	92-16-019
480-04-010	REP	92-07-006	480-92-100	NEW	92-03-050	480-120-510	NEW-P	92-16-019
480-04-020	AMD	92-07-006	480-92-110	NEW	92-03-050	480-120-515	NEW-P	92-16-019
480-04-030	AMD	92-07-006	480-93-002	AMD-P	92-06-086	480-120-520	NEW-P	92-16-019
480-04-040	REP	92-07-006	480-93-002	AMD	92-16-100	480-120-525	NEW-P	92-16-019
480-04-050	AMD	92-07-006	480-93-005	AMD-P	92-06-086	480-120-530	NEW-P	92-16-019
480-04-060	AMD	92-07-006	480-93-005	AMD	92-16-100	480-120-535	NEW-P	92-16-019
480-04-065	NEW	92-07-006	480-93-010	AMD-P	92-06-086	480-122-060	AMD-P	92-16-099
480-04-070	AMD	92-07-006	480-93-010	AMD	92-16-100	480-122-060	AMD	92-20-031
480-04-080	REP	92-07-006	480-93-015	NEW-P	92-06-086	480-146-091	NEW-C	92-05-001
480-04-090	AMD	92-07-006	480-93-015	NEW	92-16-100	480-146-091	NEW	92-07-009
480-04-095	NEW	92-07-006	480-93-017	NEW-P	92-06-086	484-10-035	AMD-P	92-13-022
480-04-110	AMD	92-07-006	480-93-017	NEW	92-16-100	484-10-035	AMD	92-17-045
480-04-120	AMD	92-07-006	480-93-018	NEW-P	92-06-086	484-20-010	AMD-P	92-13-023
480-04-130	AMD	92-07-006	480-93-018	NEW	92-16-100	484-20-010	AMD	92-17-046
480-09-100	AMD	92-07-006	480-93-020	AMD-P	92-06-086	484-20-015	AMD-P	92-13-023
480-09-140	AMD-P	92-13-101	480-93-020	AMD	92-16-100	484-20-015	AMD	92-17-046
480-09-140	AMD	92-18-081	480-93-030	AMD-P	92-06-086	484-20-020	AMD-P	92-13-023
480-09-210	AMD	92-07-006	480-93-030	AMD	92-16-100	484-20-020	AMD	92-17-046

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
484-20-023	NEW-P	92-13-023	495A-108-040	NEW-E	92-08-004
484-20-023	NEW	92-17-046	495A-108-040	NEW	92-12-017
484-20-025	AMD-P	92-13-023	495A-108-050	NEW-P	92-07-101
484-20-025	AMD	92-17-046	495A-108-050	NEW-E	92-08-004
484-20-030	AMD-P	92-13-023	495A-108-050	NEW	92-12-017
484-20-030	AMD	92-17-046	495A-108-060	NEW-P	92-07-101
484-20-035	AMD-P	92-13-023	495A-108-060	NEW-E	92-08-004
484-20-035	AMD	92-17-046	495A-108-060	NEW	92-12-017
484-20-040	AMD-P	92-13-023	495A-108-070	NEW-P	92-07-101
484-20-040	AMD	92-17-046	495A-108-070	NEW-E	92-08-004
484-20-045	AMD-P	92-13-023	495A-108-070	NEW	92-12-017
484-20-045	AMD	92-17-046	495A-108-080	NEW-P	92-07-101
484-20-050	AMD-P	92-13-023	495A-108-080	NEW-E	92-08-004
484-20-050	AMD	92-17-046	495A-108-080	NEW	92-12-017
484-20-055	AMD-P	92-13-023	495A-120-010	NEW-P	92-07-101
484-20-055	AMD	92-17-046	495A-120-010	NEW-E	92-08-004
484-20-060	AMD-P	92-13-023	495A-120-010	NEW	92-12-017
484-20-060	AMD	92-17-046	495A-120-020	NEW-P	92-07-101
484-20-065	AMD-P	92-13-023	495A-120-020	NEW	92-12-017
484-20-065	AMD	92-17-046	495A-120-030	NEW-P	92-07-101
484-20-068	AMD-P	92-13-023	495A-120-030	NEW-E	92-08-004
484-20-068	AMD	92-17-046	495A-120-030	NEW	92-12-017
484-20-070	AMD-P	92-13-023	495A-120-040	NEW-P	92-07-101
484-20-070	AMD	92-17-046	495A-120-040	NEW-E	92-08-004
484-20-075	AMD-P	92-13-023	495A-120-040	NEW	92-12-017
484-20-075	AMD	92-17-046	495A-120-045	NEW-P	92-07-101
484-20-085	AMD-P	92-13-023	495A-120-045	NEW-E	92-08-004
484-20-085	AMD	92-17-046	495A-120-045	NEW	92-12-017
484-20-087	NEW-P	92-13-023	495A-120-050	NEW-P	92-07-101
484-20-087	NEW	92-17-046	495A-120-050	NEW-E	92-08-004
484-20-089	NEW-P	92-13-023	495A-120-050	NEW	92-12-017
484-20-089	NEW	92-17-046	495A-120-060	NEW-P	92-07-101
484-20-090	AMD-P	92-13-023	495A-120-060	NEW-E	92-08-004
484-20-090	AMD	92-17-046	495A-120-060	NEW	92-12-017
484-20-095	AMD-P	92-13-023	495A-120-070	NEW-P	92-07-101
484-20-095	AMD	92-17-046	495A-120-070	NEW-E	92-08-004
484-20-100	AMD-P	92-13-023	495A-120-070	NEW	92-12-017
484-20-100	AMD	92-17-046	495A-120-080	NEW-P	92-07-101
484-20-105	AMD-P	92-13-023	495A-120-080	NEW-E	92-08-004
484-20-105	AMD	92-17-046	495A-120-080	NEW	92-12-017
484-20-110	AMD-P	92-13-023	495A-120-090	NEW-P	92-07-101
484-20-110	AMD	92-17-046	495A-120-090	NEW-E	92-08-004
484-20-115	AMD-P	92-13-023	495A-120-090	NEW	92-12-017
484-20-115	AMD	92-17-046	495A-120-100	NEW-P	92-07-101
484-20-120	AMD-P	92-13-023	495A-120-100	NEW-E	92-08-004
484-20-120	AMD	92-17-046	495A-120-100	NEW	92-12-017
484-20-135	AMD-P	92-13-023	495A-120-110	NEW-P	92-07-101
484-20-135	AMD	92-17-046	495A-120-110	NEW-E	92-08-004
484-20-140	AMD-P	92-13-023	495A-120-110	NEW	92-12-017
484-20-140	AMD	92-17-046	495A-120-120	NEW-P	92-07-101
484-20-145	AMD-P	92-13-023	495A-120-120	NEW-E	92-08-004
484-20-145	AMD	92-17-046	495A-120-120	NEW	92-12-017
484-20-150	AMD-P	92-13-023	495A-120-130	NEW-P	92-07-101
484-20-150	AMD	92-17-046	495A-120-130	NEW-E	92-08-004
495A-104-010	NEW-P	92-07-101	495A-120-130	NEW	92-12-017
495A-104-010	NEW-E	92-08-004	495A-120-135	NEW-P	92-07-101
495A-104-010	NEW	92-12-017	495A-120-135	NEW-E	92-08-004
495A-104-020	NEW-P	92-07-101	495A-120-135	NEW	92-12-017
495A-104-020	NEW-E	92-08-004	495A-120-140	NEW-P	92-07-101
495A-104-020	NEW	92-12-017	495A-120-140	NEW-E	92-08-004
495A-104-030	NEW-P	92-07-101	495A-120-140	NEW	92-12-017
495A-104-030	NEW-E	92-08-004	495A-120-150	NEW-P	92-07-101
495A-104-030	NEW	92-12-017	495A-120-150	NEW-E	92-08-004
495A-108-010	NEW-P	92-07-101	495A-120-150	NEW	92-12-017
495A-108-010	NEW-E	92-08-004	495A-120-160	NEW-P	92-07-101
495A-108-010	NEW	92-12-017	495A-120-160	NEW-E	92-08-004
495A-108-020	NEW-P	92-07-101	495A-120-160	NEW	92-12-017
495A-108-020	NEW-E	92-08-004	495A-120-170	NEW-P	92-07-101
495A-108-020	NEW	92-12-017	495A-120-170	NEW-E	92-08-004
495A-108-030	NEW-P	92-07-101	495A-120-170	NEW	92-12-017
495A-108-030	NEW-E	92-08-004	495A-120-180	NEW-P	92-07-101
495A-108-030	NEW	92-12-017	495A-120-180	NEW-E	92-08-004
495A-108-040	NEW-P	92-07-101	495A-120-180	NEW	92-12-017

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
495A-276-040	NEW-E	92-08-004	495A-300-010	NEW	92-12-017	495C-116-140	NEW-P	92-12-050
495A-276-040	NEW	92-12-017	495A-300-020	NEW-P	92-07-101	495C-116-140	NEW	92-19-131
495A-276-050	NEW-P	92-07-101	495A-300-020	NEW-E	92-08-004	495C-116-150	NEW-P	92-12-050
495A-276-050	NEW-E	92-08-004	495A-300-020	NEW	92-12-017	495C-116-150	NEW	92-19-131
495A-276-050	NEW	92-12-017	495A-300-030	NEW-P	92-07-101	495C-116-160	NEW-P	92-12-050
495A-276-060	NEW-P	92-07-101	495A-300-030	NEW-E	92-08-004	495C-116-160	NEW	92-19-131
495A-276-060	NEW-E	92-08-004	495A-300-030	NEW	92-12-017	495C-116-170	NEW-P	92-12-050
495A-276-060	NEW	92-12-017	495A-300-040	NEW-P	92-07-101	495C-116-170	NEW	92-19-131
495A-276-070	NEW-P	92-07-101	495A-300-040	NEW-E	92-08-004	495C-116-180	NEW-P	92-12-050
495A-276-070	NEW-E	92-08-004	495A-300-040	NEW	92-12-017	495C-116-180	NEW	92-19-131
495A-276-070	NEW	92-12-017	495A-310-010	NEW-P	92-07-101	495C-116-190	NEW-P	92-12-050
495A-276-080	NEW-P	92-07-101	495A-310-010	NEW-E	92-08-004	495C-116-190	NEW	92-19-131
495A-276-080	NEW-E	92-08-004	495A-310-010	NEW	92-12-017	495C-116-200	NEW-P	92-12-050
495A-276-080	NEW	92-12-017	495A-310-020	NEW-P	92-07-101	495C-116-200	NEW	92-19-131
495A-276-090	NEW-P	92-07-101	495A-310-020	NEW-E	92-08-004	495C-116-210	NEW-P	92-12-050
495A-276-090	NEW-E	92-08-004	495A-310-020	NEW	92-12-017	495C-116-210	NEW	92-19-131
495A-276-090	NEW	92-12-017	495A-310-030	NEW-P	92-07-101	495C-116-220	NEW-P	92-12-050
495A-276-100	NEW-P	92-07-101	495A-310-030	NEW-E	92-08-004	495C-116-220	NEW	92-19-131
495A-276-100	NEW-E	92-08-004	495A-310-030	NEW	92-12-017	495C-116-230	NEW-P	92-12-050
495A-276-100	NEW	92-12-017	495A-310-040	NEW-P	92-07-101	495C-116-230	NEW	92-19-131
495A-276-110	NEW-P	92-07-101	495A-310-040	NEW-E	92-08-004	495C-116-240	NEW-P	92-12-050
495A-276-110	NEW-E	92-08-004	495A-310-040	NEW	92-12-017	495C-116-240	NEW	92-19-131
495A-276-110	NEW	92-12-017	495A-325-010	NEW-P	92-07-101	495C-116-250	NEW-P	92-12-050
495A-276-120	NEW-P	92-07-101	495A-325-010	NEW-E	92-08-004	495C-116-250	NEW	92-19-131
495A-276-120	NEW-E	92-08-004	495A-325-010	NEW	92-12-017	495C-116-260	NEW-P	92-12-050
495A-276-120	NEW	92-12-017	495C-104-010	NEW-P	92-12-050	495C-116-260	NEW	92-19-131
495A-276-130	NEW-P	92-07-101	495C-104-010	NEW	92-19-091	495C-116-270	NEW-P	92-12-050
495A-276-130	NEW-E	92-08-004	495C-104-020	NEW-P	92-12-050	495C-116-270	NEW	92-19-131
495A-276-130	NEW	92-12-017	485C-104-020	NEW	92-19-091	495C-116-280	NEW-P	92-12-050
495A-276-140	NEW-P	92-07-101	495C-104-030	NEW-P	92-12-050	495C-116-280	NEW	92-19-131
495A-276-140	NEW-E	92-08-004	495C-104-030	NEW	92-19-091	495C-116-290	NEW-P	92-12-050
495A-276-140	NEW	92-12-017	495C-108-010	NEW-P	92-12-050	495C-120-010	NEW-P	92-12-050
495A-280-010	NEW-P	92-07-101	495C-108-010	NEW	92-19-091	495C-120-010	NEW	92-19-091
495A-280-010	NEW-E	92-08-004	495C-108-020	NEW-P	92-12-050	495C-120-020	NEW-P	92-12-050
495A-280-010	NEW	92-12-017	495C-108-020	NEW	92-19-091	495C-120-020	NEW	92-19-091
495A-280-015	NEW-P	92-07-101	495C-108-030	NEW-P	92-12-050	495C-120-030	NEW-P	92-12-050
495A-280-015	NEW-E	92-08-004	495C-108-030	NEW	92-19-091	495C-120-030	NEW	92-19-091
495A-280-015	NEW	92-12-017	495C-108-040	NEW-P	92-12-050	495C-120-040	NEW-P	92-12-050
495A-280-020	NEW-P	92-07-101	495C-108-040	NEW	92-19-091	495C-120-040	NEW	92-19-091
495A-280-020	NEW-E	92-08-004	495C-108-050	NEW-P	92-12-050	495C-120-045	NEW-P	92-12-050
495A-280-020	NEW	92-12-017	495C-108-050	NEW	92-19-091	495C-120-045	NEW	92-19-091
495A-280-030	NEW-P	92-07-101	495C-108-060	NEW-P	92-12-050	495C-120-050	NEW-P	92-12-050
495A-280-030	NEW-E	92-08-004	495C-108-060	NEW	92-19-091	495C-120-050	NEW	92-19-091
495A-280-030	NEW	92-12-017	495C-108-070	NEW-P	92-12-050	495C-120-060	NEW-P	92-12-050
495A-280-040	NEW-P	92-07-101	495C-108-070	NEW	92-19-091	495C-120-060	NEW	92-19-091
495A-280-040	NEW-E	92-08-004	495C-108-080	NEW-P	92-12-050	495C-120-070	NEW-P	92-12-050
495A-280-040	NEW	92-12-017	495C-108-080	NEW	92-19-091	495C-120-070	NEW	92-19-091
495A-280-050	NEW-P	92-07-101	495C-116-010	NEW-P	92-12-050	495C-120-080	NEW-P	92-12-050
495A-280-050	NEW-E	92-08-004	495C-116-010	NEW	92-19-131	495C-120-080	NEW	92-19-091
495A-280-050	NEW	92-12-017	495C-116-020	NEW-P	92-12-050	495C-120-090	NEW-P	92-12-050
495A-280-060	NEW-P	92-07-101	495C-116-020	NEW	92-19-131	495C-120-090	NEW	92-19-091
495A-280-060	NEW-E	92-08-004	495C-116-030	NEW-P	92-12-050	495C-120-100	NEW-P	92-12-050
495A-280-060	NEW	92-12-017	495C-116-030	NEW	92-19-131	495C-120-100	NEW	92-19-091
495A-280-070	NEW-P	92-07-101	495C-116-040	NEW-P	92-12-050	495C-120-110	NEW-P	92-12-050
495A-280-070	NEW-E	92-08-004	495C-116-040	NEW	92-19-131	495C-120-110	NEW	92-19-091
495A-280-070	NEW	92-12-017	495C-116-050	NEW-P	92-12-050	495C-120-120	NEW-P	92-12-050
495A-280-080	NEW-P	92-07-101	495C-116-050	NEW	92-19-131	495C-120-120	NEW	92-19-091
495A-280-080	NEW-E	92-08-004	495C-116-060	NEW-P	92-12-050	495C-120-130	NEW-P	92-12-050
495A-280-080	NEW	92-12-017	495C-116-060	NEW	92-19-131	495C-120-130	NEW	92-19-091
495A-280-090	NEW-P	92-07-101	495C-116-070	NEW-P	92-12-050	495C-120-135	NEW-P	92-12-050
495A-280-090	NEW-E	92-08-004	495C-116-070	NEW	92-19-131	495C-120-135	NEW	92-19-091
495A-280-090	NEW	92-12-017	495C-116-080	NEW-P	92-12-050	495C-120-140	NEW-P	92-12-050
495A-280-100	NEW-P	92-07-101	495C-116-080	NEW	92-19-131	495C-120-140	NEW	92-19-091
495A-280-100	NEW-E	92-08-004	495C-116-090	NEW-P	92-12-050	495C-120-150	NEW-P	92-12-050
495A-280-100	NEW	92-12-017	495C-116-090	NEW	92-19-131	495C-120-150	NEW	92-19-091
495A-280-110	NEW-P	92-07-101	495C-116-100	NEW-P	92-12-050	495C-120-160	NEW-P	92-12-050
495A-280-110	NEW-E	92-08-004	495C-116-100	NEW	92-19-131	495C-120-160	NEW	92-19-091
495A-280-110	NEW	92-12-017	495C-116-110	NEW-P	92-12-050	495C-120-170	NEW-P	92-12-050
495A-280-120	NEW-P	92-07-101	495C-116-110	NEW	92-19-131	495C-120-170	NEW	92-19-091
495A-280-120	NEW-E	92-08-004	495C-116-120	NEW-P	92-12-050	495C-120-180	NEW-P	92-12-050
495A-280-120	NEW	92-12-017	495C-116-120	NEW	92-19-131	495C-120-180	NEW	92-19-091
495A-300-010	NEW-P	92-07-101	495C-116-130	NEW-P	92-12-050	495C-122-010	NEW-P	92-12-050
495A-300-010	NEW-E	92-08-004	495C-116-130	NEW	92-19-131	495C-122-010	NEW	92-19-091

TABLE

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
495D-120-100	NEW	92-15-081	495D-168-060	NEW-P	92-12-049	508-12-300	REP	92-12-055
495D-120-110	NEW-P	92-12-049	495D-168-060	NEW	92-15-081	508-12-310	REP-P	92-06-091
495D-120-110	NEW	92-15-081	495D-276-010	NEW-P	92-12-049	508-12-310	REP	92-12-055
495D-120-120	NEW-P	92-12-049	495D-276-010	NEW	92-15-081	508-12-320	REP-P	92-06-091
495D-120-120	NEW	92-15-081	495D-276-020	NEW-P	92-12-049	508-12-320	REP	92-12-055
495D-120-130	NEW-P	92-12-049	495D-276-020	NEW	92-15-081	508-12-330	REP-P	92-06-091
495D-120-130	NEW	92-15-081	495D-276-030	NEW-P	92-12-049	508-12-330	REP	92-12-055
495D-120-140	NEW-P	92-12-049	495D-276-030	NEW	92-15-081	508-12-340	REP-P	92-06-091
495D-120-140	NEW	92-15-081	495D-276-040	NEW-P	92-12-049	508-12-340	REP	92-12-055
495D-120-150	NEW-P	92-12-049	495D-276-040	NEW	92-15-081	508-12-350	REP-P	92-06-091
495D-120-150	NEW	92-15-081	495D-276-050	NEW-P	92-12-049	508-12-350	REP	92-12-055
495D-120-160	NEW-P	92-12-049	495D-276-050	NEW	92-15-081	508-12-360	REP-P	92-06-091
495D-120-160	NEW	92-15-081	495D-276-060	NEW-P	92-12-049	508-12-360	REP	92-12-055
495D-120-170	NEW-P	92-12-049	495D-276-060	NEW	92-15-081	508-12-370	REP-P	92-06-091
495D-120-170	NEW	92-15-081	495D-276-070	NEW-P	92-12-049	508-12-370	REP	92-12-055
495D-120-180	NEW-P	92-12-049	495D-276-070	NEW	92-15-081	508-12-380	REP-P	92-06-091
495D-120-180	NEW	92-15-081	495D-276-080	NEW-P	92-12-049	508-12-380	REP	92-12-055
495D-120-190	NEW-P	92-12-049	495D-276-080	NEW	92-15-081	516-12-400	AMD	92-06-068
495D-120-190	NEW	92-15-081	495D-276-090	NEW-P	92-12-049	516-12-430	AMD	92-06-068
495D-120-200	NEW-P	92-12-049	495D-276-090	NEW	92-15-081	516-13-080	AMD	92-06-068
495D-120-200	NEW	92-15-081	495D-276-100	NEW-P	92-12-049	516-13-090	NEW	92-06-068
495D-122-010	NEW-P	92-12-049	495D-276-100	NEW	92-15-081	516-52-001	AMD-P	92-20-073
495D-122-010	NEW	92-15-081	495D-276-110	NEW-P	92-12-049	516-52-020	AMD-P	92-20-073
495D-122-020	NEW-P	92-12-049	495D-276-110	NEW	92-15-081			
495D-122-020	NEW	92-15-081	495D-276-120	NEW-P	92-12-049			
495D-122-030	NEW-P	92-12-049	495D-276-120	NEW	92-15-081			
495D-122-030	NEW	92-15-081	495D-276-130	NEW-P	92-12-049			
495D-130-010	NEW-P	92-12-049	495D-276-130	NEW	92-15-081			
495D-130-010	NEW	92-15-081	495D-276-140	NEW-P	92-12-049			
495D-130-015	NEW-P	92-12-049	495D-276-140	NEW	92-15-081			
495D-130-015	NEW	92-15-081	495D-280-010	NEW-P	92-12-049			
495D-130-020	NEW-P	92-12-049	495D-280-010	NEW	92-15-081			
495D-130-020	NEW	92-15-081	495D-280-015	NEW-P	92-12-049			
495D-131-010	NEW-P	92-12-049	495D-280-015	NEW	92-15-081			
495D-131-010	NEW	92-15-081	495D-280-020	NEW-P	92-12-049			
495D-132-010	NEW-P	92-12-049	495D-280-020	NEW	92-15-081			
495D-132-010	NEW	92-15-081	495D-280-030	NEW-P	92-12-049			
495D-133-020	NEW-P	92-12-049	495D-280-030	NEW	92-15-081			
495D-133-020	NEW	92-15-081	495D-280-040	NEW-P	92-12-049			
495D-134-010	NEW-P	92-12-049	495D-280-040	NEW	92-15-081			
495D-134-010	NEW	92-15-081	495D-280-050	NEW-P	92-12-049			
495D-140-010	NEW-P	92-12-049	495D-280-050	NEW	92-15-081			
495D-140-010	NEW	92-15-081	495D-280-060	NEW-P	92-12-049			
495D-140-020	NEW-P	92-12-049	495D-280-060	NEW	92-15-081			
495D-140-020	NEW	92-15-081	495D-280-070	NEW-P	92-12-049			
495D-140-030	NEW-P	92-12-049	495D-280-070	NEW	92-15-081			
495D-140-030	NEW	92-15-081	495D-280-080	NEW-P	92-12-049			
495D-140-040	NEW-P	92-12-049	495D-280-080	NEW	92-15-081			
495D-140-040	NEW	92-15-081	495D-280-090	NEW-P	92-12-049			
495D-140-050	NEW-P	92-12-049	495D-280-090	NEW	92-15-081			
495D-140-050	NEW	92-15-081	495D-280-100	NEW-P	92-12-049			
495D-140-060	NEW-P	92-12-049	495D-280-100	NEW	92-15-081			
495D-140-060	NEW	92-15-081	495D-280-110	NEW-P	92-12-049			
495D-140-070	NEW-P	92-12-049	495D-280-110	NEW	92-15-081			
495D-140-070	NEW	92-15-081	495D-280-120	NEW-P	92-12-049			
495D-140-080	NEW-P	92-12-049	495D-280-120	NEW	92-15-081			
495D-140-080	NEW	92-15-081	495D-300-010	NEW-P	92-12-049			
495D-140-090	NEW-P	92-12-049	495D-300-010	NEW	92-15-081			
495D-140-090	NEW	92-15-081	495D-300-015	NEW-P	92-12-049			
495D-140-100	NEW-P	92-12-049	495D-300-015	NEW	92-15-081			
495D-140-100	NEW	92-15-081	495D-300-020	NEW-P	92-12-049			
495D-140-110	NEW-P	92-12-049	495D-300-020	NEW	92-15-081			
495D-140-110	NEW	92-15-081	495D-300-030	NEW-P	92-12-049			
495D-168-010	NEW-P	92-12-049	495D-300-030	NEW	92-15-081			
495D-168-010	NEW	92-15-081	495D-300-040	NEW-P	92-12-049			
495D-168-020	NEW-P	92-12-049	495D-300-040	NEW	92-15-081			
495D-168-020	NEW	92-15-081	495D-325-010	NEW-P	92-12-049			
495D-168-030	NEW-P	92-12-049	495D-325-010	NEW	92-15-081			
495D-168-030	NEW	92-15-081	508-12-280	REP-P	92-06-091			
495D-168-040	NEW-P	92-12-049	508-12-280	REP	92-12-055			
495D-168-040	NEW	92-15-081	508-12-290	REP-P	92-06-091			
495D-168-050	NEW-P	92-12-049	508-12-290	REP	92-12-055			
495D-168-050	NEW	92-15-081	508-12-300	REP-P	92-06-091			

TABLE

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

ACCOUNTANCY, BOARD OF					
CPA examination	PROP	92-17-085	importation regulations	PROP	92-18-062
	PERM	92-20-105		PROP	92-20-108
Definitions	PROP	92-17-083	sale requirements	PROP	92-18-063
	PERM	92-20-103		PROP	92-20-107
Experience requirement for license		92-03-062	Com		
Fees	PROP	92-17-084	negotiating session between producers and processors, recordkeeping		92-03-069
	PERM	92-20-104			92-03-070
Meetings	PROP	92-17-084			92-07-030
	PERM	92-20-104	Egg commission meetings		
Officers	PROP	92-17-084			92-03-123
	PERM	92-20-104			92-15-053
AGRICULTURE, DEPARTMENT OF			Eggs		
Alfalfa			grading and packing facilities, standards		92-01-091
certification		92-09-150	Exotic animals and wildlife		
		92-13-027	import requirements	PROP	92-18-062
Animal importation regulations	PROP	92-18-062		PROP	92-20-108
	PROP	92-20-108	Farmed salmon commission assessments and collections		92-14-117
Annual bluegrass quarantine		92-09-150		PROP	92-17-042
		92-13-027	commodity board		92-14-117
Apparatus display signs		92-11-077	establishment	PROP	92-17-042
		92-15-001		PROP	92-14-117
Apple advertising commission meetings		92-01-024	marketing order	PROP	92-17-042
Apples				PROP	92-14-117
apple ermine moth quarantine		92-02-071	Fees and charges for department services		92-03-104
		92-06-024			92-07-023
apple maggot survey and detection program funds		92-02-069			92-11-073
		92-04-032	Food distributors licenses		92-15-046
		92-06-022			92-07-070
grade standards		92-11-074	Food processors licenses		92-07-070
		92-15-056			92-15-060
Aquatic and wetland weed quarantine		92-03-105			92-15-061
		92-07-024		PERM	92-19-044
Azalea flower spot quarantine		92-09-074	Fruits and vegetables		
		92-13-050	movement from production area		
Bean seed			inspection requirements		92-01-121
bean seedborne viral disease quarantine		92-06-048			92-06-085
		92-06-049	small quantities sold through fruit stands and farmers' markets		
		92-06-050	inspection requirements, exemption		92-13-064
		92-09-075			92-15-117
		92-12-025			92-18-103
certification standards		92-09-075	Fryer commission meetings	PERM	
Beef commission meetings		92-03-034			92-06-026
		92-15-049	Grain and commodity inspection points		92-11-073
Blueberry commission meetings		92-04-031			92-15-046
Brucellosis vaccination	PROP	92-18-063	Grass certification		92-09-150
	PROP	92-20-107			92-13-027
Bulb commission meetings		92-01-017	sod quality standards		92-09-150
Caneberries					92-13-027
certification fees		92-12-056	sudangrass certification		92-09-150
		92-15-114			92-13-027
Cattle			Groundwater contamination prevention	PROP	92-16-083
brucellosis vaccination	PROP	92-18-063	Herbicides restrictions		92-08-028
	PROP	92-20-107	Hop commission assessments		92-06-071
					92-09-068
			board member activities		92-06-071
					92-09-068
			meetings		92-01-063
			Horses		
			restriction on movement from New Hampshire and Massachusetts	EMER	92-16-001
				EMER	92-19-101
			Inspection and/or weighing fees		92-11-073

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

Landscape applications			restrictions	92-03-134
apparatus display signs	92-11-077			92-07-005
	92-15-001			92-07-059
Livestock markets, public				92-07-060
brand inspection work area				92-08-026
standards	92-01-111			92-08-027
	92-06-013			92-13-035
health standards	PROP 92-18-061		PROP	92-16-079
	PROP 92-20-106		violations, rights of persons aggrieved by	92-06-084
market veterinarian, defined	PROP 92-18-061			92-10-009
	PROP 92-20-106		ziram use on pears	92-15-026
Milk				92-18-101
market area pooling arrangement	MISC 92-18-100			EMER 92-18-102
processing			Phytosanitary certification	92-09-150
assessments and collections	92-14-076			92-13-027
	PROP 92-16-088		Potatoes	
	PERM 92-20-056		negotiating session between producers and processors,	
Noxious weed control board			recordkeeping	92-03-069
meetings	MISC 92-16-008			92-03-070
	MISC 92-20-097			92-07-030
Noxious weed list and schedule of			Pseudorabies eradication program	PROP 92-18-062
penalties	PROP 92-20-081		Rapeseed	
Noxious weed seed and plant quarantine	92-03-106		off type varieties, registration	92-08-055
	92-07-025			92-11-013
Nurseries			Red raspberry commission	
dealer license fees	92-10-040		commodity board	
	92-13-034		membership	92-05-070
research projects, fee surcharge to support	92-10-040			92-12-003
	92-13-034		powers and duties	92-05-070
Organic foods			meetings	92-12-003
meat and dairy products, production			Scrapie in cattle, goats, and	92-03-007
standards	92-07-052		sheep	PROP 92-18-063
	92-11-001			PROP 92-20-107
	PROP 92-20-039		Seed potato commission	
packers			assessment fees	92-15-107
certification standards	92-13-100		Seed potatoes	
	EMER 92-16-030		certification	PROP 92-18-104
	PERM 92-17-018		Seeds	
fee schedule	92-13-100		assessment fees	92-09-150
	EMER 92-16-030			92-13-027
	PERM 92-17-018		Strawberries	
recordkeeping requirements	92-13-100		plant certification fees	92-12-056
	EMER 92-16-030		Strawberry commission	
	PERM 92-17-018		commodity board	
packing facilities			assessments	92-05-071
certification standards	EMER 92-16-030			92-12-004
	92-13-100		term limitations	92-12-006
	EMER 92-16-030			92-05-071
	PERM 92-17-018		meetings	92-12-004
vendors			Tree fruit research commission	92-12-006
certification standards	92-13-099		assessment rates	92-03-058
	PERM 92-17-017		Tuberculosis in cattle, goats, and	
fee schedule	92-13-099		sheep	PROP 92-18-063
	PERM 92-17-017			PROP 92-20-107
recordkeeping requirements	92-13-099		Varroa mite quarantine	92-01-013
	PERM 92-17-017			92-02-070
Peaches				92-06-023
grade standards	92-08-106		Weeds	
	92-11-076		aquatic and wetland, quarantine	92-03-105
Pears				92-07-024
state restricted use pesticides			noxious weed seed and plant quarantine	92-03-106
ziram	92-15-026			92-07-025
	PROP 92-18-101		Weights and measures	
	EMER 92-18-102		condemned and confiscated weights and measures,	
Pesticides			disposition	92-14-122
microencapsulated methyl parathion				92-14-123
distribution	92-15-051			PROP 92-20-040
penalty matrix schedule	92-03-064		inspection fees	92-14-122
	92-06-083			92-14-123
	92-10-008			PROP 92-20-040
			national type evaluation program	
			uniform regulations	92-03-018

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

weigher license		92-14-122	wildlife regulations (1992, No. 4)		92-07-032
		92-14-123	Rules coordinator	MISC	92-19-100
	PROP	92-20-040			
weighmaster license		92-14-122	BASIC HEALTH PLAN		
		92-14-123	Advisory council		
	PROP	92-20-040	meetings		92-12-024
Wetland and aquatic weed quarantine		92-03-105	Benefits schedules		92-09-157
		92-07-024			92-14-087
Wildlife and exotic animals					92-14-097
import requirements	PROP	92-18-062	Disenrollment		92-09-157
	PROP	92-20-108			92-14-087
Wine commission					92-14-097
meetings		92-02-048	Enrollment		92-09-157
		92-09-036			92-14-087
	MISC	92-18-080	Premiums and copayments		92-14-097
Wood destroying organisms					92-09-157
inspection and reporting criteria		92-03-133			92-14-088
		92-07-084			92-14-097
ASIAN AMERICAN AFFAIRS, COMMISSION ON			BATES TECHNICAL COLLEGE		
Meetings		92-02-028	Board of trustees		92-07-101
	MISC	92-20-045			92-08-004
Rules coordinator		92-15-124	Debts, services withheld for outstanding		92-12-017
					92-07-101
ATTORNEY GENERAL'S OFFICE					92-08-004
Motor vehicles			Discrimination		92-12-017
arbitration special master, powers					92-07-101
and duties		92-11-037			92-08-004
consumer rights notice		92-11-036	Facilities use		92-12-017
lemon law arbitration		92-11-036			92-07-101
subsequent transferee, definition		92-11-037			92-08-004
Opinions			Financial aid		92-12-017
city charter amendments, placement					92-07-101
on ballot (1992, No. 22)	MISC	92-20-078	Grievance procedures		92-08-004
city ordinances,					92-12-017
validity (1992, No. 16)		92-15-126	Meetings		92-07-101
collection agencies, dishonored check notice			Organization and operation		92-08-004
(1992, No. 2)		92-06-061			92-12-017
corporal punishment in public schools			Practice and procedure		92-07-101
(1992, No. 10)		92-14-124			92-08-004
county board of equalization, authority			Public records, availability		92-12-017
(1992, No. 14)		92-15-088			92-07-101
district court judges, salaries and qualifications			Rules coordinator		92-08-004
(1992, No. 13)		92-15-016			92-12-017
district courts, municipal department termination			Scholarships		92-07-101
(1992, No. 15)		92-15-125			92-08-004
forest land conversion to use other than commercial			State Environmental Policy Act compliance		92-07-101
timber production (1992, No. 20)	MISC	92-19-072			92-08-004
irrigation districts, eligibility to vote in elections			Student conduct code		92-12-017
(1992, No. 19)	MISC	92-19-008			92-07-101
launch service operations (1992, No. 7)		92-12-039	Tuition and fee schedule		92-08-004
port districts, property use fees	MISC	92-18-057			92-12-017
presumptive death certificate, when authorized					92-07-101
(1992, No. 6)		92-12-016			92-08-004
public utility district commissioners, insurance					92-12-017
as compensation (1992, No. 21)	MISC	92-19-073			92-07-101
rent control, local government authority to impose					92-08-004
(1992, No. 5)		92-10-035			92-12-017
school district real estate purchase					92-07-101
(1991, No. 34)		92-02-005			92-08-004
special election in newly redistricted district					92-12-017
(1992, No. 12)		92-15-004			92-07-101
substitute care citizen review boards, records					92-08-004
(1992, No. 9)		92-13-048			92-12-017
trust requirement, land granted to Washington Territory			BELLEVUE COMMUNITY COLLEGE		
(1992, No. 3)		92-06-062	Affirmative action policy		92-07-073
water district commissioners and employees, applicability					92-09-060
of code of ethics (1992, No. 11)		92-15-003	Bargaining agent selection		92-13-096
water district commissioners, insurance benefits					92-07-074
(1992, No. 8)		92-13-012			92-09-058
		92-13-060	Bylaws and standing orders		92-13-094
water supply required before building					92-07-071
permit issuance (1992, No. 17)	MISC	92-16-060			92-09-057
weed control, authority of counties					92-13-093
(1991, No. 1)		92-06-051			

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

College calendar		92-15-073	Energy code		92-01-140
Debts, services withheld for outstanding	PERM	92-19-055		PROP	92-16-107
		92-15-068		PROP	92-19-143
Financial aid	PERM	92-19-054	Fireworks		
		92-15-067	use, handling, and storage	PROP	92-16-052
Library-media center code	PERM	92-19-053	Fueling tanks		
		92-15-066	motor vehicle refueling		92-09-156
Meetings	PERM	92-19-052		PROP	92-16-049
Organization and operation		92-02-037		PROP	92-16-050
		92-15-062	Housing for indigent persons		
		92-15-063	building code exemptions		92-01-069
	PERM	92-19-048	Indoor air quality		
	PERM	92-19-049	maintenance requirements		92-01-129
Parking and traffic rules		92-09-062	ventilation and indoor air		
		92-09-063	quality code	PROP	92-16-106
		92-13-097	Meetings		92-15-155
Reduction in force policy		92-07-072	Plumbing fixtures		
		92-09-059	water conservation performance standards		92-01-068
		92-13-095	Policies and procedures	PROP	92-16-105
Rules coordinator	MISC	92-18-050	Rules coordinator		92-12-010
Scholarships		92-15-067	Tank trucks		
	PERM	92-19-053	motor vehicle refueling		92-09-156
Smoking policies and regulations		92-15-065		PROP	92-16-049
	PERM	92-19-051		PROP	92-16-050
Student code		92-14-061	Uniform codes		
		92-14-075	building code		92-01-145
	PERM	92-19-047			92-05-086
					92-09-110
BELLINGHAM TECHNICAL COLLEGE			fire code and fire code standards		92-01-065
Meetings		92-01-046			92-05-087
		92-03-035			92-09-156
		92-03-059		PROP	92-16-049
		92-04-016		PROP	92-16-052
		92-05-031	mechanical code		92-01-064
		92-07-020	plumbing code		92-01-066
		92-07-082	plumbing code standards		92-01-067
		92-09-012	Ventilation and indoor air quality code	PROP	92-16-106
		92-09-040	Water conservation performance standards		92-01-068
		92-10-059		PROP	92-16-051
		92-11-034	Wildland/urban interface areas		
		92-13-028	building and fire standards		92-01-128
		92-13-066			
		92-15-020			
	MISC	92-16-090	BUSINESS ASSISTANCE CENTER		
	MISC	92-18-091	(See TRADE AND ECONOMIC		
	MISC	92-20-009	DEVELOPMENT, DEPARTMENT OF)		
BIG BEND COMMUNITY COLLEGE			CENTRAL WASHINGTON UNIVERSITY		
Firearms and dangerous weapons	PROP	92-16-006	Affirmative action		
	PERM	92-20-077	grievance procedure		92-02-006
			policy		92-02-006
			Meetings		92-04-010
					92-13-092
BLIND, DEPARTMENT OF SERVICES FOR THE				MISC	92-20-095
Administrative procedures		92-06-036			92-01-107
		92-09-090	Rules coordinator		
Eligibility for services		92-06-036			
		92-09-090	CENTRALIA COLLEGE		
Vending facilities			Meetings		92-01-088
vendor or licensee selection		92-07-011			
		92-07-012	CLARK COLLEGE		
		92-10-024	Meetings		92-02-008
Vocational rehabilitation		92-06-036			
		92-09-090			
BLIND, WASHINGTON STATE SCHOOL FOR THE					
Rules coordinator		92-01-021			
BOILER RULES, BOARD OF					
(See LABOR AND INDUSTRIES, DEPARTMENT OF)					
BUILDING CODE COUNCIL					
Barrier-free facilities		92-01-130			
regulations		92-01-145			
		92-09-110			

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

CLEMENCY AND PARDONS BOARD				
Meetings		92-03-038		Organization and operations 92-09-138
	MISC	92-20-041		92-13-019
CLOVER PARK TECHNICAL COLLEGE				Retirement plan
Board of trustees		92-12-050		options for members terminating employment 92-09-139
	PERM	92-19-091		92-12-085
	PERM	92-19-131		Running start program EMER 92-19-005
Debts, services withheld for outstanding		92-12-050		Tuition and fees
	PERM	92-19-091		92-10-033
	PERM	92-19-131		92-10-042
Facilities use		92-12-050		92-14-033
	PERM	92-19-091		COMMUNITY DEVELOPMENT, DEPARTMENT OF
	PERM	92-19-131		Affordable housing program 92-06-005
Financial aid		92-12-050		Community services block grant program MISC 92-18-092
	PERM	92-19-091		Comprehensive plans and development
	PERM	92-19-131		regulations
Grievance procedures		92-12-050		procedural criteria PROP 92-18-097
	PERM	92-19-091		Development loan fund
	PERM	92-19-131		meetings 92-03-081
Library use		92-12-050		Energy matchmakers program 92-03-019
	PERM	92-19-091		Fire marshal standards PROP 92-20-071
	PERM	92-19-131		EMER 92-20-072
Meetings		92-04-038		Fire protection policy board
		92-10-037		meetings 92-06-014
Organization and operation		92-12-050		92-10-003
	PERM	92-19-091		Fire protection services
	PERM	92-19-131		state facilities in cities and towns 92-09-146
Parking and traffic		92-12-050		92-09-147
	PERM	92-19-091		92-15-047
	PERM	92-19-131		Fire protection sprinkler systems
Practice and procedure		92-12-050		contractors
	PERM	92-19-091		licensing and certification 92-14-073
	PERM	92-19-131		92-14-074
Public records, availability		92-12-050		EMER 92-20-035
	PERM	92-19-091		PERM 92-20-070
	PERM	92-19-131		surety bond 92-14-073
Rules coordinator		92-04-038		92-14-074
		92-12-050		EMER 92-20-035
	PERM	92-19-091		PERM 92-20-070
	PERM	92-19-131		PROP 92-20-071
Scholarships		92-12-050		EMER 92-20-072
	PERM	92-19-091		PROP 92-20-071
	PERM	92-19-131		EMER 92-20-072
State Environmental Policy Act compliance		92-12-050		EMER 92-20-072
	PERM	92-19-091		Low-income home energy assistance program 92-13-085
	PERM	92-19-131		Low-income weatherization assistance 92-03-019
Student conduct code		92-12-050		Public hearings
	PERM	92-19-091		natural resources of state-wide significance 92-01-134
	PERM	92-19-131		Public works board
Tuition and fee schedule		92-12-050		loan and financing guarantees 92-03-052
	PERM	92-19-091		meetings 92-01-108
	PERM	92-19-131		92-06-032
				Radon monitoring devices 92-14-002
				State Environmental Policy Act compliance 92-03-051
CODE REVISER'S OFFICE				CONSERVATION AND RENEWABLE ENERGY SYSTEM
Rules coordinator		92-01-001		Meetings 92-15-042
COLUMBIA RIVER GORGE COMMISSION				CONVENTION AND TRADE CENTER
Alterations to existing structures		92-07-057		Meetings 92-01-025
		92-09-020		92-02-078
Management plan amendment process		92-09-095		92-03-009
		92-11-005		92-05-063
		92-15-013		92-07-056
Urban area boundary revision		92-05-009		92-09-049
application procedures		92-11-006		92-11-029
				92-13-007
				92-13-073
				92-14-059
				92-15-030
				MISC 92-19-056
COMBINED FUND DRIVE COMMITTEE, WASHINGTON STATE EMPLOYEE (See GOVERNOR, OFFICE OF THE)				COUNTY ROAD ADMINISTRATION BOARD
COMMUNITY AND TECHNICAL COLLEGES, STATE BOARD FOR				Organization and operation 92-08-068
Course and enrollment information, dissemination		92-09-140		92-13-036
		92-13-020		
Meetings		92-01-054		

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Public records, availability		92-08-069	ECOLOGY, DEPARTMENT OF		
		92-13-037	Agricultural burning permit fee	EMER	92-19-018
Rules coordinator		92-02-047	Clean Air Act, maximum penalty for violation	EMER	92-19-017
		92-04-017	Air quality		
Rural arterial programs			agricultural burning permit	EMER	92-19-018
design standards		92-08-072	air pollution sources, regulations	PROP	92-18-096
		92-12-005	gasoline vapor control, compliance		
funds allocation		92-08-071	schedules	PROP	92-19-016
		92-13-039	motor vehicle emission inspection		92-09-133
project prioritization		92-08-070		PROP	92-18-077
		92-13-038	open burning		92-12-026
				PROP	92-19-079
			oxygenated gasoline standards		92-06-088
					92-11-043
				PROP	92-19-066
				PERM	92-20-123
			transportation activities, conformity		
			to air quality implementation plans	PROP	92-20-114
			Boatyard permit		92-07-086
			Carbon monoxide emissions		
			oxygenated gasoline standards		92-06-088
					92-11-043
				PROP	92-19-066
				PERM	92-20-123
			Chlorofluorocarbon refrigerants		
			reclamation and recycling	PROP	92-18-078
				EMER	92-19-067
			recycling requirements		92-11-045
				PROP	92-18-078
			Clean Air Act		
			maximum penalty for violations	EMER	92-19-017
			Conservation and renewable energy system		
			approval of application to form		92-10-044
			notice of intention to consider application		
			to form		92-06-046
			Dairy waste general discharge permit		92-13-090
			Dam safety regulations		92-06-091
					92-12-055
				PROP	92-20-115
			Dangerous waste		
			chlorofluorocarbon refrigerants		92-11-045
				PROP	92-18-078
				EMER	92-19-067
			spill and discharge reporting requirements		92-03-127
					92-11-040
					92-15-036
			Forest practices		
			aquatic habitat protection		92-07-085
					92-11-068
					92-14-098
				PROP	92-20-128
			classification		92-05-084
			small landowner exception to harvest		
			unit design rule	EMER	92-20-129
			water quality protection		92-07-085
					92-11-068
					92-14-098
				PROP	92-20-128
			wetlands protection		92-07-085
					92-11-068
					92-14-098
			Hazardous waste		
			fees		92-05-083
					92-10-043
			water supply to areas contaminated by		
			remedial action grants		92-14-072
			Instream resources protection program		
			Columbia River, main stem		92-14-010
					92-14-012
				PROP	92-16-026
			Low-level radioactive waste		
			disposal sites, permit fees	PROP	92-16-087
			Mixed waste		
			facilities, permit fees		92-10-021

INDEX

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Motor vehicle emission inspection		92-09-133	Pateros, city of		92-01-097
	PROP	92-18-077	Pierce County	PROP	92-20-088
Motor vehicle fuel oxygenated gasoline standards		92-06-088	Port Orchard, city of		92-03-129
		92-11-043			92-09-127
	PROP	92-19-066			92-12-054
	PERM	92-20-123	San Juan County		92-13-084
Oil spills					92-11-042
compensation schedule		92-01-095			92-14-120
		92-09-034			92-15-110
		92-10-005	Seattle, city of	PERM	92-17-074
		92-11-038			92-07-088
		92-13-083			92-09-128
facility oil spill prevention plan standards		92-06-087			92-13-079
		92-15-035			92-16-094
gasoline vapor control compliance schedule	PROP	92-19-016	Snoqualmie, city of	PROP	92-20-087
natural resource damage assessment		92-01-095			92-09-132
		92-09-034	Tacoma, city of	PERM	92-17-073
		92-10-005	Tumwater, city of		92-15-109
		92-11-038			92-03-130
		92-13-083	Vancouver, city of	PROP	92-20-085
Oil transfer and handling facilities personnel training and certification	PROP	92-17-075	Wahkiakum County		92-07-089
	PROP	92-18-029			92-13-078
spill prevention plan standards		92-06-087	Whatcom County	PERM	92-16-095
		92-15-035		PROP	92-20-068
Open burning permits		92-12-026	Small business impact rules review		92-11-067
	PROP	92-19-079	Solid fuel burning devices masonry fireplaces, retail sales fee		92-01-098
prohibited materials	PROP	92-12-026			92-09-035
	PROP	92-19-079			92-10-022
violations	PROP	92-12-026			92-15-111
	PROP	92-19-079			92-18-095
Organization offices		92-13-049			92-18-028
Pesticide use		92-05-084			92-01-098
Public records availability		92-13-049	retail sales fee	PROP	92-18-095
		92-15-112		EMER	92-18-028
	PERM	92-20-116			92-09-035
	EMER	92-20-117			92-10-022
fees		92-13-049		PROP	92-18-095
		92-15-112	State/environmental protection agency agreement	EMER	92-18-028
	PERM	92-20-116	Storm water permit for industries and construction		92-09-054
	EMER	92-20-117			92-13-070
Refrigerants recycling requirements		92-11-045	Toxics control accounts appropriations recommendations for 1993-95		92-14-071
	PROP	92-18-078	Transportation activities, conformity to air quality implementation plans	PROP	92-19-108
Resource damage assessment committee meetings	MISC	92-18-079	Waste	PROP	92-20-114
Rules coordinator		92-01-094	low-level radioactive waste disposal sites permit fees		92-16-087
		92-06-047	mixed waste facilities permit fees	PROP	92-16-087
Rules review small business impact		92-11-067	Wastewater dairy waste general discharge permit		92-10-021
Service stations gasoline vapor control compliance schedules	PROP	92-19-016	discharge permit fee schedule		92-13-090
Shoreline master programs Bellevue, city of		92-07-090	Water		92-03-131
		92-13-080	boatyard permit		92-07-086
Bremerton, city of		92-04-081	forest practice rules to protect water quality	PROP	92-20-128
Bridgeport, city of		92-03-132	hazardous waste contamination		92-14-072
Clallam County		92-07-091	potable water supply to areas affected by storm water permit for industries and construction		92-13-070
Clark County	PROP	92-20-086			92-14-071
Dupont, city of	PROP	92-20-089	surface water quality standards		92-11-041
Island County		92-04-080	Water resources management program		92-14-010
		92-09-135	Columbia River main stem		92-14-012
Kent, city of		92-07-087		PROP	92-16-026
		92-13-082			
Mercer Island, city of		92-03-128			
		92-09-131			
		92-11-044			
Normandy Park, city of		92-01-096			

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Snake River, main stem	92-14-009	teacher contact hour requirements, waiver	92-01-124
	92-14-011		92-05-047
	PROP 92-16-027		92-13-075
Water rights			PERM 92-17-053
Columbia River water withdrawal	92-07-055	Schools for the twenty-first century	
	92-14-010	application contents	92-13-058
	92-14-012		PERM 92-16-057
	PROP 92-16-026	Special study activities	
Snake River water withdrawal	92-07-054	state reimbursement	92-01-123
	92-14-009		92-04-043
	92-14-011	Teachers	
	PROP 92-16-027	certification requirements	92-01-126
Watershed analysis implementation	92-05-084		92-01-127
Woodstove regulation	92-01-098		92-04-044
	92-09-035		92-06-027
	92-15-111		92-09-108
	PROP 92-18-095	teacher preparation programs	92-01-126
			92-01-127
ECONOMIC DEVELOPMENT FINANCE AUTHORITY			92-04-044
Operations and procedures	92-03-055		92-06-027
	92-03-056		92-09-108
	92-09-002	Vocational instructors	
		certification standards	92-01-125
			92-05-039
EDMONDS COMMUNITY COLLEGE			
Meetings	92-01-002		
	92-05-040		
	92-07-081		
	92-09-052		
	92-12-001		
	92-13-072		
	92-15-054		
	MISC 92-19-074		
Parking and traffic	92-04-067		
	92-09-055		
		Unemployment insurance	
		benefit charge relief	92-07-104
		predecessor/successor relationship	92-07-104
			92-14-047
EDUCATION, STATE BOARD OF			
Appeal procedures	92-08-077		
	92-15-037		
	PROP 92-20-121		
Certification			
general requirements	92-01-126		
	92-04-044		
	92-13-021		
	92-15-038		
	92-15-098		
	PERM 92-20-083		
vocational instructors	92-01-125		
	92-05-039		
Corporal punishment reporting requirement	PROP 92-20-120		
Internship certificate	92-08-077		
	92-15-037		
Learning resource centers	PROP 92-20-122		
Meetings	92-01-022		
Physical education requirement	92-05-067		
	92-08-078		
School bus drivers			
certificate issuance	92-13-098		
	PROP 92-20-119		
standards and qualifications	92-13-098		
	PROP 92-20-119		
School construction			
enrollment, eligibility, and funding processes	PROP 92-20-082		
funding assistanc. priority system	92-13-047		
	92-13-059		
	PERM 92-16-058		
School districts with restructuring plan			
program hour requirements, waiver	92-01-124		
	92-05-047		
	92-13-075		
	PERM 92-17-053		
		Experience records	
		Seals	92-01-101
		usage	92-01-099
		ENVIRONMENTAL HEARINGS OFFICE	
		Rules coordinator	92-03-008

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

<p>EVERETT COMMUNITY COLLEGE Meetings</p>		92-01-133	Grays Harbor		EMER 92-18-013 EMER 92-18-066 EMER 92-19-020 EMER 92-19-053 EMER 92-19-058 EMER 92-19-096 EMER 92-20-003
<p>FAMILY INDEPENDENCE PROGRAM (See SOCIAL AND HEALTH SERVICES, DEPARTMENT OF)</p>					
<p>FINANCIAL MANAGEMENT, OFFICE OF State paydates 1992-93</p>	PROP PERM	92-17-062 92-20-038	Puget Sound net fisheries		92-09-137 92-11-083 92-15-105 92-01-033 EMER 92-16-020 EMER 92-16-055 EMER 92-16-084 EMER 92-17-021 EMER 92-17-030 EMER 92-17-048 EMER 92-17-061 EMER 92-18-007 EMER 92-18-012 EMER 92-18-025 EMER 92-18-053 EMER 92-18-069 EMER 92-19-019 EMER 92-19-062 EMER 92-19-110 EMER 92-19-117 EMER 92-20-018 EMER 92-20-066 EMER 92-20-102
<p>FISHERIES, DEPARTMENT OF <u>Commercial</u> baitfish seasons beam trawl, definition bottomfish coastal bottomfish catch limits</p>		92-08-022 92-13-040 92-02-058 92-03-030 92-03-150 92-07-008 92-08-007 92-09-084 92-11-021 92-12-018 EMER 92-16-002 EMER 92-20-064	restrictions and closures		
<p>gear</p>		92-02-058 92-03-150 92-07-008 92-11-004	troll, seasons and gear		EMER 92-19-110 EMER 92-19-117 EMER 92-20-018 EMER 92-20-066 EMER 92-20-102 92-09-130 92-15-076 EMER 92-16-022 EMER 92-16-034 EMER 92-16-085 EMER 92-17-028 EMER 92-18-001 92-10-081 EMER 92-18-034 92-06-054
<p>hold inspections nontreaty fish receiving tickets pelagic trawl seasons</p>		92-11-004 EMER 92-20-054 92-10-064 EMER 92-18-035 EMER 92-19-050 EMER 92-20-054			
<p>Puget Sound bottomfish catch limits and gear</p>		92-06-092 92-08-079 92-09-073 92-11-011	Willapa Bay, seasons		
<p>commercial fisheries permits emerging</p>		92-09-129 PERM 92-19-012 92-09-129	sea urchins, seasons and areas shad Columbia River, seasons and gear		92-11-066 EMER 92-20-020 EMER 92-20-053 EMER 92-20-067
<p>experimental</p>	PERM	92-19-012	shrimp areas Hood Canal		92-13-040 92-10-020 92-11-065 92-10-002 92-11-008
<p>trial</p>	PERM	92-09-129	Puget Sound fishery		
<p>crabs, seasons and areas</p>	PERM	92-19-012	sturgeon Columbia River above Bonneville, seasons		92-03-022 92-07-007 92-08-090 92-14-099 92-05-004 92-10-081 EMER 92-16-054 92-10-081 92-11-082 92-14-045 92-15-095
<p>dogfish set net seasons salmon Columbia River and tributaries</p>	EMER	92-02-039 92-19-063 92-09-047 92-09-106	below Bonneville, seasons maximum size		
<p>Columbia River above Bonneville, seasons</p>		92-04-051 92-07-007 EMER 92-17-009 EMER 92-18-052 EMER 92-19-022 EMER 92-19-097 EMER 92-19-136 EMER 92-20-053	personal retention Hydraulic project regulations		
<p>below Bonneville, seasons</p>		92-05-004 EMER 92-19-027 EMER 92-19-032 EMER 92-19-134 EMER 92-20-020 EMER 92-20-067	<u>Personal use</u> abalone bag limit		
			size limit		PROP 92-16-077 92-03-151 92-09-083 92-11-012 PROP 92-16-077 92-03-151 92-09-083 92-11-012 PROP 92-16-077

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

carp			EMER	92-19-064
gear	92-07-015		EMER	92-19-111
clams			EMER	92-19-112
areas and seasons			EMER	92-20-002
hardshell	92-03-151		EMER	92-20-065
	92-09-083	bag limits		92-03-151
	92-11-012			92-11-012
	EMER 92-16-010			92-12-013
	PROP 92-16-077			92-13-071
razor	92-03-151			92-14-046
	92-09-083			92-15-086
	92-11-012			92-15-106
	PROP 92-16-077		EMER	92-16-035
crabs, areas and seasons	92-01-035		PROP	92-16-077
	92-03-151		EMER	92-17-003
	92-09-083		EMER	92-17-010
	92-11-012		EMER	92-17-020
	PROP 92-16-077		EMER	92-18-010
crayfish, gear	92-03-151		EMER	92-18-011
	92-11-012		EMER	92-18-054
	PROP 92-16-077		EMER	92-18-094
food fish			EMER	92-19-021
species identification	92-03-151		EMER	92-19-064
	92-11-012		EMER	92-19-111
	PROP 92-16-077		EMER	92-19-112
halibut			EMER	92-20-002
areas and seasons	92-10-039		EMER	92-20-065
	92-12-002	Canadian origin		92-09-083
	92-15-010	Carbon River	EMER	92-19-077
	92-15-040		EMER	92-20-037
	EMER 92-16-036	Columbia River		92-04-050
	EMER 92-19-135			92-08-059
bag limits	92-10-039			92-09-047
	92-12-002			92-09-083
lingcod, areas and seasons	92-03-151		EMER	92-16-011
	92-09-083	Cowlitz River		92-09-083
	92-11-012	gear		92-03-151
	PROP 92-16-077			92-11-012
oysters			PROP	92-16-077
areas and seasons	92-03-151	Hood Canal		92-04-011
	92-09-083	Icicle River		92-11-020
	92-11-012	Klickitat River		92-08-031
	EMER 92-16-010	Lake Wenatchee	EMER	92-16-021
	PROP 92-16-077	Little White Salmon River		92-08-031
river mouth definitions	92-08-031	Quilcene River	EMER	92-18-068
rockfish, areas and seasons	92-03-151	Quillayute River		92-07-035
	92-09-083	Skagit River	EMER	92-17-008
	92-11-012	Skokomish River	EMER	92-19-037
	PROP 92-16-077	Skykomish River		92-15-052
salmon			EMER	92-18-068
areas and seasons	92-03-151	Snohomish River	EMER	92-18-068
	92-11-012	Snoqualmie River	EMER	92-18-068
	92-12-013	Soleduck River		92-07-035
	92-13-071	Stillaguamish River	EMER	92-19-037
	92-14-046	Strait of Juan de Fuca		92-10-017
	92-15-086	Wind River		92-08-031
	92-15-106	shellfish		
	EMER 92-16-035	gear		92-09-083
	PROP 92-16-077	shrimp		
	EMER 92-17-003	Hood Canal		92-11-065
	EMER 92-17-010	sturgeon		
	EMER 92-17-020	areas and seasons		92-09-083
	EMER 92-18-010	Columbia River below Bonneville		
	EMER 92-18-011	sanctuary		92-03-151
	EMER 92-18-051			92-11-012
	EMER 92-18-054		PROP	92-16-077
	EMER 92-18-094			
	EMER 92-19-021			

FOREST PRACTICES BOARD

Application and notification				
expiration			EMER	92-16-044
			PROP	92-19-142
Archaeological and historical sites				92-11-069
				92-12-038
				92-15-011
Bridge construction			PROP	92-19-142

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Chemical handling, storage, and application	92-07-093	GAMBLING COMMISSION	
	92-11-069	Adjudicative proceedings	
	92-15-011	discovery limitations	92-14-018
	92-15-113		92-14-019
	PERM 92-20-021		PERM 92-19-107
Cumulative effects	92-07-093	forms	92-06-033
Environmental review			92-14-018
forest practices subject to review	92-06-004		92-14-020
	92-11-069		PERM 92-19-107
	92-12-038	hearings	92-14-018
	92-15-011		92-14-019
"Forest trees" defined	92-03-028		92-14-020
Harvest unit planning and design	92-18-055		PERM 92-19-107
	EMER 92-18-086	Amusement games	
	PROP 92-19-142	annual activity reports	92-15-055
Meetings	92-01-117	fees	92-15-055
	92-04-005	licenses	
	92-07-013	fees	92-15-055
	92-09-065	suspension	92-14-018
	92-10-080		92-14-019
	92-15-031		PERM 92-19-107
	MISC 92-16-045	locations within a grocery	
Pesticides application	92-19-059	stores authorized	PROP 92-20-084
	92-11-069	operating requirements	92-15-055
	92-12-038	recordkeeping requirements	92-14-018
	92-15-011		92-14-057
Road construction and maintenance	92-07-093		PERM 92-19-107
	92-11-069	wager and prize limitations	92-08-057
	92-12-038		PERM 92-19-106
	92-15-011	Licenses	
	92-15-113	applications	
	PROP 92-19-142	incomplete applications	PROP 92-19-013
	PERM 92-20-021	proration or refunding of fees	PROP 92-19-013
Rules coordinator	92-01-118	Meetings	92-03-037
State Environmental Policy Act		Punchboards and pulltabs	
forest practices subject to review	92-06-004	lease, rent and rent-to-own	
	92-07-093	equipment	PROP 92-16-039
	92-11-069	promotional contests, exception to prohibition	
	92-12-038	on use as part of	PROP 92-19-013
	92-15-011	Rules coordinator	92-03-036
	92-15-113		
	PERM 92-20-021	GENERAL ADMINISTRATION, DEPARTMENT OF	
Stream shade cover	92-07-093	Banking, division of	
	92-11-069	check cashiers and sellers	
	92-15-011	regulation	92-02-105
	92-15-113		92-14-062
	EMER 92-18-056		92-14-109
	PERM 92-20-021		PERM 92-17-025
Timber harvest rate monitoring	92-02-055	investment in investment companies	92-01-092
	92-08-025		92-04-027
Timber harvest size and timing	92-07-093	mutual holding companies	
	92-11-069	establishment and operation	92-01-093
	92-15-011		92-06-041
	92-15-113		92-14-110
	PERM 92-20-021	Capitol grounds	
Watershed analysis system	92-01-119	parking fee payments	92-01-143
	92-07-093		92-04-037
	92-09-064	skateboarding prohibited on	92-01-144
	92-11-069		92-09-076
	92-15-011		92-11-039
	92-15-113	traffic and parking regulations	92-01-142
	PERM 92-20-021		92-04-036
Wetlands typing system	92-07-093	Local governments	
	92-11-069	self-insurance	92-09-155
	92-15-011		92-12-092
	92-15-113	Office facilities, state-owned	
	PERM 92-20-021	parking fees	92-10-082
Wildlife			PROP 92-16-091
critical wildlife habitats	92-11-069		PROP 92-16-102
	92-15-011	Rules coordinator	92-05-037
tree and log retention for habitat	92-11-069		MISC 92-19-094
	92-15-011	Self-insurance	
Wording of rules, correction of nonsubstantial errors	PROP 92-19-142	local government entities	92-09-155
			92-12-092

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Skateboarding on state capitol grounds	92-01-144	HARDWOODS COMMISSION (See TRADE AND ECONOMIC DEVELOPMENT, DEPARTMENT OF)	
	92-09-076		
	92-11-039		
State-owned office facilities parking fees	92-10-082	HEALTH, BOARD OF (See HEALTH, DEPARTMENT OF)	
	PROP 92-16-091		
	PROP 92-16-102		
Surplus property disposal priorities	92-05-042	HEALTH CARE AUTHORITY Eligibility employees, retirees, and dependents	92-04-001
	92-09-016		92-07-046
			92-08-003
GOVERNOR, OFFICE OF THE Combined fund drive committee public nonprofit charities, inclusion	92-09-096	Eligible entities Rules coordinator	92-03-040
	PROP 92-16-046		92-06-001
	PERM 92-19-082		92-07-061
Crime victims advocacy office	MISC 92-19-116	HEALTH, DEPARTMENT OF Abortion facilities criminal history, disclosure, and background inquiries	92-15-085
Drug-free work place policy	92-10-036		
Electronic message systems	92-01-109		
Elementary and secondary education improvement, advisory committee on	MISC 92-16-059	Acupuncture advisory committee AIDS prevention and information	92-14-128
Executive branch employees ethical conduct standards	MISC 92-16-024	certification application	PERM 92-17-035
Food processing industry development council	MISC 92-19-115	inactive status	92-14-128
Intergovernmental review process	92-13-006	department investigation	PERM 92-17-035
Log export regulations	92-08-060		PERM 92-17-035
	92-11-017		PERM 92-14-128
	MISC 92-20-101	examinations	PERM 92-17-035
State of emergency Klickitat County	MISC 92-17-015	fees	PERM 92-14-128
	MISC 92-17-086		PERM 92-17-035
Support enforcement office criminal justice agency, limited designation	92-13-005	Adult residential rehabilitation centers criminal history, disclosure, and background inquiries	92-15-085
GRAYS HARBOR COLLEGE Adjudicative proceedings	92-01-056	fees	92-10-014
	92-07-063		92-15-048
	92-09-041	Alcoholism treatment facilities fee schedule	92-07-097
Board of trustees	92-01-057		92-12-028
	92-07-064	Boarding homes criminal history, disclosure, and background inquiries	92-15-085
	92-08-043	fee schedule	92-07-097
Financial aid	92-01-058		92-12-086
	92-07-065	Cancer cases identifying and reporting, criteria and procedures	92-01-050
	92-08-044	information access standards	92-01-050
Meetings	92-01-047	Certificate of need open heart surgery services review	92-09-086
	92-01-057		92-09-087
	92-07-064		92-12-015
	92-08-043	Childbirth centers criminal history, disclosure, and background inquiries	PERM 92-16-081
Organization and operation	92-01-057		92-15-085
	92-07-064	Chiropractic disciplinary board meetings	92-03-097
	92-08-043	peer review	92-01-070
Scholarships	92-01-058	peer review committee fees	92-06-065
	92-08-044		92-06-066
Tuition and fees	92-01-058	meetings	92-11-009
	92-07-065	rules coordinator	92-04-049
	92-08-044	scope of practice	92-05-058
			92-01-048
			92-09-080
			92-12-007
			92-12-008
			92-18-031
			EMER 92-18-032
			PROP 92-18-032
GREEN RIVER COMMUNITY COLLEGE Meetings	92-02-033		
Student code of conduct	92-14-048		
	92-14-118		
GROWTH PLANNING HEARINGS BOARDS Practice and procedure	92-12-023		
	92-14-001		
	92-15-134		
Public records, availability	92-14-001		
	92-15-134		
Rules coordinator	92-12-022		
	92-15-133		
State Environmental Protection Act compliance	92-14-001		
	92-15-134		

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

Chiropractic examiners, board of			Health, board of		
chiropractic x-ray technicians			drug manufacturing or storage sites, illegal,		92-02-017
preceptorship program		92-02-022	contractor certification for decontamination of		92-03-143
reciprocity		92-02-022			92-04-071
regulation		92-02-022	food service rules and regulations		92-03-142
temporary permits		92-02-022			92-08-112
continuing education		92-12-090	food worker permits		
	PERM	92-17-026	fees		92-09-144
examinations		92-12-090			92-14-093
	PERM	92-17-026	local health officers		
fees		92-03-140	drug manufacturing or storage sites		
		92-07-017	contractor certification for decontamination		92-03-143
meetings		92-01-008			92-04-071
preceptor or supervisory doctor		92-12-090	responsibilities		92-10-027
	PERM	92-17-026	public water systems		92-03-143
rules coordinator		92-01-048	coliform monitoring and follow-up		92-04-070
temporary permits		92-12-090	rules coordinator		92-01-048
	PERM	92-17-026	rules, housekeeping changes		92-02-019
Community health clinics			temporary worker housing standards		92-02-021
eligibility determination and funds		92-07-077	water recreation facilities		92-04-082
distribution		92-14-055	water safety teaching stations		92-02-020
Criminal history, disclosure, and background			Health care information		92-02-020
inquiries		92-15-085	acquisition, retention, and security		92-01-061
Dental disciplinary board					92-01-062
amalgam restoration practice standards		92-02-044	Hearing aid council		92-07-080
		92-02-098	licenses		
		92-06-007	activities requiring		92-09-109
dental hygienists, supervision			rules coordinator		92-01-048
of duties delegated to	PROP	92-17-019	Home care agencies		
	PERM	92-20-036	criminal history, disclosure, and background		
infection control in dental offices		92-06-063	inquiries		92-15-085
		92-06-064	licensing fees		92-10-013
		92-09-069	licensing fees		92-15-084
mandatory reporting requirements		92-05-085	Home health agencies		
rules coordinator		92-01-048	criminal history, disclosure, and background		
rules update		92-05-012	inquiries		92-15-085
Dental examiners, board of			licensing fees		92-10-013
examinations		92-01-122	licensing fees		92-15-084
licensure		92-01-122	Hospice agencies		
rules coordinator		92-01-048	criminal history, disclosure, and background		
Dental hygienists			inquiries		92-15-085
delegation of duties to	PROP	92-17-019	licensing fees		92-10-013
expanded functions education program		92-03-126	licensing fees		92-15-084
application procedures		92-03-006	Hospitals		
requirements		92-11-014	criminal history, disclosure, and background		
practical examination review procedures		92-15-033	inquiries		92-15-085
Dentists			fee schedules		92-07-097
University of Washington residents		92-13-009	inquiries		92-12-028
licensing fees		92-13-010	fee schedules		
	PERM	92-17-059	Housing		
Drinking water certification		92-07-078	temporary worker housing standards		92-04-082
		92-15-152	Mammography		
fees		92-15-149	quality assurance standards		92-05-011
	PROP	92-17-057	Massage board		
Drug manufacturing or storage sites, illegal,			educational institutions		
contractor certification for decontamination of		92-02-017	approval		92-03-139
		92-03-143	curriculum		92-15-153
		92-04-071	national educational institutions		92-03-139
		92-10-027	educational requirements		92-15-153
Emergency medical services and trauma care systems			rules coordinator		92-01-048
administration		92-15-034	Medical disciplinary board		
certification		92-15-034	cooperation with investigation		92-07-058
continuing education		92-15-034			92-07-096
definitions		92-15-034	rules coordinator		92-10-069
facilities		92-15-034	Medical examiners, board of		92-01-048
licensure		92-15-034	meetings		92-02-045
training		92-15-034			
trauma registry		92-15-034			
verification of trauma care services		92-15-034			

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

physicians and surgeons		temporary practice permits	92-09-153
temporary permits			PERM 92-18-015
fees	92-01-072	Ocularists, training and licensing requirements	PROP 92-19-099
	92-08-062	Open heart surgery services, certificate of need	
issuance and duration	92-01-049	review	92-09-086
	92-08-021		92-09-087
recognized jurisdictions	92-01-049		92-12-015
	92-08-021		PERM 92-16-081
physicians assistants		Optometry board	
adjudicative proceedings	92-08-063	contact lens	
	92-12-089	identification on prescriptions	92-14-092
AIDS prevention and information education	92-08-063		PERM 92-20-048
	92-12-089	"prescription" defined	92-03-032
certified physician assistants	92-08-063		92-14-092
	92-12-089	records retention	92-03-032
continuing medical education	92-08-063		92-14-092
	92-12-089	specifications	PERM 92-20-048
disciplinary actions	92-08-063		PERM 92-20-048
	92-12-089	continuing education	92-14-092
licensure	92-08-063	fees	92-02-095
	92-12-089		92-06-030
prescriptions	92-08-063		92-01-071
	92-12-089		92-06-029
supervision or sponsorship	92-08-063		PROP 92-17-011
	92-12-089		PROP 92-17-058
utilization	92-08-063	licensure	
	92-12-089	credentialing by endorsement	PROP 92-16-080
rules coordinator	92-01-048		PERM 92-20-019
surgical assistants		qualifications	PROP 92-16-080
duties	92-08-063		PERM 92-20-019
	92-12-089	reinstatement of lapsed license	PROP 92-16-080
supervision	92-08-063		PERM 92-20-019
	92-12-089	prescriptions	
utilization	92-08-063	identification	92-03-032
	92-12-089	rules coordinator	92-01-048
Naturopathic physicians		substance abuse monitoring programs	92-02-095
medications, authority to use, prescribe,			92-06-030
dispense, and order	92-02-097	temporary practice permit	92-02-095
	92-06-020		92-06-030
Nursing, board of		trade name use	PROP 92-16-080
advanced registered nurse practitioners			PERM 92-20-019
certification	92-14-126	Osteopathic medicine and surgery, board of	
	PERM 92-20-047	examination and licensure	92-02-095
definition	92-14-126		92-13-065
	PERM 92-20-047		PERM 92-20-001
neonatal nurse practitioners	92-14-126	licenses	
	PERM 92-20-047	denials	92-13-065
catheterization in the schools	92-01-023		PERM 92-20-001
rules coordinator	92-01-048	fees	92-06-028
supervision of care and delegation of tasks	92-02-023		92-14-054
Nursing home administrators, board of examiners for		inactive and reactivation	92-13-065
rules coordinator	92-01-048		PERM 92-20-001
Nursing homes		permits	
ethnic minority nursing home beds		temporary practice	92-13-065
certificate of need review	92-01-110		PERM 92-20-001
	92-05-057	rules coordinator	92-01-048
Occupational therapy practice board		Pharmacy, board of	
examinations	92-09-153	anabolic steroids	92-04-029
	PERM 92-18-015	authority to order medications for	
licenses		administration	PROP 92-16-096
applicants licensed in other states	92-09-153	continuing education requirements	92-03-029
	PERM 92-18-015	controlled substances	
continuing competency	92-09-153	anabolic steroids	92-04-029
	PERM 92-18-015	registration, recordkeeping, and storage	
exemptions	92-09-153	requirements	92-04-029
	PERM 92-18-015	schedule	92-04-029
expired license, reinstatement	92-09-153		PROP 92-18-042
	PERM 92-18-015	ephedrine prescription restrictions	PROP 92-18-046
inactive status	92-09-153	facsimile prescription order transmission	92-03-095
	PERM 92-18-015		92-14-032
initial applicants	92-09-153	legend drugs	
	PERM 92-18-015	ephedrine prescription restrictions	PROP 92-18-046
rules coordinator	92-01-048	identification	92-03-096
substance abuse monitoring programs	92-09-153		92-09-001
	PERM 92-18-015		92-09-070

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

restrictions		92-03-096	definitions		92-02-046
		92-09-001			92-12-088
		92-09-070			92-17-023
samples			discipline, standards of conduct	PERM	92-02-046
distribution		92-04-041			92-12-088
		92-09-072			92-17-023
distribution reports		92-04-042	documents indicating authorization to practice	PERM	92-02-046
		92-09-071	examinations		92-12-088
licenses				PERM	92-17-023
fees		92-03-124	executive secretary, qualifications		92-12-088
		92-07-099		PERM	92-17-023
		92-08-061	impaired practical nurse		
renewal		92-03-124	program	PROP	92-20-098
		92-07-099		EMER	92-20-100
		92-08-061	rules coordinator		92-01-048
nonnarcotic stimulant drugs		92-04-029	Psychology, examining board of		
patient medication record system	PROP	92-18-044	adjudicative proceedings		92-15-151
pharmaceutical wholesalers					92-15-154
licenses		92-10-070		PERM	92-20-029
		92-15-069	ethical conduct		92-15-148
record retention requirements		92-10-070		PROP	92-20-030
		92-15-069	health care information		
regulation		92-10-070	acquisition and retention		92-03-107
		92-15-069			92-03-141
standards		92-10-070	release		92-07-016
		92-15-069			92-03-107
pharmacist's professional responsibilities		92-04-040			92-03-141
		92-08-058			92-07-016
practice and procedure		92-07-098	meetings		92-03-144
		92-10-026			92-09-088
		92-12-035			92-14-091
prescription drug repackaging	PROP	92-18-045	parenteral procedures		92-15-150
record retention requirements		92-07-098		PERM	92-19-060
		92-10-026	rules coordinator		92-01-048
		92-12-035	Radiation protection, general provisions		92-06-008
rules coordinator		92-01-048			92-13-074
rules update		92-07-098	Radiologic technologists		
		92-10-026	health care assistant certification		
		92-12-035	not required	PERM	92-19-060
State Environmental Policy Act compliance		92-07-098	x-ray technicians, registration		92-05-010
		92-12-035	Residential treatment facilities for psychiatrically		
temporary permits	PROP	92-18-043	impaired children and youth		
Physical therapy, board of			criminal history, disclosure,		
aide supervision ratio	PROP	92-08-039	and background inquiries		92-15-085
	PROP	92-20-099	fees		92-10-014
continuing competency	PROP	92-20-099			92-15-048
examination appeal procedures		92-08-039	Respiratory care practitioners		
		92-08-111	educational programs		92-10-071
	PERM	92-16-082			92-15-032
examination requirements for			fees		92-10-071
those failing exam twice	PROP	92-20-099			92-15-032
examination scores		92-08-110	temporary practice permits		92-10-071
		92-08-111			92-15-032
	PERM	92-16-082	Rules coordinator		92-01-048
meetings		92-01-078	Rules, housekeeping changes		92-02-018
professional conduct		92-08-039	Rural health care facilities		
records, requirements		92-08-039	criminal history, disclosure,		
renewal of license	PROP	92-20-099	and background inquiries		92-15-085
rules coordinator		92-01-048	Scoliosis screening		92-02-096
standards for appropriateness of care		92-08-039			92-06-067
temporary permits		92-08-111	Sex offender treatment providers		
	PERM	92-16-082	continuing education requirements		92-07-079
unapproved schools, applicants from	PROP	92-08-039			92-12-027
	PROP	92-20-099	Transient accommodations		
Podiatric medical board			fees	PROP	92-17-034
fees		92-06-058	Veterinary board of governors		
		92-14-053	animal technicians		
rules coordinator		92-01-048	applications		92-02-057
Practical nursing board			examination eligibility		92-02-056
approved substance abuse monitoring program		92-02-046	post high school courses		92-02-056
curriculum standards in approved program		92-02-046	registration		
		92-12-088	fees		92-03-125
	PERM	92-17-023	renewal		92-07-036
					92-03-125
					92-07-036

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

supervision of board investigations	92-02-057 92-02-056 92-03-074 92-14-127	Examination process	92-02-060 92-02-063 92-05-026 92-05-029
examinations	PERM 92-17-076 92-03-074 92-14-127		92-07-018 92-09-120 92-09-122
facilities	PERM 92-17-076	Layoff options	92-13-008 92-02-061 92-05-027
recordkeeping requirements	92-14-127 PERM 92-17-076		92-07-018 92-09-121 92-13-008
licenses		Lead employee, definition	92-02-059 92-02-064 92-03-079 92-05-072 92-07-019
fees	92-03-125 92-07-036		
renewal	92-03-125 92-07-036		
retired active specialty	92-03-074 92-03-074 92-14-127	Leave of absence without pay, excepted work period	92-02-066 92-05-025
rules coordinator	PERM 92-17-076	Meetings	92-01-029 92-01-028
Water, drinking water certification	92-01-048 92-07-078 92-15-149 92-15-152	Overtime	92-01-081 92-02-025 92-05-034
Water recreation facilities	PROP 92-17-057		
Water safety teaching stations	92-02-020	Position requirements	92-02-060 92-07-018
Water system evaluation and project review and approval fees	92-02-020 92-10-025 PROP 92-19-083	Reemployment, reasonable accommodation	92-01-031 92-01-030 92-06-069
Woman, infants and children (WIC) food delivery system	PROP 92-17-077	Rules coordinator	92-01-028 92-01-081 92-02-025 92-05-034
X-ray technicians registration	92-05-010	Schedule changes	92-01-081 92-02-025 92-05-034
HIGHER EDUCATION COORDINATING BOARD		Supervisor, definition	92-01-028 92-01-081 92-02-024 92-02-065 92-03-079 92-05-073 92-07-019
American Indian endowed scholarship program	92-04-018		
Award for excellence in education academic grant program	92-13-077 92-15-136 PERM 92-16-037	Supervisor, premium pay	92-05-075 92-07-019
Health professional loan repayment and scholarship program	92-03-002		
State need grant program cost of attendance	92-08-076 92-09-141 92-11-022 92-11-023	HIGHLINE COMMUNITY COLLEGE	
Washington state scholars program	92-13-076 92-15-135 PERM 92-16-038	Administrative procedures	92-09-152 92-15-115 92-09-152 92-15-115
HIGHER EDUCATION PERSONNEL BOARD		Admission and registration	92-15-115
Appeals		Athletes, loss of eligibility for unlawful drug use, procedure	92-09-152 92-15-115
certified records' transmission to superior court	92-09-125 92-13-062 92-14-114	Board of trustees	92-09-152 92-15-115
receipt procedure	92-09-124 92-13-063	Debts, services withheld for outstanding	92-09-152 92-15-115
rights of applicants	92-02-062 92-05-028 92-07-018 92-09-126 92-13-008	Disciplinary hearings	92-09-152 92-15-115
Director's responsibilities	92-09-123 92-13-055 92-13-061 92-14-113	Discrimination	92-09-152 92-15-115
Eligible lists	PERM 92-20-043 92-01-028 92-01-081 92-02-025 92-05-034	Facilities use	92-09-152 92-15-115
		Financial aid	92-09-152 92-15-115
		Meetings	92-15-079
		Organization	92-09-152 92-15-115
		Parking and traffic rules	92-09-152 92-15-115
		Policies and procedures	92-09-152 92-15-115
		Public records, availability	92-09-152 92-15-115

Subject/Agency Index
(Citation in bold type refer to material in this issue)

Rules coordinator	92-09-152	INSURANCE COMMISSIONER, OFFICE OF	
Scholarships	92-09-152	Disability insurance	
Sexual harassment	92-09-152	experimental and investigational services, coverage	PROP 92-17-081
State Environmental Policy Act compliance	92-09-152	minimum reserve standards	PROP 92-17-082
Student records	92-09-152		92-15-103
Student rights and responsibilities	92-09-152	Group disability insurers	PERM 92-19-038
Tuition and fee schedule	92-09-152	temporomandibular joint disorder	PROP 92-20-094
	92-15-115	Hazardous condition of insurers	
	92-15-115	authority of commissioner	92-15-102
	92-15-115	standards for determining	PERM 92-19-039
	92-15-115		92-15-102
	92-15-115		PERM 92-19-039
HISPANIC AFFAIRS, COMMISSION ON		Health care service contractors	
Meetings	92-03-014	annual and quarterly statement filing requirements	PROP 92-19-141
	92-08-046	experimental and investigational services, coverage	PROP 92-17-080
MISC	92-17-052	participating provider contracts	92-06-056
		temporomandibular joint disorder	92-09-044
HORSE RACING COMMISSION		Health insurance	PROP 92-20-092
Appeals	92-12-068	solicitation of preproposal comment	92-14-129
	92-13-089	Health maintenance organizations	
PERM	92-17-002	annual and quarterly statement filing requirements	PROP 92-19-140
Jockey agents	92-15-097	experimental and investigational services, coverage	PROP 92-17-079
powers and duties	92-18-026	participating provider contracts	92-06-055
		temporomandibular joint disorder	92-09-044A
Racing facility	92-12-066		PROP 92-20-093
applicant, defined	92-13-087		
	92-17-002	Insurers	
PERM	92-17-002	financial reports	
license applications	92-12-067	annual audits	92-15-104
	92-13-088		PERM 92-19-040
PERM	92-17-002	hazardous condition	
management, disclosure	92-12-067	authority of commissioner	92-15-102
	92-13-088	standards for determining	PERM 92-19-039
PERM	92-17-002		92-15-102
Stewards	92-12-066	Longshore and harbor workers	PERM 92-19-039
decisions	92-13-087	assigned risk plan	92-14-085
	92-17-001		PROP 92-16-092
	92-12-068		PERM 92-19-095
	92-13-089		
PERM	92-17-002		
HOUSING FINANCE COMMISSION		Mammograms	
Qualified allocation plan	EMER 92-20-051	coverage requirements and exceptions	92-13-013
	PROP 92-20-052		92-13-014
			92-13-086
HUMAN RIGHTS COMMISSION			PERM 92-16-009
Meetings	92-01-075		PROP 92-16-093
	92-01-076		PERM 92-19-061
	92-02-077		
	92-05-074	Medicare supplement insurance	
	92-06-031	benefit plans	92-14-130
	92-07-094		PERM 92-17-078
	92-09-082	standardized policy forms	92-01-045
	92-10-073		92-06-021
	92-12-077	Organization and operation of office	PROP 92-19-105
	92-13-067	Rules coordinator	92-01-032
	92-15-092	Salvage and subrogation recoveries	
MISC	92-17-047	annual statement	92-15-101
MISC	92-18-024	Temporomandibular joint disorder	PROP 92-20-092
MISC	92-20-075		PROP 92-20-093
			PROP 92-20-094
INDUSTRIAL INSURANCE APPEALS, BOARD OF		INTEREST RATES	
Rules coordinator	92-04-002	(See inside front cover)	
INFORMATION SERVICES, DEPARTMENT OF		INVESTMENT BOARD	
Information services board		Meetings	92-01-090
meetings	92-02-004		92-12-051
Rules coordinator	92-01-039		

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

JUDICIAL CONDUCT, COMMISSION ON

Meetings 92-03-020
92-09-056
Rules coordinator 92-02-029

LABOR AND INDUSTRIES, DEPARTMENT OF

Agricultural labor emancipated minors 92-10-078
92-15-099
entry and inspection, department authority 92-10-078
92-15-099
Agricultural safety standards 92-08-098
92-11-072
PROP 92-18-099
PROP 92-19-146
Asbestos, notice to employees of hazards
Boiler rules, board of definitions 92-08-087
92-11-070
meetings 92-01-006
92-14-029
new construction standards 92-08-087
92-11-070
nonnuclear repairs and alterations 92-08-087
92-11-070
rule interpretation and revision 92-08-087
92-11-070
Chiropractic services treatment limitation 92-07-100
92-08-097
Commercial diving operations safety standards 92-15-147
PROP 92-17-022
Construction safety standards 92-03-137
92-08-099
92-09-148
92-12-087
92-15-147
PROP 92-18-098
Crime victim compensation allowed charges for hospital services 92-09-149
92-11-071
PROP 92-16-033
EMER 92-17-041
EMER 92-17-049
EMER 92-17-050
PROP 92-19-145
mental health treatment EMER 92-17-040
PROP 92-19-144
PROP 92-19-145
Electrical inspections fees 92-03-136
92-08-102
92-08-103
92-09-010
92-09-011
Electricians contractor licensing fees 92-03-136
92-08-102
92-08-103
92-09-010
92-09-011
fees 92-03-136
92-08-102
92-08-103
92-09-010
92-09-011
Elevators, revised mechanical and electrical safety provisions PROP 92-19-033

Ergonomic guidelines, advisory committee to develop voluntary guidelines PROP 92-19-129
Explosives safety standards 92-12-087
PERM 92-17-022
Hazardous chemicals safety standards 92-12-087
PERM 92-17-022
Health care providers, reimbursement for treatment of injured workers PROP 92-20-127
Hospital inpatient services, reimbursement for PROP 92-20-126
Indoor air quality standards solicitation of preproposal comment 92-03-135
Longshore, stevedore, and waterfront operations 92-15-147
Medical services fee schedule PROP 92-20-127
nursing services and attendant care 92-05-041
Mental health treatment rules and fees for victims of crime PROP 92-19-144
Minors nonagricultural employment 92-12-093
92-14-115
92-15-100
92-12-093
92-14-115
92-15-100
Occupational health standards general 92-03-137
92-08-100
92-15-147
PROP 92-18-098
PROP 92-19-130
Prevailing wages terms and procedures used to determine for public works projects 92-01-104
92-08-101
92-05-038
Rules coordinator
Safety and health standards commercial diving operations 92-15-147
construction work 92-12-087
92-15-147
PROP 92-17-022
PROP 92-19-130
92-12-087
PERM 92-17-022
92-12-087
92-15-147
PERM 92-17-022
PROP 92-18-098
92-12-087
PERM 92-17-022
hazardous chemicals 92-12-087
longshore, stevedore, and waterfront operations 92-15-147
Vocational rehabilitation providers audits 92-14-116
PERM 92-19-026
Workers' compensation fee schedule for health care service providers PROP 92-20-127
hospital inpatient services, reimbursement for PROP 92-20-126
injured workers, reimbursement of health care providers for services to labor/management cooperation program 92-03-053
reforestation industry 92-13-091
PERM 92-18-065
rules, classifications, rates, and rating system revisions 92-06-034
PROP 92-20-125

LAKE WASHINGTON TECHNICAL COLLEGE

Board of trustees 92-12-049
92-15-081

INDEX

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Debts, services withheld for outstanding	92-12-049	Disabled persons	
Facilities use	92-15-081	parking privileges	92-03-076
Financial aid	92-12-049	Driver's license, commercial	
Grievance procedures	92-15-081	farmer, defined	EMER 92-17-024
Library use	92-12-049	Financial Responsibility Act	
Meetings	92-15-081	administrative procedures	92-05-061
Organization and operation	92-02-034		92-08-045
Parking and traffic	92-12-049	For hire vehicles	
Practice and procedure	92-15-081	permits and certificates, fees	92-09-145
Public records, availability	92-12-049		92-12-036
Rules coordinator	92-15-081	Franchises	
Scholarships	92-12-049	accredited investor, defined	92-02-054
State Environmental Policy Act compliance	92-15-081	selling agent record requirements	92-02-054
Student conduct code	92-12-049	uniform franchise offering circular	92-02-054
Tuition and fee schedule	92-15-081	Fuel tax	
	92-12-049	property assignments in lieu of bond	PROP 92-16-040
	92-15-081	Landscape architects	
	92-12-049	examinations	92-05-013
	92-15-081		92-10-030
	92-12-049	Master license application	
	92-15-081	trade name searches, fees	92-07-095
	92-12-049		92-10-010
	92-15-081	Motor vehicles	
	92-12-049	certificate of title	92-11-048
	92-15-081		92-15-024
	92-12-049	destroyed vehicle rebuilt	92-11-047
	92-15-081		92-15-022
	92-12-049	destroyed vehicle reporting	92-11-047
	92-15-081		92-15-022
		disabled persons, parking privileges	92-03-076
		fleet vehicles	
		license fee and excise tax abatement	92-11-048
			92-15-024
		registration	92-11-050
			92-15-025
		for hire vehicles	
		permits and certificates, fees	92-09-145
			92-12-036
		gross weight license	92-02-100
		license fees	
		monthly abatement	92-02-100
		license renewals	92-11-050
			92-15-025
		off-road and nonhighway vehicle use permits	92-11-049
			92-15-021
		registration	92-02-100
			92-11-048
			92-15-021
		rental cars	
		excise tax abatement	PROP 92-16-086
			PERM 92-20-049
		taxation and licensing of	EMER 92-19-028
		snowmobiles	
		registration	92-11-049
			92-15-021
		temporary permits, departmental	92-03-077
		transit permits	92-11-050
			92-15-025
		travel trailers and campers title purpose	
		only documents	
		issuance	92-11-048
			92-15-024
		veterans	
		free license	92-02-100
		Motorcycle safety advisory board	
		meetings	92-01-011
		Notaries public	PROP 92-19-126
		Public records	
		disclosure	92-05-088
			92-09-107
		Real estate appraisers	
		certification application	92-14-084
			PERM 92-18-018
		definitions	92-14-084
			PERM 92-18-018

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

examinations		92-14-084	class H criteria		92-08-086
	PERM	92-18-018			92-08-088
experience requirements		92-14-084			92-14-022
	PERM	92-18-018			92-14-025
fees		92-14-084	reapplication	PROP	92-18-074
	PERM	92-18-018	suspension notice	PROP	92-18-070
temporary practice		92-14-084		PROP	92-18-071
	PERM	92-18-018	suspension period	PROP	92-18-070
Real estate commission				PROP	92-18-071
disclosure of agency representation	PROP	92-17-071	transfers, limitation	PROP	92-18-088
discriminatory acts	PROP	92-17-071	Liquor		
meetings		92-03-016	Sunday delivery	PROP	92-18-074
		92-03-033	Meetings		92-09-142
Rules coordinator		92-03-001			92-14-027
Securities division			Operations and procedure		92-09-142
appraisals		92-14-089			92-14-027
	PERM	92-18-009	Rules coordinator		92-03-017
escrow accounts		92-14-089	Wholesalers		
	PERM	92-18-009	stock movement		92-02-014
offering circulars		92-14-089	Wine		
	PERM	92-18-009	label approval		92-03-110
real estate mortgages when offered or sold as a unit		92-14-090	Wineries		
	PERM	92-18-008	class H restaurant operation	PROP	92-18-089
recordkeeping requirements		92-14-089	retail sale of wine on premises	PROP	92-18-089
	PERM	92-18-009	wine served without charge	PROP	92-18-089
registration requirements		92-14-089			
	PERM	92-18-009	LOTTERY COMMISSION		
Special fuel tax			Beat the State		
mitigation of penalties and interest		92-01-016	definitions		92-03-146
user license		92-01-014			92-05-069
Title and registration advisory committee meetings		92-13-046	drawings		92-08-002
		92-14-049			92-03-146
Uniform commercial code fees for services	PROP	92-19-007			92-05-069
Vessel registration					92-08-002
certificates of title	PROP	92-20-055	play		92-12-091
confidential vessel registration		92-11-046			92-15-083
		92-15-023			92-03-146
exemptions		92-03-075	price		92-05-069
ownership transfer		92-03-075			92-03-146
temporary permit to operate		92-06-009			92-05-069
title or registration application		92-03-075	prizes		92-08-002
title transfer		92-06-009			92-03-146
					92-05-069
LIQUOR CONTROL BOARD			purchases		92-08-002
Alcohol raffle permit		92-01-079			92-03-146
Bad order claims, procedures		92-09-143	suspension or termination		92-05-069
		92-14-028			92-08-002
Banquet permit functions					92-03-146
liquor sources, purchase, and delivery		92-01-080			92-05-069
Beer			Daily Keno		92-08-002
bad order claims, procedures		92-09-143	definitions	PROP	92-16-101
		92-14-028		PERM	92-19-057
label approval		92-03-109	drawings	PROP	92-16-101
Breweries				PERM	92-19-057
beer served without charge	PROP	92-18-090	play	PROP	92-16-101
class H restaurant operation	PROP	92-18-090		PERM	92-19-057
retail sale of beer on premises	PROP	92-18-090	price	PROP	92-16-101
Conduct on licensed premises, regulation		92-01-105		PERM	92-19-057
Licensed premises			prizes	PROP	92-16-101
conduct on, regulation		92-01-105		PERM	92-19-057
entertainment permitted	PROP	92-18-073	ticket purchases	PROP	92-16-101
managers		92-08-084		PERM	92-19-057
		92-14-023	Daily Game		
proof of age			drawings		92-08-093
identification card	PROP	92-18-072			92-11-033
Licenses					92-12-091
applicant certification		92-08-085			92-15-082
		92-14-024			92-16-004
class A and/or D criteria		92-08-089	<u>Instant game number 69 - Gold Rush</u>		
		92-14-026	criteria		92-03-048

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

On-line games			Sexual harassment, grievance procedure	92-04-064
criteria	92-08-093			92-09-092
	92-11-033		Student records access	92-04-065
definitions	92-08-093			92-09-093
	92-11-033		Student rights and responsibilities	92-04-059
drawings	92-08-093			92-09-094
	92-11-010		Tenure	92-04-061
	92-11-033			92-09-007
<u>Paper scratch game number 501 - Jackpot</u>			MARINE EMPLOYEES' COMMISSION	
criteria	92-03-048		Address	PROP 92-18-006
definitions	92-03-048		Grievances	PROP 92-18-006
ticket validation	92-03-048		Rules coordinator	MISC 92-20-042
<u>Paper scratch game number 502 - Lucky Charm</u>			Unfair labor practice complaints	PROP 92-18-006
criteria	92-03-048		MARINE OVERSIGHT BOARD	
definitions	92-03-048		Meetings	92-12-069
ticket validation	92-03-048			MISC 92-16-031
<u>Paper scratch game number 503 - Jacks-R-Better</u>			MARINE SAFETY, OFFICE OF	
criteria	92-03-048		Interim oil spill prevention plans	PROP 92-20-113
definitions	92-03-048		Regional marine safety committees	
ticket validation	92-03-048		meetings	92-12-070
<u>Paper scratch game number 504 - Treasure Hunt</u>				92-12-071
criteria	92-03-146			92-12-072
	92-08-094			92-12-073
definitions	92-03-146			92-13-068
	92-08-094			92-13-069
ticket validation	92-03-146			MISC 92-16-023
	92-08-094			MISC 92-19-009
<u>Paper scratch game number 505 - Rooster Tail</u>				MISC 92-19-092
criteria	92-03-146		Rules coordinator	MISC 92-20-016
	92-08-094			92-05-014
definitions	92-03-146		MARITIME COMMISSION	
	92-08-094		Assessments	
ticket validation	92-03-146		rates and terms	92-03-061
	92-08-094			92-15-050
<u>Paper scratch game number 506 - Criss Cross</u>			Meetings	PROP 92-19-118
criteria	92-03-146			92-02-027
	92-08-094			92-08-073
definitions	92-03-146		Rules coordinator	MISC 92-19-114
	92-08-094			92-05-003
ticket validation	92-03-146		MINORITY AND WOMEN'S BUSINESS	
	92-08-094		ENTERPRISES, OFFICE OF	
<u>Paper scratch games</u>			Adjudicative proceedings	92-11-018
authorization	92-03-048			92-11-019
criteria	92-03-048		Administrative procedures	92-15-077
definitions	92-03-048			92-07-001
retailer settlement	92-03-048			92-07-102
ticket validation	92-03-048			92-07-103
<u>Quinto</u>			Bid specifications	92-11-007
definitions	92-08-093			92-09-151
	92-11-033			PERM 92-20-079
drawings	92-12-091			PERM 92-20-124
	92-15-083		Contract substitutions	92-09-151
play price	92-08-093			PERM 92-20-079
	92-11-033			PERM 92-20-124
<u>Retailers</u>			Goals and goal setting	92-09-151
compensation	PROP 92-16-101			92-14-121
	PERM 92-19-057			PERM 92-20-079
LOWER COLUMBIA COLLEGE			Joint ventures	PERM 92-20-124
Adjudicative proceedings	92-04-058			92-09-151
	92-09-005		Meetings	PERM 92-20-079
Admission, registration and graduation	92-04-062		Reporting requirements	PERM 92-20-124
	92-09-008			92-02-084
Athletes, loss of eligibility for unlawful				92-09-151
drug use	92-04-060			PERM 92-20-079
	92-09-006			PERM 92-20-124
Discrimination, grievance procedure	92-04-064			
	92-09-092			
Facilities use	92-04-063			
	92-09-009			
Grievance procedure for discriminatory conduct	92-04-064			
	92-09-092			
Records index	92-04-057			
	92-09-004			

INDEX

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

NATURAL RESOURCES, DEPARTMENT OF

Adjudicative proceedings 92-01-027
 92-15-137
PERM 92-20-058

Burning permit program requirements and exceptions 92-11-075
 92-14-096

Fees public records, copying 92-12-074

Forest closures closed season 92-09-061
 92-14-131

Forest fire advisory board meetings **MISC 92-20-069**

Forest practices board see FOREST PRACTICES BOARD

Geothermal resources development 92-06-003

Land boundary surveys and geodetic control surveys, standards 92-03-007

Land descriptions, guidelines 92-03-007

Leasing of state-owned lands geothermal resources development performance security 92-06-003
 procedure 92-12-075

Milwaukee Road corridor, recreational use 92-05-036

Natural heritage advisory council meetings **MISC 92-10-072**
 92-18-049

Natural resources, board of meetings 92-03-054
 92-13-004
 92-15-019
EMER 92-16-053
PROP 92-16-056
MISC 92-19-113
PERM 92-20-060

Outdoor burning suspension 92-13-057

Public records copying fees 92-12-074

Rules coordinator **MISC 92-01-026**
 92-19-109

Surface mining reclamation obligations performance securities 92-15-138
PERM 92-20-059
 92-10-068

"segment" defined 92-10-068

Timber sales, policies and procedures for conditioning or denying permits **PROP 92-20-057**

NOXIOUS WEED CONTROL BOARD
(See AGRICULTURE, DEPARTMENT OF)

OLYMPIC AIR POLLUTION CONTROL AUTHORITY

Solid fuel burning devices requirements if failure to meet attainment 92-03-012

Violations civil penalties 92-05-048
 92-09-079
 notice and hearing 92-05-048
 92-09-079

Woodstoves requirements if failure to meet attainment 92-03-012

OLYMPIC COLLEGE

Meetings **MISC 92-19-093**

OUTDOOR RECREATION, INTERAGENCY COMMITTEE FOR

Meetings 92-01-005
 92-04-052
 92-04-053
 92-05-030

PARKS AND RECREATION COMMISSION

Environmental learning centers 92-07-083
 92-10-018

Field operations staff dress standards 92-01-106
 92-04-072

Fort Worden reservation system 92-01-038
 92-05-002

Land exchange fee 92-09-158
 92-11-025
 92-12-082
 92-15-121

Marine facilities moorage **PROP 92-16-097**
PERM 92-19-098
 use **PROP 92-16-097**
PERM 92-19-098

Meetings

Metal detectors use in state parks 92-12-080
 92-15-118

Motor vehicles use in state parks **PROP 92-16-097**
PERM 92-19-098

Ocean beaches permitted activities violations **PROP 92-16-097**
PERM 92-19-098

Parks permitted activities violations **PROP 92-16-097**
PERM 92-19-098

Public records copying fees 92-07-062
 92-10-019
 92-01-037

Rules coordinator Sno-park permit decal display 92-09-160
 92-11-081
 92-12-012
 92-15-119
 92-09-159
 92-12-052
 92-12-081
 92-15-120

fees

PENINSULA COLLEGE

Meetings **MISC 92-19-024**

PERSONNEL APPEALS BOARD

Briefing schedules 92-05-049

Motions 92-05-049

filing deadlines 92-05-049

Rules coordinator 92-03-027

Service requirements 92-05-049

PERSONNEL BOARD

Career executive program employee selection 92-10-065
 92-14-067

position nomination procedures 92-03-100

removal from program 92-10-065
 92-14-067

Certification errors and correction 92-02-009

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Classified and exempt service, movement between	92-06-089	Sick leave, paid		
	92-10-011	family care requirements		92-03-098
	92-12-030	Suspension	PROP	92-16-074
	92-14-068		PROP	92-20-022
	PROP 92-16-072		PERM	92-20-025
	PERM 92-20-026	Unauthorized leave		
College recruitment program	92-10-066	presumption of abandonment, procedures		92-04-034
	92-14-066			92-08-009
Demotion	PROP 92-16-074			
	PROP 92-16-076	PERSONNEL, DEPARTMENT OF		
	PROP 92-20-022	Rules coordinator		92-01-087
	PERM 92-20-025			
	PERM 92-20-027	PIERCE COLLEGE		
Disability		Meetings		92-01-003
reasonable accommodation	PROP 92-18-059			92-15-075
separation	PROP 92-18-059		MISC	92-19-081
Disciplinary actions	92-08-096	Personnel rules		92-01-085
	92-12-032			92-03-031
Dismissal		Rules coordinator		92-01-004
unauthorized leave, procedures	92-04-034			
	92-08-009	PILOTAGE COMMISSIONERS, BOARD OF		
Elevation, qualification	92-14-065	Licenses		
	PROP 92-16-076	pilots		92-08-049
	PERM 92-20-027			92-08-053
Exempt and classified service, movement between	92-06-089	reinstatement		92-14-070
	92-10-011	renewal		92-08-050
	92-12-030			92-03-108
	92-14-068			92-04-073
	PROP 92-16-072	retired pilots		92-08-050
	PERM 92-20-026	New pilots		92-03-108
Family care requirements	92-03-098	licensing		92-08-049
	92-03-101			92-08-053
Leave				92-14-070
family care needs	92-03-098	limitations		92-04-075
	92-03-101			92-08-051
without pay, effects	92-08-091			92-08-054
	92-12-033			92-07-075
"Manager" defined	92-03-099	qualifications	PROP	92-20-090
Nurses				92-07-075
shift premium provisions	92-08-092			92-12-079
	92-12-031			92-15-064
	92-14-064	Pilotage tariff rates		
Paid sick leave	92-03-098	Grays Harbor pilotage district		92-08-048
Part-time employees, promotional rights	92-02-010			92-11-035
Position allocation and reallocation	PROP 92-16-075			92-14-069
	PROP 92-20-023		PROP	92-20-091
Promotional rights, part-time employees	92-02-010	Puget Sound pilotage district		92-07-076
Reduction in force				92-14-007
exempt and classified service, movement				92-14-008
between	PROP 92-16-072	Rules coordinator	MISC	92-16-005
	PERM 92-20-026	Vessel certification form		92-04-074
	PROP 92-16-072			92-08-052
	PERM 92-20-026			
	PROP 92-20-080	POLLUTION LIABILITY INSURANCE AGENCY		
Reinstatement following appeal	92-04-034	Eligibility assessment reimbursement		92-06-060
	92-08-009			92-09-091
Salary schedule		Rules coordinator		92-04-033
assignment pay	PROP 92-16-073			
	PERM 92-20-024	PROFESSIONAL ATHLETIC COMMISSION		
exchange time	PROP 92-18-058	Rules coordinator		92-14-021
overtime	PROP 92-18-058			
range	PROP 92-16-073	PUBLIC DISCLOSURE COMMISSION		
	PERM 92-20-024	Advertising		
reduction in salary	PROP 92-16-074	commercial advertiser, public inspection		
	PROP 92-20-022	of records of	PROP	92-19-132
	PERM 92-20-025	"reelect," "retain," or "return" used in		
special pay ranges	92-18-060	political advertising		92-08-104
wage and hour records	PROP 92-18-058			92-12-037
Shift premium provisions and compensation	92-06-090	Auctions		
	92-08-092	items donated and sold, report form		92-15-116
	92-10-012		PERM	92-19-011
	92-12-029	Campaigns		
	92-12-031	contributions and expenditures form		92-12-084
	92-14-063		PERM	92-18-002
	92-14-064			

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

filing		92-12-084	Teacher assistance program		92-01-082
registration statements	PERM	92-18-002			92-05-068
reporting, abbreviated		92-12-084	Traffic safety education program		
	PERM	92-18-002	allocation procedures		92-15-093
		92-05-079	low-income student tuition assistance		92-03-138
		92-12-084	minimum hour requirements		92-03-138
	PERM	92-18-002	program requirements		92-15-123
Compensation				PERM	92-20-061
sales commissions, reporting		92-05-078			
		92-05-082	Transportation		
		92-08-105	allocations for operations		92-04-009
Contributions					92-08-024
contribution and expenditure form		92-01-131			92-15-146
		92-05-080		PERM	92-20-063
		92-12-084			
	PERM	92-18-002			
limitations		92-05-079	PUBLIC WORKS BOARD		
"receipt" defined		92-05-081	(See COMMUNITY DEVELOPMENT, DEPARTMENT OF)		
Disclosure petition form		92-01-131			
		92-05-080	PUGET SOUND AIR POLLUTION CONTROL AGENCY		
Meetings	MISC	92-19-068	Acceptable source impact levels		92-03-092
Organization		92-03-005	Aerators and sterilizers		
Records request form	PROP	92-20-112	ethylene oxide emission control		92-03-091
Redistricting			Chromic acid plating and anodizing		92-03-091
"reelect," "retain," or "return" used in			Civil penalties	PROP	92-16-048
political advertising		92-08-104		PERM	92-19-076
		92-12-037	Compliance dates		92-03-102
Reporting requirements			Definitions		92-03-092
hearing to modify		92-01-131		PROP	92-20-130
		92-05-080			92-01-089
suspension of		92-01-131	Fees	PROP	92-16-048
		92-05-080			
Sales commissions			Gasoline		
reporting requirements		92-05-078	loading terminals		92-03-073
		92-05-082	oxgenated gasoline blending		
		92-08-105	program	PROP	92-20-130
			stations		92-03-073
PUBLIC INSTRUCTION, SUPERINTENDENT OF			Mandatory training programs		
Allocations, 1991-93			surcharge	PROP	92-16-048
early intervention services		92-02-026	New source review	PROP	92-20-130
reporting requirements	PROP	92-19-133	Outdoor fires		
salary allocations	PROP	92-19-133	exemptions from prohibitions		92-04-056
special		92-03-023			92-09-098
Budget extension, filing deadline		92-03-024	prohibited areas		92-14-119
Early intervention services					92-04-056
allocations		92-02-026	prohibited types		92-09-098
Elementary and secondary school amendments of					92-14-119
1988 compliance		92-11-028			92-04-056
	PERM	92-18-067	Perchloroethylene dry cleaner		92-09-098
Excellence in education awards		92-03-063	Registration program, fee schedule		92-03-092
Financial assistance to local school districts			Sterilizers and aerators		92-01-089
compliance with federal regulations		92-10-062	ethylene oxide emission control		92-03-091
		92-11-028			
	PERM	92-18-067	PUGET SOUND WATER QUALITY AUTHORITY		
Institutional education program		92-03-045	Meetings		92-07-004
		92-15-094			92-09-015
	PERM	92-19-125	Water quality management plan programs		92-15-017
Learning assistance programs					92-01-141
waiver of regulations		92-06-053			
		92-15-071	RENTON TECHNICAL COLLEGE		
	PROP	92-19-084	Meetings		92-13-003
Local school districts financial assistance,			Rules coordinator		92-13-003
state compliance with federal regulations		92-10-062			
Low-income student eligibility			RETIREMENT SYSTEMS, DEPARTMENT OF		
documentation		92-15-122	Early retirement		92-11-027
	PERM	92-20-062	Fees		
Maintenance and operation levies		92-15-002	untimely or inaccurate reports by employers		92-11-027
		92-15-002			92-12-048
	PERM	92-19-124		PERM	92-16-032
Public records, availability		92-06-052	Rules coordinator		92-01-077
		92-10-016			92-11-026
Special education			REVENUE, DEPARTMENT OF		
waiver of regulations		92-06-053	Accounting		
		92-15-071	accrual method, tax reporting duties		92-03-026

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

cash receipts reporting		92-03-026	Refunds for overpayment of taxes		92-05-017
Agricultural land valuation		92-03-068	Rules coordinator	PROP	92-17-029
Business and occupation tax			Sales tax		92-01-055
life insurance agents, brokers, and solicitors,			hospital cafeterias, reporting		
definition		92-02-002	requirements	PROP	92-19-030
		92-03-067	legend drugs, exemption		92-01-042
					92-05-065
repeal of specific rules relating to sales of heat			prosthetic and orthotic devices, ostomic items,		
libraries, public stenographers, shoe repairmen			and medically prescribed oxygen, exemption		92-01-042
and shiners, audits, patronage dividends, and	PROP	92-19-036			92-05-065
painting, paper hanging, and sign painting		92-02-003	restaurants, meal promotions and pricing		
Cigarette vendor licenses		92-03-065	of drinks	PROP	92-19-030
		92-06-081	Special assessments		
Computer software			deferral		92-04-068
definitions		92-01-132			92-04-078
valuation and taxation		92-01-132	Statute of limitations on assessments		92-06-038
Construction, new assessment	PROP	92-18-075	Timber excise tax		92-15-045
Cosmetologists, barbers, and manicurists			stumpage sales reporting		92-10-060
"engaging in business" defined		92-03-066			92-14-111
		92-06-082			92-14-112
Employees distinguished from persons engaging			stumpage values	PERM	92-18-030
in business		92-02-001			92-02-067
		92-03-066			92-06-037
		92-06-082			92-06-040
Hotels and motels					92-06-057
telephone service, taxation on		92-01-041			92-08-018
		92-05-064			92-10-061
Interest and penalties		92-03-025			92-14-083
	PROP	92-18-076	Use tax		
Life insurance agents, brokers, and solicitors			automobile dealers		
"employee" defined		92-03-066	demonstrator and executive vehicles		92-01-044
		92-03-067			92-05-066
		92-06-082	legend drugs, exemption		92-01-042
taxability of amounts received by		92-02-002			92-05-065
		92-15-147A	prosthetic and orthotic devices, ostomic items,		
	PERM	92-19-004	and medically prescribed oxygen, exemption		92-01-042
					92-05-065
Lodging, persons selling					
services and other business activities,		92-01-041			
taxation on		92-05-064			
Oil spill response and administration tax offloading					
crude oil or petroleum product from vessel		92-04-015			
		92-07-092			
		92-10-006			
solicitation of preproposal comment		92-05-052			
	PROP	92-20-110			
Penalties and interest		92-03-025			
Persons engaging in business, definition		92-02-001			
		92-03-066			
		92-06-082			
Property tax					
appeals	PROP	92-18-075			
assessment roll corrections	PROP	92-18-075			
county boards of equalization, jurisdiction	PROP	92-18-075			
deferral of assessments and/or tax		92-04-068			
		92-04-078			
		92-06-038			
		92-15-057			
disabled persons, exemption		92-04-069			
		92-04-079			
		92-06-039			
		92-15-058			
refunds					
payment under protest requirements	PROP	92-19-029			
rate of interest		92-14-086			
	PERM	92-17-027			
senior citizens, exemption		92-04-069			
		92-04-079			
		92-06-039			
		92-15-058			
Public utility tax					
energy conservation and cogeneration					
deductions		92-15-044			
Real property, definition	PROP	92-18-075			

RULES COORDINATORS

Asian American affairs, commission on		92-15-124
Attorney general's office	MISC	92-19-100
Bates Technical College		92-07-101
Bellevue Community College	MISC	92-18-050
Blind, Washington state school for the		92-01-021
Building code council		92-12-010
Central Washington University		92-01-107
Chiropractic disciplinary board		92-01-048
Chiropractic examining board		92-01-048
Clover Park Technical College		92-04-038
		92-12-050
Code reviser's office		92-01-001
County road administration board		92-02-047
		92-04-017
Deaf, Washington state school for the		92-01-020
Dental disciplinary board		92-01-048
Dental examining board		92-01-048
Eastern Washington University		92-02-030
		92-04-054
		92-11-024
Ecology, department of		92-01-094
		92-06-047
Employment security department	MISC	92-20-010
Environmental hearings office		92-03-008
Forest practices board		92-01-118
Gambling commission		92-03-036
General administration, department of		92-05-037
	MISC	92-19-094
Growth planning hearings boards		92-12-022
		92-15-133
Health, board of		92-01-048
Health care authority		92-06-001
		92-07-061
Health, department of		92-01-048

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

Hearing aids council	92-01-048	SECRETARY OF STATE	
Higher education personnel board	92-01-030	Absentee ballot procedures	92-05-023
	92-06-069	telephone requests	92-15-140
Highline Community College	92-09-152	Archives and records management, division of	
Industrial insurance appeals, board of	92-04-002	local records, disposition authorization	92-09-018
Information services, department of	92-01-039		PERM 92-18-048
Insurance commissioner, office of	92-01-032	local records committee, membership and	
Judicial conduct, commission on	92-02-029	duties	92-09-017
Labor and industries, department of	92-05-038		PERM 92-18-047
Lake Washington Technical College	92-12-049	public records, disposal methods	92-02-068
Licensing, department of	92-03-001		92-05-060
Liquor control board	92-03-017	recycling, disposal of records by	92-02-068
Marine employees' commission	MISC 92-20-042	security microfilm storage	92-05-060
Marine safety, office of	92-05-014		92-04-026
Maritime commission	92-05-003		92-08-020
Massage board	92-01-048	Elections	
Medical disciplinary board	92-01-048	absentee ballot procedures	92-05-023
Medical examiners, board of	92-01-048	telephone requests	92-15-140
Natural resources, department of	92-01-026		PERM 92-18-093
	MISC 92-19-109	electronic facsimile documents	
Nursing, board of	92-01-048	filing procedures	92-15-141
Nursing home administrators, board of			PERM 92-18-087
examiners for	92-01-048	presidential preference primary	92-05-023
Occupational therapy practice, board of	92-01-048		92-08-032
Optometry board	92-01-048	procedures	92-09-112
Osteopathic medicine and surgery board	92-01-048		92-10-038
Parks and recreation commission	92-01-037		92-12-076
Personnel appeals board	92-03-027		92-12-083
Personnel, department of	92-01-087	International student exchange agencies	
Pharmacy, board of	92-01-048	registration	92-02-103
Physical therapy, board of	92-01-048		92-02-104
Pierce College	92-01-004		92-10-023
Pilotage commissioners, board of	MISC 92-16-005		92-15-070
Podiatric medical board	92-01-048	Local records committee	
Pollution liability insurance agency	92-04-033	membership and duties	92-09-017
Practical nursing, board of	92-01-048		PERM 92-18-047
Professional athletic commission	92-14-021	records, disposition authorization	92-09-018
Psychology, examining board of	92-01-048		PERM 92-18-048
Renton Technical College	92-13-003	Presidential preference primary	
Retirement systems, department of	92-01-077	absentee ballot procedures	92-05-023
	92-11-026		92-08-032
Revenue, department of	92-01-055	Productivity board	
Shoreline Community College	92-02-043	teamwork incentive program	92-04-077
Skagit Valley College	92-03-060		92-09-048
Social and health services, department of	92-03-072	Security microfilm storage	92-04-026
South Puget Sound Community College	92-15-006		92-08-020
Tax appeals, board of	92-01-060		
Trade and economic development, department of	92-03-071	SHORELINE COMMUNITY COLLEGE	
Traffic safety commission	92-04-066	Hepatitis B immunization for health occupations	
Transportation commission	92-03-003	students	92-04-055
Transportation improvement board	92-05-059		92-08-040
Transportation, department of	92-03-004	Immunization for health occupations students	92-04-055
University of Washington	92-02-036		92-08-040
Utilities and transportation commission	92-01-113	Meetings	92-03-057
Veterinary board of governors	92-01-048	Rules coordinator	92-02-043
Washington state library	92-14-034		
Washington state patrol	92-01-010	SKAGIT VALLEY COLLEGE	
Washington State University	92-06-016	Meetings	92-01-102
Whatcom Community College	92-03-011		92-05-032
Wildlife, department of	92-12-021	Rules coordinator	92-03-060
	MISC 92-20-109		
SEATTLE COMMUNITY COLLEGES		SOCIAL AND HEALTH SERVICES, DEPARTMENT OF	
Meetings	92-02-032	Adult family homes	
	92-04-012	allocation of income	PROP 92-16-028
	92-06-025		PERM 92-19-043
	92-08-019	licensing requirements	92-04-035
	92-09-003		92-06-011
	92-14-006		92-08-056
	92-15-005		92-12-009
	MISC 92-16-089		92-15-043
	MISC 92-19-080		92-15-144
			PROP 92-20-004
			PERM 92-20-050

Subject/Agency Index
(Citation in **bold type** refer to material in this issue)

Aid to families with dependent children		responsibilities of office of	
child day care services	92-08-029	support enforcement	92-08-001
	92-08-030		92-13-025
	92-11-062		92-13-026
emergent situations		Civil commitment cost reimbursement	
requirements	92-05-035	sexually violent predator	
	92-09-033	law enforcement costs	92-15-008
fair hearing process	92-11-002	Community options program entry system (COPES)	
	92-14-050	eligibility	PROP 92-17-036
	92-15-059		PERM 92-20-013
	92-17-012	program restrictions	92-15-130
income and resources disregard	92-05-005		92-15-142
	92-05-008		EMER 92-16-103
	92-09-029		PERM 92-18-041
income assistance child care program	92-01-136	Consolidated emergency assistance program	
income budgeting practices	92-15-131	eligibility	92-08-005
	92-15-132		92-08-006
	92-18-038		92-10-034
JOBS program participation	92-10-034		92-11-056
	92-14-031		92-14-031
mandatory monthly reporting requirements	92-15-143		92-15-074
	92-15-145		PERM 92-18-040
	92-18-039	Definitions	PROP 92-17-031
medical programs eligibility	92-05-006		EMER 92-17-033
	92-05-007		PERM 92-20-006
	92-09-030	Developmentally disabled	
quarter of work, definition	92-02-072	eligibility for services	92-04-004
	92-02-074	family support services	92-05-076
	92-04-024		92-05-077
	92-08-041		92-09-113
registration with public employment agency	92-10-034		92-09-114
	92-14-031		92-09-119
Alcohol or drug addiction			92-13-024
program eligibility	92-03-047	funds distribution to counties	92-09-045
referral criteria	92-03-047		92-09-046
Child care			92-09-051
day care			92-13-032
general and seasonal services	92-08-029	plan development and submission	92-06-059
	92-08-030		92-09-115
	92-11-062	service need levels	92-05-076
licensing requirements	92-04-035		92-05-077
	92-06-011		92-09-114
	92-08-056	Drug or alcohol addiction	
	92-12-009	program eligibility	92-03-047
	92-15-043	referral criteria	92-03-047
school-age child care centers		Family independence program	
licensing requirements	PROP 92-18-019	employability reassessment	92-04-003
	PROP 92-18-064	medical programs eligibility	92-05-006
disqualification from authority to			92-05-007
care for children	92-02-101		92-09-030
	92-04-022	meetings	92-01-138
	92-08-038	Food stamp program	
providers		alien eligibility	92-10-028
criminal history inquiry	92-03-148		92-10-029
school-age child care centers			92-14-030
licensing requirements	PROP 92-18-019	benefits, restoration of lost	92-01-139
	PROP 92-18-064		92-04-020
Child support			92-08-035
assignment of support rights	92-08-001	coupons	
	92-13-025	issuance	92-12-041
	92-13-026		92-15-039
eligibility for services	92-08-001	food coupon authorization	
	92-13-025	use during validity period	92-12-041
	92-13-026		92-15-039
enforcement	92-08-001	general assistance clients, categorical	
	92-13-025	eligibility	92-07-047
	92-13-026		92-09-116
obligations	92-02-049	homeless shelter deduction	92-05-043
	92-02-050		92-05-044
	92-04-021		92-05-045
	92-08-001		92-05-046
	92-08-034		92-09-031
	92-13-025		92-09-032
	92-13-026		

Subject/Agency Index

(Citation in bold type refer to material in this issue)

income budgeting			Income assistance	
prospective		92-13-051	child care program	92-01-136
	PERM	92-16-018		92-04-013
retrospective		92-13-052		92-04-014
	PERM	92-16-017		92-08-033
income deductions		92-19-078		92-17-004
	PROP	92-19-078	consolidated emergency assistance program	PROP
income eligibility standards		EMER 92-20-033	assistance units	92-03-118
	PROP	92-19-078		92-09-026
	EMER	92-20-033	benefit amounts	92-03-117
income exclusions		92-03-119		92-09-025
		92-08-108	eligibility	92-03-113
		92-08-109		92-09-021
		92-11-063	exempt income and resources	92-03-115
	PROP	92-19-089		92-09-023
income reporting		92-13-053	income determination	92-03-116
	PERM	92-16-016		92-09-024
intentional program violations		92-09-028	persons included in grant	92-03-114
		92-12-044		92-09-022
monthly reporting		92-09-066	direct rental payments to landlords, pilot	
		92-12-042	program	92-03-085
	PROP	92-19-119	earned income disregards	92-03-090
	EMER	92-19-122	funeral and interment	
overissuances		92-09-037	expenses	92-13-041
		92-12-043		92-13-044
prospective income budgeting		92-13-051		92-16-015
	PERM	92-16-018	prospective income budgeting	PERM
resources exemptions		92-06-042	standards of assistance	92-03-086
		92-06-045		92-15-027
		92-09-117		92-15-029
retrospective income budgeting		92-13-052		92-17-031
	PERM	92-16-017		EMER 92-17-033
"student" defined		92-08-010		PERM 92-18-027
		92-08-014		PERM 92-20-006
		92-11-059	Index of interpretive and policy statements	92-09-038
student eligibility		92-08-012	Job opportunities and basic skills training	
		92-08-015	program (JOBS)	
		92-08-108	aid to families with dependent children	
		92-08-109	employable parent, JOBS participation	92-10-034
		92-11-058		92-14-031
		92-11-063	funding approval priority groups	92-09-081
utility allowances		92-19-078		92-12-045
	PROP	92-19-078	priority of services	92-15-028
	EMER	92-20-033		92-18-022
General assistance			Medicaid	
alcoholism or drug addiction			advance directives	92-05-050
program eligibility		92-03-047	children to eighteen years of age, eligibility	92-03-083
assistance units			cooperation in securing medical support	92-03-087
composition		92-07-048	qualifying trusts	EMER 92-19-102
		92-10-049		PROP 92-19-103
definitions		92-07-050	restitution	92-03-042
		92-07-051		92-03-044
		92-10-048		92-07-028
		92-10-050	Medical assistance	
persons included		92-07-049	advance directives	92-05-050
		92-10-047	advanced registered nurse practitioners	
eligibility		92-13-031	services provided	92-08-107
		92-13-033		92-11-003
	PERM	92-16-014	allocation of excess income, spenddown	92-03-111
fair hearing process		92-11-002		92-03-122
		92-14-050		92-07-027
	PROP	92-17-012	allocation of income	
food stamps, categorical eligibility		92-07-047	institutionalized recipient	92-03-147
		92-09-116		92-03-149
general assistance unemployable				92-07-053
community work experience program		92-14-094		92-08-082
		92-14-095		92-08-083
	PERM	92-17-006		92-10-046
incapacity, waiver of medical documentation		92-02-102	assignment of rights	92-08-013
		92-04-023		92-08-017
		92-08-036		92-11-061
income budgeting practices		92-15-131	availability of resources	92-03-088
		92-15-132		92-08-011
	PERM	92-18-038		92-08-016
resource eligibility		92-13-031		92-11-060
		92-13-033		92-03-046
	PERM	92-16-014	categorically needy, eligibility	

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

definitions		92-04-019	medically indigent	
		92-13-054	scope of care	92-01-137
	PERM	92-16-043		92-03-120
financial responsibility of relatives		92-11-053		92-13-001
		92-12-046		92-14-079
		92-14-051		92-14-081
hospice services				PERM 92-17-005
eligibility		92-10-075	medically needy	
		92-10-077	person in own home	
		92-13-030	eligibility	PROP 92-18-020
hospital inpatient services				EMER 92-18-021
payment rate	PROP	92-16-041		PERM 92-20-118
	EMER	92-16-042	resource standards	PROP 92-19-120
	EMER	92-19-045	scope of care	92-13-001
	PROP	92-19-046		92-14-079
Kitsap Physicians Service--Sound Care Plan		92-10-074		92-14-081
		92-10-076		PERM 92-17-005
		92-13-029	monthly maintenance standard for client not in own home	
mandatory prepaid health care plans				92-11-054
eligibility		92-10-074		92-12-047
		92-10-076		92-14-052
		92-13-029		PROP 92-17-037
medical care programs				EMER 92-17-038
definitions		92-04-019		PERM 92-20-007
		92-13-054	oxygen service	92-03-041
	PERM	92-16-043		92-03-043
eligibility		92-05-006		92-07-026
		92-05-007	physicians' services	EMER 92-17-043
		92-08-080		PROP 92-17-044
		92-08-081		PERM 92-20-008
		92-09-019	recovery from estates	92-03-112
		92-11-053		92-03-121
		92-11-057		92-07-029
		92-14-051	request for services	PROP 92-17-013
		92-15-007		EMER 92-17-039
		92-15-009		PERM 92-20-014
	PROP	92-17-014	Mental health	
	EMER	92-17-016	definitions	92-07-033
	PERM	92-18-036		92-07-034
	PROP	92-19-006		92-11-055
	PERM	92-20-015	employment services	92-07-033
	EMER	92-20-034		92-07-034
excluded resources		92-02-073		92-11-055
		92-02-075	facilities	
		92-04-025	fees	92-06-043
		92-08-037		92-06-044
out-of-state providers, payment of	PROP	92-19-104		92-09-118
physicians' services	EMER	92-17-043	schedule of charges	92-14-077
	PROP	92-17-044		92-14-080
	PERM	92-20-008		PERM 92-17-007
podiatric services		92-14-079	regional support networks	
		92-14-081	community support services	92-07-033
	PERM	92-17-005		92-07-034
request for services	PROP	92-17-013		92-11-055
	EMER	92-17-039	Midwives, licensing and payment of	PROP 92-19-121
	PERM	92-20-014		EMER 92-19-123
services provided		92-01-137		PROP 92-20-011
		92-08-107		EMER 92-20-012
		92-11-003	Nursing facilities	
		92-13-001	admission and screening	92-03-015
		92-14-079		92-08-074
	PERM	92-17-005	contract noncompliance	92-03-015
services requiring prior approval		92-14-078		92-08-074
	PERM	92-16-104	contractors	
x-ray services		92-14-078	projected budget	92-13-042
	PERM	92-16-104		92-13-043
medical care services	PROP	92-19-006		PERM 92-16-013
	EMER	92-20-034	reimbursement rate	92-13-042
medical services, school services				92-13-043
for special education students	PROP	92-19-014		PERM 92-16-013
	EMER	92-19-015	reports	92-13-042
medical services requests		92-03-084		92-13-043
				PERM 92-16-013

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

<p>Community economic revitalization board meetings</p>	<p>MISC</p>	<p>92-07-043 92-18-017</p>	<p>MISC 92-16-007 MISC 92-16-065 MISC 92-16-066 MISC 92-16-067 MISC 92-17-060 MISC 92-19-071 MISC 92-20-028</p>
<p>Hardwoods commission meetings</p>		<p>92-06-012 92-09-067 92-11-015 92-13-002 MISC 92-18-023 MISC 92-03-071</p>	<p>Registration and admission procedures 92-08-065 92-12-011 Rules coordinator 92-02-036 Stadium boat moorage facilities 92-09-154 92-14-060</p>
<p>Rules coordinator</p>			
TRAFFIC SAFETY COMMISSION			
<p>Rules coordinator</p>		<p>92-04-066</p>	
TRANSPORTATION COMMISSION			
<p>Meetings</p>		<p>92-01-018 92-01-103 92-02-011 92-02-012 92-04-028 92-06-035 92-10-015 92-12-034 92-14-016 MISC 92-16-003 MISC 92-18-003 MISC 92-19-139 92-03-003</p>	
<p>Rules coordinator</p>			
TRANSPORTATION, DEPARTMENT OF			
<p>Billboard relocation</p>		<p>92-06-010 92-09-043 92-14-003 92-14-004</p>	
<p>Bridge tolls</p>			
<p>Ferry tolls</p>	<p>PERM</p>	<p>92-18-005 92-14-003 92-14-004 92-18-005</p>	
<p>Heavy or oversized truck moves during off hours</p>	<p>PERM</p>	<p>92-18-005</p>	
<p>Highway access management access permits</p>	<p>PROP</p>	<p>92-19-025</p>	
<p>Highway advertising control</p>		<p>92-10-041 92-14-044 92-06-010 92-09-043 92-03-004</p>	
<p>Rules coordinator</p>			
TRANSPORTATION IMPROVEMENT BOARD			
<p>Meetings</p>		<p>92-02-051 92-07-031 92-08-095 92-09-027 92-10-063 92-12-014 92-13-011 92-15-012 MISC 92-19-041 MISC 92-20-076 92-05-059</p>	
<p>Rules coordinator</p>			
UNIVERSITY OF WASHINGTON			
<p>Admission and registration procedures</p>		<p>92-08-065 92-12-011 92-01-074 92-02-038 92-02-079 92-03-021 92-03-093 92-03-094 92-03-103 92-08-042 92-14-005 92-15-089 92-15-090 92-15-091</p>	
<p>Meetings</p>			
USURY RATES			
(See inside front cover)			
UTILITIES AND TRANSPORTATION COMMISSION			
<p>Address of commission</p>		<p>92-07-006 92-13-101</p>	
<p>Adjudicative proceedings</p>	<p>PERM</p>	<p>92-18-081 92-01-135 92-02-080 92-05-001 92-07-009 92-02-082</p>	
<p>Administrative hearing guidelines</p>			
<p>Affiliated transactions, reporting of</p>			
<p>Auto transportation companies</p>			
<p>Brokers and forwarders bond requirements</p>			<p>92-05-092 92-09-014</p>
<p>Contract carriers new contracts with shippers</p>			<p>92-01-053</p>
<p>Electrical companies affiliated transactions, reporting of</p>			<p>92-02-080 92-05-001 92-07-009</p>
<p>Forwarders and brokers bond requirements</p>			<p>92-05-092 92-09-014</p>
<p>Gas companies affiliated transactions, reporting of</p>			<p>92-02-080 92-05-001 92-07-009 92-06-086</p>
<p>gas safety rules</p>	<p>PERM PROP</p>		<p>92-16-100 92-19-085</p>
<p>Local exchange companies affiliated transactions, reporting of</p>			<p>92-02-080 92-05-001 92-07-009 92-01-051</p>
<p>Log shipments, intrastate rates</p>			
<p>Low-level radioactive waste disposal sites and site operators</p>			<p>92-03-050 92-01-112</p>
<p>Meetings</p>			
<p>Motor carriers identification cards and numbers regulations</p>	<p>EMER</p>		<p>92-20-032 92-01-116 92-02-016 92-02-082</p>
<p>Passenger charter carriers identification cards and numbers</p>	<p>EMER</p>		<p>92-20-046 92-13-101 92-18-081 92-07-006</p>
<p>Procedures</p>	<p>PERM</p>		
<p>Public records, availability</p>			
<p>Public service companies construction budget</p>			<p>92-02-083</p>
<p>Recycling rate bidding requirements</p>	<p>PROP</p>		<p>92-19-086 92-01-115 92-01-113</p>
<p>Refusal of service</p>			
<p>Rules coordinator</p>			
<p>Solid waste accounts, uniform system of annual reports</p>			<p>92-03-082 92-03-082</p>
<p>applications, notarization required</p>	<p>PROP</p>		<p>92-19-138 92-01-052 92-02-081</p>
<p>collection companies</p>			<p>92-19-087 92-19-137</p>
<p>prefiling rules for rate increases</p>	<p>PROP PROP</p>		

Subject/Agency Index
(Citation in bold type refer to material in this issue)

Telecommunications				Hazardous materials response teams vehicles	
access charges		92-07-010		flashing amber lights	92-05-015
		92-10-067			92-11-032
automatic dialing and announcing devices		92-13-101		Hazardous materials transportation	92-13-012A
caller identification service		92-05-089		Identification section	92-11-051
		92-08-075			92-13-012A
enhanced 911 services		92-03-049			92-15-014
interexchange telecommunications companies				Private carrier buses	92-13-012A
deposit or security		92-01-114		Rules coordinator	92-01-010
quality of service				School buses	
standards	PROP	92-16-019		hazard strobe lamp use	92-09-050
telephone assistance excise tax	PROP	92-16-099		Snow removal vehicles	
	PERM	92-20-031		traction tire use exemption	92-05-016
Water companies				Towing devices and methods	92-13-012A
"control" defined		92-05-091		Traction tires, approved	92-05-016
		92-09-078		Trailer tongue lamps	92-13-012A
service installations and connections		92-05-090		Vehicle disposition	92-13-012A
		92-13-056			
VETERANS' AFFAIRS, DEPARTMENT OF				WASHINGTON STATE UNIVERSITY	
Advisory committee		92-13-022		Meetings	92-01-086
	PERM	92-17-045			92-09-111
Washington soldiers home and colony					92-10-004
administration		92-13-023		Rules coordinator	MISC 92-18-033
	PERM	92-17-046			92-06-016
admission eligibility		92-13-023		WESTERN WASHINGTON UNIVERSITY	
	PERM	92-17-046		Bicycles	
policies and procedures		92-13-023		dismount zone, enforcement	92-01-073
	PERM	92-17-046			92-06-068
resident income and assets		92-13-023		Firearms and dangerous weapons	PROP 92-20-073
	PERM	92-17-046		Meetings	92-06-006
resident rights		92-13-023			92-07-045
	PERM	92-17-046			MISC 92-20-111
Washington veterans home				Smoking on campus	PROP 92-20-073
administration		92-13-023			
	PERM	92-17-046		WHATCOM COMMUNITY COLLEGE	
admission eligibility		92-13-023		Meetings	92-03-010
	PERM	92-17-046			92-04-039
policies and procedures		92-13-023			92-09-039
	PERM	92-17-046		Rules coordinator	92-15-041
resident income and assets		92-13-023			92-03-011
	PERM	92-17-046		WILDLIFE, COMMISSION AND DEPARTMENT	
resident rights		92-13-023		Field identification	
	PERM	92-17-046		game species and sex evidence	92-02-086
VOCATIONAL EDUCATION, COUNCIL ON					92-05-018
Meetings		92-09-077			92-12-057
		92-10-007		taxidermists and furdealers, records	92-12-064
	MISC	92-16-029			92-02-086
	MISC	92-19-031			92-05-018
WALLA WALLA COMMUNITY COLLEGE					92-12-057
Meetings		92-02-007			92-12-064
WASHINGTON STATE LIBRARY				Fishing	
Continuing education, council on				bass daily catch limits	92-05-020
membership		92-04-076			92-06-073
		92-08-023		classification of game fish	92-11-079
Library commission				contests	PROP 92-17-069
meetings		92-05-033		game fish seasons and catch limits	PROP 92-17-068
		92-09-085		adoption of 1992-94 regulations	92-01-084
		92-10-045		repeal of 1990-92 regulations	92-01-083
	MISC	92-17-051		game fish seasons and catch limits, 1990-92	
Rules coordinator		92-14-034		Big White Salmon River	92-05-022
WASHINGTON STATE PATROL				Carbon River	92-05-024
Approved traction tires		92-05-016		Cascade River	92-02-035
Conviction records				Cedar River	92-02-013
fees		92-11-052		Decp Creek	92-05-021
		92-15-015		Green River	92-02-013
Deceleration warning lamps		92-13-012A			92-05-019
Fingerprint background checks				Hamilton Creek	92-08-067
fees		92-11-052		Lake Sammamish	92-05-022
		92-15-015		Lake Washington	92-02-013
				Lake Washington Ship Canal	92-02-013
				Lewis River	92-05-022

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

Nisqually River	92-03-013	RAFT River	PROP	92-17-063
Nooksack River	92-05-019		PROP	92-19-128
Puyallup River	92-05-019	Region three	PROP	92-17-066
Rock Creek	92-05-022	Samish River		92-05-019
Salmon Bay	92-02-013	Sauk River		92-05-019
Salmon Creek	92-05-022	Serene Lake		92-02-090
Samish River	92-02-013			92-07-037
	92-05-019	Skagit River		92-05-019
Sammamish River	92-02-013			92-08-067
Sauk River	92-02-035	Skykomish River		92-02-092
	92-05-019			92-07-041
Skagit River	92-02-035	Snohomish River		92-05-019
	92-05-019	Snoqualmie River		92-05-019
	92-08-067	Stan Coffin Lake		92-14-104
Skykomish River	92-02-013		EMER	92-17-072
Snohomish River	92-05-019		PERM	92-19-023
Snoqualmie River	92-05-019		EMER	92-19-065
Stillaguamish River	92-05-019	Stillaguamish River		92-05-019
Tokul Creek	92-02-013	Tokul Creek		92-02-093
	92-05-019			92-07-042
Washougal River	92-05-022			92-14-013
game fish seasons and catch limits, 1992-94		Tucannon River		92-14-013
Ancient Lake	92-14-104	steelhead	PROP	92-17-067
	EMER	walleye		92-02-091
	PERM			92-07-040
	EMER	lines and hooks, maximum number		92-06-072
bass	92-06-073			92-08-066
	92-11-079			92-11-078
Big White Salmon River	92-14-101	snagging and gaffing		92-06-072
	PERM			92-11-078
Bingen Lake	92-14-104	steelhead fishing regulations		92-05-019
	EMER			92-05-022
	PERM			92-05-024
	EMER			92-08-064
Buck Lake	92-14-104			92-08-067
	EMER		PROP	92-17-067
	PERM	Furdealers		
	EMER	records		92-02-086
Burke Lake	92-14-102			92-05-018
	PERM			92-12-057
Caliche Lake	92-14-103			92-12-064
Carbon River	92-05-024	Game		
Clear Lake	92-02-090	deleterious exotic wildlife		
	92-07-037	possession, transfer, or release prohibited		92-14-015
Columbia River	92-08-064	import and retention of game and nonresident		
Cowlitz River	92-14-100	wildlife		92-02-086
	PERM			92-05-018
Deep Creek	92-09-136			92-12-057
	92-12-020			92-12-064
	PERM			92-14-014
Echo Lake	92-02-090		PROP	92-18-082
	92-07-037	possession, transfer, or release of certain		
Green River	92-05-019	wildlife species		92-14-014
	92-08-067			92-14-015
H Lake	92-14-104	taxidermists and furdealers, records		92-02-086
	EMER			92-05-018
	PERM			92-12-057
	EMER			92-12-064
Kettle River	92-06-074	Game management units		
	92-11-080	boundary descriptions		92-02-085
Koeneman Lake	92-14-104			92-06-017
Lake Desire	92-02-088			92-09-042
	92-07-038			92-12-065
Lawrence Lake	92-14-104	Hunting restrictions	PROP	92-17-070
Long Beach Peninsula	92-17-065	Hunting seasons		
McIntosh Lake	92-14-104	bear, 1991-92, 1992-93, 1993-94		92-06-075
Mill Creek Pond	92-17-064			92-12-058
Morton Lake	92-02-090	Canada goose season, early closure		92-01-012
	92-07-037	deer, 1991-92, 1992-93, 1993-94		92-06-075
Nooksack River	92-05-019			92-06-079
Pipers Creek	92-02-089			92-12-058
	92-07-039			92-12-062
Puyallup River	92-05-019	elk, 1991-92, 1992-93, 1993-94		92-06-076
Quincy Lake	92-14-102			92-06-079
	PERM			92-12-019

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

		92-12-059
		92-12-062
		92-14-106
migratory waterfowl, 1992-93	PERM	92-18-014
		92-14-107
small game, 1991-92, 1992-93, 1993-94	PERM	92-18-085
		92-06-077
special closure areas, 1991-92, 1992-93		92-12-060
		92-06-078
special species, 1991-92, 1992-93		92-12-061
		92-06-080
		92-12-063
turkey seasons		
1991 spring season		92-02-094
		92-06-019
1992-94 seasons		92-02-087
		92-06-018
Rules coordinator		92-12-021
	MISC	92-20-109
Taxidermists		
identification of game species and sex		92-02-086
		92-05-018
		92-12-057
		92-12-064
import and retention of game and nonresident wildlife		92-02-086
		92-05-018
		92-12-057
		92-12-064
records		92-02-086
		92-05-018
		92-12-057
		92-12-064
Trapping		
regulations		92-14-105
	PERM	92-18-083
seasons, 1992-93, 1993-94		92-14-108
	PERM	92-18-084
Wildlife		
possession, transfer, or release prohibited		
certain species		92-14-014
	PROP	92-18-082
deleterious exotic wildlife		92-14-015
	PROP	92-18-082

WINE COMMISSION

(See AGRICULTURE, DEPARTMENT OF)

WORKFORCE TRAINING AND EDUCATION COORDINATING BOARD

Meetings		92-03-039
		92-09-053
		92-11-030
		92-14-058
		92-15-096
	MISC	92-17-056
	MISC	92-19-075
	MISC	92-20-096

WASHINGTON STATE REGISTER Subscriptions

To: Subscription Clerk
WASHINGTON STATE REGISTER
Code Reviser's Office
PO Box 40552
Olympia, WA 98504-0552

I would like to order _____ subscription(s) to the WASHINGTON STATE REGISTER, at an annual rate of \$161.85, sales tax included (\$150 for state agencies). Enclosed is my check or money order for \$_____. Please start my subscription with the January issue of 19____.

NAME _____

ADDRESS _____

THE WASHINGTON STATE REGISTER, published pursuant to RCW 34.08.020, is distributed on the first and third Wednesdays of each month. The Register contains the full text of proposed, emergency, and permanently adopted rules of state agencies, executive orders of the governor, notices of public meetings of state agencies, rules of the state supreme court, summaries of attorney general opinions, and juvenile disposition standards which have been filed in the code reviser's office prior to the pertinent closing date for that issue of the Register. A cumulative table of existing sections of the Washington Administrative Code (WAC) affected by a particular agency action guides the user to the proper volume of the Register.

The code reviser's office has established an annual subscription price of \$150 for the Register, and single copies will cost \$7. Sales tax of 7.9% now applies to all sales other than to state agencies. State law requires payment in advance. To subscribe to the Register, please complete the order form above and forward it to the address indicated, accompanied by your check or money order in the amount of \$161.85 (\$150 for state agencies) payable to the code reviser's office.

Send Address Changes to:

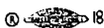
WASHINGTON STATE REGISTER

(ISSN 0164-6389)

Code Reviser's Office

PO Box 40552

OLYMPIA, WA 98504-0552



Second-Class Postage Paid At Olympia, WA
--

S E C O N D C L A S S