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filed not later than December 19, 1990

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

The maximum allowable interest rate applicable for the month of January 1991 pursuant to RCW 19.52.020 is twelve point zero percent (12.0%).

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.

The maximum allowable retail installment contract service charge applicable for calendar year 1991 pursuant to RCW 63.14.130(1)(a) is thirteen point seven five percent (13.75%).

The maximum allowable retail installment contract service charge for the purchase of a motor vehicle pursuant to RCW 63.14.130(2)(a) is thirteen point two five percent (13.25%) for the first calendar quarter of 1991.

The maximum allowable retail installment contract service charge for the purchase of a vessel pursuant to RCW 63.14.130(3)(a) is thirteen point seven five percent (13.75%) for the fourth calendar quarter of 1990.

WASHINGTON STATE REGISTER

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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
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Subscription Clerk

STYLE AND FORMAT OF THE WASHINGTON STATE REGISTER

1. ARRANGEMENT OF THE REGISTER

Documents are arranged within each issue 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 within an issue's material.

2. PROPOSED, ADOPTED, AND EMERGENCY RULES OF STATE AGENCIES AND INSTITUTIONS OF HIGHER EDUCATION

The three types of rule-making actions taken under the Administrative Procedure Act (chapter 34.05 RCW) may be distinguished by the size and style of type in which they appear.

- (a) **Proposed rules** are those rules pending permanent adoption by an agency and are set forth in eight point type.
- (b) **Adopted rules** have been permanently adopted and are set forth in ten point type.
- (c) **Emergency rules** have been adopted on an emergency basis and are set forth in ten point oblique type.

3. PRINTING STYLE—INDICATION OF NEW OR 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 and bracketed 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.

4. EXECUTIVE ORDERS, COURT RULES, NOTICES OF PUBLIC MEETINGS

Material contained in the Register other than rule-making actions taken under the APA 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.

5. EFFECTIVE DATE OF RULES

- (a) Permanently adopted agency rules normally take effect thirty 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.

6. 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].

7. INDEX AND TABLES

A combined subject matter and agency index and a table of WAC sections affected may be found at the end of each issue.

1990 – 1991

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		
For Inclusion in—	File no later than—			Count 20 days from—	For hearing on or after
90-14	Jun 7	Jun 21	Jul 5	Jul 18	Aug 7
90-15	Jun 20	Jul 5	Jul 18	Aug 1	Aug 21
90-16	Jul 5	Jul 18	Aug 1	Aug 15	Sep 4
90-17	Jul 25	Aug 8	Aug 22	Sep 5	Sep 25
90-18	Aug 8	Aug 22	Sep 5	Sep 19	Oct 9
90-19	Aug 22	Sep 5	Sep 19	Oct 3	Oct 23
90-20	Sep 5	Sep 19	Oct 3	Oct 17	Nov 6
90-21	Sep 26	Oct 10	Oct 24	Nov 7	Nov 27
90-22	Oct 10	Oct 24	Nov 7	Nov 21	Dec 11
90-23	Oct 24	Nov 7	Nov 21	Dec 5	Dec 25
90-24	Nov 7	Nov 21	Dec 5	Dec 19	Jan 8, 1991
91-01	Nov 21	Dec 5	Dec 19, 1990	Jan 2, 1991	Jan 22
91-02	Dec 5	Dec 19, 1990	Jan 2, 1991	Jan 16	Feb 5
91-03	Dec 26, 1990	Jan 9, 1991	Jan 23	Feb 6	Feb 26
91-04	Jan 9	Jan 23	Feb 6	Feb 20	Mar 12
91-05	Jan 23	Feb 6	Feb 20	Mar 6	Mar 26
91-06	Feb 6	Feb 20	Mar 6	Mar 20	Apr 9
91-07	Feb 20	Mar 6	Mar 20	Apr 3	Apr 23
91-08	Mar 6	Mar 20	Apr 3	Apr 17	May 7
91-09	Mar 20	Apr 3	Apr 17	May 1	May 21
91-10	Apr 3	Apr 17	May 1	May 15	Jun 4
91-11	Apr 24	May 8	May 22	Jun 5	Jun 25
91-12	May 8	May 22	Jun 5	Jun 19	Jul 9
91-13	May 22	Jun 5	Jun 19	Jul 3	Jul 23
91-14	Jun 5	Jun 19	Jul 3	Jul 17	Aug 6
91-15	Jun 26	Jul 10	Jul 24	Aug 7	Aug 27
91-16	Jul 10	Jul 24	Aug 7	Aug 21	Sep 10
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91-20	Sep 4	Sep 18	Oct 2	Oct 16	Nov 5
91-21	Sep 25	Oct 9	Oct 23	Nov 6	Nov 26
91-22	Oct 9	Oct 23	Nov 6	Nov 20	Dec 10
91-23	Oct 23	Nov 6	Nov 20	Dec 4	Dec 24
91-24	Nov 6	Nov 20	Dec 4	Dec 18	Jan 7, 1992

¹All documents are due at the code reviser's office by 5:00 p.m. 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.

(4) Fisherman copy (gold) shall be retained by the deliverer for their use.

AMENDATORY SECTION (Amending Order 86-102, filed 9/12/86)

WAC 220-69-262 DISTRIBUTION OF COPIES OF MARINE AND UTILITY FISH RECEIVING TICKET. State of Washington marine and utility fish receiving tickets shall be made out in quadruplicate (four copies) at the time of landing. Upon completion of the fish receiving ticket, the copies shall be distributed as follows:

- (1) The dealer copy #1 (white) shall be retained by receiver for their use.
- (2) The state copy (green) shall be mailed to the department of fisheries. It is required that the state copy be received by the department no later than the ((fourth)) sixth working day after the day the ticket was completed by the original receiver.
- (3) The dealer copy #2 (yellow) shall be retained by receiver for their use.
- (4) The fisherman copy (gold) shall be retained by the deliverer for their use.

AMENDATORY SECTION (Amending Order 90-05, filed 1/19/90, effective 2/19/90)

WAC 220-69-264 DISTRIBUTION OF COPIES OF TREATY INDIAN FISH RECEIVING TICKETS. State of Washington treaty Indian fish receiving tickets shall be made out in quintuplicate (five copies) at the time of landing. Upon completion of the treaty Indian fish receiving ticket, the copies shall be distributed as follows:

- (1) The dealer copy #1 (white) shall be retained by receiver for their use.
- (2) The state copy (green) and the game copy (pink) shall be mailed to the Northwest Indian Fisheries Commission, P.O. Box 5247, Lacey, Washington 98503. It is required that the state copy and game copy be received by the Northwest Indian Fisheries Commission no later than the ((fourth)) sixth working day after the day the ticket was completed by the original receiver.
- (3) The tribal copy (yellow) shall be mailed with the state and game copies to the Northwest Indian Fisheries Commission, P.O. Box 5247, Lacey, Washington 98503: PROVIDED, That upon written agreement received by the department of fisheries from a specific tribe and buyer indicating the desire to transmit the tribe's copy directly to the fisherman's tribe, then that one copy may be so disposed.
- (4) The fisherman copy (gold) shall be retained by the deliverer for their use.

AMENDATORY SECTION (Amending Order 86-102, filed 9/12/86)

WAC 220-69-26401 DISTRIBUTION OF COPIES OF SHELLFISH RECEIVING TICKET. State of Washington shellfish receiving tickets shall be made out in quintuplicate (five copies) at the time of landing. Upon completion of the shellfish receiving ticket, the copies shall be distributed as follows:

- (1) The dealer copy #1 (white) shall be retained by receiver of their use.
- (2) The state copy #1 (green) shall be mailed to the department of fisheries. It is required that the state copy be received by the department no later than the ((fourth)) sixth working day after the day the ticket was completed by the original receiver.
- (3) The state copy #2 (pink) shall be mailed with state copy #1 (green) to the department of fisheries.
- (4) The dealer copy #2 shall be retained by the receiver for their use.
- (5) The fisherman copy (gold) shall be retained by the deliverer for their use.

WSR 91-01-006

PERMANENT RULES

**DEPARTMENT OF LICENSING
(Board of Funeral Directors and Embalmers)**

[Filed December 6, 1991, 11:54 a.m.]

Date of Adoption: November 6, 1990.

Purpose: To change preneed registration renewal fees to a variable rate based on the number of preneed sales occurring during the previous fiscal year.

Citation of Existing Rules Affected by this Order: Amending WAC 308-48-800.

Statutory Authority for Adoption: RCW 18.39.175(4).

Pursuant to notice filed as WSR 90-20-129 on October 3, 1990.

Effective Date of Rule: Thirty-one days after filing.
December 5, 1990
Marsha Tadano Long
Assistant Director
Department of Licensing

AMENDATORY SECTION (Amending WSR 90-07-024, filed 3/14/90, effective 4/14/90)

WAC 308-48-800 FUNERAL DIRECTOR/EMBALMER FEES. The following fees shall be charged by the professional licensing division of the department of licensing:

Title of fee	Fee
Embalmers:	
State examination or reexamination	\$150.00
Renewal	100.00
Late renewal penalty	50.00
Duplicate	15.00
Certification	25.00
Embalmer apprentice:	
Apprentice application	75.00
Apprentice renewal	45.00
Duplicate	15.00
Certification	25.00
Funeral director:	
State examination or reexamination	150.00
Renewal	100.00
Late renewal penalty	50.00
Duplicate	15.00
Certification	25.00
Funeral director apprentice:	
Apprentice application	75.00
Apprentice renewal	45.00
Duplicate license	15.00
Certification	25.00
Funeral establishment:	
Original application	350.00
Renewal	300.00
Branch registration and renewal	250.00
Preneed application	200.00
Preneed renewal:	((30.00))
0-25 sales	25.00

Title of fee	Fee
26-99 sales	100.00
100 or more sales	150.00
Financial statement fee	50.00
Crematory endorsement registration	100.00
Endorsement renewal	50.00

WSR 91-01-007

PERMANENT RULES

**DEPARTMENT OF HEALTH
(Board of Dental Examiners)**

[Order 101B—Filed December 6, 1990, 3:30 p.m., effective January 31, 1991]

Date of Adoption: November 30, 1990.

Purpose: To transfer rules from chapter 308-40 WAC to chapter 246-818 WAC.

Citation of Existing Rules Affected by this Order: See below.

Statutory Authority for Adoption: RCW 18.32.035.

Pursuant to notice filed as WSR 90-21-114 on October 22, 1990.

Effective Date of Rule: January 31, 1991.

November 30, 1990

Johnny N. Johnson, DDS

Chairman

RECODIFICATION SECTION

The following sections are being recodified as chapter 246-818 WAC:

Chapter 246-818 WAC
Dentists—Board of dental examiners

308-40-101	as	246-818-020
308-40-102	as	246-818-030
308-40-103	as	246-818-040
308-40-104	as	246-818-050
308-40-105	as	246-818-060
308-40-106	as	246-818-070
308-40-107	as	246-818-080
308-40-110	as	246-818-090
308-40-115	as	246-818-100
308-40-135	as	246-818-150
308-40-140	as	246-818-110
308-40-150	as	246-818-120
308-40-151	as	246-818-130
308-40-152	as	246-818-140

WSR 91-01-008

PERMANENT RULES

DEPARTMENT OF REVENUE

[Filed December 6, 1990, 4:16 p.m.]

Date of Adoption: December 6, 1990.

Purpose: To comply with recent legislation and to correct several calculation errors.

Citation of Existing Rules Affected by this Order: Amending WAC 458-53-030, 458-53-142, and 458-53-150.

Statutory Authority for Adoption: RCW 84.08.010 and 84.08.070.

Pursuant to notice filed as WSR 90-21-166 on October 24, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 6, 1990

William N. Rice

Assistant Director

AMENDATORY SECTION (Amending Order PT 89-5, filed 4/12/89)

WAC 458-53-030 STRATIFICATION OF ASSESSMENT ROLLS—REAL PROPERTY. (1) The stratification process is the grouping of data into meaningful classifications for informational or analytical purposes. Stratification is used in determining the number of appraisals or audits needed for ratio study purposes and also is used in actual ratio computation. The latest available official county assessment roll values are used in ratio study stratification procedures.

Assessed valuation presently forms the basis for stratification of assessment rolls and is used because the nature of most assessors' records provides a state-wide uniformity for this characteristic. Also, the values in this classification generally are indicative of property types. By not later than the 1982 assessment year a land use classification system will replace the value stratification as assessors' records uniformly reflect properties according to their use.

(2) The stratification of the real property assessment rolls will include a parcel count of the taxable real property parcels less forest lands, current use properties in those counties where a separate study is conducted pursuant to WAC 458-53-110(4), and state assessed properties. For the real property ratio study, the assessment roll will be stratified for individual counties according to the following assessed value strata, including an upper limit stratum containing a representative number of parcels.

\$	0 - \$ 19,999
	20,000 - 39,999
	40,000 - 59,999
	60,000 - 99,999
	100,000 - 199,999
	200,000 - and over

Upper value strata:

\$ 40,000—and over	—	Columbia, Ferry, Garfield, Pend Oreille, Wahkiakum.
\$ 60,000—and over	—	Asotin, Klickitat, Lincoln, Pacific, Skamania.
\$ 100,000—and over	—	Adams, Douglas, ((Island; Jefferson;)) Kittitas, ((Klickitat;)) Mason, Okanogan, Stevens, Whitman.

\$ 200,000—and over — Benton, Chelan, Clallam, Cowlitz, Franklin, Grant, Grays Harbor, Island, Jefferson, Lewis, San Juan, Skagit, Thurston, Walla Walla.

The strata listed below will apply to those counties indicated.

\$ 0 – \$ 19,999
 20,000 – 39,999
 40,000 – 59,999
 60,000 – 99,999
 100,000 – 299,999
 300,000 – and over

Clark, Kitsap, Whatcom, Yakima

\$ 0 – \$ 19,999
 20,000 – 39,999
 40,000 – 59,999
 60,000 – 99,999
 100,000 – 199,999
 200,000 – 999,999
 1,000,000 – and over

King, Pierce, Snohomish, Spokane

(3) In counties with the ability to stratify by land use classification under standards set by the department, the assessed value strata will be \$0 and over for each type of property summarized in WAC 458-53-050, excluding forest lands, current use properties and state assessed properties.

(4) The stratification process will be performed by the department or by the county with data processing capability adequate to meet the standards as provided by the department.

(5) A count of taxable real property parcels, less forest lands, current use properties in those counties where a separate study is conducted pursuant to WAC 458-53-110(4), and state assessed properties, in each value stratification is necessary for computation of the county ratio. Multiplying an average sample sales value, an average sample appraisal value, or an average assessed value by the number of taxable parcels in the county produces an estimated total market value or total estimated assessed value used in ratio computation.

(6) In the stratification of county taxable real property parcels to be used in the ratio study, the count of these parcels shall exclude designated and classified timber or forest lands, open space (current use) lands and improvements in those counties where a separate study is conducted pursuant to WAC 458-53-110(4). These are deleted from use in the sales study and will be considered separately and included in ratio determinations after computations of sales data have been completed.

AMENDATORY SECTION (Amending Order PT 82-9, filed 11/23/82)

WAC 458-53-142 **PERSONAL PROPERTY AUDIT STUDIES—DATE OF VALUATION.** Commencing in ((1983)) 1991 and thereafter, the indicated personal property ratio shall be based upon the ((current))

assessment level of the preceding year ((values;)) e.g., the ((1983)) 1991 indicated ratio shall be based upon ((1983)) 1990 values.

AMENDATORY SECTION (Amending Order PT 89-5, filed 4/12/89)

WAC 458-53-150 **INDICATED REAL PROPERTY RATIO—COMPUTATION.** (1) For each real property value or land use stratum within a county average sample assessed value and average sample true and fair value will be determined from the results of selected sales and appraisal studies. Average sample assessed value and average sample true and fair value for each stratum will be multiplied by the total number of real property parcels in each corresponding stratum to derive an estimated total assessed value and a total estimated true and fair value for each stratum. Stratum estimated totals will be added to derive county estimated total assessed value and county estimated total true and fair value. When the ratio relationship between these two estimated values is applied to the actual county assessed value, as provided by the assessor in his current assessors' certificate of assessment rolls to the county board of equalization, and forest land and current use values in those counties where a separate study is conducted pursuant to WAC 458-53-110(4) are added to the actual assessed value and ratio-related market value, the totals will represent the county real property indicated ratio.

(2) Valid arms-length sales occurring in each county will be the basis for determining individual stratum ratios unless a lack of samples for any stratum requires the addition of department appraisals. In all strata where both sales and appraisal samples are present, assessment and market values for all valid appraisal samples will be combined with assessment and market values for all valid sales samples to derive a stratum ratio.

(3) Department current use appraisals will be the basis for the assessment-to-appraisal values from which current use ratios are determined. The current use ratio shall be the mean of the individual ratios.

(4) Values from each county's assessor's certificate of assessment rolls to county board of equalization will be used in the computation of each county's indicated real property ratio except as provided in subsection (6) of this section.

(a) The county preliminary real property ratio, calculated from estimated totals of county sales and appraisal study results, will be applied to each county's certificate listing of total real property assessed value (excluding those properties identified in WAC 458-53-110 (1), (3), (4), and (6) and 458-53-165) to determine an estimated true and fair value which relates to the actual assessed real property value of a county.

(b) To the actual real property assessed value and ratio-related true and fair value totals for a county (a) of this subsection) are added certificate assessed values of those properties identified in WAC 458-53-110 (1), (3), (4), and (6) and 458-53-165, and related true and fair values calculated by the ratio relationships determined for those same properties.

(c) The sum of the total real property assessed and true and fair forest land assessed and true and fair values, as determined by (a) and (b) of this subsection shall be the basis for a county's indicated real property ratio.

The sum total of assessed values will be divided by the sum total of true and fair values to derive the ratio.

(5) The following illustration, using simulated values and ratios, indicates simplified ratio study computation procedures for real property.

Step 1 - Determination of Average Sample Values

	(1)	(2)	(3)	(4)	(5)
Stratum	Number of Samples	Total Assessed Value of Samples	Average Assessed of Samples (Col. 2 ÷ Col. 1)	Total Market Value of Samples	Average Market Value of Samples (Col. 4 ÷ Col. 1)
\$ 0 - 19,999	10	\$120,000	\$12,000	\$160,000	\$ 16,000
20,000 - 39,999	20	520,000	26,000	600,000	30,000
Over 39,999	5	400,000	80,000	500,000	100,000

Average values for real property sales samples, average real property appraisal samples, and average personal property audit samples all are determined in the same manner.

Step 2 - Weighting of Average Sample Values

	(1)	(2)	(3)	(4)	(5)	(6)
Stratum	Total Property Listings	Average Sample Assessed Value	Total Estimated Assessed Value (Col. 2 × Col. 1)	Average Sample Market Value	Total Estimated Market Value (Col. 4 × Col. 1)	Ratio (Col. 3 ÷ Col. 5)
\$ 0 - 19,999	105	\$12,000	\$ 1,260,000	\$ 16,000	\$ 1,680,000	.7500
20,000 - 39,999	211	26,000	5,486,000	30,000	6,330,000	.8667
Over 39,999	51	80,000	4,080,000	100,000	5,100,000	.8000
Outriders	2		2,000,000		2,403,600	.8321
			12,826,000		((+5,765,800))	((.8267))
					15,513,600	.8268
Sample study weighted ratio						((.8267%)) 82.68%

Average values for real property sales samples, average real property appraisal samples, and average personal property audit samples all are weighted in the same manner.

Step 3

Application of Sample Weighted Relationship to Actual Real Property Assessed Value and Additional Values as Indicated.

	(1)	(2)	(3)
	Actual County Real Property Assessed Value (From Assessor's Certificate)	Determined Assessment to Market Ratio	County Real Property Market Value Related to Actual Assessed Value (Col. 1 ÷ Col. 2)
	\$ 14,108,600	((.8267)) <u>.8268</u>	((\$ 17,066,167)) <u>\$17,064,103</u>
Add:		(from Step 2)	
Timber and Forest Land	1,520,000	1.0000	1,520,000
Open Space	400,000	.9000	444,444
Open Space Improvements	100,000	.9500	105,263
Mobile Homes	50,000	.9900	50,505
Other (WAC 458-53-110(6) or WAC 458-53-165 Properties)	100,000	1.0000	100,000
Totals	<u>\$16,278,600</u>	÷	<u>((\$19,286,379))</u> <u>\$19,284,315 = .844</u>
County Indicated Real Property Ratio			84.4%

(6) If a copy of the certification of current values is not received from an assessor in a timely manner for inclusion in ratio computation, the assessors abstract of assessed values from the previous year will be used as the information source for ratio computation.

(7) A copy of each county's certification of values to the county board of equalization (FORM REV 64-0051) will be filed with the department on or before the second Monday in July. The certification form will be properly completed with all required information.

(8) Valid ratio study individual assessed or true and fair values which either exceed or fall below the mean assessed or true and fair value by more than three times the average deviation of other values in a stratum, will be classified as "outriders" and shall be considered separately in average sample computation. Outriders are so treated to prevent the application of excess weight by nontypical values in determining average sample values and resulting total estimated assessed and total estimated true and fair values.

(9) The department may consider the relationship between the market value trends of real property and the assessed value increases or decreases made by the assessor during the year in each county as validity checks of the result of the sales and appraisal studies. The director may authorize modification of the results of the sales and appraisal study in any county where there is a demonstrable showing to the director that the sales and appraisal study is inconclusive or does not result in a reasonable and factual determination of the relationship of assessed values to true and fair value such that a significant variation results from the rates of the previous year not deemed by the director comparable with general trends in property values. Such modification shall be

made only after notice to all assessors that information other than the sales and appraisal studies are being considered, and opportunity for a meeting has been made available for the director (or the director of property tax) and a representative committee authorized and appointed by the assessors to review the results of the sales and appraisal study and the proposal to modify the study results.

WSR 91-01-009

**NOTICE OF PUBLIC MEETINGS
PENINSULA COLLEGE**

[Memorandum—December 5, 1990]

The board of trustees of Community College District #1, meeting in regular session on November 20, 1990, adopted the schedule of meeting dates as follows for the 1991 calendar year:

- January 15
- February 19
- March 19
- April 16
- May 21
- June 18
- July - no meeting
- August 20
- September 17
- October 15
- November 19
- December 10

WSR 91-01-010
NOTICE OF PUBLIC MEETINGS
PIERCE COLLEGE
 [Memorandum—December 4, 1990]

The board of trustees of Community College District Number Eleven, Pierce College, adopted the following meeting schedule for 1991 at their November 28, 1990, regular meeting.

The board of trustees of Community College District Number Eleven will hold their regular meetings on the second Wednesday of each month. These meetings will be open to the public and advertised accordingly (RCW 42.30.075).

1991 REGULAR MEETING SCHEDULE

DATE	TIME	LOCATION
January 9	12:30 p.m.	Pierce College Board Room (325H)
February 13	12:30 p.m.	Pierce College at Puyallup
March 13	12:30 p.m.	Pierce College Board Room (325H)
April 10	12:30 p.m.	Pierce College at Fort Lewis
May 8	12:30 p.m.	Pierce College at Puyallup
June 12	12:30 p.m.	Pierce College Board Room (325H)
July 10	12:30 p.m.	Pierce College at Puyallup (No meeting is scheduled for August.)
September 11	12:30 p.m.	Pierce College Board Room (325H)
October 9	12:30 p.m.	Pierce College at Puyallup
November 13	12:30 p.m.	Pierce College Board Room (325H)
December 11	12:30 p.m.	Pierce College Board Room (325H)

Special meetings may be called for at any time by the chairman or a majority vote of the board. All special meetings will be publicly advertised at least 24 hours prior to being convened, and are open to the public.

WSR 91-01-011
NOTICE OF PUBLIC MEETINGS
PUGET SOUND WATER
QUALITY AUTHORITY
 [Memorandum—December 4, 1990]

Following is the date and specific location for the January 1991 meeting of the Puget Sound Water Quality Authority: Wednesday, January 16, 1991, Meeting Room, Newport Way Library, 14250 S.E. Newport Way, Bellevue. The meeting begins at 9:30 a.m.

WSR 91-01-012
NOTICE OF PUBLIC MEETINGS
CONVENTION AND TRADE
CENTER
 [Memorandum—December 5, 1990]

The board of directors of the Washington State Convention and Trade Center will meet on Wednesday, December 12, 1990, at 2:00 p.m. in the 5th Floor Board Room of the Convention Center Administrative Offices, 800 Convention Place, Seattle. If you have any questions regarding this meeting, please call 447-5000.

WSR 91-01-013
EMERGENCY RULES
CENTRAL WASHINGTON UNIVERSITY
 [Filed December 6, 1990, 4:25 p.m.]

Date of Adoption: [December 4, 1990].

Purpose: To provide a procedure and rules by which a student will be afforded due process in the matter of alleged violations of university standards, rules and requirements governing academic and social conduct of students.

Citation of Existing Rules Affected by this Order: Amending WAC 106-120-004, 106-120-005, 106-120-023, 106-120-024, 106-120-026, 106-120-027, 106-120-028, 106-120-033, 106-120-131, 106-120-132, and 106-120-143.

Statutory Authority for Adoption: Chapter 34.05 RCW and RCW 28B.35.120(11).

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 34.05 RCW went into effect July 1, 1989. To comply with the law, emergency adoption is necessary. In addition, an updated judicial code is needed immediately to meet catalog publication deadlines thereby facilitating distribution to students.

Effective Date of Rule: Immediately.

December 4, 1990
 Donald L. Garrity
 President

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-004 **DEFINITIONS.** (1) "University" shall mean Central Washington University.

(2) ("~~Dean~~") "Vice-president" shall mean the (~~(dean of students)~~) vice-president for student affairs of the university or the (~~(dean's)~~) vice-president's designee.

(3) "Student" shall mean a person enrolled at the university either full or (~~(parttime)~~) part time, pursuing undergraduate, graduate, or extension studies, or a person accepted for admission or readmission to the university.

(4) "University community" shall include the employees and students of Central Washington University and all property and equipment of the university.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-005 **PROVISION FOR DUE PROCESS.** The (~~(dean)~~) vice-president shall provide for due process for students throughout the behavioral problem solving intervention by following the proper steps related to the initiation, investigation, and disposition of complaints against a student which is outlined in WAC 106-120-131.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-023 **CAMPUS JUDICIAL COUNCIL—MEMBERSHIP.** The campus judicial council shall consist of three faculty members holding the rank of assistant professor or above, and ~~((six))~~ eight students, at least one of whom should be a graduate student if a graduate student files for appointment to the council.

(1) The faculty members of the council shall be designated in accordance with procedures established by the faculty senate.

(2) The student members of the council shall be selected in accordance with procedures established by the constitution of the associated students of Central Washington University. ~~((Six))~~ Eight student members shall be appointed, each student being appointed for a term of one calendar year. Terms of office for students begin with the first day of instruction of the academic year for which the student is appointed.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-024 **CAMPUS JUDICIAL COUNCIL—CHAIR.** A campus judicial council chair shall be elected at the first meeting each academic year and shall continue in office until the person resigns or is recalled. The duties of the chair are as follows:

(1) To call regular and special meetings of the council by notification to members at least twenty-four hours in advance of the meeting time, except in bona fide emergency situations.

(2) To preside over all regular and special meetings.

(3) To act as ~~((hearing))~~ presiding officer at all meetings of the ~~((hearing))~~ proceeding board.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-026 **CAMPUS JUDICIAL COUNCIL—ADVISOR.** The ~~((dean))~~ vice-president shall appoint a faculty member as a judicial council advisor whose duties shall be to convene the council, and advise the council during all meetings and hearings.

AMENDATORY SECTION (Amending Order 59, filed 11/7/86)

WAC 106-120-027 **PROSCRIBED CONDUCT.** A student shall be subject to disciplinary action or sanction upon violation of any of the following conduct proscriptions:

(1) Disruptive and disorderly conduct which interferes with the rights and opportunities of other students to pursue their academic studies.

(2) Academic dishonesty in all its forms including, but without being limited to:

(a) Cheating on tests.

(b) Copying from another student's test paper.

(c) Using materials during a test not authorized by the person giving the test.

(d) Collaboration with any other person during a test without authority.

(e) Knowingly obtaining, using, buying, selling, transporting, or soliciting in whole or in part the contents of an unadministered test or information about an unadministered test.

(f) Bribing any other person to obtain an unadministered test or information about an unadministered test.

(g) Substitution for another student or permitting any other person to substitute for oneself to take a test.

(h) "Plagiarism" which shall mean the appropriation of any other person's work and the unacknowledged incorporation of that work in one's own work offered for credit.

(i) "Collusion" which shall mean the unauthorized collaboration with any other person in preparing work offered for credit.

(3) Filing a formal complaint with the ~~((dean of students))~~ vice-president with the intention of falsely accusing another with having violated a provision of this code.

(4) Furnishing false information to any university official, especially during the investigation of alleged violations of this code.

(5) Furnishing false information to the campus judicial council with the intent to deceive, the intimidation of witnesses, the destruction of evidence with the intent to deny its presentation to the campus judicial council or the willful failure to appear before the campus judicial council or the ((dean of students)) vice-president when properly notified to appear.

~~((5))~~ (6) Intentionally setting off a fire alarm or reporting a fire or other emergency or tampering with fire or emergency equipment except when done with the reasonable belief in the existence of a need therefore.

~~((6))~~ (7) Forgery, alteration, or misuse of university documents, records, or identification cards.

~~((7))~~ Physically abusing or intentionally inflicting severe emotional distress upon another person, whether a member or nonmember of the university community, whether occurring on or off campus.)

(8) Sexual assault in any form, including acquaintance rape and other forced and/or nonconsensual sexual activity.

(9) Actual or attempted physical/emotional abuse of any person or conduct which threatens or endangers the health and safety of any person or which intentionally or recklessly causes a reasonable apprehension of harm to any person.

(10) Harassment of any sort or any malicious act which causes harm to any person's physical or mental well being.

(11) Recklessly engaging in conduct which creates a substantial risk of physical harm to another person.

(12) Creating noise in such a way as to interfere with university functions or using sound amplification equipment in a loud and raucous manner.

(13) Theft or malicious destruction, damage or misuse of university property, private property of another member of the university community, whether occurring on or off campus; or theft or malicious destruction, damage

or misuse on campus of property of a nonmember of the university community.

~~((9))~~ (14) Unauthorized seizure or occupation or unauthorized presence in any university building or facility.

~~((10))~~ (15) Intentional disruption or obstruction of teaching, research, administration, disciplinary proceedings, or other university activities or programs whether occurring on or off campus or of activities or programs authorized or permitted by the university to be conducted on campus.

~~((11))~~ (16) Intentional participation in a demonstration which is in violation of rules and regulations governing demonstrations promulgated by the university.

~~((12))~~ (17) Unauthorized entry upon the property of the university or into a university facility or any portion thereof which has been reserved, restricted in use, or placed off limits; unauthorized presence in any university facility after closing hours; or unauthorized possession or use of a key to any university facility.

~~((13))~~ (18) Possession or use on campus of any firearm, dangerous weapon or incendiary device or explosive unless such possession or use has been authorized by the university.

~~((14))~~ (19) Possession, use, or distribution on campus of any controlled substance as defined by the laws of the United States or the state of Washington except as expressly permitted by law.

~~((15))~~ (20) Violation of the university policy on alcoholic beverages which states:

(a) Persons twenty-one years of age or older may possess and/or consume alcoholic beverages within the privacy of their residence hall rooms or apartments. Washington state law provides severe penalties for the possession or consumption of alcoholic beverages by persons under twenty-one years of age and for persons who furnish alcoholic beverages to minors. All university students should be aware of these laws and the possible consequences of violations.

(b) The university does not condone the consumption of alcoholic beverages by minors at functions sponsored by Central Washington University organizations. Organizations are held responsible for the conduct of their members at functions sponsored by the organization and for failure to comply with Washington state law.

(c) The campus judicial council may place on probation any organization or prohibit a specific campus social function when the consumption of alcoholic beverages has become a problem of concern to the university.

~~((16))~~ (21) Conduct which violates the university policies on computer use.

(22) Violation of clearly stated proscriptions in any published rule or regulation promulgated by any official campus committee or commission or council acting within the scope of its authority.

~~((17))~~ (23) Violation on campus of any state or federal law or violation of any state or federal law off campus while participating in any university sponsored activity.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-028 DISCIPLINARY SANCTIONS. The following definitions of disciplinary terms have been established and may be the sanctions imposed by the ~~((dean))~~ vice-president or by the campus judicial council.

(1) Warning. Notice in writing that the student has violated university rules or regulations or has otherwise failed to meet the university's standard of conduct. Such warning will contain the statement that continuation or repetition of the specific conduct involved or other misconduct will normally result in one of the more serious disciplinary actions described below.

(2) Disciplinary probation. Formal action specifying the conditions under which a student may continue to be a student at the university including limitation of specified activities, movement, or presence on the CWU campus. The conditions specified may be in effect for a period of time or for the duration of the student's attendance at the university.

(3) Restitution. An individual student may be required to make restitution for damage or loss to university or other property and for injury to persons. Failure to make restitution will result in suspension for an indefinite period of time as set forth in subsection (4) below provided that a student may be reinstated upon payment.

(4) Suspension. Dismissal from the university and from status as a student for a stated period. The notice suspending the student will state in writing the term of the suspension and any condition(s) that must be met before readmission is granted. The student so suspended must demonstrate that the conditions for readmission have been met. There is to be no refund of fees for the quarter in which the action is taken, but fees paid in advance for a subsequent quarter are to be refunded.

(5) Deferred suspension. Notice of suspension from the university with the provision that the student may remain enrolled contingent on meeting a specified condition. Not meeting the contingency shall immediately invoke the suspension for the period of time and under the conditions originally imposed.

(6) Expulsion. The surrender of all rights and privileges of membership in the college community and exclusion from the campus without any possibility for return.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-033 READMISSION AFTER SUSPENSION. Any student suspended from the university under the provisions of the student judicial code may be readmitted upon expiration of the time period specified in the document of original suspension.

If circumstances warrant reconsideration of the suspension prior to its time of expiration, the student may be readmitted following approval of a written petition submitted to the ~~((dean))~~ vice-president. Such petitions must state reasons which either provide new evidence

concerning the situation which resulted in the suspension, or demonstrate that earlier readmission is in the best interest of the student and the university. Approval for such readmission must be given by the ~~((dean))~~ vice-president or by the campus judicial council.

Students who have been suspended and whose suspension upon appeal is found to have been unwarranted shall be provided full opportunity to reestablish their academic and student standing to the extent possible within the abilities of the university, including an opportunity to retake examinations or otherwise complete course offerings missed by reason of such action.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-131 INITIATION, INVESTIGATION, AND DISPOSITION OF COMPLAINTS. (1) Philosophy.

When student behavioral problems occur, the university employs a team problem-solving approach. The director of housing, director of residence living, and the chief of campus police join the assistant and associate vice-president weekly to review residence living incident reports filed by living group advisors and hall managers, as well as campus police reports which cover both on-campus and off-campus students. This problem-solving team then deals with student behavioral problems which constitute violations of this code.

The problem-solving team works together to suggest intervention strategies which are considered to be most appropriate and effective for eliminating specific negative student behaviors.

(2) Process.

Incidents which come to the attention of the problem-solving team may be addressed in one of the following ways:

- (a) No action;
- (b) Informal meetings with relevant university officials;
- (c) Referral to the residence hall arbitration council, for resolving certain disputes within the residence halls;
- (d) Proceedings in the office of the vice-president.

Official proceedings in the vice-president's office are conducted when it becomes apparent to the problem-solving team that the initial and more informal forms of intervention with a student have been unsuccessful in positively modifying a student's behavior. The following rules will govern the processing of alleged violations of the proscribed conduct listed in the ~~((campus))~~ student judicial code.

~~((+))~~ (3) A complaint alleging misconduct against any student at the university may be filed by anyone at the office of the ~~((dean))~~ vice-president. Students, faculty members, administrators and other employees of the university shall have concurrent authority to request the commencement of the disciplinary proceedings provided for in this chapter. A person filing a complaint shall be complainant of record.

~~((2))~~ (4) Any student charged in a complaint shall receive oral or written notification from the ~~((dean))~~ vice-president. Such notice shall:

(a) Inform the student that a complaint has been filed alleging that the student violated specific provisions of the students judicial code and the date of the violation(s); ~~((and))~~

(b) Set forth those provisions allegedly violated; ~~((and))~~

(c) Specify a time and date the student is required to meet with the ~~((dean))~~ vice-president or designee; and

(d) Inform the student that failure to appear at the appointed time at the ~~((dean's))~~ vice-president's office may subject the student to suspension from the university.

~~((3))~~ (5) When the ~~((dean))~~ vice-president meets with the student, the ~~((dean))~~ vice-president shall:

(a) Provide for the student a copy of the student judicial code;

(b) Review the facts of the alleged violation with the student; and

(c) Conduct an investigation into the alleged violation.

~~((4))~~ (6) Upon completion of the review with the student and/or the investigation, the ~~((dean))~~ vice-president may:

(a) Drop the charges, when they appear to be invalid or without substance or capricious;

(b) Issue a verbal warning;

(c) Apply any of the sanctions as outlined in WAC 106-120-028 if such sanction is warranted by the evidence;

(d) Refer the case to the campus judicial council; or

(e) Invoke the summary suspension procedure as outlined in WAC 106-120-143 when deemed appropriate.

The ~~((dean))~~ vice-president shall inform the student that the ~~((dean's))~~ vice-president's sanction may be appealed to the campus judicial council, and that if an appeal is made, the ~~((dean))~~ vice-president shall take no action ~~((nor))~~ or make any determination, except for summary suspension, in the matter other than to inform the student of the time, date, and location of the ~~((hearing))~~ proceeding by the campus judicial council.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-132 PROCEDURES FOR ~~((HEARING))~~ PROCEEDING BEFORE THE CAMPUS JUDICIAL COUNCIL. (1) When a case is referred to the campus judicial council the ~~((dean))~~ vice-president shall forward to the council:

(a) A statement describing the alleged misconduct;

(b) The name and address of the complainant;

(c) The name and address of the student charged; and

(d) All relevant facts and statements.

(2) The council chair shall call a special meeting of the council and arrange for a ~~((hearing))~~ proceeding in the following manner:

(a) The council shall determine the time and place of the ~~((hearing))~~ proceeding, which shall be at least ten days after delivery of written notice to the student. In the interest of timeliness and efficiency, upon the request of either the student or the vice-president, this ten-day interval may be waived by the vice-president, with the student's permission. Time and place shall be set to make the least inconvenience for all interested parties.

The chair may change the time and place of the ~~((hearing))~~ proceeding for sufficient cause.

(b) ~~The council shall draw lots ((to determine a hearing board, consisting of four student members and two faculty members of the council, and the chair acting as hearing officer)) for five student names, one of whom will serve as an alternate to be available until the proceeding board has been constituted.~~

(c) No case shall be heard unless the full membership of the ~~((hearing))~~ proceeding board is present.

(d) All cases will be heard de novo, whether the case be an appeal from a subsidiary judicial body or is heard as an original complaint.

(3) The council chair shall send written notice by certified mail of the ~~((hearing))~~ proceeding to the student to the student's last known address. The notice shall contain:

(a) A statement of the date, time, place and nature of the ~~((hearing))~~ proceeding;

(b) To the extent known, a list of witnesses who will appear, and

(c) A summary description of any documentary or other physical evidence that would be presented by the university.

(4) The student shall have all authority possessed by the university to obtain information he/she specifically describes in writing and tenders to the council chair no later than two days prior to the ~~((hearing))~~ proceeding or to request the presence of witnesses, or the production of other evidence relevant to the ~~((hearing))~~ proceeding. However, the university shall not be liable for information requested by the student or the presence of any witnesses when circumstances beyond the control of the university prevent the obtaining of such information or the attendance of such witnesses at the ~~((hearing))~~ proceeding.

(5) ~~((Hearings))~~ Proceedings will ordinarily be held in closed session unless the ~~((hearing))~~ proceeding board determines there is a compelling reason for the ~~((hearing))~~ proceeding to be open, or the student requests an open ~~((hearing))~~ proceeding. A closed ~~((hearing))~~ proceeding shall include only members of the ~~((hearing))~~ proceeding board, persons directly involved in the ~~((hearing))~~ proceeding as parties and persons called as witnesses.

(6) The ~~((hearing))~~ proceeding shall be audio tape recorded, and the tape shall be on file at the office of the ~~((dean))~~ vice-president for a period of three years.

(7) The university shall be represented by the ~~((dean))~~ vice-president who shall present the university's case against the student.

(8) The student may be accompanied by counsel, or another third party, who may offer advice. If the student utilizes an attorney as advisor, the student must give to the ~~((dean))~~ vice-president two days notice of intent to do so. If the student elects to be advised by an attorney, the ~~((dean))~~ vice-president may elect to have the university advised by an assistant attorney general.

(9) The council chair shall insure that:

(a) The ~~((hearing))~~ proceeding is held in an orderly manner giving full care that the rights of all parties to a

full, fair and impartial ~~((hearing))~~ proceeding are maintained.

(b) The charges and supporting evidence or testimony shall be presented first, and that there is full opportunity for the accused student to challenge the testimony and/or evidence, and to cross examine appropriately.

(c) The student charged shall next present evidence or testimony to refute the charge, and that there is full opportunity for the accuser to challenge testimony and/or evidence, and to cross examine appropriately.

(d) Only those materials and matters presented at the ~~((hearing))~~ proceeding will be considered as evidence. The ~~((hearing))~~ presiding officer shall exclude incompetent, irrelevant, immaterial, and unduly repetitious evidence.

(10) Any person disruptive of the ~~((hearing))~~ proceeding or any other procedure described in this document may be excluded from the process by the chair of the campus judicial council or by the ~~((dean))~~ vice-president, using such means as are necessary to insure an orderly process. Any student engaging in such interference shall be in contempt and may be summarily suspended from the university by the campus judicial council or the ~~((dean))~~ vice-president immediately. The student shall be subject to a suspension or any lesser sanction as may be determined by the campus judicial council or the ~~((dean))~~ vice-president at the time the interference takes place or within fifteen working days thereafter.

(11) The student has a right to a fair and impartial ~~((hearing))~~ proceeding, but the student's failure to cooperate with or attend a ~~((hearing))~~ proceeding procedure shall not preclude the committee from making its finding of facts, conclusions, and recommendations. Failure by the student to cooperate may be taken into consideration by the campus judicial council and the ~~((dean))~~ vice-president in deciding the appropriate disciplinary action.

(12) Upon conclusion of the ~~((hearing))~~ proceeding, the ~~((hearing))~~ proceeding board in closed session shall consider all the evidence presented and decide by majority vote to exonerate the student or to impose one of the sanctions authorized by this document.

(13) The student shall be provided with a copy of the board's findings of fact and conclusions regarding whether the student did violate any rule or rules of the student judicial code and the board's decision as to the appropriate sanction to be imposed.

(14) If a student charged with misconduct under this code has been charged with a crime for the same act or closely related acts by federal, state, or local authorities, or if it appears that such criminal charge is under consideration, the campus judicial council may postpone action on the complaint until there has been a disposition of the criminal charge or of the consideration of filing such charge. However, prior to action by other agencies, the council may proceed to hear and decide the case if in the judgment of the council, the nature of the alleged misconduct and the circumstances surrounding it pose a serious risk to the health or well being of the student or

other members of the university. If there is a determination of guilt by the council and if the subsequent criminal proceedings result in a judgment of acquittal, the student may petition the campus judicial council for a rehearing.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-143 SUMMARY SUSPENSION PROCEEDINGS. The ~~((dean))~~ vice-president may summarily suspend any student from the university pending investigation, action of prosecution of charges of an alleged proscribed conduct violation or violations, if the ~~((dean))~~ vice-president has reason to believe that the student's physical or emotional safety and well-being, or the safety and well-being of other university community members, or the protection of property requires such suspension.

(1) If the ~~((dean))~~ vice-president finds it necessary to exercise the authority to summarily suspend a student the ~~((dean))~~ vice-president shall:

(a) Give to the student an oral or written notice of intent to determine if summary suspension is an appropriate action;

(b) Give an oral or written notice of the alleged misconduct and violation(s) to the student;

(c) Give an oral or written explanation of the evidence in support of the charge(s) to the student;

(d) Give an oral or written notice of the time and place of the summary suspension ~~((hearing))~~ proceeding before the ~~((dean))~~ vice-president; and

(e) Determine a time for the summary suspension ~~((hearing))~~ proceeding to be held within ~~((36))~~ thirty-six hours;

(f) Give an oral or written explanation of the summary suspension which may be imposed on the student.

(2) At the place and time designated for the summary suspension ~~((hearing))~~ proceeding, the ~~((dean))~~ vice-president shall:

(a) Consider the evidence relating specifically to the probability of danger to the student, to others on the campus, or to property;

(b) Provide the student with an opportunity to show why continued presence on campus does not constitute a danger to the physical and emotional well being of self or others, or a danger to property;

(c) Give immediate oral notice of his decision to the student to be followed by written notice; and

(d) If summary suspension is warranted, summarily suspend the student for no more than ~~((15))~~ fifteen working days with a judicial council ~~((hearing))~~ proceeding of the allegations to have commenced by the end of the suspension period.

(3) If a student has been instructed by the ~~((dean))~~ vice-president to appear for summary suspension proceedings and then fails to appear at the time designated, the ~~((dean))~~ vice-president may suspend the student from the university, and shall give written notice of suspension to the student at his last address of record on file with the university.

(4) During the period of summary suspension, the suspended student shall not enter the campus of the university other than to meet with the ~~((dean))~~ vice-president. However, the ~~((dean))~~ vice-president may grant the student special permission for the express purpose of meeting with faculty, staff, or students in preparation for a ~~((hearing))~~ proceeding before the campus judicial council.

WSR 91-01-014

**NOTICE OF PUBLIC MEETINGS
WASHINGTON STATE LIBRARY**

[Memorandum—November 30, 1990]

Thursday, December 13, 1990, the Washington State Library Commission will meet for a staff briefing in the Yukon Landing Restaurant, Marriott Hotel, 3201 South 176th, Seattle, WA, beginning at 6:30 p.m.

Friday, December 14, 1990, the Washington State Library Commission will hold its regular business meeting in the Wyndham Garden Hotel, Salon D, 18118 Pacific Highway South, Seattle, WA, beginning at 10:00 a.m.

WSR 91-01-015

**PERMANENT RULES
DEPARTMENT OF AGRICULTURE**
[Order 2066—Filed December 7, 1990, 10:53 a.m.]

Date of Adoption: December 7, 1990.

Purpose: Rules affecting the labeling and use of fertilizers, minerals and limes. These rules set minimum equipment requirements for fertigation (the application of commercial fertilizers with irrigation systems) in chapter 16-200 WAC.

Citation of Existing Rules Affected by this Order: Amending WAC 16-200-695 and 16-200-705.

Statutory Authority for Adoption: RCW 15.54.800.

Pursuant to notice filed as WSR 90-20-143 on October 3, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 7, 1990

Mark V. Schwisow

Deputy Director

for C. Alan Pettibone

Director

AMENDATORY SECTION (Amending Order 1952, filed 9/17/87)

WAC 16-200-695 DEFINITIONS. The definitions set forth in this section shall apply throughout this chapter unless context otherwise requires:

(1) "Organic" means a material containing carbon and one or more elements (other than hydrogen and oxygen) essential for plant growth. When the term "organic" is utilized in the label or labeling of any commercial fertilizer, it shall be qualified as either "synthetic organic" or "natural organic," with the percentage of each specified.

(2) "Natural organic" means a material derived from either plant or animal products containing carbon and one or more elements (other than hydrogen and oxygen) essential for plant growth.

(3) "Synthetic organic" means a material that is manufactured chemically (by synthesis) from its elements and other chemicals, containing carbon and one or more elements (other than hydrogen and oxygen) essential for plant growth.

(4) "Unit" means one percent (by weight) of a ton.

(5) "AOAC" means the association of official analytical chemists.

(6) "Commercial fertilizer" means any substance containing one or more recognized plant nutrients and which is used for its plant nutrient content and/or which is designated for use or claimed to have value in promoting plant growth, and shall include limes, gypsum, and manipulated animal and vegetable manures. It shall not include unmanipulated animal and vegetable manures and other products exempted by the department by rules.

(7) "Fertigation" means a method of applying commercial fertilizers with irrigation water to fertilize land or plants.

AMENDATORY SECTION (Amending Order 1952, filed 9/17/87)

WAC 16-200-705 PURPOSE. The following ((rules)) sections concerning the ((definitions)) protection of ground water, labeling requirements and examination of fertilizer minerals and limes (WAC 16-200-708 through 16-200-742) are established in this chapter under the authority of the Commercial Fertilizer Act, chapter 15.54 RCW.

NEW SECTION

WAC 16-200-708 UNLAWFUL ACTS. It shall be unlawful for any person to refuse or neglect to comply with the provisions of the applicable sections of chapter 15.54 RCW, the rules adopted thereunder, or any lawful order of the department.

NEW SECTION

WAC 16-200-742 FERTIGATION. The following shall apply to fertigation:

(1) Any irrigation system used for fertigation shall contain the following functional equipment:

(a) A backflow prevention device or system in the water supply line, upstream from the point of fertilizer introduction. Discharge of water into a reservoir tank prior to fertilizer injection is acceptable: PROVIDED, That there is an air gap between the outlet end of the fill pipe and the top (or overflow rim) of the reservoir tank of at least twice the diameter of the fill pipe;

(b) An automatic, quick-closing check valve in the fertilizer injection pipeline to prevent the flow of the liquid back toward the injection pump;

(c) A normally closed, solenoid-operated valve located on the intake side of the injection pump, connected with the system interlock to prevent fluid from being withdrawn from the supply tank during shutdown;

(d) An interlocking control to automatically shut off the injection pump when the water pump stops or when water pressure decreases to a point where fertilizer distribution is affected;

(e) A metering pump fitted into the system interlock specified in (d) of this subsection.

(2) The department may issue permits exempting specific irrigation systems or locations from requirements of subsection (1) of this section: PROVIDED, That alternative technology is substituted which will adequately fulfill the function of each waived requirement. In evaluating a permit request, the department may consult qualified engineers and Washington State University personnel.

WSR 91-01-016

PERMANENT RULES

DEPARTMENT OF AGRICULTURE

(Noxious Weed Control Board)

[Filed December 7, 1990, 12:44 p.m.]

Date of Adoption: November 28, 1990.

Purpose: The State Noxious Weed Board has amended the state noxious weed list to add species determined to be noxious, to delete species, and to change areas designated for some Class B weeds. Additions, deletions and changes to this chapter are being made to provide for more effective statewide weed control pursuant to chapter 17.10 RCW.

Citation of Existing Rules Affected by this Order: Amending WAC 16-750-005, 16-750-011, and 16-750-015.

Statutory Authority for Adoption: Chapter 17.10 RCW.

Pursuant to notice filed as WSR 90-21-097 on October 19, 1990.

Effective Date of Rule: Thirty-one days after filing.

November 28, 1990

Walter William Wolf, Chairman
by Catherine Hovanic
Executive Secretary

AMENDATORY SECTION (Amending WSR 90-01-004, filed 12/7/89, effective 1/7/90)

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

(b) "Director" means the director of agriculture of this state, or a duly authorized representative.

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

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

(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 ~~((a region of))~~ the state and whose introduction to the state of Washington was not intentional, or whose intentional introduction poses a serious threat to the state for which no ~~((intentional))~~ 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 90-01-004, filed 12/7/89, effective 1/7/90)

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
bursage, skeleton leaf	Ambrosia tomentosa
chervil, wild	Anthriscus sylvestris
cordgrass, salt meadow	<u>Spartina patens</u>
crupina, common	Crupina vulgaris
four o'clock, wild	Mirabilis nyctaginea
hawkweed, mouseear	<u>Hieracium pilosella</u>
hedgeparsley	Torilis arvensis
johnsongrass	Sorghum halepense
knapweed, bighead	Centaurea macrocephala
knapweed, featherhead	Centaurea trichocephala
knapweed, Vochin	Centaurea nigrescens
mallow, Venice	Hibiscus trionum
nightshade, silverleaf	Solanum elaeagnifolium
peganum	Peganum harmala
rupturewort	Herniaria cineria
sage, Mediterranean	Salvia aethiopsis
snapdragon, dwarf	((Chaenorhinum)) <u>Chaenorhinum minus</u>
starthistle, purple	Centaurea calcitrapa
thistle, milk	Silybum marianum
unicorn-plant	Proboscidea louisianica
velvetleaf	Abutilon theophrasti
woad, dyers	Isatis tinctoria

AMENDATORY SECTION (Amending WSR 90-01-004, filed 12/7/89, effective 1/7/90)

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)) apera, interrupted Apera interrupta	(a) regions 1,2,3,5,6,8,9 (b) Ferry, Stevens, and Pend Oreille counties of region 4 (c) Lincoln and Adams counties of region 7 (d) region 10 except Columbia County:))
((2)) (1) 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.
((3)) (2) broom, Scotch Cytisus scoparius	regions 3,4,6,7,9,10.
((4)) (3) bryony, white Bryonia alba	(a) regions 1,2,3,4,5,6,((7-))8,9 (b) region 7 except Whitman County (c) Franklin County of region 10.
((5)) (4) bugloss, common Anchusa officinalis	(a) regions 1,2,3,5,6,8,9,10 (b) Ferry County of region 4 (c) Lincoln, Adams, and Whitman counties of region 7 (d) Pend Oreille County north of the northernmost boundary of T33N.
((6)) (5) cameltorn Alhagi pseudalhagi	(a) regions 1,2,3,4,5,7,8,9 (b) ((Intercounty Weed District No. 51, Intercounty Weed District No. 52, Grant County Weed District No. 1, Grant County Weed District No. 2, and Grant County Weed District No. 3 (c) Grant County north of Highway 90)) 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 (d) Columbia, Garfield, and Asotin counties of region 10

Name	Will be a "Class B designate" in all lands lying within:	Name	Will be a "Class B designate" in all lands lying within:
	<p>((7)) (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, ((R32E) <u>R36E</u>, T7N, then south to southeast portion of section 15, ((R32E) <u>R36E</u>, T6N, at the Washington — Oregon border, then west along the Washington — Oregon border to the point of beginning.</p>	(18) indigobush <i>Amorpha fruticosa</i>	<p>(a) regions 1,2,3,4,5,6((7)) (b) ((Asotin County of region 10) <u>regions 7 and 10 except within 200 feet of the Snake River from Central Ferry downstream</u> (c) <u>regions 8, 9, and 10 except within 200 feet of the Columbia River.</u></p>
<p>((7)) (6) catsear, ((spotted)) common <i>Hypochaeris radicata</i></p>	(a) regions 3,4,6,7,9,10.	(19) knapweed, black <i>Centaurea nigra</i>	<p>(a) regions 1,2,3,4,5,7,9,10 (b) region 6 except Kittitas County (c) region 8 except Clark County.</p>
<p>((8)) (7) Cordgrass, smooth <i>Spartina alterniflora</i></p>	<p>(a) regions 1,3,4,5,6,7,9,10 (b) ((Whatcom, Snohomish, Island, and San Juan counties of) <u>region 2 except bays and estuaries of Skagit County</u> (c) <u>region 8 except bays and estuaries of Pacific County.</u></p>	(20) knapweed, brown <i>Centaurea jacea</i>	<p>(a) regions 1,2,3,4,5,7,9,10 (b) region 6 except Kittitas County (c) region 8 except Clark County.</p>
(8) cordgrass, common <i>Spartina anglica</i>	<p>(a) regions 1,3,4,5,6,7,8,9,10 (b) <u>region 2 except bays and estuaries of Skagit, Island, and Snohomish counties.</u> regions 6,7,9,10.</p>	(21) knapweed, diffuse <i>Centaurea diffusa</i>	<p>(a) regions 1,2,5,8 (b) Grant County lying in the north half of Township 15 North, Ranges ((24) <u>25 through 27 East; Township 16 North, Ranges 25, 26 and 27 East; Townships 17 and 18 North, Ranges 25 through 30 East; Townships 19 and 20 North, Range 30 East; Township ((22) <u>21 North, Ranges 23, 24, and 25 East, Sections 1 through 30; Township(s) 21((22 and 23) North, Range(s) 28, 29, and 30 East; Townships 24 and 25 North, Ranges 29 and 30 East; Township 26 North, Range 30 East; and the east half of Township 27 North, Range 30 East)) <u>26 East, Sections 5,6,7,8,17, and 18; East half of Township 21 North, Range 27 East; Township 21 North, Ranges 28, 29, and 30 East; those portions of Townships 22 through 28 North, Ranges 23 through 30 East; those portions of Townships 22 through 28 North, Ranges 23 through 30 East; lying in Grant County, all W.M.</u></u></u></p>
(9) daisy, oxeye <i>Chrysanthemum leucanthemum</i>	(a) regions 1,3,4,5,6,7,8,9,10		(c) Adams County except those areas within T15N, R36E, Section 36; T15N, R37E, Sections 22,23,24,25,26,27,28, 31,32,33 and 34; T15N, R38E, Sections 2,10,11,14,15,19 and 20; T16N, R38E, Sections 34 and 35; T17N, R37E, Sections 5 and 6; T18N, R37E, Sections 29,30,31 and 32
(10) deadnettle, hybrid <i>Lamium hybridum</i>	(a) regions 1,3,4,5,6,7,8,9,10 (b) region 2 except Skagit County.		(d) Franklin County of regions 9 and 10.
(11) dogtailgrass, hedgehog <i>Cynosurus echinatus</i>	(a) regions 3, 4, 6, 7, 10 (b) <u>region 9 except Klickitat County.</u>		(a) regions 1,2,3,4,5,7,9,10 (b) region 6 except Kittitas County
(12) fieldcress, Austrian <i>Rorippa austriaca</i>	(a) regions 1,2,3,4,5,6,((7))8,9 (b) regions 7 and 10 except within the Palouse River Canyon from Big Palouse Falls to the Snake River. (c) Adams and Whitman counties of region 7.		(c) region 8 except Clark County. (a) regions 1,2,5,7,8 (b) region 4 except that area lying within the boundaries of the Colville Indian Reservation within Ferry County
(13) foxtail, slender <i>Alopecurus myosuroides</i>	(a) regions 1,2,3,5,6,8,9,10 (b) Ferry, Stevens, Pend Oreille counties of region 4 (c) Adams and Whitman counties of region 7.		(c) Adams County except those areas in the Main Lind Coulee Drainage area of T17N, R32E, Sections 19,20,25,27,28,29,32, 33,34,35 and 36; T17N, R33E, Sections 16,17,19,20 and 30; and those areas within the Lower Crab Creek drainage area of T15N, R28E, sections 5 and 6; and the western half of T16N, R28E
(14) goatgrass, jointed <i>Aegilops cylindrica</i>	(a) regions 1,2,5,8 (b) Ferry County of region 4 (c) Grant and Adams counties of region 6 (d) Franklin County of regions 9 and 10 (c) Intercounty Weed District No. 51.		(a) regions 1,2,3,4,5,7,9,10 (b) region 6 except Kittitas County
(15) gorse <i>Ulex europaeus</i>	(a) regions 3,4,6,7,9,10 (b) Thurston and Pierce counties of region 5 (c) Wahkiakum and Cowlitz counties of region 8.	(22) knapweed, meadow <i>Centaurea jacea x nigra</i>	
(16) hawkweed, orange <i>Hieracium aurantiacum</i>	(a) regions 3,6,9,10 (b) Ferry County of region 4 (c) Lincoln and Adams counties of region 7.	(23) knapweed, Russian <i>Acroptilon repens</i>	
(17) hawkweed, yellow <i>Hieracium pratense</i>	(a) regions 1,2,3,5,6,7,8,9,10 (b) ((Ferry and Spokane counties of) <u>region 4 except north of T32N in Pend Oreille County and east Highway 395 and north of Highway 20 in Stevens County.</u>		

Name	Will be a "Class B designate" in all lands lying within:	Name	Will be a "Class B designate" in all lands lying within:
(24) knapweed, spotted <i>Centaurea maculosa</i>	(d) Intercounty Weed District No. 52 (e) region 10 except Franklin County. (a) regions 1,2,3,5,6,8,9 (b) <u>Ferry County of region 4</u> (c) <u>Adams and Whitman counties of region 7</u> ((f)) (d) region 10 except Garfield County.	(29) oxtongue, hawkweed <i>Picris hieracioides</i>	((f)) (d) region 10 except Walla Walla County. (a) regions 1,2,3,4,5,6,7,9, 10 (b) region 8 except Skamania County.
(25) lepyrodiclis <i>Lepyrodiclis holsteoides</i>	(a) regions 1,2,3,4,5,6,8,9,10 (b) region 7 except an area within Whitman County east of the Pullman — Wawawai Road from Wawawai to Pullman and south of State Highway 270 from Pullman to Moscow, Idaho.	(30) pepperweed, perennial <i>Lepidium latifolium</i>	(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.
(26) loosestrife, purple <i>Lythrum salicaria</i>	(a) regions 1,3,4,7,8 (b) <u>region 2 except Snohomish County</u> (c) <u>region 5 except King County</u> ((f)) (d) region 6 except that portion of Grant County ((lying southerly of State Highway 28 and except Sections 21,28,29, and 32, Township 21 North, Range 26 East)) in <u>T16 through 20N, R22 through 29E, W.M., and except Sections 21,28,29, and 32, T21N, R26E, W.M.</u> (((f))) (c) region 9 except Benton County ((f)) (f) region 10 except Walla Walla County (((f))) (g) Intercounty Weed Districts No. 51 and No. 52.	(31) ragwort, tansy <i>Senecio jacobaea</i> (32) sandbur, longspine <i>Cenchrus longispinus</i>	(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 Suttan Road then east on Suttan 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 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 County north of the northernmost boundary of Township 33 North (f) <u>Ferry County</u> (g) <u>Asotin County of region 10.</u> (a) regions 1,2,3,4,5,7,8,9,10.
((27) medusahead <i>Festuca caput-medusae</i>)	(a) regions 1,2,5,8:	(33) skeletonweed, rush <i>Chondrilla juncea</i>	
(27) loosestrife, wand <i>Lythrum virgatum</i>	(a) regions 1,3,4,7,8 (b) <u>region 2 except Snohomish County</u> (c) <u>region 5 except King County</u> (d) <u>region 6 except that portion of Grant County in T16 through 20N, R22 through 29E, W.M., and except sections 21,28,29, and 32, T21N, R26E, W.M.</u> (c) <u>region 9 except Benton County</u> (f) <u>region 10 except Walla Walla County</u> (g) <u>Intercounty Weed Districts No. 51 and No. 52.</u>	(34) sowthistle, perennial <i>Sonchus arvensis arvensis</i> (35) spurge, leafy <i>Euphorbia esula</i>	(a) regions 1,2,3,4,5,6,8,9 (b) region 7 except as follows: (i) T27N, R39E, Sections 24, 25, 28, 29, 30, 32, 33, 34 T26N, R39E, Sections 3, 4, 5, 9, 10, 15, 16, 21, 22 of Lincoln County (ii) T22N, R37E, Sections 1, 12, 13, 14, 23, 24, 25, 26, 35, 36; T22N, R38E, Sections 3, 4, 5, 6, 7, 8, 17, 18, 19; T23N, R38E, Sections 7, 8, 17, 18, 19, 20, 21, 27, 28, 29, 30, 31, 32, 33, 34; T23N, R37E, Sections 23, 24, 25, 26, 35, 36 of Lincoln County (iii) 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 (iv) T24N, R43E, Section 12, Qtr. Section 3, Parcel No. 9068 of Spokane County
(28) nutsedge, yellow <i>Cyperus esculentus</i>	(a) regions 1,2,3,4,5,7,8 (b) ((Yakima County Weed District No. 1 (f)) region 6 except: (i) those areas lying between State Highway 26 and State Highway 28, and westerly of <u>Dodson Road</u> in Grant County (ii) those areas lying in Yakima County ((but not in Yakima Weed District No. 1)) (((f))) (c) region 9 except: (i) those areas lying in Yakima County ((but not in Yakima Weed District No. 1)) (ii) an area lying southerly of State Route 14 and within T2N, Ranges 13 and 14 E of <u>Klickitat County</u>		

Name	Will be a "Class B designate" in all lands lying within:	Name	Will be a "Class B designate" in all lands lying within:
(36) starthistle, yellow Centauria solstitialis	<p>(c) region 10 except as follows:</p> <p>(i) T9N, R39E, Section 8 of Columbia County</p> <p>(ii) T13N, R40E, Sections 10, 11, 12, 13, 14, 15, 16; T13N, R41E, Sections 5, 6, 7, 8, 9, 10, 11, 12, 13, 14; T13N, R42E, Sections 2, 3, 4, 5, 7, 8, 9, 10, 11, 26, 27, 34, 35 of Garfield County.</p> <p>(a) regions 1, 2, 3, 4, 5, 6, 8</p> <p>(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</p> <p>(c) Franklin County</p> <p>(d) region 9 except Klickitat County</p> <p>(e) in all lands lying within Asotin County, <u>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, 15, 16, 23, and 24; T8N, R47E, Sections 8, 17, 18, 19, 20, 29, 30, 31, and 32.</u></p> <p>(a) regions 1, 2, 3, 4, 5, 7, 8</p> <p>(b) (Yakima County Weed District No. 1</p> <p>(c)) Columbia, Garfield, Asotin, and Franklin counties</p> <p>((+d))</p> <p>(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, (R32E)) R36E, T7N, then south to the southeast portion of section 15, (R32E)) R36E, T6N, at the Washington — Oregon border, then west along the Washington — Oregon border to the point of beginning.</p>	<p>(41) toadflax, Dalmatian Linaria genistifolia spp. dalmatica</p> <p>((+2) ventenata Ventenata dubia</p> <p>((+3))</p> <p>(42) watermilfoil, Eurasian Myriophyllum spicatum</p>	<p>Pullman and south of State Highway 270 from Pullman to the Idaho border</p> <p>(c) Franklin County.</p> <p>(a) regions 1, 2, 5, 8, 10</p> <p>(b) Kittitas, Chelan, Douglas, Adams counties of region 6</p> <p>(c) Intercounty Weed District No. 51</p> <p>(d) Lincoln and Adams counties and western two miles of Spokane County of region 7</p> <p>(e) region 9 except as follows:</p> <p>(i) those areas lying within Yakima County</p> <p>(ii) those areas lying west of the Klickitat River and within Klickitat County.</p> <p>(a) regions 1, 2, 3, 5, 6, 8</p> <p>(b) Franklin County:))</p> <p>(a) regions 1, 8, 9, 10</p> <p>(b) region 7 except Spokane County.</p>
(37) Swainsonpea Sphaerophysa salsula			
(38) thistle, musk Carduus nutans	(a) regions 1, 2, 5, 6, 7, 8, 9, 10 (b) Spokane and Pend Oreille counties.		
(39) thistle, plumeless Carduus acanthoides	(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.		
(40) thistle, Scotch Onopordum acanthium	(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		

AMENDATORY SECTION (Amending WSR 90-01-004, filed 12/7/89, effective 1/7/90)

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
cocklebur, spiny	Xanthium spinosum
cress, hoary	Cardaria draba
dodder, smoothseed alfalfa	Cuscuta approximata
garden rocket	Eruca vesicaria spp. sativa
henbane, black	Hyoscyamus niger
houndstongue	Cynoglossum officinale
kochia	Kochia scoparia
mayweed, scentless	Matricaria maritima var. agrestis
mullein, common	Verbascum thapsus
nightshade, bitter	Solanum dulcamara
poison-hemlock	Conium maculatum
puncturevine	Tribulus terrestris
((quackgrass	Agropyron repens))
ryc. cercal	Secale cereale
spikeweed	Hemizonia pungens
St. Johnswort, common	Hypericum perforatum
tansy, common	Tanacetum vulgare
toadflax, yellow	Linaria vulgaris
thistle, bull	Cirsium vulgare
thistle, Canada	Cirsium arvense
whitetop, hairy	Cardaria pubescens
wormwood, absinth	Artemisia absinthium

**WSR 91-01-017
EMERGENCY RULES
DEPARTMENT OF
LABOR AND INDUSTRIES**

[Filed December 7, 1990, 1:06 p.m., effective December 8, 1990]

Date of Adoption: December 8, 1990.
Purpose: To bring filing fees in conformance with statutory requirements.
Citation of Existing Rules Affected by this Order: Amending WAC 296-127-040 and 296-127-045.

Statutory Authority for Adoption: RCW 43.22.270 and 39.12.070.

Pursuant to RCW 34.05.350 the agency for good cause finds that the 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: Fees collected were in excess of those authorized by RCW 39.12.070. A permanent rule becomes effective January 3, 1991.

Effective Date of Rule: December 8, 1990.

December 7, 1990

Joseph A. Dear

Director

READOPTED/AMENDATORY

SECTION (Readopting and Amending Order 88-22, filed 10/31/88)

WAC 296-127-040 STATEMENT OF INTENT TO PAY PREVAILING WAGES. (1) All statements of intent to pay prevailing wages (~~((for contracts in excess of two thousand five hundred dollars))~~) submitted to the industrial statistician of the department shall be accompanied by a fee of (~~((twenty-five dollars))~~) twelve dollars and fifty cents for each statement. (~~((All statements of intent to pay prevailing wages for contracts of two thousand five hundred dollars or less submitted to the department shall be accompanied by a fee of twelve dollars fifty cents for each statement.))~~) Fees shall be made payable to the department of labor and industries.

(2) Any agency, division, or department of the state of Washington which through agreement with the department certifies statements of intent for its own contracts shall provide to the industrial statistician each month the number of statements of intent certified and quarterly shall send a fee of (~~((10.00))~~) ten dollars for each statement of intent to pay prevailing wages it has certified. This fee shall be sent to the industrial statistician and be made payable to the department of labor and industries.

READOPTED/AMENDATORY

SECTION (Readopting and Amending Order 88-22, filed 10/31/88)

WAC 296-127-045 AFFIDAVIT OF WAGES PAID. (1) All affidavits of wages paid (~~((for contracts in excess of two thousand five hundred dollars))~~) submitted to the industrial statistician of the department shall be accompanied by a fee of (~~((twenty-five dollars))~~) twelve dollars and fifty cents for each affidavit of wages paid. (~~((All affidavits of wages paid for contracts of two thousand five hundred dollars or less submitted to the industrial statistician of the department shall be accompanied by a fee of twelve dollars fifty cents for each affidavit.))~~) All fees shall be made payable to the department of labor and industries.

(2) Any agency, division, or department of the state of Washington which through agreement with the department certifies affidavits of wages paid for its own contracts shall provide to the industrial statistician each month the number of affidavit of wages paid it has certified and quarterly shall send a fee of (~~((10.00))~~) ten dollars for each affidavit of wages paid it has certified.

This fee shall be sent to the industrial statistician and be made payable to the department of labor and industries.

WSR 91-01-018

EMERGENCY RULES

DEPARTMENT OF FISHERIES

[Order 90-133—Filed December 7, 1990, 2:34 p.m., effective December 12, 1990, 12:01 a.m.]

Date of Adoption: December 7, 1990.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order: Repealing WAC 220-44-05000G.

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: The Pacific Fishery Management Council has concluded that the 1990 coastwide quota of widow rockfish has been taken. Any further landing will result in overfishing. This regulation is adopted at the recommendation of the Pacific Fisheries Management Council and is consistent with federal regulations.

Effective Date of Rule: 12:01 a.m., December 12, 1990.

December 7, 1990

Edward P. Manary

for Joseph R. Blum

Director

NEW SECTION

WAC 220-44-05000H COASTAL BOTTOM-FISH CATCH LIMITS. Notwithstanding the provisions of WAC 220-44-050, effective 12:01 AM, December 12, 1990, until further notice it is unlawful to possess, transport through the waters of the state, or land in any Washington State port bottomfish taken for commercial purposes from Marine Fish-Shellfish Management and Catch Reporting Areas 29, 58B, 59B, 60A, 61, 62, or 63 in excess of the amounts or less than the minimum sizes shown below for the following species:

(1) Widow Rockfish (*Sebastes entomelas*) – Closed, unlawful to possess.

(2) Shortbelly rockfish (*Sebastes alutus*) and idiot rockfish (*Sebastes spp.*) – no maximum poundage per vessel trip; no minimum size.

(3) Pacific ocean perch (*Sebastes alutus*) – No restrictions on landings up to 1,000 pounds per vessel trip. Landings above 1,000 pounds allowed only if Pacific ocean perch represent 20 percent or less of the total weight of fish on board. Under no circumstances may a vessel land more than 3,000 pounds of Pacific ocean perch in any one vessel trip.

(4) All other species of rockfish (includes all rockfish except Pacific ocean perch (*Sebastes alutus*), widow

rockfish (*Sebastes entomelas*), shortbelly rockfish (*Sebastes jordani*) and idiot rockfish (*Sebastes spp.*) – 25,000 pounds of all other species of rockfish combined per vessel trip per calendar week, defined as Wednesday through the following Tuesday, of which no more than 3,000 pounds or 20 percent, whichever is greater, may be yellowtail rockfish (*Sebastes flavidus*) except that a fisherman having made a 1990 declaration of intent, may make either one landing of no more than 50,000 pounds of all other species of rockfish combined per vessel trip biweekly, defined as Wednesday through the second Tuesday following of which no more than 3,000 pounds or 20 percent, whichever is greater, may be yellowtail rockfish or two landings of not more than 12,500 pounds of all other species of rockfish in any one calendar week of which no more than 1,500 pounds or 20 percent, whichever is greater, in any one landing may be yellowtail rockfish. It is unlawful for any vessel to make other than one landing in excess of 3,000 pounds of other rockfish species in any calendar week, if no declaration to land other species of rockfish twice weekly has been made.

(5) Deepwater Complex – Sablefish, Dover Sole, and Thorneyhead (of Idiot) Rockfish (*Sepabtelobus spp.*) – Fishers are limited to 15,000 pounds of the deepwater complex per vessel trip per calendar week, defined as Wednesday through the following Tuesday except that a fisher having made a 1990 declaration of intent, may make either one landing of no more than 30,000 pounds of the deepwater complex per vessel trip biweekly, defined as Wednesday through the second Tuesday following or two landings of not more than 7,500 pounds of the deepwater complex in any one calendar week. No restrictions on landings of up to 1000 pounds of the deepwater complex.

(a) Sablefish taken from trawl vessels – Landings above 1000 pounds allowed only if sablefish represent 25 percent or less of the total combined round weight of the deepwater complex on board. Minimum size 22 inches in length, unless dressed in which case minimum size 15.5 inches in length from the anterior insertion of the first dorsal fin to the tip of the tail. To convert to round weight from dressed weight multiply the dressed weight by 1.75. Trawl vessels are allowed an incidental catch less than the minimum size, of 1,000 pounds or 25 percent of the total combined round weight of the deep water complex on board but not to exceed 5,000 pounds per trip. This undersize sablefish incidental allowance is inclusive with the weekly trip limit.

(b) Non-Trawl Vessels – Vessel trip limit, 2000 pounds round weight. Minimum size 22 inches in length, unless dressed, in which case minimum size 15.5 inches in length from the anterior insertion of the first dorsal fin to the tip of the tail. Non-trawl vessels are allowed an incidental catch less than the minimum size of 1,500 pounds. To convert to round weight from dressed weight, multiply the dressed weight by 1.75.

(6) 1990 Declarations of Intent – A 1990 Declaration of Intent must be made to make other than one vessel trip per week and land in excess of the minimum amounts as provided for in this section. The new declaration form must be completed as provided for in this

subsection. The 1990 declaration of intent to make other than one vessel trip per week must be mailed or delivered to the Department of Fisheries, 115 General Administration Building Olympia, Wa., 98504, and must be received prior to the beginning of such fishing. The declaration of intent must contain the name and address of the fishermen, the name and registration number of the vessel, the date on which such fishing will commence and must be signed and dated by the fisherman. The fisherman may return to the one vessel trip per calendar week fishing by filing a declaration of intent to stop fishing other than once weekly with the department in the above manner. The declaration to stop such fishing and begin one vessel trip per calendar week fishing must be received prior to the beginning of the week in which the one vessel trip per calendar week fishing will resume. The date of first landing will determine the beginning of bi-weekly periodicity. Biweekly periodicity will restart after a landing that occurs more than four calendar weeks after the immediate prior landing. A calendar week is defined as Wednesday through the following Tuesday.

(7) It is unlawful during 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 vessel trip limit.

(8) For purposes of this section, a vessel trip is defined as having occurred upon the initiation of transfer of catch from the fishing vessel, and all fish aboard the vessel are considered part of the vessel trip limit at the initiation of transfer of catch.

Reviser's note: The spelling errors in 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

The following section of the Washington Administrative Code is repealed effective 12:01 AM December 12, 1990:

WAC 220-44-05000G COASTAL BOTTOMFISH CATCH LIMITS (90-111)

WSR 91-01-019

PREPROPOSAL COMMENTS DEPARTMENT OF ECOLOGY [Filed December 7, 1990, 3:01 p.m.]

Subject of Possible Rule Making: Amending chapter 173-224 WAC, Wastewater discharge permit fees; and repealing chapter 173-222 WAC, Wastewater discharge permit fees.

Persons may comment on this subject in writing to Department of Ecology, Attn: Bev Poston, Mailstop PV-11, Olympia, Washington 98504-8711. All comments must be received by 5:00 p.m. on March 20, 1991.

December 7, 1990

Fred Olson
Deputy Director

WSR 91-01-020
RULES COORDINATOR
DEPARTMENT OF HEALTH
 [Filed December 7, 1990, 3:12 p.m.]

Leslie Baldwin is the designated rules coordinator for the Department of Health and the following boards and councils with statutory rule adoption authority: Washington State Board of Health; Chiropractic Disciplinary Board; Chiropractic Examining Board; Dental Disciplinary Board; Dental Examining Board; Council on Hearing Aids; Board of Massage; Medical Disciplinary Board; Board of Medical Examiners; Board of Nursing; Board of Examiners for Nursing Home Administrators; Board of Occupational Therapy Practice; Optometry Board; Board of Osteopathic Medicine and Surgery; Board of Pharmacy; Board of Physical Therapy; Podiatric Medical Board; Board of Practical Nursing; Examining Board of Psychology; and Veterinary Board of Governors.

Her office is located at 1300 S.E. Quince Street, EY-16, Olympia, WA, 98504, and her phone number is (206) 586-6894.

Kristine M. Gebbie
Secretary

WSR 91-01-021
EMERGENCY RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3109—Filed December 7, 1990, 4:15 p.m., effective December 8, 1990, 12:01 a.m.]

Date of Adoption: December 7, 1990.

Purpose: To allow the community services office to waive the medical application face-to-face office eligibility interview.

Citation of Existing Rules Affected by this Order: Amending WAC 388-84-105 Medical assistance.

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: To allow the community services office to waive the medical application face-to-face office eligibility interview.

Effective Date of Rule: December 8, 1990, 12:01 a.m.

December 7, 1990

Rosemary Carr

Acting Director

Administrative Services

AMENDATORY SECTION (Amending Order 2672, filed 8/17/88)

WAC 388-84-105 MEDICAL ASSISTANCE. (1) The department shall accept and process applications for medical assistance or the limited casualty program as described under subsections of WAC 388-38-010, 388-38-030, 388-38-040, 388-38-045, and 388-38-050 except as specified under this section.

(2) The department shall accept applications for medical assistance or the limited casualty program without delay.

(a) The department shall provide clients with:

(i) An explanation of the Civil Rights Act;

(ii) Fair hearing information;

(iii) Information on early and periodic screening, diagnosis, and treatment (EPSDT), when appropriate; and
(iv) Information on family planning, when appropriate.

(b) The ((application)) request for medical assistance or the limited casualty program shall be in writing((; a verbal request is not an application)) on a form designated by the department.

(c) A relative or ((interested person)) representative may complete the application ((if)) on behalf of a client, when the client is unable to complete the application or if the client dies.

(3) The department shall complete the application process by conducting a face-to-face interview in the local community service office, unless the:

(a) Department has adequate information to determine eligibility for medical assistance or the limited casualty programs without an interview;

(b) Client requests the office interview be waived and the client:

(i) Is unable to come to the community service office; and

(ii) Has no representative to complete the interview; or

(iii) Is unable to name a representative to complete the interview;

(c) Client is a pregnant woman applying for only medical assistance; or

(d) Medical application is for an infant up to one year of age.

(4) If the client meets the requirements of subsections (3)(b), (c), or (d) then the department shall complete the application process through:

(a) A face-to-face home visit;

(b) A telephone interview; or

(c) The mail.

((2)) (5) The department shall find clients who receive cash assistance under AFDC, FIP, SSI, or state supplement eligible for medical assistance without a separate application.

((3)) (6) A spouse ineligible for SSI benefits solely because of the level of the spouse's income shall apply individually for medical assistance.

((4)) (7) A resident of the state of Washington temporarily out of the state may make application directly to the community services office (CSO) in the

resident's area of the state through either an individual or agency acting in the resident's behalf.

WSR 91-01-022
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed December 7, 1990, 4:16 p.m.]

Original Notice.

Title of Rule: WAC 388-84-105 Medical assistance.

Purpose: To allow the community services office to waive the medical application face-to-face office eligibility interview.

Statutory Authority for Adoption: RCW 74.08.090.

Statute Being Implemented: RCW 74.08.090.

Summary: The department shall require a face-to-face office interview unless waived under specific circumstances.

Reasons Supporting Proposal: To allow the community services office to waive the medical application face-to-face office eligibility interview.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Bobbe Andersen, Medical Assistance, 753-0529.

Name of Proponent: Department of Social and Health Services, 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: See above.

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

Hearing Location: OB-2 Auditorium, 12th and Franklin, Olympia, Washington, on January 22, 1991, at 10:00 a.m.

Submit Written Comments to: Troyce Warner, Chief, Office of Issuances, Department of Social and Health Services, Mailstop OB-33H, Olympia, Washington 98504, by January 22, 1991.

Date of Intended Adoption: February 5, 1991.

December 7, 1990

Rosemary Carr

Acting Director

Administrative Services

AMENDATORY SECTION (Amending Order 2672, filed 8/17/88)

WAC 388-84-105 MEDICAL ASSISTANCE. (1) The department shall accept and process applications for medical assistance or the limited casualty program as described under subsections of WAC 388-38-010, 388-38-030, 388-38-040, 388-38-045, and 388-38-050 except as specified under this section.

(2) The department shall accept applications for medical assistance or the limited casualty program without delay.

(a) The department shall provide clients with:

(i) An explanation of the Civil Rights Act;

(ii) Fair hearing information;

(iii) Information on early and periodic screening, diagnosis, and treatment (EPSDT), when appropriate; and

(iv) Information on family planning, when appropriate.

(b) The ~~((application))~~ request for medical assistance or the limited casualty program shall be in writing ~~((; a verbal request is not an application))~~ on a form designated by the department.

(c) A relative or ~~((interested person))~~ representative may complete the application ~~((if))~~ on behalf of a client, when the client is unable to complete the application or if the client dies.

(3) The department shall complete the application process by conducting a face-to-face interview in the local community service office, unless the:

(a) Department has adequate information to determine eligibility for medical assistance or the limited casualty programs without an interview;

(b) Client requests the office interview be waived and the client:

(i) Is unable to come to the community service office; and

(ii) Has no representative to complete the interview; or

(iii) Is unable to name a representative to complete the interview;

(c) Client is a pregnant woman applying for only medical assistance;

or

(d) Medical application is for an infant up to one year of age.

(4) If the client meets the requirements of subsections (3)(b), (c), or (d) then the department shall complete the application process through:

(a) A face-to-face home visit;

(b) A telephone interview; or

(c) The mail.

~~((2))~~ (5) The department shall find clients who receive cash assistance under AFDC, FIP, SSI, or state supplement eligible for medical assistance without a separate application.

~~((3))~~ (6) A spouse ineligible for SSI benefits solely because of the level of the spouse's income shall apply individually for medical assistance.

~~((4))~~ (7) A resident of the state of Washington temporarily out of the state may make application directly to the community services office (CSO) in the resident's area of the state through either an individual or agency acting in the resident's behalf.

WSR 91-01-023

PERMANENT RULES

DEPARTMENT OF FISHERIES

[Filed December 10, 1990, 4:10 p.m.]

Date of Adoption: December 4, 1990.

Purpose: Amend catch inspection rules.

Citation of Existing Rules Affected by this Order: Amending WAC 220-20-010.

Statutory Authority for Adoption: RCW 75.08.080.

Pursuant to notice filed as WSR 90-21-162 on October 24, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 4, 1990

Judith Merchant

Deputy

for Joseph R. Blum

Director

AMENDATORY SECTION (Amending Order 88-186, filed 12/29/88)

WAC 220-20-010 GENERAL PROVISIONS—LAWFUL AND UNLAWFUL ACTS—SALMON, OTHER FOOD FISH AND SHELLFISH. (1) It shall be unlawful to take, fish for, possess or transport for any purpose food fish, shellfish or parts thereof, in or from any of the waters or land over which the state of Washington has jurisdiction, or from the waters of the Pacific Ocean, except at the times, places and in the manners and for the species, quantities, sizes or sexes

provided for in the regulations of the department of fisheries.

(2) It shall be unlawful for any person to have in possession or under control or custody any food fish or shellfish within the land or water boundaries of the state of Washington, except in those areas which are open to commercial fishing or wherein the possession, control or custody of salmon or other food fish or shellfish for commercial purposes is made lawful under a statute of the state of Washington or the rules and regulations of the director of fisheries, unless otherwise provided.

(3) It shall be lawful to fish for, possess, process and otherwise deal in food fish and fish offal or scrap for any purpose, provided; that it shall be unlawful to use any of the following listed species for purposes other than human consumption or fishing bait:

Pacific halibut	(<i>Hippoglossus stenolepis</i>)
Pacific herring (except as prescribed in WAC 220-49-020)	(<i>Clupea harengus pallasi</i>)
Salmon	
Chinook	(<i>Oncorhynchus tshawytscha</i>)
Coho	(<i>Oncorhynchus kisutch</i>)
Chum	(<i>Oncorhynchus keta</i>)
Pink	(<i>Oncorhynchus gorbuscha</i>)
Sockeye	(<i>Oncorhynchus nerka</i>)
Masu	(<i>Oncorhynchus masu</i>)

(4) It shall be unlawful for any person to fish for food fish or shellfish while in possession in the field of food fish or shellfish that are in violation of the harvest regulations for the area being fished. This regulation does not apply to vessels in transit.

(5) It shall be unlawful for the owner or operator of any commercial food fish or shellfish gear to leave such gear unattended in waters of the state or offshore waters unless said gear is marked with a buoy to which shall be affixed in a visible and legible manner the department of fisheries approved and registered buoy brand provided that:

(a) Buoys affixed to unattended gear must be visible on the surface of the water except during strong tidal flow or extreme weather conditions.

(b) When two or more shellfish pots are attached to a common ground line the number of pots so attached must be clearly labeled on the required buoy.

(c) It shall be unlawful at any time to leave a gill net unattended in the commercial salmon fishery.

(6) It shall be unlawful to place any commercial food fish or shellfish gear in any waters closed to commercial fishing, provided; that this provision shall not apply to reef nets or brush weirs or to gear being tested under supervision of the department of fisheries, provided further that it shall be unlawful to take, fish for or possess food fish with any type of commercial fishing gear in the waters of Carr Inlet north of north latitude 47° 20' from August 15 through November 30 except as provided in chapter 220-47 WAC.

(7) It shall be unlawful for the owner or operator of any fishing gear to refuse to submit such gear to inspection in any manner specified by authorized representatives of the department of fisheries.

(8) It shall be unlawful for any person taking or possessing food fish or shellfish taken from any of the waters or beaches of the Columbia River, the state of Washington or the Pacific Ocean for any purpose to fail to submit such food fish or shellfish for inspection by authorized representatives of the department of fisheries.

(9) It shall be unlawful for any person licensed under the fisheries code of Washington to fail to make any report or return required of him by the department of fisheries relative to the taking, selling, possessing, transporting, processing, freezing and storing of food fish or shellfish whether taken within the jurisdiction of the state of Washington or beyond or on Indian reservations or usual and accustomed Indian fishing grounds.

(10) It shall be unlawful to take, fish for or possess or to injure, kill or molest fish in any fishway, fish ladder, fish screen, holding pond, rearing pond, or other fish protective device, or to interfere in any manner with the proper operation of such fish protective devices.

(11) It shall be unlawful to club, gaff, shoot, snag, snare, dip net, harass, spear, stone or otherwise molest, injure, kill or destroy any food fish or shellfish or parts thereof, or for any person to attempt to commit such acts, or to have any fish, shellfish or parts thereof so taken in possession, except as provided for in this subsection:

(a) It shall be lawful to use a dip net, gaff or club in the landing of food fish taken by personal-use angling unless otherwise provided.

(b) It shall be lawful to use a dip net, gaff, or club in the landing of food fish or shellfish taken for commercial purposes, except that it is unlawful to use a fish pew, pitchfork, or any other instrument that will penetrate the body of the food fish or shellfish while sorting commercial catches during the act of discarding those fish that are not going to be retained.

(c) It shall be lawful to use a spear in underwater spear fishing as provided for in WAC 220-56-160.

(d) It shall be lawful to use a spear to take carp as provided for in WAC 220-56-280.

(e) It shall be lawful to snag herring, smelt, anchovies, pilchard, sand lance, and squid when using baitfish jigger gear or squid jigs.

(12) It shall be unlawful to take or possess for any purpose any food fish or shellfish smaller than the lawful minimum size limits. Any such fish either snagged, hooked, netted or gilled must be immediately returned to the water with the least possible injury to the fish or shellfish and it shall be unlawful to allow undersized salmon entangled in commercial nets to pass through a power block or onto a power reel or drum.

(13) It shall be unlawful to possess aboard any vessel engaged in commercial fishing or having commercially caught fish aboard, any food fish or shellfish in such condition that its species, length, weight or sex cannot be determined if a species, length, weight, or sex limit is prescribed for said species and it is unlawful to possess food fish or shellfish mutilated in any manner such that

the natural length or weight cannot be determined if a length or weight limit is prescribed for said species.

(14) It shall be unlawful in any area to use, operate or carry aboard a commercial fishing vessel a licensed net or combination of such nets, whether fished singly or separately, in excess of the maximum lawful size or length prescribed for a single net in that area, except as otherwise provided for in the rules and regulations of the department of fisheries.

(15) It shall be unlawful for any permit holder to fail to comply with all provisions of any special permit or letter of approval issued to him under the authority of the director of fisheries, or to perform any act not specifically authorized in said document or in the regulations of the director of fisheries.

(16) It shall be unlawful to use, place or cause to be placed in the waters or on the beaches or tidelands of the state any substance or chemical used for control of predators or pests affecting food fish or shellfish or other aquatic marine organisms, without first having obtained a special permit to do so from the director of fisheries.

(17) It shall be unlawful to test commercial fishing gear except as follows:

(a) Bellingham Bay – inside and northerly of a line from Governor's Point to the south tip of Eliza Island to Point Frances in waters 10 fathoms and deeper.

(b) Boundary Bay – north of a line from Birch Point to Point Roberts and south of the international boundary in waters 10 fathoms and deeper during times not under IPSFC control.

(c) San Juan Channel – within a 1 mile radius of Point Caution during times not under IPSFC control.

(d) Port Angeles – inside and westerly of a line projected from the east tip of Ediz Hook through buoy C "1" to the mainland.

(e) Port Gardner – within a 2 mile radius of the entrance to Everett breakwater in waters 10 fathoms and deeper.

(f) Central Puget Sound – between lines from Meadow Point to Point Monroe and Skiff Point to West Point in waters 50 fathoms and deeper.

(g) East Pass – between lines from Point Robinson true east to the mainland and from Dash Point to Point Piner in waters 50 fathoms and deeper.

(h) Port Townsend – westerly of a line from the Coast Guard station in Port Townsend to Walan Point to Kala Point in waters 10 fathoms and deeper.

(i) All tows or sets are limited to 20 minutes exclusive of setting and retrieving time.

(j) All testing is to be accomplished between 8:00 a.m. and 4:00 p.m.

(k) Codends of trawl nets must be left open, all hooks of set line gear must be unbaited, and no lures or baited hooks shall be used with jig or troll gear.

(l) Any and all incidentally caught fish and shellfish must be returned to the waters immediately, and no fish or shellfish are to be retained aboard the vessel at any time during a gear test operation.

(m) It shall be unlawful for any person conducting such gear testing operations to fail to notify the fisheries patrol office in Olympia prior to testing.

(18) It is unlawful for any person or corporation either licensed by the department of fisheries or bringing food fish or shellfish into the state to fail to comply with the directions of authorized department personnel related to the collection of sampling data or material from food fish or shellfish. It is also unlawful for any such person or corporation to fail to relinquish to the department, upon request, any part of a salmon or other food fish containing coded-wire tags, including but not limited to, the snouts of those salmon that are marked by having clipped adipose fins.

WSR 91-01-024

NOTICE OF PUBLIC MEETINGS SEATTLE COMMUNITY COLLEGES

[Memorandum—December 7, 1990]

This is to inform you of the 1991 schedule of meetings for the board of trustees of the Seattle Community College District.

January 8, 1991	South Seattle Community College
February 5	North Seattle Community College
March 5	Seattle Central Community College
April 2	South Seattle Community College
May 7	North Seattle Community College
June 4	Seattle Central Community College
July 2	Seattle Community College District
August 6	South Seattle Community College
September 3	North Seattle Community College
October 1	Seattle Central Community College
November 5	South Seattle Community College
December 3	Seattle Community College District

Board meetings are normally scheduled to begin at 6:00 p.m. on the first Tuesday of each month. The January meeting has been scheduled for the 8th because January 1 is a holiday. The January meeting will be preceded by a board work session, to begin at 3:00 p.m.

Seattle Community College District
1500 Harvard
Seattle, WA 98122

Seattle Central Community College
1701 Broadway
Seattle, WA 98122

South Seattle Community College
6000 16th Avenue S.W.
Seattle, WA 98106

North Seattle Community College
9600 College Way North
Seattle, WA 98103

WSR 91-01-025

NOTICE OF PUBLIC MEETINGS TACOMA COMMUNITY COLLEGE

[Memorandum—December 6, 1990]

Please be advised that the dates of the board of trustees meetings for Tacoma Community College District 22 for 1991 are as follows:

January 10
February 14
March 14
April 11
May 9
June 12
July 11
August 8
September 12
October 10
November 14
December 12

All regularly scheduled meetings of the board will be held at 4 p.m. in the John Binns Room of the College.

WSR 91-01-026
PROPOSED RULES
DEPARTMENT OF
LABOR AND INDUSTRIES
[Filed December 10, 1990, 4:41 p.m.]

Continuance of WSR 90-20-121.

Title of Rule: Chapter 296-24 WAC, General safety and health standards; chapter 296-52 WAC, Safety standards for the possession, handling and use of explosives; chapter 296-62 WAC, General occupational health standards; chapter 296-115 WAC, Safety requirements for passenger vessels; chapter 296-155 WAC, Safety standards for construction work; and chapter 296-305 WAC, Safety standards for firefighters.

Date of Intended Adoption: January 10, 1990 [1991].
December 10, 1990
Joseph A. Dear
Director

WSR 91-01-027
NOTICE OF PUBLIC MEETINGS
CLEMENCY AND PARDONS BOARD
[Memorandum—December 11, 1990]

Instead of meeting at 9:00 a.m. on December 14, 1990, at the Pierce County Juvenile Court, 5501 Sixth Avenue, Tacoma, WA, the Board of Clemency and Pardons will meet at 9:00 a.m. on December 19, 1990, in the Governor's Conference Room, Olympia, Washington.

WSR 91-01-028
RULES COORDINATOR
DEPARTMENT OF REVENUE
[Filed December 11, 1990, 1:34 p.m.]

The rules coordinator for the Department of Revenue is Les Jaster, Rules Coordinator, Interpretation and Appeals, Department of Revenue, Mailstop AX-02, Olympia, Washington 98504-0090.

Dennis Okamoto
Director

WSR 91-01-029
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed December 11, 1990, 2:53 p.m.]

Continuance of WSR 90-21-144.
Title of Rule: WAC 388-28-480 Use of income and income potentials—Type of income—Effect on need.

Date of Intended Adoption: December 12, 1990.
December 11, 1990
Rosemary Carr
Acting Director
Administrative Services

WSR 91-01-030
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed December 11, 1990, 2:57 p.m.]

Continuance of WSR 90-21-146.
Title of Rule: Chapter 388-59 WAC, Emergency assistance.

Date of Intended Adoption: December 12, 1990.
December 11, 1990
Rosemary Carr
Acting Director
Administrative Services

WSR 91-01-031
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed December 11, 1990, 3:00 p.m.]

Continuance of WSR 90-21-147.
Title of Rule: Amending WAC 388-28-392 Community, separate, and jointly owned property—Time-loss compensation—Lien.

Date of Intended Adoption: December 12, 1990.
December 10, 1990
Rosemary Carr
Acting Director
Administrative Services

WSR 91-01-032
PERMANENT RULES
DEPARTMENT OF HEALTH
(Board of Health)

[Order 114B—Filed December 11, 1990, 4:00 p.m.]

Date of Adoption: October 10, 1990.

Purpose: Amend rule to include newborn screening to detect sickle cell disease and other hemoglobinopathies.

Citation of Existing Rules Affected by this Order: Amending WAC 248-103-010 and 248-103-020.

Statutory Authority for Adoption: Chapter 43.20 RCW.

Other Authority: Chapter 70.83 RCW.

Pursuant to notice filed as WSR 90-18-075 on September 4, 1990.

Changes Other than Editing from Proposed to Adopted Version: The reporting requirement of WAC 248-103-040(4) has been added to give the board information on which to evaluate the efficacy of the screening test requirements of this section.

Effective Date of Rule: Thirty-one days after filing.

December 5, 1990

Sylvia Beck

Executive Director

Chapter 248-103 WAC NEWBORN ((METABOLIC)) SCREENING

AMENDATORY SECTION (Amending Order 303, filed 5/18/87)

WAC 248-103-010 DEFINITIONS. For the purposes of this chapter:

(1) "Board" means the Washington state board of health.

(2) "Congenital adrenal hyperplasia" means a severe disorder of adrenal steroid metabolism which may result in death of an infant during the neonatal period if undetected and untreated.

(3) "Congenital hypothyroidism" means a disorder of thyroid function during the neonatal period causing impaired mental functioning if undetected and untreated.

(4) "Department" means the Washington state department of ((social and)) health ((services)).

(5) "Newborn" means an infant born in a hospital in the state of Washington prior to discharge from the hospital of birth or transfer.

(6) "Phenylketonuria" (PKU) means a metabolic disorder characterized by abnormal phenylalanine metabolism causing impaired mental functioning if undetected and untreated.

(7) "Hemoglobinopathy" means a hereditary blood disorder caused by genetic alteration of hemoglobin which results in characteristic clinical and laboratory abnormalities and which leads to developmental impairment or physical disabilities.

(8) "Significant screening test result" means a laboratory test result indicating a suspicion of abnormality and requiring further diagnostic evaluation of the involved infant for the specific disorder.

AMENDATORY SECTION (Amending Order 303, filed 5/18/87)

WAC 248-103-020 PERFORMANCE OF SCREENING TESTS. (1) Hospitals providing birth and delivery services or neonatal care to infants shall:

(a) Inform parents or responsible parties, by providing a departmental information pamphlet or by other means, of:

(i) The purpose of screening newborns for congenital disorders,

(ii) Disorders of concern as listed in WAC 248-103-020(2),

(iii) The requirement for newborn screening, and

(iv) The legal right of parents or responsible parties to refuse testing because of religious tenets or practices as specified in RCW 70.83.020.

(b) Obtain a blood specimen for laboratory testing as specified by the department from each newborn prior to discharge from the hospital or, if not yet discharged, no later than five days of age.

(c) Use department-approved forms and directions for obtaining specimens.

(d) Enter all identifying and related information required on the form attached to the specimen following directions of the department.

(e) In the event a parent or responsible party refuses to allow newborn metabolic screening, obtain signatures from parents or responsible parties on the department form.

(f) Forward the specimen or signed refusal with the attached identifying forms to the Washington state public health laboratory no later than the day after collection or refusal signature.

(2) Upon receipt of specimens, the department shall:

(a) Perform appropriate screening tests for phenylketonuria, congenital hypothyroidism, ((and)) congenital adrenal hyperplasia, and hemoglobinopathies according to the schedule in WAC 248-103-040;

(b) Report significant screening test results to the infant's attending physician or family if an attending physician cannot be identified; and

(c) Offer diagnostic and treatment resources of the department to physicians attending infants with presumptive positive screening tests within limits determined by the department.

NEW SECTION

WAC 248-103-040 IMPLEMENTATION OF HEMOGLOBINOPATHY SCREENING. The department shall:

(1) Begin performing appropriate screening tests for hemoglobinopathy on all newborn screening specimens received from Pierce County by May 1, 1991;

(2) Expand screening by performing appropriate screening tests on all newborn screening specimens received from King County along with those received from Pierce County by August 1, 1991;

(3) Fully implement screening by performing appropriate screening tests on all newborn screening specimens received by November 1, 1991;

(4) On or before January 31, 1991, and annually thereafter, report to the board the following information concerning tests conducted pursuant to this section:

(a) The costs of tests as charged by the department;

(b) The results of each category of tests, by county of birth and ethnic group, as reported on the newborn screening form and, if available, birth certificates;

(c) Follow-up procedures and the results of such follow-up procedures.

WSR 91-01-033
PERMANENT RULES
SUPERINTENDENT OF
PUBLIC INSTRUCTION
 [Filed December 11, 1990, 4:30 p.m.]

Date of Adoption: December 11, 1990.

Purpose: To omit differentiation of state residential schools as per federal request.

Citation of Existing Rules Affected by this Order: Amending WAC 392-171-456.

Statutory Authority for Adoption: RCW 28A.155.090 and 28A.300.070.

Pursuant to notice filed as WSR 90-21-031A on October 9, 1990.

Effective Date of Rule: Thirty-one days after filing.
 December 11, 1990
 Judith A. Billings
 Superintendent of
 Public Instruction

AMENDATORY SECTION (Amending Order 15, filed 11/2/89, effective 12/3/89)

WAC 392-171-456 MEETINGS. (1) A meeting shall be held within thirty calendar days after the date upon which a student's assessment is completed for the purpose of developing the student's individualized education program. The school district shall initiate and conduct the meeting and shall include the following participants:

(a) A representative of the school district other than the student's teacher who is qualified to provide or supervise the provision of special education and related services;

(b) The student's regular classroom teacher or special education teacher or therapist: PROVIDED, That either the representative of the school district or the teacher or therapist is qualified in the area of the student's suspected disability;

(c) One or both of the parents (in the case of a non-adult student), subject to subsections (2) through (5) of this section;

(d) The student if he or she is an adult student (and in the case of nonadult students, the student, if appropriate);

(e) A member of the student's assessment team; and

(f) Other individuals at the discretion of the district or the parent or the adult student.

(2) Each school district shall take steps to assure (in the case of nonadult students) that one or both parents of the handicapped student are present at each meeting or are afforded the opportunity to participate, including:

(a) Notifying the parent(s) of the meeting early enough to assure his or her participation; and

(b) Scheduling the meeting at a mutually agreed upon place and time.

(3) The notice to the parent(s) shall include the purpose, time, location of the meeting and who will be in attendance.

(4) If a parent cannot attend, the district shall use other methods to assure participation, including individual or conference telephone calls.

(5) A meeting may be conducted (in the case of a nonadult student) without a parent in attendance if the school district is unable to convince the parents they should attend. In such a case the school district shall make a record of its attempts to arrange a mutually agreed upon time and place. The record shall contain such information as:

(a) Detailed records of telephone calls made or attempted and the results of those calls;

(b) Copies of correspondence sent to the parents and any responses received; and

(c) Detailed records of visits made to the parent's home or place of employment and the results of those visits.

(6) The school district shall take whatever action is necessary to assure that the parent (or adult student) understands the proceedings at a meeting, including arranging for an interpreter for parents (or adult students) who are deaf or whose native language is other than English.

(7) The district shall document the parent(s)' and other IEP participants' presence at the IEP meeting.

(8) Meetings consistent with this section shall be conducted by the school district at least once a year for the purpose of reviewing and revising as necessary each student's individualized education program. Meetings may be held more frequently.

~~((9) In the case of students admitted to state residential schools, an assessment and individualized education program must be completed as provided in this chapter within fifty school days of enrollment.))~~

WSR 91-01-034
RULES OF COURT
STATE SUPREME COURT
 [December 6, 1990]

IN THE MATTER OF THE ADOPTION OF NEW AR 4 NO. 25700-A-467 ORDER

The Court having considered the adoption of New AR 4, and having determined that the rule will aid in the prompt and orderly administration of justice and having further determined that an emergency exists which necessitates an early adoption;

Now, therefore, it is hereby

ORDERED:

(a) That the rule as shown below is adopted.

(b) That pursuant to the emergency provisions of GR 9(i), the rule will be published expeditiously in the Washington Reports and will become effective upon publication.

DATED at Olympia, Washington this 6th day of December, 1990.

	Keith M. Callow
Robert F. Utter	James A. Andersen
Robert F. Brachtenbach	Charles Z. Smith
James M. Dolliver	Durham, J.
Dore, A.C.J.	Richard P. Guy

AR 4
[NEW RULE]

**SUPERIOR COURT ADMINISTRATIVE RULE
PRESIDING JUDGE, MORE THAN ONE JUDGE
IN SUPERIOR COURT DISTRICT**

(a) Appointment. By local rule, a Superior Court District having more than one judge may establish a procedure for the appointment of a judge who shall be known as the Presiding Judge. The judicial business of the district shall be supervised by the Presiding Judge who shall be elected by the judges of the district for a term of not less than one year subject to reelection. In the same manner, the judges shall elect another judge of the district to serve as Acting Presiding Judge during the absence or inability of the Presiding Judge to act. Interim vacancies of the office of Presiding judge and Acting Presiding Judge shall be filled as in the original election described above.

(b) Notification of Chief Justice. The Presiding Judge so elected shall send notice of the election of the Presiding Judge and Acting Presiding Judge to the Chief Justice of the Supreme Court on or before March 15 of each year.

(c) Duties and Authority. The duties and authority of the Presiding Judge, in addition to exercising general administrative supervision over the court, shall include:

(1) Supervision of the business of the judicial district in such manner as to ensure the expeditious and efficient processing of all cases and equal distribution of the workload among the judges;

(2) Assignment of cases for trial and assignment of judges to departments and motion calendars;

(3) Preparation of a plan for judicial vacations, attendance at education programs, and similar matters;

(4) Responsibility for developing and coordinating statistical and management information;

(5) Exercise general supervision over all court personnel;

(6) Responsibility for accounts and auditing as well as procurement and disbursement and the preparation of the judicial district's annual budget;

(7) Appointment of the standing and special committees of the judges necessary for the proper performance of the duties of the judicial districts;

(8) Promulgate local rules as a majority of the judges may approve or as the Supreme Court shall direct;

(9) Supervision of the preparation and filing of reports required by statute and court rule;

(10) Act as the sole spokesperson for the court in all matters with the county council, county executive, county commissioners and state legislature unless the Presiding Judge shall designate another judge to serve in this capacity;

(11) Other duties as may be assigned by statute or court rule.

(d) Amendment of Rule. By local court rule, a Superior Court District may amend this rule by a two-thirds vote of all elected and sitting judges in the district. Such a local rule may be promulgated no sooner than two years after the effective date of this rule.

91-01-035

Reviser's note: Through an inadvertent clerical error, WSR 91-01-035 was not assigned to an agency filing.

**WSR 91-01-036
RULES OF COURT
STATE SUPREME COURT
[December 6, 1990]**

IN THE MATTER OF THE ADOPTION OF THE AMENDMENT TO RULE 18 FOR APR 12 NO. 25700-A-469 ORDER

The Limited Practice Board having recommended the adoption of the amendment to Rule 18 for APR 12, and the Court having approved the proposed amendment to the Rule;

Now, therefore, it is hereby

ORDERED:

That the amendment to Rule 18 for APR 12 is hereby adopted.

DATED at Olympia, Washington this 6th day of December, 1990.

Keith M. Callow

CHIEF JUSTICE

**RULES FOR ADMISSION AND CERTIFICATION
TO LIMITED PRACTICE UNDER APR 12**

RULE 18

CHANGE IN STATUS

When an LPO is demonstrating financial responsibility by 1) an endorsement on the employer's errors and omissions insurance policy or 2) submission of the employer's audited financial statement accompanied by the certificate of financial responsibility, the Chairperson of the Limited Practice Board shall notify the employer when the LPO is transferred to one of the following statuses: inactive status, voluntary certification cancellation, disability inactive status, or the license is suspended or revoked.

WSR 91-01-037
RULES OF COURT
STATE SUPREME COURT
[December 6, 1990]

IN THE MATTER OF THE ADOPTION NO. 35700-A-470
OF THE AMENDMENTS TO RLD 13.4, ORDER
RPC 1.14(c), RLD 1.1(j)
and RLD TITLE 13

The Washington State Bar Association having recom-
mended the adoption of the amendments of RLD 13.4,
RPC 1.14(c), RLD 1.1(j), and RLD Title 13, and the
Court having considered the proposed amendments and
comments submitted thereto, and having determined
that the proposed amendments will aid in the prompt
and orderly administration of justice;

Now, therefore, it is hereby

ORDERED:

(a) That the amendments as shown below is adopted.

(b) That the amendments will be published in the
Washington Reports and will become effective March 1,
1991.

DATED at Olympia, Washington this 6th day of
December, 1990.

Keith M. Callow
Dore, A.C.J. Andersen, J.
Utter, J. Durham, J.
Robert F. Brachtenbach Smith, J.
James A. Dolliver Richard P. Guy

RPC 1.14(c)

(c) Each trust account referred to in section (a) shall
be an interest-bearing trust account in any bank, credit
union or savings and loan association, selected by a law-
yer in the exercise of ordinary prudence, authorized by
federal or state law to do business in Washington and
insured by the Federal Deposit Insurance Corporation,
the National Credit Union Share Insurance Fund, the
Washington Credit Union Share Guaranty Association,
or the Federal Savings and Loan Insurance Corporation,
or which is a qualified public depository as defined in
RCW 39.58.010(2), which bank, credit union, savings
and loan association or qualified public depository has
filed an agreement with the Disciplinary Board pursuant
to rule 13.4 of the Rules for Lawyer Discipline. Interest-
bearing trust funds shall be placed in accounts in which
withdrawals or transfers can be made without delay
when such funds are required, subject only to any notice
period which the depository institution is required to re-
serve by law or regulation.

(1) A lawyer who receives client funds shall maintain
a pooled interest-bearing trust account for deposit of
client funds that are nominal in amount or expected to
be held for a short period of time. The interest accruing
on this account, net of reasonable check and deposit
processing charges which shall only include items depos-
ited charge, monthly maintenance fee, per item check

charge, and per deposit charge, shall be paid to The Le-
gal Foundation of Washington, as established by the
Supreme Court of Washington. All other fees and trans-
action costs shall be paid by the lawyer. A lawyer may,
but shall not be required to, notify the client of the in-
tended use of such funds.

(2) All client funds shall be deposited in the account
specified in subsection (1) unless they are deposited in:

(i) a separate interest-bearing trust account for the
particular client or client's matter on which the interest
will be paid to the client; or

(ii) a pooled interest-bearing trust account with sub-
accounting that will provide for computation of interest
earned by each client's funds and the payment thereof to
the client.

(3) In determining whether to use the account speci-
fied in subsection (1) or an account specified in subsec-
tion (2), a lawyer shall consider only whether the funds
to be invested could be utilized to provide a positive net
return to the client, as determined by taking into con-
sideration the following factors:

(i) the amount of interest that the funds would earn
during the period they are expected to be deposited;

(ii) the cost of establishing and administering the ac-
count, including the cost of the lawyer's services and the
cost of preparing any tax reports required for interest
accruing to a client's benefit; and

(iii) the capability of financial institutions to calculate
and pay interest to individual clients.

(4) As to accounts created under subsection (c)(1),
lawyers or law firms shall direct the depository
institution:

(i) to remit interest or dividends, net of reasonable
check and deposit processing charges which shall only
include items deposited charge, monthly maintenance
fee, per item check charge, and per deposit charge, on
the average monthly balance in the account, or as other-
wise computed in accordance with an institution's stan-
dard accounting practice, at least quarterly, to The Le-
gal Foundation of Washington. Other fees and transac-
tion costs will be directed to the lawyer;

(ii) to transmit with each remittance to the Founda-
tion a statement showing the name of the lawyer or law
firm for whom the remittance is sent, the rate of interest
applied, and the amount of service charges deducted, if
any, and the account balance(s) of the period in which
the report is made, with a copy of such statement to be
transmitted to the depositing lawyer or law firm.

(5) The Foundation shall prepare an annual report to
the Supreme Court of Washington that summarizes the
Foundation's income, grants and operating expenses, im-
plementation of its corporate purposes, and any prob-
lems arising in the administration of the program estab-
lished by section (c) of this rule.

(6) The provisions of section (c) shall not relieve a
lawyer or law firm from any obligation imposed by these
rules with respect to safekeeping of clients' funds, in-
cluding the requirements of section (b) that a lawyer
shall promptly notify a client of the receipt of his or her
funds and shall promptly pay or deliver to the client as
requested all funds in the possession of the lawyer which
the client is entitled to receive.

RLD 1.1(j)

(j) Violation of duties imposed by these rules, including but not limited to violation of rule 2.8, failing to respond to inquiries or requests regarding matters under investigation; rule 4.5, failing to file an answer to a formal complaint; rule 4.6(c), failing to file an answer to an amendment to a formal complaint; rule 4.7(e), failing to cooperate with discovery; rule 4.10(g), failing to attend a hearing or failing to bring materials requested by state bar counsel; rule 5.5(b), failing to appear to receive a reprimand; rule 8.1, failing to notify clients and others of inability to act; rule 8.2, failing to discontinue practice; rule 8.3, failing to file an affidavit of compliance; rule 11.1(1), wrongful disclosure; rule 13.2, failing to cooperate with an examination of books and records; rule 13.4(d), failing to notify Association of trust account overdraft; ~~rule 13.3~~; 13.5, failing to file a declaration or questionnaire certifying compliance with RPC 1.14;

RLD Title 13

AUDITS AND TRUST ACCOUNT OVERDRAFT NOTIFICATION

RLD 13.4

[NEW RULE]

TRUST ACCOUNT OVERDRAFT NOTIFICATION

(a) Overdraft Notification Agreement Required. Every bank, credit union, savings and loan association or qualified public depository referred to in RPC 1.14(c) shall be approved as a depository for lawyer trust accounts if it shall file with the Disciplinary Board an agreement, in a form provided by the Board, to report to the Board in the event any properly payable instrument is presented against a lawyer trust account containing insufficient funds, whether or not the instrument is honored. Any such agreement shall apply to all branches of the financial institution and shall not be canceled except upon 30 days' notice in writing to the Board. The Board shall annually publish a list of approved financial institutions.

(b) Overdraft Reports. The overdraft notification agreement shall provide that all reports made by the financial institution shall contain the following information:

- (1) The identity of the financial institution;
- (2) The identity of the lawyer or law firm;
- (3) The account number;
- (4) Either (i) the amount of overdraft and date created; or (ii) the amount of the returned instrument(s) and the date returned.

The information required by the notification agreement shall be provided within 5 banking days of the date the item(s) was paid or returned unpaid.

(c) Costs. Nothing herein shall preclude a financial institution from charging a particular lawyer or law firm for the reasonable cost of producing the reports and records required by this rule, but such charges shall not be a transaction cost to be charged against funds payable to the Legal Foundation of Washington pursuant to RPC 1.14 (c)(1).

(d) Notification by Lawyer. Every lawyer who receives notification that any instrument presented against

his or her trust account was presented against insufficient funds, whether or not the instrument was honored, shall promptly notify the Office of Disciplinary Counsel of the Association of the same information required by section (b). The lawyer shall include a full explanation of the cause of the overdraft.

WSR 91-01-038

RULES OF COURT

STATE SUPREME COURT

[December 6, 1990]

IN THE MATTER OF THE ADOPTION NO. 25700-A-471
OF THE AMENDMENTS TO AR 3 AND ORDER
CrR 4.4(c)(4)

The Court Management Council having recommended the proposed amendments to AR 3 and CrR 4.4(c)(4) and the Court having determined that the amendment will aid in the prompt and orderly administration of justice and further determined that an emergency exists which necessitates an early adoption;

Now, therefore, it is hereby

ORDERED:

(a) That the amendments as shown below are adopted.

(b) That pursuant to the emergency provisions of GR 9(i), the amendment will be published expeditiously in the Washington Reports and will become effective upon publication.

DATED at Olympia, Washington this 6th day of December, 1990.

	Keith M. Callow
Dore, A.C.J.	Andersen, J.
Utter, J.	Durham, J.
Robert F. Brachtenbach	Smith, J.
James M. Dolliver	Richard P. Guy

AR 3

[NEW RULE]

ONE DEFENDANT PER CASE

For criminal cases involving more than one defendant on a single charging document, a duplicate original of the charging document will be filed for each defendant. Each defendant will receive a unique cause number. All subsequent pleadings related to this defendant for this cause shall be placed in the defendant's case file to assure that the defendant's file represents a complete legal record.

The assignment of a separate cause number to each defendant of those named on a single charging document is not considered a severance. Should a defendant desire that the case be severed, the defendant must move for severance.

CrR 4.4(c)

(c) Severance of Defendants.

(1) A defendant's motion for severance on the ground that an out-of-court statement of a codefendant referring to him is inadmissible against him shall be granted unless:

(i) the prosecuting attorney elects not to offer the statement in the case in chief;

(ii) deletion of all references to the moving defendant will eliminate any prejudice to him from the admission of the statement.

(2) The court, on application of the prosecuting attorney, or on application of the defendant other than under subsection (i), should grant a severance of defendants whenever:

(i) if before trial, it is deemed necessary to protect a defendant's rights to a speedy trial, or it is deemed appropriate to promote a fair determination of the guilt or innocence of a defendant; or

(ii) if during trial upon consent of the severed defendant, it is deemed necessary to achieve a fair determination of the guilt or innocence of a defendant.

(3) When such information would assist the court in ruling on a motion for severance of defendants the court may order the prosecuting attorney to disclose any statements made by the defendants which he intends to introduce in evidence at the trial.

(4) The assignment of a separate cause number to each defendant of those named on a single charging document is not considered a severance. Should a defendant desire that the case be severed, the defendant must move for severance.

91-01-039

Reviser's note: Through an inadvertent clerical error, WSR 91-01-039 was not assigned to an agency filing.

WSR 91-01-040

RULES OF COURT

STATE SUPREME COURT

[December 6, 1990]

IN THE MATTER OF THE ADOPTION NO. 25700-A-473
OF THE AMENDMENTS TO CR 26(b) ORDER

The Court having considered the proposed amendment to CR 26(b) and having determined that the amendment will aid in the prompt and orderly administration of justice and having further determined that an emergency exists which necessitates an early adoption;

Now, therefore, it is hereby

ORDERED:

(a) That the amendment as shown below is adopted.

(b) That pursuant to the emergency provisions of GR 9(i), the amendment will be published expeditiously in the Washington Reports and will become effective upon publication.

DATED at Olympia, Washington this 6th day of December, 1990.

Keith M. Callow

Robert F. Utter

Andersen, J.

Robert F. Brachtenbach

Charles Z. Smith

Dore, A.C.J.

Durham, J.

James M. Dolliver

Richard P. Guy

CR 26(b)

(b) Discovery Scope and Limits. Unless otherwise limited by order of the court in accordance with these rules, the scope of discovery is as follows:

(1) In General. Parties may obtain discovery regarding any matter, not privileged, which is relevant to the subject matter involved in the pending action, whether it relates to the claim or defense of the party seeking discovery or to the claim or defense of any other party, including the existence, description, nature, custody, condition and location of any books, documents, or other tangible things and the identity and location of persons having knowledge of any discoverable matter. It is not ground for objection that the information sought will be inadmissible at the trial if the information sought appears reasonably calculated to lead to the discovery of admissible evidence.

The frequency or extent of use of the discovery methods set forth in section (a) shall be limited by the court if it determines that: (A) the discovery sought is unreasonably cumulative or duplicative, or is obtainable from some other source that is more convenient, less burdensome, or less expensive; (B) the party seeking discovery has had ample opportunity by discovery in the action to obtain the information sought; or (C) the discovery is unduly burdensome or expensive, taking into account the needs of the case, the amount in controversy, limitations on the parties' resources, and the importance of the issues at stake in the litigation. The court may act upon its own initiative after reasonable notice or pursuant to a motion under section (c).

(2) Insurance Agreements. A party may obtain discovery of the existence and contents of any insurance agreement under which any person carrying on an insurance business may be liable to satisfy part or all of a judgment which may be entered in the action or to indemnify or reimburse for payments made to satisfy the judgment. Information concerning the insurance agreement is not by reason of disclosure admissible in evidence at trial. For purposes of this section, an application for insurance shall not be treated as part of an insurance agreement.

(3) Structured Settlements and Awards. In a case where a settlement or final award provides for all or part of the recovery to be paid in the future, a party entitled to such payments may obtain disclosure of the actual cost to the defendant of making such payments. This disclosure may be obtained during settlement negotiations upon written demand by a party entitled to such

payments. If disclosure of cost is demanded, the defendant may withdraw the offer of a structured settlement at any time before the offer is accepted.

~~(3)~~ (4) Trial Preparation: Materials. Subject to the provisions of subsection (b) ~~(4)~~ (5) of this rule, a party may obtain discovery of documents and tangible things otherwise discoverable under subsection (b)(1) of this rule and prepared in anticipation of litigation or for trial by or for another party or by or for that other party's representative (including his attorney, consultant, surety, indemnitor, insurer, or agent) only upon a showing that the party seeking discovery has substantial need of the materials in the preparation of his case and that he is unable without undue hardship to obtain the substantial equivalent of the materials by other means. In ordering discovery of such materials when the required showing has been made, the court shall protect against disclosure of the mental impressions, conclusions, opinions, or legal theories of an attorney or other representative of a party concerning the litigation.

A party may obtain without the required showing a statement concerning the action or its subject matter previously made without the required showing a statement concerning the action or its subject matter previously made by that person. If the request is refused, the person may move for a court order. The provisions of rule 37 (a)(4) apply to the award of expenses incurred in relation to the motion. For purposes of this section, a statement previously made is (A) a written statement signed or otherwise adopted or approved by the person making it, or (B) a stenographic, mechanical, electrical, or other recording, or a transcription thereof, which is substantially verbatim recital of an oral statement by the person making it and contemporaneously recorded.

~~(4)~~ (5) Trial Preparation: Experts. Discovery of facts known and opinions held by experts, otherwise discoverable under the provisions of subsection (b)(1) of this rule and acquired or developed in anticipation of litigation or for trial, may be obtained only as follows:

(A)(i) A party may through interrogatories require any other party to identify each person whom the other party expects to call as an expert witness at trial, to state the subject matter on which the expert is expected to testify, to state the substance of the facts and opinions to which the expert is expected to testify and a summary of the grounds for each opinion, and to state such other information about the expert as may be discoverable under these rules. (ii) A party may, subject to the provisions of this rule and of rules 30 and 31, depose each person whom any other party expects to call as an expert witness at trial.

(B) A party may discover facts known or opinions held by an expert who is not expected to be called as a witness at trial, only as provided in rule 35(b) or upon a showing of exceptional circumstances under which it is impracticable for the party seeking discovery to obtain facts or opinions on the same subject by other means.

(C) Unless manifest injustice would result, (i) the court shall require that the party seeking discovery pay the expert a reasonable fee for time spent in responding to discovery under subsections (b)~~(4)~~(5)(A)(ii) and

(b)~~(4)~~(5)(B) of this rule; and (ii) with respect to discovery obtained under subsection (b)~~(4)~~(5)(A)(ii) of this rule the court may require, and with respect to discovery obtained under subsection (b)~~(4)~~(5)(B) of this rule the court shall require the party seeking discovery to pay the other party a fair portion of the fees and expenses reasonably incurred by the latter party in obtaining facts and opinions from the expert.

WSR 91-01-041
PERMANENT RULES
CRIMINAL JUSTICE
TRAINING COMMISSION
[Filed December 12, 1990, 9:08 a.m.]

Date of Adoption: December 6, 1990.

Purpose: Establishes equivalency or "challenge" process for regular corrections academy program.

Statutory Authority for Adoption: RCW 43.101.080(2).

Pursuant to notice filed as WSR 90-21-009 on October 8, 1990.

Changes Other than Editing from Proposed to Adopted Version: Subsection (4), delete entire last sentence of proposed version.

Effective Date of Rule: Thirty-one days after filing.

December 11, 1990

James C. Scott

Executive Director

NEW SECTION

WAC 139-10-215 CORRECTIONS OFFICER ACADEMY EQUIVALENCY CERTIFICATION. (1)

A certificate of equivalent basic corrections training shall be issued only to corrections employees who successfully complete the equivalency process as required by the Washington State Criminal Justice Training Commission and shall be recognized in the same manner as the certificate of completion of a basic Training Commission basic corrections officer academy.

(2) Eligibility for participation in the basic equivalency process shall be limited to regular, full-time custody and case management employees of publicly funded corrections agencies within this state who have obtained certification through successful completion of an accepted corrections basic training program in this or another state. The determination of program acceptability shall be the responsibility of the Commission's executive director or his/her designee and shall be based upon a description and/or curriculum specifying subject areas and hourly allocation thereto.

(3) The decision to request an employee's participation within the equivalency process shall be discretionary with the chief executive officer of the employing agency. Such request shall be made to the Commission on the approved form signed by the chief executive officer of the requesting agency and shall include:

(a) certification of successful completion of a basic corrections training program accepted by the Training

Commission for the purposes of equivalency participation pursuant to the provisions of section (2) above;

(b) written curriculum detailing specific areas of training and hours of training in specific areas;

(c) copies of current and valid basic cardio-pulmonary resuscitation card and current and valid basic or advanced first aid card(s) taken within the past year;

(d) statement of applicant's health and physical condition from a licensed physician giving clearance for participation in physical training and defensive tactics coursework.

(4) Following receipt and acceptance of the above by the Training Commission, the applicant may participate in the equivalency process which shall include written examinations specific core material classes, practical testing in basic skill areas, and full participation in mock scenes.

(5) Upon completion of the examination process outlined in Section (4) and evaluation of the applicant's performance, the Training Commission shall:

(a) issue a certificate of equivalent basic training;

(b) issue a certificate of equivalent basic training upon applicant's successful completion of additional training as the Training Commission may require;

(c) require completion of the appropriate basic corrections academy program.

(6) Any waiver of, or variance in, any above requirement for equivalency participation and/or certification may be granted by the Training Commission if it determines that sufficient justification exists for such action. Any action or determination by Commission staff regarding a requestor or applicant for equivalency certification may, upon written request of the involved individual or agency, be appealed to the Training Commission.

WSR 91-01-042
PERMANENT RULES
CRIMINAL JUSTICE
TRAINING COMMISSION
[Filed December 12, 1990, 9:20 a.m.]

Date of Adoption: December 6, 1990.

Purpose: Authorizes commission to certify law enforcement officers to deliver curriculum of the drug abuse resistance education (D.A.R.E.) program, and to decertify such officers for cause.

Statutory Authority for Adoption: RCW 43.101.080(2).

Pursuant to notice filed as WSR 90-21-010 on October 8, 1990.

Changes Other than Editing from Proposed to Adopted Version: Subsection (1)(d), delete "and the Los Angeles Police Department."

Effective Date of Rule: Thirty-one days after filing.

December 11, 1990
James C. Scott
Executive Director

NEW SECTION

WAC 139-05-930 CERTIFICATION/DE-CERTIFICATION OF D.A.R.E. OFFICER (1) No individual shall deliver, present, or otherwise provide the Drug Abuse Resistance Education (D.A.R.E.) curriculum or program within any public or private school of this state unless such individual is a certified D.A.R.E. officer. For this purpose, the term "certified D.A.R.E. officer" means any individual who:

(a) is engaged in regular, full-time commissioned employment with a general enforcement agency of this state;

(b) has complied and remains in compliance with the basic training requirements of RCW 43.101.200;

(c) has been selected or appointed as a D.A.R.E. officer candidate by his or her agency head, and such selection or appointment is based upon a process which evaluates appearance, commitment, integrity, communications skills, and ability to establish rapport with pre-teen and teenage students;

(d) has successfully completed a basic 80-hour "D.A.R.E. Officer" training program approved by the Washington State Criminal Justice Training Commission; and

(e) remains in certified status and in good standing as a D.A.R.E. officer.

(2) Any D.A.R.E. officer of this state may be decertified by the Training Commission through the suspension or revocation of his or her certification for one or more of the following reasons:

(a) failure to personally provide or conduct one full D.A.R.E. curriculum within any 24-month period;

(b) use of any controlled substance or unprescribed drug in violation of any statute, ordinance, or departmental directive;

(c) intemperate use of alcohol;

(d) commission of any crime;

(e) public or private conduct which brings, or can reasonably be expected to bring, discredit, ridicule, embarrassment, or other negative effect to the D.A.R.E. program;

(f) knowingly involving himself or herself with any program or activity, including fundraising effort or activity, which falsely or fraudulently purports to be D.A.R.E. or D.A.R.E. related; or

(g) knowingly violating any rule, regulation, or requirement established by D.A.R.E. America or the Training Commission for the purpose of ensuring program uniformity, program integrity, or vendor or copy-right control.

(3) Any D.A.R.E. officer's certificate may be suspended or revoked for cause by the Training Commission's Executive Director or his or her designee. Appeal therefrom may be taken to the Commission in accordance with WAC 139-01-810.

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.

WSR 91-01-043
PERMANENT RULES
CRIMINAL JUSTICE
TRAINING COMMISSION

[Filed December 12, 1990, 9:23 a.m., effective July 1, 1991]

Date of Adoption: December 6, 1990.

Purpose: To establish a physical fitness standard as an academy admissions requirement for recruit law enforcement officers.

Citation of Existing Rules Affected by this Order:
 Amending WAC 139-05-230.

Statutory Authority for Adoption: RCW 43.101.080(2).

Pursuant to notice filed as WSR 90-21-011 on October 8, 1990.

Effective Date of Rule: July 1, 1991.

December 11, 1990
 James C. Scott
 Executive Director

AMENDATORY SECTION (Amending Order 12C, filed 6/13/89)

WAC 139-05-230 **PHYSICAL REQUIREMENTS FOR ADMISSION TO BASIC LAW ENFORCEMENT ((ACADEMIES)) ACADEMY.** Each successful applicant for admission to a basic law enforcement academy sponsored or conducted by the Washington State Criminal Justice Training Commission shall possess good health and physical capability to actively and fully participate in ~~((the physical activities required for basic certification. In addition to defensive tactics, such activities shall include a physical training program geared to final attainment of the instructional objectives of physical performance.))~~ defensive tactics training and other required physical activities. In order to minimize risk of injury and maximize the benefit of such participation, each trainee in any academy session commencing on or after July 1, 1991, shall, as a precondition of his or her academy attendance, demonstrate a requisite level of physical fitness, as established by the Training Commission.

For this purpose, each academy applicant shall be evaluated in the assessment areas of aerobic capacity, strength, and flexibility, in accordance with the requirements and procedures established by the Training Commission. Such evaluation shall be based upon performance ratings which are normed to the general population and appropriately adjusted for consideration of the age and gender of the applicant.

Failure to demonstrate a requisite level of fitness within each assessment area will result in ineligibility for academy admissions and/or attendance.

WSR 91-01-044
PERMANENT RULES
CRIMINAL JUSTICE
TRAINING COMMISSION

[Filed December 12, 1990, 9:26 a.m., effective July 1, 1991]

Date of Adoption: December 6, 1990.

Purpose: To establish a physical fitness standard as an academy admissions requirement for recruit corrections officers.

Statutory Authority for Adoption: RCW 43.101.080(2).

Pursuant to notice filed as WSR 90-21-012 on October 8, 1990.

Effective Date of Rule: July 1, 1991.

December 11, 1990
 James C. Scott
 Executive Director

NEW SECTION

WAC 139-10-212 **PHYSICAL REQUIREMENTS FOR ADMISSION TO BASIC CORRECTIONS ACADEMIES.** Each successful applicant for admission to a basic corrections officer academy sponsored or conducted by the Washington State Criminal Justice Training Commission shall possess good health and physical capability to actively and fully participate in defensive tactics training and other required physical activities. In order to minimize risk of injury and maximize the benefit of such participation, each trainee in any academy session commencing on or after July 1, 1991, shall, as a precondition of his or her academy attendance, demonstrate a requisite level of physical fitness, as established by the Training Commission.

For this purpose, each academy applicant shall be evaluated in the assessment areas of aerobic capacity, strength, and flexibility, in accordance with the requirements and procedures established by the Training Commission. Such evaluation shall be based upon performance ratings which are normed to the general population and appropriately adjusted for consideration of age and gender of the applicant.

Failure to demonstrate a requisite level of fitness within each assessment area will result in ineligibility for academy admissions and/or attendance.

WSR 91-01-045
PROPOSED RULES
DEPARTMENT OF AGRICULTURE

[Filed December 12, 1990, 9:48 a.m.]

Original Notice.

Title of Rule: Chapter 16-470 WAC, rules relating to apple maggot and plum curculio quarantine.

Purpose: To include Kitsap and Pierce counties with those counties currently under interior quarantine for apple maggot.

Statutory Authority for Adoption: Chapter 17.24 RCW.

Statute Being Implemented: Chapter 17.24 RCW.

Summary: Due to a typographical error, two counties, Kitsap and Pierce, were not included on the list of counties under interior quarantine for apple maggot in Washington state. The proposal adds them to the list.

Reasons Supporting Proposal: Apple maggot has recently been detected in Pierce and Kitsap counties. They should be placed under interior quarantine as a preventative measure to protect apple production areas from infestation.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: William E. Brookreson, 6120 Capitol Boulevard, Tumwater, WA, (206) 586-5306.

Name of Proponent: Washington State Department of Agriculture, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: Due to typographical error, two counties, Kitsap and Pierce, were not included in the list of counties within Washington state under interior quarantine for apple maggot. This amendment would add Kitsap and Pierce counties to the list. As apple maggot has been detected in those counties recently they should be placed under interior quarantine. It is anticipated that doing so will help protect commercial apple producing areas from infestation.

Proposal Changes the Following Existing Rules: It adds two counties, Kitsap and Pierce, to the list of those counties within the state of Washington under interior quarantine for apple maggot.

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

Hearing Location: Washington Agricultural Statistics Conference Room, 6128 Capitol Boulevard, Tumwater, WA 98502, on January 22, 1991, 1:00 p.m.

Submit Written Comments to: William E. Brookreson, 406 General Administration Building, AX-41, Olympia, WA 98504, by January 22, 1991.

Date of Intended Adoption: January 23, 1991.

December 12, 1990
William E. Brookreson
Assistant Director

AMENDATORY SECTION (Amending Order 2064, filed 11/30/90)

WAC 16-470-100 QUARANTINE—APPLE MAGGOT AND PLUM CURCULIO—AREA UNDER ORDER. (1) The following areas are declared by the director to be under quarantine for apple maggot:

(a) Exterior quarantine. All states or foreign countries where apple maggot is known to occur including but not limited to the states of North Dakota, South Dakota, Nebraska, Oklahoma and Texas, and all states east thereof including the District of Columbia, and the states of Idaho, Oregon, Utah and California, and any other areas where apple maggot is detected.

(b) Interior quarantine. The entire counties of Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, King, Kitsap, Klickitat, Lewis, Mason, Pacific, Pierce, Spokane, Skamania, Thurston and Wahkiakum, and any other counties where apple maggot is detected.

(c) Regional area quarantine. When mutually agreed upon, and formally accepted by the directors of the Washington state department of agriculture and Oregon state department of agriculture the following shall apply: In Oregon state the counties of Wasco and Hood River and in Washington state the counties of Skamania and Klickitat will be considered a single production area. Commercial fruit produced in these counties may move freely throughout this production area unless

regulatory measures as prescribed in WAC 16-470-120 are implemented.

(2) The following areas are declared by the director to be under quarantine for plum curculio: Utah, and, in the eastern United States, all states and districts east of and including the states of North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, and Texas, and any other areas where plum curculio is detected.

(3) The following definitions shall apply to WAC 16-470-100 through 16-470-120:

(a) "Apple maggot (*Rhagoletis pomonella*)" means a dipterous insect belonging to the family Tephritidae which in the larval stage lives within fruit of its host plants with potential for causing extensive damage to fruit of certain crops.

(b) "Plum curculio (*Conotrachelus nenuphar*)" means a coleopterous insect of the family Curculionidae which in the larval stage lives within the fruit of its host plants with potential for causing extensive damage to fruit of certain crops.

(c) "Threatened with infestation" means that any life stage of apple maggot or plum curculio has been found within one-half mile of production site including any portion of an orchard outside or beyond the one-half mile boundary if any portion of the orchard is within the one-half mile area.

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 91-01-046
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3110—Filed December 12, 1990, 2:35 p.m.]

Date of Adoption: December 12, 1990.

Purpose: To update and clarify the requirements for the supplementary security income (SSI) program.

Citation of Existing Rules Affected by this Order: Amending chapter 388-59 WAC, Emergency assistance.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 90-21-146 on October 24, 1990; and WSR 91-01-030 on December 11, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 12, 1990

Rosemary Carr

Acting Director

Administrative Services

Chapter 388-59 WAC
~~((EMERGENCY ASSISTANCE AS LOANS TO))~~
SUPPLEMENTAL SECURITY INCOME ~~((BENEFICIARIES))~~

AMENDATORY SECTION (Amending Order 1774, filed 3/3/82)

WAC 388-59-010 STATE SUPPLEMENTARY PAYMENTS—DEFINITIONS. (1) ~~((["]Supplemental Security Income (SSI) program["] means the federal program of Supplemental Security Income for the aged, blind, and disabled established by section 301 of the Social Security Amendments of 1972, and subsequent amendments, and administered by the Social Security Administration (SSA).~~

~~(2) "Supplementary payment" means the state money payment to individuals receiving benefits under Title XVI (or would but for their income be eligible for such benefits) as assistance based on need in supplementation of SSI benefits.~~

~~(3) "Interim assistance" means assistance payments provided by the department to SSI applicants to meet basic needs starting with the month the eligible individual applies to SSA and ending with the month the first SSI benefit payment is made.~~

~~(4) "SSI benefit payment" means a federal benefit and any state supplementary amount determined to be payable. Advance payment and payment based upon presumptive disability or presumptive blindness are not considered SSI benefit payments for interim assistance purposes.~~

~~(5) "Mandatory state supplement" means the state money payment with respect to individuals who, for December 1973, were recipients of money payments under the department's former programs of old age assistance, aid to the blind and disability assistance.~~

~~(6) "Optional state supplement" means the elected state money payment to individuals eligible for SSI benefits on or after January 1, 1974)) "Eligible couple" means an eligible individual and eligible spouse.~~

~~((7)) (2) "Eligible individual" means an aged, blind, or disabled person as defined in Title XVI of the Social Security Act. ((If two such persons are husband and wife (and have not been living apart for more than six months) only one of them may be considered an eligible individual. (See WAC 388-59-045.))~~

~~((8)) (3) "Eligible spouse" means an aged, blind, or disabled individual who is the husband or wife of an eligible individual ((and who has not been living apart from such eligible individual for more than six months. (See WAC 388-59-045.))~~

~~(9) "Eligible couple" means an eligible individual and eligible spouse).~~

~~((10)) (4) "Essential person" means ((a person)) an individual whose needs were taken into account in determining the need of an Old Age Assistance (OAA), Aid to the Blind (AB), or Disability Assistance (DA) recipient for December 1973, who lives in the home of ((such)) the recipient, and who is not an eligible individual or eligible spouse.~~

~~((11) "OAA, AB, DA" means the department's programs of old age assistance, aid to the blind and disability assistance under Titles I, X and XIV of the Social Security Act and repealed by Public Law 92-603 effective January 1, 1974.))~~

~~((12)) (5) "Grandfathering" means the process by which OAA, AB, and DA grants for December 1973, were converted to Supplemental Security Income (SSI) and state supplementary payments, effective January 1, 1974.~~

~~((13)) (6) "Ineligible spouse" means the husband or wife of an eligible individual who is either not aged, blind, or disabled or although aged, blind, or disabled has not applied for SSI.~~

~~((14)) (7) "Interim assistance" means assistance payments the department provides to SSI applicants to~~

meet basic needs starting with the month the eligible individual applies to SSA and ending with the month the Social Security Administration (SSA) makes the first SSI benefit payment.

(8) "Living alone" ((designates)) means an individual or couple ((who live)) living in their own home or in one of the following alternate care situations:

(a) Congregate care((:));

(b) Adult family home((:));

(c) Foster family group home((:)); or

(d) Developmentally Disabled (DD) group home.

((15)) (9) "Living in household of another" ((designates)) means an individual or couple ((who do)) not ((pay)) paying a pro rata share of the household expenses based on fair market value or when both board and room are supplied.

(10) "Mandatory state supplement" means the state money payment for an individual who, before December 1973, was a recipient of a money payment under the department's former programs of old age assistance, aid to the blind, and disability assistance.

(11) "OAA, AB, DA" means the department's programs of old age assistance, aid to the blind and disability assistance under Titles I, X, and XIV of the Social Security Act, and repealed by P.L. 92-603, effective January 1, 1974.

(12) "Optional state supplement" means the elected state money payment to an individual eligible for SSI benefits on or after January 1, 1974.

(13) "SSI benefit payment" means a federal benefit and any state supplementary amount the Social Security Administration determines payable. Advance payment and payment based upon presumptive disability or presumptive blindness are not considered SSI benefit payments for interim assistance purposes.

(14) "Supplemental Security Income (SSI) program" means the federal program of Supplemental Security Income for the aged, blind, and disabled established by section 301 of the Social Security Amendments of 1972, and subsequent amendments, and administered by the Social Security Administration (SSA).

(15) "Supplementary payment" means a state money payment to an individual receiving benefits under Title XVI or would but for their income be eligible for benefits, as assistance based on need in SSI supplementation benefits.

AMENDATORY SECTION (Amending Order 1379, filed 3/22/79)

WAC 388-59-020 STATE SUPPLEMENTARY PAYMENTS—GENERAL PROVISIONS. (1) State supplementary payments are administered by the Social Security Administration (SSA) ((pursuant to)) under an agreement with the department.

(2) ((The Social Security Administration)) (SSA) shall make determinations of an individual's eligibility for:

(a) State supplementary payments ((with respect to)) for an individual((s)) residing in the state who ((are)) receives or will ((be receiving-t)) receive, or would but for their income be eligible to receive((t)), basic federal

payments((-)); and ~~((shall make determinations of eligibility for))~~

(b) Mandatory state supplements.

(3) ~~The ((Social Security Administration))~~ SSA shall make state supplementary payments to an eligible individual~~((s determined to be eligible in such))~~ or couple when the department agrees on the amounts ~~((as agreed upon with the department))~~.

(4) ~~The ((Social Security Administration))~~ SSA shall provide an individual~~((s))~~ reasonable notice and opportunity for a hearing with respect to findings of fact and decisions as to the rights of ~~((such))~~ the individual~~((s))~~ applying for optional state supplementary payments or mandatory state supplementary payments.

(5) The SSA shall impose, as promptly as ~~((is))~~ feasible~~((;))~~ deductions against supplementary payments or mandatory minimum supplements~~((;))~~ if ~~((any are))~~ validly prescribed by the state, on an eligible individual~~((s))~~ or eligible spouse~~((s))~~ for failure to comply with SSA-established reporting requirements ~~((established by SSA))~~.

(6) The SSA shall make determinations of eligibility for Title XIX medical assistance for an eligible individual~~((s))~~ and eligible spouse~~((s))~~ as part of the determination of eligibility for SSI and state supplementary payments.

(a) The essential spouse ~~((remains))~~ shall remain eligible for Title XIX medical as long as ~~((their))~~ the "grandfathered" essential spouse status does not cease.

(b) The ineligible spouse~~((s))~~ requesting medical assistance ~~((must))~~ shall make a separate application to the department.

AMENDATORY SECTION (Amending Order 1379, filed 3/22/79)

WAC 388-59-030 STATE SUPPLEMENTARY PAYMENTS—ESTABLISHING ELIGIBILITY. (1) The Supplemental Security Income application form shall serve as an individual's application for a state supplementary payment.

(2) ~~((Any))~~ An individual who is~~((;))~~ receiving or would be~~((;))~~ eligible to receive the department's supplementary payments may waive the right by making a written request for waiver to SSA.

(a) When an ineligible spouse and an eligible individual have minor children eligible for Aid to Families with Dependent Children (AFDC), the ineligible spouse may ~~((choose to))~~ waive the state supplement and receive AFDC as part of the child's assistance unit.

(b) ~~((Any))~~ The department shall not pay state-funded general assistance to an individual or ~~((his/her))~~ the individual's spouse who waives supplementary payments for oneself or ~~((his/her))~~ the individual's ineligible spouse ~~((shall not receive state-funded general assistance))~~ in lieu of the supplementary payments.

(c) The ineligible spouse supplement shall not be paid for a parent receiving or who will receive AFDC with their children.

(3) ~~((Any))~~ An individual ~~((who has))~~ having waived supplementary payments may revoke ~~((such))~~ the waiver at ~~((anytime))~~ any time by ~~((making a written request))~~

requesting, in writing, to ~~((the Social Security office))~~ SSA.

(4) A "grandfathered" recipient shall retain~~((s such))~~ grandfathered status as long as ~~((he))~~ the recipient continues ~~((to meet))~~ meeting the eligibility requirements for OAA, AB₂ and DA in effect for the state programs ~~((prior to))~~ before January 1, 1974.

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 1379, filed 3/22/79)

WAC 388-59-040 STATE SUPPLEMENTARY PAYMENTS—AMOUNT. (1) The amounts of state supplementary payments shall be as specified ~~((pursuant to))~~ in the department's agreement with SSA.

(2) The payment level of state supplementary payments made to an eligible individual~~((s))~~ and couple~~((s))~~ may vary according to ~~((geographical))~~ geographic location and the following type of living arrangement.

(a) Living alone as an individual, as a couple with eligible individual and eligible spouse or essential person, or as a couple with eligible individual and ineligible spouse.

(b) Living in household of another as an individual, as a couple with eligible individual and eligible spouse or essential person, or as a couple with eligible individual and ineligible spouse.

(3) The SSA shall determine countable income~~((;))~~ of an eligible individual or eligible couple, ~~((is determined in the same manner as such income is determined under))~~ according to SSI rules. Countable income affects the amount of state supplementary payments as follows:

(a) SSA shall first deduct countable income ~~((shall first be deducted))~~ from the basic federal benefit amount payable to an eligible individual or eligible couple~~((;))~~;

(b) If countable income is equal to or less than the amount of the federal benefit rate, the full amount of the state supplementary payment as specified in the department's agreement with SSA shall be made~~((;))~~;

(c) If countable income exceeds the amount of the federal benefit rate, the state supplementary payment shall be reduced by the amount of such excess~~((;))~~; and

(d) No state supplementary payment shall be made ~~((where))~~ when countable income ~~((is))~~ equals ~~((to))~~ or exceeds the sum of the federal benefit rate and the state supplementary payment rate.

(4) A state supplementary payment shall be made on a monthly basis and shall be included in the same check as a federal benefit is payable. ~~((It))~~ The state supplementary payment shall be for the same month as the federal benefit.

(5) ~~((No))~~ An optional state supplement ~~((with))~~ shall be paid to:

(a) ~~((To any))~~ An individual or couple residing in a public institution;

(b) ~~((To any))~~ An individual or couple residing in a Title XIX facility;

(c) ~~((To))~~ Grandfathered cases ~~((which consist of))~~ consisting of an eligible individual and:

- (i) ~~((An eligible individual and))~~ More than one essential person; or
 (ii) An ~~((eligible individual))~~ eligible spouse and one or more essential persons.

AMENDATORY SECTION (Amending Order 1379, filed 3/22/79)

WAC 388-59-045 SEPARATION OF INCOME AND RESOURCES. (1) Income and resources are considered available to meet need of both husband and wife except when spouses are separated.

~~((a))~~ (2) ~~When determining eligibility and benefit amounts ((for an aged, blind, or disabled individual and a spouse who is neither aged, blind or disabled or who has not applied, separation occurs after the husband and wife have lived apart for one month.~~

~~(b) When determining eligibility and benefit amounts for an aged, blind or disabled individual and an aged, blind or disabled applying spouse, separation occurs after the husband and wife have lived apart for six months, except that for determining benefit amounts when either spouse resides in a Title XIX facility throughout a calendar month, separation occurs with the first month), SSA shall consider a married couple to be separated beginning the month after the month they began living apart.~~

(a) If a married couple is not living together on the date of initial application or request for reinstatement following a period of ineligibility, SSA shall consider each member of the couple as an individual regardless of how recently the separation occurred.

(b) Eligibility for institutionalized couples is described under WAC 388-92-025.

~~((2))~~ (3) SSA shall consider the income and resources of a parent ((are considered)) available to meet the needs of a disabled child ((under age eighteen)) seventeen years of age or younger and ((any)) a disabled student((s under age twenty-one)) twenty years of age or younger only when the:

(a) ((The)) Child lives in the same household as the parent; and

(b) ((The)) Amount of the parent's income available to the disabled child has first been reduced by all allowable earned or unearned income disregards and allocated to meet the needs, as established by SSA, of all ineligible family members residing in the same household.

~~((3))~~ (4) SSA shall not consider the income and resources of a parent ((are not considered)) available to meet the needs of a disabled student ((who is age)) twenty-one through twenty-two((, such a person)) years of age. The disabled student may still be considered a "child" for other SSI purposes only.

AMENDATORY SECTION (Amending Order 1379, filed 3/22/79)

WAC 388-59-048 TERMINATION OF OPTIONAL STATE SUPPLEMENT. The department shall terminate the optional state supplement ((shall be terminated)):

(1) Beginning the first month after the month the individual dies((-));

(2) The first month after the month ((in which)) the individual ceases to meet the categorical eligibility requirements of aged, blind, or disabled((-);

(3) When the individual ceases to reside in Washington state((-);

(4) When the individual fails to apply for and, if eligible, obtain benefits or accept vocational services as specified by SSA((-);

(5) When the individual's disability is based on alcoholism or drug addiction and ((he/she)) the recipient is not undergoing treatment required by SSA((-); or

(6) When the individual has resided throughout a calendar month in a public institution or a Title XIX facility.

AMENDATORY SECTION (Amending Order 1379, filed 3/22/79)

WAC 388-59-050 STATE SUPPLEMENTARY PAYMENTS—ADDITIONAL REQUIREMENTS UNDER SPECIFIED CIRCUMSTANCES—CHORE SERVICES. (1) The department shall determine need and make payment for additional requirements as provided ((in WAC 388-29-150 through 388-29-270)) under chapter 388-29 WAC to the recipient(s) of state supplementary payments.

(2) A recipient(s) of SSI ((and/or)) or state supplementary payments ((are)) shall be eligible for chore services as provided ((in)) under WAC ((388-15-210)) 388-15-207 through ((388-15-212)) 388-15-217.

AMENDATORY SECTION (Amending Order 1379, filed 3/22/79)

WAC 388-59-060 STATE SUPPLEMENTARY PAYMENTS—OVERPAYMENT AND UNDERPAYMENT. (1) Upon determination that an overpayment has ((been made)) occurred, SSA ((with)) shall make adjustments against future state supplementary payments for which the person is entitled.

(2) Recoupment procedures in effect for recovery of a recipient's SSI overpaid benefit ((overpayments)) shall also apply to the recovery of state supplementary overpaid amounts. The department shall not compensate an SSI ((beneficiaries)) beneficiary for reductions of ((their)) the beneficiary's income caused by ((such)) recoupment procedures.

(3) ~~((Upon determination that))~~ On determining an underpayment of state supplementary payments is due and payable, SSA shall pay the underpaid amount ((shall be paid)) to the underpaid claimant ((by SSA)).

(4) If the underpaid person dies before receiving the underpaid amount of state supplementary payment, SSA shall pay the underpaid amount ((shall be paid by SSA)) to the claimant's eligible spouse. If the deceased claimant has no eligible spouse, no payment of the underpaid amount ((shall be)) is made.

AMENDATORY SECTION (Amending Order 910, filed 3/1/74)

WAC 388-59-070 MANDATORY STATE SUPPLEMENTARY PAYMENTS—DETERMINING AMOUNT. (1) For an individual(s) receiving OAA,

AB₂ or DA during December 1973, the amount of a state supplementary payment shall be the:

(a) ~~((The))~~ Amount by which ~~((such))~~ an individual or couple's December 1973 income exceeds the amount of SSI benefit, plus other income used in computing assistance payable for ~~((such))~~ the month~~(:);~~; or

(b) ~~((The))~~ Optional supplemental payment ~~((as determined by))~~ the department determines if ~~((such))~~ the payment is a greater amount.

(2) "December 1973 income" means an amount equal to the sum of:

(a) Money payments an individual would have received as a recipient of OAA, AB₂ or DA according to rules ~~((in effect))~~ effective for June 1973 relating to eligibility for and amount of such payments~~(:);~~; and

(b) The amount of the income of such individual other than public assistance money payments received by such individual in December 1973 after applying all appropriate income exclusions.

(3) A reduction shall be made for income not properly reported which would have resulted in a reduction of public assistance.

AMENDATORY SECTION (Amending Order 910, filed 3/1/74)

WAC 388-59-080 MANDATORY STATE SUPPLEMENTARY PAYMENTS—REDUCTION. (1) ~~((If for any month after December 1973 there is a change with respect to any special need or special circumstance which, if such change had existed in December 1973, would have caused a reduction in the amount of individual's OAA, AB or DA payment, then for such month and for each month thereafter, the amount of the mandatory state supplement payable to such individual shall be reduced as provided by rules in effect for OAA, AB or DA for the month of June 1973))~~ After December 1973, SSA may reduce an individual's mandatory state supplement amount if a special need or circumstance change occurred after December 1973 which would cause a reduction in benefits, as described under WAC 388-59-070. The SSA's reduction of the individual's mandatory supplement shall take place for the month in question and each month thereafter.

(2) ~~((★))~~ SSA shall not adjust an individual's mandatory state supplementary payment ((shall not be adjusted)) to a higher amount than that computed as payable for January 1974.

AMENDATORY SECTION (Amending Order 1379, filed 3/22/79)

WAC 388-59-090 MANDATORY STATE SUPPLEMENTARY PAYMENTS—TERMINATION OF ELIGIBILITY. An individual eligible for mandatory state supplementary payments beginning ~~((in))~~ January 1974 shall not be eligible for ~~((such))~~ payments~~(:);~~

(1) Beginning ~~((with))~~ the month after the month in which ~~((such))~~ the individual dies~~(:);~~; or

(2) The first month after the month in which SSA determines ((such)) the individual ceases ((to meet)) meeting the definition of aged, blind, or disabled under

which ~~((he))~~ the individual received assistance for December 1973~~(:);~~; except ~~((that))~~:

~~((3))~~ (a) No individual shall be entitled to receive a mandatory supplementary payment for ~~((any))~~ a month in which ~~((such))~~ the individual was ineligible to receive SSI because such individual:

~~((a))~~ (i) Throughout ~~((such))~~ the month is an inmate of a public institution~~(:);~~; or

~~((b))~~ (ii) Fails within ~~((30))~~ thirty days to take ~~((all))~~ appropriate steps to apply for and, if eligible, obtain benefits as specified by SSA~~(:);~~; or

~~((c))~~ (iii) Is eligible solely ~~((by reason))~~ because of disability and medically determined ~~((to be))~~ a drug addict or an alcoholic unless ~~((such))~~ the individual is undergoing treatment as required by SSA~~(:);~~; or

~~((d))~~ (iv) For ~~((any))~~ a month during ~~((all of))~~ which ~~((such))~~ the individual is outside the United States~~(:);~~; or

~~((e))~~ (v) Is ~~((under 65))~~ sixty-four years of age or younger and ~~((refuses))~~ refusing without good cause to accept vocational services for which ~~((he))~~ the individual is referred by SSA.

~~((4))~~ (b) The first month after the month in which the individual ceases ~~((to reside))~~ residing in Washington state.

WSR 91-01-047
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3112—Filed December 12, 1990, 2:40 p.m.]

Date of Adoption: December 12, 1990.

Purpose: To simplify and clarify how the department considers loans.

Citation of Existing Rules Affected by this Order: Amending WAC 388-28-480.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 90-21-144 on October 24, 1990; and WSR 91-01-029 on December 11, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 12, 1990

Rosemary Carr

Acting Director

Administrative Services

AMENDATORY SECTION (Amending Order 3062, filed 8/23/90, effective 9/23/90)

WAC 388-28-480 USE OF INCOME AND INCOME POTENTIALS—TYPES OF INCOME—EFFECT ON NEED. (1) Treatment of income.

(a) To be eligible for AFDC, a client shall meet the following income tests:

(i) The one hundred eighty-five percent of need test as defined under WAC 388-28-484(7);

(ii) If the assistance unit has not received assistance in one of the four months before the month of application,

the assistance unit's monthly nonexempt unearned income plus monthly earned income, as defined under WAC 388-28-570, less the disregards and deductions contained under WAC 388-28-535, 388-28-570(4), and 388-28-570 (6)(a)(i) and (iv), shall be below the appropriate state need standard plus additional requirements. This test does not apply if the assistance unit received assistance in one of the four months before the month of application; and

(iii) The assistance unit's monthly nonexempt unearned income plus monthly nonexempt earned income as determined under WAC 388-28-570 shall be below the appropriate state payment standard plus additional requirements.

(b) To be eligible for general assistance unemployable (GA-U), a client's monthly nonexempt income shall be below the monthly payment standard plus authorized additional requirements.

(2) Grant amount.

(a) The department shall determine the grant amount for the month of application by subtracting all nonexempt income, received or reasonably expected to be received during the calendar month, from the payment level plus authorized additional requirements. The department shall prorate the remainder for the number of days after grant authorization. This prorated figure is the grant amount for the first month of eligibility.

(b) The department shall determine the grant amount for the month following the month of initial eligibility by subtracting all nonexempt income, received or reasonably expected to be received during the calendar month, from the payment level plus authorized additional requirements. The remainder is the grant amount for the second month of eligibility.

(c) The department shall base the grant amount for the third month of assistance and subsequent months upon income received in the budget and/or report month. WAC 388-28-483(3) is an exception to this rule.

(3) Irregular or nonrecurring income.

(a) The department shall disregard irregular income up to five dollars per month received by a general assistance applicant or recipient.

(b) The department shall disregard nonrecurring cash gifts up to thirty cumulative dollars received by each member of the AFDC assistance unit per calendar quarter. The department, unless otherwise specified by the donor, shall determine an individual's share in a gift to more than one person by dividing the amount of the gift by the number of persons receiving the gift.

(c) The department shall disregard as income an earned income credit (EIC).

(4) Loans.

(a) The department shall ~~((disregard as income or resources any contractually agreed loan acquired by a client committing all funds for a specific purpose other than current maintenance, and so expended.~~

~~(i) The department shall disregard the property used as collateral for the loan in determining property reserves.~~

~~(ii) The department shall consider toward the resource ceiling the equity accumulated in the specified property)) consider a bona fide loan as exempt income or resource. The department shall consider a loan bona fide when the loan is a debt the borrower has an obligation to repay.~~

~~(b) The department shall ((disregard as income or resources any other loan, regardless of the loan's ability to meet current needs when the department verifies:~~

~~(i) The terms of the loan are stated in a written agreement between the lender and the borrower; and~~

~~(ii) The agreement clearly specifies the obligation of the borrower to repay the loan; and~~

~~(iii) The agreement includes a repayment plan providing for installments of specified amounts to begin within ninety days of either the receipt of the loan or the date of application for assistance and continue thereafter on a regular basis until the loan is fully repaid; and~~

~~(iv) The agreement sets forth the terms of the loan regarding the loan's amount; and~~

~~(v) The agreement is signed by the lender and the borrower.~~

~~(c) The department shall disregard as income repayments to a recipient of money previously loaned by the recipient to another party since the loan represents income or resources already considered in computing need.~~

~~(i) The department shall verify the facts of the loan.~~

~~(ii) The department shall consider any interest paid on the loan to be newly acquired income)) not consider as income to a client money received from loan repayment; however, the department shall consider any interest paid in the loan as newly acquired income.~~

(5) Gifts other than cash.

(a) The department shall disregard gifts other than cash as defined under WAC 388-22-030 (36)(a) provided such gifts are within the allowable program resource limits.

(6) Lump sums.

(a) The department shall consider lump sum payments as income in the month received;

(b) The department defines a lump sum payment as nonrecurring unearned income. Lump sums may include, but are not limited to:

(i) Lottery winnings,

(ii) An inheritance,

(iii) Personal injury award,

(iv) Workers compensation awards, or

(v) Social Security back payments.

(7) WAC 388-28-482 and 388-28-484 cover newly acquired income received by a recipient.

WSR 91-01-048
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed December 12, 1990, 2:43 p.m.]

Continuance of WSR 90-21-147 and 91-01-031.

Title of Rule: Amending WAC 388-28-392 Community, separate, and jointly owned property—Time-loss compensation—Lien.

Date of Intended Adoption: December 28, 1990.

December 12, 1990
 Rosemary Carr
 Acting Director
 Administrative Services

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

Date of Intended Adoption: March 15, 1990 [1991].
 December 4, 1990
 Judith Merchant
 for Joseph R. Blum
 Director

WSR 91-01-049
 RULES COORDINATOR
 CENTRAL WASHINGTON UNIVERSITY

[Filed December 12, 1990, 2:49 p.m.]

In accordance with RCW 34.05.310, the rules coordinator for Central Washington University is Judy B. Miller, Assistant Attorney General's Office, Central Washington University, Ellensburg, Washington 98926, phone (509) 963-2111 comm, 453-2111 scan.

Teresa C. Kulik
 Assistant Attorney General

WSR 91-01-050
 PROPOSED RULES
 DEPARTMENT OF FISHERIES

[Filed December 12, 1990, 4:33 p.m.]

Partial continuance of WSR 90-21-162.

Title of Rule: Commercial fishing rules.

Purpose: Amend commercial catch limits.

Other Identifying Information: Partial continuance of WSR 90-21-162.

Statutory Authority for Adoption: RCW 75.08.080.

Summary: Provide black rockfish protection.

Reasons Supporting Proposal: Localized stock depletion.

Name of Agency Personnel Responsible for Drafting: Evan S. Jacoby, 115 General Administration Building, Olympia, 586-2429; Implementation: Mark Pederson, 115 General Administration Building, Olympia, 753-6716; and Enforcement: Roland Hachtel, 115 General Administration Building, Olympia, 753-6585.

Name of Proponent: Washington State Department of Fisheries, governmental.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: The continuance is only to WAC 220-44-050, WAC 220-20-010 is being adopted, and WAC 220-44-030 proposals will not be acted upon.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This rule will protect black rockfish stocks in areas where there has been a noticeable decline in catch per unit effort.

Proposal Changes the Following Existing Rules: This sets a reduced trip limit in areas other than waters between Cape Alava and Destruction Island.

WSR 91-01-051
 NOTICE OF PUBLIC MEETINGS
 PARKS AND RECREATION
 COMMISSION

[Memorandum—December 12, 1990]

The following is the schedule for the 1991 regular meetings of the Washington State Parks and Recreation Commission.

Date	Location
January 25	Olympia
March 8	Ilwaco
April 19	Richland
May 31	Port Townsend
July 12	Anacortes
September 13	Okanogan
October 25	Spokane
December 6	Tacoma

All meetings will begin at 9:00 a.m. on the day scheduled. The exact meeting locations are yet to be determined. The January meeting is tentatively scheduled for the Tye Hotel in Olympia; please call State Parks (753-5758) for exact location after January 1, 1991.

Locations for the next regular meeting will be announced at the close of each regular meeting and may also be obtained thereafter by writing to the director at the address shown below, or by calling (206) 753-5758.

In accordance with Executive Order 83-19, meeting sites will be selected which are barrier free to the greatest extent feasible. Brailled or taped agenda items for the visually impaired and interpreters for those with hearing impairment will be provided if requested with adequate notice. Such requests should usually be made at least 10 working days in advance of the scheduled meeting date and should be addressed to:

Director
 Washington State Parks and
 Recreation Commission
 7150 Cleanwater Lane
 Olympia, WA 98504-5711

WSR 91-01-052
 PROPOSED RULES
 DEPARTMENT OF ECOLOGY

[Filed December 13, 1990, 11:35 a.m.]

Continuance of WSR 90-19-084.

Title of Rule: Chapter 173-204 WAC, Sediment management standards.

Purpose: To establish sediment quality standards and sediment dilution zone standards per requirements of chapter 90.70 RCW, Puget Sound Water Quality Act, and the Puget Sound water quality management plan, and RCW 90.48.520 Water Pollution Control Act.

Statutory Authority for Adoption: Chapters 43.21C, 70.105D, 90.48, 90.52, 90.54, and 90.70 RCW.

Statute Being Implemented: Chapters 70.105D, 90.48, and 90.70 RCW.

Name of Proponent: Department of Ecology, governmental.

Date of Intended Adoption: January 23, 1991.

December 12, 1990

Fred Olson

Deputy Director

WSR 91-01-053

PROPOSED RULES

HIGHER EDUCATION COORDINATING BOARD

[Filed December 13, 1990, 1:12 p.m.]

Original Notice.

Title of Rule: Amendments modifying regulations for the administration of the displaced homemaker program, chapter 250-44 WAC.

Purpose: This statement of purpose is written in compliance with section 2, chapter 186, Laws of 1980, and to accompany the notice of intention to adopt, amend or repeal rules by the Higher Education Coordinating Board.

Statutory Authority for Adoption: RCW 28B.10.806.

Statute Being Implemented: Chapter 28B.04 RCW, as amended.

Summary: These amendments make the following changes to the regulations for the administration of the displaced homemaker program. These amendments clarify specific dates and dollar amounts contained in the sections concerning utilization of contract funds, length of contract periods and contract calendar and closing dates for the 1991-93 biennium.

Reasons Supporting Proposal: Amendatory sections required before each biennium, so the executive director shall issue contract application guidelines which shall establish criteria for specific utilization of available contract funds in order to comply with the intent of RCW 28B.040(2) [28B.04.040(2)] and 34.04.010(2) [34.05.010(15)].

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Higher Education Coordinating Board, Ms. Dawn Hitchens, 917 Lakeridge Way, GV-11, Olympia, 98504, 586-8108.

Name of Proponent: Higher Education Coordinating Board, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: These amendments clarify specific dates and dollar

amounts contained in the sections concerning utilization of contract funds, length of contract periods and contract calendar and closing dates for the 1991-93 biennium.

Proposal Changes the Following Existing Rules: WAC 250-44-050 Utilization of available contract funds; 250-44-110 Length of contract periods; and 250-44-130 Calendar and closing dates for letters of intent.

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

Hearing Location: Higher Education Coordinating Board, Small Conference Room, 917 Lakeridge Way, GV-11, Olympia, WA 98504, on January 24, 1991, at 1:00 p.m.

Submit Written Comments to: Ms. Dawn Hitchens, Higher Education Coordinating Board, Olympia, Washington 98504, by January 23, 1991.

Date of Intended Adoption: March 27, 1991.

December 13, 1990

Ann Daley

Executive Director

AMENDATORY SECTION (Amending Order 1-89, Resolution No. HECB 89-3, filed 3/31/89)

WAC 250-44-050 UTILIZATION OF AVAILABLE CONTRACT FUNDS. (1) Each biennium the executive director shall issue contract application guidelines which shall establish criteria for specific utilization of available contract funds. The guidelines shall set forth:

(a) The maximum contract amount for a multipurpose service center to be provided depending on available funds under the act during the ((1989-91)) 1991-1993 biennium shall not exceed \$4,600 per month.

(b) The maximum contract amount for a contract for a program or programs of service depending on available funds under the act during the ((1989-91)) 1991-1993 biennium shall not exceed \$3,200 per month.

(c) A reservation of funds for contracts to provide state-wide outreach and information services and/or training for service providers.

(2) At least two multipurpose service centers in major population centers will be supported under the displaced homemaker program, provided adequate funds have been appropriated.

(3) Remaining funds will be used for contracts selected to provide geographic dispersion of displaced homemaker multipurpose service centers and programs of service.

AMENDATORY SECTION (Amending Order 1-89, Resolution No. HECB 89-3, filed 3/31/89)

WAC 250-44-110 LENGTH OF CONTRACT PERIODS. Contract periods for contracts awarded under the act shall be in accordance with each application proposal, subject to contract application guidelines issued by the executive director.

(1) Contracts for operation of multipurpose service centers during the ((1989-91)) 1991-1993 biennium may cover operations beginning as early as July 1, ((1989)) 1991, and ending June 30, ((1991)) 1993.

(2) Contracts for operation of programs of services during the ((1989-91)) 1991-1993 biennium may cover operations beginning as early as July 1, ((1989)) 1991, and ending June 30, ((1991)) 1993.

AMENDATORY SECTION (Amending Order 1-89, Resolution No. HECB 89-3, filed 3/31/89)

WAC 250-44-130 CALENDAR AND CLOSING DATES FOR LETTERS OF INTENT, APPLICATIONS AND AWARDS. (1) Sponsoring organizations wishing to apply for contracts to operate multipurpose service centers, shall submit to the executive director a letter of intent, accompanied by appropriate documentation of non-profit status in the case of nonpublic applicants, by Monday, March ((6, 1989)) 4, 1991, as specified in the contract application guidelines.

(2) The executive director or the director's designee will screen the letters of intent for multipurpose service centers, prepare a list of all

eligible sponsoring organizations which filed letters of intent and distribute the list to all organizations on the list, by Monday, March ~~((+3, +1989))~~ 11, 1991, or seven days from the filing date for letters of intent as specified in the contract application guidelines.

(3) Applications for contracts for multipurpose service centers may be submitted by sponsoring organizations on the list pursuant to subsection (2) of this section. The closing dates for such applications by ~~((Wednesday))~~ Friday, April 5, ~~((+1989))~~ 1991, as specified in the contract application guidelines.

(4) Sponsoring organizations wishing to apply for contracts to operate programs of service and a state-wide outreach and information services program shall submit to the executive director a letter of intent, accompanied by appropriate documentation of nonprofit status in the case of nonpublic applicants, by Monday, March ~~((6, +1989))~~ 4, 1991.

(5) The executive director or the director's designee will screen the letters of intent for programs of service and a state-wide outreach and information services program, prepare a list of all eligible sponsoring organizations which filed letters of intent, and distribute the list to all organizations on the list, by Monday, March ~~((+3, +1989))~~ 11, 1991, or seven days from the filing date for letters of intent as specified in the contract application guidelines.

(6) Applications for contracts for programs of service and a state-wide outreach and information services program may be submitted by sponsoring organizations on the list pursuant to subsection (5) of this section by ~~((Wednesday))~~ Friday, April 5, ~~((+1989))~~ 1991, as specified in the contract application guidelines.

(7) The executive director of the board will approve awards of contracts, provided qualifying applications were received by the closing dates specified in this section and in the guidelines.

(8) In the event that available funds for contracts under the act are not fully utilized after approval of contracts the executive director may either establish a new calendar for further consideration of applications and award of contracts or award supplemental funds to existing centers and programs by amendment of contracts in effect.

WSR 91-01-054

PERMANENT RULES

DEPARTMENT OF AGRICULTURE

[Order 2068—Filed December 13, 1990, 3:20 p.m.]

Date of Adoption: December 3, 1990.

Purpose: To increase the assessment on Washington blueberries; and to add to the definitions of commercial quantities to include blueberries produced out of state and stored or sold in the state of Washington to be subject to the assessment.

Citation of Existing Rules Affected by this Order: Amending WAC 16-550-010 and 16-550-040.

Statutory Authority for Adoption: RCW 15.65.020 and 15.65.140.

Pursuant to notice filed as WSR 90-17-098 on August 21, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 3, 1990

Michael V. Schwisow

Deputy Director

for C. Alan Pettibone

Director

AMENDATORY SECTION (Amending Order 1116, filed 5/14/69, effective 6/15/69)

WAC 16-550-010 DEFINITIONS OF TERMS.
For the purpose of this marketing order:

(1) "Director" means the director of agriculture of the state of Washington or his duly appointed representative.

(2) "Department" means the department of agriculture of the state of Washington.

(3) "Act" means the Washington State Agricultural Enabling Act of 1961 or chapter 15.65 RCW.

(4) "Person" means any person, firm, association or corporation.

(5) "Affected producer" means any person who produces blueberries in commercial quantities in the state of Washington, or who sells or stores blueberries in the state of Washington for fresh market or for processing.

(6) "Commercial quantity" means any blueberries produced, or stored, for a market by a producer in any calendar year.

(7) "Handler" means any person who acts as principal or agent or otherwise in processing, selling, marketing, storing, or distributing blueberries not produced by him.

(8) "Blueberry commodity board" hereinafter referred to as "board" means the commodity board formed under the provisions of WAC 16-550-020 of this blueberry order.

(9) "Blueberries" means and includes all kinds, varieties, and hybrids of "vaccinium corym bosum" and "vaccinium australe" grown and marketed in the state of Washington.

(10) "Marketing season" or "fiscal year" means the twelve-month period beginning with July 1 of any year and ending with the last day of June following, both dates being inclusive.

(11) "Producer-handler" means any person who acts both as a producer and as a handler with respect to blueberries. A producer-handler shall be deemed to be a producer with respect to the blueberries which he produces and a handler with respect to the blueberries which he handles, including those produced by himself.

(12) "Affected area" means the state of Washington.

(13) "Sell" includes offer for sale, expose for sale, have in possession for sale, exchange, barter or trade.

(14) "Affected unit" means one pound net of blueberries.

AMENDATORY SECTION (Amending Order 1594, filed 12/21/78)

WAC 16-550-040 ASSESSMENTS AND COLLECTIONS. (1) Assessments.

(a) The annual assessment on all varieties of blueberries shall be ~~((one-half))~~ three-quarters of a cent per affected unit (pound).

(b) For the purpose of collecting assessments, the board may:

(i) Require handlers to collect producer assessments from producers whose production they handle, and remit the same to the board; or

(ii) Require the person subject to the assessment to give adequate assurance or security for its payment.

(c) Subsequent to the first sale no affected units shall be transported, carried, shipped, sold, marketed, or otherwise handled or disposed of until every due and payable assessment herein provided for has been paid and the receipt issued. The foregoing shall include all affected units shipped or sold, both inside and outside the state.

(2) Collections. Any moneys collected or received by the board pursuant to the provisions of the order during or with respect to any season or year, may be refunded on a prorata basis at the close of such season or year or at the close of such longer period as the board determines to be reasonably adapted to effectuate the declared policies of this act and the purposes of such marketing agreement or order, to all persons from whom such moneys were collected or received or may be carried over into and used with respect to the next succeeding season, year or period whenever the board finds that the same will tend to effectuate such policies and purposes.

(3) Penalties. Any due and payable assessment herein levied in such specified amount as may be determined by the board pursuant to the provisions of the act and the order, shall constitute a personal debt of every person so assessed or who otherwise owes the same, and the same shall be due and payable to the board when payment is called for by it. In the event any person fails to pay the board the full amount of such assessment or such other sum on or before the date due, the board may, and is hereby authorized, to add to such unpaid assessment or sum an amount not exceeding ten percent of the same to defray the cost of enforcing the collecting of the same. In the event of failure of such person or persons to pay any such due and payable assessment or other such sum, the board may bring a civil action against such person or persons in a state court of competent jurisdiction for the collection thereof, together with the above specified ten percent thereon, and such action shall be tried and judgment rendered as in any other cause of action for debt due and payable.

WSR 91-01-055
PERMANENT RULES
BOARD OF ACCOUNTANCY
 [Filed December 13, 1990, 4:08 p.m.]

Date of Adoption: December 5, 1990.

Purpose: Repealing superseded or obsolete sections of chapter 4-24 WAC (WAC 4-24-100 and 4-24-130); and amending WAC 4-24-131 to explain the board's system of indexing public records.

Citation of Existing Rules Affected by this Order: Repealing WAC 4-24-100 and 4-24-130; and amending WAC 4-24-131.

Statutory Authority for Adoption: RCW 18.04.055.

Pursuant to notice filed as WSR 90-21-094 on October 19, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 12, 1990
 Carey L. Rader, CPA
 Chief Executive Officer

AMENDATORY SECTION (Amending Order ACB 106, filed 10/26/83)

WAC 4-24-131 INDEX OF PUBLIC RECORDS AVAILABLE. (1) The board has available to all persons:

(a) ~~((Card))~~ A data base file of every Washington ((licensed)) certified public accountant((with details of)). The file contains each certified public accountant's name, address, certificate type and number, date issued ~~((and number, including certified public accountant examination candidates without grade information)),~~ and status of certificate;

(b) ~~((Computer status report showing current status of all licensed accountants, name and address, current or delinquent))~~ A data base file of certified public accountant examination candidates. The file contains each candidate's name, address, and candidate identification number;

(c) ~~Formal orders ((including orders of public hearings));~~

(d) Minutes of board meetings;

(e) ~~((Files to support above, with specific complaints and other nondisclosable items deleted;~~

~~((f))~~ Tape recordings of ((all)) board meetings for the last six months, excluding executive sessions;

~~((g))~~ Correspondence, including AICPA reports of examination results, excluding names;

~~((h))~~ (f) Law and rules pamphlets and amendments thereto;

~~((i))~~ (g) Certified public accountants' continuing education reports and continuing education ((course data,)) sponsor agreements ((and records applicable to licenses));

~~((j))~~ (h) Legal orders file; and

~~((k))~~ (i) Correspondence and materials ((referred to therein by and with the board relating to any)) dealing with regulatory, supervisory, or enforcement responsibilities of the board((, whereby the board determines or opines upon, or is about to determine or opine upon, the rights of the state, the public, a subdivision of state government or of any private party, which is filed chronologically, with one copy also filed in a licensee's file, if applicable)). The board does not maintain an index of correspondence files.

(2) The board ~~((has determined that it would be unduly burdensome to maintain an index, except as set forth herein, due to fiscal and personnel limitations and to the general nature and large volume of correspondence of the board))~~ maintains a data base file of final orders, declaratory rulings, interpretations, and policy statements. The file starts January 1, 1985. The file contains, at a minimum, the following data about board actions: Category, subcategory; date; description; and type (for example, board resolution or order). The file is updated semiannually.

(3) The board shall not give, sell, or provide access to lists of individuals requested for commercial purposes except that a list of licensees is maintained according to statute, and except that lists of applicants for licenses are accessible to bona fide educational and professional organizations.

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 4-24-100 EXEMPTIONS.

WAC 4-24-130 INDEX OF PUBLIC RECORDS
AVAILABLE.

WSR 91-01-056
PERMANENT RULES
BOARD FOR
VOCATIONAL EDUCATION

[Filed December 13, 1990, 4:26 p.m., effective December 13, 1990]

Date of Adoption: December 13, 1990.

Purpose: To amend rules previously filed December 31, 1986, June 22, 1987, and September 17, 1990; to add new sections; and to recodify under chapter 490-100 WAC.

Citation of Existing Rules Affected by this Order:
Repealing chapter 490-800 WAC.

Statutory Authority for Adoption: Chapter 28C.10 RCW.

Pursuant to notice filed as WSR 90-22-097 on November 7, 1990.

Other Findings Required by Other Provisions of Law as Precondition to Adoption or Effectiveness of Rule: Legal hiatus would be created by any delay in effective date of rules containing repealer.

Effective Date of Rule: December 13, 1990.

December 13, 1990

Dale A. Boose

Vice-Chairperson
for Stan Marshburn
Chairperson

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-012 DUTIES OF THE AGENCY. (See RCW 28C.10.040.) The ~~((commissioners))~~ board members shall:

(1) Adopt reasonable policies, rules, and regulations needed for carrying out the provisions and purposes of the act.

(2) Review findings and conclusions reached pursuant to WAC 490-800-025.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-030 EXEMPTIONS. (See RCW 28C.10.030.) The following is intended to clarify the statutory exemptions:

(1) "Avocational" or "recreational" means instruction which is primarily intended for leisure and not offered for the purpose of providing a student with employable skills or with competencies that upon completion of the program, course, or class would be customarily applied to gainful employment and is not utilized by the school as a prerequisite for vocational instruction.

(2) Entities not otherwise exempt offering only workshops or seminars lasting not more than three calendar days and consisting of no more than twenty-four contact hours of instruction: PROVIDED, That training is completed within the three days; and a vocational education

program is not being offered through a series of supplementary seminars.

NEW SECTION

WAC 490-800-035 AUXILIARY FACILITIES. (See RCW 28C.10.020(7).) (1) Upon application to the agency on forms provided for that purpose, a licensed private vocational school may be authorized to provide training services at an additional physical site termed an "auxiliary facility."

To qualify for the designation "auxiliary facility," the site must be established by the licensee to meet one or more of the following criteria:

(a) To absorb a temporary overload which the licensed facility cannot accommodate; or

(b) To provide a single, specialized kind of training activity, generally on a short-term basis, under circumstances that cannot readily be accommodated at the licensed facility; or

(c) To provide training under contract(s) with a public agency, private company, or other sponsoring entity: PROVIDED, That no fiduciary responsibility is created between students and the licensee under such arrangements: PROVIDED FURTHER, That the training offered is not open to general enrollment.

(2) To have any of its activities classified as an "auxiliary facility" and not subject to being licensed as a private vocational school, a licensee must secure approval from the agency in advance of conducting operations at such a site by documenting that it meets one of the above definitions and in addition that:

(a) The instructional program(s), site administration, and training provided at the auxiliary facility are significantly integrated with the licensee's primary facility; and

(b) The address of the auxiliary facility will not be represented as a school location.

(3) Activities carried forward at an auxiliary facility must be regularly incorporated into operational and financial data reported to the agency by the licensee: PROVIDED, That income derived from activities conducted under contract (see: Subsection (3)(c) of this section) will not be included as "tuition income" for purposes of calculating license fees and/or contributions to the tuition recovery fund.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-040 CANCELLATION AND REFUND POLICY. (See RCW 28C.10.050 (1)(b).) As a condition of licensing, each school must adhere to the following uniform state-wide minimum cancellation and refund policy: PROVIDED, ~~((That cancellation and refund policies contained in contracts executed before July 15, 1986, shall continue to apply throughout the length of the contract. PROVIDED FURTHER;))~~ That any refund due to students receiving federal financial assistance (e.g., Pell Grant; Supplemental Education Opportunity Grant; National Direct Student Loan; etc.) will be refunded by the school to the particular federal financial aid program in accordance with federal law:

(1) A full refund of all money paid if the applicant is not accepted by the school;

(2) A full refund of tuition and fees paid if the applicant withdraws not later than midnight on the ~~((third))~~ fifth day (excluding Sundays and holidays) after signing the contract or making an initial payment, provided that the applicant has not commenced training;

(3) After ~~((three))~~ five business days (excluding Sundays and holidays), the school may retain an established registration fee equal to ten percent of the total tuition cost, or one hundred dollars, whichever is less. "Registration fee" refers to any fee, however named, covering those expenses incurred by an institution in processing student applications and establishing a student records system;

(4) The official date of termination of a student shall be the last date of recorded attendance when withdrawal occurs in any of the following manners:

(a) When the school receives notice of the student's intention to discontinue the training program;

(b) When the student is terminated for a violation of a published school policy which provides for termination;

(c) When a student, without notice to the institution, fails to attend classes for thirty calendar days.

(5) If training is terminated after entering classes, the student is financially obligated to the school according to the following formulas or maximum charges:

(a) Termination during first week or ten percent of instruction, whichever is less. School may retain ten percent of tuition ~~((of))~~ cost plus ~~((established))~~ registration fee established under subsection (3) of this section;

(b) Termination after first week or ten percent of instruction, whichever is less, but prior to completion of twenty-five percent of contracted instructional time. School may retain twenty-five percent of tuition cost plus ~~((established))~~ registration fee established under subsection (3) of this section;

(c) Termination after completion of first twenty-five percent but prior to completion of fifty percent of contracted instructional time. School may retain fifty percent of tuition cost plus ~~((established))~~ registration fee established under subsection (3) of this section;

(d) Termination after completion of more than fifty percent of contracted instructional time. School may retain the full tuition cost plus ~~((established))~~ registration fee established under subsection (3) of this section.

(6) If a school continues to operate under its license but discontinues ~~((any program of))~~ instruction in any program after training of students has begun, the students enrolled in the discontinued program are entitled to a refund of all tuition and fees paid~~((, except))~~ unless comparable training is arranged by the school to be provided at another public or private vocational school and such arrangements are agreed to in writing by the student as provided by WAC 490-800-220(4).

(a) Notice in advance of the discontinuance must be provided to the agency and to students in writing, including at the least data required under WAC 490-800-220(2).

(b) The term "discontinued" generally applies to the elimination by the school of a particular course offering

prior to its completion. However, the term includes circumstances where program(s) commenced at a specific location under terms of an enrollment agreement are relocated to substituted physical site.

(c) A student affected by relocation may voluntarily accept transportation and other arrangements offered by the school in order to continue his/her training or may file a refund claim.

(d) Requests for refunds pursuant to this provision must be made in writing by the enrolled student within thirty days following discontinuation of the program. Money due the applicant/student shall be refunded within thirty days after receipt of the request.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-050 CATALOG, BROCHURE, OR OTHER WRITTEN MATERIAL. (See RCW 28C.10.050 (1)(c).) The catalog/bulletin shall be the school's principal printed means to explain its operations and requirements to prospective and enrolled students. For this reason, it shall be current, comprehensive, and accurate. Each school shall publish a catalog, brochure, or other written material which shall include the following:

(1) Date of publication;

(2) Names of owners having a ten percent or more equity ownership and officers, including any governing boards, and parent corporation, if a subsidiary;

(3) Names, addresses, and telephone numbers of the school's administrative offices and all ~~((teaching locations))~~ auxiliary facilities;

(4) Names and qualifications of teaching faculty. Such lists shall be accurate as of the date of catalog publication. Any changes of faculty shall be noted on a catalog errata sheet provided each student prior to entering classes;

(5) The school calendar, including hours of operation, holidays, enrollment periods, and the beginning and ending dates of terms, courses, or programs as may be appropriate;

(6) Admission procedure, policies, and regulations describing accurately and completely all prerequisites (e.g., GED, physical requirements, etc.) and requirements for:

(a) Completing successfully the programs of study in which they are interested; and

(b) Qualifying for the fields of employment for which their education is designed.

(7) A description of the exact nature and kind of placement assistance offered, if any. If no assistance is offered, the school shall make this fact known;

(8) The school's policy regarding student conduct, including causes for dismissal and conditions for readmission;

(9) The school's policy and regulations relative to leave, absences, class cuts, makeup work, tardiness, and interruptions for unsatisfactory attendance;

(10) The school's policy and regulations relative to standards of progress required of the student. This policy will define the grading system of the school, the minimum grades considered satisfactory, conditions for interruption for unsatisfactory grades or progress, and a

description of the probationary period, if any, allowed by the school, and conditions for reentrance for those students dismissed for unsatisfactory progress. A statement will be furnished to the student regarding the student's progress.

(11) An accurate description, whether through words, photos, or other means, of the school's facilities, equipment, and physical plant used for training with a description of the equipment available for student use and the maximum or usual class size;

(12) Total cost of training including registration fee, if any, tuition, books, supplies, equipment, laboratory usage, student activities, insurance and all other charges and expenses necessary for completion of the program;

(13) A description of each course of instruction, including:

(a) Specific course objectives: The educational or vocational objective of each course or program including the name of occupations for which the course or program purports to train;

(b) The number of (~~contact~~) clock or credit hours of instruction and types of instruction (e.g., correspondence, classroom, lab, computer assisted) in each course and the length of time in weeks or months normally required for completion;

(c) If instruction is calculated in credit hours, the catalog must contain at least one statement describing the contact hour conversion formula applied by the school: The number of contact hours applicable to each quarter or semester credit hour of lecture, laboratory/practicum, and/or internship/externship.

(d) Number of lessons (correspondence/home study schools). "Correspondence and/or home study school" shall mean that the instructional format of the school involves the sequential mailing or distribution of lessons to the student, who studies the material, completes a lesson examination, and returns the examination to the school. The school then grades the lesson/examination (and, in some instances, provides additional comments and instruction), and returns the graded lesson to the student along with the next set of instructional materials;

~~((d))~~ (e) The scope and sequence of courses or programs required to achieve the educational objective;

~~((c))~~ Credit hours (if credit hours are utilized);

(f) A statement indicating what type of certificates, diplomas or other (~~education~~) educational credentials are awarded upon graduation or successful completion.

(14) Policy and regulations relative to refund of unearned tuition, fees, and other charges, which must meet the minimum cancellation and refund policy set forth in these rules, including procedures a student shall follow to cancel enrollment before or after instruction has begun;

(15) The following statement ((that)) shall appear prominently on either the first or last printed page or inside the front or back cover: THIS SCHOOL IS LICENSED UNDER CHAPTER 28C.10 RCW; INQUIRIES OR COMPLAINTS REGARDING THIS OR ANY OTHER PRIVATE VOCATIONAL SCHOOL MAY BE MADE TO THE: WASHINGTON STATE ((COMMISSION)) BOARD FOR VOCATIONAL EDUCATION, BUILDING 17, AIRDUSTRIAL

PARK, ((MS)) MAILSTOP LS-10, OLYMPIA, WASHINGTON 98504-6110 (206/753-5673);

(16) Availability of financial aid, grants and scholarships, if any;

(17) Supplements or errata sheets for the catalog/bulletin or other written materials shall be filed with the agency prior to being used (see RCW 28C.10.110(2)):

(a) (~~((f))~~) Supplement pages or errata sheets (~~((are used as part of the catalogs/bulletins, they))~~) shall be fastened to or otherwise made an integral part of that publication;

(b) The catalog/bulletin supplement or errata sheets shall include the (~~(printing))~~ publication date;

(c) (~~(In the event that information on a supplement or errata sheet replaces any other information in the catalog/bulletin, it shall be clearly indicated that such information supersedes that which it contradicts and/or replaces elsewhere in the catalog/bulletin.))~~ In event that information on a supplement or errata sheet supplants any other information contained in the catalog/bulletin, the insert shall specifically identify the information it contradicts or replaces, including at the least an appropriate page reference.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-060 ENROLLMENT CONTRACT OR AGREEMENT. (See RCW 28C.10.050 (1)(d).) "Enrollment agreement" is any agreement, instrument or note, however named, which creates or evidences an obligation binding a student to purchase a course of instruction from a school. Each school shall use an enrollment contract or agreement that includes:

(1) The school's cancellation and refund policy, in accordance with these rules, displayed in a type size no smaller than that used to meet any other requirements of this section;

(2) The following statement: THIS SCHOOL IS LICENSED UNDER CHAPTER 28C.10 RCW; INQUIRES OR COMPLAINTS REGARDING THIS OR ANY OTHER PRIVATE VOCATIONAL SCHOOL MAY BE MADE TO THE: WASHINGTON STATE (~~COMMISSION~~) BOARD FOR VOCATIONAL EDUCATION; BUILDING 17, AIRDUSTRIAL PARK; ((MS)) MAILSTOP LS-10; OLYMPIA, WASHINGTON 98504-6110; (206/753-5673);

(3) Information that will clearly and completely define the terms of the agreement between the student and the school, including at least the following:

(a) The name and address of the school and the student;

(b) The title of the educational services, date training is to begin, and the number of hours or units of instruction or lessons for which the student is enrolled;

(c) The cost incurred by the student or his/her sponsor in order to complete the training. Such costs shall be itemized and shall include tuition, fees, books, supplies (where appropriate), and all other charges made by the school necessary to complete the training. The student enrollment agreement shall outline the methods of payment or the payment schedule;

(d) A statement acknowledging receipt of a copy of the school's catalog and student enrollment agreement by the student;

(e) Language explaining that the agreement will be binding only when officially accepted and the agreement is fully completed, signed and dated by the student and chief administrative officer or authorized representative of the school prior to the time instruction begins.

(4) A statement that any changes in the agreement shall not be binding on either the student or the school unless such changes have been approved in writing by the chief administrative officer or an authorized representative of the school and by the student or the student's parent or guardian if he/she is a minor;

(5) "NOTICE TO THE BUYER" which includes the following statements in a position above the space reserved for the student's signature:

(a) "DO NOT SIGN THIS AGREEMENT BEFORE YOU READ IT OR IF IT CONTAINS ANY BLANK SPACES. THIS IS A LEGAL INSTRUMENT.

(b) BOTH SIDES OF THE CONTRACT ARE BINDING.

(c) READ BOTH SIDES BEFORE SIGNING.

(d) YOU ARE ENTITLED TO AN EXACT COPY OF THE AGREEMENT, SCHOOL CATALOG AND ANY OTHER PAPERS YOU SIGN.

(e) YOU MAY CANCEL THIS CONTRACT BY ((SENDING)) PROVIDING NOTICE OF SUCH CANCELLATION ((BY CERTIFIED MAIL RETURN RECEIPT REQUESTED)) TO THE ((SELLER)) SCHOOL AT ((HIS)) ITS ADDRESS SHOWN ON THE CONTRACT WHICH NOTICE SHALL BE ((POSTED)) POSTMARKED NOT LATER THAN MIDNIGHT OF THE ((THIRD)) FIFTH DAY (EXCLUDING SUNDAYS AND HOLIDAYS) FOLLOWING YOUR SIGNING THIS CONTRACT OR IT MAY BE PERSONALLY OR OTHERWISE DELIVERED TO THE SCHOOL WITHIN THAT TIME. IN EVENT OF DISPUTE OVER TIMELY NOTICE, THE BURDEN TO PROVE SERVICE RESTS ON THE SENDER.

(f) IT IS AN UNFAIR BUSINESS PRACTICE FOR THE SCHOOL TO SELL, DISCOUNT OR OTHERWISE TRANSFER THIS CONTRACT OR PROMISSORY NOTE WITHOUT THE SIGNED WRITTEN CONSENT OF THE STUDENT OR HIS/HER FINANCIAL SPONSORS AND A WRITTEN STATEMENT NOTIFYING ALL PARTIES THAT THE CANCELLATION AND REFUND POLICY CONTINUES TO APPLY."

(6) Physically attached to each completed contract shall be a one-page form constructed by the agency and supplied in prototype to each licensee, containing acknowledgements signed by the school and the enrollee relating to the student's rights, responsibilities, and loan repayment obligations; and attesting that the school counseled the enrollee against incurring excessive debt burdens.

(7) The school shall retain a copy of the student enrollment agreement and one copy shall be delivered to the student at the time of execution or by return mail when the enrollment is solicited by mail.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-070 TIME OF APPLICATION. (See RCW 28C.10.060.) (1) Initial licensing. Any entity desiring to operate a private vocational school(s) must initially be licensed by the agency no later than one month prior to the date on which it first offers educational services;

(2) Renewal. Each private vocational school must annually renew its license. No later than one month prior to the anniversary date of its license, the private vocational school must file a completed application for license renewal, including a financial statement, attested to by the chief administrative officer, and amend any statements or materials on file which are no longer accurate.

(3) A license may be denied, revoked, or suspended by the agency's executive director or his/her designee for just cause.

(4) Transition. ~~((A private vocational school registered under the Educational Services Registration Act chapter 28B.05 RCW, as of June 30, 1986, shall be considered to be licensed under chapter 28C.10 RCW until January 31, 1987. See RCW 28C.10.910. Previously exempt private vocational schools may, upon written representation by the school's chief administrative officer that the school substantially complies with the act and these rules, apply to the agency for temporary, partial exemption and issuance of a temporary license. See RCW 28C.10.100. The agency, executive director, or his/her designee, has discretion to issue a temporary license.))~~ A training location in operation on or before June 7, 1990, as an "additional instruction site" (WAC 490-800-100(2)) under a license issued to a common owner but which site is required to be individually licensed as a private vocational school, as a consequence of the enactment of RCW 28C.10.020(7) shall be considered to be licensed under chapter 28C.10 RCW until the expiration date of the license under which its owning entity was operating on June 7, 1990: PROVIDED, That during such transition, an affected "additional instruction site" remains otherwise in compliance with the provisions of the act and these rules: PROVIDED FURTHER, That the license of its owning entity remains valid throughout the transition period described.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-080 DISPLAY OF LICENSES—LOSS OR DESTRUCTION—CHANGE OF NAME—CHANGE OF LOCATION. (See RCW 28C.10.060.) (1) Licenses ~~((issued))~~ shall be issued in the ~~((school's))~~ name~~((;))~~ of the applicant school showing that name, its address, and phone number. In the instance of schools under a common ownership, the name and address of the owning entity shall also be shown.

(2) A certificate shall be issued to each auxiliary facility for which approval is requested and granted in accordance with the provisions of WAC 490-800-100. It shall contain the identifications described under subsection (1) of this section.

~~((2))~~ (3) Display. Each school shall prominently display its license and/or certificate issued to an auxiliary facility to the public, prospective students, and other interested persons at each location.

~~((3))~~ (4) Loss or destruction. Upon the loss or destruction of any license and/or certificate issued to an auxiliary facility, application for a duplicate and payment of the appropriate license reissuance fee must be made to the agency. See WAC 490-800-120(4).

~~((4))~~ (5) Change of name. No licensee shall adopt or make a change in its name (~~((without))~~) prior to providing written notification to the agency ((and)) together with payment of the appropriate license reissuance fee. See WAC 490-800-120(5).

~~((5))~~ (6) Change of location. No change (~~((of))~~) in the location of ((licensed)) premises including auxiliary facilities, if any, shall be made without ((the agency's, executive director, or his/her designee's,)) applying to and obtaining prior written consent of the agency and making payment of the appropriate license reissuance fee. See WAC 490-800-120(6).

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-090 CHANGE OF OWNERSHIP—LICENSE NONTRANSFERABLE. (See RCW 28C.10.060.) ((A change in the sole proprietor of a school, a change in the majority interest of general partners of a partnership owning a school or a change in a majority stock ownership of a school shall be deemed a change of ownership. The new owner must make application for a new license within fifteen days of the change of ownership. This application shall be processed like an initial application except the agency, executive director, or his/her designee, may extend the current license, pursuant to RCW 28C.10.100, for a maximum sixty days if the chief administrative officer furnishes a written statement asserting that all conditions set forth in the act and these rules are being met or will be met before offering training or education.)) (1) The ownership of a licensed entity is deemed to have changed at the consummation of:

- (a) A sale by the sole proprietor of a school;
- (b) A change in the majority interest of general partners of a partnership owning a school; or
- (c) A sale or transfer of stock occurs that creates a change in the majority interest in the issued and outstanding shares of a corporation owning a school.

(2) No license issued under this chapter is transferrable. Simultaneous with consummating the change(s) described under subsection (1) of this section, the license(s) issued to the existing owner(s) expires.

(3) The provisions of subsection (2) of this section notwithstanding, to maintain a continuity of operation, the new ownership must make application for a new license no less than fifteen days prior to the change of ownership. The agency may extend the existing license for a maximum sixty days beyond the date that ownership changes: PROVIDED, That the new applicant's chief administrative officer furnishes a written statement asserting that all conditions set forth in the act and these rules are being met or will be met before offering training or education in the period during which the application for new license is pending.

(4) In event the new owner(s) fail to obtain a license in no more than sixty days after the date of sale or transfer of ownership and no further extension of time has been granted by the agency, continued operation beyond that date as a private vocational school will constitute a violation of RCW 28C.10.090.

AMENDATORY SECTION (Amending Resolution No. 87-86-4, filed 6/22/87)

WAC 490-800-100 APPLICATION CON-TENTS. (See RCW 28C.10.050 and 28C.10.060.) Any entity desiring to operate a private vocational school shall apply for license to the agency on forms provided by the agency which shall include the following information attested to by the school's chief administrative officer.

(1) ((Owners, shareholders, and directors)) Owners, shareholders, and directors:

(a) The complete legal name of the school, current telephone number, current mailing address, the school's physical address, and date of establishment;

(b) The form of ownership of the school, whether sole proprietorship, partnership, limited partnership, or corporation;

(c) Names, addresses, phone numbers, birthdates, prior school affiliations and capacities, and any other appropriate information of all those with ten percent or more ownership interest;

(d) A school which is a corporation or a subsidiary of another corporation shall submit to the agency as part of the school's application current evidence that the corporation is registered with the Washington secretary of state's office and the name, address and telephone number of the corporation's registered agent;

(e) "Ownership" of a school means:

(i) In the case of a school owned by an individual, that individual;

(ii) In the case of a school owned by a partnership, all full, silent and limited partners having a ten percent or more ownership interest;

(iii) In the case of a school owned by a corporation, the corporation, each corporate director, officer, and each shareholder owning shares of issued and outstanding stock aggregating at least ten percent of the total of the issued and outstanding shares.

(2) ((Additional instruction site(s). Application for a license to operate shall identify locations of all separate instructional facilities operated by the entity. All locations at which education is offered by entities licensed to operate shall be deemed a location of the private vocational school, provided that the private vocational school provides the course curriculum and guidelines for teaching at each location and that a single location is identified as the principle facility for recordkeeping. All licenses shall specify the instructional location(s) for which the license is valid. Licenses shall be valid only for those locations listed in the initial application and renewal forms.

(3) Agents of institutions)) Schools under common ownership. Application(s) for initial and renewal licensing may be submitted by a single entity on behalf of each private vocational school under its common ownership: PROVIDED, That the owning entity controls the licensee's recruiting activities, faculty, and administrators, course curricula and guidelines for teaching, and is otherwise wholly accountable for its operations.

(a) Each license issued to a private vocational school under common ownership shall be valid only for the location listed in the initial and renewal applications and the name and address of the owning entity shall be shown thereon in addition to information identifying the individual site.

(b) A single location may be identified by the owning entity as the principal facility for recordkeeping.

(3) Agents of institutions. Each agent's name, address, phone number, territory, date of birth, prior school affiliations and capacities(, and any other appropriate information).

(4) ~~((Financial statement))~~ Financial statement. Each school must annually disclose to the agency information reflecting the financial condition of the school at the close of its most recent fiscal or calendar year to demonstrate that it has sufficient financial resources to fulfill its commitments to students. Entities operating a private vocational school must submit:

(a) The fiscal year dates utilized for the school's operations;

(b) A financial statement showing gross tuition ((fee and)) income (excluding refunds, books, tools, and supplies) for the last completed fiscal year, certified by the school's chief administrative officer. This may be accomplished by submitting one of the following:

(i) A copy of an external audit prepared by a certified public accountant or a state audit agency; or

(ii) A financial statement in the format provided by the agency;

(c) ~~((Institutions))~~ Any entity just starting operations at the time of initial licensing must substitute for the financial statement described under (b) of this subsection, a proposed operating budget for ((the succeeding)) its initial twelve months' period ((in lieu of a financial statement)) of operation using a format provided by the agency.

(d) Any entity seeking initial licensing as a private vocational school which has operated another business or businesses for one year or more prior to filing an application under chapter 28C.10 RCW, shall include in its initial application, in addition to the requirements under (c) of this subsection, a financial statement prepared by a certified public accountant and/or certified by its chief administrative officer, covering the prior business in the period of its most recently completed fiscal year.

(e) The owning entity of multiple schools under a common ownership may file financial information with initial or renewal license applications that consists of a single, consolidated financial statement and balance sheet for the corporate entity, as described under (b) of this subsection: PROVIDED, That it is accompanied by data extracted therefrom that documents total tuition earnings for each licensee under its common ownership at the close of its most recent fiscal year of operation, or lacking historic data, projects total tuition earnings for a subject school in its first or next completed twelve months of operation.

(5) ~~((Financial references))~~ Financial references. The applicant shall furnish the name(s) of ((a)) one or more bank(s) or other financial institution(s) that may be consulted as ((a)) financial reference(s) for the entity

and school, together with a statement authorizing the agency to verify such information by consulting with the references furnished.

(6) ~~((Catalog:~~

~~(7) Enrollment agreement/contract.~~

~~(8) Administrators/instructors educational and occupational records:))~~ A copy of the applicant's catalog.

(7) A copy of the applicant's enrollment agreement/contract.

(8) Administrators/instructors educational and occupational records, employing qualification forms supplied by the agency for that purpose, evidencing names, addresses, phone numbers, positions, education, experience, prior school affiliations, and birthdates(, and any other appropriate information)).

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-105 APPLICATION FOR LICENSE TO OPERATE AS AGENT OF ~~((AN OUT-OF-STATE))~~ PRIVATE VOCATIONAL SCHOOL. (See RCW 28C.10.060.) (1) The application shall be in writing, upon forms prepared and supplied by the agency and shall contain at least the following:

(a) The full name, current address, and phone number of the ((agent)) individual applying for license;

(b) The name, current address, and phone number of the vocational school proposed to be represented;

(c) The past employment record of the applicant.

(2) In the instance of an individual who applies to represent a private vocational school that is domiciled in another state and does not operate training facility(ies) within Washington state, the application shall be accompanied by the license fee ((of one hundred dollars as required)) in WAC 490-800-120(2).

(3) Each school to whom the agent is licensed shall notify the agency in writing within no more than thirty days following the date that the licensed agent ceases to perform those services; indicating therein whether for reasons of reassignment to other duties or termination of employment.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-120 FEES. (See RCW 28C.10.060(3).) (1) Annual fee:

(a) For in-state schools, the annual licensing fee is based on ((gross)) total annual tuition income.

(b) For out-of-state schools, the annual licensing fee is based on ((gross)) total annual tuition income received from or on behalf of Washington state residents.

(c) Schools not having been in operation prior to the date of their initial licensing shall base their annual fee upon estimated ((gross)) total annual tuition income.

<u>((Gross)) Total Annual Tuition Income</u>	<u>License Fee</u>
Up to \$25,000.....	\$ 250
\$25,001 to \$50,000.....	\$ 500
\$50,001 to \$100,000.....	\$ 600

((Gross)) Total Annual Tuition Income	License Fee
\$100,001 to \$250,000.....	\$ 750
\$250,001 to \$500,000.....	\$1,000
\$500,001 to \$1,000,000.....	\$1,500
\$1,000,001 to \$2,500,000.....	\$2,000
Over \$2,500,001	\$2,500

(2) Agents representing out-of-state schools: ~~((+\$100))~~ \$120 annual fee per agent per school represented.

(3) Fee for late filing of renewal application: ~~((+\$10))~~ \$25 per day for the month prior to the expiration of the current school license;

(4) Loss or destruction of license~~((s))~~/auxiliary certificate. ~~((License))~~ Reissuance fee: ~~((+\$10))~~ \$25.

(5) Change of name. ~~((License))~~ Reissuance fee: ~~((+\$10))~~ \$25.

(6) Change of location. ~~((License))~~ Reissuance fee: ~~((+\$10))~~ \$25.

(7) Auxiliary location. Certificate issuance fee: \$25.

AMENDATORY SECTION (Amending Resolution No. 87-86-4, filed 6/22/87)

WAC 490-800-130 FINANCIAL STANDARDS. (See RCW ~~((28C.10.060))~~ 28C.10.050 (1)(a).) The school must demonstrate that it has sufficient financial resources to:

- (1) Fulfill its commitments to students;
- (2) Follow a uniform state-wide cancellation and refund policy as specified in these rules;
- (3) Meet the school's financial obligations;
- (4) Furnish and maintain contributions to the tuition recovery fund as required under WAC 490-800-180.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-170 EQUIPMENT AND MATERIALS. (See RCW 28C.10.050 and 28C.10.060.) Equipment, furniture, instructional devices and aids, machinery and other physical features of the classroom, laboratory, or shop shall be adequate to achieve the stated educational objectives of the course, and shall be comparable in number and quality with those used by comparable schools with similar programs and educational objectives. The equipment available must ~~((reflect the current equipage of))~~ be comparable to that in current use by the appropriate trade, business or profession, and be of sufficient ~~((in))~~ quantity for the number of enrolled students.

AMENDATORY SECTION (Amending Resolution No. 87-86-4, filed 6/22/87)

WAC 490-800-180 TUITION RECOVERY FUND. (See RCW 28C.10.082, and 28C.10.084.) (1) Establishment of fund liability limits. The amount of liability that can be satisfied by this fund on behalf of each individual entity licensed under this chapter shall be based on the following scale:

~~((Gross))~~ Total Annual Tuition Income: Liability Limit:

\$ 0.00 to \$ 50,000	\$ 5,000
\$ 50,001 to \$ 75,000	\$ 7,500
\$ 75,001 to \$ 100,000	\$ 10,000
\$ 100,001 to \$ 150,000	\$ 15,000
\$ 150,001 to \$ 200,000	\$ 20,000
\$ 200,001 to \$ 250,000	\$ 25,000
\$ 250,001 to \$ 350,000	\$ 35,000
\$ 350,001 to \$ 500,000	\$ 50,000
\$ 500,001 to \$ 750,000	\$ 75,000
\$ 750,001 to \$ 1,000,000	\$100,000
\$ 1,000,001 to \$ 1,250,000	\$125,000
\$ 1,250,001 to \$ 1,500,000	\$150,000
\$ 1,500,001 to \$ 1,750,000	\$175,000
\$ 1,750,001 and above	\$200,000

Provided~~((;))~~: (a) That the calculation of ~~((gross))~~ total annual tuition for a school located outside the state of Washington shall include only that income derived from residents of this state during the entity's preceding fiscal year of operation, as evidenced in the financial statement required by WAC 490-800-100(5); ~~((however))~~ (b) institutions not yet in operation or otherwise lacking a full year's financial data prior to initial licensing, shall have a liability limit calculated on the basis of the ~~((gross))~~ total annual tuition estimate that institution supplies under the provisions of WAC 490-800-120; ~~((however))~~ (c) no liability established in any circumstance shall be less than five thousand dollars or more than two hundred thousand dollars.

(2) Matrix for calculating ~~((pro-rata))~~ initial capitalization deposits and ~~((other recovery fund obligations))~~ any assessments necessary under subsection (8) of this section:

Level of Liability (Section 1):	Prorated Participatory Share:
\$ 5,000.....	\$ 0.15%
\$ 7,500.....	\$ 0.23%
\$ 10,000.....	\$ 0.30%
\$ 15,000.....	\$ 0.46%
\$ 20,000.....	\$ 0.61%
\$ 25,000.....	\$ 0.76%
\$ 35,000.....	\$ 1.07%
\$ 50,000.....	\$ 1.52%
\$ 75,000.....	\$ 2.28%
\$100,000.....	\$ 3.05%
\$125,000.....	\$ 3.81%
\$150,000.....	\$ 4.57%
\$175,000.....	\$ 5.33%
\$200,000.....	\$ 6.10%

(3) Initial capitalization. ~~((Within thirty days after enactment of Senate Bill No. 5880, 1987 regular session, each entity))~~ Each entity applying to be initially licensed under this chapter shall submit to the agency in cash, or by check or money order, the following amounts for deposit into the tuition recovery fund, those being calculated by application of the matrix displayed under subsection (2) of this section to an amount totaling two hundred thousand; ~~((however an amount calculated in~~

like manner shall be remitted by each entity applying for licensure thereafter as a condition to the reissuance of such license:))

Level of Liability (Section 1):	Capitalization Deposit:
\$ 5,000	\$ 305
\$ 7,500	\$ 457
\$ 10,000	\$ 609
\$ 15,000	\$ 914
\$ 20,000	\$ 1,219
\$ 25,000	\$ 1,523
\$ 35,000	\$ 2,133
\$ 50,000	\$ 3,046
\$ 75,000	\$ 4,570
\$100,000	\$ 6,093
\$125,000	\$ 7,616
\$150,000	\$ 9,139
\$175,000	\$10,663
\$200,000	\$12,186

(4) Five-year contribution schedule. As a condition to remaining licensed under this chapter, each entity shall, commencing six months after the due date of its initial ((payment)) capitalization deposit and thereafter, remit to the agency for deposit into the tuition recovery fund semiannual payments in cash, or by check or money order in accordance with the following schedule, such amounts being calculated by application of the matrix displayed under subsection (2) of this section to an amount totaling one million dollars; however the calculation of final payment may be adjusted to cover total remittances to equal the total amount of deposit due.

Level of Liability (Section 1):	Semiannual Deposit Required:
\$ 5,000	\$ 122
\$ 7,500	\$ 183
\$ 10,000	\$ 244
\$ 15,000	\$ 366
\$ 20,000	\$ 487
\$ 25,000	\$ 609
\$ 35,000	\$ 853
\$ 50,000	\$ 1,219
\$ 75,000	\$ 1,828
\$100,000	\$ 2,437
\$125,000	\$ 3,046
\$150,000	\$ 3,656
\$175,000	\$ 4,265
\$200,000	\$ 4,874

(5) Transition into tuition recovery fund. A training location operated prior to June 7, 1990, as an "additional instruction site" (WAC 490-800-100(2)) under a license issued to a common owner but required to be individually licensed as a consequence of RCW 28C.10.020(7) will, upon the expiration of its current license to operate:

(a) Be considered to have commenced its participation in the tuition recovery fund under the terms of RCW 28C.10.084 on the first date that participation under the fund was commenced by its common owner(s); and

(b) Be considered to have satisfied the requirement for an "initial capitalization" deposit (RCW 28C.10.084(5) and WAC 490-800-180(3)) by recognizing in its name the initial capitalization deposit received on its behalf from its common owner(s); and

(c) Begin, effective with the date it is required to be separately licensed and thereafter, to make semiannual contributions to the tuition recovery fund on the basis of its reported total tuition income, calculated under subsection (4) of this section; and

(d) Begin, effective with the date it is required to be separately licensed and thereafter, to make semiannual deposits that are the same in number as remained unpaid by its common owner(s) on that date, until it has completed the schedule of ten payments described under subsection (4) of this section.

((5)) (6) The agency will prepare and mail to each licensee semiannual notices of the due dates and amounts of deposits required under subsection (4) of this section. The fee for late filings under WAC 490-800-120(3) of this chapter shall apply to late payments of deposits into the fund for a period cumulating to thirty days. Failure to make a deposit within thirty days is a violation of RCW 28C.10.050 (1)(f).

((6)) (7) Each notice conforming to subsection ((5)) (6) of this section shall include therein at least once each year:

(a) A notation showing the licensee's aggregated prior deposits into the fund;

(b) A notation showing the licensee's balance of remaining payments, based on the most recent deposit received;

(c) A notation showing the cumulated balance existing in the fund at the most recent half-year accounting; and

(d) A summary showing any disbursements made from the fund to satisfy claims in the period since the last such similar summary was disseminated.

((7) ~~Only when~~) (8) Within thirty days after disbursements made to settle claims reduce the operating balance below two hundred thousand dollars ((following such disbursements)) and recovery of such funds has not been ensured under the provisions of RCW 28C.10.084 (9)(d) and/or (10), the agency shall assess each licensee a pro rata share of an amount required to restore the deficiency created by such disbursements((~~employing for calculations~~)). In making calculations of each respective share the agency shall employ the same percentages of liability established by the matrix appearing under subsection (2) of this section. In the event that the amount of any single such assessment equals or is less than the semiannual amount of deposit established for a licensee under subsection (4) of this section, the assessment shall be paid within thirty days of notice. In the event any single assessment exceeds the amount of its semiannual deposit, the entity may apply to the agency for a schedule of deferred payments. The agency shall grant such deferrals on application, but in no case shall the time extended exceed one year beyond the date of an assessment.

((8)) (9) Funds disbursed to settle claims against a current licensee shall be recovered by the agency under a

schedule to be negotiated with the affected entity on a case-by-case basis following such disbursement. To secure deferral of payment more than thirty days after demand for recovery is made, the burden to prove manifest hardship rests on the entity but in no case shall the time extended exceed one year beyond the date of the initial demand notice.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-190 PROHIBITIONS. (See RCW 28C.10.110(11).) In addition to the act, it is deemed an unfair business practice for a private vocational school or agent to:

~~(1) ((Represent that the school is approved, recommended, or endorsed by the state of Washington or by the agency, except the fact that the school is authorized to operate under this chapter may be stated as follows: THIS SCHOOL IS LICENSED UNDER CHAPTER 28C.10 RCW; INQUIRIES REGARDING THIS OR ANY OTHER PRIVATE VOCATIONAL SCHOOL MAY BE MADE TO THE WASHINGTON STATE COMMISSION FOR VOCATIONAL EDUCATION, BUILDING 17, AIR INDUSTRIAL PARK, MS LS-10, OLYMPIA, WASHINGTON 98504 (206/753-5673);~~

~~(2))~~ Advertise, offer, sell, or award any educational credential without requiring the consumer to enroll in and successfully complete a prescribed program of study, as outlined in the school's catalog or brochure;

~~((3))~~ (2) Sell, discount, or transfer contracts or promissory notes for tuition to third parties without the signed consent of the student or his/her financial sponsors, and a statement notifying all parties that the cancellation and refund policy continues to apply;

~~((4))~~ (3) Misrepresent to students the availability and/or amount of federal grants/loans potentially available.

(4) A school is prohibited under RCW 28C.10.110(3) from advertising in portions of publications devoted to recruiting employees for available jobs — commonly called "help wanted columns": PROVIDED HOWEVER, That a school can advertise under a help wanted classification for the purposes of:

(a) Making an offer of employment for its own bona fide job openings;

(b) Soliciting job opportunities for available graduates.

(c) To establish consistency in the implementation of this section, the following definitions will apply:

(i) "Advertise" means the publishing by a school of information that establishes its identity, location, and nature of course offerings available, and that may or may not contain an offer of training.

(ii) "Help wanted section" means any classified advertising section/subdivision in a publication that contains offers of employment. The particular wording any publication may choose to caption such a section is not material.

(iii) "Newspaper" means a printed publication usually issued daily or weekly, containing news, editorials, advertisements, etc. The proportionate mixture of contents is immaterial. The definition extends, for example, to tabloids such as "nickel-savers" that contain primarily

or exclusively advertising. It is not material whether the publication is sold or given away.

(d) For purposes of this section, it is not considered "advertising" if a licensee elects to insert a notice in a "help wanted column" for the purpose of referring the reader to different classified heading in the same issue of the same publication, provided that:

(i) An offer of training is being made by the licensee under an appropriate other section in the same issue of the same publication; and

(ii) Such referral notice contains only the name of the licensee and not its address, telephone number, or description of program(s); and

(iii) The overall size and general appearance of what appears as a notice is consistent with its purpose only to refer readers elsewhere.

(5) RCW 28C.10.110(12) makes it an unfair business practice to attempt to recruit students within forty feet of a building that contains a welfare or unemployment office. The term "recruiting" is defined by statute. Other terms employed in the statute are further defined as follows:

(a) The distance of "forty feet from a building" shall be measured in a straight line from any doorway affording public access, extended parallel to the building in all directions along sidewalks or curb lines and extending at right angles to the building into adjacent spaces such as, but not limited to, parking lots. In instances of buildings with multiple entrances, the furthest distant point from any part of the structure that can be determined by the described methodology shall prevail throughout as the minimum distance permitted.

(b) "Welfare or unemployment office" means when applied to state government, buildings offering public access to provide services to clients of:

(i) Employment security department: Employment services division; family independence/opportunities branch; labor exchange branch; and special program branch; and

(ii) Department of social and health services: Children, youth and family services administration; economic and medical services administration; aging and adult services administration; and health and rehabilitative services administration.

(c) In the instance of county and municipal agencies, "welfare or unemployment office" means those buildings offering public access for the purpose of providing shelter, food, employment, health, and social services.

(d) The term "welfare or unemployment office" includes established locations operated by community-based, nonprofit organizations for the purpose of providing shelter, food, employment, health, and social services to disadvantaged populations.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-200 COMPLAINTS. (See RCW 28C.10.080(5) and 28C.10.120.) (1) To be adjudicated under this chapter, a complaint against a licensee by a former student must be filed no more than one calendar year following the student's last recorded date of attendance or, in the case of correspondence students, one

calendar year following the date on which the school received the most recently submitted test for grading. Such time may be extended by the agency based on a showing that good faith efforts to obtain satisfaction from the school were being pursued by the student during the time elapsed.

(2) Complaints shall be made in writing to the agency and contain the following information:

(a) The complaining party's name, address, and phone number;

(b) School name, address, and phone number;

(c) Nature of complaint, such as, failure to refund tuition, misrepresentation, or other unfair business practice as specified in the act and these rules;

(d) Facts detailing dates of attendance, termination date, date of occurrence, names, addresses and positions of school officials contacted, financial loss, if any, and any other pertinent information;

(e) An explanation of what efforts have been taken to resolve the problem with the school, if any;

(f) Copies of pertinent documents, such as, the enrollment agreement, financial data and payment contracts, catalog, advertisements, etc.

((2)) (3) Upon receipt of a complaint ((or other allegation)) alleging that an institution has failed or is failing to comply with the provisions of the act or this chapter, the ((executive director or his/her designee)) agency shall:

(a) Notify the ((institution)) school by mail of the nature of ((such)) the allegations ((and shall investigate the facts surrounding the allegations)), including a copy of the complaint and its attachments;

(b) Afford the institution fifteen working days to respond: PROVIDED, That the failure by an institution to submit a timely response will be treated by the agency as evidencing that it has no defense to offer;

(c) Investigate the facts supplied by all parties;

(d) Adjudicate the complaint;

(e) Notify all parties of the determinations and remedies.

(4) Any adjudication made under this section by the staff of the agency which is alleged to be unreasonable or unfair in its effect upon institutions or students, and/or which is alleged to be not in keeping with the intent and purposes of the act or these rules and regulations may be appealed by the affected party(ies) to the executive director. An informal hearing on the issues shall be conducted by the executive director in response to such request. He/she may uphold or reject prior determinations of the staff, in whole or in part; may call for further findings; or take any other action he/she deems appropriate under the circumstances, pursuant to the provisions of the act and these rules.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-205 APPEALS. (See RCW 28C.10.120 and ((34.04.080)) 34.05.410.) Any ((person or educational institution)) school feeling aggrieved by any dispute ((arising from)) involving the following actions may request a hearing pursuant to WAC 490-800-208 and chapter ((34.04)) 34.05 RCW:

(1) A denial of an exemption under ((chapter 28C.10 RCW and WAC 490-800-015)) RCW 28C.10.030.

(2) A denial, suspension or revocation of licensing under ((WAC 490-800-200)) RCW 28C.10.050.

((3) Any other action taken by the staff of the agency which is alleged to adversely affect the institutions or students, and which is not in keeping with the intent and purposes of the act or these rules and regulations shall first be appealed to the executive director.))

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-208 HEARINGS. (See RCW 28C.10.120.) (1) Any hearing called for under the act or these rules shall be conducted by a designated hearings officer in accordance with the Administrative Procedure Act, chapter ((34.04)) 34.05 RCW:

(2) ((In addition, the agency authorizes a designated hearings officer to enter summary orders, in whole or in part, after notice and hearing to all parties pursuant to RCW 34.04.090(3) as now or hereafter amended. Motions shall be granted if the pleadings, dispositions, and admissions on file, together with any affidavits, show there is no genuine issue as to any material facts and that the moving party is entitled to the requested order(s) as a matter of law.

((3)) A designated hearings officer shall make findings and conclusions in accordance with the Administrative Procedure Act, chapter ((34.04)) 34.05 RCW. The findings, conclusions, and any recommendations for action shall be submitted to the ((commissioners)) board members for final action pursuant to RCW ((34.04.110)) 34.05.461.

((4)) (3) The ((commissioners)) board members may accept or reject, in whole or in part, any recommendations made by the hearings officer, may remand for further findings, or take any other action they deem appropriate under the circumstances, pursuant to the provisions of the act and these rules.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-210 RECORD RETENTION. (See RCW 28C.10.060(4) and 28C.10.160.) (1) Each school shall maintain for a minimum of ((six years from enrollment)) fifty years from the date of each student's enrollment or until such time that it ceases to be licensed under this chapter; whichever first occurs, student educational ((and financial)) records as defined by these rules(, as well as).

(2) Past and current catalogs, catalog supplements, and errata sheets(;) shall be retained for a period of six years from their respective dates of publication.

((2)) (3) "Educational records" include, but are not limited to, transcripts that the school is permitted to create on a single page summary for each student, indicating:

(a) The name, address, and telephone number of the school;

(b) Full name, address, and telephone number of the student;

- (c) Dates of attendance;
 - (d) Course of instruction or subjects attempted;
 - (e) Amount of credit, if any, awarded for each subject;
 - (f) Grade for each subject completed;
 - (g) Date of completion, graduation, or termination together with notation of document(s) issued signifying satisfactory completion, if achieved (degree, diploma, certificate conferred);
 - (h) If termination, the reason(s) therefor;
 - (i) Signature and title of the certifying officer; and
 - (j) Date ~~((of issue))~~ that transcript is prepared.
- ~~((3))~~ (4) "Financial records" include, but are not limited to, the following and are to be retained for no less than six years from the student's date of enrollment:
- (a) Signed and completed enrollment agreements and other contracts;
 - (b) The student's payment record;
 - (c) Financial aid records.
- ~~((4))~~ (5) Schools shall maintain for a minimum of at least one year from date of publication all copies of newspaper ads and direct mail solicitations.
- ~~((5))~~ (6) Each school must provide, upon request, transcripts to students who have satisfied all financial obligations currently due and payable to the school.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-220 SCHOOL CLOSING/CHANGE OF STATUS. (See RCW 28C.10.060(4); 28C.10.084(9); and 28C.10.160.) (1) "Ceases to provide educational services" means that a stoppage of training has occurred because:

- (a) Facilities are rendered continuously unusable for a period of thirty days or more; or
- (b) Faculty or qualified substitute(s) assigned to a specific class(es) are not available or otherwise fail to perform instructional duties for five or more successive days of scheduled instruction; or
- (c) Bankruptcy proceedings or other financial emergency(ies) occur with effect lasting for five or more successive days of scheduled instruction; or
- (d) Adverse action has been taken by a federal, state, or local jurisdiction(s) with an effect lasting five or more successive days of scheduled instruction.

(2) The school shall make plans and take measures to protect the contractual rights of present and former students if it ~~((goes out of business. It))~~ ceases to provide educational services to its students. A school going out of business shall return its license to the agency immediately by mail upon cessation of instruction or ((termination of approved status)) expiration of its license.

~~((2))~~ (3) A school which ~~((is closing))~~ ceases to provide educational services to its students, either voluntarily or involuntarily, shall:

- (a) Inform the agency of this action immediately by the most expeditious means available, confirming such information thereafter by certified mail within three business days;
- (b) Give the name, address, and telephone number of the person who will be responsible for ((closing arrangements)) fulfilling the requirements of this section;

(c) Provide the agency with the name, Social Security number, address, and telephone number, and the name of the course of instruction for each student who has not completed the course;

(d) Provide information on the amount of class time left for each student to complete the course; the total amount of tuition and fees paid by each student for any program terminated due to the school's ~~((closing))~~ ceasing to provide educational services; whether or not the tuition and fees were paid through federal student loans, and, if so, the amount and type of loan (e.g., Pell Grant; Supplemental Education Opportunity Grant; National Direct Student Loan; etc.);

(e) ~~((Furnish the agency with copies of the written notice being mailed))~~ Prepare and distribute to all enrolled students a written notice explaining the procedures they are to follow to secure refunds or continue their education and furnish a copy of such notice within three business days to the agency;

(f) File with the agency procedures for disbursement of refunds to students and set a date no longer than thirty days from the last day of instruction to issue refund checks in the full amount for which students are entitled.

~~((3))~~ (4) If students are receiving instruction prior to the school's ~~((going out of business))~~ ceasing to provide educational services, the school shall file with the agency its plans ~~((for))~~ if any, for teach-out; insuring that all affected students will continue to receive training of the same quality and content as that for which they contracted;

(a) Arrangements for teaching out students made with a public or other licensed private school shall be filed with the agency;

(b) The agency shall verify that students transferring will receive the same kind of program and instructional services as those for which they contracted.

~~((4))~~ (5) Unless the student agrees in writing to comparable training, a ~~((closed))~~ school that ceases to provide educational services shall make pro rata refunds to the student or his/her parent, guardian or sponsor based on ((the proportion of the program remaining to be completed)) a day-by-day proportion of the services provided compared to the total length of the program.

AMENDATORY SECTION (Amending Resolution No. 86-81-3, filed 12/31/86)

WAC 490-800-230 DECLARATORY RULINGS. (See RCW 28C.10.080(5), 28C.10.120, and ~~((34.04.080))~~ 34.05.240.) As prescribed by RCW ~~((34.04.080))~~ 34.05.240, any interested person may petition the agency's executive director or his/her designee for a declaratory ruling. The agency or executive director shall consider the petition and within a reasonable time shall:

- (1) Issue a nonbinding declaratory ruling;
- (2) Notify the person that no declaratory ruling is to be issued;
- (3) Set a reasonable time and place for a hearing or the submission of written evidence upon the matter, and give reasonable notification to the person of the time and

place for such hearing or submission and of the issues involved; or

(4) If a hearing is held or evidence is submitted as provided in subsection (3) of this section, the agency or executive director may issue a binding declaratory rule in addition to options in subsections (1) and (2) of this section.

AMENDATORY SECTION (Amending Order 86-78-3, Resolution No. 86-78-3, filed 7/23/86)

WAC 490-800-240 DECLARATORY RULINGS—FORMS. (See RCW ((~~34.04.080~~)) 34.05.240 (annotated)). The form for petitioning the agency for a declaratory judgment shall be substantially similar to that found in RCW ((~~34.04.080~~)) 34.05.240 (annotated).

AMENDATORY SECTION (Amending Resolution No. 87-86-4, filed 6/22/87)

WAC 490-800-250 DEGREE-GRANTING PRIVATE VOCATIONAL SCHOOLS—APPLICABLE RULES. (See RCW 28C.10.040(4).) (1) Institutional accredited degree-granting private vocational schools.

(a) Pursuant to rules adopted by the higher education coordinating board, that agency will exempt from compliance with chapter 28B.85 RCW those degree programs that are covered by the institution's accreditation. For purposes of this exemption, the board recognizes those national and regional institutional accrediting agencies recognized by the council on postsecondary accreditation.

(b) The ((~~commission~~)) state board for vocational education or its successor agency will process the application of an institutionally accredited degree-granting private vocational school which offers nondegree programs in accordance with chapter 28C.10 RCW. The license fee and bond or other security shall be based on the income derived from nondegree programs.

(2) Nonaccredited degree granting private vocational schools:

(a) The higher education coordinating board will process the application and collect the fee of nonaccredited degree-granting private vocational institutions when the majority of programs offered are degree programs. Non-degree programs will be reviewed by the ((~~commission~~)) state board for vocational education or its successor agency, as will student complaints regarding nondegree programs. A single surety bond or other security based on total tuition will be required and will name both agencies as obligees.

(b) The ((~~commission~~)) state board for vocational education or its successor agency will license nonaccredited degree-granting private vocational schools when the majority of programs offered are nondegree programs and collect fees based on annual income from nondegree programs; PROVIDED, That the minimum initial fee shall be eight hundred dollars and the minimum renewal fee shall be four hundred dollars. Degree programs will be reviewed by the higher education coordinating board, as will student complaints regarding degree programs.

Contributions to the tuition recovery fund will be required under WAC 490-800-180.

(3) If either the ((~~commission~~)) state board for vocational education or its successor agency or the higher education coordinating board revokes, suspends or fails to renew the license or authorization of an institution, it immediately will notify the other of such action.

NEW SECTION

WAC 490-800-255 READOPTION/RECODIFICATION. This chapter is readopted and recodified under the same section numbers but under a new chapter, chapter 490-100 WAC. Chapter 490-800 WAC is repealed.

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 490-800-020 PREVIOUS RULES AND REGULATIONS REPEALED.

WSR 91-01-057

PERMANENT RULES

BOARD OF ACCOUNTANCY

[Filed December 13, 1990, 4:40 p.m.]

Date of Adoption: December 5, 1990.

Purpose: Repeal superseded chapters of WAC.

Citation of Existing Rules Affected by this Order:
Repealing chapters 4-04, 4-12, 4-16, and 4-20 WAC.

Statutory Authority for Adoption: RCW 18.04.055.

Pursuant to notice filed as WSR 90-21-095 on October 19, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 12, 1990

Carey L. Rader, CPA
Chief Executive Officer

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 4-04-010 CONSTRUCTION OF "DATE OF PASSAGE OF THE ACT."

WAC 4-04-020 USE OF TITLES RELATING TO ACCOUNTANCY.

WAC 4-04-030 ANNUAL NOTICE TO RENEW AN ANNUAL PERMIT.

WAC 4-04-050 TEMPORARY PRACTICE BY OUT-OF-STATE ACCOUNTANTS.

WAC 4-04-060 RESIDENT MANAGER OF PUBLIC ACCOUNTING OFFICE.

WAC 4-04-070 PROFESSIONAL SERVICE CORPORATIONS—NOTIFICATION REQUIREMENTS.

WAC 4-04-180 REEXAMINATION REQUIREMENTS.

WAC 4-04-190 TIME OF EXAMINATION.

WAC 4-04-200 FEES FOR CPA EXAMINATION.
 WAC 4-04-210 FEES FOR PERMIT TO PRACTICE ACCOUNTING.
 WAC 4-04-220 FEE FOR REGISTRATION AS CPA PARTNERSHIP OR PS.
 WAC 4-04-230 ANNUAL LICENSE FEE FOR CPA PARTNERSHIP OR PS.
 WAC 4-04-250 FEE FOR REGISTRATION OF LPA PARTNERSHIP OR PS.
 WAC 4-04-260 ANNUAL LICENSE FEE FOR LPA PARTNERSHIP OR PS.
 WAC 4-04-280 FEE FOR REGISTRATION OF PA PARTNERSHIP OR PS.
 WAC 4-04-290 ANNUAL LICENSE FEE FOR PUBLIC ACCOUNTANT PARTNERSHIPS OR PS.
 WAC 4-04-300 EDUCATIONAL REQUIREMENTS.
 WAC 4-04-310 LICENSE REQUIREMENTS FOR PUBLIC ACCOUNTING PARTNERSHIPS OR PROFESSIONAL SERVICE CORPORATIONS.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 4-12-010 EXAMINATIONS, TIMES AND PLACES.
 WAC 4-12-020 APPLICATIONS FOR EXAMINATIONS.
 WAC 4-12-030 EXAMINATION SPECIFIED IN RCW 18.04.120(5) MEANS EXAMINATION BY THE BOARD.
 WAC 4-12-040 CONSTRUCTION OF RCW 18.04.120 (6)(B) AS TO GRADUATION FROM ESTABLISHED RESIDENT SCHOOL OF BUSINESS OR ACCOUNTING.
 WAC 4-12-060 CONSTRUCTION OF RCW 18.04.120 AS TO GRADUATE OF COLLEGE OR UNIVERSITY.
 WAC 4-12-070 CONSTRUCTION OF RCW 18.04.170 AS TO COLLEGE ENROLLMENT.
 WAC 4-12-080 CREDIT FOR PARTS OF EXAMINATION PASSED.
 WAC 4-12-090 GIVING OR RECEIVING AID AT EXAMINATION.
 WAC 4-12-110 EQUIVALENT EXAMINATION.
 WAC 4-12-170 APPLICANTS FOR INITIAL PERMITS TO PRACTICE PUBLIC ACCOUNTING.
 WAC 4-12-180 RENEWAL OF PERMITS TO PRACTICE PUBLIC ACCOUNTING.
 WAC 4-12-190 APPLICANTS FOR PERMITS TO PRACTICE PUBLIC ACCOUNTING FROM OTHER STATUS.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 4-16-300 PREAMBLE.
 WAC 4-16-310 DEFINITIONS.
 WAC 4-16-320 RULE 101—INDEPENDENCE.
 WAC 4-16-325 RULE 102—INTEGRITY AND OBJECTIVITY.
 WAC 4-16-330 RULE 103—COMMISSIONS.
 WAC 4-16-335 RULE 104—CONTINGENT FEES.
 WAC 4-16-340 RULE 105—INCOMPATIBLE OCCUPATIONS.
 WAC 4-16-345 RULE 201—COMPETENCE.
 WAC 4-16-350 RULE 202—AUDITING STANDARDS.
 WAC 4-16-355 RULE 203—ACCOUNTING PRINCIPLES.
 WAC 4-16-360 RULE 204—FORECASTS.
 WAC 4-16-370 RULE 301—CONFIDENTIAL CLIENT INFORMATION.
 WAC 4-16-375 RULE 302—RECORDS.
 WAC 4-16-380 RULE 401—DISCREDITABLE ACTS.
 WAC 4-16-385 RULE 402—ACTING THROUGH OTHERS.
 WAC 4-16-390 RULE 403—ADVERTISING.
 WAC 4-16-395 RULE 404—SOLICITATION.
 WAC 4-16-400 RULE 405—FORM OF PRACTICE.
 WAC 4-16-405 RULE 406—FIRM NAMES.
 WAC 4-16-410 RULE 407—COMMUNICATIONS.

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 4-20-010 CITATION OF RULES AND PURPOSE.
 WAC 4-20-020 BASIC REQUIREMENTS—AMOUNT.
 WAC 4-20-030 BASIC REQUIREMENTS—EFFECTIVE DATE OF REQUIREMENT.
 WAC 4-20-045 BASIC REQUIREMENTS—EXCEPTIONS.
 WAC 4-20-100 QUALIFICATION OF PROGRAM—PRIMARY CONSIDERATION.
 WAC 4-20-110 QUALIFICATION OF PROGRAM—BASIC REQUIREMENTS.
 WAC 4-20-120 QUALIFICATION OF PROGRAM—APPROVED BY BOARD.
 WAC 4-20-130 QUALIFICATION OF PROGRAM—INDIVIDUAL STUDY.
 WAC 4-20-140 INSTRUCTOR OR DISCUSSION LEADER.
 WAC 4-20-150 QUALIFICATION OF PROGRAM—PUBLISHED ARTICLES AND BOOKS.
 WAC 4-20-200 CONTROLS AND REPORTING—STATEMENT OF COMPLETION.

WSR 91-01-058
NOTICE OF PUBLIC MEETINGS
COMMISSION ON
ASIAN AMERICAN AFFAIRS
[Memorandum—December 11, 1990]

The following schedule of 1991 regular meetings of the Washington State Commission on Asian American Affairs is hereby submitted for publication in the Washington State Register:

- January 19 Seattle
- March 16 Everett
- June 15 Yakima
- September 21 Kennewick
- November 16 Bainbridge Island

All meetings will begin at 9:30 a.m. on the day scheduled, however, exact meeting locations are as yet undetermined.

WSR 91-01-059
RULES OF COURT
STATE SUPREME COURT
[December 6, 1990]

IN THE MATTER OF THE ADOPTION OF THE AMENDMENT TO RPC 1.5 (c)(2) NO. 25700-A-474 ORDER

Whereas the Court on September 18, 1990, entered Order No. 25700-A-464, which suspended the previous order of Order No. 25700-A-455; and

Whereas the Court has determined that the suspension of Order No. 25700-A-455, relative to the adoption of RPC 1.5 (c)(2), should be lifted;

Now, therefore, it is hereby

ORDERED:

That the suspension of Order No. 25700-A-455, relative to the adoption of RPC 1.5 (c)(2), is hereby lifted.

DATED at Olympia, Washington this 12th day of December, 1990.

	Keith M. Callow
Dore, A.C.J.	James A. Andersen
Utter, J.	Durham, J.
Robert F. Brachtenbach	Charles Z. Smith
James M. Dolliver	Richard P. Guy

RPC 1.5 (a), (b), (c)

(a) A lawyer's fee shall be reasonable. The factors to be considered in determining the reasonableness of a fee include the following:

(1) The time and labor required, the novelty and difficulty of the questions involved, ~~and~~ the skill requisite to perform the legal service properly and the terms of the fee agreement between the lawyer and client;

(2) The likelihood, if apparent to the client, that the acceptance of the particular employment will preclude other employment by the lawyer;

(3) The fee customarily charged in the locality for similar legal services;

(4) The amount involved in the matter on which legal services are rendered and the results obtained;

(5) The time limitations imposed by the client or by the circumstances;

(6) The nature and length of the professional relationship with the client;

(7) The experience, reputation, and ability of the lawyer or lawyers performing the services; and

(8) ~~Whether the fee is fixed or contingent.~~ Whether the fee agreement or confirming writing demonstrates that the client had received a reasonable and fair disclosure of material elements of the fee agreement and of the lawyer's billing practices.

(b) When the lawyer has not regularly represented the client, or if the fee agreement is substantially different than that previously used by the parties, the basis or rate of the fee or factors involved in determining the charges for legal services and the lawyer's billing practices shall be communicated to the client, preferably in writing, before or within a reasonable time after commencing the representation. Upon the request of the client in any matter, the lawyer shall communicate to the client in writing the basis or rate of the fee.

(c) A fee may be contingent on the outcome of the matter for which the service is rendered, except in a matter in which a contingent fee is prohibited by section (d) or other law.

(1) A contingent fee agreement shall be in writing and shall state the method by which the fee is to be determined, including the percentage or percentages that shall accrue to the lawyer in the event of settlement, trial or appeal, litigation and other expenses to be deducted from the recovery, and whether such expenses are to be deducted before or after the contingent fee is calculated. Upon conclusion of a contingent fee matter, the lawyer shall provide the client with a written statement stating the outcome of the matter and, if there is a recovery, showing the remittance to the client and the method of its determination.

(2) A contingent fee consisting of a percentage of the monetary amount recovered for a claimant, in which all or part of the recovery is to be paid in the future, shall be paid only (i) by applying the percentage to the amounts recovered as they are received by the client or (ii) by applying the percentage to the actual costs of the settlement or award to the defendant.

WSR 91-01-060
NOTICE OF PUBLIC MEETINGS
FAMILY INDEPENDENCE PROGRAM
 [Memorandum—December 14, 1990]

1991 EXECUTIVE COMMITTEE
 MEETING SCHEDULE

DATE	TIME
Thursday, January 24	9:30 – Noon
Thursday, February 28	9:30 – Noon
Thursday, March 28	9:30 – Noon
Thursday, April 25	9:30 – Noon
Thursday, May 23	9:30 – Noon
Thursday, June 27	9:30 – Noon
Thursday, July 25	9:30 – Noon
Thursday, August 22	9:30 – Noon
Thursday, September 26	9:30 – Noon
Thursday, October 24	9:30 – Noon
Thursday, November 21	9:30 – Noon
Thursday, December 19	9:30 – Noon

All meetings will be held in Training Room 1 of the Employment Security Department Training Annex, Capitol Way and Maple Park, Olympia, Washington.

WSR 91-01-061
WITHDRAWAL OF PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)
 [Filed December 14, 1990, 12:11 p.m.]

The department is withdrawing WSR 90-18-055 and 90-21-122, dated August 31 and October 23, 1990, respectively.

Chapter 388-78 WAC, Support services for assessment and employment and training programs in the family independence program, will be amended at a later date.

Rosemary Carr
 Acting Director
 Administrative Services

WSR 91-01-062
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)
 [Order 3113—Filed December 14, 1990, 12:15 p.m., effective February 1, 1991]

Date of Adoption: December 14, 1990.

Purpose: To implement the second phase of the family independence program management plan.

Citation of Existing Rules Affected by this Order: Amending chapter 388-77 WAC, Family independence program.

Statutory Authority for Adoption: RCW 74.21.070.

Pursuant to notice filed as WSR 90-21-149 on October 24, 1990; and WSR 90-24-026 on November 30, 1990.

Changes Other than Editing from Proposed to Adopted Version: WAC 388-77-010 is modified to include and clarify the definition of "good cause for late reporting." Although included by reference to the Washington Administrative Code (WAC) for the aid to families with dependent children program, some commenters felt that the definition should be set out specifically in FIP WAC; and WAC 388-77-500(2) is modified to limit the 185% gross income test to applications only. As proposed, the test would have applied to applications and to ongoing eligibility. The change is in response to and reflects the concerns raised by the legal services community.

Effective Date of Rule: February 1, 1991.

December 14, 1990
 Rosemary Carr
 Acting Director
 Administrative Services

AMENDATORY SECTION (Amending Order 2630, filed 6/1/88)

WAC 388-77-010 DEFINITION. Unless the context clearly requires otherwise, the definitions in WAC 388-77-010 apply throughout chapter 388-77 WAC. When using the definition for child, parent, stepparent, etc., this can stand for either singular or plural. Other definitions applicable to FIP are contained in chapters 388-22 and 388-49 WAC.

(1) "Assessment" means both a FIP orientation and an evaluation of the enrollee's readiness to pursue employment, education, or training and other services available to help the enrollee to achieve self-sufficiency. Normally, the orientation and the evaluation will each take one appointment.

(2) "Benchmark standard" means the basic monthly level of cash benefits, established according to family size, which equals the state's payment standard under the aid to families with dependent children program, plus food cash assistance as determined in WAC 388-77-820.

(3) "Dependent" means spouse, minor children or stepchildren, full-time students eighteen years of age and under nineteen years of age who are reasonably expected to complete a program of secondary school, or the equivalent level of vocational or technical training, before the end of the month in which nineteen years of age is reached.

(4) "Enrollee" means the head of household and/or family member of a family eligible to receive FIP cash assistance or other services under the family independence program.

(5) "Transitional benefits" means noncash benefits the enrollee is eligible to receive after eligibility for cash assistance no longer exists because of increased earnings.

(6) "Family independence program" means a demonstration project which remains within the AFDC system under Title IV of the federal Social Security Act and the Food Stamp Act.

(7) "Family independence program services" includes job readiness programs, job development, employment,

work programs, training, education, family planning services, development of mentor programs, income and medical support, parenting education, child care, and training in family responsibility and family management skills, including appropriate financial counseling and training on management of finances and use of credit.

(8) "FIP cash assistance" means the IV-A payment for the grant, additional requirements, and incentive and/or the cash equivalent for food stamps.

(9) "FIP noncash benefits" means benefits, such as medical or child care.

(10) "Full-time employment" means working one hundred fifty or more hours per month.

(11) "Good cause for late reporting" means any circumstance beyond the control of the enrollee. Good cause shall be determined by the department.

(12) "Half-time employment" means working seventy-five or more hours, but less than one hundred fifty hours, per month.

~~((12) "Incapacity" for FIP means the existence of a physiological, emotional, and/or mental impairment, defect, illness, or loss which is supported by competent medical testimony and is of such a debilitating nature as to reduce substantially or eliminate the person's ability to support or care for his or her child or children.))~~

(13) "Incentive benefit payments" means those additional benefits payable to enrollees due to their participation in education, training, work programs, or employment.

(14) "Job" means a regularly performed lawful activity which generates a cash benefit for the enrollee.

(15) "Overpayment" means FIP cash assistance including food assistance, and/or medical benefits, received by the FIP assistance unit in excess of the amount for which the unit was eligible. An overpayment includes:

(a) "Intentional overpayment" means an overpayment resulting from a willful or knowing intent of the enrollee to receive or retain benefits to which the enrollee is not entitled;

(b) "Unintentional overpayment" means an overpayment that is not attributed to the applicant's/enrollee's willful intent to defraud the department.

(16) "Qualifying parent" means the parent in a two-parent household who earned the greater amount of income in the twenty-four-month period immediately preceding the month in which the application for FIP assistance is filed.

(17) "Self-sufficiency plan" means a written agreement between the employment security department or the department and the enrollee that may include activities specifically undertaken for self-support, and other items outlined in the employability plan or social services plan.

(18) "Subsidized employment" means employment for which FIP has provided the employer the financial resources, in whole or in part, to compensate an enrollee for the performance of work.

AMENDATORY SECTION (Amending Order 2630; filed 6/1/88)

WAC 388-77-320 RESOURCES—EXEMPT. In addition to those exempted under aid to families with dependent children in WAC 388-28-005 through 388-28-474 and 388-28-575, the department shall exempt ~~((the following resources for FIP Title IV-A assistance:~~

~~(1) The cash surrender value of life insurance;~~

~~(2) The cash surrender value of burial plots and pre-paid funeral agreements;~~

~~(3)) nonexempt real property as long as the enrollee is making a good faith effort to sell the property.~~

AMENDATORY SECTION (Amending Order 2683; filed 8/30/88)

WAC 388-77-500 INCOME—DETERMINATION OF NEED. (1) An applicant is not eligible for FIP cash assistance if nonexempt gross monthly income less disregards, as specified in AFDC, exceeds the payment standard and authorized additional requirements for AFDC in effect at the time of application:

(a) The department shall ~~((not))~~ apply the one hundred eighty-five percent gross income test in WAC 388-28-484(7) to the income of FIP applicants; and

(b) For the purpose of subsection (1) of this section, an applicant shall not have been a recipient of AFDC or an enrollee of FIP for ninety days prior to application.

(2) For FIP enrollees, the AFDC one hundred eighty-five percent gross income test and the AFDC payment standard test shall not apply.

(3) Unless the household qualifies for a hold-harmless payment, an enrollee shall not be eligible for IV-A FIP cash assistance if nonexempt monthly income less disregards exceeds the totals of:

(a) The payment standard for AFDC for the appropriate household size;

(b) Applicable incentives; and

(c) Authorized additional requirements.

(4) An enrollee shall not be eligible for FIP cash assistance when nonexempt income less deductions exceeds the benchmark plus applicable incentives and authorized additional requirements unless the household qualifies for a hold-harmless payment. For the purpose of subsection (4) of this section, the food assistance amount used in the benchmark shall be calculated at eighty percent of the thrifty food plan.

(5) The department shall determine the exempt or nonexempt status of all income.

AMENDATORY SECTION (Amending Order 2984; filed 5/31/90; effective 7/1/90)

WAC 388-77-515 INCOME—EXEMPT. In addition to income exempted under the AFDC program in chapter 388-28 WAC, the department shall exempt the following income from FIP:

(1) Higher education benefits;

~~((2) Earned income tax credit (EITC);~~

~~(3)) The earnings of a child under eighteen years of age;~~

~~((4)) (3) Retroactive FIP benefits;~~

~~((5)) (4) Income tax refunds; and~~

- ~~((6))~~ Loans, if there is a written agreement to repay;
~~(7)~~ Income in-kind; and
~~(8))~~ (5) Gifts as follows:
 (a) Small nonrecurring gifts, not to exceed thirty dollars per recipient in any quarter;
 (b) Gifts to cover the costs of tuition, books, or fees; or
 (c) Gifts to cover medical expenses for procedures used to eliminate barriers to employment.

AMENDATORY SECTION (Amending Order 2630, filed 6/1/88)

WAC 388-77-520 INCOME—DEDUCTIONS.
 (1) In computing income for FIP Title IV-A assistance, the only deduction the department shall allow is ten percent from gross earned income.

(2) The department shall not allow the ten percent earned income deduction if earnings are reported after the eighteenth of the process month without good cause.

AMENDATORY SECTION (Amending Order 2630, filed 6/1/88)

WAC 388-77-555 EARNED INCOME REPORTING. (1) The department shall send employed enrollees a form to report their gross earnings and hours worked. This section shall not apply to an employed child.

(2) Approved applicants who are employed shall begin to report their earnings and hours worked the month following the month of opening.

(3) Newly employed enrollees shall report earnings and hours worked in writing beginning the month following the month the department becomes aware of the earnings.

(4) The department shall:

(a) Issue advance and adequate notice of ~~((suspension and))~~ termination to an enrollee who fails to submit a written report and verify earned income and hours worked by the tenth of the process month;

(b) ~~((Suspend))~~ Terminate FIP cash assistance if an enrollee fails to submit a written report and verify earned income and hours worked by the end of the process month;

~~((Terminate FIP assistance if an enrollee fails to submit a written report and verify earned income and hours worked by the end of the payment month. Assistance shall be terminated effective the end of the payment month; however, cash assistance shall not be provided for the payment month; and~~

~~((Reinstate assistance to the start of the payment month, suspend or terminate FIP assistance as appropriate when earned income and hours worked are reported and necessary verification is provided by the end of the payment month, and give advance and adequate notice of the action taken))~~ Disallow AFDC income disregards in the hold-harmless calculation if income is reported after the eighteenth of the process month without good cause.

(5) Earned income reporting shall apply to both the Title IV-A and food assistance portions of FIP in place of mandatory monthly reporting.

AMENDATORY SECTION (Amending Order 2683, filed 8/30/88)

WAC 388-77-600 STANDARDS OF ASSISTANCE—HOLD HARMLESS. (1) The department shall ensure no applicant or enrollee of FIP receives less financial assistance than he or she would otherwise have been entitled to receive as a sum of the AFDC and food stamp programs under the rules in effect January 1, 1988, and as adjusted to reflect all increases in:

(a) The federal food stamp allotment and deductions; and

(b) The Washington state payment standard for AFDC.

(2) The department shall compare the amount the household would have received under the AFDC program (excluding the allowance for the child care) with the FIP IV-A payment. If the AFDC payment amount is greater, the department shall issue a supplement to bring the FIP IV-A payment up to the amount the household would have received on AFDC.

(3) Notwithstanding subsection (2) of this section, the department shall allow the AFDC child care deduction in the hold-harmless computation for the month of conversion to FIP and the month following if such deduction may be allowed for AFDC.

AMENDATORY SECTION (Amending Order 2757, filed 1/13/89)

WAC 388-77-610 STANDARDS OF ASSISTANCE—INCENTIVE STANDARDS. (1) The department shall provide enrollees who are teen parents in high school or enrollees who are employed with incentive benefits as follows:

(a) Five percent of the benchmark standard for pregnant or parenting teenage parents under twenty-two years of age who stay in:

(i) High school and progress toward graduation; and

(ii) Participate, when available, in parenting education approved by the office of the superintendent of public instruction or the department.

(b) Fifteen percent of the benchmark standard for enrollees working half time;

(c) Thirty-five percent of the benchmark standard for enrollees working full-time.

(2) As described under subsection (1) of this section, the department shall not provide employment incentives for:

(a) Earnings reported after the eighteenth day of the process month unless good cause exists for late reporting; or

(b) Income that is exempt or disregarded.

(3) The department shall provide other FIP enrollees participating in education or training programs approved by ESD or the department with incentive benefits equaling five percent of the benchmark standard.

~~((3))~~ (4) The department shall allow self-employed enrollees with an approved self-employment plan fifteen percent or thirty-five percent of the benchmark standard based on:

(a) The enrollee's declaration of hours worked for six consecutive months starting with the first month the enrollee is entitled to an incentive for self-employment; and

(b) Thereafter, the hours worked as computed by dividing the enrollee's gross income by the federal minimum wage.

~~((4))~~ (5) An enrollee's participation in job search skills development or job search activities shall not qualify the enrollee for an incentive under WAC 388-77-610.

~~((5))~~ (6) The department shall not allow more than one incentive per assistance unit. The department shall allow the incentive at the highest level for which the assistance unit qualifies.

~~((6))~~ (7) The department shall round incentive payments down to the nearest dollar.

~~((7))~~ (8) The department shall provide incentives for employment to correspond with the budgeting of income. Incentives for training shall be provided using prospective budgeting.

~~((8))~~ (9) For the purposes of the incentive computation, the department shall calculate the food assistance amount used in the benchmark at eighty percent of the thrifty food plan. The department shall round the product of the calculation of the eighty percent of the thrifty food plan down to the nearest dollar.

AMENDATORY SECTION (Amending Order 2630, filed 6/1/88)

WAC 388-77-615 STANDARDS OF ASSISTANCE—PAYMENT AMOUNTS. (1) To determine FIP Title IV-A cash assistance, the department shall deduct nonexempt income, less disregards, from the sum of the applicable AFDC payment standard, the incentive, and authorized additional requirements(:

~~(a) The department shall not pay grants less than one dollar; and~~

~~(b))~~. The department shall round the amount to be issued down to the nearest dollar.

(2) Payment amounts for enrollees, not in their own home, shall be as in WAC 388-29-125 through 388-29-280.

REPEALER

The following sections of the Washington Administrative Code are repealed:

388-77-230 FAMILY INDEPENDENCE PROGRAM—INCAPACITY CRITERIA.

388-77-530 INCOME—NONRECURRING LUMP SUM PAYMENTS.

WSR 91-01-063
PERMANENT RULES
DEPARTMENT OF LICENSING
[Filed December 14, 1990, 12:18 p.m.]

Date of Adoption: December 14, 1990.

Purpose: Define application requirements for driver's license and ID cards, provide for driving test waivers, allow for designation of nondepartment personnel as custodians of records define the place of business for driver training schools, repeal outdated sections of chapter 308-104 WAC.

Citation of Existing Rules Affected by this Order: Repealing WAC 308-104-045 and 308-104-180.

Statutory Authority for Adoption: RCW 46.01.110.

Pursuant to notice filed as WSR 90-22-106 on November 7, 1990.

Effective Date of Rule: Thirty days after filing.

December 14, 1990

Mary Faulk
Director

NEW SECTION

WAC 308-104-014 APPLICATION FOR DRIVER'S LICENSE OR IDENTIFICATION CARD. Every application for an original driver license or identification card shall include the following:

(a) The applicant's full name, current mailing and residential address, and telephone number;

(b) The applicant's physical description, including sex, height, weight, and eye color;

(c) The applicant's date and place of birth;

(d) The applicant's Social Security number;

(e) The applicant's mother's maiden name and whether the applicant is one of multiple siblings born at the same time;

(f) If the application is for a driver's license, whether the applicant has been previously licensed, where such license was issued, and under what name;

(g) If the application is for a driver's license, whether the applicant has ever had his or her driver's license or driving privilege suspended, revoked, cancelled, or denied, and if so, where and when such driving sanction was imposed and the reason for such action;

(h) If the application is for a driver's license, whether the applicant is taking medication or is under the care of a physician for any medical condition(s), and if so, a description of such medication or medical condition(s);

(i) The applicant's signature and, if the application is for a driver's license and the applicant is under the age of eighteen, the signature of the applicant's legal guardian; and

(j) Any other information required by the department, including, but not limited to, supplementary documentation verifying any of the information required by this section.

NEW SECTION

WAC 308-104-047 DRIVING TEST — WAIVER. For purposes of issuance of an original driver's license, the department may waive the actual demonstration of the ability to operate a motor vehicle where the applicant meets all other licensing requirements, has successfully completed the appropriate Washington knowledge test or tests, and:

(1) If the application is for a basic driver's license, the applicant has:

(a) Surrendered a valid driver's license issued by the applicant's previous home state, or presented a letter of clearance from the previous home state showing a valid license record on file;

(b) Not taken a Washington driving test on which the applicant has been disqualified; and

(c) Not taken a Washington knowledge test on which the applicant has been disqualified three or more times;

(2) If the application is for a driver's license with a motorcycle endorsement, the applicant, along with the requirements listed in subsection (1) of this section, has:

(a) Surrendered a valid motorcycle license or driver's license with motorcycle endorsement issued by the applicant's previous home state, or presented a letter of clearance from the previous home state showing a valid motorcycle license record on file. In order for a surrendered license or letter of clearance to be valid under this subsection, the applicant's previous home state's motorcycle licensing standards must meet or exceed Washington state motorcycle licensing standards, as determined by the department;

(b) Completed a motorcycle skill test waiver certificate; and

(c) If the applicant is under eighteen years of age, presented a certificate verifying completion of an approved motorcycle safety education course;

(3) If the application is for a commercial driver's license, the applicant, along with the requirements listed in subsection (1) of this section, has:

(a) Surrendered a valid commercial driver's license issued by the applicant's previous home state, or presented a letter of clearance from the previous home state showing a valid commercial driver's license record on file; or

(b) Met the requirements for waiver of the commercial driver's license skill test as provided by RCW 46.25.060(2).

Notwithstanding the above provisions, the department may require the applicant to complete the appropriate driving test or tests if the department determines that it is in the interest of safety for the applicant to demonstrate his or her ability to operate a motor vehicle.

For purposes of this section, the term "home state" means a state of the United States, the District of Columbia, or a United States territory or possession.

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.

NEW SECTION

WAC 308-104-155 DRIVING RECORDS — DESIGNATION OF NON-DEPARTMENT OF LICENSING EMPLOYEES AS AGENTS FOR CERTIFICATION. For purposes of Title 46 RCW, the director of the department of licensing may designate non-department of licensing employees as agents to furnish certified abstracts of driving records under seal of the director. This section shall only apply when the driving record has been obtained by the designated agent through electronic data transmission from the department's computer records.

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 308-104-045 IDENTICARDS.

WAC 308-104-180 STAY OF HABITUAL TRAFFIC OFFENDER REVOCATION

Chapter 308-108
Driver Training Schools

NEW SECTION

WAC 308-108-100 DRIVER TRAINING SCHOOLS—PLACE OF BUSINESS. In order to comply with the business practices relating to place of business provided for in RCW 46.82.360, a driver training school must meet the requirements of this section.

(1) No place of business shall be established nor any business of a driver training school conducted or solicited within one thousand feet of an office building owned or leased by the department of licensing in which examinations for driver's licenses are conducted. The distance of one thousand feet shall be measured along the public streets by the nearest route from the place of business to such building.

(2) A driver training school shall have an established place of business owned, rented, or leased by the school and regularly occupied and used exclusively for the business of giving driver instruction.

(3) A driver training school established, or a driver training school establishing a new location, after July 23, 1989, shall be located in a district that is zoned for business or commercial purposes. The established place of business, branch office, or classroom or advertised address of any such driver training school shall not consist of or include a house trailer, residence, tent, temporary stand, temporary address, bus, telephone answering service if such service is the sole means of contacting the driver training school, a room or rooms in a hotel or rooming house or apartment house, or premises occupied by a single or multiple-unit dwelling house. This subsection shall not be construed as limiting the authority of local governments to grant conditional use permits or variances from zoning ordinances.

WSR 91-01-064

EMERGENCY RULES

DEPARTMENT OF WILDLIFE

(Wildlife Commission)

[Order 480—Filed December 14, 1990, 2:45 p.m.]

Date of Adoption: December 13, 1990.

Purpose: Early closure of snow goose season in Island, Skagit, Snohomish, and Whatcom counties to protect snow goose breeding population.

Statutory Authority for Adoption: RCW 77.12.040.

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: The 1990-91 western Washington goose season was adopted by the Wildlife Commission on August 4, 1990, to be open from October 13, 1990, through December 30, 1990. At that time the Wildlife Commission agreed to close the season early if the number of snow geese was below 35,000 or if the number of juveniles in the population was below ten percent. Current photo counts conducted on the Fraser Delta, B.C. and on the Skagit Delta indicate a population of 33,600 this year and age ratio counts of 12 percent juveniles in the population. This represents the third consecutive year of low productivity on Wrangel Island, USSR. Typically harvest increases significantly in the Skagit area during the last week in December because of changes in feeding habits of the geese. The majority of the harvest has historically occurred during this period because of inland migration of the birds. The harvest of snow geese must be limited to ensure adequate numbers of adult breeding birds for future production.

Effective Date of Rule: Immediately.

December 13, 1990
John C. McGlenn
Chair

NEW SECTION

WAC 232-28-41406 1990-91 UPLAND GAME BIRD AND MIGRATORY WATERFOWL SEASONS - SNOW GEESE - ISLAND, SKAGIT, SNOHOMISH, AND WHATCOM COUNTIES. Notwithstanding the provisions of WAC 232-28-414, the following regulations apply to snow goose hunting in Island, Skagit, Snohomish, and Whatcom counties. This amends the corresponding information on pages four and five of the 1990-91 Upland Game Bird and Migratory Waterfowl Hunting Seasons, pamphlet edition.

Effective December 22, 1990, it is unlawful to hunt snow geese in Island, Skagit, Snohomish, and Whatcom counties.

All other applicable regulations remain in effect and unchanged.

WSR 91-01-065
PROPOSED RULES
DEPARTMENT OF
LABOR AND INDUSTRIES
[Filed December 14, 1990, 2:50 p.m.]

Continuance of WSR 90-20-120.

Title of Rule: Rights of a victim who has repressed memory of a criminal act.

Purpose: To establish guidelines for determining eligibility of victims who have repressed memory of past criminal acts.

Statutory Authority for Adoption: RCW 7.68.030.

Statute Being Implemented: RCW 7.68.060 as amended by chapter 3, Laws of 1990.

Summary: Guidance is provided to establish when the right to file a claim for compensation accrues for a victim of a childhood criminal act.

Reasons Supporting Proposal: Legislative amendments in 1990 expand the opportunity for persons to apply for crime victim compensation. The proposed rule enumerates the factors the department will consider, giving greatest weight to the needs of the victim.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Mark M. McDermott, 406 Legion Way S.E., Olympia, 98504, (206) 753-3487.

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: See original notice.

Proposal does not change existing rules.

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

Submit Written Comments to: Mark M. McDermott, Assistant Director, 406 Legion Way S.E., Olympia, WA 98504, by January 31, 1991.

Date of Intended Adoption: February 15, 1991.

December 14, 1990
Joseph A. Dear
Director

WSR 91-01-066
PERMANENT RULES
STATE BOARD OF EDUCATION
[Filed December 14, 1990, 3:54 p.m.]

Date of Adoption: November 30, 1990.

Purpose: To make it possible for students taking high school courses while enrolled in grades 7 and 8 to receive credit toward high school graduation.

Citation of Existing Rules Affected by this Order: Amending WAC 180-51-030.

Statutory Authority for Adoption: RCW 28A.230.100.

Other Authority: RCW 28A.230.090.

Pursuant to notice filed as WSR 90-21-153 on October 24, 1990.

Changes Other than Editing from Proposed to Adopted Version: Subsection (1) was changed to subsections (a) and (b). Subsection (a) is a clarification of academic level requirement. Subsection (b), formerly subsection (1), was changed to read "... two or more students..." to more fully reflect legislative intent. The phrase "in accordance with WAC sections 180-16-221 through 180-16-224" was added to subsection (2).

Effective Date of Rule: Thirty-one days after filing.

December 14, 1990
Dr. Monica Schmidt
Executive Director
Secretary

AMENDATORY SECTION (Amending Order 7-84, filed 5/17/84)

WAC 180-51-030 ~~((NO)) HIGH SCHOOL CREDIT FOR COURSES TAKEN ((PRIOR TO ADMISSION TO NINTH)) IN GRADES SEVEN OR EIGHT. ((No)) Pursuant to RCW 28A.230.090, any student who has completed high school ((credit may be granted for any)) courses ((taken prior to admission to the high school program as a ninth)) while in grades ((student)) seven or eight shall, upon the request of the student and his or her parent or guardian, be given high school credit which shall apply toward fulfilling high school graduation requirements if:~~

~~(1)(a) The academic level of the course is equivalent to or exceeds the requirements for courses in grades nine through twelve; and~~

~~(b) The student takes the course with two or more students enrolled in grades nine to twelve who are receiving high school credit for the course and the student successfully completes the same course requirements and examinations as the other grade nine to twelve students; or~~

~~(2) The student successfully completes a regular grade seven or eight course or a supplemented course which has been determined by the district board of directors to be the equivalent of a course offered at a district high school and the course instructor is certificated to teach the course in grades nine to twelve in accordance with WAC 180-16-221 through 180-16-224.~~

~~A student in grades seven or eight who has taken a course consistent with subsection (1) or (2) of this section shall not be required to satisfy any additional requirements to receive high school credit for the course.~~

~~The provisions of this section shall also apply to any student enrolled in grades nine to twelve on or after April 11, 1990.~~

WSR 91-01-067**PERMANENT RULES****STATE BOARD OF EDUCATION**

[Filed December 14, 1990, 3:54 p.m.]

Date of Adoption: November 30, 1990.

Purpose: To establish the study of environmental education as an interdisciplinary component of science, social studies, the humanities and other appropriate areas.

Citation of Existing Rules Affected by this Order: Amending WAC 180-50-115.

Statutory Authority for Adoption: RCW 28A.305.130.

Pursuant to notice filed as WSR 90-21-152 on October 24, 1990.

Changes Other than Editing from Proposed to Adopted Version: The phrase "and other appropriate areas" was added to the amendment.

Effective Date of Rule: Thirty-one days after filing.

December 14, 1990
Dr. Monica Schmidt
Executive Director
Secretary

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

WAC 180-50-115 **MANDATORY AREAS OF STUDY IN THE COMMON SCHOOL.** (1) Pursuant to RCW 28A.230.020 all school districts shall provide instruction in reading, penmanship, spelling, mathematics, geography, English grammar, physiology, hygiene, and history of the United States.

(2) Pursuant to RCW 28A.230.030, unless instruction in a language other than English will aid the educational advancement of the student, all students shall be taught in English.

(3) Pursuant to RCW 28A.230.130, after July 1, 1986, each school district offering a high school program shall provide a course of study which includes the preparation for uniform college and university entrance requirements as published by the council of postsecondary education.

(4) In addition to the requirements in the above subsections, each such school district shall offer all required courses for a high school diploma as provided in chapter 180-51 WAC and shall provide an opportunity for high school students to take at least one course in the following areas of study:

(a) Art;

(b) Career education;

(c) Computer education;

(d) Consumer education;

(e) Economics;

(f) ~~Environmental education;~~

~~(g)) Foreign language;~~

~~((h)) (g) Health education;~~

~~((i)) (h) Home and family life;~~

~~((j)) (i) Music;~~

~~((k)) (j) Remedial education, including at least, remedial education in reading, language arts, and mathematics.~~

(5) Districts shall make available to all high school students enrolled therein the areas of study enumerated above either within the district or by alternative means which shall include equivalent education programs set forth in this chapter, interdistrict cooperative programs as permitted by RCW 28A.225.220, and/or the full-time or part-time release of such students to attend nonresident districts pursuant to chapter 392-137 WAC.

(6) Pursuant to RCW 28A.230.020 instruction about conservation, natural resources, and the environment shall be provided at all grade levels in an interdisciplinary manner through science, the social studies, the humanities, and other appropriate areas with an emphasis on solving the problems of human adaptation to the environment.

WSR 91-01-068**PERMANENT RULES****STATE BOARD OF EDUCATION**

[Filed December 14, 1990, 3:54 p.m.]

Date of Adoption: November 30, 1990.

Purpose: To provide an accreditation program which enhances school improvement and effectiveness through comprehensive self-evaluation and which is validated by a visiting team of objective observers.

Citation of Existing Rules Affected by this Order: Amending chapter 180-55 WAC.

Statutory Authority for Adoption: RCW 28A.305.130(6).

Pursuant to notice filed as WSR 90-21-155 on October 24, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 14, 1990

Dr. Monica Schmidt

Executive Director

Secretary

AMENDATORY SECTION (Amending Order 8-84, filed 5/17/84)

WAC 180-55-010 INTENT AND PURPOSES.

(1) Intent. It is the intent of the state board of education to establish accreditation procedures in which participation by schools is voluntary and by which such procedures:

(a) Enhance the quality and strengthen the effectiveness of a school's educational program.

(b) Facilitate a comprehensive self-examination of the school including but not limited to: Program planning, program balance, human and material resources, ~~((services and facilities))~~ school climate, student services, equipment and facilities, and strategies for early intervention, dropout prevention, and retrieval.

(c) Provide means whereby such self-examination may be validated by objective observers.

(d) Promote the subsequent implementation of an effective plan for ~~((program))~~ school improvement.

(e) Provide maximum flexibility to the district and the school by making available different procedures for accreditation.

(f) Provide assurance to the public that students in an accredited elementary school have available a program containing a comprehensive foundation of knowledge and learning skills.

(g) Provide assurance to the public that students in an accredited middle school or junior high school have available a program containing an expanded and reinforced foundation of knowledge and learning skills, a variety of introductory and survey courses that offer exploratory opportunities to meet emerging individual student interests, and a suitable transitional experience designed to provide a bridge from elementary to secondary instructional organization.

(h) Provide assurance to the public that students in an accredited comprehensive secondary school have available a program in which they can prepare for the requirements of higher education and/or occupational opportunities.

(i) Provide assurance to the public that students in accredited vocational skill centers have available a program which, through dual enrollment in a high school and a skill center, provides the student with instruction that leads to a high school diploma granted by the student's cooperating high school and entry level job skills.

(j) Provide assurance to the public that students in accredited vocational-technical institutes have available vocational programs which prepare students for entry level employment, to upgrade the skills and knowledge required to continue or to retrain for job change.

(2) Purposes. The provision of school accreditation procedures by the state board of education is designed to serve the following purposes:

(a) Improve the general quality of the school's educational program ~~((at a school))~~.

(b) Promote staff growth and commitment.

(c) Promote improved community awareness of and sensitivity to the school program.

(d) Provide a statement of accountability to the public.

(e) Fulfill such assessment and planning requirements as may exist.

AMENDATORY SECTION (Amending Order 8-84, filed 5/17/84)

WAC 180-55-020 COMPLIANCE WITH REQUIREMENTS FOR ENTITLEMENT TO BASIC EDUCATION ALLOCATION FUNDS OR APPROVED PRIVATE SCHOOL STATUS. (1) Public schools.

(a) District compliance. Certification by the state board of education of compliance by a school district's program pursuant to provisions of "basic education allocation entitlement requirements" or receipt of waiver therefrom (WAC 180-16-191 through 180-16-225) shall be prerequisite to a public school's participation in accreditation activities and to a public school's receipt of any accreditation status from the state board of education. Such requirements hereby are included within the standards upon which accreditation is conditioned.

(b) School contribution to district compliance with requirements for entitlement to basic education allocation funds. Each public school engaged in the state board of education's accreditation ~~((procedures must review the school's contribution to district))~~ program shall be in compliance with such entitlement requirements (WAC 180-16-191 through 180-16-225). ~~((Although these entitlement requirements are enforced at the district level rather than at the individual school, the intent of this review shall be to serve the following purposes:~~

~~((i) Increase the awareness of and familiarity with such entitlement requirements by staff and community members:~~

~~((ii) Identify those instances where district compliance is affected adversely by the school.~~

~~((iii) Prepare rationale or proposals for corrective action in such instances.))~~

(c) Assessment of school compliance with supplemental program standards. Each public school engaged in the state board of education's accreditation program shall be in compliance with the supplemental program standards (WAC 180-16-240) ~~((, if unmet, do not affect basic education allocations to the district. At the school level, however, failure to comply with these standards may create an adverse impact on the instructional program. Therefore, each school engaged in the state board of education's accreditation procedures must review the~~

~~school's compliance with these standards in order to serve the following purposes:~~

~~(i) Increase the awareness of and familiarity with supplemental program standards by staff and community members.~~

~~(ii) Identify those instances where district compliance is affected adversely by the school.~~

~~(iii) Prepare rationale or proposals for corrective action in such instances).~~

~~(d) Vocational-technical institutes—Additional requirement. Certification by the state board of education of compliance with the program approval provisions of chapter 180-58 WAC shall be conditional to the receipt of accreditation status by a vocational-technical institute.~~

(2) Private schools. Certification by the state board of education of compliance by a private school with the approval requirements of chapter 180-90 WAC shall be prerequisite to a private school's participation in the state board of education's accreditation activities and to a private school's receipt of any accreditation status from the state board of education. Such requirements hereby are included within the standards upon which accreditation is conditioned.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-025 TYPES OF ACCREDITATION—CONDITIONS—EFFECTIVE PERIODS. (1) ~~((Self-study procedures:~~

~~(a)) Standard accreditation – seven years, shall be granted to a school after a satisfactory standards review and upon successful completion of self-study activities, adoption of a plan for program improvement based upon findings of the self-study, and validation of the self-study and the plan by an objective review process external to the school being considered for accreditation.~~

~~((b)) (2) Conditional accreditation(;) is ((limited to a)) assigned for one year ((period)) and shall be designated for a school where validation identifies minor omissions, inaccuracies or weaknesses in the accreditation procedures, the plan, or the school program, and which are not addressed in the plan. ~~((Should such omissions from the plan not be so addressed, or not be explained satisfactorily in terms of constraints on the district, during the one year term of this rating, the school will be reclassified downward in accreditation status.~~~~

~~(c)) (3) Probationary accreditation(;) is limited to a one year period(;) and shall be designated for a school where validation identifies major omissions, inaccuracies, or ((weaknesses in the accreditation procedures, the plan, or the school program, and which are either not addressed in the plan for program improvement or not explained satisfactorily in terms of constraints on the district, or, for schools where prior conditional rating has not been upgraded)) deviations from the accreditation standards or for a school which shows little or no progress toward the implementation of the recommendations contained in the self-study improvement plan or the recommendations of the validation~~

team as reported in the implementation update. If upgraded accreditation status is not achieved by the end of the one year period, the school will be reclassified as unaccredited.

~~((d)) (4) Unaccredited status shall be assigned to a participating school that fails to upgrade probationary accreditation status within the prescribed time, or to a participating school that has drastic inadequacies or omissions in major required ((self-study)) components or procedures.~~

~~((2) Standards only procedures:~~

~~(a) Standard accreditation – two years, shall be granted to a school upon submission and approval of a standards only accreditation document. Renewal of standard accredited status through continuing use of the appraisal procedure is required biennially.~~

~~(b) Conditional accreditation, is limited to a one year period, and shall be designated for a school where validation identifies minor deviations, omissions or weaknesses in the school program in the area(s) of the accreditation standards. Such status must be improved to standard accreditation the following year or the school will be reclassified downward in accreditation status.~~

~~(c) Probationary accreditation, is limited to a one year period, and shall be designated for a school where validation identifies major omissions, inaccuracies, or weaknesses in the school program in the area(s) of the accreditation standards, or, for a school where prior conditional rating has not been upgraded. If upgraded accreditation status is not achieved by the end of the one year period, the school will be reclassified as unaccredited.~~

~~(d) Unaccredited status is assigned to a participating school that fails to upgrade probationary accreditation status within the prescribed time limits or to a participating school that has drastic inadequacies or omissions in major standards.~~

~~(3) Nonparticipating schools. Schools electing not to participate in accreditation procedures will be considered as "nonparticipating."~~

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-030 ADMINISTRATION OF ACCREDITATION PROCEDURES. The following general procedures hereby are established to effect the state board of education's school accreditation program:

(1) Application. Application for school accreditation shall be made to the state superintendent of public instruction ((on or before the first day of November)) at least four months prior to the request for a visiting validation team. Such application shall be submitted jointly by the appropriate officials of the school and school district in accordance with procedures and timelines established by the state superintendent. ((The state superintendent may place yearly limits on the number of schools authorized to participate in self-study accreditation procedures described in WAC 180-55-040 through 180-55-065.)) The application shall include a description of the level at which the accreditation standards are met by the applicant school.

(2) Self-studies, reviews, examinations. The state superintendent of public instruction shall direct a program of self-studies, reviews, and examinations as specified in WAC ~~((180-55-040 through 180-55-135))~~ 180-55-050.

(3) Validations. The state superintendent of public instruction shall direct such validation activities as are necessary to implement WAC 180-55-035. The state superintendent may place yearly limits on the number of schools authorized for validation.

(4) Findings and recommendations. The state superintendent of public instruction upon determining whether the school meets statutory and state board of education requirements for accreditation shall submit ~~((his))~~ findings and recommendations to the state board of education.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-035 VALIDATION OF ACCREDITATION ACTIVITIES. Validation of school accreditation activities shall be a necessary final step preceding the assignment of any accredited status to a school by the state board of education. Validation activities shall be conducted by persons external to the school and district concerned. Each school participating in ~~((a self-study))~~ the accreditation procedure shall nominate three or more staff members for the state validation pool. Such persons may be called upon to serve as members of visiting teams assigned to validate other schools' self-study procedures and plans for program improvement. No persons so designated shall be required to serve as a visiting team member more than twice during the ensuing two years, after which the school's foregoing obligation expires.

~~((Validation of either self-study or standards-only accreditation activities shall include a review of a public school's rationale or proposals for corrective action in instances where such a school adversely impacts a district's ability to comply with requirements for entitlement to basic education allocation funds (WAC 180-16-191 through 180-16-225) and/or supplemental program standards (WAC 180-16-240).))~~

(1) Self-study accreditation validation. Validation of ~~((one of))~~ the ~~((three types of))~~ self-study accreditation activities described in WAC 180-55-050 ~~((through 180-55-065))~~ and the subsequent plan for program improvement shall be administered by the state superintendent of public instruction and conducted by visiting teams appointed by the state superintendent. Such teams shall at least review and examine the following areas:

(a) The thoroughness and adequacy of the planning and preparation activities leading to the self-study.

(b) The levels of participation, comprehensiveness, and validity of the findings of the self-study.

(c) The feasibility and comprehensiveness of the plan for ~~((program))~~ school improvement, with particular attention given to:

(i) ~~((Fiscal practicability))~~ School climate.

(ii) The relationship between the self-study and the prioritized goals of the improvement plan.

(d) Evidence of appropriate implementation plans and activities including:

(i) Timeline.

(ii) Task and assignments; responsibilities.

(iii) Internal monitoring and evaluation procedures.

(iv) Feedback and revision procedures.

(v) Analysis of cost.

(2) ~~Standards-((only accreditation validation))~~ review. Validation of the report on standards-((=only accreditation activities)) contained in the application process and implementation update shall be conducted by ~~((audit))~~ review committees appointed by the state superintendent of public instruction. Such committees shall utilize such means and measures as the state superintendent deems appropriate to assess school compliance with pertinent accreditation standards.

AMENDATORY SECTION (Amending Order 8-84, filed 5/17/84)

WAC 180-55-050 SELF-STUDY—COMMON GUIDELINES. ~~((Each of the three types of))~~ The state board of education's self-study accreditation procedures shall include at least the following:

(1) Personnel:

(a) A coordinator ~~((generally))~~ responsible for the self-study.

~~((2))~~ (b) A steering committee ~~((generally))~~ responsible for guiding the self-study.

~~((3))~~ (c) Planned participation from the following individuals or groups: A district-level administrator, the principal, teachers, parents, and classified employees, and students ~~((secondary only))~~ where appropriate. For a vocational skill center or a vocational-technical institute the following individuals and groups also shall be included: Program supervisors, advisory committee members (industry representatives) and vocational-technical students, if applicable.

~~((4))~~ (2) Process:

(a) The self-study shall be comprehensive in scope, with needs assessments conducted in the following areas: Instructional program, staff, services, materials and resources, ~~((and))~~ facilities, student activities, and school climate.

~~((5))~~ The product of the self-study procedure shall be a plan for program improvement which shall set priorities, identify constraints that may affect reaching the desired goals, include an implementation timeline, describe an internal monitoring process, and provide for revisions and periodic updating-))

(b) The assessment of the instructional program shall review program balance, comprehensiveness and flexibility, student learning objectives, and student achievement and progress.

(c) The survey of staff shall review staffing balance in terms of preparation, certification, experience, assignment, and teacher pupil ratio.

(d) The assessment activities shall review the extent and appropriateness of services provided to students, parents, and staff; including dropout prevention and retrieval.

(e) A required component of these procedures shall be the school climate survey, an assessment of the affective

environment of the school and the impact of school climate upon the educational process and outcomes.

(f) The assessment activity shall evaluate the impact of available resources on the ability of the school to meet identified standards, priorities, and goals.

(3) Product:

The product of the self-study procedures shall be a report including:

(a) A vision statement.

(b) Goals.

(c) A detailed plan for school improvement which:

(i) Includes an implementation timeline, priorities, and assigned responsibilities.

(ii) Identifies constraints that may affect reaching desired goals.

(iii) Describes an internal monitoring process.

(iv) Provides for a revision and periodic updating.

~~((STANDARDS-ONLY ACCREDITATION))~~

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

~~WAC 180-55-070 STANDARDS((=ONLY))—GENERAL CONDITIONS((=TYPES)). The standards((=only accreditation procedures are provided as officially acceptable alternatives to the preferred self-study procedures for establishing accredited status)) which form the basis for the standard review contained in the application process and the implementation update are described in WAC 180-55-075 through 180-55-135. Such standards are established for elementary school and middle school accreditation in WAC 180-55-075 through 180-55-115, and for junior high school and senior high school accreditation in WAC 180-55-075 through 180-55-100 and 180-55-120 through 180-55-135.~~

~~((There shall be no yearly limits on the number of schools that may participate in standards-only accreditation procedures.))~~

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

~~WAC 180-55-075 STANDARDS((=ONLY))—ELEMENTARY AND SECONDARY—PROFESSIONAL PREPARATION OF STAFF. In applying the following standards it should be understood that the basic reference for approval is completion of state-approved programs of preparation for the several fields of teaching and school service, rather than any specified courses or any particular number of course credits. School district recommendation and documentation (justification) of preparation including other than institutional programs, when appropriate, will be required when evidence of institutional program completion is lacking.~~

~~(1) Principal. The official heads of the school (principals and vice principals) must have the appropriate credentials in accordance with regulations of the state board of education.~~

~~(2) Teacher. Teachers should be assigned to their proper grade level or subject area in accordance with~~

~~their competency based on training and experience. Teachers must have the appropriate credentials in accordance with regulations of the state board of education.~~

~~(3) Learning resources specialist (library/audio-visual) and counselor. School programs of instruction and supporting professional services should be staffed by professional personnel recommended by teacher education institutions. School districts shall provide evidence that documents the fact that personnel have completed programs of preparation appropriate to the school functions to which they are assigned. When assignments are not consistent with instructional preparation, the school district shall provide information which in its judgment will justify the assignments.~~

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

~~WAC 180-55-080 STANDARDS((=ONLY))—ELEMENTARY AND SECONDARY—GUIDANCE SERVICES. (1) Physical facilities. Physical facilities suitably equipped to provide privacy for individual counseling.~~

~~(2) Recommended organization and program.~~

~~(a) A counselor's job description, plus description of administrator's relationship to guidance program.~~

~~(b) A functional guidance committee (secondary only).~~

~~(c) A testing program that includes achievement and intelligence testing.~~

~~(d) Adequate and up-to-date materials pertaining to educational and occupational opportunities (secondary only).~~

~~(e) A program of continuous identification of student developmental needs.~~

~~(f) Complete and permanent student records maintained with adequate adult clerical help.~~

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

~~WAC 180-55-085 STANDARDS((=ONLY))—ELEMENTARY AND SECONDARY—SCHOOL HEALTH SERVICES. (1) Recommended physical facilities. Provide a health service area with adequate space for the following health appraisal and counseling activities:~~

~~(a) Isolating students who are ill.~~

~~(b) Administering vision screening tests.~~

~~(c) Administering hearing tests.~~

~~(d) Providing privacy for conferences with students, parents, teachers and other school personnel.~~

~~(2) Recommended organization and program.~~

~~(a) Provide help to teachers in observation and referral of students whose characteristics show deviations from those of healthy children.~~

~~(b) Provide guidance and assistance in the identification of students with unobservable handicaps who may need special educational opportunities.~~

~~(c) Maintain concise and pertinent records containing information that will help to further educational opportunities and potentials of students.~~

(d) Develop procedures to help prevent and control disease, provide first aid procedures for the injured and emergency care for cases of sudden illness.

(e) Coordinate with the health services of professional and official health agencies in the community.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-090 STANDARDS(~~(=ONLY)~~)—ELEMENTARY AND SECONDARY—TEXTBOOK AND SUPPLEMENTARY REFERENCE MATERIALS. Each school must have textbooks and supplementary reference materials which allow for an adequate comprehensive school program consistent with criteria established by the state superintendent of public instruction.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-095 STANDARDS(~~(=ONLY)~~)—ELEMENTARY AND SECONDARY—EQUIPMENT AND MATERIALS. Each school must have equipment and materials which allow for an adequate comprehensive school program consistent with criteria established by the state superintendent of public instruction.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-100 STANDARDS(~~(=ONLY)~~)—ELEMENTARY AND SECONDARY—FACILITIES. Each school must have facilities which allow for an adequate comprehensive school program consistent with criteria established by the state superintendent of public instruction.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-105 STANDARDS(~~(=ONLY)~~)—ELEMENTARY—PROGRAM OFFERINGS. The assessment of adequacy of elementary program offerings shall be based upon the minimum requirements for entitlement to basic education allocation funds (WAC 180-16-191 through 180-16-225) as follows:

(1) Program hours. The school schedule shall meet or exceed the program hour requirements (WAC 180-16-200).

(2) Program mix and subject area coverage. The school program shall meet or exceed the program mix requirements, and all required subjects shall be included in the instructional program (WAC 180-16-200).

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-110 STANDARDS(~~(=ONLY)~~)—ELEMENTARY—NUMBER AND TIME ASSIGNMENT OF PERSONNEL. The provisions below are for the purpose of determining minimum number and time assignments of personnel.

Credit toward personnel requirements of any one of the following categories may not be claimed for personnel who are reported in other categories for the same time period.

The enrollment (E) figure to be used in determining the minimum number of required staff members shall be the latest October 1 enrollment.

Schools with fewer than 100 students refer to (6), below.

(1) Administrative staff. Minimum FTE administrative staff time assigned shall be calculated as follows:

	E
100-200 students:	200
201-500 students:	1.0
	E
501 students and over:	300

In schools having an enrollment above 500, administrative time above 1.0 FTE may be allocated to increase counseling personnel time. Such increase shall be in addition to the counseling personnel staff requirement as computed in WAC 180-55-110(2) and shall be calculated as follows:

E in excess of 500
800

(2) Counseling personnel. Minimum FTE counseling staff time assigned shall be calculated as follows:

	E
100 students and over:	800

(Do not include converted administrative time.)

Schools shall have the option of instituting other guidance programs provided that they can show such programs to be equivalent to the standard.

(3) Teachers. A full-time equivalent teacher (FTE) is one who spends 6 hours per day in instruction-related activities. Exclude self-contained special education students and staff from the following calculation for minimum FTE teaching staff time assigned:

	E
100 students and over	25

(4) Learning resource specialists. Minimum FTE learning resource (library/audio-visual) staff time assigned shall be calculated as follows:

100-150 students:	0.5
	E
151-300 students:	300
301 students and over:	1.0

Schools with district facilities for central cataloging and processing of books may deduct 15% of the required learning resource personnel time assignment.

Schools shall have the option of instituting other learning resource programs provided that they can show such programs to be equivalent to the standard.

(5) Clerical staff. Paid adult clerical staff shall be provided at the school for aid to school administrators, teachers, counseling personnel and learning resource specialists at the following hourly rates per week:

100-150 students: Regular classroom hours students are at school x 5.

151-500 students: 40 hrs/wk

$$501 \text{ students and over: } \frac{E}{500} + .2 \times 40$$

Clerical time assigned to perform services related to lunch program operation shall not be counted toward fulfillment of the time required by formula.

Schools shall have the option of instituting other clerical staff assignment programs provided that they can show such programs to be equivalent to the standard.

(6) Time assignment - schools with less than 100 students enrolled.

(a) Administrator: .5 FTE

(b) Teachers: $\frac{E}{25}$

(c) Learning Resource Specialist: .2 FTE

(d) Counselor: .1 FTE

(e) Clerical Staff: .5 FTE (20 hours)

Assignment time may not be claimed for time assigned to tasks associated with district-level operations.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-115 STANDARDS(=~~ONLY~~)—ELEMENTARY—INSTRUCTIONAL AND LEARNING RESOURCES. (1) Resources.

- (a) Teaching materials.
 - (i) Books: 2000 or 7 per student, whichever is greater.
 - (ii) Films: Access to 250 titles.
 - (iii) Filmstrips and slide sets: Access to 200 titles.
 - (iv) Periodicals: 15.
 - (v) Tapes and records: Access to 200 titles.
 - (vi) Wide variety of teaching-learning materials: Vertical file collections; pamphlets; study prints; folded maps; 8 mm films; overhead transparencies and transparency masters; globes; dioramas; realia - all readily available and easily accessible to both teachers and students.

(b) Facilities. Library room(s) seating largest class plus 10 up to 10% of enrollment, if such exceeds the largest class plus 10, with special room for storage and check-out of audio-visual equipment, easily accessible to the charge desk, plus work office, conference areas equipped for listening and viewing; independent work areas (carrels) in larger schools.

(c) Budget. The budget shall provide adequately for library book purchases, materials and supplies, equipment, and equipment maintenance and repair.

(2) Recommended organization and program.

(a) Materials collections classified and cataloged for use.

(b) Library available for reading, listening, conferences, and reference throughout the school day.

(c) Professional personnel of the learning resource center and teachers plan together for the program of library instruction.

(d) Professional personnel of the learning resource center plan with teachers for the active use of all communication media by students and teachers alike.

(e) Skilled help to aid teachers and students in the production of teaching-learning materials.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-120 STANDARDS(=~~ONLY~~)—SECONDARY—UNIT OF CREDIT. (1) For the purpose of assessing minimum offerings (WAC 180-55-125) one unit of credit shall be equivalent to ((~~a minimum of 60~~) one hundred fifty hours of planned in-school instruction ((including normal class change passing time)). Fractional credits may be given for fewer or more than ((~~60~~) one hundred fifty hours.

(2) Time spent in class shall be one criterion in judging the worth of a program; however, experimentation in organization is encouraged to provide for individual differences in pupils and better utilization of staff. Deviations from the ((~~60~~) one hundred fifty clock hour unit shall be subject to approval by the state superintendent of public instruction.

AMENDATORY SECTION (Amending Order 1-82, filed 1/21/82)

WAC 180-55-125 STANDARDS(=~~ONLY~~)—SECONDARY—MINIMUM PROGRAM OFFERINGS. The following table lists minimum offerings for secondary school programs, grades seven through twelve, and for each secondary school organization plan. The alternation of courses in successive years may be counted in the year's total offerings, subject to requirements of WAC 180-16-200. The course offerings are stated in annual credits as defined in WAC 180-51-050 (one hundred fifty hours equal one high school credit). The minimum program requirements shall meet the requirements described in chapters 180-50 and 180-51 WAC.

SUBJECT	MINIMUM OFFERINGS				
	GRADES 7-8	GRADES 9-12	GRADES 7-12	GRADES 7-9	GRADES 10-12
Language Arts	(4) 2	14 5	18 7	8 4	(10) 4
	(See note a)				
	(May include reading, drama, speech, journalism, college prep English, etc.)				
Social Studies	(4) 2	10 4	14 6	5 3	(9) 4
Mathematics	(4) 2	10 4	14 6	8 4	(6) 4
Science	(2) 1	10 4	12 6	4 2	(8) 4
	(See note b)				
Foreign Language		(6) 3	6 3	2 1	(6) 3
	(See note c)				

GRADES GRADES GRADES GRADES GRADES

SUBJECT 7-8 9-12 7-12 7-9 10-12

Business Education	((10 10 10)) 4 4 1 3				
Physical Education	Grades 7-8 Provide an average of at least 20 minutes in each school day ((Grades 9-12 Provide for a minimum of 90 minutes in each school week))				
Health	(See note d)				
Practical Arts	((1 1 12 4 8)) 1 4 4 1 3 (May include industrial arts, agriculture, trade and industry classes, etc.)				
Homemaking	((1 7 8 3 5)) 1 2 2 1 2				
Music	Must be offered at all grade levels (See note e)				
Art	Must be offered at all grade levels				
Driver Education	May be offered outside of school hours				

- a/ Including 6-year sequence.
- b/ Must include 1 credit each of life science and physical science in grades 7, 8, and/or 9. All science courses in grades 7-12 should be laboratory oriented.
- c/ Including 3-year sequence.
- d/ Separate 1 credit course must be offered in grades 9-12; in grades 7-8 course may be integrated.
- e/ Secondary programs must include offerings in both vocal and instrumental music.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-130 STANDARDS(=~~ONLY~~)—SECONDARY—NUMBER AND TIME ASSIGNMENT OF PERSONNEL. The provisions below are for the purpose of determining minimum number and time assignments of personnel.

Credit toward personnel requirements of any one of the following categories may not be claimed for personnel who are reported in other categories for the same time period.

The enrollment (E) figure to be used in determining the minimum number of required staff members shall be the latest October 1 enrollment.

Schools with fewer than 150 students refer to (6), below.

(1) Administrative staff. Assigned administrative staff shall be at the rate of one for the first 300 students plus one for each additional 600 students or a fraction of one for any portion thereof.

For schools with fewer than 300 students:

$$\text{Minimum administrative assignment} = \frac{E}{300}$$

For schools with 300 or more students:

$$\text{Minimum administrative assignment} = \frac{E}{600} + \frac{1}{2}$$

Administrative staff requirements in addition to two full-time credentialed administrators may be met by assignment of certificated personnel at the same staff-enrollment ratio.

(2) Teacher staff. Assigned teaching staff shall be at the rate of one for each 25 students.

$$\text{Minimum teaching staff} = \frac{E}{25}$$

(3) Professional library staff. Assigned library staff shall be at the rate of one for the first 400 students plus one for each additional 1,200 students.

For schools with fewer than 400 students:

$$\text{Minimum library staff} = \frac{E}{400}$$

For schools with 400 or more students:

$$\text{Minimum library staff} = \frac{E}{1200} + \frac{2}{3}$$

Library staff requirements in addition to one full-time librarian recommended by a teacher education institution may be met by assigning certificated personnel at the same staff-enrollment ratio.

Schools with central cataloging and processing of books may deduct 15% of the required certificated library personnel and 6% of the total minimum clerical requirement.

(4) Trained counselors. Assigned counseling staff shall be at the rate of one for each 400 students.

$$\text{Minimum counseling staff} = \frac{E}{400}$$

Administrators shall not be considered in determining compliance with guidance personnel requirements for schools with enrollments over 150 in grades 7-12.

(5) Clerical staff. Paid adult clerical staff shall be provided at the school for aid to school administrators, teachers, guidance personnel and learning resources specialists at the rate of one for each 350 students.

$$\text{Minimum clerical staff} = \frac{E}{350}$$

(6) Under 150 enrollment in grades 7-12. School districts with fewer than 150 students in grades 7-12 must have the following minimum personnel to provide the instructional program in grades 7-12:

- Administrators—1/2
- Teachers—8
- Librarian—1/2
- Counselor—1/2
- Total Certificated Personnel—9 1/2
- Clerks—4/7

Assignment time may not be claimed for time assigned to tasks associated with district-level operations.

AMENDATORY SECTION (Amending Order 2-85, filed 3/26/81)

WAC 180-55-135 STANDARDS(~~(=ONLY)~~)—SECONDARY—INSTRUCTIONAL AND LEARNING RESOURCES. (1) Resources.

(a) Teaching materials.

(i) Books: 2000 minimum or 7 books per student whichever is greater.

(ii) Films, 16 mm: 250 titles (available through rental or loan sources).

(iii) Film strips and slide sets: 200 (available through rental or loan sources.)

(iv) Newspapers: 1 local, 1 national and 2 area metropolitan dailies.

(v) Periodicals—magazines (including professional); 35 junior high; 50 senior high.

(vi) Tapes and records (excluding tapes for language laboratory): 200 (Available through rental or loan sources).

(vii) Wide variety of teaching—learning materials: Vertical file collections; pamphlets; study prints; folded maps; 8 mm films; overhead transparencies and transparency masters; globes; dioramas; realia — all readily available and easily accessible to both teachers and students.

(b) Facilities. Library room(s) seating largest class plus 10 up to 10% of enrollment, if such exceeds the largest class plus 10, with special room for storage and check-out of audio—visual equipment, easily accessible to the charge desk, plus work, office, conference areas equipped for listening and viewing; independent work areas (carrels) in larger schools.

(c) Budget.

(i) Books: \$900 minimum or \$3.50 per student whichever is greater.

(ii) Other: Adequate budget in addition to book budget for regular encyclopedia replacement, periodical subscriptions, audio—visual materials, supplies and binding.

(2) Recommended organization and program.

(a) Materials collections classified and cataloged for use.

(b) Library available for reading, listening, conferences and reference throughout the school day.

(c) Professional personnel of the learning resource center and teachers plan together for the program of library instruction.

(d) Professional personnel of the learning resource center plan with teachers for the active use of all communication media by students and teachers alike.

(e) Skilled help to aid teachers and students in the production of teaching—learning materials.

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 180-55-040 SELF-STUDY—APPROVAL TO PARTICIPATE.

WAC 180-55-045 SELF-STUDY—TYPES.

WAC 180-55-055 SELF-STUDY—INPUT/STANDARDS ASSESSMENT.

WAC 180-55-060 SELF-STUDY—PROCESS/OUTCOMES ANALYSIS.

WAC 180-55-065 SELF-STUDY—SELF-DESIGNED.

WSR 91-01-069**EMERGENCY RULES****DEPARTMENT OF FISHERIES**

[Order 90-136—Filed December 17, 1990, 8:51 a.m.]

Date of Adoption: December 17, 1990.

Purpose: Personal use rules.

Citation of Existing Rules Affected by this Order: Amending WAC 220-56-350 and 220-56-380.

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: Available stocks at Twanoh and Eagle Creek can support personal use harvest of oysters for the full season in 1991. Present regulations would not allow harvest until April 16, 1991. An important part of the harvest season would be missed without this change. Personal use harvest in 1990 at Sequim Bay exceeded expected harvest levels of hardshell clams by 3500 pounds. It is necessary to close this beach to protect existing stocks from additional overharvest.

Effective Date of Rule: Immediately.

December 17, 1990

Judith Merchant

Deputy

for Joseph R. Blum

Director

NEW SECTION

WAC 220-56-38000I OYSTERS—AREAS AND SEASONS Notwithstanding the provisions of WAC 220-56-380, effective 12:01 AM, December 17, 1990, it is unlawful to take or possess oysters from the following areas except during the periods indicated:

1. State owned tidelands at Twanoh State Park, open until further notice.

2. State owned tidelands at Eagle Creek, open until further notice.

NEW SECTION

WAC 220-56-35000J HARDSHELL CLAMS—SEASONS AND OYSTERS Notwithstanding the provisions of WAC 220-56-350, effective 12:01 AM, December 17, 1990, through April 15, 1991, it is unlawful to take or possess hardshell clams from the state owned tidelands adjoining the Sequim Bay State Park.

WSR 91-01-070
NOTICE OF PUBLIC MEETINGS
DEPARTMENT OF
TRADE AND ECONOMIC DEVELOPMENT
(Washington Economic Development
Finance Authority)
 [Memorandum—December 17, 1990]

The Washington Economic Development Finance Authority will hold its quarterly board meetings on the following dates in 1991:

Friday March 8th
 Friday June 14th
 Friday September 13th
 Friday December 6th

All WEDFA board meetings will be held in the Seattle Chamber of Commerce board room. Meetings are regularly scheduled from 9:30 a.m. to 12:30 p.m.

WSR 91-01-071
NOTICE OF PUBLIC MEETINGS
SKAGIT VALLEY COLLEGE
 [Memorandum—December 12, 1990]

The board of trustees of Skagit Valley College, Community College District No. 4, will hold its regular meetings at 7:15 p.m. on the second Tuesday of each month in 1991, except for the month of August when there is no meeting. All of these meetings will be held in the Campus Center Annex Board Room on the Mount Vernon Campus, except the April meeting which will be held at the Whidbey Campus in the Administration Building, 1201 East Pioneer Way, Oak Harbor, WA.

The dates of the regular meetings are:

January 8
 February 12
 March 12
 April 9
 May 14
 June 11
 July 9
 September 10
 October 8
 November 12
 December 10

WSR 91-01-072
NOTICE OF PUBLIC MEETINGS
OIL AND GAS
CONSERVATION COMMITTEE
 [Memorandum—December 13, 1990]

At the request of Don Ford, Chairman of the Oil and Gas Conservation Committee, the January 15, 1991, meeting of the committee has been cancelled due to a lack of agenda items.

The next regularly scheduled meeting will be April 16, 1991.

WSR 91-01-073
PERMANENT RULES
OFFICE OF
INSURANCE COMMISSIONER
 [Order R 90-13—Filed December 17, 1990, 2:08 p.m.]

Date of Adoption: December 17, 1990.

Purpose: The purpose of this rule is to enable the insurance commissioner to apply the rate standard of RCW 48.19.020 to rate filings in a manner consistent with generally accepted actuarial principles. The rule also provides a framework for implementing the provisions of RCW 48.19.030 (3)(f) and 48.19.040 (2)(c), which took effect in 1989.

Statutory Authority for Adoption: RCW 48.02.060 and 48.19.080.

Pursuant to notice filed as WSR 90-21-136 on October 24, 1990; and WSR 90-24-043 on November 30, 1990.

Changes Other than Editing from Proposed to Adopted Version: The words "or subscribers'" were added to subsection (2) in recognition that some rating organizations have subscribers in addition to, or instead of, members. The date in subsection (11) was changed from March 31, 1991, to April 30, 1991.

Effective Date of Rule: Thirty-one days after filing.

December 17, 1990

Dick Marquardt
 Insurance Commissioner

NEW SECTION

WAC 284-24-065 DEMONSTRATION THAT RATES SATISFY THE REQUIREMENTS OF RCW 48.19.020. (1) RCW 48.19.020 requires that premium rates for insurance shall not be excessive, inadequate, or unfairly discriminatory. A rate is reasonable and not excessive, inadequate, or unfairly discriminatory if it is an actuarially sound estimate of the expected value of all future costs associated with an individual risk transfer. Such costs include claims, claim settlement expenses, operational and administrative expenses, and the cost of capital. When an insurer or rating organization files rates with the commissioner, it must demonstrate how it has accounted for each of these costs, so that the commissioner can determine whether the proposed rates satisfy the requirements of RCW 48.19.020.

(2) An insurer filing rates must demonstrate that it has accounted for the cost of capital by showing that its expected after-tax return on equity is consistent with its expected cost of capital. A rating organization filing rates must demonstrate that it has accounted for the cost of capital by showing that its members' or subscribers' expected after-tax return on equity is consistent with their expected cost of capital. An insurer or rating organization may establish the expected cost of capital by citing:

(a) Data pertaining to historical after-tax returns on equity for the property-casualty insurance industry as a whole; or

(b) Data pertaining to historical after-tax returns on equity for insurers writing coverages involving a similar level of risk; or

(c) Data pertaining to historical after-tax returns on equity for other industries involving a similar level of risk; or

(d) In the case of a stock insurer, data pertaining to the after-tax return on equity necessary to attract and retain investors; or

(e) In the case of a mutual or reciprocal insurer, data pertaining to the after-tax return on equity necessary to maintain policyholders' surplus adequate to support the insurer's business.

(3) For the purposes of this section, equity shall customarily be computed under generally accepted accounting principles. However, at the rate filer's option, insurers' statutory surplus as regards policyholders may be used instead. The equity assigned to the writing of a particular coverage in this state shall be determined by making a reasonable allocation of total equity by coverage and by state. Allocation of equity by coverage may involve a recognition of the differences in the level of risk by coverage.

(4) The expected after-tax return shall include:

(a) Expected underwriting profit or loss; and

(b) Expected investment income, including, but not limited to, investment income on assets corresponding to unearned premium reserves, loss and loss adjustment expense reserves, and statutory surplus as regards policyholders; and

(c) Other expected income, at the filer's option; and

(d) Expected federal income taxes arising from (a), (b), and (c) of this subsection, including, but not limited to, taxes due to the revenue offset, reserve discounting, and alternative minimum tax provisions of the Tax Reform Act of 1986.

(5) Due to the variability of expected realized and unrealized capital gains and taxes thereon, the commissioner will not require that these items be included in the expected after-tax return for ratemaking purposes.

(6) Expected after-tax return on equity shall be determined as the annualized rate of return arising from policies to be written in the period during which the filing is expected to be in effect. The calculations involved should follow from the methods used in preparing the filing.

(7) In lieu of allocating its equity as prescribed by subsection (3) of this section, an insurer may establish a target operating ratio applicable to all coverages. For the purposes of this section, "operating ratio" is the sum of after-tax underwriting profit (or loss) and after-tax investment income on assets corresponding to unearned premium reserves and loss and loss adjustment expense reserves, divided by premium. The insurer must show that its target operating ratio corresponds to an expected after-tax return on equity that is consistent with its cost

of capital, in accordance with subsection (2) of this section. Although investment income on assets corresponding to policyholders' surplus is not included in the calculation of an operating ratio, this component of investment income must be considered in establishing the target operating ratio, because it must be included in the expected after-tax return on equity, in accordance with subsection (4) of this section.

(8) For liability insurance, if the increased limits factors include risk loads, the proportion of the expected premium (net of expenses) arising from the risk loads for all policy limits shall be included in the expected underwriting profit or loss.

(9) So that the commissioner may more easily determine whether rates satisfy the requirements of RCW 48.19.020:

(a) The use of the word "indicated" in a rate filing to describe a rate or rate change shall be limited to situations in which:

(i) The insurer or rating organization making the filing has taken into account all of the factors listed in RCW 48.19.030 (3)(a) through (f); and

(ii) The rate or rate change labeled "indicated" corresponds to an expected after-tax return on equity which is supported as required by subsection (2) of this section.

(b) A rate filing must contain an explanation of any material difference between an indicated rate or rate change and a proposed rate or rate change.

(10) Filings of supplementary rating information, as defined by WAC 284-24-060 (2)(f), are exempt from the requirements of this section. However, if package modification factors are not supported by data showing the relationship between package and monoline loss experience and expenses, the requirements of this section apply to filings of package modification factors.

(11) The requirements of this section shall apply to all rate filings received by the commissioner after April 30, 1991.

WSR 91-01-074
PROPOSED RULES
DEPARTMENT OF HEALTH
(Board of Medical Examiners)
[Filed December 17, 1990, 2:57 p.m.]

Original Notice.

Title of Rule: WAC 308-52-260 Examination scores.

Purpose: To establish how long examination applications remain valid and to establish how many times a candidate can fail an examination and what additional requirements must be met in order to be eligible for examination again.

Statutory Authority for Adoption: RCW 18.71.017.

Statute Being Implemented: RCW 18.71.070.

Summary: To establish how long examination applications remain valid and to establish how many times a candidate can fail an examination and what additional requirements must be met in order to be eligible for examination again.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Patti Rathbun, Board of Medical Examiners, Olympia, Washington, 753-2844.

Name of Proponent: Board of Medical Examiners, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: To require applicants who do not pass the examination within two years to submit a new application and meet the current requirements. This amendment will prevent applicants from continuing through the system for years and not have to meet current requirements.

Proposal Changes the Following Existing Rules: Requires applicants to pass the examination within two years or 4 exam cycles. If applicants fail the examination three times, they must take refresher or remedial course but if applicants fail the examination a fourth time, applicant must take another residency program before the applicant qualifies to take examination again. Also requires applicant to submit a new application if applicant has not passed exam within two years of the date originally applied. Also requires the applicant to meet the current requirements at time of resubmitting application.

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

Hearing Location: Seattle Marriott Sea-Tac Airport, 3201 South 176th Street, Seattle, WA 98188, on January 25, 1991, at 9:30 a.m.

Submit Written Comments to: Patti Rathbun, Program Manager, Board of Medical Examiners, 1300 Quince, EY-25, Olympia, WA 98504, by January 15, 1991.

Date of Intended Adoption: January 25, 1991.

November 28, 1990

Patti L. Rathbun
Program Manager

AMENDATORY SECTION (Amending Order 083, filed 8/24/90, effective 9/24/90)

WAC 308-52-260 EXAMINATION SCORES. Examinations given by the Washington state board of medical examiners:

(a) The board adopts the examination of the federation of state licensing boards as the examination given by the board.

(b) The minimal passing scores for each component of the FLEX I and II examinations shall be seventy-five percent.

(c) ~~((An applicant must pass both components of the examination within seven years. An applicant will be required to demonstrate evidence of completion of a remedial or refresher medical course approved by the board after three failures of a single component. Time will be calculated for this subsection beginning with the June, 1989 examination. There will be no exemptions from the seven-year limitation because of failure to sit for an examination or because a remedial or refresher course was required))~~ Applications for examination shall remain valid for two years (four cycles). Applicants who do not pass the examination within the two-year period must submit a new application and meet the licensure eligibility requirements in effect at the time of the new application.

Applicants who do not pass the examination after three sittings shall demonstrate evidence satisfactory to the board of having completed a remedial or refresher medical course approved by the board prior to being permitted to take the examination again. Applicants who do not pass after the fourth sitting may not take the examination without

completing another residency program or satisfying any other conditions specified by the board.

(d) Applicants will be eligible to take FLEX I after completion of medical school and satisfactory verification of good standing in a board-approved postgraduate training program. FLEX II may only be taken after having completed or substantially completed the first year of postgraduate training: PROVIDED, That after completing or substantially completing one year of a board-approved postgraduate training program, an applicant has the option of taking FLEX II or taking both FLEX I and FLEX II in a single sitting.

WSR 91-01-075

PROPOSED RULES

DEPARTMENT OF HEALTH

[Filed December 17, 1990, 2:59 p.m.]

Original Notice.

Title of Rule: WAC 248-19-440 Issuance, suspension, denial, revocation, and transfer of a certificate of need.

Purpose: To allow department to transfer a certificate of need in the event of death or divorce of an individual person holding the certificate.

Statutory Authority for Adoption: RCW 70.38.135.

Statute Being Implemented: RCW 70.38.115.

Summary: WAC 248-19-440 describes when and how the department may issue, suspend, deny, revoke, and transfer a certificate of need.

Reasons Supporting Proposal: The amendment is necessary to allow the department to transfer a certificate of need if an individual person who holds certificate dies or is otherwise unable to complete the project.

Name of Agency Personnel Responsible for Drafting: Charles Pugh, Certificate of Need, 1300 South Quince, EY-19, Olympia, 753-5816; Implementation and Enforcement: Frank Chestnut, Facility Development and Accommodations Licensing, EY-19, Olympia, 753-5854.

Name of Proponent: Department of Health, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This rule allows the department to transfer a certificate of need when an individual person who holds the certificate dies or otherwise is unable to complete the project.

Proposal does not change existing rules.

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

Hearing Location: General Administration Auditorium, 11th and Columbia, Olympia, Washington, on January 25, 1991, at 10:00 a.m.

Submit Written Comments to: Leslie Baldwin, 1300 Quince Street S.E., Olympia, WA 98504, by January 24, 1991.

Date of Intended Adoption: February 1, 1991.

December 13, 1990
Pam Campbell Mead
for Kristine M. Gebbie
Secretary

AMENDATORY SECTION (Amending Order 2745, filed 12/30/88, effective 1/30/89)

WAC 248-19-440 ISSUANCE, SUSPENSION, DENIAL, REVOCATION, AND TRANSFER OF A CERTIFICATE OF NEED.

(1) The secretary's designee shall issue a certificate of need to the applicant.

- (a) The secretary's designee shall issue a certificate of need for:
 - (i) The proposed project, or
 - (ii) A separable portion of the proposed project.

(b) When the certificate of need is issued for a separable portion of the proposed project, the secretary's designee shall provide written notice to the applicant stating the reasons for the department's action.

(c) The secretary's designee shall issue a certificate of need only when the department finds that the project or the separable portion of the proposed project is consistent with the applicable criteria contained in chapter 248-19 WAC.

(d) In issuing a certificate of need, the secretary's designee shall:

- (i) Specify the maximum capital expenditure which may be obligated under the certificate, and
- (ii) Prescribe the cost components to be included in determining the capital expenditure which may be obligated under such certificate.

(2) The secretary's designee may issue a conditional certificate of need for a proposed project or a separable portion of the proposed project.

(a) The conditions attached to a certificate of need must directly relate to the project being reviewed.

(b) The conditions must directly relate to criteria contained in chapter 248-19 WAC.

(3) The department shall apply the following provisions when suspending.

(a) The secretary's designee may suspend a certificate of need for cause which shall include, but not be limited to:

- (i) Suspicion of fraud,
- (ii) Misrepresentation,
- (iii) False statements,
- (iv) Misleading statements,
- (v) Evasion or suppression of material fact in the application for a certificate of need or any of its supporting materials.

(b) The secretary's designee shall issue an order which states the reason for any suspension of certificate of need to the person to whom the certificate of need had been issued.

~~((i) Such order shall state the reason for the suspension.~~

~~((ii) A copy of such order of suspension shall be sent to the appropriate advisory review agencies.))~~

(c) A suspension of a certificate of need shall not exceed one hundred twenty calendar days.

- (i) Prior to the expiration of the suspension the department shall:
 - (A) Review the facts and circumstances relevant to the suspension;
 - (B) Reinstate, amend, or revoke the certificate of need; and,
- (ii) Send written notice of its decision on a suspended certificate of need to:

~~(A) The person to whom the certificate of need had been issued; and~~

~~(B) The appropriate advisory review agencies.))~~

(4) The secretary's designee shall send written notification of denial of a certificate of need to the applicant submitting the certificate of need application:

~~((a) Such notification shall state)) stating the reasons for the denial.~~

~~((b) Copies of such notification shall be sent to the appropriate advisory review agencies.))~~

(5) When a proposed project or separable portion of the proposed project is denied a certificate of need, the department shall not accept another certificate of need application for the same project or separable portion unless the department determines:

- (a) There is a substantial change in existing or proposed health facilities or services in the area to be served by the project; or
- (b) There is a substantial change in the need for the facilities or services of the type proposed in the area to be served by the project; or
- (c) One year has lapsed since the submission of the application for the certificate of need subject to regular review which was denied or the next scheduled concurrent review cycle permits the submission of applications.

(6) The department shall apply the following provisions in the revocation of a certificate of need.

(a) The secretary's designee may revoke a certificate of need for cause which shall include the following:

- (i) Fraud,
- (ii) Misrepresentation,
- (iii) False statements,
- (iv) Misleading statements, and
- (v) Evasion or suppression of material facts in the application of a certificate of need, or in any of its supporting materials.

(b) When the secretary's designee revokes a certificate of need, the secretary's designee shall:

- ~~((i) Provide written notice of revocation to the person to whom the certificate of need was issued, including a statement of the reasons for such revocation; and~~
- ~~((ii) Send a copy of the notice of revocation to the appropriate advisory review agencies.))~~

(7) The department shall apply the following procedures in transferring or assigning a certificate of need.

(a) The department shall consider a request to transfer or assign a certificate of need valid only when:

(i) The person to whom the certificate of need was originally issued, or personal representative, where the holder is deceased, submits to the department a written request that the certificate of need be transferred to another person and gives the full name and complete address of the other person; and

(ii) The person to whom the current holder of the certificate of need wishes to transfer the certificate sends an application for such transfer on a form and in such a manner as prescribed and published by the department.

(b) The department shall review applications for transfer or assignment of a certificate of need according to the:

- (i) Expedited review procedures in WAC 248-19-340; or
 - (ii) Regular review procedures in WAC 248-19-330.
- (c) The secretary's designee shall base his or her decision to approve or deny an application to transfer or assign a certificate of need on:

(i) The demonstrated ability of the person wishing to acquire the certificate of need to undertake, complete, and operate the project in accordance with the following review criteria:

- (A) WAC 248-19-380 (1) and (3), and
- (B) WAC 248-19-390 (1), (3), and (5).
- (ii) The continuing conformance of the project with all other applicable review criteria;
- ~~((iii) The comments and recommendations of the appropriate review agency.))~~

(d) When the person submitting an application to transfer or assign a certificate of need proposes to modify the project description or the maximum capital expenditure, the department shall inform in writing such person that a new or amended certificate of need is required.

(e) When the department denies an application for transfer or assignment of a certificate of need, the department shall inform in writing the person who submitted the application of the reasons for such denial.

(f) The department shall not transfer or assign any certificate of need issued after February 1, 1988, except when:

- (i) Prior to completion of the project, death or divorce of ~~((a jointly held)) one or more persons holding a certificate renders it impossible~~ ~~((for the remaining holder of the certificate)) or impractical to complete the project in the absence of a transfer or assignment; or~~
- (ii) After commencement, a substantial portion of the project has been completed by the original holder of the certificate.

(g) The department shall not transfer or assign a certificate of need under subsections (7)(f)(i) and (ii) of this section when the authorized project is to be relocated.

(8) When the secretary's designee fails to issue or deny a certificate of need, the applicant may seek a writ of mandamus from superior court pursuant to chapter 7.16 RCW.

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 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.

WSR 91-01-076
PROPOSED RULES
DEPARTMENT OF HEALTH
(Board of Medical Examiners)
 [Filed December 17, 1990, 3:00 p.m.]

Original Notice.

Title of Rule: See Recodification Sections below.

Purpose: A housekeeping action to transfer rules to Title 246 WAC.

Statutory Authority for Adoption: RCW 18.71.017.

Summary: This rule action changes only the WAC numbers, not the text of the rules.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Patti Rathbun, 1300 Quince Street, Olympia, WA 98504, 753-2844.

Name of Proponent: Board of Medical Examiners, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The 1989 legislature created the Department of Health. This action moves the related rules to a Department of Health title. Amends title, chapter and section numbers, causing these WACs to be relocated in a new title for the Department of Health and Department of Health related boards.

Proposal Changes the Following Existing Rules: Changes numbers.

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

Hearing Location: Seattle Marriott Sea-Tac Airport, 3201 South 176th Street, Seattle, WA 98188, on January 25, 1991, at 9:45 a.m.

Submit Written Comments to: Leslie Baldwin, 1300 Quince Street, Olympia, WA 98504, by January 24, 1991.

Date of Intended Adoption: January 25, 1991.

December 14, 1990

Patti L. Rathbun
 Program Manager

RECODIFICATION SECTION

The following sections are being recodified as chapter 246-917 WAC:

Chapter 246-917 WAC
 Physicians and Surgeons—Board of Medical Examiners

308-52-010	as	246-917-020
308-52-030	as	246-917-080
308-52-040	as	246-917-050
308-52-100	as	246-917-090
308-52-120	as	246-917-030
308-52-255	as	246-917-040
308-52-260	as	246-917-100
308-52-265	as	246-917-110
308-52-270	as	246-917-120
308-52-320	as	246-917-130
308-52-400	as	246-917-140
308-52-405	as	246-917-150
308-52-406	as	246-917-160
308-52-410	as	246-917-170
308-52-415	as	246-917-180
308-52-420	as	246-917-190
308-52-425	as	246-917-200
308-52-600	as	246-917-070
308-52-620	as	246-917-060

RECODIFICATION SECTION

The following sections are being recodified as chapter 246-918 WAC:

Chapter 246-918 WAC
 Physician Assistants—Board of Medical Examiners

308-52-132	as	246-918-040
308-52-135	as	246-918-030
308-52-136	as	246-918-020
308-52-138	as	246-918-060
308-52-139	as	246-918-080
308-52-140	as	246-918-090
308-52-141	as	246-918-100
308-52-146	as	246-918-110
308-52-147	as	246-918-120
308-52-148	as	246-918-130
308-52-149	as	246-918-140
308-52-150	as	246-918-150
308-52-160	as	246-918-160
308-52-165	as	246-918-050
308-52-190	as	246-918-170
308-52-201	as	246-918-180
308-52-205	as	246-918-190
308-52-211	as	246-918-200
308-52-215	as	246-918-210
308-52-221	as	246-918-220
308-52-500	as	246-918-290
308-52-502	as	246-918-300
308-52-504	as	246-918-310
308-52-510	as	246-918-320
308-52-515	as	246-918-330
308-52-530	as	246-918-340
308-52-540	as	246-918-350
308-52-570	as	246-918-360
308-52-580	as	246-918-370
308-52-610	as	246-918-070
308-52-630	as	246-918-230
308-52-640	as	246-918-240
308-52-650	as	246-918-250
308-52-660	as	246-918-260
308-52-680	as	246-918-270
308-52-690	as	246-918-280

WSR 91-01-077

PERMANENT RULES
DEPARTMENT OF HEALTH
(Board of Massage)

[Order 102B—Filed December 17, 1990, 3:02 p.m., effective January 31, 1991]

Date of Adoption: November 13, 1990.

Purpose: To transfer rules from chapters 308-51 and 308-51A WAC to chapter 246-830 WAC.

Citation of Existing Rules Affected by this Order: Recodifying WAC 308-51-010, 308-51-021, 308-51-050, 308-51-100, 308-51-110, 308-51-120, 308-51-125, 308-51-130, 308-51-140, 308-51-220, 308-51A-010, 308-51A-020, 308-51A-030, 308-51A-040, 308-51A-050, and 308-51A-060.

Statutory Authority for Adoption: RCW 18.108.025.

Pursuant to notice filed as WSR 90-20-134 on October 3, 1990.

Changes Other than Editing from Proposed to Adopted Version: Some sections that were proposed were not adopted by the board, and are hereby withdrawn. The board does not have statutory authority to adopt those rules being withdrawn. Numbering has also been

changed so the rules will be organized by subject matter for easy access.

Effective Date of Rule: January 31, 1991.

December 12, 1990
Katherine Huff
Chair

RECODIFICATION SECTION

The following sections are being recodified as chapter 246-830 WAC:

Chapter 246-830 WAC
Massage Practitioners

- 308-51-010 as 246-830-020
- 308-51-021 as 246-830-030
- 308-51-050 as 246-830-040

EXAMINATION

- 308-51-100 as 246-830-201
- 308-51-110 as 246-830-220
- 308-51-120 as 246-830-230
- 308-51-125 as 246-830-240
- 308-51-130 as 246-830-250
- 308-51-140 as 246-830-260
- 308-51-220 as 246-830-270

EDUCATION

- 308-51A-010 as 246-830-410
- 308-51A-020 as 246-830-420
- 308-51A-030 as 246-830-401
- 308-51A-040 as 246-830-430
- 308-51A-050 as 246-830-440
- 308-51A-060 as 246-830-450

Chapter 246-838 WAC
Practical nurses

- 308-117-010 as 246-838-010
- 308-117-020 as 246-838-020
- 308-117-025 as 246-838-030
- 308-117-030 as 246-838-040
- 308-117-040 as 246-838-050
- 308-117-050 as 246-838-060
- 308-117-060 as 246-838-070
- 308-117-070 as 246-838-080
- 308-117-080 as 246-838-090
- 308-117-090 as 246-838-100
- 308-117-095 as 246-838-110
- 308-117-100 as 246-838-120
- 308-117-105 as 246-838-130
- 308-117-110 as 246-838-140
- 308-117-120 as 246-838-150
- 308-117-130 as 246-838-160
- 308-117-140 as 246-838-170
- 308-117-150 as 246-838-180
- 308-117-160 as 246-838-190
- 308-117-170 as 246-838-200
- 308-117-180 as 246-838-210
- 308-117-190 as 246-838-220
- 308-117-200 as 246-838-230
- 308-117-300 as 246-838-240
- 308-117-360 as 246-838-250
- 308-117-400 as 246-838-260
- 308-117-410 as 246-838-270
- 308-117-420 as 246-838-280
- 308-117-460 as 246-838-290
- 308-117-470 as 246-838-300
- 308-117-480 as 246-838-310

WSR 91-01-078

PERMANENT RULES

**DEPARTMENT OF HEALTH
(Board of Practical Nursing)**

[Order 109B—Filed December 17, 1990, 3:03 p.m., effective January 31, 1991]

Date of Adoption: December 6, 1990.

Purpose: To transfer rules from chapter 308-117 WAC to chapter 246-838 WAC.

Citation of Existing Rules Affected by this Order: See Recodification Section below.

Statutory Authority for Adoption: RCW 18.78.050.

Pursuant to notice filed as WSR 90-21-084 on October 17, 1990.

Effective Date of Rule: January 31, 1991.

December 13, 1990
Susan L. Boots
Executive Secretary

RECODIFICATION SECTION

The following sections are being recodified as chapter 246-838 WAC:

WSR 91-01-079

EMERGENCY RULES

**DEPARTMENT OF SOCIAL AND
HEALTH SERVICES
(Public Assistance)**

[Order 3114—Filed December 17, 1990, 4:32 p.m., effective December 18, 1990, 12:01 a.m.]

Date of Adoption: December 17, 1990.

Purpose: To enable the women, infant, children program to improve client access.

Citation of Existing Rules Affected by this Order: Amending WAC 388-19-020 Food vendor participation.

Statutory Authority for Adoption: RCW 43.20A.550.

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 rule amendment is necessary to improve the flexibility of WAC 388-19-020 regarding vendors enabling women, infants and children (DSHS) to improve client access.

Effective Date of Rule: December 18, 1990, 12:01 a.m.

December 17, 1990
Rosemary Carr
Acting Director
Administrative Services

AMENDATORY SECTION (Amending Order 2960, filed 6/6/90, effective 7/7/90)

WAC 388-19-020 FOOD VENDOR PARTICIPATION. (1) The department shall authorize food vendors who may redeem WIC food instruments or otherwise provide supplemental foods to WIC participants. Unauthorized vendors who redeem WIC food instruments are subject to the penalties specified in WAC 388-19-035.

(2) Application procedure.

(a) Food vendors shall submit an application to the department, including a price list for authorized WIC food. Forms used in the application process are contained in the state plan which is submitted annually to the United States Department of Agriculture Food and Nutrition Services regional office.

(b) The department may require vendor applicants to provide information regarding gross food sales and inventory records for WIC-approved foods.

(c) The department shall conduct a documented on-site visit prior to, or at the time of, initial authorization of a new vendor, for the purpose of evaluating the inventory of WIC foods and providing training on rules and regulations of WIC transactions.

(d) The department shall issue contracts for a maximum period of two years. All contracts expire on March 31 of odd-numbered years. No new applications will be accepted after October 1 in even-numbered years, except in the case of an ownership change or where there is a documented need for a location in order to solve client access problems. The department has the authority to limit acceptance of new applications to other specific times as well.

(3) The department shall authorize an appropriate number and distribution of food vendors to assure adequate participant convenience and access, and to assure the department can effectively manage review of these vendors. The department has the authority to limit the number of authorized food vendors in any given geographic area or statewide. Selection is based on the following conditions:

(a) The vendor applicant shall have requests from or the potential of serving six or more WIC participants.

(i) For vendors without prior contracts, the local WIC agency shall document six or more WIC participants requesting use of a location.

(ii) Vendors applying for re-authorization shall have a check redemption record averaging fifteen or more checks per month over a six-month period, documented by department statistics reports.

(iii) Exceptions may be made for:

(A) Pharmacies needed as suppliers of special infant formulas; or

(B) Retail grocery stores in isolated areas.

In either case, the need shall be documented by the local WIC agency.

(b) Food vendors shall stock representative items from all food categories on the authorized WIC food list that apply to the vendor's classification. Minimum quantities specified on the authorized WIC food list shall be stocked before a contract is offered to the food vendor. A food vendor seeking a waiver from the minimum formula stock requirement shall request the waiver in writing for each contracting period. No waivers shall be granted unless there is an insufficient number of authorized vendors in a given service area;

(c) Prices of individual food items shall not exceed one hundred twenty percent of the statewide average price. The state WIC office shall have the prerogative to grant waivers to the price percentage requirement when client access is jeopardized];

(d) The food vendor shall possess a valid Washington state tax registration number;

(e) The food vendor shall comply with training sessions, monitor visits, and provide invoices and shelf prices upon request;

(f) The store shall be open for business eight or more hours per day, six days per week.

(4) The department shall give written notification of denial, stating the reason, and advising the food vendor of the vendor's right of appeal. The department may deny a food vendor authorization for reasons including, but not limited to the following:

(a) Redeeming WIC food instruments without authorization;

(b) Store which has had)) Changing ownership more than twice during a two-year contracting period;

(c) Failure to implement corrective action imposed by the department;

(d) Failure to complete payment of an imposed fine;

(e) Refusing to accept training from the WIC program; and

(f) Repeated department-documented noncompliance with program regulations.

WSR 91-01-080
PERMANENT RULES
UTILITIES AND TRANSPORTATION
COMMISSION

[Order R-334, Docket No. TV-2331—Filed December 17, 1990, 4:41 p.m.]

In the matter of amending WAC 480-12-321 relating to log road classification.

This action is taken pursuant to Notice No. WSR 90-22-095 filed with the code reviser on November 7, 1990. The rule change hereinafter adopted shall take effect pursuant to RCW 34.05.380(2).

This rule-making proceeding is brought on pursuant to RCW 80.01.040 and 81.80.220 and is intended administratively to implement these statutes.

This rule-making proceeding is in compliance 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).

Pursuant to Notice No. WSR 90-22-095 the above matter was scheduled for consideration at 9:00 a.m., Wednesday, December 12, 1990, in the Commission's Hearing Room, Second Floor, Chandler Plaza Building, 1300 South Evergreen Park Drive S.W., Olympia, WA, before Chairman Sharon L. Nelson and Commissioners Richard D. Casad and A. J. Pardini.

Under the terms of said notice, interested persons were afforded the opportunity to submit data, views, or arguments to the commission in writing prior to December 3, 1990, and orally at 9:00 a.m., Wednesday, December 12, 1990, in the commission's hearing room above noted. At the December 12, 1990, meeting the commission considered the rule change proposal. Written comments were received from Thomas A. Buechal on behalf of Tobar, Inc., and Ben H. Bodine for Bodine Trucking.

The rule change affects no economic values.

In reviewing the entire record herein, it has been determined that WAC 480-12-321 should be amended to read as set forth in Appendix A shown below and by this reference made a part hereof. WAC 480-12-321 as amended will lessen the paper work burden on the combination services contract log truckers.

ORDER

WHEREFORE, IT IS ORDERED That WAC 480-12-321 as set forth in Appendix A, be amended as a rule of the Washington Utilities and Transportation Commission to take effect pursuant to RCW 34.05.380(2).

IT IS FURTHER ORDERED That the order and the annexed rule, after first being recorded in the order register of the Washington Utilities and Transportation Commission, shall be forwarded to the Code Reviser for filing pursuant to chapter 34.05 RCW and chapter 1-21 WAC.

DATED at Olympia, Washington, this 14th day of December, 1990.

Washington Utilities and Transportation Commission
Sharon L. Nelson, Chairman
Richard D. Casad, Commissioner
A. J. Pardini, Commissioner

APPENDIX "A"

AMENDATORY SECTION (Amending Order R-276, Cause No. TV-2092, filed 9/17/87)

WAC 480-12-321 LOG ROAD CLASSIFICATION—MUST HAVE. Logging roads upon which carriers will be transporting domestic logs for compensation shall be classified in accordance with the specifications named in Item 860 of WUTC Tariff No. 4-A. Log road classification forms may be obtained from any commission office.

(1) The classification of a logging road shall be the responsibility of the carriers and shippers, with primary responsibility upon the carriers.

(2) Each log road shall be classified prior to commencing transportation and the completed classification form must be filed with the commission, at the local district office, no later than five days after commencing transportation. It shall be the responsibility of all carriers employed on the job to obtain a copy of the road classification and each carrier shall also retain a copy of the classification at carrier's main office for a period of three years subject to inspection by the commission.

(3) Common or contract carriers operating under a combination of service contract as defined in RCW 81-80.060 are not required to classify logging roads unless they use other common or contract carriers to provide transportation services.

WSR 91-01-081 PERMANENT RULES UTILITIES AND TRANSPORTATION COMMISSION

[Order R-331, Docket No. T-900433—Filed December 17, 1990, 4:45 p.m.]

In the matter of adopting WAC 480-12-500, 480-12-510, and 480-12-520 relating to transportation of recovered materials.

This action is taken pursuant to Notice No. WSR 90-19-003 filed with the code reviser on September 6, 1990. The rule change hereinafter adopted shall take effect pursuant to RCW 34.05.380(2).

This rule-making proceeding is brought on pursuant to RCW 80.01.040, 81.80.440, 81.80.450, and 81.80.460 and is intended administratively to implement these statutes.

This rule-making proceeding is in compliance 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).

Pursuant to Notice No. WSR 90-19-003 the above matter was scheduled for consideration at 9:00 a.m., Wednesday, October 24, 1990, in the Commission's Hearing Room, Second Floor, Chandler Plaza Building, 1300 South Evergreen Park Drive S.W., Olympia, WA, before Chairman Sharon L. Nelson and Commissioners Richard D. Casad and A. J. Pardini.

Under the terms of said notice, interested persons were afforded the opportunity to submit data, views, or arguments to the commission in writing prior to October 15, 1990, and orally at 9:00 a.m., Wednesday, October 24, 1990, in the commission's hearing room above noted. At the October 24, 1990, meeting the commission considered the rule change proposal. Written comments were received from: J. P. Jones on behalf of Washington Waste Management Association; Jerry J. Lawrence on behalf of Sound Delivery Service; Robert Casey on behalf of Alliance of Consumers, Truckers and Shippers; Robert Pontius on behalf of Pontius Trucking Co.; and Julie Zielke on behalf of K and Z Trucking, and oral

comments were presented by Walter Turner on behalf of Washington Dump Truck Association.

The rule change affects no economic values.

In reviewing the entire record herein, it has been determined that WAC 480-12-500, 480-12-510, and 480-12-520 should be adopted to read as set forth in Appendix A shown below and by this reference made a part hereof. WAC 480-12-500, 480-12-510, and 480-12-520 as adopted will implement RCW 81.80.440, 81.80.450 and 81.80.460, which provide for issuing authority to transport recovered materials; require such firms to obey rules governing safety, insurance, and regulatory fees; and set reporting requirements for such firms.

ORDER

WHEREFORE, IT IS ORDERED That WAC 480-12-500, 480-12-510, and 480-12-520 as set forth in Appendix A, be adopted as rules of the Washington Utilities and Transportation Commission to take effect pursuant to RCW 34.05.380(2).

IT IS FURTHER ORDERED That the order and the annexed rules, after first being recorded in the order register of the Washington Utilities and Transportation Commission, shall be forwarded to the code reviser for filing pursuant to chapter 34.05 RCW and chapter 1-21 WAC.

DATED at Olympia, Washington, this 13th day of December, 1990.

Washington Utilities and Transportation Commission
Sharon L. Nelson, Chairman
Richard D. Casad, Commissioner
A. J. Pardini, Commissioner

APPENDIX "A"

NEW SECTION

WAC 480-12-500 DEFINITIONS CONCERNING RECOVERED MATERIALS. Unless the language or context indicates that a different meaning is intended, the following words, terms, and phrases shall, for purposes of these rules, be given the meanings attached thereto.

(1) "Recovered materials" means those commodities collected for recycling or reuse, such as papers, glass, plastics, used wood, metals, yard waste, used oil, and tires, that if not collected for recycling would otherwise be destined for disposal or incineration. Recovered materials shall not include any wood waste or wood by-product generated from a logging, milling, or chipping activity.

(2) "Reprocessing facility" means a business registered under chapter 82.32 RCW or a nonprofit corporation identified under chapter 24.03 RCW that accepts or purchases recovered materials and prepares those materials for resale.

(3) "Mixed waste paper" means assorted low-value grades of paper that have not been separated into individual grades of paper at the point of collection.

(4) "Energy recovery facility" means a facility designed to burn mixed waste paper as fuel, except that such term does not include mass burn incinerators.

NEW SECTION

WAC 480-12-510 APPLICATION PROCEDURES FOR TRANSPORTATION OF RECOVERED MATERIALS. (1) Applications for authority shall be on forms prescribed by the WUTC.

(2) Such applications shall indicate that the authority is being sought pursuant to RCW 81.80.440.

(3) All other safety, insurance, and regulatory fee requirements for motor freight carriers under these rules shall apply.

NEW SECTION

WAC 480-12-520 REPORTING REQUIREMENTS FOR TRANSPORTATION OF RECOVERED MATERIALS. (1) Each company transporting recovered materials shall annually submit information to the commission on the types and quantities of recovered materials transported under this section and where they are delivered.

(2) Such reports shall be on forms prescribed by the commission.

(3) Reports on the transportation of recovered materials shall be due on the same date as the annual report of operations required by WAC 480-12-250.

(4) Information contained in the annual reports on types, quantities, and destinations of recovered materials may be considered confidential by the commission. In order to be considered confidential, the procedures of WAC 480-09-015 must be complied with.

(5) Such annual reports may be provided to the department of ecology for purposes of waste stream monitoring required by RCW 70.95.280. The commission shall indicate when confidentiality of an annual report has been requested, and request that confidentiality be extended by the department of ecology under RCW 43-.21A.160 and under the guidelines promulgated pursuant to RCW 70.95.280.

(6) Such annual reports may be provided to the department of trade and economic development for the purposes of performing the evaluation called for by chapter 123, Laws of 1990. If confidentiality has been requested for annual reports, the commission shall provide the department of trade and economic development with summaries of information and data in order to protect the confidentiality of proprietary information of reporting companies.

WSR 91-01-082

PERMANENT RULES

DEPARTMENT OF LICENSING

(Camping Resort Program)

[Filed December 17, 1990, 4:58 p.m.]

Date of Adoption: November 20, 1990.

Purpose: To clarify advertising requirements and to update WAC rules so they are consistent with past legislative amendments.

Citation of Existing Rules Affected by this Order: Repealing chapter 460-90A WAC.

Statutory Authority for Adoption: RCW 19.105.130.

Pursuant to notice filed as WSR 90-20-126 on October 3, 1990.

Changes Other than Editing from Proposed to Adopted Version: WAC 308-420-200 (7)(d) added "unless the same be true" at the end of the sentence.

Effective Date of Rule: Thirty-one days after filing.
December 10, 1990
Marsha Tadano Long
Assistant Director

REPEALER

The following chapter of the Washington Administrative Code is repealed:

- WAC 460-90A-005 ORGANIZATION.
- WAC 460-90A-015 DEFINITIONS.
- WAC 460-90A-017 REPORTING EVENTS THAT SHALL REQUIRE THAT THE OPERATOR KEEP WRITTEN DISCLOSURES CURRENT.
- WAC 460-90A-018 MATERIAL EVENTS THAT ARE AMENDMENTS REQUIRING NOTICE AND A FILING FEE.
- WAC 460-90A-022 EXEMPTIONS FROM REGISTRATION—NONCOMMERCIAL RESALE CONTRACT OFFERINGS.
- WAC 460-90A-025 STATEMENT OF RECORD—FILINGS AND INFORMATION REQUIRED UPON APPLICATION FOR REGISTRATION OF START-UP CAMP RESORT PROJECTS AND CONTRACT OFFERINGS.
- WAC 460-90A-027 THE PUBLIC OFFERING STATEMENT—FORM, CONTENT, AND PREPARATION.
- WAC 460-90A-030 SIGNING OF APPLICATION AND THE PERMIT.
- WAC 460-90A-032 THE PUBLIC OFFERING STATEMENT—DELIVERY TO PROSPECTIVE PURCHASERS.
- WAC 460-90A-035 PURCHASER CANCELLATIONS OF CONTRACTS—PROMPT REFUND OF FUNDS AND CONSIDERATION.
- WAC 460-90A-045 FINANCIAL STATEMENTS AND INFORMATION.
- WAC 460-90A-055 WRITTEN DISCLAIMER OF ENDORSEMENT.
- WAC 460-90A-060 NOTICE OF TERMINATION OF SALES.
- WAC 460-90A-070 RECEIPT OF WRITTEN DISCLOSURES.
- WAC 460-90A-080 DEPOSITORY.
- WAC 460-90A-090 OPERATION OF IMPOUND CONDITION.
- WAC 460-90A-100 RELEASE OF IMPOUNDS.
- WAC 460-90A-105 FEE FOR IMPOUND.
- WAC 460-90A-115 RENEWALS.
- WAC 460-90A-122 SALESPERSON REGISTRATIONS.
- WAC 460-90A-125 SALESPERSON REGISTRATION—FOR PERSONS IN THE BUSINESS OF OFFERING RESALE CONTRACTS.
- WAC 460-90A-130 REQUEST FOR WITHDRAWAL OF CAMPING CLUB PROPERTY.

- WAC 460-90A-140 ADVERTISEMENTS.
- WAC 460-90A-145 FEES AND CHARGES.

Chapter 308-420 WAC
CAMPING RESORTS—CONTRACTS—RESALE,
ETC.

NEW SECTION

WAC 308-420-010 ORGANIZATION. The administrator, business and occupations division, professional licensing services, department of licensing, administers the Camping Resorts Act for the director of licensing. Information regarding the regulation of camping resort offerings and salespersons may be obtained by writing to: Administrator, Business and Occupations Division, Department of Licensing, P.O. Box 9020, Olympia, Washington 98504. Persons desiring to visit the business and occupations division on matters relating to camping resort offerings or camping resort salespersons may do so at the business and occupations division offices located on the 2nd Floor, 2424 Bristol Court, Olympia, Washington 98504.

NEW SECTION

WAC 308-420-020 DEFINITIONS. (1) Words and terms used in these rules shall have the same meaning as each has in the Camping Resorts Act, (chapter 19.105 RCW).

(2) "Agency" means the department of licensing in the state of Washington.

(3) "Camping resort" shall be synonymous with "camping club," or "camp resort" whether or not structured as or involved with a common-interest entity, provided the method of structuring the project meets the definition of "camping resort" in RCW 19.105.300(1).

(4) "Camping resort program" means the rights and obligations of a purchaser and the methods and procedures for occupying or using camping resort facilities and properties, as established by the purchase contract and other written instruments, such as covenants, declarations, bylaws or rules.

(5) "Camping resort project" shall mean a camping resort and all of its parks, sites, properties and facilities, that are part of the program in which a purchaser receives use, occupancy, membership, or ownership rights.

(6) "Public offering statement" shall mean the written disclosures referred to in RCW 19.105.320 (1)(b) and 19.105.370.

(7) "Statement of record" shall mean all materials, not exclusive of others, including application forms, documents, exhibits, statements, the public offering statement, correspondence, and affidavits, filed with the agency, for registration purposes.

(8) "Resale camping resort contract" shall mean a camping resort contract offered or sold which is not the original offer, transfer or sale of such contract, and not a forfeited contract being reoffered by an operator.

(9) "Start-up camping resort contract" means a camping resort contract that is being offered or sold for the first time or a forfeited contract being resold by a camping resort operator.

(10) "Advance fees" shall mean fees, funds, or consideration of any description, collected for any purpose from buyers or sellers of resale camping resort contracts, prior to the time of settlement of a purchase transaction.

(11) "Prospective purchaser" shall mean any person attending a sales presentation or touring a camping resort when such attendance results from an operator's solicitation or advertising.

(12) "Right to use or multiple use camping resort" shall mean a camping resort where the fee title or leasehold interest to the land remains with the operator and memberships are sold in excess of one membership to each camping site and usage is subject to operator established rules.

(13) "Common-interest camping resort" shall mean a member-owned entity which has the fee title or leasehold interest to the land in its own name and the memberships of the common interest entity are sold one membership to a specific camping site and the site usage is exclusive to the member.

(14) "Undivided interest camping resort" shall mean a camping resort entity which conveys the fee title or leasehold interest to the land to the member, and the memberships are sold in excess of one membership to each camping site and their usage is subject to the operator's established rules.

NEW SECTION

WAC 308-420-030 REPORTING EVENTS THAT SHALL REQUIRE THAT THE OPERATOR KEEP WRITTEN DISCLOSURES CURRENT. (1) Not exclusive of others, the following are events that shall require that the operator provide the agency with notice and amendment to the public offering statement, pursuant to the provisions of RCW 19.105.420 for the purpose of keeping the public offering statement current:

(a) Any change or event causing information in the public offering statement to be out-dated, incorrect, incomplete or deceptive.

(b) Any damage to the property or facilities of a camping resort which limits the use of the properties or facilities by the contract purchasers.

(c) Any hazard threatening the properties or facilities which presents a danger of injury to the contract purchasers or limits their use of properties or facilities.

(d) Any order or action by a local, state or federal regulatory agency in the granting, denial, revocation, or suspension of a permit or authorization affecting the camping resort properties or facilities which limits the use of the camping resort properties or facilities by the contract purchasers.

(e) The completion of promised facilities or the failure to complete promised facilities on a date or at the occurrence of an event, as promised.

(f) A bulk sale of the project or a significant portion of the project to another person.

(g) Changes in the provisions of instruments or documentation utilized to establish the camping resort program or a common-interest entity involved in the camping resort operations.

(h) Any change in the provisions or content of a purchase contract, deed, membership certificate or members handbook.

(i) Lawsuits filed or served, which name the operator, its affiliates or the project's common-interest entity and concern the provisions of the Camping Resorts Act (chapter 19.105 RCW) and rules or the financial condition of the operator or its affiliates, the project, or a common-interest entity.

(j) Changes in management, if the project or its amenities are managed by a common-interest entity.

(k) Any new contract, change in a contract, or termination of a contract with an outside reciprocal-use or exchange entity.

(l) Any proposed change in the ratio of contracts to be sold relative to the number of camp sites available.

(2) It shall be a violation of chapter 19.105 RCW and these rules for a registrant to have knowledge or cause the occurrence of an event specified in subsection (1) of this section, without providing timely notice of the event to the agency as required in RCW 19.105.420 and 19.105.360(3).

(3) Notice for the purpose of keeping the public offering statement current shall be accomplished by providing the agency with:

(a) Copies or prototypes of documents or other materials pertinent to the event.

(b) A cover letter explaining the event.

(c) A redraft of the public offering statement identifying the proposed corrections, deletions, or additions to the existing information.

NEW SECTION

WAC 308-420-040 MATERIAL EVENTS THAT ARE AMENDMENTS REQUIRING NOTICE AND A FILING FEE. (1) Not exclusive of others, the following shall be events that will have a material effect on the conduct of the operation of a camping resort and require both notice to the agency and the submission of a filing fee.

(a) Any proposed sale or transfer, of an interest in the project or shares of stock of the registrant which results in a change of voting, management, or ownership control.

(b) Any removing, substituting, leasing, optioning, selling or withdrawing of existing properties, resorts, or facilities from the camping resort program.

(c) Any adding, deleting, or rearranging of camping sites or facilities within an existing camping resort in a manner that would reduce the size or change the number or quality of sites.

(d) Any adding of camping resorts, facilities or properties to any existing camping resort program and any purchase or acquisition of other camping resorts, facilities or properties by an operator or its affiliates.

(e) Any new encumbrances, liens or loans that affect the camping resort properties.

(f) A change in the status, provisions, or conditions of an escrow, trust, impound, reserve account or other security device being utilized to protect the interests of purchasers, whether or not impound or reserve accounts

are required as a condition to registration under chapter 19.105 RCW.

(g) The filing by any person of any bankruptcy, receivership, or trustee action that involves any of the camping resort properties, the registrant, a common-interest entity or an affiliate, as a party to the action.

(h) The operator makes an initial offering of stock to the public.

(i) The refinancing of all or any part of the operator's debts affecting the project.

(j) Any change in the financial condition of the registrant, an affiliate, or a common-interest entity, if such change could result in an inability to provide promised sites, facilities, or services.

(2) Filing an amendment and reporting events that might have a material effect shall be accomplished by providing the agency with the following:

(a) Copies or prototypes of documents or other materials pertinent to the event.

(b) A cover letter explaining the event and any proposed amendment.

(c) A redraft of the public offering statement identifying the proposed corrections, deletions, or additions to the existing information.

NEW SECTION

WAC 308-420-050 EXEMPTIONS FROM REGISTRATION—NONCOMMERCIAL RESALE CONTRACT OFFERINGS. As provided in RCW 19.105.325(2), the director exempts from the registration requirements of chapter 19.105 RCW the offering and selling of resale camping resort contracts by a common interest entity, entirely owned and operated by the purchasers of the camping resort contracts, which markets no more than ten resale camping resort contracts during one registration period, provided that any such offering or selling is noncommercial in nature and that registration is not necessary for the protection of purchasers. Noncommercial shall mean that the common-interest entity is not primarily in the business of offering or selling camping resort contracts.

NEW SECTION

WAC 308-420-060 STATEMENT OF RECORD—FILINGS AND INFORMATION REQUIRED UPON APPLICATION FOR REGISTRATION OF START-UP CAMPING RESORT PROJECTS AND CONTRACT OFFERINGS. (1) An application for registration of a start-up contract offering shall be made by completing forms prepared for such purpose by the agency.

(2) The application, documents and information filed for registration purposes shall be referred to as the statement of record.

(3) The statement of record for a registration of a start-up contract offering shall include the following:

(a) The prescribed filing fee.

(b) The completed application forms.

(c) The draft of the proposed public offering statement.

(d) A sample or prototype of any documents to be signed or initialed by and that commits purchasers. Such documents shall contain the cancellation notice required in RCW 19.105.390.

(e) Copies of all recorded or unrecorded encumbrances, mortgages, liens, deeds, leases, contracts, and any amendments thereto, that affect camping resort projects.

(f) A preliminary title report, dated within ten days of application, covering all of the acreages, park sites, and areas on which facilities are located.

(g) Financial statements and information as required by WAC 308-420-110.

(h) If the registrant is other than a natural person, copies of relevant articles of incorporation, bylaws, partnership, or joint venture documentation.

(i) Promotional materials, including advertising and contract forms covering travel programs, discount programs, programs for the use or occupancy of in-park trailers or mobiles and those providing memberships in other recreational programs, if such materials or programs are to be utilized to promote sales of camping resort contracts or are to be offered to contract owners as part of the camping resort programs.

(j) Rules and regulations governing the use and occupancy of project parks and facilities.

(k) A statement as required pursuant to RCW 19.105.320 (1)(d).

(l) Applications for and contracts of affiliation with any outside exchange or reciprocal-use entity.

(m) Information covering purchaser costs, rules, contract forms, and any fees required for purchaser use of operator-owned trailers, mobiles, tents, or other overnight accommodations, available for purchasers as an alternative to using the purchaser's own mobile units.

(n) A statement describing the operator's, an affiliate's, or successor's right to substitute, change, or withdraw from use all or a portion of the camping resort properties and the extent to which the camping resort operator, affiliates, or successors are obligated to replace the camping resort properties substituted or withdrawn within a reasonable period of time after such action, with substituted properties in the same general area, that are at least as desirable for the purpose of camping and outdoor recreation.

(i) If a nonaffiliate or any other person has the ability through existing agreements to exercise a right of withdrawal of camping resort properties in the program from use by the camping resort members, provide copies of any and all documentation evidencing the ability to exercise such right of withdrawal.

(ii) If a withdrawal becomes effective on a specific date, provide a description of the means and method of withdrawal and state the date.

(o) Whenever applicable to the structuring of the project, provide a copy or prototype of the following:

(i) Plats, maps, site plans, or surveys.

(ii) Water, sewerage, or land use authorizations or permits, or denial of permits of local jurisdictions.

(iii) A copy of any administrative, civil, or criminal proceeding involving theft, fraud, or dishonesty, or violations of any act designed to protect consumers or involving dishonest practices in any industry involving

sales to consumers in which the applicant is or has within the past five years been a party.

(iv) Performance bonds, letters of credit, surety or guaranty agreements affecting the project or the program.

(v) Trust or escrow arrangements affecting the project.

(vi) Market surveys or feasibility studies, if presently available.

(vii) Appraisals of market value of the project, if presently available.

(viii) Engineering studies or surveys of physical hazards such as earthquakes, floods, beach erosions, landslides, or volcanoes, if presently available.

(ix) Covenants or declarations affecting camping resort properties.

(x) Agreements for the usage of amenities or facilities owned by persons other than operator.

(p) If the project involves a common-interest entity copies or prototypes of the following:

(i) Declaration and bylaws.

(ii) Rules and regulations.

(iii) Membership certificate and proxy forms.

(iv) Evidences of title to any personal property owned or to be owned by the association or purchasers collectively.

(v) Agreements for managing the properties.

(vi) Agreements for payment or subsidizing the payment of project operational expenses during the term of registrant marketing.

NEW SECTION

WAC 308-420-070 THE PUBLIC OFFERING STATEMENT—FORM, CONTENT, AND PREPARATION. (1) The written disclosures provided for in RCW 19.105.320 (1)(b) and 19.105.370 shall be in a document to be known as the public offering statement.

(2) The public offering statement shall be prepared and promulgated in a form prescribed by the agency.

(3) The public offering statement shall consist of two parts:

(a) Part I, written disclosures, to be prepared by the applicant.

(b) Part II, attachments of exhibits provided by applicant in the statement of record, when required by the agency for the protection of purchasers, and a copy or prototype of the purchaser contract form(s).

(4) The applicant's disclosures for Part I of the public offering statement for a start-up camping resort contract offering shall be prepared in sections, captioned in bold print as follows:

(a) **THE CAMPING RESORT OPERATOR:** Information in this section is to include the name, address, and business telephone number of the operator, the common-interest entity and a brief summary of the operator's experience in the camping resort business.

(b) **THE PROJECT. GENERAL INFORMATION:** Information in this section shall specify the location and provide a brief description of the park sites and significant facilities and recreation services already available for use by purchasers in each park site and the program.

(c) **FACILITIES, AMENITIES, PARK SITES, AND PROGRAMS THAT ARE PLANNED OR PROMISED:** Information in this section is to cover that required in RCW 19.105.320 (1)(b)(iv) and (vi).

(d) **NATURE OF THE INTEREST WHICH YOU ARE PURCHASING:** Information in this section is to cover that required in RCW 19.105.320 (1)(b)(iii). If the purchase contract, membership certificate, or project rules and regulations refer to or make use of the term(s) "club," "member," or "membership," describe whether or not any of the following are available to the purchasers:

(i) A membership in any common-interest entity, nonprofit corporation or other form of common-interest community.

(ii) Shares of stock that allow participation in any profits earned by the operator or its affiliates.

(iii) The right to vote for officers and directors.

(iv) The right to make decisions on how the project or program is managed.

(v) The right to vote for or against any proposed rule changes.

(vi) Attendance at membership meetings.

(e) **OWNERSHIP OF PROJECT PROPERTIES AND ENCUMBRANCES, LIENS, AND OTHER CONDITIONS AFFECTING OWNERSHIP:** Information provided in this section is to cover that required in RCW 19.105.320 (1)(b)(v).

(f) **PURCHASER PROTECTIONS—ASSURANCES OF FUTURE AVAILABILITY OF THE PROMISED CAMPING RESORT SITES, FACILITIES, AND PROGRAM.** The information in this section is to be provided in bold print and include that information required by RCW 19.105.320 (1)(b)(xii) and (xiv) and a statement describing the operator's, or an affiliate's or successor's right to substitute, change, or withdraw from use all or a portion of the camping resort properties and the extent to which the camping resort operator, affiliates, or successors are obligated to replace the camping resort properties substituted or withdrawn within a reasonable period of time after such action, with substituted properties in the same general area, that are at least as desirable for the purpose of camping and outdoor recreation.

(g) **SUMMARY OF PURCHASERS RIGHTS TO AND RESTRICTIONS FOR USE OF PROJECT SITES AND FACILITIES:** The information in this section is to include that information required pursuant to RCW 19.105.320 (1)(b)(v), (vii), and (xi).

(h) **RESTRICTIONS ON SALE, TRANSFER, OR ASSIGNMENT OF CAMPING RESORT CONTRACTS, MEMBERSHIPS, LICENSES, OR DEEDS:** The information in this section is to be provided in bold print, underlined, and to include in summary form, that information required pursuant to RCW 19.105.320 (1)(b)(x) and (xiii).

(i) **PURCHASER COSTS:** The information in this section is to include that required pursuant to RCW 19.105.320 (1)(b)(ix).

(5) For applicants whose projects are structured as common-interest entities, or that otherwise are involved with memberships in common-interest entities which are to be responsible for management or ownership of camping resort properties, additional information is to be included in the public offering statement, pursuant to the requirements of RCW 19.105.320(vii), in a section

headed "GOVERNING DOCUMENTATION—THE
' _____ ' COMMON INTEREST ENTITY."

(6) Prior to approval of a registration or promulgation of the proposed public offering statement by the applicant, the applicant's draft for the public offering statement shall be reviewed by the agency to determine its completeness and accuracy.

(7) If the agency deems that sections or areas of the proposed public offering statement are incomplete, inaccurate, deceptive, or not presented in the proper format, the agency shall reject the proposed public offering statement and return it to the applicant for correction of noted deficiencies.

(8) Guidelines, instructions, and preprinted materials for preparing the public offering statement may be obtained from the agency.

NEW SECTION

WAC 308-420-080 SIGNING OF APPLICATION AND THE PERMIT. Both the application for registration of camping resort contracts and the agency permit shall be signed by the camping resort operator or the appropriate officer or general partner of the camping resort operator. However, these documents may be signed by another person holding a power of attorney for such purposes from the applicant and, if signed on behalf of the applicant pursuant to such power of attorney, shall include as an additional exhibit a copy of said power of attorney or a copy of the corporate resolution authorizing the person signing to act on behalf of the applicant.

NEW SECTION

WAC 308-420-090 THE PUBLIC OFFERING STATEMENT—DELIVERY TO PROSPECTIVE PURCHASERS. (1) The operator or its agents shall provide all prospective purchasers with the agency-registered Part I of the public offering statement prior to the completion of a sales presentation or a camping resort tour whether or not such persons purchase a camping resort contract.

(2) Part II of the public offering statement shall be provided to actual purchasers.

(3) Any person who requests of an operator or its agents, a public offering statement, shall be provided Part I of the public offering statement, whether or not such person has received a solicitation.

(4) Any prospective purchaser who attends a sales presentation or tour of a camping resort, upon request of the prospective purchaser, shall be given a copy or prototype of the operator's camping resort contract, which the prospective purchaser may retain, whether or not there has been an actual purchase made. No fee shall be charged for this document.

(5) No fee may be charged for the initial copy of the Part I of the public offering statement provided persons. A fee covering the operator's actual costs for production of the document may be charged for additional copies.

NEW SECTION

WAC 308-420-100 PURCHASER CANCELLATIONS OF CONTRACTS—PROMPT REFUND OF FUNDS AND CONSIDERATION. (1) "Promptly" with reference to the refund and return of a person's funds and consideration, referred to in RCW 19.105.390 shall be as follows:

(a) For cash, cashiers checks, money orders, credit card slips held and not processed and other similar consideration, the operator or its agents shall make refunds within ten business days of a demand.

(b) For credit card purchases where the operator has processed the credit card slip(s) to the care of the credit card company, the operator shall notify the credit card company of a credit to the account of the purchaser within three business days of a demand.

(c) Promissory notes and similar evidences of debt shall be voided and returned within three business days of demand.

(d) Within ten business days after demand, the operator or its agents shall give the purchaser evidence that the purchase commitment has been voided.

(2) No purchaser camping resort contract, promissory note or other evidences of debt may be sold, transferred, hypothecated or pledged by an operator until at least five business days after the termination of the statutory-prescribed cancellation term.

(3) No fees or charges may be made of a purchaser by an operator for use of written materials or camping resort facilities offered gratuitously prior to the cancellation request; however, nothing in this statement shall preclude an operator from requiring return of materials in the custody of a purchaser not constituting either Part I or Part II of the public offering statement.

NEW SECTION

WAC 308-420-110 FINANCIAL STATEMENTS AND INFORMATION. (1) Financial statements provided by the applicant, reporting on the applicant as a business, shall be audited and prepared in accordance with generally accepted accounting principles by a public accountant independent of the operator or affiliate.

(2) The financial statements shall include a balance sheet, statements of income and changes in financial position for each of the three fiscal years preceding the date of application. For the period between the end of the previous fiscal year and the date of application, interim financial statements, for all calendar quarters covering the period sixty or more days prior to the date of application shall be submitted but need not be audited.

(3) In order to be assured of continued payment of the project operating expenses and the funding of capital improvement accounts for future repairs, replacement or refurbishment of depreciable properties and facilities, and for contingencies, the following financial statements, documentation or information, reporting on the financial operations of the resorts and its facilities, as distinguished from that financial information reporting on the applicant as a business, required in subsections (1) and (2) of this section, are to be provided to the agency:

(a) The location of and amounts in all capital improvement, reserve and contingency accounts.

(b) Financial statements including a balance sheet, statements of income and changes in financial position covering the camping resort operating income and expenses and funding of capital improvements, for each of the three fiscal years preceding the date of application, or for the preceding year for a renewal applicant.

(4) All applicants shall provide a statement concerning the liens and encumbrances affecting all camping resort properties and facilities in the camping resort program, and shall include the following information:

(a) The identity of the lien or encumbrance.

(b) The identity of the holder or owner of the lien or encumbrance.

(c) A description of the property encumbered or affected.

(d) The original amount of each loan or encumbrance.

(e) The balance due and whether or not any payments are then in arrears.

(f) A schedule of amounts and dates payable or conditions of any future payments.

(g) If deemed necessary for the protection of purchasers, the agency may require reporting and confirmation of payments made on liens and encumbrances.

(5) For purposes of purchaser protection, the agency may require additional financial information in the event such information appears necessary to determine the requirements of RCW 19.105.340, and 19.105.350 or if grounds exist for administrative action under RCW 19.105.380.

(6) The agency may waive any or all of the financial information requirements of this section in the event such information does not appear necessary for purposes of determining whether an applicant must comply with RCW 19.105.340, 19.105.350 or if grounds exist for administrative action under RCW 19.105.380.

(7) The agency may require that the financial statements and information required in this section be consolidated with that of affiliates or other business endeavors if it appears necessary to do so for the protection of purchasers or to assist in the determination whether the applicant must comply with the requirements of RCW 19.105.340 and 19.105.350, or if grounds exist for administrative action under RCW 19.105.380.

NEW SECTION

WAC 308-420-120 WRITTEN DISCLAIMER OF ENDORSEMENT. The public offering statement and each advertisement or sales promotional literature required to be filed pursuant to RCW 19.105.360(1) or that is utilized by an operator, its agents or affiliates, shall contain, in a conspicuous location, the following statement in at least 10 point type:

THIS DOCUMENT HAS BEEN FILED WITH THE DEPARTMENT OF LICENSING, STATE OF WASHINGTON, AS REQUIRED BY WASHINGTON LAW. VALUE, QUALITY, OR CONDITIONS STATED, AND PERFORMANCE ON PROMISES ARE THE RESPONSIBILITY OF THE OPERATOR, NOT THE DEPARTMENT. THE FILING DOES NOT MEAN THAT THE DEPARTMENT HAS APPROVED THE MERITS OR QUALIFICATIONS OF ANY REGISTRATION, ADVERTISING, OR ANY

GIFT, PRIZE, OR ITEM OF VALUE AS PART OF ANY PROMOTIONAL PLAN.

NEW SECTION

WAC 308-420-130 NOTICE OF TERMINATION OF SALES. The camping resort operator shall file with the director a statement setting forth that he or she has terminated offers and sales of camping resort contracts in the state of Washington.

NEW SECTION

WAC 308-420-140 RECEIPT OF WRITTEN DISCLOSURES. The camping resort operator or salesperson shall obtain from each person that tours a camping resort or attends a sales presentation, a signed statement evidencing receipt of the appropriate parts(s) of the public offering statement. The operator shall retain each receipt for a period of at least three years from the date of signature thereon.

NEW SECTION

WAC 308-420-150 DEPOSITORY. Funds subject to an impound condition shall be placed in a separate trust account with a bank or depository institution approved by the director. A written consent of the depository to act in such capacity shall be filed with the director.

NEW SECTION

WAC 308-420-160 OPERATION OF IMPOUND CONDITION. When an impound condition is imposed in connection with the registration of camping resort contracts, up to 100% of the proceeds and other funds as specified by the impound conditions shall, be placed with the depository within 48 hours after the cancellation periods prescribed in WAC 308-420-100 or the next banking day after the cancellation periods whichever is later, until the director takes further action pursuant to WAC 308-420-170.

NEW SECTION

WAC 308-420-170 RELEASE OF IMPOUNDS. The director or administrator will authorize the depository to release to the operator or others as provided in the terms of the impound, the amount of the impounded funds applicable to a specified purpose, upon a showing that the operator can satisfy his obligations under the camping resort contract and the impound arrangement or that for other reasons the impound is no longer required for the protection of the purchasers. An application for an order of the director or administrator authorizing the release of the impound to the operator or other persons shall be by affidavit and shall contain the following:

(1) A statement of the operator that all required proceeds and documents from the sale of camping resort contracts have been placed with the depository in accordance with the terms and conditions of the impound agreement.

(2) A statement of the depository signed by an appropriate officer setting forth the amount of funds placed, already disbursed and presently in the custody of the depository.

(3) The names of each contract purchaser and the amount held in the impound for each of the accounts.

(4) Such other information as the director may request.

NEW SECTION

WAC 308-420-180 FEE FOR IMPOUND. The director shall impose a fee for each impound or reserve required to be set up pursuant to RCW 19.105.340 and 19.105.350.

NEW SECTION

WAC 308-420-190 RENEWALS. (1) Pursuant to RCW 19.105.420 an application for renewal shall be made not less than thirty days prior to the expiration date of a registration, on a form to be provided by the agency.

(2) It shall be the applicant's responsibility to procure forms and file them with the agency.

(3) The renewal application shall include the following:

(a) Affidavits by the operator stating whether or not there have been any changes in the information and documentation previously submitted for purposes of registration.

(b) Copies or prototypes of all amended, altered, or new documentation evidencing changes; the changes shall be underlined or referred to by footnotes.

(c) A draft of a proposed amended public offering statement evidencing changes; the changes shall be underlined or referred to by a cover letter calling the agency's attention to the proposed changes, additions to or deletions from the public offering statement previously accepted by the agency.

(d) A copy of all camping resort contract forms marked and underscored to reflect changes, additions or deletions.

(e) Financial statements and information as provided for in WAC 308-420-110.

(f) Payment of fees as provided for in RCW 19.105.411.

(4) Failure of the renewal applicant to renew in a timely manner on or before the date of permit expiration, shall mean that the registration and permit have expired. Upon expiration of registration the camping resort contracts are deemed not registered and the operator must register as a new applicant pursuant to the provisions of RCW 19.105.320 and WAC 308-420-060 and 308-420-070.

NEW SECTION

WAC 308-420-200 SALESPERSON REGISTRATIONS. (1) Each applicant for registration as a camping resort salesperson shall register on a form prescribed by the agency and pay a filing fee as provided by the director.

(2) Registration as a camping resort salesperson shall be renewed annually or at the time the salesperson obtains employment by a camping resort operator subsequent to a termination of a employment by a camping resort operator, by the filing of a form prescribed by the agency and payment of the proscribed fee.

(3) The following information shall be provided on the original application or renewal of a camping resort salesperson's registration:

(a) The applicant's date and place of birth.

(b) Proof of identity.

(c) Information covering employment for the prior five years.

(d) Information concerning any administrative action taken against permits, licenses or registrations in other professions, businesses or occupations.

(4) Upon the occurrence of any material change in the information contained in the registrant's file, each salesperson registrant shall promptly file with the agency an amendment to the salesperson registration file stating the change(s). The following shall be material changes requiring notice to the agency:

(a) Any termination of employment with a camping resort operator.

(b) Upon being named a defendant or a party in any administrative, civil or criminal proceeding involving theft, fraud or dishonesty or violation of any act designed to protect consumers, or involving unethical or dishonest practices in any industry involving sales to consumers or violations of chapter 19.105 RCW, the salesperson applicant shall promptly provide to the agency a notice of the proceeding and a copy of the complaint.

(c) A change of name.

(d) A change of residence or mailing address.

(5) Each operator of a camping resort whose camping resort contracts are registered with the agency, shall upon the termination of employment of a camping resort salesperson provide the department with a notice of termination and to return to the department the salesperson registration within ten days of the termination.

(6) The operator is responsible for posting the salesperson registration in a conspicuous location on the premises where the salesperson is employed.

(7) As a condition of continued registration the salesperson registrant shall comply with the following:

(a) During the entire term of the registration the registrant is to be employed or engaged by an operator that is registered with the agency as an offeror of camping resort contracts, and the salesperson shall be offering contracts on behalf of or in the employment of such operator-registrant. Upon termination of employment with a registered camping resort operator, the salesperson registration is deemed to have expired.

(b) The salesperson shall clearly identify himself or herself by full name, by means of a business card, lapel pin or by other means, upon contact with any prospective purchaser.

(c) The salesperson shall cooperate fully with the agency in any investigation of alleged violations by the registrant, salesperson, or others, of the Camping Resort Act or these rules.

(d) It shall not be represented to any prospective purchaser that there is any form of a membership resale program for membership contracts being offered by the operator of the camping resort unless the same be true.

(8) Applications for registration or renewal that are for any reason defective or that are not legible shall be returned and the application shall be deemed not filed until the form is received by the agency with the deficiencies corrected.

(9) An application for renewal of a salesperson registration not filed in a timely manner or not received or acted upon by the agency prior to the expiration date shall be deemed by the agency as having expired. The salesperson must thereafter register as a new applicant for registration. Salespersons who have failed to make timely renewal applications shall not engage in camping resort activities. It is the salesperson's responsibility to secure the necessary forms and renew a registration in a timely manner. Applications for renewal should be forwarded to the agency by registered mail at least thirty days prior to expiration of the current registration. The agency shall not be responsible for applications lost in the mail or not timely received for other reasons.

NEW SECTION

WAC 308-420-210 REQUEST FOR WITHDRAWAL OF CAMPING RESORT PROPERTY. A camping resort operator may request an order from the director for authority to withdraw any substantial camping or recreation portion of any camping resort property devoted to camping or recreational activities pursuant to RCW 19.105.380 (1)(q)(iv) by filing with the director a request 90 days before the intended withdrawal date or such lesser time as the director may allow identifying the portion of the property to be withdrawn and stating the reasons for such withdrawal accompanied by copies of any materials or data supporting such reasons or the necessity for such withdrawal.

NEW SECTION

WAC 308-420-220 ADVERTISEMENTS. (1) No camping resort operator or salesperson shall use advertisements or sales promotion literature that are deceptive, false, or misleading.

(2) Advertisements or sales promotion literature that offer any gift, prize, award, sweepstakes, premium, free items, or item of value as an inducement to the recipient to buy a camping resort membership, visit a camping resort property, complete a tour of a camping resort property, receive a sales presentation, or contact salespersons shall be subject to the following provisions:

(a) The name of the operator providing the services which are the subject of the advertisement or sales promotion shall appear on the front or first page of the offer. If the offer is made by an agent or independent contractor employed or authorized by the operator, or is made under a name other than the registered name of the operator, the name of the operator shall be more prominently and conspicuously displayed than the name of the agent, independent contractor, or other name.

(b) No item or promotion may be labeled gift, prize, award, sweepstakes, premium, free, or the like if the intended recipient is required to purchase a camping resort contract or expend any sum of money other than travel costs to attend a sales presentation or pay any shipping and handling charges to receive or redeem the item.

(c) The use of any printing styles, graphics, lay-outs, text, colors, or formats on envelopes or on the offer which implies, creates an appearance, or would lead a reasonable person to believe, that the offer originates from or is issued by or on behalf of a government or public agency, public utility, public organization, insurance company, credit reporting agency, bill collecting company or law firm, unless the same is true, is prohibited.

(d) All references to the size, quantity, identity, value, or quality of any incentive must be accurate and correct.

(e) All references to the odds of receiving any particular incentive must be accurate and correct.

(f) References that represent directly or by implication that the number of participants has been significantly limited or that any person has been selected to receive a particular incentive unless fact are prohibited.

(g) No offer shall be labeled a notice of termination or notice of cancellation.

(h) The offer, plan, program or the affiliation, connection, association, or contractual relationship between the person making the offer and the operator may not be represented if they are not the same.

(i) The advertisement or sales promotion literature shall identify each item and its retail fair market value. To determine the retail fair market value, the following methods may be used:

(i) Approximate retail sales price of the item in the trade area in which the offer is made; or

(ii) Approximate retail sales price in the trade area of similar items of comparable quality if the item is not available in the trade area in which the offer is made;

(iii) Appraisals adjusted to local retail fair market value;

(iv) Only if local retail fair market value cannot be determined by the methods set forth above then it may be established by multiplying by three the operator's actual cost of the item.

(j) If the item is one or more of a larger group, and if offered or given on a random basis, the advertisement or sales promotion literature must disclose the actual odds of receiving each item. The odds shall be stated in Arabic numerals in ratio form and if the odds are not printed on the front or first page of the offer, then the location of the odds must be disclosed on the front or first page in a type size that is equal to or larger than standard text type used on the front or first page of the offer.

(k) If receipt of the advertised item is contingent upon certain restrictions or qualifications which the recipient must meet, then a clear and complete disclosure of those restrictions and whether they apply to receipt of the gift or acceptability to buy into the program, must be made in the offer. Restrictions that must be disclosed include, but are not limited to the following:

(i) The deadline by which the recipient must buy a camping resort membership, visit a camping resort

property, complete a tour of a camping resort property, receive a sales presentation, or contact a salesperson in order to receive an item, if any such deadline exists;

(ii) The days and hours during which visits may be made, tours may be taken, or sales presentations received and the approximate length in hours of such visits, tours or sales presentations if any visit, tour, or sales presentation is necessary in order for the recipient to receive the item; and

(iii) Any requirement such as age, marital status, financial qualifications, or that both husband and wife must be present.

(l) No camping resort operator or salesperson shall make any offer of an item when the operator or salesperson knows or has reason to know that the item is not readily available;

(m) Any restriction or requirement that time, money or effort must be expended by the recipient of an item in order for the recipient to use the item must be disclosed in the advertisement or sales promotion literature. Examples of such restrictions or requirements include any items that require assembly by the recipient, travel or other entertainment gifts or prizes for which there are limitations on the dates or times when the recipient may use the item, or which require nonrefundable reservation deposits or additional travel costs in order for the recipient to use the travel or other entertainment gift or prize.

(n) Provisions explaining any conditions to qualify for a gift, prize, award, sweepstakes, premium, free item, or any item of value must be in type at least equal to or larger than the average type size on the face page of the advertisement or sales promotion literature.

(3) Whenever one or more items are offered to a recipient as an inducement to buy a camping resort membership, visit a camping resort property, receive a sales presentation, or contact a salesperson such items shall be identified specifically and discussed as a group whenever mentioned.

(4) Nothing in this section shall affect the remedies of the director, attorney general, or any other person responding to advertisements or sales promotions if such advertisements or promotions are deceptive, false or misleading or otherwise in violation of chapter 19.105 RCW.

NEW SECTION

WAC 308-420-230 RAINCHECKS. (1) In the event rainchecks, in lieu of an offered item are provided to recipients, a report will be due to the agency by the 10th of each month, on a form furnished by the agency listing all rainchecks outstanding as of the last day of the preceding month and indicating deliveries of any previously reported rainchecked items.

(2) In regard to substitute items of greater value which are to be distributed to recipients, documentation establishing the local retail fair market value must be submitted to the agency prior to offering substitute items of greater value which are to be distributed to recipients.

(3) All gifts, prizes, awards, sweepstakes, premiums, free items or other items, with the exception of the major incentives with odds of 1:1,000 or greater must be available for display to the recipient prior to the sales

presentation. In the event rainchecks are to be presented, this fact must be announced prior to the tour or sales presentation.

NEW SECTION

WAC 308-420-240 FEES AND CHARGES. The following fees shall be paid under the provisions of chapter 19.105 RCW:

(1) REGISTRATION FEES: Applicants filing an original registration shall pay a basic fee of three thousand dollars for one camping resort. For each additional camping resort in this state a fee of \$500.00 shall be paid.

(2) CONTRACT FEES: In addition to the registration fees, registrants shall pay fees for each grouping of contracts in the registration as provided in the following schedule:

(a) One to five hundred contracts – \$500.00.

(b) Each additional 500 contracts, or fraction thereof \$100.00 shall be paid.

(3) RENEWAL FEES: Each application for an annual renewal shall be accompanied by a fee of one thousand dollars for one resort plus three hundred fifty dollars for each additional resort in this state, plus the prescribed contract fees in subsection (2) of this section for each grouping of contracts authorized for sale during the registration period. A late fee of eight hundred dollars shall be assessed.

(4) FEES FOR AMENDING REGISTRATION AND PUBLIC OFFERING STATEMENTS:

(a) For each amendment of registration or the public offering statement, pursuant to RCW 19.105.420, not requiring an examination of documentation for adding campgrounds or additional contracts to the registration, a fee of fifty dollars shall be paid.

(b) Amendment for the establishment of an additional campground into the registration, for which an examination of documentation is required exclusive of any other fees owed under this rule, a fee of one thousand five hundred dollars shall be paid. A penalty fee of one hundred dollars shall be assessed and paid for failure to file an amendment within 30 days of the occurrence of a material change as defined in WAC 308-420-030 or 308-420-040.

(5) FEES FOR IMPOUNDS, ESCROWS, TRUSTS AND DEPOSITORIES: For each impound, escrow, trust, or other arrangement requiring agency monitoring for purposes of satisfying the provisions of RCW 19.105.340 and 19.105.350, the initial fee for establishing the impound, escrow, trust or other arrangement shall be two hundred fifty dollars and the fee for each required periodic report shall be twenty dollars.

(6) FEES AND ADVERTISEMENT FILINGS:

(a) For each individual advertisement filed with the department, there shall be a fee of fifty dollars paid at the time of the initial submission of the advertisement to the department. Should a registrant fail to submit a required filing of an advertisement or advertisements in a timely manner, the fifty dollar fee for each advertisement shall be collected from the registrant, even if the advertisement or advertisements at issue are no longer in use or being disseminated.

(b) Registrants or applicant submitting an advertisement or advertisements involving no examination of campground instruments and which are for the purpose of marketing surveys or feasibility studies shall pay a fee of seventy-five dollars.

(7) **INSPECTION FEES:** Applicants and registrants shall pay the costs of site inspections. The inspection fee shall be paid within 30 days of the inspection. The inspection fee shall be the actual cost to the agency for conducting the inspection. The inspection fees must be paid prior to the processing of a registration, a renewal of registration, or amendment seeking addition of a campground to a program.

(8) **SALESPERSON FEES:** Applicants for registration as camping resort salespersons shall pay an initial application renewal, or transfer fee of one hundred dollars. Failure to renew a salesperson registration within 30 days after expiration shall result in termination of the registration and a new application for registration must be made. A duplicate registration fee is \$35.00.

(9) **FEES FOR EXEMPTIONS AND EXEMPTION APPLICATIONS:** For a review of an application for exemption under RCW 19.105.320(2), the applicant shall submit a fee of one hundred fifty dollars. If the exemption request is denied, the registrant shall be given credit for the one hundred fifty dollars fee submitted toward the registration fee under subsection (1) of this section.

(10) All fees are nonrefundable after the application has been received.

(11) All fees shall be paid to the order of the Washington state treasurer.

WSR 91-01-083

PROPOSED RULES

DEPARTMENT OF ECOLOGY

[Order 90-62—Filed December 18, 1990, 10:23 a.m.]

Original Notice.

Title of Rule: Chapter 173-460 WAC, Controls for new sources of toxic air pollutants.

Purpose: The purpose of the rule is to regulate the discharge of toxic pollutants from new air pollution sources and certain existing air pollution sources in order to prevent air pollution, reduce emissions to the extent reasonably possible and maintain such levels of air quality as will protect human health and safety.

Statutory Authority for Adoption: RCW 70.94.331.

Statute Being Implemented: Chapter 70.94 RCW.

Summary: This rule supplements the new source review requirements of chapter 173-400 WAC by adding additional requirements for toxic air pollutant sources.

Reasons Supporting Proposal: To provide minimum standards for the control of toxic air pollutants throughout the state.

Name of Agency Personnel Responsible for Drafting: Leslie Carpenter, NWRO, Redmond, (206) 867-7110; Implementation and Enforcement: Joseph Williams, PV-11, R6#4, (206) 459-6256.

Name of Proponent: Ecology, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: Currently, there are no federal or state ambient (outdoor) air quality standards for toxic air pollutants. In some of Washington's urban areas, cancer risks from breathing outdoor air may be as great as one in one thousand. The purpose of the proposed rule is to prevent the emission of toxic air pollutants by requiring preconstruction review of new and modified industrial facilities. The proposed chapter establishes technology, emission quantification and health protection requirements for industrial sources of toxic air pollutants. In order to comply, industrial facilities need to show that emissions do not exceed set screening levels, or demonstrate health protection through a second tier analysis health assessment. The second tier analysis provides ecology the option of permitting emissions where cancer risks exceed one in one million. Additional control measures are required if cancer risks exceed one in one hundred thousand. Local air pollution authorities may not permit facilities with cancer risks over one in one million without ecology approval.

Proposal does not change existing rules.

Small Business Economic Impact Statement: The complete report is on file at the Department of Ecology. A copy of the entire report can be obtained by contacting Leslie Carpenter, Department of Ecology, 4350 150th N.E., Redmond, WA 98052, (206) 867-7110.

The rule, controls for new sources of toxic air pollutants, chapter 173-460 WAC is intended to limit the emission of air toxics from new industrial sources. The regulations will be applied to new sources. Compliance with the regulations involves installation and maintenance of appropriate control technologies, and careful analysis of the toxic air pollution expected from the source after the technologies are installed.

The Regulatory Fairness Act (RFA), chapter 19.85 RCW, requires that rules promulgated by state agencies under the Administrative Procedure Act be examined in terms of their impact on small business. The purpose of the RFA is to ensure that proposed rules do not place a disproportionate burden on affected small business. The RFA requires that all rules which have an economic impact on more than 10 percent of the businesses in any one industry and on more than 20 percent of all industries in the state be reviewed, and if necessary, altered to minimize the impact on small business. The RFA specifies that the results of this analysis be presented in a small business economic impact statement (SBEIS).

An SBEIS must include a brief description of the compliance requirements of the rule, a description of the professional services needed by small business to comply with the rule, an analysis of the compliance cost for small businesses, and a comparison of the compliance cost for small and large businesses. A basis of comparison must be determined and is limited to the following measures: Cost per employee, cost per hour of labor, cost per \$100 of sales or any combination of these three.

In order to satisfy the requirements of the RFA and prepare an SBEIS, a complex analysis was designed to

estimate the cost of compliance for small and large businesses on a cost per employee basis. Estimates were developed and compared for both capital investment and annual operations and maintenance (O&M) costs for several industries. New sources were estimated based on employment forecasts for the industry in question. Table A shows the ratio of the capital and annual O&M costs for small plants in several sectors. More precisely, these ratios compare the cost per employee for small facilities to the cost per employee for large facilities. Thus, a ratio greater than 1.0 means that small facilities are facing a higher burden than large facilities, as measured by cost per employee. A ratio less than 1.0 means that large facilities are bearing the heavier burden, again according to the measure of costs per employee. As the table illustrates, this rule is likely to have a disproportionate impact on some sectors. The methodology, individual results, and conclusions are discussed in detail in the SBEIS.

Ecology has included the following mitigation measures: Exemption from detailed analysis of sources with small quantities of emissions expected after installation of control technology; inclusion of performance requirements for five processes thought to affect many small businesses; ability to offer assistance with modeling and other analytical requirements prior to approval; and consideration and application of a new T-BACT definition which allows for case-by-case consideration of alternative technology.

For a copy of the SBEIS, please contact Leslie Carpenter, Department of Ecology, NWRO, 4350 150th Street N.E., Redmond, WA 98052, (206) 867-7110.

Table A: Ratio of Air Pollution Control Cost Small Business to Large Business

SIC	NAME	Ratios: Small to Large	
		Capital	O&M
Iron			
332	Iron & Steel Foundries	4.14	0.15
204	Grain Mill Products	0.89	0.03
208	Beverages	0.03	0.00
209	Misc. Foods & Kindred Products	15.85	0.58
249	Misc. Wood Products	5.33	0.20
327	Concrete, Gypsum & Plaster Prod	5.86	0.21
331	Blast Furnace & Basic Steel Prod	16.52	0.61
333	Primary Nonferrous Metals	0.25	0.01
334	Secondary Nonferrous Metals	2.10	0.08
Paper			
262	Paper Mills, Except Building Paper	6.31	2.34
242	Sawmills and Planing Mills	15.10	5.61
243	Millwork, Plywood	376.96	139.95
Petroleum			
291	Petroleum Refining	1.04	0.10
261	Pulp Mills	36.98	3.66
286	Industrial Organic Chemicals	99.29	9.82
Other Detailed Sectors			
287	Agricultural Chemicals	0.17	0.18
721	Laundry, Cleaning & Garment Svs	15.54	0.06

Hearing Location: February 6, 1991, 6:30 p.m., Port of Seattle, Commission Chambers, Pier 66, 2201 Alaskan Way, Seattle; on February 7, 1991, 6:30 p.m., Spokane County Public Health Center, Room 104, West 1101 College Avenue, Spokane; and on February 12, 1991, 9:30 a.m., Department of Transportation, Commission Board Room, Room 1D2, Transportation Building, Capitol Way and Maple Park, Olympia.

Submit Written Comments to: Leslie Carpenter, Department of Ecology, 4350 150th N.E., Redmond, WA 98052, by February 15, 1991.

Date of Intended Adoption: April 16, 1991.

December 18, 1990
 Fred Olson
 Deputy Director

Chapter 173-460 WAC
 CONTROLS FOR NEW SOURCES OF TOXIC AIR POLLUTANTS

NEW SECTION

WAC 173-460-010 **PURPOSE.** (1) Pursuant to chapter 70.94 RCW, Washington Clean Air Act, the purpose of this chapter is to establish the systematic control of new sources emitting toxic air pollutants (TAPs) in order to prevent air pollution, reduce emissions to the extent reasonably possible, and maintain such levels of air quality as will protect human health and safety. Toxic air pollutants include carcinogens and noncarcinogens for which national or state ambient air quality standards do not exist.

(2) This chapter establishes three major requirements:

- (a) Best available control technology for toxics;
- (b) Toxic air pollutant emission quantification;
- (c) Human health and safety protection demonstration.

(3) Policy. It is the policy of ecology to reduce, avoid, or eliminate toxic air pollutants prior to their generation whenever economically and technically practicable.

NEW SECTION

WAC 173-460-020 **DEFINITIONS.** The definitions of terms contained in chapter 173-400 WAC are incorporated into this chapter by reference. In the event of a conflict between the definitions provided in chapter 173-400 WAC and the definitions provided in this section, the definitions in this section shall govern. Unless a different meaning is clearly required by context, the following words and phrases as used in this chapter shall have the following meanings. Note: For copies of the above mentioned rule and any other rule cited in this chapter, contact the Department of Ecology, Records Section, Mailstop PV-11, Olympia, WA 98504-8711.

(1) "Acceptable source impact analysis" means a procedure for demonstrating compliance with WAC 173-460-070 and 173-460-080, that compares maximum incremental ambient air impacts with applicable acceptable source impact levels (ASIL).

(2) "Acceptable source impact level (ASIL)" means a concentration of a toxic air pollutant in the outdoor atmosphere in any area reasonably subject to public access that is used to evaluate the air quality impacts of a single source. There are three types of acceptable source impact levels: Risk-based, threshold-based, and special. Concentrations for these three types of ASILs are determined as provided in WAC 173-460-110. ASILs are listed in WAC 173-460-150 and 173-460-160.

(3) "Authority" means an air pollution control authority activated pursuant to chapter 70.94 RCW that has jurisdiction over the subject source. Ecology is the authority if an air pollution control authority has not been activated or if ecology has jurisdiction over the source pursuant to RCW 70.94.395.

(4) "Best available control technology for toxics (T-BACT)" applies to each toxic air pollutant (TAP) discharged or mixture of TAPs, taking in account the potency quantity and toxicity of each toxic air pollutant or mixture of TAPs discharged in addition to the meaning given in WAC 173-400-030(10).

(5) "Carcinogenic potency factor" means the upper 95th percentile confidence limit of the slope of the dose-response curve and is expressed in units of (mg/kg-day)⁻¹.

(6) "Class A toxic air pollutant (Class A TAP)" means a substance or group of substances listed in WAC 173-460-150.

(7) "Class B toxic air pollutant (Class B TAP)" means any substance that is not a simple asphyxiant or nuisance particulate and that is listed in WAC 173-460-160.

(8) "EPA's Dispersion Modeling Guidelines" means the United States Environmental Protection Agency Guideline on Air Quality Models, EPA 450/2-78-0277R and is hereby incorporated by reference.

(9) "EPA's Risk Assessment Guidelines" means the United States Environmental Protection Agency's Guidelines for Carcinogenic Risk Assessment, 51 FR 33992 (September 24, 1986) and is hereby incorporated by reference.

(10) "Increased cancer risk of one in one hundred thousand" means the 95th percent upper bound on the estimated risk of one additional cancer above the background cancer rate per one hundred thousand individuals continuously exposed to a Class A toxic air pollutant at a given average dose for a specified time.

(11) "Increased cancer risk of one in one million" means the 95th percent upper bound on the estimated risk of one additional cancer above the background cancer rate per one million individuals continually exposed to a Class A toxic air pollutant at a given average dose for a specified time.

(12) "Inhalation Reference Dose (Inhalation RfD)" means a reference dose published in the United States Environmental Protection Agency Integrated Risk Information System (IRIS).

(13) "Mixture" means a combination of two or more substances mixed in arbitrary proportions.

(14) "New toxic air pollutant source" means a source or emissions unit which may emit toxic air pollutants and which commenced construction after the effective date of this chapter. Addition to, enlargement, modification, replacement, or any alteration of any process or air pollutant source which may increase emissions or ambient air concentrations of any regulated air pollutant, including toxic air pollutants, shall be construed as construction or installation or establishment of a new toxic source.

(15) "Second Tier Analysis" means an optional procedure used after T-BACT and acceptable source impact analysis for demonstrating compliance with WAC 173-460-070. The second tier analysis uses a health impact assessment as provided in WAC 173-460-090, instead of an acceptable source impact level.

(16) "Simple asphyxiant" means a physiologically inert gas or vapor that acts primarily by diluting atmospheric oxygen below the level required to maintain proper levels of oxygen in the blood. Examples of simple asphyxiants are given in Appendix X of the TLV Booklet referred to in subsection (16) of this section and incorporated by reference.

(17) "Threshold limit value-time weighted average (TLV-TWA)" means a concentration limit recommended by the American Conference of Governmental Industrial Hygienists (ACGIH) for a normal eight-hour workday and forty-hour workweek.

(18) "TLV Booklet" means "TLVs, Threshold Limit Values and Biological Exposure Indices for 1987-88," published by the American Conference of Governmental Industrial Hygienists and is hereby incorporated by reference.

(19) "Toxic air pollutant (TAP)" means any Class A or Class B toxic air pollutant listed in WAC 173-460-150 and 173-460-160. The term toxic air pollutant may include particulate matter and volatile organic compounds if an individual substance or a group of substances within either of these classes is listed in WAC 173-460-150 and 173-460-160. The term toxic air pollutant does not include particulate matter and volatile organic compounds as generic classes of compounds.

(20) "Upper bound unit risk factor" means the 95 percent upper confidence limit of an estimate of the extra risk of cancer associated with a continuous 70 year exposure to 1 ug/m³ of a Class A toxic air pollutant.

NEW SECTION

WAC 173-460-030 **REQUIREMENTS, APPLICABILITY AND EXEMPTIONS.** (1) Requirements. Except as provided in this chapter a new toxic air pollution source shall meet the following requirements:

(a) The source shall conform with all applicable federal and state air pollution control rules and regulations; and

(b) The source shall use T-BACT to control emissions; and

(c) The source shall demonstrate protection of human health and safety as listed in WAC 173-460-070 by using the procedures established in WAC 173-460-080, or failing that, demonstrate compliance by using the additional second tier procedures in WAC 173-460-090 and/or 173-460-100.

(2) Applicability.

(a) The provisions of this chapter shall apply state-wide. The authority shall enforce WAC 173-460-010, 173-460-020, 173-460-030, 173-460-040, 173-460-050, 173-460-060, 173-460-070, 173-460-080, 173-460-130, 173-460-140, 173-460-150, and 173-460-160.

(b) Except as provided in this chapter, any new toxic air pollutant source listed in (b)(i), (ii), or (iii) of this subsection that may emit a Class A or Class B TAP into the ambient air is subject to these regulations:

(i) Standard industrial classifications:

(A) Major group 10-Metal mining.

(B) Major group 12-Bituminous coal and lignite mining.

(C) Major group 13-Oil and gas extraction.

(D) Manufacturing industries major groups 20-39.

(E) Major group 49-Electric, gas, and sanitary services except 4971 irrigation systems.

(F) Dry cleaning plants, 7216.

(G) General medical surgical hospitals, 8062.

(H) Specialty hospitals, 8069.

- (i) National security, 9711.
- (ii) Any source or source category listed in WAC 173-400-100, 173-400-115(2), or 173-490-030(1) except WAC 173-490-030
- (1)(e) gasoline dispensing facilities.
- (iii) Any of the following sources:
 - (A) Landfills.
 - (B) Sites subject to chapter 173-340 WAC Model Toxics Control Act—Cleanup regulation.
- (3) Exempt sources.
 - (a) Containers such as tanks, barrels, drums, cans, and buckets are exempt from the requirements of this chapter unless equipped with a vent other than those required solely as safety pressure release devices that emit or may emit any toxic air pollutant, which are used in connection with the operation, maintenance, or repair of a stationary source.
 - (b) Nonprocess fugitive emissions of toxic air pollutants from stationary sources, such as construction sites, unpaved roads, coal piles, waste piles, and fuel and ash handling operations are exempt from WAC 173 460-060.
 - (c) The following sources are generally exempt from the requirements of WAC 173-460-050, 173-460-070, 173-460-080, and 173-460-090. However, the authority may on a case-by-case basis, require compliance with these sections if the authority determines that the amount of emissions, nature of pollutant, or source location indicate that the ambient impact should be evaluated.
 - (i) Perchloroethylene dry cleaners
 - (ii) Petroleum solvent dry cleaning systems
 - (iii) Solvent metal cleaners
 - (iv) Spray coating operations
 - (v) Abrasive blasting
 - (d) Demolition and renovation projects involving asbestos removal and disposal are exempt from the requirements of this chapter.

NEW SECTION

WAC 173-460-040 NEW SOURCE REVIEW. (1) Applicability. This chapter supplements the new source review requirements of WAC 173-400-110 by adding additional new source review requirements for toxic air pollutant sources. If a notice of construction is required under both chapter 173-400 WAC and this chapter, the written applications shall be combined.

(a) A notice of construction shall be filed with the authority prior to the construction, installation, or establishment of a new toxic air pollutant source unless conditions in (c) and (d) of this subsection apply to the new source. A notice of construction is a written application to permit construction of a new source.

(b) The notice of construction and new source review applies only to the affected emission unit(s) and the contaminants emitted from the emission unit(s).

(c) The owner or operator of a new toxic air pollutant source shall notify the authority if the new source replaces air pollution control equipment or process equipment. The authority may require a notice of construction for replacement of air pollution control equipment or process equipment.

(d) The owner or operator of a new toxic air pollutant source is not required to notify or file a notice of construction with the authority if any of the following conditions are met:

- (i) Routine maintenance or repair requires equivalent replacement of air pollution control equipment; or
- (ii) The new source is a minor process change(s) that does not increase capacity, does not increase toxic air pollutant emissions significantly and total toxic air pollutant emissions do not exceed the emission rates specified in small quantity emission rate tables in WAC 173-460-080; or
- (iii) The new source is the result of minor changes in raw material composition where:
 - (A) Ambient air impact by an individual chemical changes;
 - (B) Overall toxicity does not increase; and
 - (C) The raw material changes do not cause an acceptable source impact limit to be exceeded; or
- (iv) The new source is a nonprocess fugitive emission source of toxic air pollutants and it is the only toxic air pollutant source subject to this chapter.

(2) Additional information. Within thirty days of receipt of a notice of construction, the authority may require the submission of additional plans, specifications, and other information necessary for the review of the proposed new or modified source.

(3) Requirements for new toxic air pollutant sources. The authority shall review notice(s) of construction, plans, specifications, and other associated information to determine that:

- (a) The source will be in accord with applicable federal and state air pollution control rules and regulations;
- (b) The source will use T-BACT for emissions control; and
- (c) The source demonstrates compliance with WAC 173-460-070 by using the procedures established in WAC 173-460-080 or, failing that, demonstrates compliance, by using the additional procedures in WAC 173-460-090 and/or 173-460-100.

(4) Preliminary determination. Within thirty days after receipt of all information required, the authority shall:

- (a) Make preliminary determinations on the matters set forth in this section; and
- (b) Initiate compliance with the provisions of WAC 173-400-171 relating to public notice and public comment, as applicable.

(5) Final determination. If, after review of all information received including public comment, the authority finds that all the conditions in this section are satisfied, the authority shall issue a regulatory order to approve the notice of construction for the proposed new source or modification. If the authority finds that the conditions in this section are not satisfied, the authority shall issue an order for the prevention of construction, installation, or establishment of the toxic air pollution source(s).

(6) Appeal of decision. A final notice of construction decision may be appealed to the pollution control hearings board pursuant to chapter 43.21B RCW.

(7) Commencement of construction. The owner(s) or operator(s) of the new source shall not commence construction until the applicable notice of construction has been approved.

(8) Operation and maintenance plan. As a condition of notice of construction approval; prior to start up, the authority may require a plan for the operation and maintenance of all equipment and procedures to assure continuous compliance with this chapter.

(a) A copy of the plan shall be filed with the authority upon request.

(b) The plan shall reflect good industrial practice and may include operating parameters and maintenance procedures, and shall be updated to reflect any changes in good industrial practice.

(c) Submittal of all plans should coincide with the authorities reporting requirements where applicable.

(9) Jurisdiction. Emission of toxic air pollutants that exceed the acceptable source impact levels listed in WAC 173-460-150 and 173-460-160 requires ecology and, if applicable, authority approval as specified in WAC 173-460-090 and 173-460-100.

NEW SECTION

WAC 173-460-050 REQUIREMENT TO QUANTIFY EMISSIONS. (1) New sources.

(a) When applying for a notice of construction, an owner or operator of a new toxic air pollution source shall quantify emissions of each TAP or combination of TAPs that will be used for modeling procedures in subsection (3)(b)(i) of this section that may be discharged after applying required control technology and submit that information to the authority.

(b) Emissions shall be quantified in sufficient detail to determine whether the source complies with the requirements of this chapter.

(2) Small quantity sources.

Sources that choose to use small quantity emission rate tables instead of using dispersion modeling shall quantify emissions as required under WAC 173-460-080, in sufficient detail to demonstrate to the satisfaction of the authority that the emissions are less than the applicable emission rates listed in WAC 173-460-080.

(3) Level of detail.

An acceptable source impact level analysis under WAC 173-460-080, may be based on a conservative estimate of emissions that represents good engineering judgment. If compliance with WAC 173-460-070 and 173-460-080 cannot be demonstrated, more precise emission estimates shall be used prior to WAC 173-460-090.

(4) Mixtures of toxic air pollutants.

(a) An owner or operator of a source that may discharge more than one toxic air pollutant may demonstrate compliance with WAC 173-460-070 and 173-460-080 by:

(i) Quantifying emissions and performing modeling for each TAP individually; or

(ii) Using procedures approved by the authority to sum all TAP emissions and perform modeling for the total TAP emissions and compare maximum ambient levels to the smallest ASIL; or

(iii) Equivalent procedures may be used if approved by ecology.
 (b) Related substances listed as Class A TAPs or members of a group of substances listed as a Class A TAP, shall be considered together as one TAP. For example, all hexavalent compounds of chromium shall be considered together as one TAP.

(c) Dioxin and furan emissions shall be considered together as one TAP and expressed as an equivalent emission of 2,3,7,8 TCDD based on the relative potency of the isomers in accordance with United States Environmental Protection Agency (EPA) guidelines.

Note: Copies of EPA "Interim procedures for estimating risks associated with exposures to mixtures of chlorinated dibenzo-p-dioxins and dibenzofurans (CDDs and CDFs). 1989 Update" are available by requesting EPA /625/3-89/016, March 1989 from ORD Publications (513) 684-7562.

(d) Polyaromatic hydrocarbon (PAH) emissions. The owner or operator of a source that may emit a mixture of polyaromatic hydrocarbon emissions shall quantify the following PAHs and shall consider them together as one TAP equivalent in potency to benzo(a)pyrene: benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene, dibenzo(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(a)pyrene. The acceptable source impact analysis shall be conducted using the polyaromatic hydrocarbon emission ASIL contained in WAC 173-460-150(3).

(e) Uncontrolled roof vent emissions from primary aluminum smelters. The owner or operator of a primary aluminum smelter that may emit a mixture of polyaromatic hydrocarbons from uncontrolled roof vents shall quantify PAH emissions using either of the following methods:

(i) Quantify PAH emissions using the procedures in (d) of this subsection; or

(ii) Multiply the total particulate emission mass from the uncontrolled roof vents by the percent of the particulate that is extractable organic matter. The percent extractable organic matter shall be considered one percent of total particulate matter unless ecology determines that the percent extractable organic matter is likely to exceed one percent. The acceptable source impact analysis shall be conducted using the primary aluminum smelter uncontrolled roof vent PAH emission ASIL contained in WAC 173-460-150(3). Note: For example, 100 grams of particulate air emission mass times one percent yields one gram of PAH emissions.

NEW SECTION

WAC 173-460-060 CONTROL TECHNOLOGY REQUIREMENTS. Except as provided for in WAC 173-460-030, a person shall not establish, operate, or cause to be established or operated any new toxic air pollutant source without installing and operating T-BACT. Satisfaction of the performance requirements listed below fulfill the T-BACT requirement for those particular sources.

(1) Perchloroethylene dry cleaners. The entire dryer exhaust shall be vented through a control device which will reduce VOC emissions to 5 kg or less per 100 kg dry weight of cleaned articles.

(a) The control device shall meet one of the following conditions:

(i) The exhaust from a carbon adsorber shall contain less than 100 ppm perchloroethylene as measured over a period of one minute before dilution; or

(ii) The air temperature at the outlet of a refrigerated condenser shall reach seven degrees centigrade or less during the cool-down period. A temperature gauge with a minimum range from negative thirty-two to seventy-five degrees centigrade shall be installed and maintained on the condenser outlet duct; or

(iii) The demonstrated control efficiency for any other control device shall be ninety percent or greater by weight, prior to the discharge to the atmosphere measured over a complete control cycle.

(b) The operation of any perchloroethylene dry cleaner shall meet all of the following conditions:

(i) All leaking components shall be repaired immediately; and

(ii) All filtration cartridges shall be drained in the filter housing or other enclosed container before discarding the cartridges.

(2) Petroleum solvent dry cleaning systems. A petroleum solvent dry cleaning system shall include the following:

(a) All cleaned articles are dried in a solvent recovery dryer or the entire dryer exhaust is vented through a properly functioning control device which will reduce emissions to no more than 3.5 kg of VOC per 100 kg dry weight of cleaned articles; and

(b) All cartridge filtration systems are drained in their sealed housing or other enclosed container before discarding the cartridges; and

(c) All leaking components shall be repaired immediately.

(3) Chromic acid plating and anodizing. The facility-wide uncontrolled hexavalent chromium emissions from plating or anodizing tanks shall be reduced by at least ninety-five percent using either of the following control techniques:

(a) An antimist additive or other equally effective control method approved by ecology or authority; or

(b) The tank is equipped with:

(i) A close capture system which shall be in place and in operation at all times electrical current is applied to the tank; and

(ii) An emission control system which limits hexavalent chromium emissions to no more than 0.18 milligrams per ampere-hour of electrical charge applied to the tank or uncontrolled emissions shall be reduced by ninety-five percent.

(4) Chromic acid and plating (greater than 1 kilogram). If the facility-wide hexavalent chromium emissions from chromic acid plating and anodizing are greater than 1 kilogram per year after the application of control techniques required by subsection (3) of this section, the facility-wide hexavalent chromium emissions shall be reduced by at least ninety-nine percent using either of the following control techniques:

(a) An antimist additive or other equally effective control method approved by ecology or authority; or

(b) The tank is equipped with:

(i) A close capture system which shall be in place and in operation at all times electrical current is applied to the tank; and

(ii) An emissions control system which limits hexavalent chromium emissions to no more than 0.006 milligrams per ampere-hour of electrical charge applied to the tank or uncontrolled emissions shall be reduced by ninety-nine percent.

(5) Solvent metal cleaners.

(a) Any solvent metal cleaner shall include all of the following equipment:

(i) A cover for the solvent tank which shall be closed at all times except when processing work in the degreaser. However, the cover shall be closed to the maximum extent possible when parts are being degreased;

(ii) A facility for draining cleaned parts such that the drained solvent is returned to the solvent tank;

(iii) For cold solvent cleaners, a freeboard ratio greater than or equal to 0.75;

(iv) Vapor degreasers shall have:

(A) A high vapor cutoff thermostat with manual reset; and

(B) For degreasers with spray devices, a vapor-up thermostat which will allow spray operation only after the vapor zone has risen to the design level; and

(C) Either a freeboard ratio greater than or equal to 0.75 or a refrigerated freeboard chiller; and

(v) Conveyorized vapor degreasers shall have:

(A) A drying tunnel or a rotating basket sufficient to prevent cleaned parts from carrying liquid solvent out of the degreaser; and

(B) A high vapor cutoff thermostat with manual reset; and

(C) A vapor-up thermostat which will allow conveyor movement only after the vapor zone has risen to the design vapor level.

(b) The operation of any solvent metal cleaner shall meet the following requirements:

(i) Solvent shall not leak from any portion of the degreasing equipment;

(ii) Solvent, including waste solvent, shall be stored in closed containers and shall be disposed of in such a manner as to prevent its evaporation into the atmosphere;

(iii) For cold cleaners, cleaned parts shall be drained until dripping ceases; and

(iv) Degreasers shall be constructed to allow liquid solvent from cleaned parts to drain into a trough or equivalent device and return to the solvent tank.

(c) For open-top vapor degreasers, solvent drag-out shall be minimized by the following measures:

(i) Racked parts shall be allowed to fully drain;

(ii) The work load shall be degreased in the vapor zone until condensation ceases;

(iii) Spraying operations shall be done within the vapor layer;

(iv) When using a powered hoist, the vertical speed of parts in and out of the vapor zone shall be less than three meters per minute (ten feet per minute);

(v) When the cover is open, the lip of the degreaser shall not be exposed to steady drafts greater than 15.3 meters per minute (fifty feet per minute); and

(vi) When equipped with a lip exhaust, the fan shall be turned off when the cover is closed.

(d) For conveyORIZED vapor degreasers, solvent drag-out shall be minimized by the following measures:

(i) Racked parts shall be allowed to fully drain; and

(ii) Vertical conveyor speed shall be maintained at less than three meters per minute (ten feet per minute).

(6) Spray coating operations.

(a) The following spray equipment or techniques shall be used when applying more than seventy-five gallons/year of a coating containing a TAP. This spray equipment is not required for topcoating or in-field touchup operations if the use of these techniques would result in rework and an overall emission increase.

(i) Electrostatic spray; or

(ii) High volume low pressure (HLVP) spray; or

(iii) Another spray coating technique which has been demonstrated to have at least sixty-five percent transfer efficiency and which has received prior written approval.

(b) All solvents flushed through the spray equipment during equipment cleanup shall be collected in closed, nonabsorbent and nonleaking containers without the atomization of the solvent into the open air.

(c) Spray coating operations should be performed inside a booth designed to capture overspray unless the structure or items are too large to be reasonably handled indoors.

(7) Abrasive blasting.

(a) Abrasive blasting should be performed inside a booth designed to capture the blast grit or overspray.

(b) Outdoor blasting of structures or items too large to be reasonably handled indoors should employ control measures such as curtailment during windy periods and enclosure of the area being blasted with tarps.

(c) Outdoor blasting should be performed with either steel shot or an abrasive containing less than one percent (by mass) which would pass through a No. 200 sieve.

(d) All abrasive blasting with sand shall be performed inside a blasting booth or cabinet.

NEW SECTION

WAC 173-460-070 AMBIENT IMPACT REQUIREMENT. When applying for a notice of construction under WAC 173-460-030, the owner or operator of a new toxic air pollutant source shall demonstrate that emissions from the source are sufficiently low to protect human health and safety from potential carcinogenic and/or other toxic effects. Compliance shall be demonstrated in any area reasonably subject to public access. The source shall demonstrate compliance by using procedures established in this chapter after complying with the control technology requirements in WAC 173-460-060.

NEW SECTION

WAC 173-460-080 DEMONSTRATING AMBIENT IMPACT COMPLIANCE. (1) When applying for a notice of construction under WAC 173-460-030, the owner or operator of a new toxic air pollutant source shall complete an acceptable source impact level analysis for Class A and Class B TAPs.

(2) Acceptable source impact analysis.

(a) Carcinogenic effects. The owner or operator shall use dispersion modeling to estimate the maximum incremental ambient impact of each Class A TAP from the source and compare the estimated ambient values to the Class A acceptable source impact levels in WAC 173-460-150. If applicable, the source may use the small quantity emission rate tables in (e) of this subsection.

(b) Other toxic effects. The owner or operator shall use dispersion modeling to estimate the maximum incremental ambient impact of each Class B TAP from the source and compare the estimated ambient values to the Class B acceptable source impact levels in WAC 173-460-160. If applicable, the source may use the small quantity emission rate tables in (e) of this subsection.

(c) Dispersion modeling. The owner or operator shall use dispersion modeling techniques in accordance with EPA guidelines. If concentrations predicted by dispersion screening models exceed applicable acceptable source impact levels, more refined modeling and/or emission estimation techniques shall be used. Refined modeling techniques shall be approved by ecology and the authority. (Note: EPA's guideline on

Air Quality Models, EPA 450/2-78-0277R, can be obtained through NTIS (703) 487-4650).

(d) Averaging times. The owner or operator shall use the averaging times in (d)(i), (ii), (iii) of this subsection unless alternate averaging times are approved by ecology. Ecology may allow the use of an alternate averaging time if it determines that the operating procedures of the source may cause a high concentration of a TAP for a short period and that consideration of potential health effects due to peak exposures may be warranted for the TAP.

(i) An annual average shall be used for Class A TAPs listed in WAC 173-460-150(2).

(ii) The averaging times specified in WAC 173-460-150(3) shall be used for Class A TAPs listed in WAC 173-460-150(3).

(iii) A twenty-four-hour averaging time shall be used for Class B TAPs listed in WAC 173-460-160.

(c) Small quantity emission rates. Instead of using dispersion modeling to show compliance with ambient impact demonstration requirements in WAC 173-460-080 and 173-460-090, a source may use the small quantity emission rate tables for all toxic air pollutants with acceptable source impact levels equal to or greater than 0.001 ug/m³. A source must first meet control technology and emission quantification requirements of WAC 173-460-050 and 173-460-060, then demonstrate that the source emission rate does not exceed the rates specified in the appropriate table below.

SMALL QUANTITY EMISSION RATES
CLASS A TOXIC AIR POLLUTANTS

Acceptable Source Impact Level (Annual ug/m ³)	TAP Emissions Pounds per Year
0.001 to 0.0099	0.5
0.01 to 0.12	5.0
0.13 to 0.99	50
1.0 to 10	500

SMALL QUANTITY EMISSION RATES
CLASS B TOXIC AIR POLLUTANTS

Acceptable Source Impact Level (24 hour ug/m ³)	TAP Emissions Pounds per Year	Pounds per Hour
Less than 1	175	0.02
1 to 9.9	175	0.02
10 to 29.9	1,750	0.20
30 to 59.9	5,250	0.60
60 to 99.9	10,500	1.20
100 to 129.9	17,500	2.0
130 to 250	22,750	2.6
Greater than 250	43,748	5.0

(3) Criteria for compliance. Compliance with WAC 173-460-070 is demonstrated if the authority determines that, on the basis of the acceptable source impact analysis, the source's maximum incremental ambient air impact levels do not exceed the Class A or Class B acceptable source impact levels in WAC 173-460-150 and 173-460-160; or, if applicable, the source TAP emission rates do not exceed the rates specified in subsection (2)(c) of this section.

NEW SECTION

WAC 173-460-090 SECOND TIER ANALYSIS. (1) Applicability.

(a) The owner or operator who cannot demonstrate class A or class B TAP source compliance with WAC 173-460-070 and 173-460-080 using an acceptable source impact level analysis as provided in WAC 173-460-080(2), may submit a petition requesting ecology perform a second tier analysis evaluation to determine a means of compliance with WAC 173-460-070 and 173-460-080 by establishing allowable emissions for the source. Petitions for second tier analysis evaluation shall be submitted to the local authority or ecology if ecology has jurisdiction over the source. Petitions received by local authorities shall be submitted to ecology within ten days of receipt. A second tier analysis evaluation may be requested when a source wishes to more accurately characterize risks, to justify risks greater than acceptable source impact levels, or to otherwise modify assumptions to more accurately represent risks. Ecology shall specify the maximum allowable

emissions of any class A or class B TAP source based on ecology's second tier analysis evaluation.

(b) Ecology shall evaluate a source's second tier analysis only if:

(i) The authority has advised ecology that other conditions for processing the notice of construction have been met; and

(ii) Emission controls contained in the conditional notice of construction represent at least T-BACT; and

(iii) Ambient concentrations exceed acceptable source impact levels after using more refined emission quantification and air dispersion modeling techniques.

(c) Ecology shall determine whether the conditions in (b)(i), (ii), and (iii) of this subsection for a second tier analysis have been satisfied within ten working days of receipt of all information needed to make the determination. The matter shall be returned to the authority if ecology finds the conditions for a second tier analysis evaluation have not been met.

(2) Jurisdiction.

(a) Any second tier analysis application submitted by a source wishing to emit toxic air pollutants at levels greater than the acceptable source impact level contained in WAC 173-460-150 or 173-460-160 shall be approved or rejected by ecology.

(b) Any new emission limits approved by ecology as a result of the second tier analysis evaluation shall be enforced by the authority provided the authority approves the new emission limits.

(3) Approval criteria.

(a) Based on the second tier analysis, ecology may approve the emissions of TAPs from a source where ambient concentrations exceed acceptable source impact levels only if it determines that emission controls represent at least T-BACT and the source demonstrates that emissions of Class A TAPs are not likely to result in an increased cancer risk of more than one in one hundred thousand. The emission of Class A TAPs at levels likely to result in an increased cancer risk of more than one in one hundred thousand requires the approval of the director after complying with WAC 173-460-100.

(b) Ecology shall consider the second tier analysis and other information submitted by the applicant as well as department of health comments.

(i) Comments from other agencies and universities with appropriate expertise may also be considered in the decision to approve emissions that exceed acceptable source impact levels.

(ii) Public comments shall be considered if the source applies for a risk management decision under WAC 173-460-100.

(4) Contents of the second tier analysis.

(a) The second tier analysis consists of a health impact assessment. The applicant shall complete and submit a health impact assessment to ecology which includes the following information. Ecology may approve the submittal of less information if it determines that such information is sufficient to perform the second tier analysis evaluation. The health impact assessment shall be prepared in accordance with EPA's risk assessment guidelines as defined in WAC 173-460-020(8).

(i) Demographics such as population size, growth, and sensitive subgroups;

(ii) Toxicological profiles of all toxic air pollutants that exceed the ASIL;

(iii) Characterization of existing pathways and total daily intake for toxic air pollutants that exceed the ASIL;

(iv) Contribution of the proposed source toward total daily intake for toxic air pollutants that exceed the ASIL;

(v) Using existing data, characterization of risk from current exposure to the toxic air pollutants that exceed the ASIL. This includes existing TAP sources in the area, and anticipated risk from the new source;

(vi) Additive cancer risk for all Class A toxic air pollutants which may be emitted by the source;

(vii) Other information requested by ecology and pertinent to ecology's decision to approve the second tier application;

(viii) Uncertainty in the data; and

(ix) Length of exposure and persistence in the environment.

(b) The health assessment shall utilize current scientific information. If approved by ecology, new scientific information on the toxicological characteristics of toxic air pollutants may be used to justify modifications of upper bound unit risk factors used to calculate ASILs in WAC 173-460-150 and/or absorption rates of individual toxic air pollutants.

(5) Additional information.

(a) If approved by ecology, newly discovered scientific information which was unavailable at the time of the original submission of the health assessment may be used to justify modifications of the original

health assessment. Ecology may approve the additional information if the source exercised due diligence at the time of original submission.

(b) Within thirty days after receipt of the second tier analysis and all supporting data and documentation, ecology may require the submission of additional information needed to evaluate the second tier analysis.

(6) Determination.

(a) If the second tier analysis is approved by ecology, ecology will return the petition to the authority and the authority may approve the notice of construction.

(b) The authority shall specify allowable emissions consistent with ecology's second tier analysis evaluation determination expressed in weight of pollutant per unit time for each emissions unit involved in the application. The notice of construction shall also include all requirements necessary to assure that conditions of this chapter and chapter 173-400 WAC are satisfied.

(7) Public notification requirements.

Ecology decisions regarding second tier analysis or decisions under WAC 173-460-100 shall comply with public notification requirements contained in WAC 173-400-171.

NEW SECTION

WAC 173-460-100 REQUEST FOR RISK MANAGEMENT DECISION. (1) Applicability. The owner or operator of a source that emits Class A TAPs that are likely to result in an increased cancer risk of more than one in one hundred thousand may request that ecology establish allowable emissions for the source.

(2) Contents of the application.

The applicant shall meet the submittal requirements of WAC 173-460-090(1) and submit all materials required under WAC 173-460-090 (4) and (5). The applicant may submit the request for a risk management decision concurrently with the second tier analysis application. Prior denial of the second tier analysis application under WAC 173-460-090(6) is not required.

(3) Criteria for approval. Ecology may approve the emissions of TAPs from a source where ambient concentrations are likely to result in an increased cancer risk of more than one in one hundred thousand only if the source first demonstrates the following:

(a) Proposed emission controls represent all known available technology without taking into consideration economics or other costs; and

(b) Application of all known available toxic air pollution prevention methods to reduce, avoid, or eliminate toxic air pollutants prior to their generation including recycling, chemical substitution, and efforts to re-design processes; and

(c) The proposed changes will result in a greater benefit to the environment as a whole.

(4) Additional methods to reduce toxic air pollutants. In addition to the requirements in subsection (3) of this section, the owner or operator may propose and ecology may consider innovative or established measures that are likely to reduce community exposure to toxic air pollutants provided that such measures are not already required. Examples of innovative measures include but are not limited to:

(a) Reducing vehicle miles traveled to the facility through vanpool programs and transportation management plans;

(b) Permanent removal of woodstoves; and

(c) Purchasing used automobiles. Examples of established methods include, but are not limited to, emission bubbles and offsets.

(5) Public involvement. In addition to the public notice and comment requirements of WAC 173-400-171, the owner or operator shall:

(a) Present the results of the second tier analysis, the proposed emission controls, pollution prevention methods, additional proposed measures, and remaining risks; and

(b) Participate in discussions with and answer questions from the affected community.

(6) Time limitation. The owner or operator shall commence construction within eighteen months of the director's approval.

NEW SECTION

WAC 173-460-110 ACCEPTABLE SOURCE IMPACT LEVELS. There are three types of acceptable source impact levels: Risk-based, threshold-based, and special acceptable source impact levels. They are computed as follows:

(1) Risk-based acceptable source impact levels for Class A TAPs. Risk-based acceptable source impact levels means the annual average concentration, in micrograms per cubic meter, that may cause an increased cancer risk of one in one million. Ecology shall calculate the

risk-based acceptable source impact levels for Class A TAPs in WAC 173-460-150(2) using the following equation:

$$\text{Risk based ASIL} = \frac{\text{RISK} \times \text{LIFE}}{\text{URF} \times \text{ABS} \times \text{DUR}}$$

(ug/m3)

Where:

RISK=Cancer risk level (1 in 1,000,000)

LIFE=Lifetime (70 years)

URF=Upper bound unit risk factor as published in IRIS data base or other appropriate sources (ug/m3)-1.

ABS=Absorption percentage (100%)

DUR=Duration of exposure (24 hours per day for 70 years)

(2) Threshold-based acceptable source impact levels for Class B TAPs. Threshold-based acceptable source impact levels in WAC 173-460-160 shall be determined as follows:

(a) If a Class B TAP has an Environmental Protection Agency Inhalation Reference Dose, the inhalation reference dose and specified averaging time shall be used.

(b) Other Class B TAP acceptable source impact levels shall be determined by dividing the TLV-TWA by three hundred to calculate a twenty-four hour TWA acceptable source impact level.

(3) Special acceptable source impact levels.

(a) Ecology may establish special acceptable source impact levels for TAPs for which upper bound risk factors or TLVs have not been established, or for mixtures of compounds if it determines that the above acceptable source impact level methods are not appropriate, do not adequately protect human health or are overly stringent.

(b) The averaging times for special ASILs are listed in WAC 173-460-150(3).

NEW SECTION

WAC 173-460-120 SCIENTIFIC REVIEW AND AMENDMENT OF ACCEPTABLE SOURCE IMPACT LEVELS AND LISTS. (1) Ongoing scientific review.

(a) To use the best available scientific information, ecology shall conduct an ongoing review of information concerning whether to add or delete toxic air pollutants to WAC 173-460-150 or 173-460-160, what acceptable source impact levels should be used to review emissions of TAPs, source applicability and exemptions.

(b) A complete review shall be made at least once every three years at which time ecology shall consider scientific information developed by the E.P.A., Washington department of health, other states or other scientific organizations, scientific information provided by any person, and results of second tier analyses evaluations.

(2) Criteria for listing as Class A or Class B TAP.

(a) Ecology shall list a substance or group of substances as Class A or Class B TAPs if the department has reason to believe that the compound or group of compounds are likely to be emitted to the air from an air pollution source and the air emission of such compound or compounds could impact public health. The compounds shall be removed from the list if ecology determines that these conditions no longer exist.

(b) Ecology may list mixtures of compounds as Class A and/or Class B TAPs if ecology determines that the health impact of the emission mixture is likely to be different from the known individual chemical impacts.

(3) Acceptable source impact level (ASIL).

Ecology may adopt an ASIL only if ecology determines that concentrations at that level will not unreasonably endanger human health.

NEW SECTION

WAC 173-460-130 FEES. (1) Pursuant to RCW 70.94.152, ecology or the authority may charge a fee for the review of notices of construction.

(2) The fee imposed under this section may not exceed the cost of reviewing plans, specifications, and other information and administering such notice.

NEW SECTION

WAC 173-460-140 REMEDIES. Violations of this chapter are subject to the penalty provisions and/or other remedies provided in chapter 70.94 RCW.

NEW SECTION

WAC 173-460-150 CLASS A TOXIC AIR POLLUTANTS: KNOWN, PROBABLE AND POTENTIAL HUMAN CARCINOGENS AND ACCEPTABLE SOURCE IMPACT LEVELS.

(1) TABLE I
CLASS A TOXIC AIR POLLUTANTS
Known and Probable Carcinogens

CAS #	SUBSTANCE
75-07-0	Acetaldehyde
107-13-1	Acrylonitrile
309-00-2	Aldrin
—	Aluminum smelter polyaromatic hydrocarbon emissions
117-79-3	2-Aminoanthraquinone
97-56-3	o-Aminoazotoluene
92-67-1	4-Aminobiphenyl
61-82-5	Amitrole
—	Arsenic and inorganic arsenic compounds
1332-21-4	Asbestos
2465-27-2	Auramine (technical grade)
56-55-3	Benz(a)anthracene
71-43-2	Benzene
92-87-5	Benzidine and its salts
50-32-8	Benzo(a)pyrene
204-99-2	Benzo(b)fluoranthene
205-82-3	Benzo(j)fluoranthene
205-08-9	Benzo(k)fluoranthene
1694-09-3	Benzyl violet 4b
—	Beryllium and compounds
111-44-4	Bis(2-chloroethyl)ether
117-81-7	Bis(2-ethylhexyl)phthalate
542-88-1	Bis(chloromethyl)ether and technical-grade chloromethyl methyl ether
106-99-0	1,3-Butadiene
3068-88-0	B-Butyrolactone
—	Cadmium and compounds
56-23-5	Carbon tetrachloride
57-74-9	Chlordane
74-87-3	Chlorodibromoethane
67-66-3	Chloroform
107-30-2	Chloromethyl methyl ether (technical-grade)
108-43-0	Chlorophenols
126-99-8	Chloroprene
—	Chromium, hexavalent metal and compounds
—	Coke oven emissions
8001-58-9	Creosote
135-20-6	Cupferron
94-75-7	2,4-D and esters
50-29-3	DDT (1,1,1 Trichloro-2,2-Bis(p-chlorophenyl)-ethane)
613-35-4	N,N-Diacetylbenzidine
101-80-4	4,4'-Diaminodiphenyl ether
226-36-8	Dibenz(a,h)acridine
53-70-3	Dibenz(a,h)anthracene
224-42-0	Dibenz(a,j)acridine
189-64-0	Dibenzo(a,h)pyrene
191-30-0	Dibenzo(a,l)pyrene
189-55-9	1,2:7,8-Dibenzopyrene (dibenzo(a,i)pyrene)
192-65-4	Dibenzo(a,e)pyrene
—	1,4-Dichloro-2-butene
28434-86-8	3,3'-Dichloro-4,4'-diaminodiphenyl ether
106-46-7	1,4-Dichlorobenzene
91-94-1	3,3'-Dichlorobenzidine
107-06-2	1,2-Dichloroethane (ethylene chloride)
75-09-2	Dichloromethane (methylene chloride)
696-28-6	Dichlorophenylarsine (arsenic group)
78-87-5	1,2-Dichloropropane
60-57-1	Dieldrin
1615-80-1	1,2-Diethylhydrazine
101-90-6	Diglycidyl resorcinol ether
119-90-4	3,3'-Dimethoxybenzidine (ortol-dianisidine)
77-78-1	Dimethyl sulfate
540-73-8	1,2-Dimethylhydrazine
25321-14-6	Dinitrotoluenes (mixed)

(2) TABLE II
CLASS A TOXIC AIR POLLUTANTS
WITH ESTABLISHED
ACCEPTABLE SOURCE IMPACT LEVELS

CAS #	SUBSTANCE	CAS #	SUBSTANCE	10-6 RISK ASIL MICROGRAMS/M ³ ANNUAL AVERAGE
123-91-9	1,4-Dioxane	75-07-0	Acetaldehyde	0.4500000
—	Dioxins and furans	107-13-1	Acrylonitrile	0.0150000
122-66-7	1,2-Diphenylhydrazine	309-00-2	Aldrin	0.0002000
106-93-4	Ethylene Dibromide	—	Arsenic and inorganic arsenic compounds	0.0002300
75-21-8	Ethylene oxide	1332-21-4	Asbestos (Note: fibers/ml)	0.0000042
50-00-0	Formaldehyde	71-43-2	Benzene	0.1200000
—	Furium (nitrofuran group)	92-87-5	Benzidine and its salts	0.0000150
765-34-4	Glyciadialdehyde	50-32-8	Benzo(a)pyrene	0.0006000
76-44-8	Heptachlor	—	Beryllium and compounds	0.0004200
118-74-1	Hexachlorobenzene	111-44-4	Bis(2-chloroethyl)ether	0.0030000
319-84-6	Hexachlorocyclohexane (Lindane) Alpha BHC	542-88-1	Bis(chloromethyl)ether and technical-grade chloromethyl methyl ether	0.0000160
319-85-7	Hexachlorocyclohexane (Lindane) Beta BHC	—	Cadmium and compounds	0.0005600
580-89-9	Hexachlorocyclohexane (Lindane) Gamma BHC	56-23-5	Carbon tetrachloride	0.0670000
67-72-1	Hexachloroethane	57-74-9	Chlordane	0.0027000
193-39-5	Indeno(1,2,3-cd)pyrene	67-66-3	Chloroform	0.0430000
—	Isopropyl oils	108-43-0	Chlorophenols	0.1800000
301-04-2	Lead acetate	—	Chromium, hexavalent metal and compounds	0.0000830
7446-27-7	Lead phosphate	—	Coke oven emissions	0.0016000
129-15-7	2-Methyl-1-nitroanthraquinone	50-29-3	DDT (1,1,1 Trichloro-2,2-Bis-(p-chlorophenyl)-ethane)	0.0100000
592-62-1	Methylazoxymethanol & acetate	107-06-2	1,4-Dichloro-2-butene	0.0003800
3697-24-3	5-Methylchrysene	75-09-2	1,2-Dichloroethane (ethylene chloride)	0.0400000
101-14-4	4,4'-Methylenebis(2-chloroaniline) (MBOCA)	60-57-1	Dichloromethane (methylene chloride)	2.0000000
838-88-0	4,4'-Methylenebis(2-methylaniline)	122-66-7	Dieldrin	0.0002000
101-77-9	4,4-Methylenedianiline	106-93-4	1,2-Diphenylhydrazine	0.0045000
13552-44-8	4,4-Methylenedianiline dihydrochloride	75-21-8	Ethylene Dibromide	0.0045000
64091-91-4	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone	50-00-0	Ethylene oxide	0.0100000
—	Mirex	76-44-8	Formaldehyde	0.0770000
139-91-3	5-(Morpholinomethyl)-3-((5-nitrofurfurylidene)amino)-2-oxazolidinone	118-74-1	Heptachlor	0.0007700
924-16-3	N-Nitrosodi-n-butylamine	67-72-1	Hexachlorobenzene	0.0020000
134-32-7	1-Naphthylamine	127-18-4	Hexachloroethane	0.2500000
7440-02-0	Nickel and compounds	1746-01-6	Perchloroethylene (tetrachloroethylene)	1.1000000
531-82-8	N-(4-(5-Nirto-2-furyl)-2-thiazolyl)acetamide	8001-35-2	2,3,7,8-Tetrachlorodibenzi-p-dioxin (2,3,7,8-TCDD)	0.0000003
759-73-9	N-Nitroso-n-ethylurea (NEU)	79-01-6	Toxaphene	0.0030000
621-64-7	N-Nirtosodi-n-propylamine	25167-82-2	Trichloroethylene	0.8000000
10595-95-6	N-Nirtosomethylethylamine	75-01-4	Trichlorophenol (mixed)	0.1800000
59-89-2	N-Nirtosomorpholine	—	Vinyl Chloride	0.0230000
86-30-6	N-Nirtrosodiphenylamine			
55-18-5	N-Nirtrosodiethylamine (diethylnitrosoamine) (DEN)			
62-75-9	N-Nirtrosodimethylamine			
602-87-9	5-Nitroacenaphthene			
1836-75-5	Nitrofen			
59-87-0	Nitrofurans Furazolidone			
555-84-9	Nitrofurazone			
126-85-2	1-(5-Nitrofurfurylidene)amino)-2-imidazolidinone			
302-70-5	Nitrogen mustard N-oxide			
79-46-9	Nitrogen mustard n-oxide hydrochloride			
615-53-2	2-Nitropropane			
2646-17-5	N-Nitroso-n-methylurethane			
794-93-4	Oil orange SS			
127-18-4	Panfuran S (dihydroxymethylfuratrizine)			
63-92-3	Perchloroethylene (tetrachloroethylene)			
—	Phenoxybenzamine hydrochloride			
1336-36-3	N-Phenyl-2-naphthylamine			
3761-53-3	Polyaromatic Hydrocarbons (PAH)			
1746-01-6	Polychlorinated biphenyls (PCBs)			
139-65-1	Ponceau MX			
1314-20-1	P(p)(alpha, alpha, alpha)-Tetra-chlorotoluene			
584-84-9	2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD)			
95-53-4	4,4'-Thiodianiline			
8001-35-2	Thorium dioxide			
55738-54-0	2,4-Toluene diisocyanate			
79-01-6	o-Toluidine & its hydrochloride			
25167-82-2	Toxaphene			
75-01-4	Trans-2((Dimethylamino)methylimino)-5-(5-nitro-2-furyl) vinyl-1,3,4-oxadiazole			
—	Trichloroethylene			
—	Trichlorophenol (mixed)			
—	Vinyl Chloride			

(3) TABLE III
CLASS A TOXIC AIR POLLUTANTS
WITH SPECIAL ACCEPTABLE SOURCE
IMPACT LEVELS

CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³	AVERAGING TIME
—	Primary aluminum smelter uncontrolled roof vent polyaromatic hydrocarbon (PAH) emissions (Note: Quantify according to WAC 173-460-050 (4)(e))	0.0013	Annual
61-82-5	Amitrole	0.6	24 hour
106-99-0	1,3-Butadiene	73.3	24 hour
126-99-8	B-Chloroprene	116.6	24 hour
94-75-7	2,4-D and esters	33.3	24 hour
106-46-7	1,4-Dichlorobenzene	1500	24 hour
78-87-5	1,2-Dichloropropane	1166.6	24 hour
77-78-1	Dimethyl sulfate	1.6	24 hour
540-73-8	1,2-Dimethylhydrazine	3.3	24 hour
123-91-9	1,4-Dioxane	300	24 hour
58-89-9	Lindane	1.6	24 hour
101-14-4	4,4'-Methylenebis		

CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³	AVERAGING TIME
	(2-Chloroaniline) (MBOCA)	0.7	24 hour
101-77-9	4,4-Methylenedianiline	2.6	24 hour
7440-02-0	Nickel and compounds	3.3	24 hour
79-46-9	2-Nitropropane	116.6	24 hour
—	Polyaromatic hydrocarbon (PAH) emissions (Note: Quantify according to WAC 173-460-050 (4)(d))	0.0006	Annual
584-84-9	2,4-Toluene diisocyanate	0.1	24 hour
95-53-4	O-Toluidine	30	24 hour

NEW SECTION

WAC 173-460-160 CLASS B TOXIC AIR POLLUTANTS AND ACCEPTABLE SOURCE IMPACT LEVELS. The following table lists Class B toxic air pollutants and acceptable source impact levels:

CLASS B TOXIC AIR POLLUTANTS AND ACCEPTABLE SOURCE IMPACT LEVELS

CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³ TWENTY-FOUR-HOUR AVERAGE
86-88-4	ANTU	1.0
75-07-0	Acetic acid	83.3
108-24-7	Acetic anhydride	66.6
67-64-1	Acetone	5927.4
75-05-8	Acetonitrile	233.1
79-27-6	Acetylene tetrabromide	50.0
107-02-8	Acrolein	0.8
79-06-1	Acrylamide	0.1
79-10-7	Acrylic acid	99.9
107-18-6	Allyl alcohol	16.7
106-92-3	Allyl glycidyl ether (AGE)	73.3
2179-59-1	Allyl propyl disulfide	40.0
7429-90-5	Aluminum, Al alkyls	6.7
7429-90-5	Aluminum, as AL metal dust	33.3
7429-90-5	Aluminum, as AL pyro powders	16.7
7429-90-5	Aluminum, as Al soluble salts	6.7
7429-90-5	Aluminum, as Al welding fumes	16.7
504-29-0	2-Aminopyridine	6.7
7664-41-7	Ammonia	59.9
12125-02-9	Ammonium chloride fume	33.3
3825-26-1	Ammonium perfluorooctanoate	0.3
7773-06-0	Ammonium sulfate	33.3
628-63-7	n-Amyl acetate	1764.9
626-38-0	sec-Amyl acetate	2214.5
62-53-3	Aniline & homologues	33.3
29191-52-4	Anisidine (o-,p- isomers)	1.7
7440-36-0	Antimony & compounds as Sb	1.7
1309-64-4	Antimony trioxide, as Sb	1.7
7784-42-1	Arsine	0.7
8052-42-4	Asphalt (petroleum) fumes	16.7
1912-24-9	Atrazine	16.7
86-50-0	Azinphos-methyl	0.7
7440-39-3	Barium, soluble compounds Ba	1.7
17804-35-2	Benomyl	33.3
94-36-0	Benzoyl Peroxide	16.7
100-44-7	Benzyl chloride	16.7
92-52-4	Biphenyl	5.0
1304-82-1	Bismuth telluride	33.3
1304-82-1	Bismuth telluride Se doped	16.7
1303-96-4	Borates, anhydrous	3.3
1303-96-4	Borates, decahydrate	16.7
1303-96-4	Borates, pentahydrate	3.3
1303-86-2	Boron oxide	33.3
10294-33-4	Boron tribromide	33.3
7726-95-6	Boron trifluoride	10.0
314-40-9	Bromacil	33.3
7726-95-6	Bromine	2.3
7789-30-2	Bromine pentafluoride	2.3
75-25-2	Bromoform	16.7
106-97-8	Butane	6327.0
111-76-2	2-Butoxyethanol	399.6
123-86-4	n-Butyl acetate	2364.3
105-46-4	sec-Butyl acetate	3163.5
540-88-5	tert-Butyl acetate	3163.5

CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³ TWENTY-FOUR-HOUR AVERAGE
141-32-2	Butyl acrylate	183.2
71-36-3	n-Butyl alcohol	499.5
78-92-2	sec-Butyl alcohol	1015.7
75-65-0	tert-Butyl alcohol	999.0
1189-85-1	tert-Butyl chromate, as CrO3	0.3
2426-08-6	n-Butyl glycidyl ether (BGE)	449.6
138-22-7	n-Butyl lactate	83.3
109-79-5	Butyl mercaptan	5.0
109-73-9	Butylamine	50.0
89-72-5	o-sec-Butylphenol	99.9
98-51-1	p-tert-Butyltoluene	199.8
156-62-7	Calcium cyanamide	1.7
1305-62-0	Calcium hydroxide	16.7
1305-78-8	Calcium oxide	6.7
76-22-2	Camphor, synthetic	40.0
105-60-2	Caprolactam, dust	3.3
105-60-2	Caprolactam, vapor	66.6
2425-06-1	Captafol	0.3
133-06-2	Captan	16.7
63-25-2	Carbaryl	16.7
1563-66-2	Carbofuran	0.3
1333-86-4	Carbon black	11.7
75-15-0	Carbon disulfide	99.9
558-13-4	Carbon tetrabromide	4.7
353-50-4	Carbonyl fluoride	16.7
120-80-9	Catechol	66.6
21351-79-1	Cesium hydroxide	6.7
8001-35-2	Chlorinated camphene	1.7
—	Chlorinated diphenyl oxide	1.7
7782-50-5	Chlorine	10.0
10049-04-4	Chlorine dioxide	1.0
7790-91-2	Chlorine trifluoride	1.3
600-25-9	1-Chloro-1-nitropropane	33.3
107-20-0	Chloroacetaldehyde	10.0
532-27-4	a-Chloroacetophenone	1.0
79-04-9	Chloroacetyl chloride	0.7
2698-41-1	o-Chlorobenzylidene malonitrile	1.3
108-90-7	Chlorobenzene	1165.5
74-97-5	Chlorobromomethane	3496.5
75-45-6	Chlorodifluoromethane	11655.0
76-15-3	Chloropentafluoroethane	21045.6
76-06-2	Chloropicrin	2.3
2039-87-4	o-Chlorostyrene	949.1
95-49-8	o-Chlorotoluene	832.5
2921-88-2	Chlorpyrifos	0.7
7440-47-3	Chromium (II) compounds, as Cr	1.7
7440-47-3	Chromium (III) compounds, Cr	1.7
7440-47-3	Chromium (metal)	1.7
14977-61-8	Chromyl chloride	0.5
2971-90-6	Clopidol	33.3
7440-48-4	Cobalt as Co metal Dust and fu	0.2
10210-68-1	Cobalt carbonyl as Co	0.3
16842-03-8	Cobalt hydrocarbonyl	0.3
7440-50-8	Copper, Dusts and mists, as Cu	3.3
7440-50-8	Copper, Fume	0.7
—	Cotton dust, raw	0.7
1319-77-3	Cresol, all isomers	73.3
4170-30-3	Crotonaldehyde	20.0
299-86-5	Cruformate	16.7
98-82-2	Cumene	815.9
420-04-2	Cyanamide	6.7
151-50-8	Cyanides, as CN	16.7
460-19-5	Cyanogen	66.6
506-77-4	Cyanogen chloride	2.0
110-82-7	Cyclohexane	3496.5
108-93-0	Cyclohexanol	666.0
108-94-1	Cyclohexanone	333.0
110-83-8	Cyclohexene	3380.0
108-91-8	Cyclohexylamine	133.2
121-82-4	Cyclonite	5.0
542-92-7	Cyclopentadiene	666.0
287-92-3	Cyclopentane	5727.6
13121-70-5	Cyhexatin	16.7
94-75-7	2,4-D	33.3
17702-41-9	Decaborane	1.0
8065-48-3	Demeton	0.3
117-81-7	Di(2-ethylhexyl)phthalate	16.7
123-42-2	Diacetone alcohol	799.2
333-41-5	Diazinon	0.3
334-88-3	Diazomethane	1.3
19287-45-7	Diborane	0.3
107-66-4	Dibutyl phosphate	16.7
84-74-2	Dibutyl phthalate	16.7
102-81-8	2-N-Dibutylaminoethanol	46.6

CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³ TWENTY-FOUR-HOUR AVERAGE	CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³ TWENTY-FOUR-HOUR AVERAGE
594-72-9	1,1-Dichloro-1-nitroethane	33.3	944-22-9	Fonofos	0.3
118-52-5	1,3-Dichloro-5,5-dimethyl hydantoin	0.7	75-12-7	Formamide	50.0
7572-29-4	Dichloroacetylene	1.3	64-18-6	Formic acid	30.0
95-50-1	o-Dichlorobenzene	999.0	98-01-1	Furfural	26.6
106-46-7	p-Dichlorobenzene	1498.5	98-00-1	Furfuryl alcohol	133.2
75-71-8	Dichlorodifluoromethane	16483.5	7782-65-2	Germanium tetrahydride	2.0
75-34-3	1,1-Dichloroethane	2697.3	111-30-8	Glutaraldehyde	2.3
111-44-4	Dichloroethyl ether	99.9	556-52-5	Glycidol	249.8
540-59-0	1,2-Dichloroethylene	2630.7	7440-58-6	Hafnium	1.7
75-43-4	Dichlorofluoromethane	133.2	151-67-7	Halothane	1332.0
78-87-5	1,2-Dichloropropane	1165.5	142-82-5	Heptane (n-Heptane)	5328.0
542-75-6	Dichloropropene	16.7	87-68-3	Hexachlorobutadiene	0.8
75-99-0	2,2-Dichloropropionic acid	20.0	77-47-4	Hexachlorocyclopentadiene	0.7
76-14-2	Dichlorotetrafluoroethane	23310.0	1335-87-1	Hexachloronaphthalene	0.3
62-73-7	Dichlorvas	3.3	684-16-2	Hexafluoroacetone	2.3
141-66-2	Dicrotophos	0.8	822-06-0	Hexamethylene diisocyanate	0.1
77-73-6	Dicyclopentadiene	99.9	100-54-3	Hexane (n-Hexane)	599.4
102-54-5	Dicyclopentadienyl iron	33.3	—	Hexane, other isomers	5994.0
60-57-1	Dieldrin	0.8	591-78-6	2-Hexanone (MBK)	66.6
111-42-2	Diethanolamine	50.0	108-84-9	sec-Hexyl acetate	999.0
96-22-0	Diethyl ketone	2347.7	107-41-5	Hexylene glycol	416.3
84-66-2	Diethyl phthalate	16.7	10035-10-6	Hydrogen bromide	33.3
109-89-7	Diethylamine	99.9	7647-01-0	Hydrogen chloride	23.3
100-37-8	Diethylaminoethanol	166.5	74-90-8	Hydrogen cyanide	33.3
111-40-0	Diethylene triamine	13.3	7664-39-3	Hydrogen fluoride, as F	8.3
75-61-6	Difluorodibromomethane	2863.8	7722-84-1	Hydrogen peroxide	5.0
2238-07-5	Diglycidyl ether	1.7	7783-07-5	Hydrogen selenide, as Se	0.7
108-83-8	Diisobutyl ketone	499.5	7783-06-4	Hydrogen sulfide	46.6
108-18-9	Diisopropylamine	66.6	123-31-9	Hydroquinone	6.7
127-19-5	Dimethyl acetamide	116.6	999-61-1	2-Hydroxypropyl acrylate	10.0
124-40-3	Dimethylamine	59.9	95-13-6	Indene	149.9
121-69-7	Dimethylaniline	83.3	7440-74-6	Indium, & compounds as In	0.3
68-12-2	Dimethylformamide	99.9	7553-56-2	Iodine	3.3
57-14-7	1,1-Dimethylhydrazine	3.3	75-47-8	Iodoform	33.3
131-11-3	Dimethylphthalate	16.7	1309-37-1	Iron oxide fume, Fe2O3 as Fe	16.7
148-01-6	Dinitolmide	16.7	13463-40-6	Iron pentacarbonyl, as Fe	2.7
534-52-1	Dinitro-o-cresol	0.7	—	Iron salts, soluble as Fe	3.3
528-29-0	Dinitrobenzene, all isomers	3.3	123-92-2	Isoamyl acetate	1748.3
78-34-2	Dioxathion	0.7	123-51-3	Isoamyl alcohol	1198.8
122-39-4	Diphenylamine	33.3	110-19-0	Isobutyl acetate	2331.0
123-19-3	Dipropyl ketone	782.6	78-83-1	Isobutyl alcohol	499.5
34590-94-8	Dipropylene glycol methyl ether	1998.0	26952-21-6	Isocetyl alcohol	899.1
85-00-7	Diquat	1.7	78-59-1	Isophorone	83.3
97-77-8	Disulfiram	6.7	4098-71-9	Isophorone diisocyanate	0.1
298-04-4	Disulfuton	0.3	109-59-1	Isopropoxyethanol	349.7
128-37-0	2,6-Ditert. butyl-p-cresol	33.3	108-21-4	Isopropyl acetate	3163.5
330-54-1	Diuron	33.3	67-63-0	Isopropyl alcohol	3263.4
1321-74-0	Divinyl benzene	166.5	108-20-3	Isopropyl ether	3496.5
2104-64-5	EPN	1.7	4016-14-2	Isopropyl glycidyl ether (IGE)	799.2
115-29-7	Endosulfan	0.3	75-31-0	Isopropylamine	40.0
72-20-8	Endrin	0.3	768-52-5	N-Isopropylaniline	33.3
13838-16-9	Enflurane	1914.8	463-51-4	Ketene	3.0
141-43-5	Ethanolamine	26.6	3687-31-8	Lead arsenate, as Pb3 (AsO4)2	0.5
563-12-2	Ethion	1.3	7758-97-6	Lead chromate, as Cr	0.2
110-80-5	2-Ethoxyethanol	63.3	68476-85-7	Liquified petroleum gas	5994.0
111-15-9	2-Ethoxyethyl acetate	89.9	7580-67-8	Lithium hydride	0.1
60-29-7	Ethyl Ether	3996.0	1309-48-4	Magnesium oxide fume	33.3
141-78-6	Ethyl acetate	4662.0	121-75-5	Malathion	33.3
140-88-5	Ethyl acrylate	66.6	108-31-6	Maleic anhydride	3.3
64-17-5	Ethyl alcohol	6327.0	7439-96-5	Manganese Dust & compounds	16.7
541-85-5	Ethyl amyl ketone	432.9	7439-96-5	Manganese Fume	3.3
100-41-4	Ethyl benzene	1448.6	12079-65-1	Manganese cyclopentadienyl tricarbonyl	0.3
74-96-4	Ethyl bromide	2963.7	7439-97-6	Mercury, Aryl & inorganic compd	0.3
106-35-4	Ethyl butyl ketone	765.9	7439-97-6	Mercury, as Hg Alkyl compounds	0.03
75-00-3	Ethyl chloride	8658.0	7439-97-6	Mercury, vapors except alkyl	0.2
109-94-4	Ethyl formate	999.0	141-79-7	Mesityl oxide	199.8
75-08-1	Ethyl mercaptan	3.3	79-41-4	Methacrylic acid	233.1
78-10-4	Ethyl silicate	283.1	16752-77-5	Methomyl	8.3
75-04-7	Ethylamine	59.9	72-43-5	Methoxychlor	33.3
107-07-3	Ethylene chlorohydrin	10.0	109-86-4	2-Methoxyethanol	53.3
107-21-1	Ethylene glycol	416.3	110-49-6	2-Methoxyethyl acetate	79.9
628-96-6	Ethylene glycol dinitrate	1.0	150-76-5	4-Methoxyphenol	16.7
107-15-3	Ethylenediamine	83.3	137-05-3	Methyl 2-cyanoacrylate	26.6
151-56-4	Ethylenimine	3.3	79-20-9	Methyl acetate	2031.3
16219-75-3	Ethylidene norbornene	83.3	74-99-7	Methyl acetylene	5494.5
100-74-3	N-Ethylmorpholine	76.6	—	Methyl acetylene-propadiene mixture (MAPP)	5994.0
22224-92-6	Fenamiphos	0.3	96-33-3	Methyl acrylate	116.6
115-90-2	Fensulfothion	0.3	67-56-1	Methyl alcohol	865.8
55-38-9	Fenthion	0.7	100-61-8	N-Methyl aniline	6.7
14484-64-1	Ferbam	33.3	74-83-9	Methyl bromide	66.6
12604-58-9	Ferrovandium dust	3.3	74-87-3	Methyl chloride	349.7
—	Febrous glass dust	33.3	71-55-6	Methyl chloroform	6327.0
—	Fluorides, as F	8.3	8022-00-2	Methyl demeton	1.7
7782-41-4	Fluorine	6.7			

CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³ TWENTY-FOUR-HOUR AVERAGE	CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³ TWENTY-FOUR-HOUR AVERAGE
78-93-3	Methyl ethyl ketone (MEK)	1964.7	626-17-5	m-Phthalodinitrile	16.7
1338-23-4	Methyl ethyl ketone peroxide	5.0	1918-02-1	Picloram	33.3
107-31-3	Methyl formate	832.5	88-89-1	Picric acid	0.3
60-34-4	Methyl hydrazine	1.2	83-26-1	Pindone	0.3
74-88-4	Methyl iodide	33.3	142-64-3	Piperazine dihydrochloride	16.7
110-12-3	Methyl isoamyl ketone	799.2	7440-06-4	Platinum, Metal	3.3
108-11-2	Methyl isobutyl carbinol	333.0	7440-06-4	Platinum, Soluble salts as Pt	0.0
108-10-1	Methyl isobutyl ketone (MIBK)	682.7	1310-58-3	Potassium hydroxide	6.7
624-83-9	Methyl isocyanate	0.2	107-19-7	Propargyl alcohol	6.7
563-80-4	Methyl isopropyl ketone	2347.7	57-57-8	B-Propiolactone	5.0
74-93-1	Methyl mercaptan	3.3	114-26-1	Propoxur	1.7
80-62-6	Methyl methacrylate	1365.3	79-09-4	Propionic acid	99.9
110-43-0	Methyl n-amyl ketone	782.6	109-60-4	n-Propyl acetate	2797.2
591-78-6	Methyl n-butyl ketone	66.6	71-23-8	Propyl alcohol	1665.0
298-00-0	Methyl parathion	0.7	627-13-4	n-Propyl nitrate	349.7
107-87-9	Methyl propyl ketone	2331.0	78-87-5	Propylene dichloride	1165.5
681-84-5	Methyl silicate	20.0	6423-43-4	Propylene glycol dinitrate	1.0
98-83-9	a-Methyl styrene	799.2	107-98-2	Propylene glycol mono-methyl ether	1198.8
126-98-7	Methylacrylonitrile	10.0	75-55-8	Propylene imine	16.7
109-87-5	Methylal	10323.0	8003-34-7	Pyrethrum	16.7
74-89-5	Methylamine	40.0	110-86-1	Pyridine	50.0
108-87-2	Methylcyclohexane	5328.0	106-51-4	Quinone	1.3
25639-42-3	Methylcyclohexanol	782.6	108-46-3	Resorcinol	149.9
583-60-8	o-Methylcyclohexanone	765.9	7440-16-6	Rhodium Metal	3.3
12108-13-3	Methylcyclopentadienyl manganese tricarbonyl	0.7	7440-16-6	Rhodium, Insoluble compounds	3.3
5124-30-1	Methylene bis (4-cyclo-hexylisocyanate)	0.2	7440-16-6	Rhodium, Soluble compounds	0.03
101-68-8	Methylene bisphenyl isocyanate	0.2	299-84-3	Ronnel	33.3
101-77-9	4,4'-Methylene dianiline	2.7	83-79-4	Rotenone	16.7
21087-64-9	Metribuzin	16.7	—	Rubber solvent (Naphtha)	5328.0
7786-34-7	Mevinphos	0.3	7782-49-2	Selenium compounds, as Se	0.7
7439-98-7	Molybdenum, as Mo soluble cpds	16.7	7783-79-1	Selenium hexafluoride, as Se	0.7
7439-98-7	Molybdenum, insoluble cpds	33.3	136-78-7	Sesone	33.3
6923-22-4	Monocrotophos	0.8	7803-62-5	Silcon tetrahydride	23.3
110-91-8	Morpholine	233.1	7440-22-4	Silver, Metal	0.3
300-76-5	Naled	10.0	7440-22-4	Silver, soluble compounds Ag	0.03
91-20-3	Napthalene	166.5	26628-22-8	Sodium azide	1.0
54-11-5	Nicotine	1.7	7631-90-5	Sodium bisulfite	16.7
1929-82-4	Nitrapyrin	33.3	62-74-8	Sodium fluoroacetate	0.2
7697-37-2	Nitric acid	16.7	1310-73-2	Sodium hydroxide	6.7
10102-43-9	Nitric oxide	99.9	7681-57-4	Sodium metabisulfite	16.7
100-01-6	p-Nitroaniline	10.0	7803-52-3	Stibine	1.7
98-95-3	Nitrobenzene	16.7	57-24-9	Strychnine	0.5
100-00-5	p-Nitrochlorobenzene	2.0	100-42-5	Styrene	716.0
79-24-3	Nitroethane	1032.3	1395-21-7	Subtilisins	0.0
7783-54-2	Nitrogen trifluoride	99.9	3689-24-5	Sulfatep	0.7
55-63-0	Nitroglycerin	1.7	2551-62-4	Sulfur hexafluoride	19980.0
75-52-5	Nitromethane	832.5	10025-67-9	Sulfur monochloride	20.0
108-03-2	1-Nitropropane	299.7	5714-22-7	Sulfur pentafluoride	0.3
88-72-2	Nitrotoluene	36.6	7783-60-0	Sulfur tetrafluoride	1.3
111-84-2	Nonane	3496.5	7664-93-9	Sulfuric acid	33.3
2234-13-1	Octachloronaphthalene	0.3	2699-79-8	Sulfuryl fluoride	66.6
111-65-9	Octane	4828.5	35400-43-2	Sulprofos	3.3
8012-95-1	Oil mist, mineral	16.7	93-76-5	2,4,5-T	33.3
20816-12-0	Osmium tetroxide, as Os	0.007	107-49-3	TEPP	0.2
144-62-7	Oxalic acid	3.3	7440-25-7	Tantalum, metal & oxide dusts	16.7
7783-41-7	Oxygen difluoride	0.3	13494-80-9	Tellurium & compounds as Te	0.3
8002-74-2	Parafin wax fume	6.7	7783-80-4	Tellurium hexafluoride, as Te	0.7
4685-14-7	Paraquat	0.3	3383-96-8	Temphos	33.3
56-38-2	Parathion	0.3	26140-60-3	Terphenyls	16.7
19624-22-7	Pentaborane	0.0	76-12-0	1,1,2,2-Tetrachloro-1,2-difluoroethane	13886.1
1321-64-8	Pentachloronaphthalene	1.7	76-11-9	1,1,1,2-Tetrachloro-2,2-difluoroethane	13886.1
87-86-5	Pentachlorophenol	1.7	79-34-5	1,1,2,2-Tetrachloroethane	23.3
109-66-0	Pentane	5994.0	1335-88-2	Tetrachloronaphthalene	6.7
594-42-3	Perchloromethyl mercaptan	2.7	78-00-2	Tetraethyl lead, as Pb	0.3
7616-94-6	Perchloryl fluoride	46.6	109-99-9	Tetrahydrofuran	1964.7
108-95-2	Phenol	63.3	175-74-1	Tetramethyl lead, as Pb	0.5
92-84-2	Phenothiazine	16.7	3333-52-6	Tetramethyl succinonitrile	10.0
101-84-8	Phenyl ether	23.3	509-14-8	Tetranitromethane	26.6
122-60-1	Phenyl glycidyl ether	20.0	7722-88-5	Tetrasodium pyrophosphate	16.7
108-98-5	Phenyl mercaptan	6.7	479-45-8	Tetryl	5.0
106-50-3	p-Phenylene diamine	0.3	7440-28-0	Thallium, soluble compounds, Ti	0.3
100-63-0	Phenylhydrazine	66.6	96-69-5	4,4-Thiobis(6-tert, butyl-m-cresol)	33.3
638-21-1	Phenylphosphine	0.8	68-11-1	Thioglycolic acid	13.3
298-02-2	Phorate	0.2	7719-09-7	Thionyl chloride	16.7
75-44-5	Phosgene	1.3	137-26-8	Thiuram	16.7
7803-51-2	Phosphine	1.3	7440-31-5	Tin, Metal	6.7
7664-38-2	Phosphoric acid	3.3	7440-31-5	Tin, Organic compounds, as Sn	0.3
7723-14-0	Phosphorus	0.3	7440-31-5	Tin, oxide & inorganic except SnH4	6.7
10025-87-3	Phosphorus oxychloride	2.0	108-88-3	Toluene	1248.8
10026-13-8	Phosphorus pentachloride	3.3	584-84-9	Toluene-2,4-diisocyanate, (TDI)	0.1
1314-80-3	Phosphorus pentasulfide	3.3	108-44-1	m-Toluidine	30.0
7719-12-2	Phosphorus trichloride	5.0	106-49-0	p-Toluidine	30.0
85-44-9	Phthalic anhydride	20.0	126-73-8	Tributyl phosphate	8.3
			76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	25308.0

CAS #	SUBSTANCE	ASIL MICROGRAMS/M ³ TWENTY-FOUR-HOUR AVERAGE
76-03-9	Trichloroacetic acid	23.3
120-82-1	1,2,4-Trichlorobenzene	133.2
79-00-5	1,1,2-Trichloroethane	149.9
71-55-6	1,1,1-Trichloroethane	6327.0
75-69-4	Trichlorofluoromethane	18648.0
1321-65-9	Trichloronaphthalene	16.7
96-18-4	1,2,3-Trichloropropane	199.8
121-44-8	Triethylamine	133.2
75-63-8	Trifluorobromomethane	20313.0
552-30-7	Trimellitic anhydride	0.1
2551-13-7	Trimethyl benzene	416.3
121-45-9	Trimethyl phosphite	33.3
75-50-3	Trimethylamine	79.9
118-96-7	2,4,6-Trinitrotoluene	1.7
78-30-8	Triorthocresyl phosphate	0.3
603-34-9	Triphenyl amine	16.7
115-86-6	Triphenyl phosphate	10.0
7440-33-7	Tungsten, Insoluble compounds	16.7
7440-33-7	Tungsten, Soluble compounds	3.3
8006-64-2	Turpentine	1864.8
7440-61-1	Uranium, insoluble & soluble	0.7
8032-32-4	VM & P Naphtha	4495.5
110-62-3	n-Valeraldehyde	582.8
1314-62-1	Vanadium, as V2O5	0.2
108-05-4	Vinyl acetate	99.9
593-60-2	Vinyl bromide	66.6
106-87-6	Vinyl cyclohexene dioxide	199.8
75-35-4	Vinylidene chloride	66.6
25013-15-4	Vinyl toluene	799.2
81-81-2	Warfarin	0.3
—	Welding fumes	16.7
1477-55-0	m-Xylene a,a'-diamine	0.3
1330-20-7	Xylenes (m-,o-,p-isomers)	1448.6
1300-73-8	Xylidine	33.3
7440-65-5	Yttrium, metal and cpds as Y	3.3
7646-85-7	Zinc chloride fume	3.3
13530-65-9	Zinc chromates	0.03
1314-13-2	Zinc oxide, fume	16.7
7440-67-2	Zirconium compounds, as Zr	16.7

DAY	DATE
Friday	January 18
Friday	February 15
Friday	March 15
Friday	April 19
Friday	May 17
Friday	June 14
Friday	July 19
Friday	August 16
Friday	September 27
Friday	October 25
Friday	November 22
Friday	December 13

The meetings will commence at 1:00 p.m. unless public notice is given to the contrary. The meetings will be held in Room 301 Administration Building on the University of Washington main campus, Seattle, Washington, unless another location is established and public notice given.

WSR 91-01-086
RULES COORDINATOR
ATTORNEY GENERAL'S OFFICE
 [Filed December 18, 1990, 10:28 a.m.]

Although the Attorney General's Office has limited rule-making authority, it does occasionally adopt rules to address basic governmental functions or for limited programs such as the Lemon Law Program. I am therefore designating Jane Halligan as the rules coordinator for the Attorney General's Office. Ms. Halligan is our office's librarian and is an Attorney General's Office employee.

I am requesting that Ms. Halligan's name and mailing address be published in the Washington State Register as provided in RCW 34.05.310. Her name and address should appear as follows: Jane Halligan, Rules Coordinator, Attorney General's Office, 6th Floor, Highways-Licenses Building, PB-71, Olympia, Washington 98504.

Ken Eikenberry
 Attorney General

WSR 91-01-084
RULES COORDINATOR
PARKS AND RECREATION
COMMISSION
 [Filed December 18, 1990, 10:26 a.m.]

In accordance with RCW 34.05.310, this letter is to inform you that the Washington State Parks and Recreation Commission's rules coordinator is: Nina Carter, Executive Assistant, Washington State Parks and Recreation Commission, 7150 Cleanwater Lane, Mailstop KY-11, Olympia, WA 98504-5711, phone (206) 753-6179, 234-6179 scan.

Jan Tveten
 Director

WSR 91-01-085
NOTICE OF PUBLIC MEETINGS
UNIVERSITY OF WASHINGTON
 [Memorandum—December 14, 1990]

In accordance with RCW 42.30.075, the board of regents of the University of Washington established the following meeting schedule for 1991 at its regular meeting held December 14, 1990.

WSR 91-01-087
NOTICE OF PUBLIC MEETINGS
HUMAN RIGHTS COMMISSION
 [Memorandum—December 17, 1990]

The Washington State Human Rights Commission will hold its next regular commission meeting in Silverdale on January 24, 25 and 26, 1991. The meeting will be held at Silverdale on the Bay Hotel, The West Bay Room, 3073 Bucklin Hill Road, Silverdale. The regular business meeting will be held on January 24, beginning at 7:00 p.m. The planning and work sessions will be held on January 25, beginning at 9:00 a.m. and January 26, beginning at 9:00 a.m. The commissioners will be setting goals for the 1991 calendar year.

WSR 91-01-088
NOTICE OF PUBLIC MEETINGS
HUMAN RIGHTS COMMISSION
 [Memorandum—December 17, 1990]

The Washington State Human Rights Commission has scheduled its meetings for 1991 as follows. A work session for the commissioners and required staff will be held the evening prior to each meeting, except for the January meeting. Meeting locations will be announced prior to each meeting.

January 24, 25 and 26
 February 28
 March 28
 April 25
 May 23
 June 27
 July 25
 August 22
 September 26
 October 24
 November 21
 December 19

The January meeting will be held in Silverdale and the February meeting will be held in Olympia.

WSR 91-01-089
NOTICE OF PUBLIC MEETINGS
DEPARTMENT OF
NATURAL RESOURCES
(Natural Heritage Advisory Council)
 [Memorandum—December 14, 1990]

NOTICE OF MEETINGS FOR THE NATURAL
HERITAGE ADVISORY COUNCIL
 1991

During 1991, the Natural Heritage Advisory Council will meet on the following dates:

January 9, 1991, 9:30 a.m. to 5:00 p.m.
 The Olympia Center, Room 201
 222 North Columbia
 Olympia, WA

May 10, 1991, 9:30 a.m. to 5:00 p.m.
 The Olympia Center, Room 210
 222 North Columbia
 Olympia, WA

October 9, 1991, 9:30 a.m. to 5:00 p.m.
 Conference Center, Rooms 204 and 205
 Central Washington University
 Ellensburg, Washington

Regular council business will include consideration of natural area preserve recommendations, site recommendations for the registry program and preserve management activities.

For further information contact: Department of Natural Resources, Washington Natural Heritage Program, Division of Land and Water Conservation, Mailstop EX-13, Olympia, Washington 98504, (206) 753-2449.

WSR 91-01-090
EMERGENCY RULES
BOARD OF
PILOTAGE COMMISSIONERS
 [Filed December 18, 1990, 11:17 a.m.]

Date of Adoption: December 13, 1990.

Purpose: The emergency rule will allow those applicants who were accruing sea service under the qualifications in effect prior to the recently adopted amendment to sit for the 1991 pilotage exam.

Citation of Existing Rules Affected by this Order: Amending wac 296-116-075.

Statutory Authority for Adoption: RCW 88.16.035(2).

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: Those applicants already accruing sea service under the qualifications in effect

prior to the recent changes in the rule would be precluded from sitting for the 1991 pilotage exam.

Effective Date of Rule: Immediately.

December 17, 1990
Marjorie T. Smitch

AMENDATORY SECTION (Amending WSR 90-17-094, filed 8/20/90, effective 9/20/90)

WAC 296-116-075 QUALIFICATIONS FOR PILOT APPLICANTS. *Under the authority of RCW 88-16.090 pilot applicants must meet one of the following additional requirements before taking the Washington state pilotage examination:*

(1) *One year of service as a master of ocean or near coastal vessels of 5000 gross tons or more while holding a license as a master of ocean steam or motor vessels of any gross tons or as a master of near coastal steam or motor vessels of any gross tons; or*

(2) *Two years of service as a master of ocean or near coastal vessels of 450 gross tons or more while holding a license as a master of ocean or near coastal steam or motor vessels of not more than 1600 gross tons; or*

(3) *Two years of service as a master of inland steam or motor vessels of 500 gross tons or more while holding a license as a master of ocean, near coastal or inland steam or motor vessels of not more than 1600 gross tons; or*

(4) *Two years of service as a master of towing vessels of 100 gross tons or more while holding a license as a master of ocean, near coastal or inland steam or motor vessels of not more than 1600 gross tons; or*

(5) *Three years of service as a member of an organized professional pilots association or as a U.S. government employed pilot during which period the applicant was actively engaged in piloting. Hold as a minimum a license as a master of ocean, near coastal or inland steam or motor vessels of not more than 1600 gross tons; or*

(6) *Two years of service as a chief mate of ocean or near coastal vessels of 5000 gross tons or more while holding a license as a master of ocean steam or motor vessels of any gross tons; or*

(7) *Two years of service as a commanding officer of U.S. government vessels of not less than 1000 gross tons and hold a license as either a master of ocean or near coastal steam or motor vessels of any gross tons.*

(8) *Pilot applicants who met the qualifications of this section as in effect on July 1, 1990, shall also be eligible to apply to take the pilotage exam to be given in 1991.*

WSR 91-01-091

PROPOSED RULES

STATE BOARD OF EDUCATION

[Filed December 18, 1990, 11:34 a.m.]

Continuance of WSR 90-21-156.

Title of Rule: WAC 180-79-003 Authority; 180-79-080 Authorized endorsements for teachers; 180-85-005 Authority; and 180-85-045 Approved in-service education agency—Definition.

Purpose: To implement new numbering system of Title 28A RCW as recodified in HB 2276, chapter 33, Laws of 1990.

Hearing Location: Thurston Room, Educational Service District No. 113, 601 McPhee Road S.W., Olympia, WA 98502, on January 24, 1991, at 9:00 a.m.

Submit Written Comments to: Dr. Monica Schmidt, State Board of Education, Old Capitol Building, FG-11, Olympia, Washington 98504-3211, by January 22, 1991.

Date of Intended Adoption: January 25, 1991.

December 18, 1990

Dr. Monica Schmidt

Executive Director/Secretary

WSR 91-01-092

PROPOSED RULES

STATE BOARD OF EDUCATION

[Filed December 18, 1990, 11:37 a.m.]

Original Notice.

Title of Rule: WAC 180-79-230 Limited certificates; 180-79-236 Instructional specialist certificate; and 180-79-241 Internship certificate.

Purpose: To establish criteria for three categories of certificates: A substandard, for persons of unusual distinction or talent, and an internship.

Statutory Authority for Adoption: RCW 28A.410.010.

Summary: Criteria for issuing limited or special certificates are established.

Reasons Supporting Proposal: The rules establish quality standards for the maintenance of the conditional certificate, criteria for issuing certificates to persons of unusual distinction or talent, and a field test of an internship program.

Name of Agency Personnel Responsible for Drafting: Richard M. Wilson, Superintendent of Public Instruction, Old Capitol Building, 753-2298; Implementation: Doyle Winter, Superintendent of Public Instruction, Old Capitol Building, 753-1880; and Enforcement: Ted Andrews, Superintendent of Public Instruction, Old Capitol Building, 753-6715.

Name of Proponent: Private, public, and 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: The existing consultant special certificate is renamed the "conditional certificate" and standards are established for the placement and renewal of that certificate.

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

Hearing Location: Thurston Room, Educational Service District No. 113, 601 McPhee Road S.W., Olympia, WA 98502, on January 24, 1991, at 9:00 a.m.

Submit Written Comments to: Dr. Monica Schmidt, State Board of Education, Old Capitol Building, FG-11,

Olympia, Washington 98504-3211, by January 22, 1991.

Date of Intended Adoption: January 25, 1991.

December 18, 1990

Dr. Monica Schmidt

Executive Director/Secretary

AMENDATORY SECTION (Amending WSR 90-12-075, filed 6/1/90, effective 7/2/90)

WAC 180-79-230 LIMITED CERTIFICATES. Notwithstanding other requirements prescribed in this chapter for eligibility for certification in the state of Washington, the following certificates shall be issued under specific circumstances set forth below for limited service:

(1) ~~((Consultant special teacher or educational staff associate certificate:~~

~~(a) The issuance of consultant special certificates is limited to:~~

~~(i) Persons highly qualified and experienced in fields of knowledge to be taught in the common or nonpublic schools;~~

~~(ii) Persons who qualify to instruct in the traffic safety program as paraprofessionals pursuant to WAC 392-153-020 (2) and (3);~~

~~(iii) Persons who are assigned instructional responsibility for intramural/interscholastic activities which are part of the district approved program;~~

~~(iv) Persons who possess a baccalaureate or higher degree as otherwise required in WAC 180-79-125 and who possess a state of Washington license for a nurse, occupational therapist, or physical therapist: PROVIDED, That this exception to other certification requirements shall terminate as of midnight August 31, 1991.~~

~~(b) Such certificates are issued to individuals who are screened by the local school district or educational service district superintendents. The educational service district or local district superintendent will verify that the following criteria have been met when requesting the consultant special teacher or educational staff associate certificate:~~

~~(i) No person with regular certification in the field is available as verified by the district or educational service district superintendent;~~

~~(ii) The individual will be delegated primary responsibility for planning, conducting, and evaluating instructional or educational staff associate activities and will not be serving in a paraprofessional role which would not require certification;~~

~~(iii) The individual is being certificated for a limited assignment and responsibility in a specified activity/field;~~

~~(iv) Personnel so certificated will be oriented and prepared for the specific assignment and will be apprised of any legal liability, the lines of authority, and the duration of the assignment; and~~

~~(v) The district or educational service district superintendent will indicate the basis on which he/she has determined that the individual is competent for the assignment and will verify that general requirements for certification as set forth in WAC 180-75-085 (1) and (2) have been met.~~

~~(c) The certificate is valid for one year and only for the activity specified, by endorsement, on such certificate. The certificate may be reissued on application and evidence that requirements continue to be met: PROVIDED, That the superintendent of public instruction may extend the validity of the certificate for more than one year but no more than four years.)~~ Conditional certificate.

(a) Such certificates are issued upon application by the local school district or educational school district superintendent to persons:

(i) Who are highly qualified and experienced in subject matter to be taught in the common or nonpublic schools;

(ii) Who qualify to instruct in the traffic safety program as paraprofessionals pursuant to WAC 392-153-020 (2) and (3);

(iii) Who are assigned instructional responsibility for intramural/interscholastic activities which are part of the district approved program;

(iv) Who possess a baccalaureate or higher degree or otherwise required in WAC 180-79-125 and who possess a state of Washington license for a nurse, occupational therapist, or physical therapist: PROVIDED, That this exception to other certification requirements shall terminate as of midnight August 31, 1992;

(v) Who meets the age, good moral character, and personal fitness requirements of WAC 180-75-085 (1) and (2).

(b) The educational service district or local district superintendent will verify that the following criteria have been met when requesting the conditional certificate:

(i) No person with regular certification in the field is available as verified by the district or educational service district superintendent;

(ii) The district or educational service district superintendent will indicate the basis on which he/she has determined that the individual is competent for the assignment;

(iii) The individual is being certificated for a limited assignment and responsibility in a specified activity/field.

(c) When requesting the conditional certificate for teachers who are highly qualified and experienced in fields of knowledge to be taught in the common or nonpublic schools, the educational service district superintendent or local district superintendent will verify that the following criteria will be met:

(i) The individual will be delegated primary responsibility for planning, conducting, and evaluating instructional activities with the direct assistance of a school district mentor and will not be serving in a paraprofessional role which would not require certification;

(ii) Personnel so certificated will be oriented and prepared for the specific assignment by developing a written plan of assistance in cooperation with the employing school district within twenty working days from the commencement of the assignment, and will be apprised of any legal liability, the lines of authority, and the duration of the assignment.

(d) The certificate is valid for two years or less and only for the activity specified. The certificate may be reissued for two years and for two year intervals thereafter upon completion of sixty clock hours (six quarter hours or four semester hours) of course work since the issuance of the most recent certificate as approved by the employing school district.

(2) Substitute certificate.

(a) The substitute certificate entitles the holder to act as substitute during the absence of the regularly certificated staff member for a period not to exceed thirty consecutive school days during the school year in any one assignment. This certificate may be issued to:

(i) Teachers, educational staff associates or administrators whose state of Washington certificates have expired, or

(ii) Persons who have completed state approved preparation programs at regionally accredited colleges and universities for certificates.

(b) The substitute certificate is valid for life:

(c) PROVIDED, That if the district has exhausted or reasonably anticipates it will exhaust its list of qualified substitutes who are willing to serve as substitutes, the superintendent of public instruction may issue emergency substitute certificates to persons not fully qualified under this subsection for use in a particular school district once the list of otherwise qualified substitutes has been exhausted. Such emergency substitute certificates shall be valid for three years.

(3) Emergency certification.

(a) Emergency certification for specific positions may be issued upon the recommendation of school district and educational service district superintendents to persons who hold the appropriate degree and have substantially completed a program of preparation in accordance with Washington requirements for certification: PROVIDED, That a qualified person who holds regular certification is not available or that the position is essential and circumstances warrant consideration of issuance of an emergency certificate.

(b) The emergency certificate is valid for one year.

(4) Nonimmigrant alien exchange teacher. Applicants for certification as a nonimmigrant alien exchange teacher must qualify pursuant to WAC 392-193-055(1) and be eligible to serve as a teacher in the elementary or secondary schools of the country of residence.

(5) Nonimmigrant alien foreign language teacher. Applicants for certification as a nonimmigrant alien foreign language teacher must qualify pursuant to WAC 392-193-055(2) and possess a baccalaureate degree or establish equivalency to a baccalaureate degree by having his or her college or university transcripts evaluated as equivalent by any accredited college or university within the state of Washington.

NEW SECTION

WAC 180-79-236 INSTRUCTIONAL SPECIALIST CERTIFICATE. In order to provide opportunities for persons of unusual distinction or exceptional talent to teach in Washington, the state board of education establishes the instructional specialist certificate that shall be issued under the specific circumstances set forth below:

Instructional specialist certificate.

(1) Such certificates are issued upon application by the local school district or educational service district superintendents for a limited assignment and responsibility in a specified activity/field to persons:

(a) Who have unusual distinction or exceptional talent which is able to be demonstrated through public records of accomplishments and or awards;

(b) Whose records of accomplishments or awards are documented by the local school district or educational service district superintendent who has requested such a certificate;

(c) Who meets the age, good moral character, and personal fitness requirements of WAC 180-75-085 (1) and (2).

(2) Such certification applications will be reviewed by the office of the superintendent of public instruction and approved by the state board of education before issuance of the certificate.

(3) When requesting the instructional specialist certificate for persons of unusual distinction or exceptional talent, the school district or educational service district superintendent will verify that the following criteria will be met:

(a) The individual will be delegated primary responsibility for planning, conducting, and evaluating instructional activities with the direct assistance of a school district mentor and will not be serving in a para-professional role which would not require certification;

(b) Personnel so certificated will be oriented and prepared for the specific assignment by developing a written plan of assistance in cooperation with the employing school district within twenty working days from the commencement of the assignment, and will be apprised of any legal liability, the lines of authority, and the duration of the assignment.

(4) The certificate is valid for two years or less and only for the activity specified. The certificate may be reissued for two years and for two-year intervals thereafter upon completion of sixty clock hours (six quarter hours or four semester hours) of course work since the issuance of the most recent certificate as approved by the employing school district.

NEW SECTION

WAC 180-79-241 INTERNSHIP CERTIFICATE. In order to broaden the base of persons eligible to pursue teaching careers, the state board of education establishes a teaching internship certificate pilot project under the specific circumstances set forth below:

Internship certificate.

(1) Candidates shall be eligible for internship certificates which allow the holder full authority to serve as a part-time or full-time teacher and will be subject to the local school district's evaluation procedures under the following conditions:

(a) Persons must possess a master's degree and have a minimum of forty-five quarter hours (thirty semester hours) in an endorsement area or in a directly related area of study; or a bachelor's degree with a minimum of forty-five quarter hours (thirty semester hours) in an endorsement area or in a directly related area of study and at least five years of relevant work experience, subsequent to the bachelor's degree, as determined by the college or university;

(b) Candidates must be admitted to an approved Washington state college or university teacher education program, and hold a contract for employment in a participating school district.

(2) The college or university approved internship program shall be designed as follows:

(a) At least ten students must be enrolled at the time of the commencement of the program;

(b) Students shall proceed through the program as a cohort group;

(c) The program shall be a minimum of forty-five quarter hours (thirty semester hours) of upper division and/or graduate study and must meet the state board of education standards for approved programs;

(d) The program shall provide the intern a minimum of fifteen quarter hours (ten semester hours) of study prior to the beginning of the school year, five quarter hours (three semester hours) for each quarter/semester of the school year and fifteen quarter hours (ten semester hours) in the summer following the first year of teaching;

(e) Prior to beginning teaching, the candidate must complete a minimum of fifteen quarter hours (ten semester hours) of course work in pedagogy including but not limited to: Child or adolescent psychology, classroom management, methods instruction in the appropriate endorsement area, the legal responsibilities of the professional educator, reading in a content area, and the safety and supervision of children (the course work must include forty hours of observation of school students in learning situations);

(f) During each quarter/semester the interns shall participate in a college/university three hour seminar weekly in order to provide the

interns with peer interaction and assistance on issues associated with their teaching experiences;

(g) The college/university shall assign a college supervisor to work with each intern;

(h) The school district shall assign a staff member to serve as a mentor (who shall be selected using the criteria established for the teacher assistance program) for each intern;

(i) The year of internship teaching shall be deemed comparable to the state board of education student teaching requirement, provided, the college/university evaluates the intern's teaching as satisfactory. The local school district evaluation of the intern shall be shared with the college/university in making its decision;

(j) The internship certificate shall be issued for one year and may be renewed only once for one additional year to persons who for good cause were unable to complete the program upon recommendation by the college or university where the person is enrolled in the teacher education program.

(3) At least one college/university and one school district that meet the following criteria shall be approved by the state board of education to conduct this pilot program:

(a) Colleges and universities and school districts wishing to participate in this program must submit joint proposals to the state board of education for its consideration, provided, one college/university may have joint agreements with more than one school district and may include within such agreements a cooperative arrangement with an educational service district.

(b) Colleges/universities and school districts shall submit a detailed description of the program based on the requirements in subsection (2) of this section, provided, the state board of education will consider modifications to the requirements if the proposal indicates how the intent of the program can be met in a different curricular design.

(4) The internship teaching program shall be reviewed annually by the professional education advisory committee and evaluated by the professional education advisory committee during its third year of operation. After receiving the recommendation from the professional education advisory committee, the state board of education shall determine whether or not or under what circumstances the pilot project shall be continued.

(5) The pilot project shall terminate on August 31, 1995, unless the state board of education extends or revises the existing program.

WSR 91-01-093

PERMANENT RULES

DEPARTMENT OF ECOLOGY

[Filed December 18, 1990, 1:29 p.m., effective January 1, 1991]

Date of Adoption: December 18, 1990.

Purpose: Through certification of operators and inspectors, maintain to the highest degree possible, environmentally sound solid waste disposal facilities.

Statutory Authority for Adoption: Chapter 70.95D RCW and RCW 70.95.910.

Pursuant to notice filed as WSR 90-17-125 on August 22, 1990.

Changes Other than Editing from Proposed to Adopted Version: There are several changes for clarification and they may be found in WAC 173-300-010, 173-300-020, 173-300-060, 173-300-080, 173-300-110, 173-300-130, and 173-300-140.

Other Findings Required by Other Provisions of Law as Precondition to Adoption or Effectiveness of Rule: The effective date of this rule requested to be January 1, 1991, pursuant to RCW 70.95D.040(3).

Effective Date of Rule: January 1, 1991.

December 18, 1990

Fred Olson

Deputy Director

CHAPTER 173-300 WAC

CERTIFICATION OF OPERATORS OF SOLID WASTE INCINERATOR AND LANDFILL FACILITIES

WAC

173-300-010	Authority and Purpose.
173-300-020	Definitions.
173-300-030	Duties of the Board of Advisors.
173-300-040	Board of Advisors — Staff Services and Facilities.
173-300-050	Certification Required at Incineration Facilities.
173-300-060	Certification Required at Landfill Facilities.
173-300-070	Certification of Inspectors.
173-300-080	Applications and Certification Requirements.
173-300-090	Training and Examinations.
173-300-100	Certificate Term.
173-300-110	Renewal of Certificate.
173-300-120	Fees.
173-300-130	Revocation.
173-300-140	Reciprocity.
173-300-150	Unlawful Acts — Variance from Requirements.
173-300-160	Penalties.
173-300-170	Appeals.
173-300-180	Incineration of Biomedical or Medical Waste.

Reviser's note: The typographical error in the above digest 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 173-300-010 AUTHORITY AND PURPOSE. One of the basic requirements of the Act relating to solid waste (Chapter 431, Laws of 1989) is to have the owner or operator in responsible charge of a solid waste incinerator or solid waste landfill be certified in the operation and maintenance of the facility. To achieve this, the Department shall, to the greatest extent possible, rely on the certification standards and procedures developed by national organizations and the federal government. Certification under this act is available to all individuals who can meet the minimum qualifications for a given type of facility. Operating personnel not required to be certified by Chapter 70.95D RCW are encouraged to become certified on a voluntary basis. **NOTE:** All codes, standards, rules, or regulations cited in this chapter are available for inspection at the Department of Ecology, Mail Stop PV-11, Olympia, WA 98504-8711.

NEW SECTION

WAC 173-300-020 DEFINITIONS. (1) "Ash" means the residue including any air pollution flue dusts from combustion or incineration of material including solid wastes. **NOTE:** Please see definition for "Special incinerator ash."

(2) "Biomedical waste" means solid waste of the following types:

(a) "Animal waste" which includes waste animal carcasses, body parts, and bedding of animals that were known to have been deliberately infected or inoculated with human pathogenic microorganisms during research.

(b) "Liquid human body fluids" means waste which includes waste liquid emanating or derived from humans including but not limited to human blood and blood products, serum and plasma, sputum, drainage secretions, cerebrospinal fluid, synovial fluid, pleural fluid, peritoneal fluid, pericardial fluid and amniotic fluid that exceeds fifty milliliters per container, storage vessel, or plastic bag and cannot be and has not been directly discarded into a sanitary sewage system.

(c) "Cultures and stocks" means waste which includes waste cultures and stocks of microbiological agents infectious to humans, human serums and discarded live and attenuated vaccines infectious to humans, human blood specimens, and laboratory wastes that are contaminated with these agents or specimens.

(d) "Biosafety level 4 disease waste" which includes wastes contaminated with blood, excretions, exudates, or secretions from humans or animals who are isolated to protect others from highly communicable infectious diseases which are identified as viruses assigned to Biosafety Level 4 by the Centers for Disease Control, National Institute of Health, Biosafety in Microbiological and Biomedical Laboratories, 2nd Edition, 1988. These viruses include, but are not limited to, Congo-Crimean hemorrhagic fever, tick-borne encephalitis virus complex (Absettarov, Hanzalova, Hypr, Kumlinge, Kyasanur Forest disease, Omsk hemorrhagic fever, and Russian spring-summer encephalitis), Marburg, Ebola, Junin, Lassa, and Machupo.

(e) "Pathological waste" which includes waste human source biopsy materials, tissues, and anatomical parts that emanate from surgery, obstetrical procedures, autopsy, and laboratory procedures. "Pathological waste" does not include teeth or formaldehyde or other preservative agents, human corpses, remains, and anatomical parts that are intended for interment or cremation.

(f) "Sharps waste" which includes waste hypodermic needles, syringes, IV tubing with needles attached, scalpel blades, and lancets that have been used in animal or human patient care or treatment in medical research.

(3) "Biomedical waste treatment" means incineration, steam sterilization, or any method, technique, or process that changes the biological character or composition of biomedical waste to render it noninfectious. Any waste, except sharps, that has been treated shall not be considered biohazardous or biomedical.

(4) "Board" means the board of advisors for solid waste incinerator and landfill certification established by RCW 70.95D.050.

(5) "Certificate" means the certificate of competency issued by the director stating that the operator has met the requirements for the operation and maintenance of a specific classification of solid waste incinerator or landfill facility.

(6) "Certificate holder" means the individual to whom a certificate is issued.

(7) "Commercial waste" means non-hazardous solid waste which is generated by the commercial business sector.

(8) "Department" means the Washington state department of ecology.

(9) "Director" means the director of the department of ecology or the director's designee.

(10) "Fee" means only those monies to be paid for examinations, certification, or renewal. NOTE: Fees shall not include the costs of training or other educational opportunities.

(11) "Hog fuel" means woodwaste which is reduced in size to facilitate burning.

(12) "Incineration" means reducing the volume of solid wastes by use of an enclosed device using controlled flame combustion.

(13) "Incinerator" means an enclosed mechanical combustion device which has as its primary purpose the burning and reduction of the volume of solid waste or solid waste-derived fuel. Crematoria facilities that have combustion devices that burn human corpses, or burn animal bodies exclusively, in a manner that is not a solid waste reduction measure, or burn primarily hog fuel waste are not included in this definition. NOTE: Crematoria facilities that burn any kind of biomedical, treated or untreated medical waste, human or animal, or other solid waste, in their incinerator shall be subject to this rule.

(14) "Incineration facility" means any municipal or private activity that has as part of its operations a solid waste incinerator. It may also include means for storage, preparation, and conveyance of the solid waste fuel, and air pollution control equipment.

(15) "Incinerator operator in responsible charge" means an individual who is the owner or who is designated as the on-site operator in responsible charge of operation and maintenance duties at a solid waste incineration facility.

(16) "Inspector" means any person employed by any public agency that inspects the operation of solid waste incinerators, or the operation of solid waste landfills, to determine the compliance of the facility with state and local laws or rules.

(17) "Institutional waste" means non-hazardous solid waste which is generated by any commercial or non-commercial service establishment.

(18) "Landfill" means an operating disposal facility or part of a facility at which solid waste is placed in or on land and which is not a land treatment.

(19) "Landfill operator in responsible charge" means an individual who is the owner or who is designated as the on-site or on-call operator in responsible charge of operation and maintenance duties at a landfill facility.

(20) "Limited purpose landfill" means a landfill that receives solid waste of a limited type or types of known and consistent composition.

(21) "Monofill" means a disposal facility or part of a facility which is not a land treatment facility, at which only a single, specific substance is deposited in or on.

(22) "Municipal solid waste" means any combination of non-hazardous solid waste generated by residential sources, and any institutional waste, commercial waste,

and industrial waste. NOTE: Household hazardous wastes are an excluded waste under WAC 173-303-071 and therefore may be disposed of in a municipal or incinerated landfill or incinerated. Small quantities of hazardous waste may also be landfilled providing the waste complies with WAC 173-303-070 (8)(a) and (b).

(23) "Owner" means, in the case of a town or city, the city or town acting through its chief executive officer or the lessee if operated pursuant to a lease or contract; in the case of a county, the chief elected official of the county legislative authority or the chief elected official's designee; in the case of a board of public utilities, association, municipality, or other public body, the president or chief elected official of the body or the president's or chief elected official's designee; in the case of a privately owned landfill or incinerator, the legal owner.

(24) "Reciprocity" means the automatic recognition of comparable training from another state, the federal government, a local government, or a professional association. NOTE: Correction of deficiencies such as a lack of training in Washington State solid waste law shall be required for certification.

(25) "Reserved" means a section having no requirements and which is set aside for future possible rule-making as a note to the regulated community.

(26) "Solid waste" or "wastes" as defined in Chapter 70.95.030 RCW (1989 ed.) means all putrescible and non-putrescible solid and semisolid wastes including, but not limited to, garbage, rubbish, ashes, industrial wastes, swill, demolition and construction wastes, abandoned vehicles or parts thereof, and recyclable materials. NOTE: Treated biomedical waste or medical waste not defined as biomedical waste shall be considered to be solid waste. Woodwaste is also considered solid waste.

(27) "Special incinerator ash" means ash residues resulting from the operation of incineration or energy recovery facilities managing municipal solid waste from residential, commercial, and industrial establishments, if the ash residues are: (a) not otherwise regulated as hazardous wastes under Chapter 70.105 RCW; and (b) are not regulated as a hazardous waste under the federal Resource Conservation and Recovery Act, 42 U.S.C. Sec. 6901 et seq.

(28) "Woodwaste" means solid waste consisting of wood pieces or particles generated as a by-product or waste from the manufacturing of wood products, and the handling and storage of raw materials, trees, and stumps. This includes but is not limited to sawdust, chips, shavings, bark, pulp, and log sort yard waste, but does not include wood pieces or particles containing chemical preservatives such as creosote, pentachlorophenol, or copper-chrome-arsenate.

NOTE: All applicable terms not defined above shall have the same meaning as those defined in Chapter 173-304 WAC.

NEW SECTION

WAC 173-300-030 DUTIES OF THE BOARD OF ADVISORS. (1) As a standing subcommittee of the state's solid waste advisory committee created under Chapter 70.95D.050 RCW, the board of advisors shall report to the solid waste advisory committee four times a

year or as directed in accordance with Chapter 70.95D-.040 RCW.

(2) The board shall act as an advisory committee to the department and shall assist in the development and review of the rules adopted under this chapter.

(3) The board shall assist in the development and evaluation of the training and testing material required for certification.

(4) On matters of revocation of certification, the board shall hold a hearing and make recommendations to the director.

(5) The board shall encourage operating personnel other than those who are required to be certified in Chapter 70.95D RCW to become certified on a voluntary basis.

(6) Members shall receive no compensation for their services but shall be reimbursed for their travel expenses while engaged in business of the committee in accordance with RCW 43.03.050 and 43.03.060 as now existing or hereafter amended.

NEW SECTION

WAC 173-300-040 BOARD OF ADVISORS — STAFF SERVICES AND FACILITIES. The department shall furnish necessary staff services and facilities required by the board of advisors.

NEW SECTION

WAC 173-300-050 OPERATOR CERTIFICATION REQUIRED AT INCINERATION FACILITIES. (1) After January 1, 1992, it shall be unlawful to operate a solid waste incineration facility without a certified operator in responsible charge on-site during all hours of operation.

(2) All other operational employees are to be encouraged to become certified on a voluntary basis.

NEW SECTION

WAC 173-300-060 OPERATOR CERTIFICATION REQUIRED AT LANDFILL FACILITIES. (1) After January 1, 1992, it shall be unlawful to operate the following types of landfills without an on-site certified landfill operator in responsible charge during all hours of operation when accepting waste, and during the closure phase of the facility. The operator's specific role in the closure phase shall be specified in the closure plan. However, the certified operator may be away from the facility on official business or personal emergencies for periods of one day or less provided they are on-call and available to respond in case of an emergency at the facility.

(a) All municipal waste landfills.

(b) All problem waste landfills. **NOTE:** Problem waste landfills are presently reserved per Chapter 173-304-463 WAC.

(c) All special incinerator ash landfills or monofills. **NOTE:** In a case where a monofill is a separate cell at a municipal waste landfill, the responsible operator in charge of the complete facility may assume responsibility of the operation of the monofills.

(d) All inert waste and demolition waste landfills.

(e) All limited purpose solid waste landfills.

(2) These standards do not apply to:

(a) dangerous waste landfills;

(b) drop box facilities;

(c) interim solid waste handling sites;

(d) landspreading disposal facilities;

(e) piles;

(f) transfer stations;

(g) waste recycling facilities; and

(h) composting facilities.

(3) Owners of small landfills with a total capacity at closure of two hundred thousand cubic yards of solid waste or less, may make application to the department to have their facility operated and maintained by a certified operator who is in responsible charge on an on-call basis at all times the landfill is operating, provided that a certified operator visit the site once each working day. The department shall consider all applications on a case-by-case basis. The department shall base its decision on the following requirements:

(a) A physical inspection of the facility by the department to ascertain that the facility is being operated in a manner that is protective of human health and the environment;

(b) That the facility has an up-to-date approved facility operating plan and is in compliance with all other sections of Chapter 173-304 WAC;

(c) That the status of all facility variances, compliance schedules, and related grants are current as required; and

(d) All other applicable laws and regulations are strictly adhered to.

(4) All landfills having on-call designations shall re-apply for the designation every five years from the date of issuance. This designation may be revoked at any time the facility does not meet the minimum requirements.

(5) When a position required to be filled by an on-site certified landfill operator is vacated for a period of not longer than a maximum of thirty calendar days due to an emergency such as a short-term illness, the landfill owner may apply to the department for a variance that allows the facility be operated and maintained by a certified operator on an on-call basis as outlined in this section. These requirements may be waived temporarily at the director's discretion.

(6) All other operational employees are to be encouraged to become certified on a voluntary basis.

NEW SECTION

WAC 173-300-070 CERTIFICATION OF INSPECTORS. (1) Any person who is employed by a public agency to inspect the operation of a landfill or incinerator described under this chapter to determine the compliance of the facility with state or local laws or rules shall receive, in addition to the successful completion of the training and examination process as an operator under this chapter, training relevant to the inspection procedure.

(2) Inspectors shall be subject to the same certification fees as a facility operator.

NEW SECTION

WAC 173-300-080 APPLICATIONS AND CERTIFICATION REQUIREMENTS. (1) An application for incineration, landfill operator, or inspector certification shall be filed with the department. An application fee shall accompany each application. The department shall make application forms available upon request.

(2) Upon receipt of the completed application and application fee, the department shall determine:

(a) if the applicant has successfully completed the required training and examinations;

(b) the status of a reciprocal certification; and

(c) that the facility at which the applicant is employed is in compliance with local and state laws or rules.

(3) Upon successful determination of all requirements and the payment of the certification fees provided for in WAC 173-300-110 and WAC 173-300-120, the appropriate operator or inspector certificate will be issued.

(4) An owner may apply for a variance for a temporary certificate without an examination to fill a vacated position required by WAC 173-300-050 and WAC 173-300-060 to have a certified operator, or WAC 173-300-070, in the case of a certified inspector. A temporary certificate shall be valid for a period of not more than twelve months from date of issue.

(5) Persons holding a current operators certificate from any national organization, educational institution, the federal government, other states, or a province may be granted an interim certification provided the applicant meets the requirements of WAC 173-300-140.

(a) No interim certification shall be issued or be valid after January 1, 1992.

(b) Interim certification shall not automatically qualify an operator for certification.

NEW SECTION

WAC 173-300-090 TRAINING AND EXAMINATIONS. (1) The department shall prepare or cause to be prepared educational materials and opportunities to fulfill requirements of WAC 173-300-080(2) to help develop the skills necessary to operate a solid waste incinerator or solid waste landfill according to state and federal laws.

(2) The board of advisors shall assist in the development of written examinations to be used in determining the competency of operators. Incinerator operators shall also be required to successfully complete an examination to determine the competency needed to operate and maintain the facility for which the operator is responsible.

(3) Examinations shall be held immediately at the end of all required operator training courses. Additional examinations shall be held at places and times set by the board.

(4) All examinations shall be graded by the department or the department's designee and the applicant shall be notified by mail of the score attained. Examinations shall not be returned to the applicant.

(5) An applicant who fails to pass an examination must be reexamined at the next scheduled examination. An additional application form and examination fee

shall be required. No individual will be allowed to retake the same examination.

(6) An applicant who fails to pass a second examination shall be required to repeat the certification training.

(7) The board shall forward the recommendations for certification of those examined to the director.

NEW SECTION

WAC 173-300-100 CERTIFICATE TERM. Except as provided for in WAC 173-300-080(4), the term for any certificate or renewal thereof shall be from the first of January of the year of issuance until the thirty-first of December three years thereafter.

NEW SECTION

WAC 173-300-110 RENEWAL OF CERTIFICATE. (1) Except as provided in WAC 173-300-080(4), all certificates held by incinerator operators, landfill operators, and inspectors shall be renewable upon presentation of evidence that the certificate holder successfully completed a refresher course administered by the department, and successfully attended other professional educational opportunities approved by the department.

(2) The department shall mail renewal notices and refresher course information to all certificate holders eligible for renewal four months prior to the date the certificate expires.

NEW SECTION

WAC 173-300-120 FEES. (1) A fee of \$50.00 for each examination administered by the department shall accompany the application for examination.

(2) After an applicant successfully completes the examination and is notified by the department of the results, the applicant shall pay a certification fee of \$200.00 to the department within thirty days of the date of the results notification.

(3) A fee of \$50.00 is required to apply for consideration of certification through reciprocity under WAC 173-300-140. After determining that the reciprocal criteria has been met, the department will notify the applicant:

(a) that the applicant is deficient in a required area(s), and the process to correct the deficiency; or

(b) that the applicant has successfully completed all requirements for certification and that the applicant must pay a certification fee of \$200.00 to the department within thirty days of the date of notification.

(4) A \$200.00 renewal fee must accompany an application for certificate renewal.

NEW SECTION

WAC 173-300-130 REVOCATION. (1) When a certificate is not renewed, such certificate, upon notice by the director, shall be suspended for sixty days.

(a) If renewal of the certificate is not completed during the suspension period, the director shall mail a written notice of revocation by certified mail to the certificate holder's employer as last known by the department

and to the certificate holder at the address last known by the department.

(b) If, during the revocation notice period, the certificate is not renewed, the certificate shall be revoked ten days after such notice is mailed.

(2) Certificates may also be revoked when a majority of the board so recommends to the director, and the director agrees, upon finding:

(a) Fraud or deceit in obtaining the certificate;

(b) Gross negligence in the operation or inspection of an incineration or landfill facility;

(c) Violation of the requirements of Chapter 70.95D RCW, this chapter or of any lawful rule, regulation or order of the department; or if,

(d) The facility operated by the certified employee is operated in violation of local, state, or federal environmental laws.

(3) No revocation shall be made under subsection (2) of this section unless the operator has been notified that revocation is proposed, has been advised of the grounds therefore, and has been given an opportunity to appear before the board and be heard on the matter.

(4) A person whose certificate is revoked under this section shall not be eligible to apply for a certificate for one year from the effective date of the final order of revocation.

(5) Whenever an individual's certificate is revoked, the individual shall not be certified again until:

(a) he or she has repeated all required training for certification or has completed other requirements recommended by the board and approved by the department;

(b) has applied for certification pursuant to WAC 173-300-090;

(c) paid the application fees; and

(d) upon notification, paid the certification fee within thirty days of notification.

NEW SECTION

WAC 173-300-140 RECIPROCITY. The director may, with the approval of the board of advisors, waive examinations for applicants holding valid incinerator or landfill operators certificates, or inspector certificates issued by other states, a province, the federal government, or a professional association having comparable standards as determined by the board.

(1) Applications for reciprocity will be considered when:

(a) The training received by the applicant is comparable to training offered by the state of Washington. A detailed syllabus outlining all relevant training must be released by the appropriate training facility for review and approval by the board. Those applicants with deficiencies shall have the deficiencies resolved before certification is granted, applicants must contact the department within one year of application;

(b) The department receives written confirmation from the certifying authority of the state, province, the federal government, or professional association in which

the applicant is certified, that the certificate is currently valid and was earned by passing a written examination. A copy of the exam passed by the applicant must also be released for review by the board; and

(c) The application fee is received.

(2) The board shall review and compare out-of-state examinations with Washington's examinations to determine at which level the examination is most equivalent.

(3) Training in state of Washington solid waste law shall be required for certification.

(4) Incinerator operators shall be required to successfully complete an examination to determine the competency needed to operate and maintain the facility for which the operator is currently responsible.

(5) Certificates shall be issued to each reciprocity applicant who meets the minimum training and examination requirements set forth in WAC 173-300-080. Upon notification by the department that the applicant meets all the criteria, the certification fee is due within thirty days from the date of notification.

NEW SECTION

WAC 173-300-150 UNLAWFUL ACTS — VARIANCE FROM REQUIREMENTS. After January 1, 1992, it is unlawful for any person, firm, corporation, municipal corporation, or other governmental subdivision or agency to operate a solid waste incineration or landfill facility unless an operator in responsible charge is duly certified by the director under this chapter or any lawful rule or order of the department. The department shall allow the owner or operator of a landfill or solid waste incineration facility to request a variance from this requirement under emergency conditions. Emergency conditions may include but are not limited to unexpected health related problems that incapacitate the operator or an unexpected termination of employment of the operator. The department may impose such conditions as may be necessary to protect human health and the environment during the term of the variance.

NEW SECTION

WAC 173-300-160 PENALTIES. Any person, including any firm, corporation, municipal corporation, or other governmental subdivision or agency, with the exception of incinerator operators, violating any provision of this chapter, is guilty of a misdemeanor. Incinerator operators who violate any provision of this chapter shall be guilty of a gross misdemeanor. Each day of operation in violation of this chapter shall constitute a separate offense. The prosecuting attorney or the attorney general, as appropriate, shall secure injunctions of continuing violations of any provisions of this chapter.

NEW SECTION

WAC 173-300-170 APPEALS. Decisions of the director under this chapter may be appealed within thirty days from the date of notice thereof to the pollution control hearings board pursuant to Chapter 43.21B RCW and Chapter 370-08 WAC.

NEW SECTION

WAC 173-300-180 INCINERATION OF BIOMEDICAL OR MEDICAL WASTE. Incineration of biomedical, treated or untreated medical waste shall be conducted under sufficient burning conditions to reduce all combustible material to a form such that no portion of the combustible material is visible in its uncombusted state.

WSR 91-01-094
EMERGENCY RULES
DEPARTMENT OF FISHERIES

[Order 90-135—Filed December 18, 1990, 2:09 p.m., effective January 1, 1991, 12:01 a.m.]

Date of Adoption: December 17, 1990.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:
 Repealing WAC 220-44-05000H.

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: The Pacific Fishery Management Council has established a harvestable quota of groundfish. This regulation provides for harvest of the quota without impacting nonharvestable stocks. This regulation is adopted at the recommendation of the Pacific Fisheries Management Council and is consistent with federal regulation.

Effective Date of Rule: 12:01 a.m., January 1, 1991.

December 18, 1990

Edward P. Manary

for Joseph R. Blum

Director

NEW SECTION

WAC 220-44-050001 COASTAL BOTTOMFISH CATCH LIMITS. Notwithstanding the provisions of WAC 220-44-050, effective 12:01 AM, January 1, 1991, until further notice it is unlawful to possess, transport through the waters of the state, or land in any Washington State port bottomfish taken for commercial purposes from Marine Fish-Shellfish Management and Catch Reporting Areas 29, 58B, 59B, 60A, 61, 62, or 63 in excess of the amounts or less than the minimum sizes shown below for the following species:

(1) Widow Rockfish (*Sebastes entomelas*) – 10,000 pounds per vessel trip per week, defined as Wednesday through the following Tuesday. A fisherman may choose to make one landing of 20,000 pounds per two consecutive weeks by filing a 1991 declaration of intent. There is no limit on the number of landings less than 3,000 pounds.

(2) Shortbelly rockfish (*Sebastes jordani*) – no maximum poundage per vessel trip; no minimum size.

(3) Pacific ocean perch (*Sebastes alutus*) – No restrictions on landings up to 1,000 pounds per vessel trip. Landings above 1,000 pounds allowed only if Pacific ocean perch represent 20 percent or less of the total weight of fish on board. Under no circumstances may a vessel land more than 3,000 pounds of Pacific ocean perch in any one vessel trip.

(4) All other species of rockfish (includes all rockfish except Pacific ocean perch (*Sebastes alutus*), widow rockfish (*Sebastes entomelas*), shortbelly rockfish (*Sebastes jordani*) and Thornyhead (or idiot) rockfish (*Sebastes spp.*)) – 25,000 pounds of all other species of rockfish combined per vessel trip per calendar week, defined as Wednesday through the following Tuesday, of which no more than 5,000 pounds may be yellowtail rockfish (*Sebastes flavidus*) except that a fisherman having made a 1991 declaration of intent, may make either one landing of no more than 50,000 pounds of all other species of rockfish combined per vessel trip biweekly, defined as Wednesday through the second Tuesday following, of which no more than 10,000 pounds may be yellowtail rockfish or two landings of not more than 12,500 pounds of all other species of rockfish in any one calendar week of which no more than 2,500 pounds in any one landing may be yellowtail rockfish. It is unlawful for any vessel to make more than one landing in excess of 3,000 pounds of other rockfish species in any calendar week, if no declaration to land twice weekly has been made.

(5) Deepwater Complex – Sablefish, Dover Sole, and Thornyhead (or Idiot) Rockfish (*Sebastes spp.*) – Fishers are limited to 27,500 pounds of the deepwater complex of which no more than 7,500 pounds can be Thornyhead rockfish, per vessel trip, per calendar week, defined as Wednesday through the following Tuesday, except that a fisher having made a 1991 declaration of intent may make either one landing of no more than 55,000 pounds of the deepwater complex of which no more than 15,000 pounds can be Thornyhead rockfish, per vessel trip biweekly, defined as Wednesday through the second Tuesday following or two landings of not more than 13,750 pounds of the deepwater complex of which no more than 3,750 pounds can be Thornyhead rockfish, in any one calendar week. If no declaration of intent to land twice weekly has been made, then it is unlawful for any vessel to make more than one landing in excess of 4,000 pounds of the deepwater complex except sablefish landings are limited to 1,000 pounds.

The following limits apply to sablefish taken under these subsections.

(a) Trawl vessels – Landings above 1000 pounds allowed only if sablefish represent 25 percent or less of the total combined round weight of the deepwater complex on board. Minimum size 22 inches in length, unless dressed in which case minimum size 15.5 inches in length from the anterior insertion of the first dorsal fin to the tip of the tail. To convert to round weight from dressed weight multiply the dressed weight by 1.6. Trawl vessels are allowed an incidental catch less than the minimum size of 1,000 pounds or 25 percent of the total combined round weight of the deep water complex on

board but not to exceed 5,000 pounds per trip. This undersize sablefish incidental allowance is inclusive in the trip limit.

(b) *Non-Trawl Vessels – Vessel trip limit, 1,500 pounds round weight. Minimum size 22 inches in length, unless dressed, in which case minimum size 15.5 inches in length from the anterior insertion of the first dorsal fin to the tip of the tail. Non-trawl vessels are allowed an incidental catch less than the minimum size of 1,500 pounds. To convert to round weight from dressed weight, multiply the dressed weight by 1.6.*

(6) *1991 Declarations of Intent – A 1991 Declaration of Intent must be made to make other than one vessel trip per week and land in excess of the minimum amounts as provided for in this section. The new declaration form must be completed as provided for in this subsection. All Declarations of Intent are binding for a minimum of four weeks starting on the first Wednesday following the declaration. The 1991 declaration of intent to make other than one vessel trip per week must be mailed or delivered to the Department of Fisheries, 115 General Administration Building Olympia, Wa., 98504, and must be received prior to the beginning of such fishing. The declaration of intent must contain the name and address of the fishermen, the name and registration number of the vessel, the date on which such fishing will commence and must be signed and dated by the fisherman. The fisherman may return to the one vessel trip per calendar week fishing by filing a declaration of intent to stop fishing other than once weekly with the department in the above manner. The declaration to stop such fishing and begin one vessel trip per calendar week fishing must be received prior to the beginning of the week in which the one vessel trip per calendar week fishing will resume. The date of first landing will determine the beginning of bi-weekly periodicity. A calendar week is defined as Wednesday through the following Tuesday.*

(7) *It is unlawful during 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 vessel trip limit.*

(8) *For purposes of this section, a vessel trip is defined as having occurred upon the initiation of transfer of catch from the fishing vessel, and all fish aboard the vessel are considered part of the vessel trip limit at the initiation of transfer of catch.*

Reviser's note: The spelling errors in 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

The following section of the Washington Administrative Code is repealed effective 12:01 AM January 1, 1991

WAC 220-44-05000H COASTAL BOTTOM-FISH CATCH LIMITS (90-133)

WSR 91-01-095

PROPOSED RULES

CENTRAL WASHINGTON UNIVERSITY

[Filed December 18, 1990, 2:15 p.m.]

Original Notice.

Title of Rule: Student judicial code.

Purpose: To provide a procedure and rules by which a student will be afforded due process in the matter of alleged violations of university standards, rules and requirements governing academic and social conduct of students.

Statutory Authority for Adoption: Chapter 34.05 RCW and RCW 28B.35.120(11).

Statute Being Implemented: Chapter 34.05 RCW.

Summary: Change dean of students to vice-president for student affairs, change composition of student judicial council, comply with requirements of APA, and update procedures for handling complaints and proceedings.

Reasons Supporting Proposal: Title change, compliance with state regulations and desire to meet student needs more effectively.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Harriet Jardine, Associate Vice-President for Student Affairs, Student Union Building, SUB 116, 453-1515 scan, Central Washington University, Ellensburg, Washington 98926.

Name of Proponent: Harriet Jardine, public.

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

Explanation of Rule, its Purpose, and Anticipated Effects: Explanation of rule and its purpose was defined in Purpose above. Proposed changes will update title references, exhibit compliance with Administrative Procedure Act and serve student judicial needs in a more effective manner.

Proposal Changes the Following Existing Rules: References to dean of students changed to vice-president for student affairs, language changes mandated by APA including "hearing" to "proceeding," etc., number of individuals serving on student judicial council, method of handling complaints revised, proceeding guidelines updated, and proscribed student conduct amended.

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

Hearing Location: Student Union Building, SUB 103, on January 24, 1991, at 10 a.m.

Submit Written Comments to: Judy B. Miller, Executive Offices, Central Washington University, by January 17, 1990 [1991].

Date of Intended Adoption: January 24, 1991.

December 4, 1990

Donald L. Garrity

President

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-004 DEFINITIONS. (1) "University" shall mean Central Washington University.

(2) (~~("Dean")~~) "Vice-president" shall mean the (~~(dean of students)~~) vice-president for student affairs of the university or the (~~(dean's)~~) vice-president's designee.

(3) "Student" shall mean a person enrolled at the university either full or (~~parttime~~) part time, pursuing undergraduate, graduate, or extension studies, or a person accepted for admission or readmission to the university.

(4) "University community" shall include the employees and students of Central Washington University and all property and equipment of the university.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-005 PROVISION FOR DUE PROCESS. The (~~dean~~) vice-president shall provide for due process for students throughout the behavioral problem solving intervention by following the proper steps related to the initiation, investigation, and disposition of complaints against a student which is outlined in WAC 106-120-131.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-023 CAMPUS JUDICIAL COUNCIL—MEMBERSHIP. The campus judicial council shall consist of three faculty members holding the rank of assistant professor or above, and (~~six~~) eight students, at least one of whom should be a graduate student if a graduate student files for appointment to the council.

(1) The faculty members of the council shall be designated in accordance with procedures established by the faculty senate.

(2) The student members of the council shall be selected in accordance with procedures established by the constitution of the associated students of Central Washington University. (~~Six~~) Eight student members shall be appointed, each student being appointed for a term of one calendar year. Terms of office for students begin with the first day of instruction of the academic year for which the student is appointed.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-024 CAMPUS JUDICIAL COUNCIL—CHAIR. A campus judicial council chair shall be elected at the first meeting each academic year and shall continue in office until the person resigns or is recalled. The duties of the chair are as follows:

(1) To call regular and special meetings of the council by notification to members at least twenty-four hours in advance of the meeting time, except in bona fide emergency situations.

(2) To preside over all regular and special meetings.

(3) To act as (~~hearing~~) presiding officer at all meetings of the (~~hearing~~) proceeding board.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-026 CAMPUS JUDICIAL COUNCIL—ADVISOR. The (~~dean~~) vice-president shall appoint a faculty member as a judicial council advisor whose duties shall be to convene the council, and advise the council during all meetings and hearings.

AMENDATORY SECTION (Amending Order 59, filed 11/7/86)

WAC 106-120-027 PROSCRIBED CONDUCT. A student shall be subject to disciplinary action or sanction upon violation of any of the following conduct proscriptions:

(1) Disruptive and disorderly conduct which interferes with the rights and opportunities of other students to pursue their academic studies.

(2) Academic dishonesty in all its forms including, but without being limited to:

(a) Cheating on tests.

(b) Copying from another student's test paper.

(c) Using materials during a test not authorized by the person giving the test.

(d) Collaboration with any other person during a test without authority.

(e) Knowingly obtaining, using, buying, selling, transporting, or soliciting in whole or in part the contents of an unadministered test or information about an unadministered test.

(f) Bribing any other person to obtain an unadministered test or information about an unadministered test.

(g) Substitution for another student or permitting any other person to substitute for oneself to take a test.

(h) "Plagiarism" which shall mean the appropriation of any other person's work and the unacknowledged incorporation of that work in one's own work offered for credit.

(i) "Collusion" which shall mean the unauthorized collaboration with any other person in preparing work offered for credit.

(3) Filing a formal complaint with the (~~dean of students~~) vice-president with the intention of falsely accusing another with having violated a provision of this code.

(4) Furnishing false information to any university official, especially during the investigation of alleged violations of this code.

(5) Furnishing false information to the campus judicial council with the intent to deceive, the intimidation of witnesses, the destruction of evidence with the intent to deny its presentation to the campus judicial council or the willful failure to appear before the campus judicial council or the (~~dean of students~~) vice-president when properly notified to appear.

(~~(5)~~) (6) Intentionally setting off a fire alarm or reporting a fire or other emergency or tampering with fire or emergency equipment except when done with the reasonable belief in the existence of a need therefore.

(~~(6)~~) (7) Forgery, alteration, or misuse of university documents, records, or identification cards.

(~~(7)~~) Physically abusing or intentionally inflicting severe emotional distress upon another person, whether a member or nonmember of the university community, whether occurring on or off campus.

(8) Sexual assault in any form, including acquaintance rape and other forced and/or nonconsensual sexual activity.

(9) Actual or attempted physical/emotional abuse of any person or conduct which threatens or endangers the health and safety of any person or which intentionally or recklessly causes a reasonable apprehension of harm to any person.

(10) Harassment of any sort or any malicious act which causes harm to any person's physical or mental well being.

(11) Recklessly engaging in conduct which creates a substantial risk of physical harm to another person.

(12) Creating noise in such a way as to interfere with university functions or using sound amplification equipment in a loud and raucous manner.

(13) Theft or malicious destruction, damage or misuse of university property, private property of another member of the university community, whether occurring on or off campus; or theft or malicious destruction, damage or misuse on campus of property of a nonmember of the university community.

(~~(9)~~) (14) Unauthorized seizure or occupation or unauthorized presence in any university building or facility.

(~~(10)~~) (15) Intentional disruption or obstruction of teaching, research, administration, disciplinary proceedings, or other university activities or programs whether occurring on or off campus or of activities or programs authorized or permitted by the university to be conducted on campus.

(~~(11)~~) (16) Intentional participation in a demonstration which is in violation of rules and regulations governing demonstrations promulgated by the university.

(~~(12)~~) (17) Unauthorized entry upon the property of the university or into a university facility or any portion thereof which has been reserved, restricted in use, or placed off limits; unauthorized presence in any university facility after closing hours; or unauthorized possession or use of a key to any university facility.

(~~(13)~~) (18) Possession or use on campus of any firearm, dangerous weapon or incendiary device or explosive unless such possession or use has been authorized by the university.

(~~(14)~~) (19) Possession, use, or distribution on campus of any controlled substance as defined by the laws of the United States or the state of Washington except as expressly permitted by law.

(~~(15)~~) (20) Violation of the university policy on alcoholic beverages which states:

(a) Persons twenty-one years of age or older may possess and/or consume alcoholic beverages within the privacy of their residence hall rooms or apartments. Washington state law provides severe penalties for the possession or consumption of alcoholic beverages by persons under twenty-one years of age and for persons who furnish alcoholic beverages to minors. All university students should be aware of these laws and the possible consequences of violations.

(b) The university does not condone the consumption of alcoholic beverages by minors at functions sponsored by Central Washington University organizations. Organizations are held responsible for the

conduct of their members at functions sponsored by the organization and for failure to comply with Washington state law.

(c) The campus judicial council may place on probation any organization or prohibit a specific campus social function when the consumption of alcoholic beverages has become a problem of concern to the university.

~~((+6))~~ (21) Conduct which violates the university policies on computer use.

(22) Violation of clearly stated proscriptions in any published rule or regulation promulgated by any official campus committee or commission or council acting within the scope of its authority.

~~((+7))~~ (23) Violation on campus of any state or federal law or violation of any state or federal law off campus while participating in any university sponsored activity.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-028 DISCIPLINARY SANCTIONS. The following definitions of disciplinary terms have been established and may be the sanctions imposed by the ~~((dean))~~ vice-president or by the campus judicial council.

(1) Warning. Notice in writing that the student has violated university rules or regulations or has otherwise failed to meet the university's standard of conduct. Such warning will contain the statement that continuation or repetition of the specific conduct involved or other misconduct will normally result in one of the more serious disciplinary actions described below.

(2) Disciplinary probation. Formal action specifying the conditions under which a student may continue to be a student at the university including limitation of specified activities, movement, or presence on the CWU campus. The conditions specified may be in effect for a period of time or for the duration of the student's attendance at the university.

(3) Restitution. An individual student may be required to make restitution for damage or loss to university or other property and for injury to persons. Failure to make restitution will result in suspension for an indefinite period of time as set forth in subsection (4) below provided that a student may be reinstated upon payment.

(4) Suspension. Dismissal from the university and from status as a student for a stated period. The notice suspending the student will state in writing the term of the suspension and any condition(s) that must be met before readmission is granted. The student so suspended must demonstrate that the conditions for readmission have been met. There is to be no refund of fees for the quarter in which the action is taken, but fees paid in advance for a subsequent quarter are to be refunded.

(5) Deferred suspension. Notice of suspension from the university with the provision that the student may remain enrolled contingent on meeting a specified condition. Not meeting the contingency shall immediately invoke the suspension for the period of time and under the conditions originally imposed.

(6) Expulsion. The surrender of all rights and privileges of membership in the college community and exclusion from the campus without any possibility for return.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-033 READMISSION AFTER SUSPENSION. Any student suspended from the university under the provisions of the student judicial code may be readmitted upon expiration of the time period specified in the document of original suspension.

If circumstances warrant reconsideration of the suspension prior to its time of expiration, the student may be readmitted following approval of a written petition submitted to the ~~((dean))~~ vice-president. Such petitions must state reasons which either provide new evidence concerning the situation which resulted in the suspension, or demonstrate that earlier readmission is in the best interest of the student and the university. Approval for such readmission must be given by the ~~((dean))~~ vice-president or by the campus judicial council.

Students who have been suspended, and whose suspension upon appeal is found to have been unwarranted shall be provided full opportunity to reestablish their academic and student standing to the extent possible within the abilities of the university, including an opportunity to retake examinations or otherwise complete course offerings missed by reason of such action.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-131 INITIATION, INVESTIGATION, AND DISPOSITION OF COMPLAINTS. (1) Philosophy.

When student behavioral problems occur, the university employs a team problem-solving approach. The director of housing, director of residence living, and the chief of campus police join the assistant and associate vice-president weekly to review residence living incident reports filed by living group advisors and hall managers, as well as campus police reports which cover both on-campus and off-campus students. This problem-solving team then deals with student behavioral problems which constitute violations of this code.

The problem-solving team works together to suggest intervention strategies which are considered to be most appropriate and effective for eliminating specific negative student behaviors.

(2) Process.

Incidents which come to the attention of the problem-solving team may be addressed in one of the following ways:

(a) No action;

(b) Informal meetings with relevant university officials;

(c) Referral to the residence hall arbitration council, for resolving certain disputes within the residence halls;

(d) Proceedings in the office of the vice-president.

Official proceedings in the vice-president's office are conducted when it becomes apparent to the problem-solving team that the initial and more informal forms of intervention with a student have been unsuccessful in positively modifying a student's behavior. The following rules will govern the processing of alleged violations of the proscribed conduct listed in the ~~((campus))~~ student judicial code.

~~((+))~~ (3) A complaint alleging misconduct against any student at the university may be filed by anyone at the office of the ~~((dean))~~ vice-president. Students, faculty members, administrators and other employees of the university shall have concurrent authority to request the commencement of the disciplinary proceedings provided for in this chapter. A person filing a complaint shall be complainant of record.

~~((2))~~ (4) Any student charged in a complaint shall receive oral or written notification from the ~~((dean))~~ vice-president. Such notice shall:

(a) Inform the student that a complaint has been filed alleging that the student violated specific provisions of the student's judicial code and the date of the violation(s); ~~((and))~~

(b) Set forth those provisions allegedly violated; ~~((and))~~

(c) Specify a time and date the student is required to meet with the ~~((dean))~~ vice-president or designee; and

(d) Inform the student that failure to appear at the appointed time at the ~~((dean's))~~ vice-president's office may subject the student to suspension from the university.

~~((3))~~ (5) When the ~~((dean))~~ vice-president meets with the student, the ~~((dean))~~ vice-president shall:

(a) Provide for the student a copy of the student judicial code;

(b) Review the facts of the alleged violation with the student; and

(c) Conduct an investigation into the alleged violation.

~~((4))~~ (6) Upon completion of the review with the student and/or the investigation, the ~~((dean))~~ vice-president may:

(a) Drop the charges, when they appear to be invalid or without substance or capricious;

(b) Issue a verbal warning;

(c) Apply any of the sanctions as outlined in WAC 106-120-028 if such sanction is warranted by the evidence;

(d) Refer the case to the campus judicial council; or

(e) Invoke the summary suspension procedure as outlined in WAC 106-120-143 when deemed appropriate.

The ~~((dean))~~ vice-president shall inform the student that the ~~((dean's))~~ vice-president's sanction may be appealed to the campus judicial council, and that if an appeal is made, the ~~((dean))~~ vice-president shall take no action ~~((nor))~~ or make any determination, except for summary suspension, in the matter other than to inform the student of the time, date, and location of the ~~((hearing))~~ proceeding by the campus judicial council.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-132 PROCEDURES FOR ~~((HEARING))~~ PROCEEDING BEFORE THE CAMPUS JUDICIAL COUNCIL. (1) When a case is referred to the campus judicial council the ~~((dean))~~ vice-president shall forward to the council:

(a) A statement describing the alleged misconduct;

(b) The name and address of the complainant;

(c) The name and address of the student charged; and

- (d) All relevant facts and statements.
- (2) The council chair shall call a special meeting of the council and arrange for a ((hearing)) proceeding in the following manner:
- (a) The council shall determine the time and place of the ((hearing)) proceeding, which shall be at least ten days after delivery of written notice to the student. In the interest of timeliness and efficiency, upon the request of either the student or the vice-president, this ten-day interval may be waived by the vice-president, with the student's permission. Time and place shall be set to make the least inconvenience for all interested parties. The chair may change the time and place of the ((hearing)) proceeding for sufficient cause.
- (b) The council shall draw lots ((to determine a hearing board, consisting of four student members and two faculty members of the council, and the chair acting as hearing officer)) for five student names, one of whom will serve as an alternate to be available until the proceeding board has been constituted.
- (c) No case shall be heard unless the full membership of the ((hearing)) proceeding board is present.
- (d) All cases will be heard de novo, whether the case be an appeal from a subsidiary judicial body or is heard as an original complaint.
- (3) The council chair shall send written notice by certified mail of the ((hearing)) proceeding to the student to the student's last known address. The notice shall contain:
- (a) A statement of the date, time, place and nature of the ((hearing)) proceeding;
- (b) To the extent known, a list of witnesses who will appear; and
- (c) A summary description of any documentary or other physical evidence that would be presented by the university.
- (4) The student shall have all authority possessed by the university to obtain information he/she specifically describes in writing and tenders to the council chair no later than two days prior to the ((hearing)) proceeding or to request the presence of witnesses, or the production of other evidence relevant to the ((hearing)) proceeding. However, the university shall not be liable for information requested by the student or the presence of any witnesses when circumstances beyond the control of the university prevent the obtaining of such information or the attendance of such witnesses at the ((hearing)) proceeding.
- (5) ((Hearings)) Proceedings will ordinarily be held in closed session unless the ((hearing)) proceeding board determines there is a compelling reason for the ((hearing)) proceeding to be open, or the student requests an open ((hearing)) proceeding. A closed ((hearing)) proceeding shall include only members of the ((hearing)) proceeding board, persons directly involved in the ((hearing)) proceeding as parties and persons called as witnesses.
- (6) The ((hearing)) proceeding shall be audio tape recorded, and the tape shall be on file at the office of the ((dean)) vice-president for a period of three years.
- (7) The university shall be represented by the ((dean)) vice-president who shall present the university's case against the student.
- (8) The student may be accompanied by counsel, or another third party, who may offer advice. If the student utilizes an attorney as advisor, the student must give to the ((dean)) vice-president two days notice of intent to do so. If the student elects to be advised by an attorney, the ((dean)) vice-president may elect to have the university advised by an assistant attorney general.
- (9) The council chair shall insure that:
- (a) The ((hearing)) proceeding is held in an orderly manner giving full care that the rights of all parties to a full, fair and impartial ((hearing)) proceeding are maintained.
- (b) The charges and supporting evidence or testimony shall be presented first, and that there is full opportunity for the accused student to challenge the testimony and/or evidence, and to cross examine appropriately.
- (c) The student charged shall next present evidence or testimony to refute the charge, and that there is full opportunity for the accuser to challenge testimony and/or evidence, and to cross examine appropriately.
- (d) Only those materials and matters presented at the ((hearing)) proceeding will be considered as evidence. The ((hearing)) presiding officer shall exclude incompetent, irrelevant, immaterial, and unduly repetitious evidence.
- (10) Any person disruptive of the ((hearing)) proceeding or any other procedure described in this document may be excluded from the process by the chair of the campus judicial council or by the ((dean)) vice-president, using such means as are necessary to insure an orderly process. Any student engaging in such interference shall be in contempt and may be summarily suspended from the university by the

campus judicial council or the ((dean)) vice-president immediately. The student shall be subject to a suspension or any lesser sanction as may be determined by the campus judicial council or the ((dean)) vice-president at the time the interference takes place or within fifteen working days thereafter.

(11) The student has a right to a fair and impartial ((hearing)) proceeding, but the student's failure to cooperate with or attend a ((hearing)) proceeding procedure shall not preclude the committee from making its finding of facts, conclusions, and recommendations. Failure by the student to cooperate may be taken into consideration by the campus judicial council and the ((dean)) vice-president in deciding the appropriate disciplinary action.

(12) Upon conclusion of the ((hearing)) proceeding, the ((hearing)) proceeding board in closed session shall consider all the evidence presented and decide by majority vote to exonerate the student or to impose one of the sanctions authorized by this document.

(13) The student shall be provided with a copy of the board's findings of fact and conclusions regarding whether the student did violate any rule or rules of the student judicial code and the board's decision as to the appropriate sanction to be imposed.

(14) If a student charged with misconduct under this code has been charged with a crime for the same act or closely related acts by federal, state, or local authorities, or if it appears that such criminal charge is under consideration, the campus judicial council may postpone action on the complaint until there has been a disposition of the criminal charge or of the consideration of filing such charge. However, prior to action by other agencies, the council may proceed to hear and decide the case if in the judgment of the council, the nature of the alleged misconduct and the circumstances surrounding it pose a serious risk to the health or well being of the student or other members of the university. If there is a determination of guilt by the council and if the subsequent criminal proceedings result in a judgment of acquittal, the student may petition the campus judicial council for a rehearing.

AMENDATORY SECTION (Amending Order 58, filed 3/15/85)

WAC 106-120-143 SUMMARY SUSPENSION PROCEEDINGS. The ((dean)) vice-president may summarily suspend any student from the university pending investigation, action of prosecution of charges of an alleged proscribed conduct violation or violations, if the ((dean)) vice-president has reason to believe that the student's physical or emotional safety and well-being, or the safety and well-being of other university community members, or the protection of property requires such suspension.

(1) If the ((dean)) vice-president finds it necessary to exercise the authority to summarily suspend a student the ((dean)) vice-president shall:

(a) Give to the student an oral or written notice of intent to determine if summary suspension is an appropriate action;

(b) Give an oral or written notice of the alleged misconduct and violation(s) to the student;

(c) Give an oral or written explanation of the evidence in support of the charge(s) to the student;

(d) Give an oral or written notice of the time and place of the summary suspension ((hearing)) proceeding before the ((dean)) vice-president; and

(e) Determine a time for the summary suspension ((hearing)) proceeding to be held within ((36)) thirty-six hours;

(f) Give an oral or written explanation of the summary suspension which may be imposed on the student.

(2) At the place and time designated for the summary suspension ((hearing)) proceeding, the ((dean)) vice-president shall:

(a) Consider the evidence relating specifically to the probability of danger to the student, to others on the campus, or to property;

(b) Provide the student with an opportunity to show why continued presence on campus does not constitute a danger to the physical and emotional well being of self or others, or a danger to property;

(c) Give immediate oral notice of his decision to the student to be followed by written notice; and

(d) If summary suspension is warranted, summarily suspend the student for no more than ((15)) fifteen working days with a judicial council ((hearing)) proceeding of the allegations to have commenced by the end of the suspension period.

(3) If a student has been instructed by the ((dean)) vice-president to appear for summary suspension proceedings and then fails to appear at the time designated, the ((dean)) vice-president may suspend the

student from the university, and shall give written notice of suspension to the student at his last address of record on file with the university.

(4) During the period of summary suspension, the suspended student shall not enter the campus of the university other than to meet with the ~~((dean))~~ vice-president. However, the ~~((dean))~~ vice-president may grant the student special permission for the express purpose of meeting with faculty, staff, or students in preparation for a ~~((hearing))~~ proceeding before the campus judicial council.

WSR 91-01-096
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3116—Filed December 18, 1990, 2:21 p.m.]

Date of Adoption: December 18, 1990.

Purpose: To include term developmentally disabled adults to WAC 388-15-120 to comply with amendments in chapter 26.44 RCW as one of the groups mandated to receive protective services.

Citation of Existing Rules Affected by this Order: Amending WAC 388-15-120 Adult protective services.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 90-22-098 on November 7, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 18, 1990

Rosemary Carr

Acting Director

Administrative Services

AMENDATORY SECTION (Amending Order 2426, filed 9/22/86)

WAC 388-15-120 ADULT PROTECTIVE SERVICES. (1) AUTHORITY. The authority for adult protective services is:

(a) Chapter 74.34 RCW for vulnerable adults(;;);

(b) Chapter 26.44 RCW for dependent and developmentally disabled adults(;;); and

(c) 42 U.S.C. 1397 for other adults in need of protection.

(2) GOALS. The department shall limit adult protective services goals to those specified ~~((in))~~ under WAC 388-15-010 (1)(c), (d), and (e) and 388-15-010(2).

(3) DESCRIPTION OF SERVICES. ~~((Adult protective services are those services provided))~~ To prevent, correct, improve, or remedy ~~((the))~~ situations of abuse, abandonment, exploitation, or neglect, the department shall provide adult protective services to:

(a) Dependent adults eighteen years of age or older(;;);

(b) Developmentally disabled adults eighteen years of age or older;

(c) Vulnerable adults sixty years of age or older(;;);
or

~~((c))~~ (d) Other adults similarly unable to protect interests vital to their safety and well-being.

(4) ELIGIBILITY. ~~((To))~~ Before a person receives adult protective services from the department, a person shall show evidence of:

(a) Existing elements ~~((must exist))~~ of abuse, abandonment, exploitation, or neglect ~~((including living conditions or life style))~~ constituting a danger to the adult or others(;;); and

(b) ~~((There must be))~~ No one willing and able to assist the adult responsibly.

(5) INVESTIGATION. The department shall respond to all reports of abuse, neglect, exploitation, or abandonment of vulnerable ~~((and))~~, dependent, and developmentally disabled adults.

(a) The department shall determine if a valid adult protective service situation exists.

(b) The department may refuse to investigate reports which do not constitute abuse, exploitation, neglect, or abandonment as defined ~~((by))~~ under RCW 74.34.020.

(c) The department shall conduct investigations regardless of the adult's income.

(6) SUPPORT SERVICES. The department shall provide dependent adults, developmentally disabled adults, vulnerable adults, and other adults similarly unable to protect interests vital to their safety and well being with support services without regard to income only:

(a) When the services are essential to, and a subordinate part of, the adult protective services plan; and

(b) For a period not to exceed the period specified ~~((in the))~~ under WAC ~~((chapter regulating that service))~~ 388-15-209(4), Chore Services—Eligibility, WAC 388-15-552(2), Adult Family Home—Eligible Persons, and WAC 388-15-562(3), Congregate Care—Eligible Persons.

WSR 91-01-097
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3117—Filed December 18, 1990, 2:23 p.m.]

Date of Adoption: December 18, 1990.

Purpose: To recodify chapter.

Citation of Existing Rules Affected by this Order: Amending chapter 388-19 WAC, Special supplemental food program for women, infants, and children (WIC).

Statutory Authority for Adoption: RCW 43.20A.550.

Pursuant to notice filed as WSR 90-22-100 on November 7, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 18, 1990

Rosemary Carr

Acting Director

Administrative Services

RECODIFICATION SECTION

The following sections are being recodified as chapter 246-790 WAC:

Chapter 246-790 WAC

Special supplemental food program for women, infants,
and children (WIC)

VENDOR PROGRAM

388-19-005	as	246-790-050
388-19-015	as	246-790-060
388-19-020	as	246-790-070
388-19-025	as	246-790-080
388-19-030	as	246-790-090
388-19-035	as	246-790-100
388-19-040	as	246-790-110
388-19-045	as	246-790-120
388-19-050	as	246-790-130

WSR 91-01-098

PERMANENT RULES

DEPARTMENT OF

SOCIAL AND HEALTH SERVICES

(Health)

[Order 3118—Filed December 18, 1990, 2:25 p.m.]

Date of Adoption: December 18, 1990.

Purpose: Housekeeping actions to repeal obsolete WACs. SEPA rules pertain to programs that have transferred to the Department of Health. Sections are added to WIC program rules to maintain clarity when rules are moved to the Department of Health Title 246 WAC.

Citation of Existing Rules Affected by this Order: Repealing chapters 248-128, 248-46, and 248-06 WAC.

Statutory Authority for Adoption: RCW 43.17.060, 43.21C.120, and 43.20A.550.

Pursuant to notice filed as WSR 90-22-101 on November 7, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 18, 1990

Rosemary Carr

Acting Director

Administrative Services

NEW SECTION

WAC 246-790-010 DEFINITIONS. This section contains definitions of words and phrases extensively used in the department's rules concerning the WIC program.

(1) "Applicant" means any member of an assistance unit by or for whom a request for assistance has been made.

(2) "Application" means a written request for financial assistance or a written or oral request for medical or social service, provided by the department of social and health services, made by a person in the person's own behalf or in behalf of another person.

(3) "Authorization" means an official approval of a departmental action. "Authorization date" means the date the prescribed form authorizing assistance is signed.

(4) "CFR" means the code of federal regulations established by the federal government.

(5) "Cash savings" means money which is not classified as income.

(6) "Certification date" means the date the worker certifies changes in a client's case and authorizes a change in grant.

(7) "Client" means an applicant and/or recipient of financial, medical and/or social services.

(8) "Dependent child" means a child who is not self-supporting, married, or a member of the armed forces of the United States. Receiving public assistance does not constitute self-support.

(9) "Effective date" means the date eligibility for a grant begins, changes, or ends.

(10) "Exception to policy" means a waiver by the secretary's designee to a department policy for a specific client experiencing an undue hardship because of the policy. The waiver may not be contrary to law.

(11) "Fair hearing" means an administrative proceeding to hear and decide a client appeal of a department action or decision.

(12) "Federal aid" means the assistance grant programs funded in part by the United States government.

(13) "Food stamp program" means the program administered by the department in cooperation with the U.S. Department of Agriculture to certify eligible households to receive food coupons used to buy food.

(14) "Fraud."

(a) For financial aid programs, fraud means a deliberate, intentional and willful act with the specific purpose of deceiving the department with respect to any material fact, condition or circumstance affecting eligibility or need.

(b) "Food stamp fraud" is defined in chapter 388-49 WAC.

(15) "General assistance" means state-funded assistance to eligible pregnant or incapacitated persons who are not eligible for or not receiving federal aid assistance.

(16) "Grant" means an entitlement awarded to a client and paid by state warrants redeemable at par.

(a) "Grant adjustment" means postpayment of the difference between the amount a client was eligible for in a given period and the amount already paid.

(b) "Initial grant" means the payment due from date of eligibility to the date of the first regular grant.

(c) "Regular grant" means the monthly prepayment of assistance on a continuing basis.

(17) "Grantee" means the person or persons to or for whom assistance is paid.

(18) "Income" means any appreciable gain in real or personal property (cash or in-kind) received by a client during the month for which eligibility is determined, and that can be applied toward the needs of the assistance unit.

(a) "Cash income" means income in the form of money, bank notes, checks or any other readily liquidated form.

(b) "Earned income" means income in cash or in-kind earned as wages, salary, commissions or profit from activities in which the individual is engaged as a self-employed person or as an employee.

(c) "Exempt income" means net income which is not deducted from the cost of requirements to determine need.

(d) "Net income" means gross income less cost of producing or maintaining the income.

(e) "Nonexempt income" means net income which is deducted from the cost of requirements to determine need.

(f) "Recurrent income" means income which can be predicted to occur at regular intervals.

(19) "Inquiry" means a request for information about the department and/or the services offered by the department.

(20) "Institution" means a treatment facility within which an individual receives professional care specific to that facility.

(21) "Living in own home" means a living arrangement other than a boarding home, hospital, nursing home, or other institution.

(22) "Marketable securities" means stocks, bonds, mortgages, and all other forms of negotiable securities.

(23) "Minor" means a person under eighteen years of age.

(24) "Need" is the difference between the assistance unit's financial requirements, by departmental standards, and the value of all nonexempt net income and resources received by or available to the assistance unit.

(25) "Need under normal conditions of living" means the Washington state gross median income adjusted for family size as promulgated by the secretary of HEW, under the authority granted by Title XX of the Social Security Act minus other income during a period of time when not receiving public assistance.

(26) "Overpayment" means any assistance paid to an assistance unit where:

(a) Eligibility for the payment did not exist; or

(b) Assistance paid was in excess of need.

(27) "Payee" means the person in whose name a warrant or check is issued.

(28) "Property" means all resources and/or income possessed by a client.

(a) "Personal property" means any form of property which is not real property.

(b) "Real property" is land, buildings thereon and fixtures permanently attached to such buildings. Growing crops are included. Any structure used as a dwelling shall be considered as real property.

(29) "Public assistance" means public aid to persons in need thereof for any cause including services, medical care, assistance grants, disbursing orders, and work relief.

(30) "Recipient" means any person within an assistance unit receiving assistance.

(31) "Reinstate" means an authorization to resume payment of a grant from the category in which payment was previously suspended.

(32) "Requirement" means an item of maintenance or a service recognized by the department as essential to the welfare of an individual.

(a) "Additional requirement" means a requirement which is essential for some clients under specified conditions.

(b) "Basic requirements" means the needs essential to all persons; food, clothing, personal maintenance and necessary incidentals, shelter and household maintenance.

(33) "Resource" means an asset, tangible or intangible, owned by or available to a client which can be applied toward meeting financial need, either directly or by conversion into money or its equivalent. Any resource obtained on or after the first of the month in which eligibility is determined is called "income."

(a) "Exempt resource" is a resource which by policy is not considered in computing financial need.

(b) "Nonexempt resource" means a resource which is not exempt, and the value of which is used to determine financial need.

(34) "Restitution" means repayment to the state of assistance paid contrary to law.

(35) "Statements in support of application" means any form or document required under department regulations.

(36) "Suspension" means a temporary discontinuance of a grant payment.

(37) "Terminate" means discontinuance of payment or suspension status.

(38) "Transfer" means reassignment of a case record from one CSO to another in accordance with a client's change of residence.

(39) "Value" means the worth of an item in money or goods at a certain time.

(40) "Vendor payment" means an authorized payment to an individual, corporation or agency for goods furnished or services rendered to an individual eligible for public assistance.

(41) "Warrant" means the state treasurer's warrant issued in payment of a grant.

(42) "Warrant register" means the list of warrants issued specifying payee's name, amount of payment, warrant number, and for each AFDC payment the number of matchable persons whose need is being met by the grant.

(a) "Regular warrant register" means the list of regular grants paid.

(b) "Supplemental warrant register" means the list of initial, adjusting and one-time grants paid.

NEW SECTION

WAC 246-790-020 RULES—APPLICABILITY.

(1) The rules for determining eligibility and amount of payment are based on law and are designed to permit the granting of necessary assistance considering the applicant's requirements, resources and ability to help himself or herself. The purpose is to assure the meeting of need on a modest, reasonable basis. The result of granting assistance according to these rules should be to ease the conditions individuals would face without such assistance and to increase opportunities for functioning effectively under arrangements adapted to the individual's particular circumstances.

(2) The rules are necessarily based on conditions considered to apply in the great majority of situations. Individual circumstances may exist where application of the rule seems to work in opposition to the objective desired.

This may occur when the person's situation differs from that of the majority or when his or her circumstances are peculiar. In these cases, exceptions may be considered.

(3) An exception cannot be made to a specific provision of the law. However, individual case exception to a rule not specifically enunciated in the law can be authorized by the secretary or the secretary's designee when it appears to be in the best interest of overall economy and the individual's welfare.

(4) Exception decisions are not subject to the fair hearing procedures of chapter 246-08 WAC.

WSR 91-01-099
PROPOSED RULES
DEPARTMENT OF AGRICULTURE
(Wheat Commission)

[Filed December 18, 1990, 2:27 p.m.]

Original Notice.

Title of Rule: Chapter 16-528 WAC, Washington Wheat Commission.

Purpose: To adopt rules authorizing the Washington Wheat Commission to expend producer assessments for the purpose of promotion of wheat and processed wheat products as authorized by RCW 15.04.200 and chapter 15.66 RCW; and to amend current rules regarding scheduling of regular commission meetings and check signature authority to reflect current commission needs and practices.

Statutory Authority for Adoption: Chapter 15.04 RCW and RCW 15.66.140(2).

Statute Being Implemented: Chapter 15.66 RCW.

Summary: The rule will create specific rules, procedures, and conditions that specified members and staff of the Washington Wheat Commission must adhere to in order to approve, justify and document expenditure of producer assessment funds for hosting purposes; and amend current rules to meet current commission needs and practices.

Reasons Supporting Proposal: The authority granted by RCW 15.04.200 requires such rules and procedures be established by each commodity commission that wishes producer assessments to be used for hosting purposes in order to control and document such expenditures. The commission has determined that producer support such use of producer assessments.

Name of Agency Personnel Responsible for Drafting: Tom Mick, Spokane, (509) 456-2481; **Implementation:** J. Allen Stine, Olympia, (206) 753-7005 and Tom Mick, Spokane, (509) 456-2481; and **Enforcement:** Same as above.

Name of Proponent: Washington Wheat Commission, governmental.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: Implementation contingent upon preparation of necessary forms and specific budget allocations.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The rule will allow the Washington Wheat Commission to expend producer assessments for hosting purposes and establishes specific procedures and conditions for such expenditures. It also specifies those members of the commission and staff that are authorized to make such expenditures, and provides for a specific item to be approved for hosting expenditures per the commission's annual budget development and approval process. The purpose of the new rules is to allow for hosting of individuals and groups of individuals at meetings, meals and gatherings for the purpose of cultivating trade relations and promoting sales of wheat and processed wheat products provided by the state of Washington.

Proposal Changes the Following Existing Rules: The purpose of the amendments to current rules is to modify the section dealing with scheduling of regular commission meetings to allow the commission to establish dates of regular meetings at the preceding regular meeting. The proposals also amend check signing authority by adding an additional staff member with check signing authority. The changes will bring the rules closer to reflecting current commission needs and practices.

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

Hearing Location: Washington Wheat Commission Board Room, West 905 Riverside Avenue, Suite 405, Spokane, WA 99201, on January 30, 1991, at 1:30 p.m.

Submit Written Comments to: Washington Wheat Commission, West 905 Riverside Avenue, 404 Great Western Building, Spokane, WA 99201, by January 30, 1991.

Date of Intended Adoption: February 19, 1991.

December 18, 1990

J. Allen Stine

Assistant Director

NEW SECTION

WAC 16-528-105 **DEFINITION OF TERMS.** (1) "Promotional hosting" as used in these rules means the hosting of individuals and groups of individuals at meetings, meals, and gatherings for the purpose of cultivating trade relations and promoting sales of wheat and processed wheat products.

(2) "Hosting" may include providing meals, refreshments, lodging, transportation, gifts of a nominal value, reasonable and customary entertainment, and normal incidental expenses at meetings or gatherings.

AMENDATORY SECTION (Amending Minute Order, filed 4/30/58)

WAC 16-528-110 **MONTHLY MEETINGS OF THE COMMISSION.** ~~((It was moved that regular meetings be held every two months on the second Monday of the month, starting at 10 a.m., beginning in July. Motion carried unanimously.))~~ The commission will hold a minimum of four scheduled meetings per year. Dates of each meeting will be determined during the preceding meeting.

AMENDATORY SECTION (Amending Minute Order, filed 11/19/58)

WAC 16-528-150 **WARRANTS DRAWN ON COMMISSION ACCOUNT—SIGNATURES.** ~~((By a resolution—That))~~ The chairman, vice-chairman, secretary-treasurer, administrator, and ((the manager)) one additional staff member, other than the person responsible for drafting checks, be designated and authorized to draw warrants against the accounts of the Washington wheat commission. Signatures of any two of the above to be required on each and every check

~~((and that one of the signatures be a commissioner. Motion carried unanimously)).~~

NEW SECTION

WAC 16-528-170 RULES FOR IMPLEMENTATION OF PROMOTIONAL HOSTING BY THE WASHINGTON WHEAT COMMISSION. The laws of section 1, chapter 26, Laws of 1985 (RCW 15.04.200) provide that agricultural commodity commissions shall adopt rules governing promotional hosting expenditures by agricultural commodity commission employees, agents, or commissioners. The rules governing promotional hosting expenditures for the Washington wheat commission shall be as follows:

(1) Budget approval. Commission expenditures for agricultural development or trade promotion and promotional hosting shall be pursuant to specific budget items as approved by the commission at annual public hearings on the commission budget.

(2) Officials and agents authorized to make expenditures. The following officials and agents are authorized to make expenditures for agricultural development or trade promotion and promotional hosting in accordance with the provisions of these rules.

- (a) Commissioners;
- (b) Administrator, director of marketing.

Individual commissioners shall make promotional hosting expenditures, or seek reimbursements for those expenditures, only in those instances where the expenditures have been approved by the commission.

(3) Payment and reimbursement. All payments and reimbursements shall be identified and supported by vouchers to which receipts are attached. Voucher forms will be supplied by the commission, and shall require the following information:

- (a) Name and position (if appropriate) of each person hosted;
- (b) General purpose of the hosting;
- (c) Date of hosting;
- (d) Location of the hosting;
- (e) To whom payment was or will be made;
- (f) Signature of person seeking payment or reimbursement.

(4) The chairman of the commission, administrator, and/or treasurer are authorized to approve direct payment or reimbursements submitted in accordance with these rules.

(5) The following persons may be hosted when it is reasonably believed such hosting will cultivate trade relations and promote sales of wheat and processed wheat products:

- (a) Individuals from private business, associations, commissions;
- (b) Foreign government officials;
- (c) Federal and state officials: PROVIDED, That lodging, meals, and transportation will not be provided when such officials may obtain full reimbursement for these expenses from their government employer;
- (d) The general public, at meetings and gatherings open to the general public;

(e) Commissioners and employees of the commission when their attendance at meetings, meals, and gatherings at which the persons described in (a) through (d) of this subsection are being hosted, will cultivate trade relations and promote sales of wheat and processed wheat products;

(f) Spouses of the persons listed in (a), (b), (c), and (e) of this subsection when attendance of such spouse is customary and expected.

WSR 91-01-100

PERMANENT RULES

DEPARTMENT OF AGRICULTURE

[Order 2067—Filed December 18, 1990, 2:28 p.m.]

Date of Adoption: December 18, 1990.

Purpose: To adopt rules authorizing the Washington Barley Commission to expend producer assessments for the purpose of promotion of barley and processed barley products as authorized by RCW 15.04.200 and chapter 15.66 RCW.

Citation of Existing Rules Affected by this Order: Amending chapter 16-530 WAC, Washington Barley Commission.

Statutory Authority for Adoption: Chapter 15.04 RCW and RCW 15.66.140(2).

Pursuant to notice filed as WSR 90-21-140 on October 24, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 18, 1990

B. A. Duenwald
Chairman

RULES OF THE BARLEY COMMISSION

NEW SECTION

WAC 16-530-110 DEFINITION OF TERMS. (1) "Promotional hosting" as used in these rules means the hosting of individuals and groups of individuals at meetings, meals, and gatherings for the purpose of cultivating trade relations and promoting sales of barley and processed barley products.

(2) "Hosting" may include providing meals, refreshments, lodging, transportation, gifts of a nominal value, reasonable and customary entertainment, and normal incidental expenses at meetings or gatherings.

NEW SECTION

WAC 16-530-120 RULES FOR IMPLEMENTATION OF PROMOTIONAL HOSTING BY THE WASHINGTON BARLEY COMMISSION. The laws of section 1, chapter 26, Laws of 1985 (RCW 15.04.200) provide that agricultural commodity commissions shall adopt rules governing promotional hosting expenditures by agricultural commodity commission employees, agents, or commissioners. The rules governing promotional hosting expenditures for the Washington barley commission shall be as follows:

(1) Budget approval. Commission expenditures for agricultural development or trade promotion and promotional hosting shall be pursuant to specific budget items as approved by the commission at annual public hearings on the commission budget.

(2) Officials and agents authorized to make expenditures. The following officials and agents are authorized to make expenditures for agricultural development or trade promotion and promotional hosting in accordance with the provisions of these rules.

- (a) Commissioners;
- (b) Administrator, director of marketing;
- (c) Director of communications.

Individual commissioners shall make promotional hosting expenditures, or seek reimbursements for those expenditures, only in those instances where the expenditures have been approved by the commission.

(3) Payment and reimbursement. All payments and reimbursements shall be identified and supported by vouchers to which receipts are attached. Voucher forms will be supplied by the commission, and shall require the following information:

- (a) Name and position (if appropriate) of each person hosted;
- (b) General purpose of the hosting;
- (c) Date of hosting;
- (d) Location of the hosting;

- (e) To whom payment was or will be made;
- (f) Signature of person seeking payment or reimbursement.

(4) The chairman of the commission, administrator, and/or treasurer are authorized to approve direct payment or reimbursements submitted in accordance with these rules.

(5) The following persons may be hosted when it is reasonably believed such hosting will cultivate trade relations and promote sales of barley and processed barley products:

- (a) Individuals from private business, associations, commissions;
- (b) Foreign government officials;
- (c) Federal and state officials: PROVIDED, That lodging, meals, and transportation will not be provided when such officials may obtain full reimbursement for these expenses from their government employer;
- (d) The general public, at meetings and gatherings open to the general public;
- (e) Commissioners and employees of the commission when their attendance at meetings, meals, and gatherings at which the persons described in (a) through (d) of this subsection are being hosted, will cultivate trade relations and promote sales of barley and processed barley products;
- (f) Spouses of the persons listed in (a), (b), (c), and (e) of this subsection when attendance of such spouse is customary and expected.

WSR 91-01-102

PERMANENT RULES

BUILDING CODE COUNCIL

[Filed December 18, 1990, 2:32 p.m., effective July 1, 1991]

Date of Adoption: November 9, 1990.

Purpose: To adopt a new chapter 51-13 WAC.

Statutory Authority for Adoption: RCW 19.27.190.

Pursuant to notice filed as WSR 90-17-149 on August 22, 1990.

Changes Other than Editing from Proposed to Adopted Version: Added a new section 502 to the Ventilation and Indoor Air Quality Code: Change, statewide radon testing requirements for new residential buildings added to code requirements by recommendation of the Energy Committee. Reasons, the Washington State Department of Health, United States Environmental Protection Agency, Washington State Energy Office, and private radon mitigating companies testified that the only way to determine if radon is present, is to test every newly constructed house and all first floor multifamily units. They also emphasized that in lieu of a statewide radon construction standard for new residential units, a statewide monitoring requirement is the only prudent option. Testifiers stressed that monitoring is only the first but a vital step in reducing radon levels in homes. The Bonneville Power Administration (BPA) testified that if the radon testing provisions were not included in the code the provisions of the BPA record of decision on indoor air quality would not be satisfied. Failure to satisfy those provisions prohibits the Bonneville Power Administration from making incentive and other payments under the energy efficient residential construction program; a new phrase was added to section 302.6.2: Change, outdoor air inlets required to be tested by a nationally recognized standard or approved agency. Reasons, testimony was given regarding a concern that devices may be installed that were never intended to be used as outdoor air inlets and may cause structural or cosmetic damage to the house. All devices manufactured as outdoor air inlets have a cubic foot per minute flow rating and are accompanied by installation instructions; section 303.1.2b amended: Change, outdoor air inlet ducts were changed from 4 to 6 inches in diameter, and the outdoor air inlet ducts shall have a damper to regulate the air-flow between 0.35 and 0.5 air changes per hour under normal operating conditions. Reasons, testimony was given that a 4-inch diameter inlet duct may not provide a sufficient amount of air to satisfy the 0.35 air change per hour requirement in all new construction. The damper is installed to maintain an air change rate between 0.35 and 0.5. This is necessary to prevent over ventilation of the home which would cause drafts and waste energy; Table 3-4 amended: Change, Table 3-4 has been changed to reflect ASHRAE Standard 62-1989. Reasons, testimony was given that the ASHRAE Standard 63-1973 is out of print and does not reflect current practices in indoor air quality. This is the first step in meeting the legislative mandate of chapter 315, Laws of 1989.

WSR 91-01-101

**NOTICE OF PUBLIC MEETINGS
BUILDING CODE COUNCIL**
[Memorandum—December 18, 1990]

1990 [1991] Meeting Schedule

January 18	9:00 a.m.	Olympia
February 8	9:00 a.m.	Sea-Tac
March 14		
(orientation)	9:00 a.m.	Sea-Tac
March 15	9:00 a.m.	Sea-Tac
April 12	9:00 a.m.	Sea-Tac
May 10	9:00 a.m.	Spokane
June 14	9:00 a.m.	Sea-Tac
July 12	9:00 a.m.	Sea-Tac
August 30	9:00 a.m.	Sea-Tac
September 20	9:00 a.m.	Spokane
October 11	9:00 a.m.	Sea-Tac
November 8	9:00 a.m.	Sea-Tac

Council Barrier-Free Committee meets the Friday prior to the regular council meetings at Sea-Tac at 9:00 a.m. The Energy Code Committee and the Uniform Codes Committee meet the Thursday afternoon before the regular council meetings at the same location as the council meetings.

Effective Date of Rule: July 1, 1991.

November 9, 1990

Marc Sullivan
Chair

Chapter 51-13 WAC
VENTILATION AND INDOOR AIR QUALITY

NEW SECTION

WAC 51-13-100 CHAPTER 1 ADMINISTRATION AND ENFORCEMENT

NEW SECTION

WAC 51-13-101 SCOPE AND GENERAL REQUIREMENTS 101.1 Title: This Code shall be known as the Washington State Ventilation and Indoor Air Quality Code. It is herein referred to as "this Code".

101.2 Intent: The purpose of this Code is to provide minimum standards for the design and installation of mechanical ventilation systems, the selection of structural materials used within the conditioned space, and the construction of radon mitigation systems for new construction.

It is intended that these provisions provide flexibility to permit the use of innovative approaches and techniques. These provisions are structured to permit compliance with the intent of this Code by demonstration of performance through on site testing or through engineered design. This Code is not intended to abridge any safety or health requirements required under any other applicable codes or ordinances.

101.3 Scope: This Code sets forth minimum requirements for ventilation in all occupancies, including the design of new construction.

101.3.1 Application to Existing Buildings

101.3.1.1 Additions to Existing Buildings: Additions to existing buildings or structures may be made without making the entire building comply, provided that the new addition shall conform to the provisions of this Code.

Exceptions

1. Additions that do not include kitchens, bathrooms, water closets, indoor swimming pools, spas, and other areas where excess water vapors are produced and are less than five hundred square feet are exempt from Chapter 3.

2. Additions or alterations to existing buildings which do not require the construction of foundations, crawlspaces, slabs, or basements shall not be required to meet the requirements for radon protection.

101.3.1.2 Alterations and Repairs: All alterations and repairs may be made to existing or moved buildings built or permitted prior to the enforcement of this Code without making the entire building comply with the provisions of this Code, provided the alterations or repairs comply with this Code.

101.3.1.3 Historic Buildings: Historic buildings are exempt from this Code only to the extent necessary to preserve those features essential to their historical appearance or function.

NEW SECTION

WAC 51-13-102 ALTERNATE SYSTEMS AND MATERIALS METHOD OF DESIGN, CONSTRUCTION AND INSTALLATION

102.1 Alternate Materials and Methods of Construction: The provisions of this Code are not intended to prevent the use of any material, method of construction, design or ventilation system not specifically prescribed herein, provided that such construction, design, or ventilation system has been approved by the building official.

The building official may approve any such alternate, provided that the proposed design is satisfactory and complies with the provisions of this Code and that the material, method, or work offered is, for the purpose intended, at least the equivalent of that prescribed in this Code in suitability, effectiveness, safety, and indoor air quality.

The building official may require plans and specifications to be submitted in support of an application for a building permit. Plans and specifications may be required by the building official to be stamped and authenticated by an engineer or architect licensed by the state to practice as such.

NEW SECTION

WAC 51-13-103 PLANS AND SPECIFICATIONS

103.1 General: With each application for a building permit, and when required by the building official, plans and specifications demonstrating compliance with this Code shall be submitted. The building official may require that plans and specifications be stamped and authenticated by an engineer, architect, or other qualified professional licensed to practice in the state.

103.2 Details: The plans and specifications shall show in sufficient detail pertinent data and features of the materials, equipment and systems as herein governed, including, but not limited to: design criteria, structural panel materials, size and type of apparatus and equipment, systems and equipment controls, provisions for combustion air to fuel burning appliances, and other pertinent data to indicate conformance with the requirements of this Code.

NEW SECTION

WAC 51-13-104 ENFORCEMENT AND INSPECTIONS

104.1 General: Pertinent data and features of the building and the materials, equipment and/or systems as herein governed shall be subject to inspection by the building official.

104.2 Approvals Required: No materials, equipment, systems, or portions thereof, shall be concealed without first obtaining approval from the building official.

104.3 Tests: Whenever there is insufficient evidence of compliance with any of the provisions in this Code or evidence that any material or construction does not conform to the requirements of this Code, the building official may require tests as proof of compliance to be made at no expense to the local jurisdiction.

Test methods shall be as specified by this Code or by other recognized test standards. If there are no recognized or accepted test methods for the proposed alternate, the building official shall determine test procedures.

104.4 Final Inspection: All materials, equipment, and systems herein governed shall be inspected and approved before the building shall be deemed ready for occupancy.

NEW SECTION

WAC 51-13-105 VALIDITY

105.1 Validity: If a section, subsection, sentence, clause, or phrase of this Code is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portion of this Code.

NEW SECTION

WAC 51-13-106 CONFLICTS WITH OTHER CODES

106.1 Conflicts with Other Codes: In addition to the requirements of this Code, buildings must conform to the provisions of the State Building Code (Chapter 19.27 RCW and Chapter 51-16 WAC). In case of conflicts between the Uniform Building, Uniform Plumbing, Uniform Mechanical, and Uniform Fire Codes as adopted and amended in Chapter 51-16 Washington Administrative Code, the provisions of Chapter 51-13 shall govern. This Code is not intended to abridge any safety or health requirements under any other applicable codes or ordinances.

Where, in any specific case, different sections of this Code specify different materials, methods of construction or other requirements, the most restrictive shall govern. Where there is a conflict between a general requirement and a specific requirement, the specific requirement shall be applicable.

Wherever in this Code reference is made to the appendix, the provisions of the appendix shall not apply unless specifically adopted.

106.2 Authority: Local legislative authorities are authorized and directed to enforce this Code. Local legislative authorities are authorized to promulgate, adopt, and issue those rules and regulations necessary for the effective and efficient administration of this Code.

NEW SECTION

WAC 51-13-107 VIOLATIONS

107.1 Violations: It shall be unlawful for any persons, firm, or corporation to erect or construct any building, or remodel or rehabilitate any existing building or structure in the state, or allow the same to be done in violation of any of the provisions of this Code.

NEW SECTION

WAC 51-13-108 LIABILITY

108.1 Liability: Nothing contained in this Code is intended to be nor shall be construed to create nor form the basis for any liability on the part of any city or county or its officers, employees, or agents for any injury or damage resulting from the failure of a building to conform to the provisions of this Code.

NEW SECTION

WAC 51-13-200 DEFINITIONS

NEW SECTION

WAC 51-13-201 GENERAL

201.1 General: For the purposes of this Code, certain terms, phrases, words, and their derivatives shall be construed as specified in this section. Words used in the singular include the plural and the plural, the singular. Words used in the masculine gender include the feminine and feminine, the masculine.

Where terms are not defined in this section, the definitions shall be taken from Chapter 4 of the Uniform Building Code.

Where terms are not defined in either this section or Chapter 4 of the Uniform Building Code, they shall have their ordinary accepted meanings within the context with which they are used. Webster's Third International Dictionary of the English Language, Unabridged, copyrighted 1981, shall be considered as providing ordinarily accepted meanings.

NEW SECTION

WAC 51-13-202 DEFINITIONS

Addition: An extension or increase in floor area or height of a building or structure.

AGGREGATE: Crushed stone, stone, or other inert material, or combinations thereof having hard, strong, durable pieces.

AIR BARRIER: A continuous material or system of materials utilized for the purpose of minimizing the movement of air across a defined boundary, and capable of withstanding the maximum pressure developed across it, without failing by becoming significantly more leaky.

AIR, EXHAUST: Air removed from a space and not reused therein.

AIR, OUTDOOR: Air taken from the external atmosphere and, therefore, not previously circulated through the HVAC system or the conditioned space.

AIR, SUPPLY: That air delivered to the conditioned space and used for ventilation, heating, cooling, humidification, or dehumidification.

AIR, TRANSFER: The movement of indoor air from one space to another.

AIR, VENTILATION: That portion of supply air that is outdoor air plus any recirculated air that has been treated for the purpose of maintaining acceptable indoor air quality.

AMCA: Air Movement and Control Association, Inc.

APPROVED: As to material and types of construction, refers to approved by the building official as the result of investigation and tests conducted by him, or by reason of accepted principles or tests by recognized authorities, technical or scientific organizations.

ASHRAE: American Society of Heating, Refrigerating, and Air Conditioning Engineers, Inc.

AUTOMATIC: Self-acting, operating by its own mechanism when actuated by some impersonal influence, as for example, a change in current strength, pressure, temperature, or mechanical configuration.

BACK-DRAFT DAMPER: A damper installed to restrict introduction of unconditioned air from an unconditioned space to a conditioned space.

BAROMETRIC DAMPER: Shall be any listed non-manual device that freely allows the flow of air in one direction, but does not allow conditioned air to escape. Any installed combustion air damper shall meet the installation requirements of the manufacturer.

BUILDING OFFICIAL: The officer or other designated authority charged with the administration and enforcement of this Code, or his duly authorized representative.

CERTIFIED LOCAL GOVERNMENT: The local government has been certified by the state historical preservation officer as having established its own historic preservation commission and a program meeting federal and state standards.

CFM: Cubic feet per minute.

CONDITIONED FLOOR AREA: The floor area within the conditioned space.

CONDITIONED SPACE: That part of a building that is heated or cooled or both for the comfort of occupants.

DEHUMIDISTAT: An automatic control device which measures changes in humidity and controls a device(s) for maintaining a maximum specified humidity range or level.

EXFILTRATION: The uncontrolled outward air leakage through cracks and concealed spaces in any building element and around sole plates, wall outlets, duct systems, windows, and doors of a building, causes

by the pressure effect of wind and/or the effect of differences in the indoor and outdoor air density.

GRAVEL: A type of aggregate.

HABITABLE SPACE (ROOM): Space in a structure for living, sleeping, eating, or cooking. Bathrooms, toilet compartments, closets, halls, storage, or utility space and similar areas, are not considered habitable space. For the purpose of this Code, a single habitable space may consist of adjoining rooms when one half of the area of the common wall is open and unobstructed and provides an opening of not less than one-tenth of the floor area of the interior room or twenty five square feet, whichever is greater.

HEAT RECOVERY VENTILATION SYSTEM: A device or combination of devices applied to provide the outdoor air for ventilation in which energy is transferred between the intake and exhaust airstream.

HISTORIC BUILDINGS: Any structure, collection of structures, and their associated sites, deemed of importance to the history, architecture, or culture of an area by an appropriate local, state, or federal government jurisdiction. Including shall be structures on official national, state, or local listings such as the National Register of Historic Places, the State Register of Historic Places, state points of historical interest, and registers or listings of historical or architecturally significant sites, places, historic districts, or landmarks as adopted by a certified local government.

HUMIDISTAT: An automatic control device which measures changes in humidity and controls a device(s) for maintaining a minimum specified humidity range or level.

HVAC: Heating, ventilating, and air conditioning.

HVI: Home Ventilating Institute of America, Inc.

INFILTRATION: The uncontrolled inward air leakage through cracks and concealed spaces in any building element and around sole plates, wall outlets, duct systems, windows, and doors of a building, caused by the pressure effect of wind and/or the effect of differences in the indoor and outdoor air density.

"J" DEFINITIONS: (Reserved)

"K" DEFINITIONS: (Reserved)

"L" DEFINITIONS: (Reserved)

MANUAL: Capable of being operated by human intervention.

MITIGATE: To design, select, apply, and install systems, materials, and processes that reduce radon concentrations in the indoor air of a building, and/or prevent entry of radon into the indoor air of a building, so that the average indoor radon concentration is reduced to an acceptable level.

NEW CONSTRUCTION: Any building, addition or change in occupancy permitted on or after the effective date of this Code.

"O" DEFINITIONS: (Reserved)

PICOCURIE, pCi: A measure of radioactive activity equal to one trillion of a curie. A curie is the amount of any radionuclide that undergoes thirty seven billion nuclear disintegrations per second, hence a picocurie is .037 nuclear disintegrations per second.

PICOCURIE PER LITER, pCi/L: A common unit of measurement of the concentration of radioactivity in a gas. One pCi/L corresponds to 2.22 radioactive disintegrations per minute per liter of air.

"Q" DEFINITIONS: (Reserved)

R VALUE: (See THERMAL RESISTANCE (R))

READILY ACCESSIBLE: Readily accessible means capable of being reached safely and quickly for operation, repair, or inspections, without requiring those to whom ready access is requisite to climb over or remove obstacles, or to resort to the use of portable access equipment.

SOIL DEPRESSURIZATION SYSTEM (SDS): A radon control technique that depressurizes the space below a concrete slab or other soil gas retarder relative to the space above it. The purpose of SDS is to maintain a slightly lower pressure in the soil gas under the slab or other soil gas retarder, compared to the indoor pressure above it, to ensure that flows are from the indoors to the soil, thus preventing mass transport of radon contaminated soil gas to the indoor air.

SOIL GAS RETARDER MEMBRANE: A flexible sheet material placed between the soil and the indoor air for the purpose of reducing the flow of soil gas into the building.

SOLID FUEL BURNING APPLIANCE: Any factory-built or site built appliance designed to provide heat for a structure by burning solid fuels.

SOURCE SPECIFIC VENTILATION SYSTEM: A mechanical ventilation system including all fans, controls, and ducting, which is dedicated to exhausting contaminant-laden air to the exterior of the building from the room or space in which the contaminant is generated.

SYSTEM: A combination of equipment and/or controls, accessories, interconnecting means, and terminal elements by which air is transferred.

TERMINAL ELEMENT: The means by which the transferred air from a system is finally delivered; i.e., registers, diffusers, through-the-wall vents, roof caps, etc.

THERMAL RESISTANCE (R): The resistance of a material to heat flow, measured as the inverse of heat flow per unit area, per unit time, per unit temperature difference across the thickness of material considered. In this Code, R has units of sq.ft./hr./°F/Btu.

THERMOSTAT: An instrument which measures changes in temperature and control device(s) for maintaining a desired temperature.

UNCONDITIONED SPACE: (See CONDITIONED SPACE)

VENTILATION: The process of supplying and removing air by natural or mechanical means to and from any space. Such air may or may not be conditioned.

VENTILATION, MECHANICAL: The introduction and distribution of outdoor air and the removal of indoor air by mechanical means.

VENTILATION, NATURAL: Ventilation other than by mechanical means.

WHOLE HOUSE VENTILATION SYSTEM: A mechanical ventilation system, including fans, controls, and ducts, which replaces, by direct or indirect means, air from the habitable rooms with outdoor air.

WOOD STOVE: (See SOLID FUEL BURNING APPLIANCE)

"X" DEFINITIONS: (Reserved)

"Y" DEFINITIONS: (Reserved)

ZONE: A space or group of spaces within a building with heating and/or cooling requirements sufficiently similar so that comfort conditions can be maintained throughout by a single controlling device.

NEW SECTION

WAC 51-13-300 CHAPTER 3 DESIGN CONDITIONS

NEW SECTION

WAC 51-13-301 DESIGN CRITERIA

301.1 General: The criteria of this chapter establish the design conditions upon which the minimum ventilation systems are to be based for all occupancies.

NEW SECTION

WAC 51-13-302 MINIMUM VENTILATION CRITERIA FOR ALL GROUP R OCCUPANCIES

302.1 General: This section shall apply to all Group R occupancies as defined by the Washington State Building Code. Compliance with this section shall be demonstrated through engineering calculations or performance testing. Documentation of calculations shall be submitted to the building official where required. Performance testing shall be conducted in accordance with recognized test methods.

302.2 Minimum Ventilation Performance: Each dwelling unit or guest room shall be equipped with source specific and whole house ventilation systems designed and installed to satisfy the ventilation requirements of this chapter.

Exception: All public corridors shall meet the ventilation requirements in section 1205 (c) of the Uniform Building Code.

302.2.1 Source Specific Ventilation: Source specific exhaust ventilation shall be required in each kitchen, bathroom, water closet, laundry facility, indoor swimming pool, spa, and other rooms where excess water vapor or cooking odor is produced.

The minimum source specific ventilation effective exhaust capacity shall be not less than levels specified in Table 3-1.

302.2.2 Whole House Ventilation Systems: Each dwelling unit shall be equipped with a whole house ventilation system which shall be capable of providing at least 0.35 air changes per hour, but not less than fifteen cubic feet per minute per bedroom plus an additional fifteen cubic feet per minute. Whole house ventilation systems shall be designed to limit ventilation to a level no greater than 0.5 air changes per hour under normal operation conditions. Whole house ventilation systems shall supply outdoor air to all habitable rooms through individual outdoor air inlets, forced-air heating system, ducting or equivalent means. Doors and operable lites in windows are deemed not to meet the outdoor air supply intake requirements.

302.3 Controls: All ventilation system controls shall be readily accessible. Controls for whole house ventilation systems shall be capable of operating the ventilation system without energizing other energy-consuming appliances.

Exception: Continuously operated whole house ventilation systems switch shall not be readily accessible by the occupant.

302.3.1 Source Specific Ventilation Systems: Source specific ventilation systems shall be controlled by manual switches, dehumidistats, timers, or other approved means.

302.3.2 Intermittently Operated Whole House Ventilation Systems: The intermittently operated whole house ventilation systems shall be constructed to have the capability for continuous operation, and shall have a manual control and an automatic control, such as a clock timer.

302.4 Noise: Whole house fans located four feet or less from the interior grille shall have a sone rating of 1.5 or less measured at 0.1 inches water gauge. Remotely mounted fans shall be acoustically isolated from the structural elements of the building and from attached duct work using insulated flexible duct or other approved material.

Exception: Whole house ventilation systems which are integrated with forced-air heating systems or heat-recovery ventilation systems are exempt from the sone rating requirements of this section.

302.5 Ventilation Ducts: All ducts shall terminate outside the building. Exhaust ducts in systems which are designed to operate intermittently shall be equipped with back-draft dampers. All exhaust ducts in unconditioned spaces shall be insulated to a minimum of R-4. All supply ducts in the conditioned space shall be insulated to a minimum of R-4.

302.6 Outdoor Air: A mechanical system shall supply outdoor air as required in section 302.2.2. The mechanical system may consist of exhaust fans, supply fans, or both.

302.6.1 Outdoor Air Inlets: Inlets shall be screened or otherwise protected from entry by insects, leaves, or other material. Outdoor air inlets shall be located so as not to take air from the following areas:

- Closer than ten feet from an appliance vent outlet, unless such vent outlet is three feet above the outdoor air inlet.
- Where it will pick up objectionable odors, fumes, or flammable vapors.
- A hazardous or unsanitary location.
- A room or space having any fuel-burning appliances therein.
- Closer than ten feet from a vent opening of a plumbing drainage system unless the vent opening is at least three feet above the air inlet.
- Attic, crawl spaces, or garages.

302.6.2 Individual Room Outdoor Air Inlets: Individual room outdoor air inlets shall have a controllable and secure opening and be capable of a total opening area of not less than four square inches and tested by a nationally recognized standard or approved agency and located to avoid drafts.

302.6.3 Ventilation Integrated with Forced-Air Systems: The outdoor air connection to the return air stream shall be located to prevent thermal shock to the heat exchanger.

302.6.4 Distribution: Outdoor air shall be distributed to each habitable room by individual inlets, separate duct systems, or a forced-air system. Where outdoor air supplies are separated from exhaust points by doors, provisions shall be made to ensure air flow by undercutting doors, installation of grilles, transoms, or similar means where permitted by the Uniform Building Code.

NEW SECTION

WAC 51-13-303 MECHANICAL VENTILATION CRITERIA AND MINIMUM VENTILATION PRESCRIPTIVE REQUIREMENTS FOR ALL GROUP R OCCUPANCIES

303.1 General: This section establishes minimum prescriptive design requirements for intermittently operated systems. Continuously operated systems shall comply with section 302. System characteristics not addressed in the following sections shall comply with section 302. A system which meets the requirements of this section shall be deemed to satisfy the requirements of this chapter.

303.1.1 Source Specific: Exhaust fans providing source specific ventilation shall have a minimum fan flow rating not less than fifty cfm at 0.25 inches water gauge for bathrooms, laundries, or similar rooms and one hundred cfm at 0.25 inches water gauge for kitchens. Manufacturers' fan flow ratings shall be determined as per HVI 916 (July 1989) or AMCA 210.

303.1.2 Whole House: Whole house ventilation systems may consist of whole house exhaust, integration

with forced-air systems or dedicated heat recovery ventilation systems. Whole house exhaust systems shall meet the following requirements:

a) Exhaust fans providing whole house ventilation shall have a flow rating at 0.25 inches water gauge as specified in Table 3-2. Manufacturer's fan flow ratings shall be determined as per HVI 916 (July 1989) or AMCA 210. Table 3-2 shall not be used for dwelling units with more than four bedrooms.

b) Integrated forced-air ventilation systems shall have a six inch diameter or equivalent outdoor air inlet duct connecting a terminal element on the outside of the building to the return plenum of the forced-air system. The outdoor air inlet duct shall be equipped with a damper, or other device that regulates air flow to a minimum of 0.35 air changes per hour but not greater than the 0.50 air changes per hour under normal operating conditions.

c) Heat recovery ventilation systems: All duct work in heat recovery ventilation systems shall be not less than six inch diameter. Balancing dampers shall be installed on the inlet and exhaust side. Flow measurement grids shall be installed on the supply and return. System minimum flow rating shall be not less than that specified in Table 3-2. Maximum flow rates in Table 3-2 do not apply to heat recovery ventilation systems.

303.2 Source Specific and Whole House Exhaust Ducts: Exhaust ducts shall meet all requirements of section 302.5. Duct diameter length and number of elbows shall not be less than four inches and duct length shall not exceed levels specified in Table 3-3. Terminal elements shall have at least the equivalent net free area of the duct work.

NEW SECTION

WAC 51-13-304 MECHANICAL VENTILATION CRITERIA AND MINIMUM VENTILATION PERFORMANCE FOR ALL OTHER OCCUPANCIES

304.1 Ventilation: The outdoor air quantities specified in Table 3-4 for each type of occupancy shall be used as the minimum for design. In no case shall the outdoor air quantities be less than five cfm per person.

The minimum requirements for operable area to provide natural ventilation are specified in the Uniform Building Code (UBC) as adopted by the state of Washington.

Where a mechanical ventilation system is installed, the mechanical ventilation system shall be capable of supplying ventilation air to each zone with the minimum outdoor air quantities specified in Table 3-4 based upon the greater of the occupant densities in Table 3-4 or the design occupant density. The outdoor air shall be ducted directly to every air handling unit in each zone not provided with sufficient operable area for natural ventilation. The maximum outdoor air quantities used as the

basis for calculating the heating and cooling design loads shall not exceed three times the quantities specified in Table 3-4.

In all parking garages, other than open parking garages as defined in UBC 709 (b), used for storing or handling of automobiles operating under their own power and on all loading platforms in bus terminals, ventilation shall be provided at 1.5 cfm per square foot of gross floor area. The building official may approve an alternate ventilation system designed to exhaust a minimum fourteen thousand cfm for each operating vehicle. Such system shall be based on the anticipated instantaneous movement rate of vehicles but not less than 2.5 percent (or one vehicle) of the garage capacity. Automatic carbon monoxide sensing systems may be submitted for approval.

In all buildings used for the repair of automobiles, each repair stall shall be equipped with an exhaust extension duct, extending to the outside of the building, which if over ten feet in length, shall mechanically exhaust three hundred cfm. Connecting offices and waiting rooms shall be supplied with conditioned air under positive pressure.

Combustion air requirements shall conform to the requirements of Chapter 6 of the UMC.

Mechanical refrigerating equipment and rooms storing refrigerates shall conform to the requirements of Chapter 15 of the UMC.

Exception: If outdoor air quantities other than those specified in Table 3-4 are used or required because of special occupancy or process requirements, source control of air contamination, health, and safety or other standards, the required outdoor air quantities shall be used as the basis for calculating the heating and cooling design loads.

MINIMUM SOURCE SPECIFIC VENTILATION CAPACITY REQUIREMENTS

TABLE 3-1

	Bathrooms	Kitchens
Intermittently operating	50 cfm	100 cfm
Continuous operation	20 cfm	25 cfm

WHOLE HOUSE EXHAUST FAN PRESCRIPTIVE REQUIREMENTS

TABLE 3-2

<u>Bedrooms</u>	<u>CFM Minimum</u>	<u>CFM Maximum</u>
2 or less	50	75
3	80	120
4	100	150

PRESCRIPTIVE EXHAUST DUCT SIZING
TABLE 3-3

Fan Tested CFM @0.25 W.G.	Maximum Flex Diameter	Maximum Length Feet	Maximum Smooth Diameter	Maximum Length Feet	Maximum Elbows*
50	4 inch	25	4 inch	70	3
50	5 inch	90	5 inch	100	3
50	6 inch	Over 100	6 inch	Over 100	3
80	4 inch	Not Allowed	4 inch	20	3
80	5 inch	15	5 inch	100	3
80	6 inch	90	6 inch	Over 100	3
100	5 inch	Not Allowed	5 inch	50	3
100	6 inch	45	6 inch	Over 100	3
125	6 inch	15	6 inch	Over 100	3
125	7 inch	70	7 inch	Over 100	3

*For each additional elbow subtract 10 feet from length.

VENTILATION REQUIREMENTS IN OTHER THAN GROUP R OCCUPANCY TABLE NO. 3-4

TABLE 3-4
OUTDOOR AIR REQUIREMENTS FOR VENTILATION¹
COMMERCIAL FACILITIES

Application	Estimated Maximum ² Occupancy P/1000 ft ² or 100 m ²	Outdoor Air Requirements cfm/person
Dry Cleaners, Laundries³		
Commercial laundry	10	25
Commercial dry cleaner	30	30
Storage, pick up	30	35
Coin-operated laundries	20	15
Coin-operated dry cleaner	20	15
Food and Beverage Service		
Dinning rooms	70	20
Cafeteria, fast food	100	20
Bars, cocktail lounges ⁴	100	30
Kitchens (cooking) ²³	20	15
Garages, Repair, Service Stations		
Enclosed parking garage ⁵		1.50 cfm/ft.sq.
Auto repair rooms		1.50 cfm/ft.sq.
Hotels, Motels, Resorts, Dormitories⁶		
Bedrooms		30 cfm/ft.sq.
Living Rooms		30 cfm/ft.sq.
Bath ⁷		35
cfm/ft.sq.		
Lobbies	30	15
Conference rooms	50	20
Assembly rooms	120	15
Dormitory sleeping area ⁸	20	15
Gambling casinos ⁴	120	30
Offices		
Office space ⁹	7	20
Reception area	60	15
Telecommunication centers and data entry areas	60	20
Conference rooms	50	20
Public Spaces		
Corridors and utilities		0.005 cfm/ft.sq.
Public restroom, cfm/wc or urinal ¹⁰		50
Lockers and dressing rooms		.05 cfm/ft.sq.
Smoking lounge ¹¹	70	60
Elevators ¹²		1.0 cfm/ft.sq.

TABLE 3-4 Cont.
OUTDOOR AIR REQUIREMENTS FOR VENTILATION¹
COMMERCIAL FACILITIES

Application	Estimated Maximum ² Occupancy P/1000 ft ² or 100 m ²	Outdoor Air Requirements cfm/person
Retail Stores, Sales Floors, and Show Room Floors		
Basement and street	30	0.3 cfm/ft.sq.
Upper floors	20	0.2 cfm/ft.sq.
Storage rooms	15	0.15 cfm/ft.sq.
Dressing rooms		0.20 cfm/ft.sq.
Malls and arcades	20	0.20 cfm/ft.sq.
Shipping and receiving	10	0.15 cfm/ft.sq.
Warehouses	5	0.05 cfm/ft.sq.
Smoking lounge ¹¹	70	60
Specialty Shops		
Barber	25	15
Beauty	25	25
Reducing salons	20	15
Florists ¹³	8	15
Clothiers, furniture		.30 cfm/ft.sq.
Hardware, drugs, fabric	8	15
Supermarkets	8	15
Pet shops		1.00 cfm/ft.sq.
Sports and Amusement¹⁴		
Spectator areas	150	15
Game rooms	70	25
Ice arenas(playing areas)		0.50 cfm/ft.sq
Swimming Pools(pool and deck area) ¹⁵		0.50 cfm/ft.sq.
Playing floor(gymnasium)	30	20
Ballrooms and discos	100	25
Bowling alleys(seating areas)	70	25
Theaters¹⁶		
Ticket booths	60	20
Lobbies	150	20
Auditorium	150	20
Stages, studios	70	15
Transportation¹⁷		
Waiting rooms	100	15
Platforms	100	15
Vehicles	150	15
Workrooms		
Meat processing ¹⁸	10	15

TABLE 3-4 Cont.
 OUTDOOR AIR REQUIREMENTS FOR VENTILATION¹
 COMMERCIAL FACILITIES

Application	Estimated Maximum ² Occupancy P/1000 ft ² or 100 m ²	Outdoor Air Requirements cfm/person
Photo studios	10	15
Darkrooms	10	0.50 cfm/ft.sq.
Pharmacy	20	15
Bank vaults	5	15
Duplicating, printing ¹⁹		0.50 cfm/ft.sq.
INSTITUTIONAL FACILITIES		
Education		
Classroom	50	15
Laboratories ²⁰	30	20
Training shop	30	20
Music rooms	50	15
Libraries	20	15
Locker rooms		0.50 cfm/ft.sq.
Corridors		0.10 cfm/ft.sq.
Auditoriums	150	15
Smoking lounges ¹¹	70	60
Hospitals, Nursing and Convalescent Homes		
Patient rooms ²¹	10	25
Medical procedure	20	15
Operating rooms	20	30
Recovery and ICU	20	15
Autopsy rooms ²²		0.50
cfm/ft.sq.		
Physical Therapy	20	15
Correctional Facilities		
Cells	20	20
Dining halls	100	15
Guard station	40	15

1. Derived from ASHRAE Standard 62-1989.
2. Net occupiable space
3. Dry-cleaning process may require more air.
4. Supplementary smoke-removal equipment may be required.
5. Distribution among people must consider worker location and concentration of running engine; stands where engine are run must incorporate systems for positive engine exhaust withdrawal. Contaminant sensors may be used to control ventilation.
6. Independent of room size.

7. Installed capacity for intermittent use.
8. See also food and beverage service, merchandising, barber and beauty shops, garages.
9. Some office equipment may require local exhaust.
10. Mechanical exhaust with no recirculation is recommended.
11. Normally supplied by transfer air, local mechanical exhaust; with no recirculation recommended.
12. Normally supplied by transfer air.
13. Ventilation to optimize plant growth may dictate requirements.
14. When internal combustion engines are operated for maintenance of playing surfaces, increased ventilation rates may be required.
15. Higher values may be required for humidity control.
16. Special ventilation will be needed to eliminate special stage effects.
17. Ventilation within vehicles may require special considerations.
18. Spaces maintained at low temperatures (-10°F. to +50°F.) are not covered by these requirements unless the occupancy is continuous. Ventilation from adjoining spaces is permissible. When the occupancy is intermittent, infiltration will normally exceed the ventilation requirements.
19. Installed equipment must incorporate positive exhaust and control of undesirable contaminants.
20. Special contamination control systems may be required for processes or functions including laboratory animal occupancy.
21. Special requirements or codes and pressure relationships may determine minimum ventilation rates and filter efficiency. Procedures generating contaminants may require higher rates.
22. Air shall not be recirculated into other spaces.
23. Makeup air for hood exhaust may require more ventilating air.

NEW SECTION

WAC 51-13-400 CHAPTER 4 INDOOR AIR QUALITY

NEW SECTION

WAC 51-13-401 POLLUTANT SOURCE CONTROL

401.1 Formaldehyde Reduction Measures: All structural panel components of the house such as softwood plywood, particle board, wafer board, and oriented strand board shall be identified as "EXPOSURE 1", "EXTERIOR" or "HUD-APPROVED".

NEW SECTION

WAC 51-13-402 SOLID FUEL BURNING APPLIANCES AND FIREPLACES

402.1 General: Solid fuel burning appliances and fireplaces shall satisfy one of the following criteria.

402.2 Solid Fuel Burning Appliances: Solid fuel burning appliances shall be provided with the following:

a) Tight fitting glass or metal doors.

b) An outside source of combustion air directly connected to the fire box, or tested and listed to the performance requirements of the carbon monoxide test required by the Department of Housing and Urban Development Mobile Home Construction and Safety Standards.

Exception: If existing construction prohibits the introduction of outside combustion air directly to the appliance or the solid fuel burning appliance is part of the central heating system and is installed in an unconditioned space, combustion air may be supplied to the room in which the solid fuel burning appliance is located in lieu of direct ducting. The combustion air terminus shall be located as close to the solid fuel burning appliance as possible and shall be provided with a barometric damper or equivalent. The combustion air source shall be no less than four inches in diameter or the equivalent in area or as approved.

402.3 Fireplaces: Fireplaces shall be provided with each of the following:

a) Tightly fitting flue dampers, operated by a readily accessible manual or approved automatic control.

b) An outside source for combustion air ducted into the firebox. The duct shall be at least six square inches, and shall be provided with an operable outside air duct damper.

c) Tightly fitting glass or metal doors, or flue draft induction fan, or as approved for minimizing back-drafting.

Exception: Fireplaces with gas logs shall be installed in accordance with the Uniform Mechanical Code Chapter 803.

NEW SECTION

WAC 51-13-500 CHAPTER 5 RADON RESISTIVE CONSTRUCTION STANDARDS

NEW SECTION

WAC 51-13-501 SCOPE

501.1 General: The criteria of this chapter establishes minimum radon resistive construction requirements for all Group R Occupancies. These requirements are adopted pursuant to the ventilation requirements of Section 7, of Chapter 2 of the Session Laws of 1990.

501.2 Application: The requirements of this chapter shall be adopted and enforced by all jurisdictions of the state according to the following subsections:

501.2.1: All jurisdictions of the state shall comply with section 502.

501.2.2: Ferry, Grant, Okanogan, Pend Oreille, Skamania, Spokane, Stevens, and Wahkiakum counties shall also comply with section 503.

NEW SECTION

WAC 51-13-502 STATE-WIDE RADON REQUIREMENTS

502.1: Crawlspace

502.1.1 General: All crawlspaces shall comply with the requirements of this section.

502.1.2 Ventilation: All crawlspaces shall be ventilated as specified in section 2516 (c) of the Washington State Uniform Building Code (chapter 51-16 WAC).

If the installed ventilation in a crawlspace is less than one square foot for each three hundred square feet of crawlspace area, or if the crawlspace vents are equipped with operable louvers, a radon vent shall be installed from a point between the ground cover and soil. The radon vent shall be installed in accordance with sections 503.2.6 and 503.2.7.

502.1.3 Crawlspace plenum systems: In crawlspace plenum systems used for providing supply or return air for an HVAC system, aggregate, a soil gas retarder membrane and a radon vent pipe shall be installed in accordance with section 503.2.

In addition, a radon vent fan shall be installed and activated. The fan shall be located as specified in section 503.2.7. The fan shall be capable of providing at least one hundred cfm at one inch water column static pressure.

502.2 Radon monitoring

502.2.1 Three month etched track radon monitoring: A three month etched track radon monitor, installation instructions, and radon information sheets shall be provided by the builder at the final inspection to all single family residences and to all first floor dwelling

units in multi-unit structures. It is not the responsibility of the builder to administer the radon test.

NEW SECTION

WAC 51-13-503 RADON PRESCRIPTIVE REQUIREMENTS

503.1 Scope: This section establishes prescriptive construction requirements for reducing the potential for radon entry into all Group R occupancies, and for preparing the building for future mitigation if desired.

503.2 Floors in Contact with the Earth

503.2.1 General: Concrete slabs that are in direct contact with the building envelope shall comply with the requirements of this section.

Exception: Concrete slabs located under garages or other than Group R occupancies need not comply with this chapter.

503.2.2 Aggregate: A layer of aggregate of four inch minimum thickness shall be placed beneath concrete slabs. The aggregate shall be continuous to the extent practical.

503.2.3 Gradation: Aggregate shall:

a) Comply with Uniform Building Standard 26-2 and shall be No. 67 or larger size aggregate as listed in Table 26-2-A, Grading Requirements for Concrete Aggregates; or

b) Meet the 1988 Washington State Department of Transportation specification 9-03.1 (3) "Coarse Aggregate for Portland Cement Concrete", or any equivalent successor standards. Aggregate size shall be of Grade 5 or larger as listed in section 9-03.1 (3) C, "Grading"; or

c) Be screened, washed, and free of deleterious substances in a manner consistent with UBC Standard 26-2 with one hundred percent of the gravel passing a one inch sieve and less than two percent passing a four-inch sieve. Sieve characteristics shall conform to those acceptable under UBC Standard 26-2.

Exception: Aggregate shall not be required if a substitute material or system, with sufficient load bearing characteristics, and having approved capability to provide equal or superior air flow, is installed.

503.2.4 Soil-Gas Retarder Membrane: A soil-gas retarder membrane, consisting of at least one layer of virgin polyethylene with a thickness of at least six mil, or equivalent flexible sheet material, shall be placed directly under all concrete slabs. The flexible sheet shall extend to the foundation wall or to the outside edge of the monolithic slab. Seams shall overlap at least twelve inches.

503.2.5 Sealing of Penetrations and Joints: All penetrations and joints in concrete slabs or other floor systems and walls below grade, that will not be accessible at the time the certificate of occupancy is granted, shall be sealed by an approved sealant to create

an air barrier to limit the movement of soil-gas into the indoor air.

Sealants shall be approved by the manufacturer for the intended purpose. Sealant joints shall conform to manufacturer's specifications. The sealant shall be placed and tooled in accordance with manufacturer's specifications. There shall be no gaps or voids after the sealant has cured.

503.2.6 Radon Vent: One continuous sealed pipe shall run from a point within the aggregate under each concrete slab to a point outside the building. Joints and connections shall be gas tight.

The continuous sealed pipe shall terminate no less than twelve inches above the eave, and more than ten horizontal feet from a woodstove or fireplace chimney, or operable window. The continuous sealed pipe shall be labeled "radon vent." The label shall be placed so as to remain visible to an occupant.

The minimum pipe diameter shall be three inches unless otherwise approved. Acceptable sealed plastic pipe shall be smooth walled, and may include either PVC schedule 40 or ABS schedule of equivalent wall thickness.

The entire sealed pipe system shall be sloped to drain. The exterior pipe opening shall be protected from blockage by snow accumulation.

The sealed pipe system may pass through an unconditioned attic before exiting the building; but to the extent practicable, the sealed pipe shall be located inside the thermal envelope of the building in order to enhance passive stack venting.

Exception: A fan forced sub-slab depressurization system includes:

1) Soil-gas retarder membrane as specified in section 503.2.4;

2) Sealing of penetrations and joints as specified in section 503.2.5;

3) A three-inch continuous sealed radon pipe shall run from a point within the aggregate under each concrete slab to a point outside the building;

4) Joints and connection shall be gas tight, and may be of either PVC schedule 40 or ABS schedule of equivalent in wall thickness;

5) A label of "radon vent" shall be placed on the pipe so as to remain visible to the occupant;

6) Fan circuit and wiring as specified in section 503.2.7 and a fan.

If the sub-slab depressurization system is exhausted through the concrete foundation wall or rim joist, the exhaust terminus shall be a minimum of six feet from operable windows or outdoor air intake vents and shall be directed away from operable windows and outdoor air intake vents to prevent radon re-entrainment.

503.2.7 Fan Circuit and Wiring and Location: An area for location of an in-line fan shall be provided. The

location shall be as close as practicable to the radon vent pipe's point of exit from the building, or shall be outside the building shell; and shall be located so that the fan and all downstream piping is isolated from the indoor air.

Provisions shall be made to allow future activation of an in-line fan on the radon vent pipe without the need to place new wiring. A one hundred ten volt power supply shall be provided at a junction box near the fan location.

503.2.8 Separate Aggregate Areas: If the four-inch aggregate area underneath the concrete slab is not continuous, but is separated into distinct isolated aggregate areas by a footing or other barrier, a minimum of one radon vent pipe shall be installed into each separate aggregate area.

Exception: Separate aggregate areas may be considered a single area if a minimum three-inch diameter connection joining the separate areas is provided for every thirty feet of barrier separating those areas.

503.2.9 Concrete Block Walls: Concrete block walls connected to below grade areas shall be considered unsealed surfaces. All openings in concrete block walls that will not remain accessible upon completion of the building shall be sealed at both vertical and horizontal surfaces, in order to create a continuous air barrier to limit the transport of soil-gas into the indoor air.

WSR 91-01-103

PERMANENT RULES

BUILDING CODE COUNCIL

[Filed December 18, 1990, 2:48 p.m., effective July 1, 1991]

Date of Adoption: November 9, 1990.

Purpose: To adopt new chapter 51-19 WAC, the Washington State Historic Building Code.

Statutory Authority for Adoption: RCW 19.27.120.

Other Authority: RCW 19.27.074.

Pursuant to notice filed as WSR 90-17-152 on August 22, 1990.

Changes Other than Editing from Proposed to Adopted Version: WAC 51-19-300, added definitions for "certified local government" and "Dangerous Building Code" for clarification of these terms; WAC 51-19-410(4), paragraph one, amended the threshold level for fire resistive construction in corridors of Group I occupancies from 30 to 10. Amendment is consistent with Uniform Building Code provisions; WAC 51-19-410(4), paragraph two, require self-closing corridor doors in fire resistive corridors to also be "self-latching." Self-closing doors generally are not capable of resisting smoke pressure unless self-latching; WAC 51-19-410(4), paragraph three, deleted requirement for fixed wire glass in steel frames in transoms, since it was considered to be an excessive requirement. Several alternatives were added for the treatment of unprotected transoms or other unprotected openings; WAC 51-19-410(4), paragraph three, Exception, require self-closing doors to also be "self-latching." Self-closing doors

generally are not capable of resisting smoke pressure unless self-latching; WAC 51-19-630(2), new openings in exterior walls shall be protected in accordance with the Building Code. Existing, nonconforming openings are required to have a three-fourths hour rated fire assembly, and where operable be self-closing. The distinction between new and existing openings was added due to the requirement for existing openings in exterior walls to be boarded up, when the buildings are located on or close to property lines; WAC 51-19-800, this section was revised to require historic buildings to comply with chapter 51-11 WAC, Washington State Energy Code and chapter 51-13 WAC, Ventilation and Indoor Air Quality Code, for consistency between codes. The building official may modify the specific requirements of the Energy Code where necessary; and WAC 51-19-810(2), amended to require historic buildings to meet the minimum thermal performance values found in the Energy Code. This amendment was made for consistency with the energy code.

Effective Date of Rule: July 1, 1991.

November 9, 1990

Marc Sullivan

Chair

Chapter 51-19 WAC WASHINGTON STATE HISTORIC BUILDING CODE

PART I TITLE AND SCOPE

NEW SECTION

WAC 51-19-100 TITLE. This code shall be known as the Washington State Historic Building Code, hereinafter referred to as the HBC.

NEW SECTION

WAC 51-19-110 PURPOSE. It is the purpose of the HBC to provide regulations, as prescribed in RCW 19.27.120(2), providing alternatives, when authorized by the appropriate building official, to conformance to all the requirements of the codes adopted under RCW 19.27.031, for repairs, alterations, and additions necessary for the preservation, restoration and related reconstruction, rehabilitation, strengthening, or relocation of buildings or structures designated as historic buildings, in accordance with RCW 19.27.120(1). Such regulations are intended to preserve original, or restored architectural elements and features, to encourage energy conservation, barrier-free access and a cost-effective approach to preservation, and to provide a historic building or structure that will be less hazardous, based on accepted life and fire safety practices, than the existing building. These regulations, when authorized by the appropriate building official, control and allow alternatives to any and all codes enumerated in RCW 19.27.031 when dealing with historic buildings or sites.

The purpose of this code is not to create or otherwise establish or designate any particular class or group of persons who will or should be especially protected or benefited by the terms of this code.

NEW SECTION

WAC 51-19-120 SCOPE. The provisions of the HBC shall constitute the minimum standards for the preservation, restoration and related reconstruction, rehabilitation, strengthening, or relocation of buildings or structures, changes of occupancy and alteration or repair of historic buildings. Whenever reference is made to an appendix in this code, the provisions of the appendix shall not apply unless specifically adopted.

NEW SECTION

WAC 51-19-130 EXISTING USES. Historic buildings may have their existing use or occupancy continued if such use or occupancy was legal at the time of the adoption of the HBC, provided such continued use is not dangerous to life and that subsequently adopted regulations specifically applicable to historic buildings or structures are satisfied.

Nothing in the HBC shall be construed to allow the degradation of those systems, devices and equipment required by the prevailing codes under which the building was constructed.

NEW SECTION

WAC 51-19-140 ADDITIONS, ALTERATIONS, AND REPAIRS. Buildings and structures to which additions, alterations, or repairs are made shall comply with all the requirements of the building code for new construction except as specifically provided in the HBC. Additions, alterations, or repairs may be made to any building or structure without requiring the historic building or structure to comply with all the requirements of the building code, provided:

- (1) Additions shall conform to the requirements for a new building or structure.
- (2) Additions, alterations, or repairs shall not cause a historic building or structure to become unsafe or overloaded.
- (3) New additions shall not add to or cause a historic building to exceed the height, number of stories, or area specified for new buildings.

NEW SECTION

WAC 51-19-150 CHANGE OF OCCUPANCY. Any change in the use or occupancy of a historic building or structure shall comply with the provisions of the HBC. Any building which involves a change in use or occupancy shall not exceed the height, number of stories, and area permitted for new buildings, except as permitted in the HBC and local ordinances.

NEW SECTION

WAC 51-19-160 MAINTENANCE. All buildings and structures and all parts thereof shall be maintained in a safe and sanitary condition. All systems, devices, or safeguards which were required by the prevailing codes under which the building was constructed shall be maintained in conformance with the requirements of the HBC. The owner or the owner's designated agent shall be responsible for the maintenance of buildings and

structures. To determine compliance with this section, the building official may cause any structure to be reinspected.

NEW SECTION

WAC 51-19-170 ALTERNATIVE MATERIALS, DESIGNS, AND METHODS. The provisions of this code are not intended to prevent the use of any material, design, or method of construction not specifically prescribed by the HBC, provided any alternate has been approved and its use authorized by the building official.

The building official may approve any such alternate, provided the building official finds that the proposed design is satisfactory and complies with the provisions of the HBC and that the material and method of work offered is, for the purpose intended, at least the equivalent of that prescribed in this code in suitability, strength, effectiveness, fire resistance, durability, safety, and sanitation.

The building official shall require that sufficient evidence or proof be submitted to substantiate any claims that may be made regarding use of an alternate. The details of any action granting approval of an alternate shall be recorded and entered in the files of the code enforcement agency.

NEW SECTION

WAC 51-19-180 MODIFICATIONS. Whenever there are practical difficulties involved in carrying out the provisions of the HBC, the building official may accept compliance alternatives or grant modifications for individual cases, provided the building official shall first find that a significant reason makes the strict letter of the HBC impractical and that the compliance alternative or modification is in conformity with the intent and purpose of the HBC and that such compliance alternative or modification does not lessen health, life-safety, and the intent of any fire-safety requirements or any degree of structural integrity. The details of any action granting modifications or the acceptance of a compliance alternative shall be recorded and entered in the files of the code enforcement agency.

NEW SECTION

WAC 51-19-190 TESTS. Whenever there is insufficient evidence of compliance with any of the provisions of the HBC or evidence that any material or construction does not conform to the requirements of the HBC, the building official may require tests as proof of compliance to be made at no expense to the jurisdiction.

Test methods shall be as specified by the HBC, the building code, or by other recognized test standards. If there are no recognized and accepted test methods for the proposed alternate, the building official shall determine test procedures.

All tests shall be made by an approved agency. Reports of such tests shall be retained by the building official for the period required for the retention of public records.

PART II ADMINISTRATION

NEW SECTION

WAC 51-19-200 ENFORCEMENT. The building official is hereby authorized to enforce the provisions of the HBC. The building official shall have the power to render interpretations of the HBC and to adopt and enforce rules and regulations supplemental to this code as may be deemed necessary in order to clarify the application of the provisions of the HBC. Such interpretations, rules, and regulations shall be in conformity with the intent and purpose of the HBC.

NEW SECTION

WAC 51-19-210 PERMITS. Buildings or structures regulated by the HBC shall not be enlarged, altered, repaired, improved, or converted unless a separate permit for each building or structure has been obtained from the building official in accordance with and in the manner prescribed in the building code.

NEW SECTION

WAC 51-19-220 INSPECTION. All buildings or structures within the scope of this code and all construction or work for which a permit is required shall be subject to inspection by the building official in accordance with and in the manner prescribed in the HBC and the building code.

NEW SECTION

WAC 51-19-230 REPAIRS. Repairs to any portion of a historic building or structure may be made with original materials and original methods of construction, subject to provisions of the HBC.

NEW SECTION

WAC 51-19-240 RELOCATED BUILDINGS. Relocated historic buildings shall be considered a historic building for the purposes of the HBC. Relocated residential buildings in or within a county or city are not required to meet the full requirements of the Building Code, as prescribed in RCW 19.27.180, provided the occupancy classification of the building or structure is not changed as a result of the move. If an occupancy classification change occurs as a result of the move, the building or structure shall be reviewed under Part VI, Change of Occupancy Standards. Relocated historic buildings and structures shall be so sited that exterior wall and opening requirements comply with the building code or the compliance alternatives of the HBC. Foundations of relocated historic buildings and structures shall comply with the building code.

NEW SECTION

WAC 51-19-250 RIGHT OF ENTRY. Whenever necessary to make an inspection to enforce any of the provisions of the HBC, or whenever the building official or an authorized representative has reasonable cause to believe that there exists in any building or upon any premises any condition or code violation which makes such building or premises unsafe, dangerous or hazardous, the building official or an authorized representative

may enter such building or premises at all reasonable times to inspect the same or to perform any duty imposed upon the building official by the HBC, provided that if such building or premises be occupied, proper credentials shall first be presented and entry requested; and if such building or premises be unoccupied, the official shall first make a reasonable effort to locate the owner or other persons having charge or control of the building or premises and request entry. If such entry is refused, the building official or an authorized representative shall have recourse to every remedy provided by law to secure entry.

NEW SECTION

WAC 51-19-260 LIABILITY. The building official or an authorized representative charged with the enforcement of the HBC, acting in good faith and without malice in the discharge of the prescribed duties, shall not thereby render themselves liable for any damage that may accrue to persons or property as a result of any act or by reason of any act or omission in the discharge of those duties. Any suit brought against the building official or employee because of such act or omission performed in the enforcement of any provision of the HBC shall be defended by the jurisdiction until final termination of such proceedings and any judgment resulting therefrom shall be assumed by the jurisdiction.

The HBC shall not be construed to relieve from or lessen the responsibility of any person owning, operating, or controlling any building or structure for any damages to persons or property caused by defects, nor shall the code enforcement agency or its parent jurisdiction be held as assuming any such liability by reason of the inspections authorized by the HBC or any permits or certificates issued under the HBC.

NEW SECTION

WAC 51-19-270 UNSAFE BUILDINGS OR STRUCTURES. All buildings or structures regulated by the HBC which are structurally unsafe or not provided with adequate egress, or which constitute a fire hazard or are otherwise dangerous to human life are, for the purpose of this section, unsafe. Unsafe buildings shall comply with Section 203 of the building code.

NEW SECTION

WAC 51-19-280 APPEALS. The board of appeals established under the building code shall have authority to provide for final interpretation of the provision of the HBC and to hear appeals.

PART III DEFINITIONS

NEW SECTION

WAC 51-19-300 DEFINITIONS. For the purpose of the HBC, certain terms, phrases, words, and their derivatives shall be construed as specified in this chapter. Words used in the singular include the plural and the plural the singular. Words used in the masculine gender include the feminine and the feminine the masculine.

Where terms are not defined, they shall have their ordinary accepted meanings within the context in which they are used. In the event there is a question about the definition of a term, the definitions for terms in the codes enumerated in RCW 19.27.031 and the edition of Webster's Dictionary, referenced therein shall be considered as the sources for providing ordinarily accepted meanings.

"Adaptive use" is the process of adapting a building to accomplish a use other than that for which it was designed; i.e., a piano factory being converted into housing, or a mansion into an office or apartments.

"Addition" is an extension or increase in floor area or height of a building or structure.

"Alter or alteration" is any change, addition, or modification in construction or occupancy.

"Approved agency" is an established and recognized agency regularly engaged in conducting tests or furnishing inspection services, when such agency has been approved by the building official.

"Building" is any structure used or intended for supporting or sheltering any use or occupancy. (See structure.)

"Building code" is the Uniform Building Code, promulgated by the International Conference of Building Officials as adopted by the state building code council.

"Building official" is the officer or other designated authority charged with the administration and enforcement of the HBC, or a duly authorized representative.

"Building service equipment" refers to the plumbing, mechanical, electrical, and elevator equipment including piping, wiring, fixtures, and other accessories which provide sanitation, lighting, heating, ventilation, cooling, refrigeration, firefighting, and transportation facilities essential for the habitable occupancy of the building or structure for its designated use and occupancy.

"Certified local government" or "CLG" means the local government has been certified by the state historic preservation officer as having established its own historic preservation commission and a program meeting federal and state standards.

"Dangerous building code" is the code, adopted by this jurisdiction, which outlines the processes and procedures for the determination and abatement of dangerous buildings.

"Electrical code" is the National Electrical Code, promulgated by the National Fire Protection Association, as adopted by the Washington state department of labor and industries, electrical section.

"Equivalency" is meeting the intent of the HBC by means other than those detailed in specific code provisions.

"Fire hazard" is any thing or act which increases or may cause an increase of the hazard or menace of fire to a greater degree than that customarily recognized as normal by persons in the public service regularly engaged in preventing, suppressing, or extinguishing fire; or which may obstruct, delay, hinder, or interfere with the operations of the fire department or the egress of occupants in the event of fire.

"Historic building" is any structure, collection of structures, and their associated sites, deemed of importance to the history, architecture, or culture of an area by an appropriate local, state, or federal governmental jurisdiction. Included shall be structures on official national, state, or local historic registers or official listings such as the National Register of Historic Places, the state register of historic places, state points of historical interest, and registers or listings of historical or architecturally significant sites, places, historic districts, or landmarks as adopted by a certified local government.

"Historic fabric" consists of the original materials and portions of the building intact when exposed or as they appeared and were used in the past.

"Historical aspects" are the particular features of the historic site, building, or structure that gives it its historic significance. Features may include but are not limited to one or more of the following: Historical background, noteworthy architecture, unique design, works of art, memorabilia, and artifacts.

"Imminent hazard" is a condition which could cause serious or life threatening injury or death at any time.

"Occupancy" is the purpose for which a building, or part thereof, is used or intended to be used.

"Original materials" are those portions of the structure's fabric that existed during the period deemed to be most architecturally and/or historically significant.

"Preservation" is the maintenance of the structure in its present condition or as originally constructed. Preservation aims at halting further deterioration and providing structural safety, but does not contemplate significant rebuilding. Preservation includes techniques of arresting or slowing the deterioration of a structure; improvement of structural conditions to make a structure safe, habitable, or otherwise useful; normal maintenance and minor repairs that do not change or adversely affect the fabric or appearance of a structure.

"Prevailing code" is the "regular building regulations" which governed the design and construction or alteration of historical buildings within the jurisdiction of the enforcing agency at the time of their construction.

"Reconstruction" is the process of rebuilding a nonextant structure or portion of a structure to its original appearance through archival and archeological investigation. Although parts of the original structure are sometimes included in the reconstruction, the process usually involves new construction materials.

"Rehabilitation" involves equipping the building or facility for an extended useful life with a minimum alteration of original construction or the process of returning a structure to a state of usefulness by repairs, alterations, or additions.

"Relocation" involves any structure or a portion of a structure that may be moved to a new location.

"Renovation" is to make sound again any structure involved under the various definitions hereunder by cleanup, repair, and replacement of deteriorated detail or structure.

"Repair" is the reconstruction, renovation, or renewal of any portion of a historic building for the purpose of its maintenance.

"Reproduction" is a duplication, copy, or close imitation of the original.

"Restoration" is the process of accurately recovering, by the removal of later work and the replacement of missing earlier work, the form and details of a structure, together with its setting, as it appeared at a particular period of time.

"Structure" is that which is built or constructed, an edifice or building of any kind, or any piece of work artificially built up or composed of parts joined together in some definite manner.

PART IV FIRE AND LIFE SAFETY STANDARDS

NEW SECTION

WAC 51-19-400 GENERAL. Safety to life in historic buildings and structures shall meet the intent of the building code. The provisions of this section shall be deemed as meeting the intent of the historic building code, provided that none of the fire and life-safety features required by the prevailing codes under which the building was constructed will be reduced below the level established by either the HBC or the equivalent provisions of the currently adopted building code, whichever is least stringent. Alterations or repairs to a historic building or structure which are nonstructural and do not adversely affect any structural member or any part of the building or structure having required fire resistance may be made with the same materials of which the building or structure is constructed. Fire resistive ratings of archaic materials may be evaluated based upon the Guideline on Fire Ratings of Archaic Materials and Assemblies from Guideline 2 of the Uniform Code for Building Conservation.

NEW SECTION

WAC 51-19-410 EXIT SYSTEMS. (1) Exit system capacity and the arrangement of exits shall comply with the requirements of the building code. Exit systems shall comply with the provisions of subsections (1) through (5) of this section, or the provisions of the prevailing code under which the building was constructed, whichever is more stringent. If any provision of the HBC or the prevailing code under which a building was constructed is more stringent than the currently adopted building code, the exit system shall comply with the provision of the currently adopted building code.

(2) All elements of the exit system shall be of sufficient size, width, and arrangement to provide safe and adequate means of egress. Every required exit shall have access to a public way, directly or through yards, courts or similar spaces, and such access shall be permanently maintained clear of any obstruction which would impede exiting.

(3) Occupants of every floor above the first story and in basements shall have access to at least two separate exits. A fire escape shall not be substituted for a stairway which was required by the prevailing codes under which the building was constructed.

Exceptions:

(a) In all occupancies, second stories with an occupant load of less than ten may have one exit.

(b) Only one exit need be provided from the second story within an individual dwelling unit which has an occupant load of less than ten.

(c) Two or more dwelling units on the second story may have access to only one common exit when the total occupant load does not exceed ten.

(d) Floors and basements used exclusively for service of the building may have one exit. For the purposes of this exception, storage rooms, laundry rooms, maintenance offices, and similar uses shall not be considered as providing service to the building.

(e) Basements within an individual dwelling unit having an occupant load of less than ten may have one exit.

(f) Occupied roofs of Group R, Division 3 occupancies may have one exit if such occupied areas are less than five hundred square feet and located no higher than immediately above the second story.

(4) Corridors serving as a part of the exit system which have an occupant load of thirty or more in a Group A, B, E, or H occupancy or an occupant load of ten or more in a Group R, Division 1 or Group I occupancy shall have walls and ceilings of not less than one hour fire resistive construction. Existing walls and ceilings surfaced with wood lath and plaster or one-half inch thick gypsum wallboard may be permitted in lieu of one hour fire resistive construction, provided the surfaces are in good condition.

Door openings into such corridors shall be protected by a tight fitting smoke and draft control assembly having a fire protection rating of not less than twenty minutes when such opening protection was required by the prevailing codes under which the building was constructed. Door closing devices, door gaskets, and other requirements imposed by the prevailing codes under which the building was constructed shall be maintained. When the building was constructed under a code which did not require twenty minute smoke and draft control assemblies, doorway openings shall be protected by doors having a fire protection rating of not less than twenty minutes or by a minimum one and three-eighths inch thick, solid bonded, wood core door or an equivalent insulated steel door. In such case, the frames need not have a fire resistive time period. Doors shall be maintained self-closing or shall be automatic closing, self-latching by activation of a smoke detector.

Transoms and openings other than doors from corridors to rooms shall be protected as required by the building code. Existing transoms may be maintained if fixed in the closed position. When the code under which the building was constructed permitted unprotected transoms or other unprotected openings, other than doors, such transoms or openings shall be covered with a minimum of three-fourths-inch-thick plywood, one-half-inch-thick gypsum wallboard, fixed glazing listed and labeled for a fire protection rating of at least three-fourths hour or equivalent material on the room side. Openings with fixed wired glass set in steel frames are permitted in corridor walls and ceilings.

Exception: Existing corridor walls, ceilings, and opening protection not in compliance with the above may be continued when the building is protected with an approved automatic sprinkler system throughout: PROVIDED, That a draft gasket assembly on sound, solid, self-closing, self-latching doors at door openings is installed and that sealing, caulking, and duct penetrations shall have dampers in all one-hour rated exit corridors. Such sprinkler system may be supplied from the domestic water supply system, provided the system is of adequate pressure, capacity, and sizing for the combined domestic and sprinkler requirements.

(5) Every dwelling unit, guest room, or sleeping rooms shall have access directly to the outside or to a public corridor or exit balcony.

(6) Existing fire escapes complying with this section may be accepted by the building official as one of the required exits. The fire escape shall not be the primary or the only exit. Fire escapes shall not take the place of stairways required by the codes under which the building was constructed.

Fire escapes shall comply with the following:

(a) Access from a corridor shall not be through an intervening room.

Exception: Access through an intervening room may be permitted if the intervening door is not lockable and an exit sign is installed above the door which will direct occupants to the fire escape.

(b) All openings in an exterior wall below or within ten feet, measured horizontally, of an existing fire escape serving a building over two stories in height shall be protected by fire assembly having a minimum three-fourths hour fire protection rating, and where operable be self-closing. When openings are located within a recess or vestibule, adjacent enclosure walls shall be of not less than one hour fire resistive construction.

(c) Egress from the building shall be by an opening having a minimum clear width and height of not less than twenty-nine inches. Such openings shall be openable from the inside without the use of a key or special knowledge or effort. The sill of an opening giving access to the fire escape shall be not more than thirty inches above the floor of the building or balcony.

(d) Fire escape stairways and their balconies shall support their dead load plus a live load of not less than one hundred pounds per square foot or concentrated load of three hundred pounds placed anywhere on the balcony or stairway so as to produce the maximum stress conditions. The stairway shall have a pitch not to exceed sixty degrees from the horizontal and shall have a minimum width of eighteen inches. The stairway shall be provided with a top and intermediate railing on each side. Treads shall be not less than four inches in width and the rise between treads shall not exceed ten inches. All stairway and balcony railings shall support a horizontally applied force of not less than fifty pounds per lineal foot of railing or a concentrated load of two hundred pounds placed anywhere on the railing so as to produce the maximum stress conditions.

(e) Fire escape balconies shall be not less than forty-four inches in width with no floor opening greater than five-eighths inch in width except the stairway opening.

Stairway openings in such balconies shall be not less than twenty-two inches by forty-four inches. The guardrail of each balcony shall be not less than thirty-six inches high with not more than nine inches between intermediate rails.

(f) Fire escapes shall extend to the roof or provide an approved gooseneck ladder between the top floor landing and the roof when serving buildings four or more stories in height having roofs with a slope not exceeding four in twelve. Such ladders shall be designed and connected to the building to withstand a horizontal force of one hundred pounds per lineal foot; each rung shall support a concentrated load of five hundred pounds placed anywhere on the rung so as to produce the maximum stress conditions. All ladders shall be at least fifteen inches in clear width, be located within twelve inches of the building, and shall be placed flatwise relative to the face of the building. Ladder rungs shall be three-quarters inch in diameter and shall be located ten inches to twelve inches on center. Openings for roof access ladders through cornices and similar projections shall have minimum dimensions of thirty inches by thirty-three inches.

(g) The lowest balcony shall be not more than eighteen feet from the ground. Fire escapes shall extend to the ground or be provided with counterbalanced stairs reaching to the ground.

(h) Fire escapes shall be kept clear and unobstructed at all times and maintained in good working order.

(i) The fire escape shall have a clearance from electrical service conductors as required by the electrical code.

(7) Existing winding or spiral stairways may serve as one exit from a building, provided that a complying handrail is located at the stair's outside perimeter. (See WAC 51-19-440.) A winding or spiral stairway may not be the principal exit when used in conjunction with a fire escape as a second exit. The width of a spiral or winding stair may be used in the calculation of provided exit width when in compliance with this section. Circular stairways complying with the building code shall be acceptable as an exit.

NEW SECTION

WAC 51-19-420 STRUCTURAL SAFETY. A building or structure or its individual structural members that exceed the limits established by the dangerous buildings code shall be replaced or strengthened in order that the building, structure, or individual structural members will comply with the requirements of the building code for new construction. Roofs, floors, walls, foundations, and all structural components of buildings or structures shall be capable of resisting the forces and loads for the occupancies intended, as specified in the prevailing codes under which the building was constructed or in Chapter 23 of the building code, except for earthquake forces and loads. See Part V of this chapter for earthquake hazard reduction requirements.

NEW SECTION

WAC 51-19-430 WEATHER PROTECTION. (1) Every building shall provide weather protected shelter

for the occupants against the elements and exclude dampness.

(2) The roof of every building or structure shall provide weather protection for the building. All devices which were provided or are required to prevent ponding or flooding or to convey the roof water shall be capable of fulfilling that purpose.

(3) All weather exposed surfaces of historic buildings or structures shall provide weather protection.

NEW SECTION

WAC 51-19-440 OTHER SAFETY FEATURES.

(1)(a) The largest tread run within any flight of stairs shall not exceed the smallest by more than three-eighths inch. The greatest riser height within any flight of stairs shall not exceed the smallest by more than three-eighths inch.

Exception: Existing spiral and circular stairs shall be exempt from the variance in tread size requirement.

(b) Every stairway shall have at least one handrail.

Exception: A handrail is not required for existing stairs having less than four risers.

Spiral and winding stairways shall have a handrail on the outside perimeter.

(2) All unenclosed floor and roof openings, open and glazed sides of stairways, landings and ramps, balconies or porches which are more than thirty inches above grade or floor below, and roofs used for other than service of the building shall be protected by a guardrail.

Exception: Guardrails need not be provided at the following locations:

(a) On the loading side of loading docks.

(b) On the auditorium side of a stage or enclosed platform.

(c) On private stairways thirty inches or less in height.

Existing guardrails, other than guardrails located on the open side of a stairway, which are at least thirty-six inches in height shall be permitted to remain. Guardrails lower than thirty-six inches in height shall be augmented or corrected to raise their effective height to thirty-six inches. Guardrails for stairways, exclusive of their landings, may have a height which is not less than thirty inches measured above the nosing of treads.

The spacing between existing intermediate railings or openings in existing ornamental patterns in significant historical staircases may be accepted; otherwise the building code shall apply. Missing elements or members of a guardrail may be replaced in a manner which will preserve the historic appearance of the building or structure.

(3) The installation or replacement of glass shall be as required for new construction by the building code and the requirements for energy conservation in Part VIII of this code.

(4) All wires and equipment, and installations thereof, that convey electric current, in, on, or about buildings or structures shall be in strict conformity with chapter 19.28 RCW, the statutes of the state of Washington, and the rules issued by the Washington state department of labor and industries.

(5) Leaking drain or supply lines shall be repaired or replaced. All unsafe conditions shall be corrected. Any

cross connections or siphonage between fixtures shall be corrected.

(6) Mechanical systems shall have any unsafe conditions corrected.

NEW SECTION

WAC 51-19-450 LIGHT, VENTILATION, SANITATION, SMOKE DETECTORS, AND HEATING.

(1) For Group R occupancies, light, ventilation, sanitation, smoke detectors, and heating shall meet the requirements of the building code.

(2) Skylights set at an angle of less than forty-five degrees from the horizontal plane shall be mounted at least four inches above the plane of the roof on a curb constructed of materials as required for the frame. Skylights may be installed in the plane of the roof when the roof slope is greater than forty-five degrees from horizontal.

NEW SECTION

WAC 51-19-460 PLUMBING. All plumbing fixtures shall be connected to a sanitary sewer or to an approved private sewage disposal system. All plumbing fixtures shall be connected to an approved system of water supply and provided with hot and cold running water necessary for its normal operation. All plumbing fixtures shall be of an approved glazed earthenware type or of a similarly nonabsorbent material.

PART V EARTHQUAKE HAZARD REDUCTION

NEW SECTION

WAC 51-19-500 SURVEY OR EVALUATION.

When required by the building official a survey or evaluation shall be made by an architect or structural engineer licensed by the state to practice as such, who is knowledgeable in the earthquake resistant design of structures, regarding the structure's ability to resist the seismic loads prescribed by the building code requirements or by established alternate evaluation methodologies. Broad judgment may be exercised concerning the strength and performance of materials not recognized by the building code. Past historic records of the structure or similar structures may be used in the evaluation, including the effects of subsequent alterations. The capability of the structure to carry vertical and horizontal loads shall be evaluated. A complete, continuous and adequate stress path, including connections, from every part or portion of the structure to the ground shall be provided for the required vertical and horizontal forces.

Parapets and exterior decoration shall be investigated for conformance with the building code or evaluation methodologies and anchorage with the ability to resist seismic forces shall be required, except in the case where those parapets or decoration are judged to present no hazard to life safety.

A report shall be made of the findings of the survey and evaluation noting all deterioration of the existing structure and making recommendations for the repair of deterioration and for any reconstruction or strengthening which should be undertaken. Plans and specifications for

the work done pursuant to the survey and evaluation prepared under this section shall be prepared under the responsible charge of an architect or structural engineer.

NEW SECTION

WAC 51-19-510 ALTERNATIVES. Alternative materials and methods of construction may be substituted for those otherwise required by the HBC or by the recommendations of the earthquake survey and evaluation provided the alternative methods are necessary to preserve historic materials or features and that such alternative methods provide satisfactorily for the purposes intended, or are reasonably equivalent to the prescribed methods in quality, strength, effectiveness, fire resistance, durability, and safety.

The building official may request that sufficient evidence be submitted to substantiate any claims made regarding such alternative materials, evaluation methodologies, and alternative methods of construction.

PART VI CHANGE OF OCCUPANCY STANDARDS

NEW SECTION

WAC 51-19-600 GENERAL. The character of the occupancy of historic buildings and structures may be changed, provided the requirements of this chapter are met. Where no specific requirements are included herein, the building or structure shall comply with the building code.

Every change of occupancy to a classification in a different group or different division of the same group shall require a new certificate of occupancy regardless of whether any alterations are required by the HBC.

If the building or portion thereof does not conform to the requirements of the HBC for the proposed occupancy group or division, the building or portion thereof shall be made to conform to the building code except as specified in the HBC. The building official may issue a new certificate of occupancy stating that the building complies with the HBC.

The relative degree of hazard between different occupancy groups or between divisions of the same group shall be as set forth in the hazard category classifications, Tables Nos. VI-1 through VI-5. A historic building may have its occupancy changed to an occupancy within the same hazard group or to an occupancy in a lesser hazard group without complying with all of the provisions of this chapter. A historic building shall comply with the requirements of the building code, except as specified in this chapter, when a change in occupancy will place it in a higher hazard group or when the occupancy is changed to Group A, Division 1 or 2, Group E, H, or I.

NEW SECTION

WAC 51-19-610 HEIGHTS AND AREA. Heights and areas of buildings and structures shall meet the requirements of the building code for the new occupancy.

Exception: Historic buildings exceeding the maximum allowable heights and areas permitted for new buildings may undergo a change of occupancy if the hazard level of the new occupancy is equal to or less than the existing hazard group as shown in Table No. VI-1.

NEW SECTION

WAC 51-19-620 FIRE SAFETY. (1) When a change of occupancy is made to a higher hazard group as shown in Table No. VI-1, all elements of the exit system shall comply with the requirements of the building code.

Exceptions: (a) Existing exit corridors and stairways meeting the requirements of Part IV of this chapter may be used.

(b) Exit system elements may meet alternative compliance requirements as approved by the building official.

(2) Existing exit systems complying with Part IV shall be accepted if the occupancy change is to an equal or lesser hazard group when evaluated in accordance with Table No. VI-2.

(3) When a change of occupancy is made to a higher hazard group as shown in Table No. VI-3, occupancy separations shall be provided as specified in the building code. When approved by the building official, existing wood lath and plaster in good condition or one-half inch gypsum wall board may be accepted where a one hour occupancy separation is required.

(4)(a) Vertical shafts may be designed to meet the requirements of atriums as required by the building code or the requirements of this chapter.

(b) Interior stairways shall be enclosed as required by the building code when a change of occupancy is made to a higher hazard group as shown in Table No. VI-4.

Exceptions:

(i) In other than Group I occupancies, an enclosure will not be required for openings serving only one adjacent floor and not connected with corridors or stairways serving other floors.

(ii) Existing stairways not enclosed need not be enclosed in a continuous vertical shaft if each story is separated from other stories by one hour fire resistive construction or approved wired glass set in steel frames and all exit corridors are sprinklered. The openings between the corridor and occupant space shall have at least one quick response sprinkler head above the openings on the tenant side, with a draft gasket assembly on sound, solid, self-closing doors. The sprinkler system may be supplied from the domestic water supply system, provided the system is of adequate pressure, capacity, and sizing for the combined domestic and sprinkler requirements.

(c) Interior shafts, including, but not limited to, elevator hoistways, service and utility shafts, shall be enclosed with a minimum of one-hour fire-resistive construction.

Exceptions:

(i) Vertical openings, other than stairways, need not be enclosed if the entire building is provided with an approved automatic sprinkler system. The sprinkler system may be supplied from the domestic water supply system, provided the system is of adequate pressure, capacity,

and sizing for the combined domestic and sprinkler requirements.

(ii) Where one-hour fire-resistive floor construction is required, vertical shafts need not be enclosed when such shafts are blocked at every floor level by the installation of not less than two full inches of solid wood or equivalent construction.

(d) All openings into such shafts shall be protected by fire assemblies having a fire protection rating of not less than one hour and shall be maintained self-closing or shall be automatic closing by actuation of a smoke detector. All other openings shall be fire protected in an approved manner. Existing fusible link-type automatic door-closing devices may be permitted if the fusible link rating does not exceed one hundred thirty-five degrees.

NEW SECTION

WAC 51-19-630 PROPERTY PROTECTION.

(1) Exterior walls shall have fire resistance and opening protection as set forth in the building code. This provision shall not apply to walls at right angles to the property line.

Exceptions:

(a) Where a fire-resistive rating greater than two hours is required for a building of any type of construction, existing noncombustible exterior walls having a fire resistive rating equivalent to two hours as determined by the building official may be accepted, provided:

(i) The building is classified as a Group A, Division 3; Group B, Division 1 or Group B, Division 2 occupancy; and

(ii) The building does not exceed three stories in height; or

(iii) The building shall be of heavy timber construction, and does not exceed five stories in height. (The state building code council recommends the use of Guideline 2 of the Uniform Code for Building Conservation as reference in determining fire resistive rating equivalency.)

(b) Existing exterior walls shall be accepted if the occupancy is changed to a hazard group which is equal to or less than the existing occupancy as defined in Table No. VI-4.

(2) New openings in exterior walls shall be protected as required by the building code. Existing, nonconforming openings shall be protected by fire assembly having a minimum three-fourth hour fire protection rating, and where operable be self-closing. When openings in the exterior walls are required to be protected due to distance from the property line, the sum of the area of such openings shall not exceed fifty percent of the total wall area in each story.

Exceptions:

(a) Protected openings shall not be required for Group R, Division 1 occupancies which do not exceed three stories in height and which are located not less than three feet from the property line.

(b) Where opening protection is required, an automatic fire extinguishing system throughout may be substituted for opening protection.

(c) Opening protection may be omitted when the change of occupancy is to an equal or lower hazard classification in accordance with Table No. VI-2.

(d) The building shall be of heavy timber construction, and does not exceed five stories in height.

NEW SECTION

WAC 51-19-640 STRUCTURAL SAFETY. Buildings and structures shall meet the minimum level of performance for structural safety as specified in Parts IV and V of this chapter.

Historic buildings may undergo a change of occupancy if the hazard group is equal to or less than the existing occupancy as shown in Table No. VI-5. Buildings undergoing a change of occupancy to a more hazardous group shall meet the earthquake hazard reduction requirements of Part V of this chapter for the new occupancy.

NEW SECTION

WAC 51-19-650 LIGHT AND VENTILATION. When deemed necessary by the building official, light and ventilation shall comply with the requirements of the building code.

NEW SECTION

WAC 51-19-660 FLAME SPREAD REDUCTION. Where finish materials are required to have a flame-spread classification of Class III or better, existing nonconforming materials shall be surfaced with an approved fire retardant paint or finish.

NEW SECTION

WAC 51-19-670 ROOF COVERINGS. Regardless of occupancy group, roof covering materials not less than Class C shall be permitted where a fire retardant roof covering is required. Nonrated materials may be acceptable only where approved by the building official.

TABLE NO. VI-1
HEIGHTS AND AREAS
HAZARD CATEGORIES AND CLASSIFICATIONS

Relative Hazard	Occupancy Classification*
1	A-1, H, I-3 (highest hazard group)
2	A-2, A-2.1, I-1, I-2
3	A-3, A-4, B, E, R-1
4	R-3, M (lowest hazard group)

* See Table 5-A of the Building Code.

TABLE NO. VI-2
LIFE SAFETY AND EXITS
HAZARD CATEGORIES AND CLASSIFICATIONS

Relative Hazard	Occupancy Classification*
1	A-1, A-2, A-2.1, E, I, H-1, H-2, H-3 and H-7 (highest hazard group)
2	A-3
3	R-1, R-3, B-2 dining and drinking establishments
4	B-2 all others, B-4, H other than H-1, H-2, H-3 and H-7
5	B-1, B-3
6	M (lowest hazard group)

* See Table 5-A of the Building Code.

TABLE NO. VI-3
OCCUPANCY SEPARATIONS
HAZARD CATEGORIES AND CLASSIFICATIONS

Relative Hazard	Occupancy Classification*
1	B-1, H, I (highest hazard group)
2	A, B-2, B-3, B-4
3	E
4	R-1, M
5	R-3 (lowest hazard group)

* See Table 5-A of the Building Code.

TABLE NO. VI-4
EXPOSURE OF EXTERIOR WALLS
AND STAIRWAY ENCLOSURES
HAZARD CATEGORIES AND CLASSIFICATIONS

Relative Hazard	Occupancy Classification*
1	H (highest hazard group)
2	B-2 mercantile and warehouses
3	A, E, I
4	B-1, B-2 all others, R
5	B-4, M (lowest hazard group)

* See Table 5-A of the Building Code.

TABLE NO. VI-5
EARTHQUAKE SAFETY
HAZARD CATEGORIES AND CLASSIFICATIONS

Relative Hazard	Occupancy Classification*
1	A, E, I (highest hazard group)
2	R-1
3	B-3, B-4, H
4	B-1, B-2
5	R-3, M (lowest hazard group)

* See Table 5-A of the Building Code.

PART VII ACCESSIBILITY TO PERSONS WITH DISABILITIES

NEW SECTION

WAC 51-19-700 GENERAL. The HBC shall provide the standards for accessibility of historic buildings to persons with disabilities. The value of access to buildings, structures, and sites of historic and cultural significance can be best obtained by providing the greatest degree of access while preserving the historic or architectural features of a building. Where accessibility is required by chapter 51-10 WAC, such standards shall be incorporated as practical.

Code users may consult the appendix bibliography concerning accessibility designs in historic buildings. Appendix Table A-901 is also provided to assist in application of the code.

Where additions are undertaken they shall incorporate useful accessible design features.

NEW SECTION

WAC 51-19-710 BUILDING ACCESS AND USE. (1) Entry. At least one primary entrance to a historic building shall be usable by persons with disabilities. When the building official, building designer, and local or state preservation officer concur that adaptation of a primary entrance will have a detrimental impact on the aesthetic or historic context of the entrance, then the building official may accept a reasonable alternate public entrance. When access is provided by other than a primary entrance, the entrance access shall be clearly indicated by directional signs. Accessible parking shall be located so as to provide the closest practical distance to the accessible entrance.

(2) Ramps.

(a) General. The building official shall accept alternate ramp designs which comply with the HBC when it is determined that installation of a ramp having a slope which complies with chapter 51-10 WAC cannot be achieved.

(b) Slope. The slope of the ramp shall be not steeper than one vertical to nine horizontal for a horizontal length not to exceed twelve feet. Ramps which have a horizontal length which does not exceed two feet may have a slope not to exceed one vertical to six horizontal. Adequate warnings shall be posted indicating steepness where slopes exceed the requirements provided in the regulations for barrier-free facilities.

(3) Doors. Existing doorways which provide a net clear opening of not less than twenty-nine and one-half inches shall be deemed to meet the access requirements of this chapter.

(4) Changes in elevation. Changes in elevation of portions of buildings on accessible routes of travel shall be accessible by ramps or lifts consistent with the intent of the HBC.

(5) Toilet rooms. Where toilet facilities are provided, at least one such facility designed for use by persons with disabilities, shall be provided for each sex, or a separate facility usable by either sex located along an accessible route of travel. Alternate provisions providing

substantially equivalent facilities shall comply with this code.

PART VIII ENERGY CONSERVATION

NEW SECTION

WAC 51-19-800 GENERAL. Historic buildings shall comply with the energy conservation and ventilation and indoor air quality requirements of the Washington state energy code chapter 51-11 WAC and the Washington state ventilation and indoor air quality code chapter 51-13 WAC. The building official may modify the specific requirements of the energy code for historic buildings and require in lieu thereof alternate requirements which will result in a reasonable degree of energy efficiency.

Exceptions: The historic elements of the following buildings and structures are exempt from the state energy code:

- Totally preserved buildings used as historical exhibits.
- Seasonal use buildings.

NEW SECTION

WAC 51-19-810 ALTERNATIVE ENERGY CONSERVATION PROVISIONS. (1) General. The alternative energy conservation requirements as specified in this Part may be applied to a historic building if approved by the building official. The building official may approve other alternatives designed to improve energy efficiency without loss of the historic fabric of the building.

(2) Building envelope requirements. Historic buildings shall meet the minimum thermal performance values specified in the energy code, or the alternative measures specified in this subsection.

(a) Attics. Where accessible, insulation shall be installed in the attic to the requirements of the energy code, or lesser levels to maintain adequate ventilation, to reduce condensation problems or to provide safety clearances around electrical wiring or utility systems.

Additional insulation with an integral vapor barrier shall not be installed on top of existing insulation. A vapor barrier shall not be installed between layers of insulation.

(b) Exterior walls. Accessible wall cavities where finishes are being disturbed by alteration or renovation work shall be insulated to the extent practical. If accessible, a vapor retarder shall be installed on the winter warm side of the insulation (facing the conditioned space). An approved vapor retarding paint or clear finish is an acceptable vapor retarder. Permeable materials on the exterior side of the cavity (or unheated side) or an air space or means of venting framing cavities to the exterior are required if insulation is added to the cavities in wood frame construction.

(c) Doors. Doors which are not of the original material or which are not replicas designed to be compatible with the historic aspects of the structure shall conform to the requirements of the energy code.

(d) Floors over crawl spaces. If accessible, adequately ventilated, and with ground clearance in conformance with building code requirements, insulation with an R-value of eleven or greater shall be installed in floors of unheated crawl spaces.

(e) Moisture control in crawl spaces. Minimum foundation ventilation shall be provided in unheated crawl spaces. The net-free area of ventilation shall be at least 1/300th of the floor area. The vents shall be distributed around the perimeter of the foundation as equally as practical to provide adequate cross-ventilation. If accessible, a black polyethylene vapor barrier shall be applied to cover the exposed earth as prescribed in the Building Code.

(f) Air leakage. Windows and doors.

(i) All exterior windows and doors shall be gasketed or weatherstripped.

(ii) If the existing windows and doors are replaced with factory manufactured windows, the windows shall be double glazed units or shall be equipped with interior or exterior storm windows.

(iii) Single glazed windows which are part of the historic features of the building may be retained, repaired, or restored with or without the addition of storm windows.

(g) Chimney flues. Chimney flues which are no longer in use shall be closed off and sealed against air leakage.

(h) Exterior openings. The following openings in the exterior building envelope shall be caulked, gasketed, or otherwise sealed:

(i) Exterior joints around window and door frames;

(ii) Penetrations of utility services through walls, floors, and roofs.

(iii) Any other penetrations as required by the building official.

(i) Insulation materials. New insulation materials shall conform to the applicable provisions of the building, mechanical, plumbing, and energy codes for fire-resistance, flame-spread, smoke-density ratings and building code provisions for roof and exposed deck ceiling insulation.

(3) Building mechanical systems. Existing heating, ventilation, and cooling systems which are part of the significant historic features of the building or structure, and which in the opinion of the building official do not constitute a safety hazard, may remain in use, be repaired or be replaced in kind. Replacement, alteration, or addition of other heating, ventilation, and cooling equipment shall comply with the provisions of the energy, ventilation and indoor air quality, mechanical, and plumbing codes.

(4) Water heating. Replacement or addition of water heating equipment shall comply with the provisions of the energy code.

(5) Lighting. Existing lighting may be retained, repaired, and replaced in kind or with replica fixtures. Areas of buildings or structures in which lighting is being replaced shall conform to the requirements of the energy code where practical. Appropriate clearances of insulation material from sources of heat; i.e., light fixtures, shall be as required by the building code requirements.

PART IX APPENDICES

NEW SECTION

WAC 51-19-900 APPENDIX A.

Table A - 901

	BUILDING FEATURES			
	ENTRY	DOORS	TOILET ROOMS	FLOORS & LEVELS
<p>Instructions:</p> <ol style="list-style-type: none"> Determine Building Category; i.e., II.D. under Building Type and Historical Aspects. Go to box in category under Building Features. Numbers in box refer to the Alternatives List. 	<p>Prevailing Codes:</p> <p>Primary public entrance with access to elevators available</p>	<p>Prevailing Codes:</p> <p>-31 1/2" clear openings</p> <p>-5' level perpendicular to closed door</p> <p>-18" clear at strike side</p>	<p>Prevailing Codes:</p> <p>5'-0"x 4'-8" stall clear Length 32" min. clear entry in front of compartment Door 32" clear Turn 60" diameter circle Lavy. 29" clear under for newly designed space. See WAC 51-10 Sec. 511.1.</p>	<p>Prevailing Codes:</p> <p>-Access to all floors, except in offices, retail shops</p> <p>-Floor on given story level or ramped.</p>
Category (Building Type and Historical Aspects)	ENTRY See Alternatives List	DOORS See Alternatives List	TOILET ROOMS See Alternatives List	FLOORS & LEVELS See Alternatives List
I. Publicly owned or leased building providing governmental services to general public; i.e., City Hall, Courthouse, etc., adaptive use, restoration, or reconstruction.				
A. Exterior (shell) historical all or part, Interior nonhistorical.	2, 4	1, Exterior only None interior	None	N.A.
B. Interior historical-all or part, Exterior nonhistorical.		1, 2 Interior only None exterior	1, 2	1, 2
C. All historical major change in use, change in occupancy.	2, 4	1, Exterior 1, 2 Interior only	1, 2	1, 2
D. All historical-minor change in use to equal or less intensive occupancy. Limited services.	2, 4	1, Exterior 1, 2, Interior only	1, 2	1, 2
II. Privately owned buildings offering services to consumers; i.e., taverns, restaurants, general shops, etc., or buildings owned by government and leased or consigned to private operator.				
A. Adaptive use restoration, reconstructions, Interior nonhistoric, Exterior historical (all or part).	1, 2, 3, 4	1, Exterior, and 1 Interior.	None	N.A.
B. Interior historical-(all or part), Exterior		None exterior,	1, 2, 3	N.A.
C. All historical-major change in use, change in occupancy, or mixed occupancy. Minor change of use to equal or less intensive occupancy.	1, 2, 3, 4	1, 2, 3	1, 2, 3	1, 2, 3
D. Reconstruction, or restoration. No change in use except to museum. (Minor mixed occupancy with administration space would be allowed.)	1, 2, 3, 4	1, 2, 3	1, 2, 3	1, 2, 3
E. Museum quality restoration and/or reconstruction including museum use. (Minor mixed occupancy compatible with that use would be allowed.) Also includes renovation of historical building or site.	1, 2, 3, 4	1, 2, 3	1, 2, 3	1, 2, 3
III. Privately or publicly owned buildings used as museums or as site for display of the building itself; i.e., museum, schoolhouse, garden centers, galleries, etc.				
A. Reconstruction, or restoration. No change in use except to museum. (Minor mixed occupancy such as administrative would be allowed).	1, 2, 3, 4	1, 2, 3	1, 2, 3	1, 2, 3
B. Museum quality restoration and/or reconstruction museum use (Minor mixed occupancy compatible with that would be allowed). Also includes renovation of historical building or site.	1, 2, 3, 4	1, 2, 3	1, 2, 3	1, 2, 3
IV. Privately owned buildings not open to general public but employing 3 or more persons; i.e., business offices.				
A. Adaptive use-Interior nonhistorical, Exterior historical (all or part).	1, 2, 3, 4	1, 2, 3, Exterior, None interior	1, 2	1, 2, 3, Exterior Access, None Interior access
B. Adaptive use-Interior historical, Exterior nonhistorical.	1, 2, 3, 4	None exterior, 1, 2, 3, interior	1, 2	None Exterior access, 1, 2, 3, Interior access
C. All historical-major change in use, change in occupancy or mixed occupancy. Minor change of use to equal or less intensive occupancy.	1, 2, 3, 4	1 through 3	1, 2	1, 2, 3
D. Reconstruction, or restoration. No change in use-except to museum. (Minor mixed occupancy such as administrative would be allowed.)	1, 2, 3, 4	1 through 3	1, 2	1, 2, 3
V. Buildings employing less than 3 people.	All alternatives 1, 2, 3, 4	All alternatives 1-3	All alternatives 1-3	All alternatives 1-3

ALTERNATIVES LIST

These alternatives are listed in order of priority and are to be used with Table A-901.

ENTRY:

1. Ramp at greater than standard slope, but no greater than 1:9 for a horizontal distance not to exceed 12 feet at main, side, or rear entrance.
2. Access, listed in the order of priority, at grade or by ramp or lift to any entrance used by general public.
3. Ramp no greater than 1:6 slope for a distance not to exceed a horizontal distance of 2 feet at main, side, or rear entrance.
4. Access, listed in the order of priority, at grade, or by ramp, or lift at any entrance not used by general public but open (unlocked), with directional signs.

DOORS: (One means of entry into spaces requiring access)

1. 30-inch width of clear opening operable by single motion.
2. Usable 29 1/2 inches clear opening with door(s) operable by single motion.
3. Single or double door to provide a usable 29 1/2 inches clear opening.

TOILET ROOMS:

1. Toilet facility of dimensions no less than those provided in the prevailing provisions in chapter 51-10 WAC designated as a unisex toilet for disabled persons.
2. Provide unisex toilet for disabled persons and general public.
3. No toilet for anyone.

FLOORS AND LEVELS:

1. Access to experiences, services, functions and materials and resources; i.e., maps, plans, courtroom, council chambers, etc., at accessible levels.
2. Access provided to levels and floors by ramps of greater than standard slope and no greater than 1:9 for horizontal distances not to exceed 12 feet. Lifts may be provided.
3. Access provided to levels and floors by ramps of 1:6 slope for horizontal distance not to exceed 2 feet. Adequate warnings shall be provided to indicate steepness of the slope.

USE NOTES:

1. Listed alternatives only apply to building requiring construction permits.
2. These alternatives should be used only where it is not possible to meet prevailing code.

3. Alternatives should be used only in those portions of the building that are historical.
4. Alternatives apply to access for physically disabled persons.
5. Alternatives apply to historic buildings only.
6. For other accessibility standards, see chapter 51-10 WAC.
7. Alternatives are listed in priority order.
8. No alternatives are allowed for simulations.

NEW SECTIONWAC 51-19-901 APPENDIX B - BIBLIOGRAPHY.

Mace, Ronald I., *Accessibility Modifications*, North Carolina Department of Insurance, 1976, 67 pages, illustrated.

The Association for Preservation Technology, *Regulating Existing Buildings*, "The Accessible Path in Historic Properties."

Theodore Prudon and Stephen Dalton, Vol. XIII, No. 2, 1981.

Parrott, Charles A., *Access to Historic Buildings for the Disabled*, Washington, D.C.: Heritage Conservation and Recreation Service, 1980.

"Designing barrier-free toilet rooms within old and new buildings" *Architectural Record*, V. 166, October 1979, p. 57-59, diagrams.

Kenney, A.P., "Open Door for the Handicapped" *Historic Preservation*, v. 30, July 1978, P.2,3+, illustrations.

Ballantyne, Duncan S., *Accommodation of disabled visitors at historic sites in the National Park System*, Washington, U.S. National Park Service, 1983.

Cotler, Stephen Richard, *Modifying the existing campus building for accessibility; construction guidelines and specifications*, Washington, Association of Physical Plant Administrators of Universities and Colleges, 1981.

Kenney, Alice P., *Access to the Past: Museum Programs and Handicapped Visitors. A guide to Section 504 - making existing programs and facilities accessible to disabled patrons*. Nashville, Tennessee, American Association for State and Local History, 1988.

Milner, Margaret, *Adapting Historic Campus Structures for Accessibility*. Washington, Association of Physical Plant Administrators of Universities and Colleges; National Center for a Barrier-Free Environment, 1980.

U.S. Library of Congress. *National Library Service for the Blind and Physically Handicapped. Planning barrier-free libraries; a guide for renovation and construction of libraries serving blind and physically handicapped readers*. Washington, 1981.

WSR 91-01-104

PROPOSED RULES

DEPARTMENT OF AGRICULTURE

[Filed December 18, 1990, 2:49 p.m.]

Original Notice.

Title of Rule: New chapter 16-557 WAC, Washington Asparagus Commission.

Purpose: To establish a commodity commission to represent asparagus growers with the authority to collect assessments and to carry out activities in promotion, research, public information, and the prevention of unfair trade practices, all related to asparagus.

Statutory Authority for Adoption: RCW 15.65.050.

Statute Being Implemented: Chapter 15.65 RCW.

Summary: Create a new Washington Asparagus Commission consisting of a nine member board with authority as stated above.

Reasons Supporting Proposal: New commission will be able to generate funds to support the activities listed above and assist in solving some of the industry's problems.

Name of Agency Personnel Responsible for Drafting: Roger Roberts, 406 General Administration Building, KU-14, Olympia, (206) 753-5028; Implementation and Enforcement: Washington Asparagus Commission.

Name of Proponent: Petition signed by twenty producers as provided for in RCW 15.65.050, private.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: Producers must approve in compliance with RCW 15.65.060 before this rule can become effective.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This rule would establish a Washington Asparagus Commission under the Washington Agricultural Enabling Act of 1961. The purpose is to assess asparagus growers on products sold to generate funds to carry out market promotion projects, production and marketing research, information for producers, and take part in the prevention of unfair trade practices. The commission will provide a constant source of funds and allow for long range activities that will improve the efficiency of production and marketing and return greater profit to the producer.

Proposal does not change existing rules.

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

Hearing Location: First Federal Savings Bank of Washington, 911 East Edison Avenue, Sunnyside, on January 29, 1991, at 10:00 a.m.; and at the Franklin County PUD, 1411 West Clark, Pasco, on January 29, 1991, at 2:00 p.m.

Submit Written Comments to: Washington State Department of Agriculture, by January 25, 1991.

Date of Intended Adoption: March 25, 1991.

December 18, 1990
Arthur C. Scheunemann
Assistant Director

Chapter 16-557 WAC
WASHINGTON ASPARAGUS COMMISSION

WAC

16-557-010	Definition of terms.
16-557-020	Asparagus commodity board.
16-557-030	Marketing order purposes.
16-557-040	Assessments and collections.
16-557-041	Time—Place—Method for payment and collection of assessments.
16-557-050	Obligations of the board.
16-557-060	Termination of the order.
16-557-070	Effective time.
16-557-080	Separability.

NEW SECTION

WAC 16-557-010 DEFINITION OF TERMS. For the purpose of this marketing order:

(1) "Director" means the director of agriculture of the state of Washington or his duly appointed representative.

(2) "Department" means the department of agriculture of the state of Washington.

(3) "Act" means the Washington Agricultural Enabling Act of 1961 or chapter 15.65 RCW.

(4) "Person" means any person, firm, association, or corporation.

(5) "Affected producer" means any person who produces in the state of Washington asparagus in commercial quantities for fresh market, for processing, or for sale to processors.

(6) "Commercial quantity" means any asparagus produced for market in quantities of three tons (6,000 pounds) or more, in any calendar year.

(7) "Affected handler" means both affected handler fresh and affected handler processor.

(8) "Affected handler, fresh" means any person who acts as principal or agent or otherwise in selling, marketing, or distributing fresh asparagus not produced by him.

(9) "Affected handler, processor" means any person who acts as principal or agent or otherwise in processing, freezing asparagus, and selling, marketing, or distributing said processed or frozen asparagus, not produced by him.

(10) "Asparagus commodity board," hereinafter referred to as "board," means the commodity board formed under the provisions of WAC 16-557-020.

(11) "Asparagus" means and includes all kinds, varieties, and hybrids of "officialis" Linn.

(12) "Marketing season" or "fiscal year" means the twelve-month period beginning with January 1 of any year and ending with the last day of December following, both dates being inclusive.

(13) "Producer-handler" means any person who acts both as a producer and as a handler with respect to asparagus. A producer-handler shall be deemed to be a producer with respect to the asparagus which he produces and a handler with respect to the asparagus which he handles, including those produced by himself.

(14) "Affected area" means the following counties in the state of Washington: Adams, Benton, Columbia, Franklin, Grant, Kittitas, Klickitat, Walla Walla, and Yakima.

(15) "Sell" includes offer for sale, expose for sale, have in possession for sale, exchange, barter, or trade.

(16) "Affected unit" means one pound net pay weight of asparagus.

NEW SECTION

WAC 16-557-020 ASPARAGUS COMMODITY BOARD. (1) ADMINISTRATION. The provisions of this order and the applicable provisions of the act shall be administered and enforced by the board as the designee of the director.

(2) BOARD MEMBERSHIP.

(a) The board shall consist of nine members. Six members shall be affected producers elected as provided in this section, one member shall be an affected handler, fresh, elected as provided in this section, one member shall be an affected handler processor, as provided in this section. The director shall appoint one member who is neither an affected producer nor a handler to represent the department and the public.

(b) For the purpose of nomination and election of producer members of the board, the affected area shall be that portion of the state of Washington located east of the summit of the Cascade Mountains and shall be divided into three representative districts as follows:

(i) District I shall have two board members, being positions one and two, and shall be Benton, Kittitas, Klickitat, and Yakima counties.

(ii) District II shall have two board members, being positions three and four, and shall include the counties of Adams, Franklin, and Grant.

(iii) District III shall have two board members, being positions five and six, and shall include the counties of Columbia and Walla Walla.

(3) BOARD MEMBERSHIP QUALIFICATIONS.

(a) The affected producer members of the board shall be practical producers of asparagus and shall be citizens and residents of the state of Washington, over the age of twenty-five years, each of whom is and has been actively engaged in producing asparagus within the state of Washington for a period of five years and has, during that time, derived a substantial portion of his income therefrom. Producer-handlers shall be considered to be acting only as handlers for purpose of election and membership on a commodity board.

(b) The affected handler member of the board shall be a practical handler of asparagus and shall be a citizen and resident of the state of Washington, over the age of twenty-five years and who is and has been, either individually or as an officer or an employee of a corporation, firm, partnership association or cooperative actually engaged in handling asparagus within the state of Washington for a period of five years and has during that period derived a substantial portion of his income therefrom.

(c) The qualifications of members of the board must continue during their term of office.

(4) TERM OF OFFICE.

(a) The term of office, for members of the board shall be three years, and one-third of the membership as nearly as possible shall be elected each year.

(b) Membership positions on the board shall be designated numerically; affected producers shall have positions one through six, affected handler member fresh product, position seven, affected handler member, processor, position eight, and the member appointed by the director, position nine.

(c) The term of office for the initial board members shall be as follows:

Positions one, three, and seven - one year, shall terminate on December 31, 1992;

Positions two, four, and five - two years, shall terminate on December 31, 1993;

Positions six and eight - three years, shall terminate on December 31, 1994.

(d) No elected produce member of the board may serve more than two full consecutive three-year terms.

(5) NOMINATION AND ELECTION OF BOARD MEMBERS. For the purpose of nominating candidates for election to board membership, the director shall call separate meetings of affected producers, affected handlers, fresh and affected handler processors. Each year the director shall call for nomination meetings in those districts whose board members' term is about to expire. Such meetings shall be held at least thirty days in advance of the date set by the director for the election of board members. Notice of every such meeting shall be published in a newspaper of general circulation within the affected area not less than ten days in advance of the date of such meeting; and, in addition, written notice of every such meeting shall be given to all affected producers within the affected area and all affected handlers according to the list maintained by the director pursuant to RCW 15.65.200 of the act. Nonreceipt of notice by any interested person shall not invalidate the proceedings at such nomination meeting. Any qualified affected producer or affected handler may be nominated orally for membership on the board at such nomination meeting. Nominations may also be made within five days after any such meeting by written petition filed with the director, signed by not less than five affected producers or affected handlers. At the inception of this order, nominations may be made at the issuance hearing.

(6) ELECTION OF BOARD MEMBERS.

(a) Members of the board shall be elected by secret mail ballot within the month of November under the supervision of the director. Affected producer members of the board shall be elected by a majority of the votes cast by the affected producers within the affected district. Each affected producer within the affected district shall be entitled to one vote.

Affected handler, fresh, shall be elected by a majority of the votes cast by the affected handlers, fresh. Affected handler, processor, shall be elected by a majority of the votes cast by the affected handlers, processor.

(b) If a nominee does not receive a majority of the votes on the first ballot, a run-off election shall be held by mail in a similar manner between the two candidates for such position receiving the largest number of votes.

(c) Notice of every election for board membership shall be published in a newspaper of general circulation within the affected area not less than ten days in advance of the date of such election. Not less than ten days prior to every election for board membership, the director shall mail a ballot of the candidates to each affected producer or affected handler entitled to vote whose name appears on the list of such affected producers and affected handler within the affected area maintained by the director in accordance with RCW 15.65.200. Any other affected producer or affected handler entitled to vote may obtain a ballot by application to the director upon establishing his qualifications. Nonreceipt of a ballot by any affected producer shall not invalidate the election of any board members.

(7) VACANCIES PRIOR TO ELECTION. In the event of a vacancy on the board, the remaining members shall select a qualified person to fill the unexpired term.

(8) QUORUM. A majority of the members shall constitute a quorum for the transaction of all business and the carrying out of all duties of the board.

(9) BOARD COMPENSATION. No member of the board shall receive any salary or other compensation, but each member may receive thirty-five dollars or an amount as provided for in RCW 43.03.230 for each day in actual attendance at or traveling to and from meetings of the board or on special assignment for the board, together with travel expenses at the rates allowed state employees.

(10) POWERS AND DUTIES OF THE BOARD. The board shall have the following powers and duties:

(a) To administer, enforce, and control the provisions of this order as the designee of the director.

(b) To elect a chairman and such other officers as the board deems advisable.

(c) To employ and discharge at its discretion such personnel as the board determines necessary and proper to carry out the purpose of the order and effectuate the declared policies of the act.

(d) To pay only from moneys collected as assessments or advances thereon the costs arising in connection with the formulation, issuance, administration, and enforcement of the order. Such expenses and costs may be paid by check, draft, or voucher in such form and in such manner and upon the signature of the person as the board may prescribe.

(e) To reimburse any applicant who has deposited with the director in order to defray the costs of formulating the order.

(f) To establish an "asparagus board marketing revolving fund" and such fund to be deposited in a bank or banks or financial institution or institutions, approved for the deposit of state funds, in which all money received by the board, except for an amount of petty cash for each days' needs, not to exceed fifty dollars, shall be deposited daily.

(g) To keep or cause to be kept in accordance with accepted standards of good accounting practice, accurate records of all assessments, paid outs, moneys, and other financial transactions made and done pursuant to this order. Such records, books, and accounts shall be audited subject to procedures and methods lawfully prescribed by the state auditor. Such books and accounts shall be closed as of the last day of each fiscal year. A copy of such audit shall be delivered within thirty days after the completion thereof to the governor, the director, the state auditor, and the board.

(h) To require a bond of all board members and employees of the board in a position of trust in the amount the board shall deem necessary. The premium for such bond or bonds shall be paid by the board from assessments collected. Such bond shall not be necessary if any such board member or employee is covered by any blanket bond covering officials or employees of the state of Washington.

(i) To prepare a budget or budgets covering anticipated income and expenses to be incurred in carrying out the provisions of the order during each fiscal year.

(j) To establish by resolution, a headquarters which shall continue as such unless and until so changed by the board. All records, books, and minutes of board meetings shall be kept at such headquarters.

(k) To adopt rules and regulations of a technical or administrative nature, subject to the provisions of chapter 34.05 RCW (Administrative Procedure Act).

(l) To carry out the provisions of RCW 15.65.510 covering the obtaining of information necessary to effectuate the provisions of the order and the act.

(m) To bring actions or proceedings, upon joining the director as a party, for specific performance, restraint, injunction, or mandatory injunction against any person who violates or refuses to perform the obligations or duties imposed upon him by the act or the order.

(n) To confer with and cooperate with the legally constituted authorities of other states and of the United States for the purpose of obtaining uniformity in the administration of federal and state marketing regulations, licenses, agreements, or orders.

(o) To carry out any other grant of authority or duty provided designees and not specifically set forth in this section.

(p) To authorize the members of a commodity board, or their agents or designees, to participate in federal or state hearings or other proceedings concerning regulation of the manufacture, distribution, sale, or use of any pesticide as defined by RCW 15.38.030(1) or any agricultural chemical which is of use or potential use in producing the affected commodity, and may authorize the expenditure of commission funds for this purpose.

(11) PROCEDURES FOR BOARD.

(a) The board shall hold regular meetings, at least quarterly, and such meetings shall be held in accordance with chapter 42.30 RCW (Open Public Meetings Act).

(b) The board shall hold an annual meeting, at which time an annual report will be presented. The budget shall be presented for discussion at the meeting. In addition to such notice as may be required by chapter 42.30 RCW, notice of the annual meeting shall be given by the board at least ten days prior to the meeting by written notice to each producer, and handler and by regular news service.

(c) In accordance with RCW 42.30.080, the board shall establish by resolution, the time, place, and manner of calling special meetings of the board with reasonable notice to the members: PROVIDED, That the notice of any special meeting may be waived by a waiver thereof by each member of the board.

NEW SECTION

WAC 16-557-030 MARKETING ORDER PURPOSES. The order is to promote the general welfare of the state, to enable producers of asparagus to help themselves establish orderly, fair, sound, efficient, unhampered marketing; facilitate cultural and harvesting improvements, and regulate unfair trade practices within the industry. To carry out the purposes of the order, the board may provide for a program in one or more of the following areas:

(1) Establish plans and conduct programs for advertising, sales, promotion, and/or other programs for maintaining present markets and/or creating new or larger markets for asparagus. Such programs shall be directed toward increasing the sale of asparagus without reference to any particular brand or trade name and shall neither make use of false or unwarranted claims in behalf of asparagus nor disparage the quality, value, sale, or use of any other agricultural commodity.

(2) Provide for research in the production, processing, and/or marketing of asparagus and expend the necessary funds for such purposes. Insofar as practicable, such research shall be carried on by Washington State University, but if in the judgment of the board, said university does not have the facilities for a particular project or if some other research agency has better facilities therefor, the project may be carried out by other research agencies selected by the board.

(3) Investigate and take necessary action to prevent unfair trade practices as set forth in RCW 15.65.340 and to correct where possible, trade practices which hinder marketing of Washington asparagus.

(4) Prohibit making or publishing false or misleading advertising. Such regulation may authorize uniform trade practices applicable to all similarly situated handlers and/or other persons.

NEW SECTION

WAC 16-557-040 ASSESSMENTS AND COLLECTIONS. (1) Assessments.

(a) The annual assessment on all varieties of asparagus shall be one percent of the gross receipts at first point of sale.

(b) For the purpose of collecting assessments, the board may:

(i) Require handlers to collect producer assessments from producers whose production they handle, and remit the same to the board; or

(ii) Require the person subject to the assessment to give adequate assurance or security for its payment.

(c) Subsequent to the first sale, no affected units shall be transported, carried, shipped, sold, marketed, or otherwise handled or disposed

of until every due and payable assessment herein provided for has been paid and the receipt issued. The foregoing shall include all affected units shipped, or sold, both inside and outside the state.

(2) Collections. Any moneys collected or received by the board pursuant to the provisions of the order during or with respect to any season or year, may be refunded on a prorata basis at the close of such season or year or at the close of such longer period as the board determines to be reasonably adapted to effectuate the declared policies of this act and the purposes of such marketing agreement or order, to all persons from whom such moneys were collected or received or may be carried over into and used with respect to the next succeeding season, year, or period whenever the board finds that the same will tend to effectuate such policies and purposes.

(3) Remedies. Any due and payable assessment herein levied in such specified amount as may be determined by the board pursuant to the provisions of the act and the order, shall constitute a personal debt of every person so assessed or who otherwise owes the same, and the same shall be due and payable to the board when payment is called for by it. In the event any person fails to pay the board the full amount of such assessment or such other sum on or before the date due, the board may, and is hereby authorized to, add to such unpaid assessment or sum an amount not exceeding ten percent of the same to defray the cost of enforcing the collecting of the same. In the event of failure of such person or persons to pay any such due and payable assessment or other such sum, the board may bring a civil action against such person or persons in a state court of competent jurisdiction for the collection thereof, together with the above specified ten percent thereon, and such action shall be tried and judgment rendered as in any other cause of action for debt due and payable.

NEW SECTION

WAC 16-557-041 TIME—PLACE—METHOD FOR PAYMENT AND COLLECTION OF ASSESSMENTS. Effective with the growing season of 1991, the following procedure is established for the reporting and paying of assessments levied pursuant to RCW 15.65.410 and WAC 16-557-040:

(1) All first handlers of asparagus for resale or for processing shall withhold the amount of the assessment from their remittance to growers and transmit same to the commission. All such assessments accumulated will be due and payable to the commission within thirty days of collection. With the submission of the assessments, a report listing the name, address, pounds handled or purchased, and amount deducted or collected for each producer shall be submitted to the commission on forms provided by the commission.

(2) All growers selling asparagus other than to first handlers for resale or processing, whether selling direct or through brokers, and including all sales at retail, shall pay the assessment directly to the commission, within thirty days of sale of such product.

(3) Any assessments paid after the above deadlines shall be accompanied by an administrative fee of 10% as provided in RCW 15.65.440 of the act.

NEW SECTION

WAC 16-557-050 OBLIGATIONS OF THE BOARD. Obligations incurred by the board or employee or agent thereof pertaining to their performance or nonperformance or misperformance of any matters or things authorized, required, or permitted them by the act or this order, and any other liabilities or claims against them or any of them shall be enforced in the same manner as if the whole organization under the order were a corporation. No liability for the debts or actions of the board, employee, or agent incurred in their official capacity under this order shall exist either against the board, officers, employees, and/or agents in their individual capacity, nor against the state of Washington or any subdivision or instrumentality thereof nor against any other organization, administrator, or board (or employee or agent thereof) established pursuant to this act or the assets thereof. The board, and its agents and employees, shall not be held responsible individually in any way whatsoever to any person for errors in judgment, mistakes, or other acts, either of commission or omission, as principal, agent, person, or employee, except for their own individual acts of dishonesty or crime. No such person or employee shall be held responsible individually for any act or omission of any other board, member of the board, or other person. The liability of the members of the board shall be several and not joint and no member shall be liable for the default of any other member.

NEW SECTION

WAC 16-557-060 **TERMINATION OF THE ORDER.** The order shall be terminated if the director finds that fifty-one percent by numbers and fifty-one percent by volume of production of the affected producers favor or assent to such dissolution. The director may ascertain without compliance with RCW 15.65.050 through 15.65.130 of the act whether such termination is so assented to or favored whenever twenty percent by numbers and twenty percent by volume of production of the affected producers file written application with him for such termination. The termination shall not, however, become effective until the expiration of the marketing season.

NEW SECTION

WAC 16-557-070 **EFFECTIVE TIME.** The marketing order for asparagus shall become effective on April 1, 1991.

NEW SECTION

WAC 16-557-080 **SEPARABILITY.** If any provisions hereof are declared invalid, or the applicability thereof to any person, circumstances, or thing is held invalid, the validity of the remainder hereof or of the applicability thereof to any other person, circumstances, or thing shall not be affected thereby.

WSR 91-01-105**PROPOSED RULES****WASHINGTON STATE PATROL**

[Order 90-005—Filed December 18, 1990, 2:51 p.m.]

Original Notice.

Title of Rule: Private carrier regulations, to adopt federal standards for private carriers as defined by RCW 81.80.010(6).

Purpose: To adopt standards for private carriers which conform to the regulations contained in Title 49 CFR, Chapter 3, Subchapter B, Parts 390, 392, 393, 394, 396, and 397.

Statutory Authority for Adoption: RCW 46.32.020.

Summary: The sections adopted by title include the following: 390 General, 392 Driving of motor vehicles, 393 Parts and accessories necessary for safe operation, 394 Notification and reporting of accidents, 396 Inspection, repair and maintenance, 397 Transportation of hazardous materials; driving and parking rules.

Reasons Supporting Proposal: This adoption was required by the Federal Highway Administration for the state of Washington to receive motor carrier safety assistance funds.

Name of Agency Personnel Responsible for Drafting: L. George Abrams, Olympia, Washington, 753-4453; Implementation and Enforcement: Lavere E. Klewin, Olympia, Washington, 753-6554.

Name of Proponent: Washington State Patrol, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: Adoption of Title 49 CFR, Parts 390, 392, 393, 394, 396, and 397 will establish standards for private carriers as defined by RCW 81.80.010(6). Parts 391 and 395 were previously adopted. This adoption was required by the Federal Highway Administration for the state of Washington to receive motor carrier safety assistance

funds. It is anticipated that this rule will have an impact upon private carriers conducting business entirely within the state by requiring them to comply with the same rules as interstate private carriers. By complying with these safety standards, private carriers may see a reduction in insurance rates.

Proposal does not change existing rules.

Small Business Economic Impact Statement: Adoption of Title 49 CFR, Chapter 3, Subchapter B, Parts 390, 392, 393, 394, 396, and 397 will have an economic impact upon private carriers that conduct business intrastate. For example, it appears intrastate private carriers may have additional equipment and accessories required under Part 393, or additional accident reporting requirements under Part 394. Part 396 will require maintenance and repair records which may require additional clerical costs. Those intrastate private carriers hauling hazardous materials may experience additional hauling restrictions under Part 397. Cost of compliance should be proportionate to the size of the company. It appears there will not be an adverse impact upon small businesses, since compliance should result in a reduction in insurance premiums. Private carriers that travel in interstate commerce are already subject to these federal regulations and should not be additionally impacted.

Hearing Location: General Administration Building, Auditorium, Olympia, Washington 98504, on February 6, 1991, at 1 p.m. to 5 p.m.

Submit Written Comments to: Captain Lavere Klewin, Commercial Vehicle Enforcement Section, 515 15th Avenue, KA-12, Olympia, 98504, by February 1, 1991.

Date of Intended Adoption: February 11, 1991.

December 18, 1990

George B. Tellevik

Chief

Chapter 446-65 WAC
PRIVATE CARRIER REGULATIONS

NEW SECTION

WAC 446-65-005 **PROMULGATION.** By authority of RCW 46.32.020, the Washington state patrol hereby adopts the following rules establishing standards for private carriers as defined by RCW 81.80.010(6).

NEW SECTION

WAC 446-65-010 **TRANSPORTATION REQUIREMENTS.**
(1) The Washington state patrol hereby adopts the following parts of Title 49 Code of Federal Regulations as they exist during 1989, subject to any appendices and amendments in the future: Parts 390 General, 392 Driving of motor vehicles, 393 Parts and accessories necessary for safe operation, 394 Notification and reporting of accidents, 396 Inspection, repair, and maintenance, 397 Transportation of hazardous materials; driving and parking rules.

(2) Copies of Title 49 CFR, parts 390 through 397, now in force are on file at the code reviser's office, Olympia and at the Washington state patrol headquarters, commercial vehicle enforcement section, Olympia. Additional copies may be available for review at Washington state patrol district headquarters offices, public libraries, Washington utilities and transportation commission offices, and at the United States Department of Transportation, Bureau of Motor Carrier Safety Office, Olympia. Copies of the CFR may be purchased through the Superintendent of Documents, United States Government Printing Office, Washington, D.C. 20402.

WSR 91-01-106
RULES COORDINATOR
DEPARTMENT OF
NATURAL RESOURCES
(Board of Geographic Names)
 [Filed December 18, 1990, 2:54 p.m.]

In accordance with RCW 34.05.310(3) the rules coordinator for the Washington Board on Geographic Names of the Department of Natural Resources is Bonnie Bunning, 7211 Cleanwater Lane, Mailstop LB-13, Olympia, WA 98504, phone (206) 586-6382, 321-6382 scan.

Brian J. Boyle
 Commissioner of Public Lands

WSR 91-01-107
NOTICE OF PUBLIC MEETINGS
DEPARTMENT OF
LABOR AND INDUSTRIES
(Board of Boiler Rules)
 [Memorandum—December 14, 1990]

As per chapter 42.30 RCW, Open Public Meetings Act, the time and place of regular meetings for the Board of Boiler Rules for 1991 will be held on the third Tuesday of January, March, May, September, and November 1991 commencing at 10:00 a.m. A study day which is open to the public will be held the third Monday of these months for board discussion only. Dates and location are as follows:

Date	Location
January 14, 1991 (Study)	Bellevue L&I Office
January 15, 1991	L&I Resource Center, Tukwila
March 18, 1991 (Study)	Bellevue L&I Office
March 19, 1991	Bellevue L&I Office
May 20, 1991 (Study)	Olympia
May 21, 1991	Olympia
September 16, 1991 (Study)	Bellevue L&I Office
September 17, 1991	L&I Resource Center, Tukwila
November 18, 1991 (Study)	Bellevue L&I Office
November 19, 1991	Bellevue L&I Office

WSR 91-01-108
RULES COORDINATOR
DEPARTMENT OF
NATURAL RESOURCES
 [Filed December 18, 1990, 3:56 p.m.]

In accordance with RCW 34.05.310(3) the rules coordinator for the Department of Natural Resources is Dave Dietzman, SEPA Center, 7211 Cleanwater Lane, Mailstop LB-13, Olympia, WA 98504, phone (206) 586-6382, 321-6382 scan.

James A. Stearns
 Supervisor

WSR 91-01-109
WITHDRAWAL OF PROPOSED RULES
DEPARTMENT OF WILDLIFE
(By the Code Reviser's Office)
 [Filed December 18, 1990, 3:58 p.m.]

WAC 232-12-827 and 232-12-831, proposed by the Department of Wildlife in WSR 90-12-100, appearing in issue 90-12 of the State Register, which was distributed on June 20, 1990, is withdrawn by the code reviser 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 91-01-110
WITHDRAWAL OF PROPOSED RULES
DEPARTMENT OF PERSONNEL
(By the Code Reviser's Office)
 [Filed December 18, 1990, 3:59 p.m.]

WAC 356-30-320, proposed by the Department of Personnel in WSR 90-12-019, appearing in issue 90-12 of the State Register, which was distributed on June 20, 1990, is withdrawn by the code reviser 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 91-01-111
WITHDRAWAL OF PROPOSED RULES
DEPARTMENT OF PERSONNEL
(By the Code Reviser's Office)
 [Filed December 18, 1990, 4:00 p.m.]

WAC 356-26-040, proposed by the Department of Personnel in WSR 90-12-018, appearing in issue 90-12 of the State Register, which was distributed on June 20, 1990, is withdrawn by the code reviser 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 91-01-112
PERMANENT RULES
BUILDING CODE COUNCIL

[Filed December 19, 1990, 10:08 a.m., effective July 1, 1991]

Date of Adoption: November 9, 1990.

Purpose: To adopt a new chapter 51-11 WAC, the 1991 Washington State Energy Code, and repeal chapter 51-12 WAC.

Citation of Existing Rules Affected by this Order:
Repealing chapter 51-12 WAC, when new chapter 51-11 WAC becomes effective July 1, 1991.

Statutory Authority for Adoption: RCW 19.27A.020.
Other Authority: Chapter 2, Laws of 1990.

Pursuant to notice filed as WSR 90-17-150 on August 22, 1990.

Changes Other than Editing from Proposed to Adopted Version: 502.1.5.1 Standard procedure for determination of glazing and door U-values: Change, changes were adopted regarding thermal testing requirements for glazing products. The adopted changes require the glazing manufacturer's certification of the gas content between layers of insulated glass and that the thermal test procedure shall be performed on production line units. Specific exceptions to thermal testing requirements for glazing were adopted for grilles between the glass and for alternative low-e coatings. Reasons, the State Building Code Council received overwhelming testimony from window and door manufacturers, asking for clarification on the above thermal testing issues. The adopted changes are meant to enhance the competitive fairness between manufacturers, and to ease the new rule's economic impact on thermal testing laboratories and glazing manufacturers; 502.2.2 Space heat type and 603.1: Change, the adopted changes affect the thermal envelope requirements for Group R Occupancies when a heat pump is installed as the primary source of space heating. All heat pumps, including heat pumps with electric resistance strip heat backup are classified as "other fuels." Reason, letters and testimony received by the State Building Code Council indicated that the legislature intended that all heat pumps, including heat pumps with electric resistance backup strip heat be classified as "other fuels"; and 503.4.3 HVAC system combustion equipment: Change, the adopted change affects the annual fuel utilization efficiency (AFUE) standard for HVAC system equipment which was increased from 0.74 to 0.78. Reasons, the legislature directed that Energy Code AFUE standards be increased to 0.78 in ESHB 2198. The federal furnace efficiency standard (NAECA) will be increased to 0.78 effective January 1, 1992. Lower efficiencies are permitted under the code because HVAC system efficiency tradeoffs are permitted in either the Chapter 4 systems analysis approach, or are provided in the Chapter 6 prescriptive requirements approach in Tables 6-2 or 6-4.

Effective Date of Rule: July 1, 1991.

November 9, 1990
Marc J. Sullivan
Chair

Chapter 51-11 WAC
WASHINGTON STATE ENERGY CODE

NEW SECTION

WAC 51-11-0100 CHAPTER 1 ADMINISTRATION AND ENFORCEMENT.

NEW SECTION

WAC 51-11-0101 SECTION 101. SCOPE AND GENERAL REQUIREMENTS.

101.1 Title: This Code shall be known as the "Washington State Energy Code" and may be cited as such; and will be referred to herein as "this Code."

101.2 Purpose and Intent: The purpose of this Code is to provide minimum standards for new or altered buildings and structures or portions thereof to achieve efficient use and conservation of energy.

The purpose of this Code is not to create or otherwise establish or designate any particular class or group of persons who will or should be especially protected or benefitted by the terms of this Code.

It is intended that these provisions provide flexibility to permit the use of innovative approaches and techniques to achieve efficient use and conservation of energy. These provisions are structured to permit compliance with the intent of this Code by any one of the following three paths of design:

1. A systems analysis approach for the entire building and its energy-using sub-systems which may utilize renewable energy sources, Chapter 4.
2. A component performance approach for various building elements and mechanical systems and components, Chapter 5.
3. A prescriptive requirements approach, Chapter 6.

Compliance with any one of these approaches meets the intent of this Code. This Code is not intended to abridge any safety or health requirements required under any other applicable codes or ordinances.

The provisions of this Code do not consider the efficiency of various energy forms as they are delivered to the building envelope. A determination of delivered energy efficiencies in conjunction with this Code will provide the most efficient use of available energy in new building construction.

101.3 Scope: This Code sets forth minimum requirements for the design of new buildings and structures that provide facilities or shelter for public assembly, educational, business, mercantile, institutional, storage and residential occupancies, as well as those portions of factory and industrial occupancies designed primarily for human occupancy by regulating their exterior envelopes and the selection of their HVAC, service water heating, electrical distribution and illuminating systems and equipment for efficient use and conservation of energy.

Buildings shall be designed to comply with the requirements of either Chapter 4, 5, or 6 of this Code.

101.3.1 Exempt Buildings: Buildings and structures or portions thereof meeting any of the following criteria shall be exempt from the building envelope requirements of sections 502 and sections 602 and 605, but shall comply with all other requirements for building mechanical systems, service water heating and lighting systems.

101.3.1.1: Buildings and structures or portions thereof whose peak design rate of energy usage is less than three and four tenths (3.4) Btu/h per square foot or one point zero (1.0) watt per square foot of floor area for space conditioning requirements.

101.3.1.2: Buildings and structures or portions thereof which are neither heated according to the definition of heated space in Chapter 2, nor cooled by a non-renewable energy source, provided that the non-renewable energy use for space conditioning complies with requirements of section 101.3.1.1.

101.3.1.3: Greenhouses isolated from any conditioned space and not intended for occupancy.

101.3.2 Application to Existing Buildings: Additions, historic buildings, changes of occupancy or use, and alterations or repairs shall comply with the requirements in the subsections below.

EXCEPTION: The building official may approve designs of alterations or repairs which do not fully conform with all of the requirements of this Code where in the opinion of the building official full compliance is physically impossible and/or economically impractical and:

1. The alteration or repair improves the energy efficiency of the building; or
2. The alteration or repair is energy efficient and is necessary for the health, safety, and welfare of the general public.

In no case, shall building envelope requirements or mechanical system requirements be less than those requirements in effect at the time of the initial construction of the building.

101.3.2.1 Additions to Existing Buildings: Additions to existing buildings or structures may be made to such buildings or structures without making the entire building or structure comply, provided that the new additions shall conform to the provisions of this Code.

EXCEPTION: New additions which do not fully comply with the requirements of this Code and which have a floor area which is less than seven hundred fifty square feet shall be approved provided that improvements are made to the existing occupancy to compensate for any deficiencies in the new addition. Compliance shall be demonstrated by either systems analysis or component performance calculations. The nonconforming addition and upgraded, existing occupancy shall have an energy budget or heat loss which is less than or equal to the unimproved existing building, with the addition designed to comply with this Code.

101.3.2.2 Historic Buildings: The building official may modify the specific requirements of this Code for historic buildings and require in lieu thereof alternate requirements which will result in a reasonable degree of energy efficiency. This modification may be allowed for those buildings which have been specifically designated as historically significant by the state or local governing body, or listed in The National Register of Historic Places or which have been determined to be eligible for listing.

101.3.2.3 Change of Occupancy or Use:

1. Any Other than Group R Occupancy which is presently unconditioned where the occupancy or use is changed to require conditioning shall be required to be brought into full compliance with this Code.

2. The use or occupancy of any Other than Group R Occupancies which are presently conditioned may be changed without complying with this code, provided additional heat or cooling is not added.

3. Any Other than Group R Occupancy which is converted to Group R Occupancy shall be brought into full compliance with this Code.

4. Any Group R Occupancy which is converted to Other than Group R Occupancy shall be required to comply with all of the provisions of this code if either new or increased heating or cooling is provided.

5. All Occupancies, which are converted from a Group R Occupancy or an Other than Group R Occupancy or use, to a new Other than Group R Occupancy or use shall comply with the lighting standards set forth in this code unless the existing lighting is not altered.

101.3.2.4 Alterations and Repairs: All alterations and repairs to buildings or portions thereof originally constructed subject to the requirements of this Code shall conform to the provisions of this Code without exception. For all other existing buildings, initial tenant alterations shall comply with the new construction requirements of this Code. Other alterations and repairs may be made to existing buildings and moved buildings without making the entire building comply with all of the requirements of this Code for new buildings, provided the following requirements are met:

101.3.2.5 Building Envelope: The result of the alterations or repairs both:

1. Improves the energy efficiency of the building, and
2. Complies with the overall average thermal transmittance values of the elements of the exterior building envelope in Table 5-1 or 5-2 of Chapter 5 or the nominal R-values and glazing requirements of the reference case in Tables 6-1 to 6-6 or 6-7.

EXCEPTIONS:

1. Untested storm windows may be installed over existing glazing for an assumed U-value of 0.90, however, where glass and sash are being replaced in Group R Occupancy, glazing with a maximum area weighted average U-value of 0.40 shall be installed where there is an electric resistance space heating system and glazing with a maximum U-value of 0.65 (Climate Zone I) and 0.60 (Climate Zone II) shall be installed where there is any other space heating system.

2. Where the structural elements of the altered portions of roof/ceiling, wall or floor are not being replaced, these elements shall be deemed to comply with this Code if all existing framing cavities which are exposed during construction are filled to the full depth with batt insulation or insulation having an equivalent nominal R-value while, for roof/ceilings, maintaining the required space for ventilation. Existing walls and floors without framing cavities need not be insulated. Existing roofs shall be insulated to the requirements of this Code if

a. The roof is uninsulated or insulation is removed to the level of the sheathing, or

b. All insulation in the roof/ceiling was previously installed exterior to the sheathing or non-existent.

101.3.2.6 Building Mechanical Systems: Those parts of systems which are altered or replaced shall comply with section 503 of this Code.

101.3.2.7 Service Water Heating: Those parts of systems which are altered or replaced shall comply with section 504.

101.3.2.8 Lighting: Those parts of systems which are altered or replaced in buildings initially constructed subject to the requirements of this Code shall comply with section 505. Other remodels or replacements of lighting systems which are part of a substantial remodel shall comply with sections 505. In addition, remodeling of any size area with or without putting a new ceiling grid or suspension system when reusing existing fixtures and/or adding new ones shall not require compliance with the lighting power budget as long as the installed wattage is maintained or reduced. Remodeling of an entire floor or an entire tenant space that includes a new lighting system with or without a new ceiling grid or suspension system shall require compliance of a lighting power budget of section 505. Compliance with switching requirements of section 505.2 is only required when new wiring is being run related to adding fixtures and/or fixtures are being relocated to a new circuit.

101.3.3 Mixed Occupancy: When a building houses more than one occupancy, each portion of the building shall conform to the requirements for the occupancy housed therein. Where approved by the building official, where minor accessory uses do not occupy more than ten percent of the area of any floor of a building, the major use may be considered the building occupancy.

101.4 Amendments by Local Government: Except as provided in RCW 19.27A.020(7), this Code shall be the

maximum and minimum energy code for Group R Occupancy in each town, city and county, no later than July 1, 1991. This Code shall be the minimum energy code for all other than Group R Occupancies in each town, city and county.

NEW SECTION

WAC 51-11-0102 MATERIALS AND EQUIPMENT.

102.1 Identification: All materials and equipment shall be identified in order to show compliance with this Code.

102.2 Maintenance Information: Required regular maintenance actions shall be clearly stated and incorporated on a readily accessible label. Such label may be limited to identifying, by title or publication number, the operation and maintenance manual for that particular model and type of product. Maintenance instructions shall be furnished for any equipment which requires preventive maintenance for efficient operation.

NEW SECTION

WAC 51-11-0103 ALTERNATE MATERIALS—METHOD OF CONSTRUCTION, DESIGN OR INSULATING SYSTEMS. The provisions of this Code are not intended to prevent the use of any material, method of construction, design or insulating system not specifically prescribed herein, provided that such construction, design or insulating system has been approved by the building official as meeting the intent of this Code. The building official may approve any such alternate provided he finds the proposed alternate meets or exceeds the provisions of this Code and that the material, method, design or work offered is for the purpose intended, at least the equivalent of that prescribed in this Code, in quality, strength, effectiveness, fire-resistance, durability, safety, and efficient use and conservation of energy. The building official may require that sufficient evidence of proof be submitted to substantiate any claims that may be made regarding performance capabilities.

NEW SECTION

WAC 51-11-0104 PLANS AND SPECIFICATIONS.

104.1 General: If required by the building official, plans and specifications shall be submitted in support of an application for a building permit. If required by the building official, plans and specifications shall be stamped and authenticated by a registered design professional currently licensed in the state of Washington. If required by the building official, all energy calculations submitted under the provisions of Chapter 4 for Other than Group R Occupancy shall be stamped and authenticated by an engineer or architect licensed to practice by the state. All plans and specifications, together with supporting data, shall be submitted to the building official prior to issuance of a building permit.

104.2 Details: The plans and specifications shall show in sufficient detail all pertinent data and features of the building and the equipment and systems as herein governed including, but not limited to: design criteria, exterior envelope component materials, U-values of the envelope systems, R-values of insulating materials, size and type of apparatus and equipment, equipment and systems controls and other pertinent data to indicate compliance with the requirements of this Code.

The building official may accept the professional stamp of an architect or engineer licensed to do business by the state in lieu of a plan and specification check if the engineer or architect stipulates to the best of his knowledge, understanding and belief, the design meets the requirements of this Code.

NEW SECTION

WAC 51-11-0105 INSPECTIONS AND ENFORCEMENT.

105.1 General: All construction or work for which a permit is required shall be subject to inspection by the building official and all such construction or work shall remain accessible and exposed for inspection purposes until approved by the building official.

105.2 Approvals Required: No work shall be done on any part of the building or structure beyond the point indicated in each successive inspection without first obtaining the approval of the building official.

105.2.1 Required Inspections: The building official, upon notification, shall make the following inspection in addition to those inspections required in section 305(e) of the Washington State Uniform Building Code:

1. Wall insulation inspection: To be made after all wall insulation and air vapor retarder sheet or film materials are in place, but before any wall covering is placed.

105.3 Reinspection: The building official may require a structure to be reinspected.

NEW SECTION

WAC 51-11-0106 VIOLATIONS. It shall be unlawful for any person, firm, or corporation to erect or construct any building, or remodel or rehabilitate any existing building or structure in the state, or allow the same to be done, contrary to or in violation of any of the provisions of this Code.

NEW SECTION

WAC 51-11-0107 LIABILITY. Nothing contained in this Code is intended to be nor shall be construed to create or form the basis for any liability on the part of any city or county or its officers, employees or agents for any injury or damage resulting from the failure of a building to conform to the provisions of this Code.

NEW SECTION

WAC 51-11-0108 CONFLICTS WITH OTHER CODES. In addition to the requirements of this Code,

all occupancies shall conform to the provisions included in the State Building Code (chapter 19.27 RCW) and Uniform Building Code and Standards Adoption and Amendment rules and (chapter 51-16 WAC). In case of conflicts among codes enumerated in RCW 19.27.031 (1), (2), (3), and (4) and this Code, the first named code shall govern over the following. Provided, in the case of conflict between the duct insulation requirements of this Code and the duct insulation requirements of section 1005 of the Uniform Mechanical Code, the duct insulation requirements of this Code, or where applicable, a local jurisdiction's energy code shall govern.

Where, in any specific case, different sections of this Code specify different materials, methods of construction or other requirements, the most restrictive shall govern. Where there is a conflict between a general requirement and a specific requirement, the specific requirement shall be applicable. Wherever in this Code reference is made to the appendix, the provisions in the appendix shall not apply unless specifically adopted.

NEW SECTION

WAC 51-11-0109 SEVERABILITY. If any provision of this Code or its application to any person or circumstance is held invalid, the remainder of this Code or the application of the provision to other persons or circumstances is not affected.

NEW SECTION

WAC 51-11-0200 CHAPTER 2 DEFINITIONS.

NEW SECTION

WAC 51-11-0201 GENERAL DEFINITIONS.

201.1 Application of Terms: For the purposes of this Code, certain abbreviations, terms, phrases, words and their derivatives, shall be as set forth in this chapter. Where terms are not defined, they shall have their ordinary accepted meanings within the context with which they are used. In the event there is a question about the definition of a term, the definitions for terms in the codes enumerated in RCW 19.27.031 and the edition of Webster's dictionary referenced therein shall be considered as the sources for providing ordinarily accepted meanings.

AAMA: American Architectural Manufacturers Association

ACCEPTED ANALYSIS METHODS: Heating/cooling and lighting load calculations performed in accordance with the most current procedures developed by a nationally recognized professional organization and approved by the Building Official.

ADDITION: See the Washington State Building Code.

ADVANCED FRAMED CEILING: Advanced framing assumes full and even depth of insulation extending to the outside edge of exterior walls. (See Standard Framing.)

ADVANCED FRAMED WALLS: Studs framed on twenty-four inch centers with double top plate and single bottom plate. Corners use two studs or other means of fully insulating corners, and one stud is used to support each header. Headers consist of double 2X material with R-10 insulation between the header and exterior sheathing. Interior partition wall/exterior wall intersections are fully insulated in the exterior wall.

AFUE. ANNUAL FUEL UTILIZATION EFFICIENCY: Unlike steady state conditions, this rating is based on average usage including on and off cycling as set out in the standardized Department of Energy Test Procedures.

AIR CONDITIONING, COMFORT: The process of treating air to control simultaneously its temperature, humidity, cleanliness and distribution to meet requirements of the conditioned space.

AIR TRANSPORT FACTOR: The ratio of the rate of useful sensible heat removal from the conditioned space to the energy input to the supply and return fan motor(s), expressed in consistent units and under the designated operating conditions.

ASHRAE: American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc.

ASTM: American Society for Testing and Materials

AUTOMATIC: Self-acting, operating by its own mechanism when actuated by some impersonal influence, as for example, a change in current strength, pressure, temperature or mechanical configuration. (See **MANUAL**.)

BASEMENT WALL: The opaque portion of a wall which encloses a basement and is partially or totally below grade.

BELOW GRADE WALLS: Walls or the portion of walls which are entirely below the finish grade or which extend two feet or less above the finish grade.

BUILDING, EXISTING: See the Washington State Building Code.

BOILER CAPACITY: The rate of heat output in Btu/h measured at the boiler outlet, at the design inlet and outlet conditions and rated fuel/energy input.

BUILDING ENVELOPE: The elements of a building which enclose conditioned spaces through which thermal energy may be transferred to or from the exterior or to or from spaces exempted by the provisions of Section 101.3.1.

BUILDING OFFICIAL: The official authorized to act in behalf of a jurisdiction code enforcement agency or its authorized representative.

BUILDING PROJECT: A building or group of buildings, including on-site energy conversion or electric-generating facilities, which utilize a single submittal for a construction permit or are within the boundary of a contiguous area under one ownership.

CLERESTORY: A window placed in a wall projecting from a roof plane at sixty degrees or more from the

horizontal to admit daylight into the interior of a building. (See **Skylight**.)

COMFORT ENVELOPE: The area on a psychrometric chart enclosing all those conditions described in Standard RS-4, Figure No. 1, as being comfortable.

CONDITIONED SPACE: All spaces which are provided with heated and/or cooled air or which are capable of being maintained at temperatures over fifty degrees F during the heating season, including adjacent connected spaces separated by an uninsulated component (e.g., basements, utility rooms, garages, corridors).

CONTINUOUS AIR BARRIER: A system of materials installed during construction that is designed to effectively minimize the transfer of air to or from the conditioned space though unintentional openings in the building envelope.

COOLED SPACE: Space within a building which is provided with a positive cooling supply.

COP - COEFFICIENT OF PERFORMANCE: The ratio of the rate of net heat output (heating mode) or heat removal (cooling mode) to the rate of total on-site energy input to the heat pump, expressed in consistent units and under designated rating conditions. (See **Net Heat Output**, **Net Heat Removal**, **Total On-Site Energy Input**.)

DEADBAND: The temperature range in which no heating or cooling is used.

DEGREE DAY, HEATING: A unit, based upon temperature difference and time, used in estimating fuel consumption and specifying nominal heating load of a building in winter. For any one day when the mean temperature is less than sixty-five degrees F there exist as many degree days as there are Fahrenheit degrees difference in temperature between the mean temperature for the day and sixty-five degrees F.

DOOR AREA: Total area of door measured using the rough opening and including the door and frame.

DWELLING UNIT: See the Washington State Building Code.

EER. ENERGY EFFICIENCY RATIO: The ratio of net equipment cooling capacity in Btu/h to total rate of electric input in watts under designated operating conditions.

EFFICIENCY, HVAC SYSTEM: The ratio of useful energy (at the point of use) to the energy input for a designated time period, expressed in percent.

EMISSIVITY: The ability to absorb infrared radiation. A low emissivity implies a higher reflectance of infrared radiation.

ENERGY: The capacity for doing work; taking a number of forms which may be transformed from one into another, such as thermal (heat), mechanical (work), electrical and chemical; in customary units, measured in kilowatt-hours (kWh) or British thermal units (Btu). (See **NEW ENERGY**.)

ENERGY, RECOVERED: (See RECOVERED ENERGY.)

EXTERIOR ENVELOPE: (See BUILDING ENVELOPE.)

FLOOR OVER UNCONDITIONED SPACE: A floor which separates a conditioned space from an unconditioned space which is buffered from exterior ambient conditions including vented crawlspaces and unconditioned basements or other similar spaces, or exposed to exterior ambient conditions including open parking garages and enclosed garages which are mechanically ventilated.

F-VALUE: The perimeter heat loss factor expressed in Btu/hr•ft•°F.

GLAZING: All areas, including the frames, in the shell of a conditioned space that let in natural light including windows, clerestories, skylights, sliding or swinging glass doors and glass block walls.

GLAZING AREA: Total area of the glazing measured using the rough opening, and including the glazing, sash, and frame. For doors where the daylight opening area is less than fifty percent of the door area, the glazing area is the daylight opening area. For all other doors, the glazing area is the door area.

GROSS CONDITIONED FLOOR AREA: The horizontal projection of that portion of interior space which is contained within exterior walls and which is conditioned directly or indirectly by an energy-using system, and which has an average height of five feet or greater, measured from the exterior faces.

GROSS EXTERIOR WALL AREA: The normal projection of the building envelope wall area bounding interior space which is conditioned by an energy-using system; includes opaque wall, window and door areas. The gross area of walls consists of all opaque wall areas, including foundation walls, between floor spandrels, peripheral edges of floors, window areas including sash, and door areas, where such surfaces are exposed to exterior ambient conditions and enclose a conditioned space including interstitial areas between two such spaces.

GROSS FLOOR AREA: The sum of the areas of the several floors of the building, including basements, cellars, mezzanine and intermediate floored tiers and penthouses of headroom height, measured from the exterior faces of exterior walls or from the center line of walls separating buildings, but excluding: Covered walkways, open roofed-over areas, porches and similar spaces. Pipe trenches, exterior terraces or steps, chimneys, roof overhangs and similar features.

GROSS ROOF/CEILING AREA: The sum of the areas of the roof/ceiling assembly, consisting of the total interior surface area of all elements, including skylights, which enclose a conditioned space.

GUEST ROOM: See the Washington State Building Code.

HEAT: The form of energy that is transferred by virtue of a temperature difference.

HEAT STORAGE CAPACITY: The physical property of materials (mass) located inside the building envelope to absorb, store, and release heat.

HEATED SPACE: Space within a building which is provided with a positive heating supply. Finished living space within a basement or registers or heating devices designed to supply heat to a basement space shall automatically define that space as heated space. (See Positive Heating Supply.)

HSPF. HEATING SEASON PERFORMANCE FACTOR: The total heating output (in Btu) of a heat pump during its normal annual usage period for heating divided by the total (watt hour) electric power input during the same period, as determined by test procedures consistent with the U.S. Department of Energy "Test Procedure for Central Air Conditioners, Including Heat Pumps" published in the December 27, 1979, Federal Register, Vol 44, No. 24, IOCFR. 430. When specified in Btu per watt hour an HSPF of 6.826 is equivalent to a COP of 2.0.

HUMIDISTAT: A regulatory device, actuated by changes in humidity, used for automatic control of relative humidity.

HVAC: Heating, ventilating and air conditioning.

HVAC SYSTEM COMPONENTS: HVAC system components provide, in one or more factory-assembled packages, means for chilling and/or heating water with controlled temperature for delivery to terminal units serving the conditioned spaces of the buildings. Types of HVAC system components include, but are not limited to, water chiller packages, reciprocating condensing units and water source (hydronic) heat pumps. (See HVAC SYSTEM EQUIPMENT.)

HVAC SYSTEM EFFICIENCY: (See EFFICIENCY, HVAC SYSTEM.)

HVAC SYSTEM EQUIPMENT: HVAC system equipment provides, in one (single package) or more (split system) factory-assembled packages, means for air circulation, air cleaning, air cooling with controlled temperature and dehumidification; and optionally, either alone or in combination with a heating plant, the functions of heating and humidifying. The cooling function may be either electrically or heat operated and the refrigerant condenser may be air, water or evaporatively cooled. Where the equipment is provided in more than one package, the separate packages shall be designed by the manufacturer to be used together. The equipment may provide the heating function as a heat pump or by the use of electric elements. (The word "equipment" used without modifying adjective may, in accordance with common industry usage, apply either to HVAC system equipment or HVAC system components.)

ILLUMINATION: The density of the luminous flux incident on a surface; it is the quotient of the luminous flux by the area of the surface when the latter is uniformly illuminated.

INFILTRATION: The uncontrolled inward air leakage through cracks and interstices in any building element and around windows and doors of a building caused by the pressure effects of wind and/or the effect of differences in the indoor and outdoor air density.

INSULATION BAFFLE: A rigid material, resistant to wind driven moisture, the purpose of which is to allow air to flow freely into the attic or crawl space and to prevent insulation from blocking the ventilation of these spaces, or the loss of insulation. Example materials for this purpose are sheet metal, or wax impregnated cardboard.

LUMINAIRE: A complete lighting unit consisting of a lamp or lamps together with the parts designed to distribute the light, to position and protect the lamps and to connect the lamps to the electric power supply.

MANUAL: Capable of being operated by personal intervention. (See **AUTOMATIC**.)

NET HEAT OUTPUT: The change in the total heat content of the air entering and leaving the equipment (not including supplementary heat and heat from boilers).

NET HEAT REMOVAL: The total heat content of the air entering and leaving the equipment (without heat) or the difference in total heat content of the water or refrigerant entering and leaving the component.

NEW ENERGY: Energy, other than recovered energy, utilized for the purpose of heating or cooling. (See **ENERGY**.)

NOMINAL R-VALUE: The thermal resistance of insulation as specified by the manufacturer according to recognized trade and engineering standards.

NONRENEWABLE ENERGY SOURCES: All energy sources that are not renewable energy sources including natural gas, oil, coal, wood, liquified petroleum gas, steam, and any utility-supplied electricity.

OCCUPANCY: See the Washington State Building Code.

OPAQUE ENVELOPE AREAS: All exposed areas of a building envelope which enclose conditioned space, except openings for windows, skylights, doors, glazing and building service systems.

OPEN BLOWN: Loose fill insulation pneumatically installed in an unconfined attic space.

OUTDOOR AIR: Air taken from the outdoors and, therefore, not previously circulated through the system.

PACKAGED TERMINAL AIR CONDITIONER: A factory-selected combination of heating and cooling components, assemblies or sections intended to serve a room or zone. (For the complete technical definition, see Standard RS-10.)

PACKAGED TERMINAL HEAT PUMP: A factory-selected combination of heating and cooling components, assemblies or sections intended for application in an individual room or zone. (For the complete technical definition, see Standard RS-21.)

PERMEANCE (perm): The ability of a material of specified thickness to transmit moisture in terms of amount of moisture transmitted per unit time for a specified area and differential pressure (grains per hour • ft² • inches of HG). Permeance may be measured using ASTM E-96-72 or other approved dry cup method as specified in RS-1.

POOL COVER: A vapor-retardant cover which lies on or at the surface of the pool.

POSITIVE COOLING SUPPLY: Mechanical cooling deliberately supplied to a space, such as through a supply register. Also, mechanical cooling indirectly supplied to a space through uninsulated surfaces of space cooling components, such as evaporator coil cases and cooling distribution systems which are capable of maintaining air temperatures within the space of eighty-five degrees F, or lower, at the exterior design conditions specified in Section 302.1. To be considered exempt from inclusion in this definition, such surfaces shall comply with the insulation requirements of this Code.

POSITIVE HEATING SUPPLY: Heat deliberately supplied to a space by design, such as a supply register, radiator or heating element. Also, heat indirectly supplied to a space through uninsulated surfaces of service water heaters and space heating components, such as furnaces, boilers and heating and cooling distributions systems which are capable of maintaining air temperature within the space of fifty degrees F, or higher, at the exterior design conditions specified in Section 302.1. To be considered exempt from inclusion in this definition, such surfaces shall comply with the insulation requirements of this Code.

POWER: In connection with machines, the time rate of doing work. In connection with the transmission of energy of all types, the rate at which energy is transmitted; in customary units, it is measured in watts (W) or British Thermal Units per hour (Btu/h).

PUBLIC FACILITY REST ROOM: A rest room used by the transient public on a regular (rather than casual) basis. Examples include rest rooms in service stations, airports, train terminals and convention halls. Rest rooms incorporated with private guest rooms in hotels, motels or dormitories and rest room facilities intended for the use of employees and not usually used by the general public are not considered public facility rest rooms.

RADIANT SLAB: A slab on grade containing heated pipes, ducts, or electric heating cables that constitute a radiant slab or portion thereof for a complete or partial heating of the structure.

READILY ACCESSIBLE: See the Washington State Mechanical Code.

RECOOLING: The removal of heat by sensible cooling of the supply air (directly or indirectly) that has been previously heated above the temperature to which the air is to be supplied to the conditioned space for proper control of the temperature of that space.

RECOVERED ENERGY: Energy utilized which would otherwise be wasted (i.e. not contribute to a desired end use) from an energy utilization system.

REHEAT: The application of sensible heat to supply air that has been previously cooled below the temperature of the conditioned space by either mechanical refrigeration or the introduction of outdoor air to provide cooling.

RENEWABLE ENERGY SOURCES: Renewable energy sources of energy (excluding minerals) are derived from: (1) incoming solar radiation, including but not limited to, natural daylighting and photosynthetic processes; (2) energy sources resulting from wind, waves and tides, lake or pond thermal differences; and (3) energy derived from the internal heat of the earth, including nocturnal thermal exchanges.

RESET: Adjustment of the set point of a control instrument to a higher or lower value automatically or manually to conserve energy.

ROOF/CEILING ASSEMBLY: A roof/ceiling assembly shall be considered as all components of the roof/ceiling envelope through which heat flows, thus creating a building transmission heat loss or gain, where such assembly is exposed exterior ambient conditions to and encloses a conditioned space. The gross area of a roof/ceiling assembly consists of the total interior surface of such assembly, including skylights.

ROOM AIR CONDITIONER: A packaged assembly designed as a unit primarily for mounting in a window or through a wall, or as a console, and designed to provide free delivery of conditioned air to an enclosed space, room or zone. It includes a prime source of refrigeration for cooling and dehumidification and means for circulating and cleaning air, and may also include means for ventilating and heating.

SEQUENCE: A consecutive series of operations.

SERVICE SYSTEMS: All energy-using systems in a building that are operated to provide services for the occupants or processes housed therein, including HVAC, service water heating, illumination, transportation, cooking or food preparation, laundering or similar functions.

SERVICE WATER HEATING: Supply of hot water for domestic or commercial purposes other than comfort heating.

SERVICE WATER HEATING DEMAND: The maximum design rate of energy withdrawal from a service water heating system in a designated period of time (usually an hour or a day).

SHADED: Glazed area which is externally protected from direct solar radiation by use of devices permanently affixed to the structure or by an adjacent building, topographical feature, or vegetation.

SHALL: Denotes a mandatory code requirement.

SINGLE FAMILY: One and two family residential dwelling units with no more than two units in a single building.

SKYLIGHT: A glazing surface that has a slope of less than sixty degrees from the horizontal plane.

SLAB-ON-GRADE, EXTERIOR: Any portion of a slab floor in contact with the ground which is less than or equal to twenty-four inches below the final elevation of the nearest exterior grade.

SLAB-BELOW-GRADE: Any portion of a slab floor in contact with the ground which is more than twenty-four inches below the final elevation of the nearest exterior grade.

SOLAR ENERGY SOURCE: Source of natural daylighting and of thermal, chemical or electrical energy derived directly from conversion of incident solar radiation.

STANDARD FRAMING: All framing practices not defined as "intermediate" or "advanced" shall be considered standard. (See Advanced framed ceiling, Advanced framed walls, Intermediate framed wall.)

SUBSTANTIAL CONTACT: A condition where adjacent building materials are placed in a manner that proximal surfaces are contiguous, being installed and supported as to eliminate voids between materials, without compressing or degrading the thermal performance of either product.

SUBSTANTIALLY REMODELED OR REHABILITATED: Any alteration or restoration of a building or structure within any twelve-month period, the cost of which exceeds sixty percent of the current replacement value of the particular building or structure.

SYSTEM: A combination of central or terminal equipment or components and/or controls, accessories, interconnecting means, and terminal devices by which energy is transformed so as to perform a specific function, such as HVAC, service water heating or illumination.

TAPERING: Installation of a reduced level of ceiling insulation at the eaves, due to reduced clearance.

TERMINAL ELEMENT: The means by which the transformed energy from a system is finally delivered; i.e. registers, diffusers, lighting fixtures, faucets and similar elements.

THERMAL BY-PASS: An area where the envelope surrounding the conditioned space is breached, or where an ineffective application compromises the performance of a thermal or infiltration barrier, increasing the structure's energy consumption by exposing finished surfaces to ambient conditions and additional heat transfer.

THERMAL CONDUCTANCE (C): Time rate of heat flow through a body (frequently per unit area) from one of its bounding surfaces to the other for a unit temperature difference between the two surfaces, under steady conditions ($\text{Btu/hr} \cdot \text{ft}^2 \cdot \text{°F}$).

THERMAL RESISTANCE (R): The reciprocal of thermal conductance ($\text{hr} \cdot \text{ft}^2 \cdot \text{°F/Btu}$).

THERMAL TRANSMITTANCE (U): The coefficient of heat transmission (air to air). It is the time rate

of heat flow per unit area and unit temperature difference between the warm side and cold side air films ($\text{Btu/hr}\cdot\text{ft}^2\cdot\text{°F}$). The U-value applies to the fractional combinations of different materials used in series along the heat flow path.

THERMAL TRANSMITTANCE, OVERALL (U^0): The overall (average) heat transmission of a gross area of the exterior building envelope ($\text{Btu/hr}\cdot\text{ft}^2\cdot\text{°F}$). The U^0 -value applies to the combined effect of the time rate of heat flows through the various parallel paths, such as windows, doors and opaque construction areas, comprising the gross area of one or more exterior building components, such as walls, floors or roof/ceiling.

THERMOSTAT: An automatic control device actuated by temperature and designed to be responsive to temperature.

TOTAL ON-SITE ENERGY INPUT: The combination of all the energy inputs to all elements and accessories as included in the equipment components, including but not limited to, compressor(s), compressor sump heater(s), circulating pump(s), purge devices, fan(s), and the HVAC system component control circuit.

TRANSMISSION COEFFICIENT: The ratio of the solar heat gain through a glazing system to that of an unshaded single pane of double strength window glass under the same set of conditions.

U-VALUE: See thermal transmittance.

UNIFORM BUILDING CODE: The Washington State Uniform Building Code as modified by the Washington State Building Code Council.

UNIFORM MECHANICAL CODE: The Washington State Uniform Mechanical Code as modified by the Washington State Building Code Council.

UNITARY COOLING AND HEATING EQUIPMENT: One or more factory-made assemblies which include an evaporator or cooling coil, a compressor and condenser combination, and may include a heating function as well. Where such equipment is provided in more than one assembly, the separate assemblies shall be designed to be used together.

UNITARY HEAT PUMP: One or more factory-made assemblies which include an indoor conditioning coil, compressor(s) and outdoor coil or refrigerant-to-water heat exchanger, including means to provide both heating and cooling functions. When such equipment is provided in more than one assembly, the separate assemblies shall be designed to be used together.

VAPOR RETARDER: A layer of low moisture transmissivity material (not more than 1.0 perm dry cup) placed over the warm side (in winter) of insulation, over the exterior of below grade walls, and under floors as ground cover to limit the transport of water and water vapor through exterior walls, ceilings, and floors. Vapor retarding paint, listed for this application, also complies with this Code.

VAULTED CEILINGS: All ceilings where enclosed joist or rafter space is formed by ceilings applied directly to the underside of roof joists or rafters.

VENTILATION: The process of supplying or removing air by natural or mechanical means to or from any space. Such air may or may not have been conditioned.

VENTILATION AIR: That portion of supply air which comes from outside (outdoors) plus any recirculated air that has been treated to maintain the desired quality of air within a designated space.

WALLS (exterior): Any member or group of members which defines the exterior boundaries or courts of a building and which have a slope of sixty degrees or greater with the horizontal plane, and separates conditioned from unconditioned space. Band joists between floors are to be considered a part of exterior walls.

WATER-CHILLING PACKAGE OF ABSORPTION: A factory-designed and prefabricated assembly (not necessarily shipped as a single package) of one or more condensers, evaporators (water coolers), absorbers and generators with interconnections and accessories used for chilling water.

WATER-CHILLING PACKAGE, CENTRIFUGAL OR ROTARY: A factory-designed and prefabricated assembly (not necessarily shipped as one package) or one or more centrifugal or rotary compressors, condensers and water coolers (evaporators) with interconnections and accessories used for chilling water.

WATER-CHILLING PACKAGE, RECIPROCATING: A factory-designed and prefabricated assembly, self-contained or condenserless, of one or more reciprocating compressors, condenser (self-contained only), water coolers (evaporator) and interconnections and accessories used for chilling water. The condenser may be air, evaporatively or water cooled.

ZONE: A space or group of spaces within a building with heating and/or cooling requirements sufficiently similar so that comfort conditions can be maintained throughout by a single controlling device. Each dwelling unit in residential buildings shall be considered a single zone.

NEW SECTION

WAC 51-11-0300 CHAPTER 3 DESIGN CONDITIONS.

NEW SECTION

WAC 51-11-0301 DESIGN CRITERIA.

301.1 General:

The criteria of this chapter establish the design conditions upon which the minimum thermal design requirements of the building envelope and the design of the HVAC system are to be based.

301.2 Heating and Cooling: A building that is designed to be both heated and cooled shall meet the more

stringent of the heating or cooling requirements as required in this code when requirements of the exterior envelope differ.

NEW SECTION

WAC 51-11-0302 THERMAL DESIGN PARAMETERS.

302.1 Exterior Design Conditions: The heating or cooling outdoor design temperatures shall be selected from 0.6 percent column for winter and 0.5 percent column for summer from the Puget Sound Chapter of ASHRAE publication "Recommended Outdoor Design Temperatures, Washington State, ASHRAE." (See also Washington State Energy Code Manual.)

302.2 Interior Design Conditions:

302.2.1 Indoor Design Temperature: Indoor design temperature shall be seventy degrees F for heating and seventy-eight degrees F for cooling.

EXCEPTION: Other design temperatures may be used for equipment selection if it results in a lower energy usage.

302.2.2 Humidification: If humidification is provided during heating, it shall be designed for a maximum relative humidity of thirty percent. When comfort air conditioning is provided, the actual design relative humidity within the comfort envelope as defined in Standard RS-4, listed in Chapter 7, shall be selected for minimum total HVAC system energy use.

302.3 Climate Zones: All buildings shall comply with the requirements of the appropriate climate zone as defined herein.

ZONE 1: Climate Zone 1 shall include all counties not included in Climate Zone 2.

ZONE 2: Climate Zone 2 shall include: Adams, Chelan, Douglas, Ferry, Grant, Kittitas, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, and Whitman counties.

NEW SECTION

WAC 51-11-0303 MECHANICAL VENTILATION. For all Occupancies, the minimum requirements for ventilation shall comply with the Washington State Ventilation Code and Indoor Air Quality Code. (WAC 51-13)

NEW SECTION

WAC 51-11-0400 CHAPTER 4 BUILDING DESIGN BY SYSTEMS ANALYSIS.

NEW SECTION

WAC 51-11-0401 SCOPE.

401.1 General: This chapter establishes design criteria in terms of total energy use by a building, including all of its systems. Analysis of design for all Group R Occupancy shall comply with section 402.1 to 402.6. Analysis

of design for other buildings shall comply with sections 402.2 to 402.6.

NEW SECTION

WAC 51-11-0402 SYSTEMS ANALYSIS.

402.1 Special Requirements for All Group R Occupancy:

402.1.1 Energy Budgets: Proposed buildings designed in accordance with this section shall be designed to use no more energy from non-renewable sources for space heating, and domestic hot water heating than a standard building whose enclosure elements and energy consuming systems are designed in accordance with section 502.2 of this Code for the appropriate climate zone, and heating system type. Energy derived from renewable sources may be excluded from the total annual energy consumption attributed to the alternative building.

402.1.2 Calculation of Energy Consumption: The application for a building permit shall include documentation which demonstrates, using a calculation procedure as listed in Chapter 8, or an approved alternate, that the proposed building's annual space heating energy use does not exceed the annual space heating and water heating energy use of a standard building conforming to Chapter 5 of this Code for the appropriate climate zone. The total calculated annual energy consumption shall be shown in units of kWh/ft²/year or Btu/ft²/year of conditioned area.

402.1.3 Input Values: The following standardized input values shall be used in calculating annual space heating budgets:

PARAMETER	VALUE
Thermostat set point, heating	65° F
Thermostat set point, cooling	78° F
Thermostat night set back	65° F
Thermostat night set back period	0 hours
Internal gain	
R-3 units	3000 Btu/hr
R-1 units	1500 Btu/hr
Domestic Hot Water Heater Setpoint	120° F
Domestic Hot Water Consumption	20 gallons/person/day.
Minimum heat storage	Calculated using standard engineering practice for the actual building or as approved.
Site weather data	Typical meteorological year (TMY) or ersatz TMY data for the closest appropriate TMY site or other site as approved.
Heating equipment efficiency	
Electric resistance heat	1.00
Heat Pumps	6.80 HSPF.
Other Fuels	0.78 AFUE.

The standard building shall be modeled with glazing area distributed equally among the four cardinal directions. Parameter values that may be varied by the building designer to model energy saving options include, but are not limited to, the following:

1. Overall thermal transmittance, U° , of building envelope or individual building components;
2. Heat storage capacity of building;
3. Glazing orientation; area; and shading coefficients;
4. Heating system efficiency.

402.1.4 Solar Shading and Access: Building designs using passive solar features with eight percent or more south facing equivalent glazing to qualify shall provide to the building official a sun chart or other approved documentation depicting actual site shading for use in calculating compliance under this section. The building shall contain at least forty-five Btu/°F for each square foot of south facing glass.

402.1.5 Infiltration: Infiltration levels used shall be set at 0.35 air changes per hour for thermal calculation purposes only.

402.1.6 Heat Pumps: The heating season performance factor (HSPF) for heat pumps shall be calculated using procedures consistent with section 5.2 of the U.S. Department of Energy Test Procedure for Central Air Conditioners, including heat pumps published in the December 27, 1979 Federal Register Vol. 44, No. 24.10 CFR 430. Climate data as specified above, the proposed buildings overall thermal performance value (Btu/°F) and the standardized input assumptions specified above shall be used to model the heat pumps HSPF.

402.2 Energy Analysis: Compliance with this chapter will require an analysis of the annual energy usage, hereinafter called an annual energy analysis.

EXCEPTION: Chapters 5, and 6 of this Code establish criteria for different energy-consuming and enclosure elements of the building which, will eliminate the requirement for an annual systems energy analysis while meeting the intent of this Code.

A building designed in accordance with this chapter will be deemed as complying with this Code if the calculated annual energy consumption is not greater than a similar building (defined as a "standard design") whose enclosure elements and energy-consuming systems are designed in accordance with Chapter 5.

For an alternate building design to be considered similar to a "standard design", it shall utilize the same energy source(s) for the same functions and have equal floor area and the same ratio of envelope area to floor area, environmental requirements, occupancy, climate data and usage operational schedule.

402.3 Design: The standard design, conforming to the criteria of Chapter 5 and the proposed alternative design shall be designed on a common basis as specified herein:

The comparison shall be expressed as kBtu or kWh input per square foot of conditioned floor area per year at the building site.

402.4 Analysis Procedure: The analysis of the annual energy usage of the standard and the proposed alternative building and system design shall meet the following criteria:

a. The building heating/cooling load calculation procedure used for annual energy consumption analysis shall be detailed to permit the evaluation of effect of factors specified in section 402.5.

b. The calculation procedure used to simulate the operation of the building and its service systems through a full-year operating period shall be detailed to permit the evaluation of the effect of system design, climatic factors, operational characteristics, and mechanical equipment on annual energy usage. Manufacturer's data or comparable field test data shall be used when available in the simulation of systems and equipment. The calculation procedure shall be based upon eight thousand seven hundred sixty hours of operation of the building and its service systems.

402.5 Calculation Procedure: The calculation procedure shall cover the following items:

a. Design requirements—Environmental requirements as required in Chapter 3.

b. Climatic data—Coincident hourly data for temperatures, solar radiation, wind and humidity of typical days in the year representing seasonal variation.

c. Building data—Orientation, size, shape, mass, air, moisture and heat transfer characteristics.

d. Operational characteristics—Temperature, humidity, ventilation, illumination, control mode for occupied and unoccupied hours.

e. Mechanical equipment—Design capacity, part load profile.

f. Building loads—Internal heat generation, lighting, equipment, number of people during occupied and unoccupied periods.

EXCEPTION: Group R Occupancy shall comply with calculation procedures in Chapter 8, or an approved alternate.

402.6 Documentation: Proposed alternative designs, submitted as requests for exception to the standard design criteria, shall be accompanied by an energy analysis comparison report. The report shall provide technical detail on the two building and system designs and on the data used in and resulting from the comparative analysis to verify that both the analysis and the designs meet the criteria of Chapter 4 of this Code.

NEW SECTION

WAC 51-11-0500 CHAPTER 5 BUILDING DESIGN BY COMPONENT PERFORMANCE APPROACH.

NEW SECTION

WAC 51-11-0501 SCOPE.

501.1 General: Buildings that are heated or mechanically cooled shall be constructed so as to provide the required thermal performance of the various components. A building that is designed to be both heated and cooled shall meet the more stringent of the heating or cooling

requirements as provided in this Code when requirements of the exterior envelope differ.

NEW SECTION

WAC 51-11-0502 BUILDING ENVELOPE REQUIREMENTS.

502.1 General:

502.1.1: The stated U- or F-value of any component assembly, listed in Table 5-1 or 5-2, such as roof/ceiling, opaque wall or opaque floor may be increased and the U-value for other components decreased, provided that the total heat gain or loss for the entire building envelope does not exceed the total resulting from compliance to the U-values specified in this Section.

The U-values for typical construction assemblies are included in Chapter 10. These values shall be used for all calculations. Where proposed construction assemblies are not represented in Chapter 10, values shall be calculated in accordance with Chapters 19-27 in RS-1 listed in Chapter 7, using the framing factors listed in Chapter 10.

For envelope assemblies containing metal framing, the U-value shall be determined by one of the following methods:

1. Results of laboratory or field measurements.
2. Standard RS-25, listed in Chapter 7, where the metal framing is bonded on one or both sides to a metal skin or covering.
3. The zone method as provided in Chapter 22 of RS-1, listed in Chapter 7.
4. Effective framing/cavity R-values as provided from the following table for metal stud walls:

WALL FRAMING	CAVITY INSULATION	
	R-11	R-19
2 x 4 @ 16" o.c.	5.50	-
2 x 4 @ 24" o.c.	6.60	-
2 x 6 @ 16" o.c.	-	7.6 0
2 x 6 @ 24" o.c.	-	8.5 5

502.1.2: For consideration of thermal mass effects, see section 402.4.

502.1.3: When return air ceiling plenums are employed, the roof/ceiling assembly shall:

- a. For thermal transmittance purposes, not include the ceiling proper nor the plenum space as part of the assembly; and
- b. For gross area purposes, be based upon the interior face of the upper plenum surface.

502.1.4 Insulation:

502.1.4.1 General: All insulating materials shall comply with sections 1712 and/or 1713 of the Uniform Building Code. Substantial contact of the insulation with the surface being insulated is required. All insulation

materials shall be installed according to the manufacturer's instructions to achieve proper densities, and maintain uniform R-values. To the maximum extent possible, insulation shall extend over the full component area to the intended R-value.

502.1.4.2 Insulation Materials: All insulation materials including facings such as vapor barriers or breather papers installed within floor/ceiling assemblies, roof/ceiling assemblies, walls, crawl spaces, or attics shall have a flame spread rating of less than twenty-five and a smoke density not to exceed four hundred fifty when tested in accordance with UBC Standard 42-1.

EXCEPTIONS:

1. Foam plastic insulation shall comply with section 1712 of the Uniform Building Code.
2. When such materials are installed in concealed spaces of Types III, IV, and V construction, the flame spread and smoke developed limitations do not apply to facing, provided that the facing is installed in substantial contact with the unexposed surface of the ceiling, floor, or wall finish.
3. Cellulose insulation shall comply with section 1713 of the Uniform Building Code.

502.1.4.3 Clearances: Where required, insulation shall be installed with clearances according to manufacturers specifications. Insulation shall be installed so that required ventilation is unobstructed. For blown or poured loose fill insulation clearances shall be maintained through installation of a permanent retainer.

502.1.4.4 Access Hatches and Doors: Access doors from conditioned spaces to unconditioned spaces (e.g., attics and crawl spaces) shall be weatherstripped and insulated to a level equivalent to the insulation on the surrounding surfaces. Access shall be provided to all equipment which prevents damaging or compressing the insulation. A wood framed or equivalent baffle or retainer must be provided when loose fill insulation is installed, the purpose of which is to prevent the loose fill insulation from spilling into the living space when the attic access is opened, and to provide a permanent means of maintaining the installed R-value of the loose fill insulation.

502.1.4.5 Roof/Ceiling Insulation: Open-blown or poured loose-fill insulation may be used in attic spaces where the slope of the ceiling is not more than three feet in twelve and there is at least thirty inches of clear distance from the top of the bottom chord of the truss or ceiling joist to the underside of the sheathing at the roof ridge. When eave vents are installed, baffling of the vent openings shall be provided so as to deflect the incoming air above the surface of the insulation. Baffles shall be, rigid material, resistant to wind driven moisture. Requirements for baffles for ceiling insulation shall meet the Uniform Building Code section 3205(c) for minimum ventilation requirements. When feasible, the baffles shall be installed from the top of the outside of the exterior wall, extending inward, to a point six inches vertically above the height of noncompressed insulation, and twelve inches vertically above loose fill insulation.

502.1.4.6 Wall Insulation: Insulation installed in exterior walls shall comply with the provisions of this section. All wall insulation shall fill the entire cavity. Exterior wall cavities isolated during framing shall be fully insulated to the levels of the surrounding walls. All faced insulation shall be face stapled to avoid compression.

502.1.4.7 Floor Insulation: Floor insulation shall be installed in a permanent manner in substantial contact with the surface being insulated. Insulation supports shall be installed so spacing is no more than twenty-four inches on center. Foundation vents shall be placed so that the top of the vent is below the lower surface of the floor insulation.

Exception: Insulation may be omitted from floor areas over heated basements, heated garages, or underfloor areas used as HVAC supply plenums. See Uniform Mechanical Code section 1008 for underfloor supply plenum requirements. When foundation walls are insulated, the insulation shall be attached in a permanent manner. The insulation shall not block the airflow through foundation vents when installed. When foundation vents are not placed so that the top of the vent is below the lower surface of the floor insulation, a permanently attached baffle shall be installed at an angle of thirty degrees from horizontal, to divert air flow below the lower surface of the floor insulation.

502.1.4.8 Slab-On-Grade: Slab-on-grade insulation, installed inside the foundation wall, shall extend downward from the top of the slab for a minimum distance of twenty-four inches or downward and then horizontally beneath the slab for a minimum combined distance of twenty-four inches. Insulation installed outside the foundation shall extend downward to a minimum of twenty-four inches or to the frostline. Above grade insulation shall be protected.

EXCEPTION: For monolithic slabs, the insulation shall extend downward from the top of the slab to the bottom of the footing.

502.1.4.9 Radiant Slabs: The entire area of a radiant slab shall be thermally isolated from the soil, with a minimum of R-10 insulation. The insulation shall be an approved product for its intended use. If a soil-gas control system is present below the radiant slab, which results in increased convective flow below the radiant slab, the radiant slab shall be thermally isolated from the sub-slab gravel layer.

502.1.4.10 Below-Grade Walls:

a. Below grade exterior wall insulation used on the exterior (cold) side of the wall shall extend from the top of the below-grade wall to the top of the footing and shall be approved for below-grade use. Above grade insulation shall be protected.

b. Insulation used on the interior (warm) side of the wall shall extend from the top of the below-grade wall to the below-grade floor level.

502.1.5 Glazing and Door U-Values: For Group R Occupancy, glazing and door U-values shall be determined in accordance with section 502.1.5.1. For other

occupancies, glazing and door U-values shall be determined in accordance with either section 502.1.5.1 or 502.1.5.2.

502.1.5.1 Standard Procedure for Determination of Glazing and Door U-Values: U-values for glazing and doors, including all fire doors, shall be the tested U-values for thermal transmittance due to conduction resulting from either the AAMA 1503.1-88 test procedure or the ASTM C236-87 or C976-82 test procedures, provided that testing shall be conducted under established winter horizontal heat flow test conditions using fifteen mile per hour wind speed directed perpendicular to the exterior surface of the glazing as specified under AAMA 1503.1-88.

AAMA 1503.1-88 testing, shall be conducted by a laboratory accredited by AAMA to perform that test. ASTM C236-87 or C976-82 testing shall be conducted by an independent laboratory accredited by a nationally recognized accreditation program, independent of that laboratory. All tested U-values reported for listing by the state building code council after January 1, 1991, shall include certification by the manufacturer of gas content in the sealed insulated glass unit used for testing and in the production unit.

Product samples tested shall be production line units or representative of units as purchased by the consumer or contractor. Product sample sizes tested shall be in accordance with AAMA 1503.1-88, except that skylights shall be tested with a nominal two foot by four foot size, or a nominal four foot by four foot size. The installation of the test sample shall be in accordance with AAMA 1503.1-88, section 8.4. All testing performed after January 1, 1991, shall not include screens. All glazing and doors shall be identified with a label that states an overall product U-value that is no less than the actual tested U-value. The labeled U-value shall be used in all calculations to determine compliance with this Code. Sealed insulating glass shall conform to, or be in test for, ASTM E-774-81 level A.

EXCEPTIONS:

1. The exterior frame dimensions of the product sample size tested shall not deviate by more than three inches from the height and width specified, except that skylights are allowed to be tested in the closest production line size to that specified above.

2. Passive air inlets are not required to be part of the tested assembly.

3. Products tested prior to December 31, 1990, to AAMA 1503.1-80, ASTM C236-80 or C976-82 which are not in compliance with the test size requirement above, and which are in compliance with the product sample sizes in AAMA 1503.1-80, shall be acceptable until December 31, 1994.

4. Untested glazing and doors shall be assigned the default U-values listed in Chapter 10. The default values for the opaque portions of doors shall be those listed in Chapter 10, provided that the U-value listed for a

door with a thermal break shall only be allowed if both the door and the frame have a thermal break.

5. The U-value of an insulated glazing product which has a 'grille pattern' installed between the glazing layers shall be deemed equal to the U-value of an insulated glazing product which is tested without a 'grille pattern' in between glazing layers, provided a minimum one-eighth inch air space exists between the 'grille pattern' and both glass lites.

6. For a glazing product which is manufactured with an alternative 'low-e coating' than the 'low-e coating' of the tested glazing product, the U-value shall be deemed equal provided that the alternative 'low-e coating' material has an equal or lower rated emissivity.

502.1.5.2 Alternate Glazing and Door U-Values for Other Than Group R Occupancy: Glazing U-values for other than Group R Occupancy are also allowed to be taken from Table 13 of Chapter 27 of RS-1 listed in Chapter 7 or calculated in accordance with the procedures of Chapter 27 of RS-1 listed in Chapter 7 and door U-values are also allowed to be taken from Table 6 in Chapter 22 of RS-1 listed in Chapter 7.

502.1.6 Moisture Control:

502.1.6.1: Vapor retarders shall be installed on the warm side (in winter) of insulation as specified in the following cases.

EXCEPTION: Vapor retarder installed with not more than one-third of the nominal R-value between it and the conditioned space.

502.1.6.2 Floors: Floors separating conditioned space from unconditioned space shall have a vapor retarder installed. The vapor retarder shall have a one perm dry cup rating or less (i.e., four mil. polyethylene or kraft faced material).

502.1.6.3: Roof/ceiling assemblies where the ventilation space above the insulation is less than an average of twelve inches shall be provided with a vapor retarder. Faced batt insulation where used as a vapor retarder shall be face stapled. Single rafter joist vaulted ceiling cavities shall be of sufficient depth to allow a minimum one inch vented air space above the insulation.

502.1.6.4: Vapor retarders shall not be required in roof/ceiling assemblies where the ventilation space above the insulation averages twelve inches or greater.

502.1.6.5: Vapor retarders shall not be required where all of the insulation is installed between the roof membrane and the structural roof deck.

502.1.6.6 Wall Insulation: Walls separating conditioned space from unconditioned space shall have a vapor retarder installed. Faced batt insulation shall be face stapled.

502.1.6.7 Ground Cover: A ground cover of six mil (0.006 inch thick) black polyethylene or approved equal shall be laid over the ground within crawl spaces. The ground cover shall be overlapped twelve inches minimum at the joints and shall extend to the foundation wall.

EXCEPTION: The ground cover may be omitted in crawl spaces if the crawl space has a concrete slab floor with a minimum thickness of three and one-half inches.

502.2 Thermal Criteria for Group R Occupancy:

502.2.1: The proposed UA as calculated using Equations 2 and 3 shall not exceed the Target UA as calculated using Equation 1. For the purpose of determining equivalent thermal performance, the glazing area for the target UA shall be calculated using figures in Table 5-1, and all the glazing shall be located in the wall area. The opaque door area shall be the same in the target UA and the proposed UA.

502.2.2 Space Heat Type: The following two categories comprise all space heating types:

1. Electric Resistance: Space heating systems which include baseboard units, radiant units, and forced air units as either the primary or secondary heating system.

EXCEPTION: Electric resistance systems for which the total electric heat capacity in each individual dwelling unit does not exceed the greater of: 1) One thousand watts per dwelling unit, or; 2) One watt per square foot of the gross floor area.

2. Other: All gas, wood, oil, and propane space heating systems, unless electric resistance is used as a secondary heating system, and all heat pump space heating systems. (See **EXCEPTIONS**, Electric Resistance, section 502.2.2 above.)

502.3 Thermal Performance Criteria For Other Than Group R Occupancies.

502.3.1: The overall thermal transmittance value (U^o) of the gross area of elements of the exterior building envelope of all buildings other than low-rise residential buildings shall not exceed the values given in Tables 5-2. Equations 2, 4 and 5 shall be used to determine acceptable combinations of building components and thermal properties to meet this requirement for heating. U^o and U^w are specified in units of:

$$\frac{\text{Btu}}{\text{hr.} \cdot \text{ft}^2 \cdot \text{°F}}$$

502.3.2 Slab on Grade Floors: For slab on grade floors the thermal resistance of the insulation around the perimeter of the floor shall not be less than the value given in Table 5-2.

502.3.3 Alternative Wall Allowance for Other Than Group R Occupancies: For other than Group R Occupancies, three stories or less, the maximum allowed value for average thermal transmittance (U_o) of the exterior walls may be increased to the values given in Table 5-2 **BUILDINGS OVER THREE CONDITIONED STORIES** provided that at least one of the following criteria is also met:

1. Mechanical supply of outside air and mechanical exhaust of building air shall be automatically shut off and the duct closed for at least eight hours per day during hours of nonoccupancy, or

2. The primary source of heating for the building shall be one or more heat pumps meeting the provisions of section 503.4.2 or gas or oil combustion heating equipment with a minimum combustion efficiency of eighty-five percent for central heating plants and eighty percent for room and space heaters. This efficiency shall be determined in accordance with the provisions of section 503.4.3.

PROVIDED FURTHER: That if both criteria are met, the maximum allowed value for thermal transmittance (U^0) of the exterior walls used in Table 5-2 may be increased by 0.05 in determining compliance with the provisions of the Code.

For walls with a wall weight of at least thirty lbs. per ft^2 (provided that walls constructed of hollow masonry units have cores filled with either grout, concrete, or with an insulating material with resistance per inch (R) of at least $2.25 \text{ ft}^2/\text{hr.}-^\circ\text{F}/\text{Btu}$) the calculated thermal resistance of the wall sections measured face to face on wall units which are exposed to inside air temperatures, not including the thermal resistance of air films or additional exterior wall elements may be increased by twenty-five percent in determining compliance with the provisions of the code provided that:

Heating and cooling set-point temperatures in the conditioned spaces or zones of the building shall be separated by at least five degrees F. The temperature control shall be designed to prevent new energy from being used to heat the space above the heating set-point temperature or cool the space below the cooling set-point temperature.

502.4 Air Leakage for All Occupancies:

502.4.1: The requirements of this section shall apply to all buildings and structures, or portions thereof, and only to those locations separating outdoor ambient conditions from interior spaces that are heated or mechanically cooled.

502.4.2: Exterior doors and windows shall be designed to limit air leakage into or from the building envelope. Site-constructed doors and windows shall be sealed in accordance with Section 502.4.3.

502.4.3:

a. Exterior joints around windows and door frames, openings between walls and foundation, between walls and roof and wall panels; openings at penetrations of utility services through walls, floors, and roofs; and all other openings in the building envelope for all occupancies and all other openings in between units in R-1 occupancy shall be sealed, caulked, gasketed, or weatherstripped to limit air leakage.

b. All exterior doors or doors serving as access to an enclosed unheated area shall be weatherstripped to limit leakage around their perimeter when in a closed position.

c. Site built windows are exempt from testing but shall be made tight fitting. Fixed lights shall have glass retained by stops with sealant or caulking all around. Operating sash shall have weatherstripping working

against overlapping trim, and a closer/latch which will hold the sash closed. The window frame to framing crack shall be made tight with caulking, overlapping membrane, or other approved technique.

d. Openings that are required to be fire resistive are exempt from this section.

502.4.4 Recessed Lighting Fixtures: When installed in the building envelope, recessed lighting fixtures shall meet one of the following requirements:

1. Type IC rated, manufactured with no penetrations between the inside of the recessed fixture and ceiling cavity and sealed or gasketed to prevent air leakage into the unconditioned space.

2. Type IC or non-IC rated, installed inside a sealed box constructed from a minimum one-half inch thick gypsum wall board, or constructed from a preformed polymeric vapor barrier, or other air tight assembly manufactured for this purpose, while maintaining required clearances of not less than one-half inch from combustible material and not less than three inches from insulation material.

3. Type IC rated, certified under ASTM E283 to have no more than 2.0 cfm air movement from the conditioned space to the ceiling cavity. The lighting fixture shall be tested at seventy-five Pascals or $1.57 \text{ lbs}/\text{ft}^2$ pressure difference and have a label attached, showing compliance.

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EQUATION 1 -- GROUP R OCCUPANCY

TARGET UA

$$UA_T = U_W A_W + U_{BGW} A_{BGW} + U_G A_G + U_F A_F + U_{RC} A_{RC} + U_{CC} A_{CC} + U_D A_D + F_S P_S$$

Where:

- UA_T = the target combined thermal transmittance of the gross exterior wall, floor, and roof/ceiling assembly area .
- U_W = the thermal transmittance value of the opaque above grade wall area found in Table 5-1.
- A_W = opaque above grade wall area.
- U_{BGW} = the thermal transmittance value of the below grade opaque wall area found in Table 5-1.
- A_{BGW} = opaque below grade wall area.
- U_G = the thermal transmittance value of the glazing area found in Table 5-1.
- A_G = .15 (total floor area of the conditioned space).
- U_F = the thermal transmittance value of the floor area found in Table 5-1.
- A_F = floor area over unconditioned space.
- U_{RC} = the thermal transmittance value of the roof/ceiling area found in Table 5-1.
- A_{RC} = roof/ceiling area.
- U_{CC} = the thermal transmittance value of the cathedral ceiling area found in Table 5-1.
- A_{CC} = cathedral ceiling area.
- U_D = the thermal transmittance value of the opaque door area found in table 5-1.
- A_D = opaque door area.
- F_S = concrete slab component F-value found in Table 5-1.
- P_S = Lineal ft. of concrete slab perimeter.

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EQUATION 2 -- ALL OCCUPANCIES

$$U = \frac{1}{r_o + R_1 + R_2 \dots r_i}$$

Where:

U = the thermal transmittance of the assembly.

r_o = outside air film resistance.

r_o = .17 for all exterior surfaces.

r_i = inside air film resistance.

r_i = 0.61 for interior horizontal surfaces, heat flow up.

r_i = 0.92 for interior horizontal surfaces, heat flow down.

r_i = 0.68 for interior vertical surfaces.

$R = \frac{1}{C} = \frac{X}{K}$ = measure of the resistance to the passage of heat for each element.

C = conductance, the heat flow through a specific material of specific thickness.

K = insulation value of a material per inch.

X = the thickness of the material in inches.

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EQUATION 3 -- GROUP R OCCUPANCY

PROPOSED UA

$$UA = U_W A_W + U_{BGW} A_{BGW} + U_G A_G + U_F A_F + U_{RC} A_{RC} + U_{CC} A_{CC} + U_D A_D + F_S P_S$$

Where:

- UA = the combined thermal transmittance of the gross exterior wall, floor, and roof/ceiling assembly area
- U_W = the thermal transmittance of the opaque wall area.
- U_{BGW} = the thermal transmittance value of the below grade opaque wall area.
- A_{BGW} = opaque below grade wall area.
- A_W = opaque wall area.
- U_G = the thermal transmittance of the glazing (window or skylight) area.
- A_G = glazing area, including windows in exterior doors.
- U_F = the thermal transmittance of the floor area.
- A_F = floor area over unconditioned space.
- U_{RC} = the thermal transmittance of the roof/ceiling area.
- A_{RC} = roof/ceiling area.
- U_{CC} = the thermal transmittance of the cathedral ceiling area.
- A_{CC} = cathedral ceiling area.
- U_D = The thermal transmittance value of the opaque door area.
- A_D = opaque door area.
- F_S = concrete slab component f-factor.
- P_S = Lineal ft. of concrete slab perimeter.

NOTE: Where more than one type of wall, window, roof/ceiling, door, and skylight is used, the U and A terms for those items shall be expanded into sub-elements as:

$$U_{W1} A_{W1} + U_{W2} A_{W2} + U_{W3} A_{W3} + \dots \text{etc.}$$

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EQUATION 4 -- OTHER THAN GROUP R OCCUPANCY

TARGET U_o

$$U_o = \frac{U_w A_w + U_f A_f + U_c A_c + F_s P_s}{A_w + A_f + A_c + P_s}$$

Where:

- U_o = the target combined thermal transmittance of the gross exterior wall, floor, and roof/ceiling assembly area .
- U_w = the thermal transmittance value of the opaque above grade wall area found in Table 5-2.
- A_w = opaque above grade wall area.
- U_f = the thermal transmittance value of the floor area found in Table 5-2.
- A_f = floor area over unconditioned space.
- U_c = the thermal transmittance value of the ceiling area found in Table 5-2.
- A_c = ceiling area.
- F_s = concrete slab component F-value found in Table 5-2.
- P_s = Lineal ft. of concrete slab perimeter

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EQUATION 5 -- OTHER THAN GROUP R OCCUPANCY

PROPOSED U_o

$$U_o = \frac{U_w A_w + U_{BGW} A_{BGW} + U_G A_G + U_F A_F + U_{RC} A_{RC} + U_{CC} A_{CC} + U_D A_D + F_s P_s}{A_w + A_{BGW} + A_G + A_F + A_{RC} + A_{CC} + A_D + P_s}$$

Where:

- U_o = the combined thermal transmittance of the gross exterior wall, floor, and roof/ceiling assembly area.
- U_w = the thermal transmittance of the opaque wall area.
- U_{BGW} = the thermal transmittance value of the below grade opaque wall area.
- A_{BGW} = opaque below grade wall area.
- A_w = opaque wall area.
- U_G = the thermal transmittance of the glazing (window or skylight) area.
- A_G = glazing area, including windows in exterior doors.
- U_F = the thermal transmittance of the floor area.
- A_F = floor area over unconditioned space.
- U_{RC} = the thermal transmittance of the roof/ceiling area.
- A_{RC} = roof/ceiling area.
- U_{CC} = the thermal transmittance of the cathedral ceiling area.
- A_{CC} = cathedral ceiling area.
- U_D = Thermal transmittance value of opaque door area.
- A_D = opaque door area.
- F_s = concrete slab component F-factor.
- P_s = Lineal ft. of concrete slab perimeter.

NOTE: Where more than one type of wall, window, roof/ceiling, door, and skylight is used, the U and A terms for those items shall be expanded into sub-elements as:

$$U_{w1} A_{w1} + U_{w2} A_{w2} + U_{w3} A_{w3} + \dots \text{etc.}$$

NEW SECTION**WAC 51-11-0503 BUILDING MECHANICAL SYSTEMS.**

503.1 General: This section covers the determination of design requirements, system and component performance, control requirements, insulating systems and duct construction.

EXCEPTION: Special applications, including but not limited to hospitals, laboratories, thermally sensitive equipment, and computer rooms may be exempted from the requirements of this section when approved by the building official.

503.2 Calculations of Heating and Cooling Loads, and System Sizing Limits: The design parameters specified in Chapter 3 shall apply for all computations.

503.2.1 Calculation Procedures: Heating and cooling design loads for the purpose of sizing HVAC systems are required and shall be calculated in accordance with accepted engineering practice, including infiltration and ventilation.

503.2.2 Space Heating and Space Cooling System Sizing Limits: Building mechanical systems for all buildings which provide space heating and/or space cooling shall be sized no greater than one hundred fifty percent of the heating and cooling design loads as calculated above.

EXCEPTIONS: The following limited exemptions from the sizing limit shall be allowed, however, in all cases heating and/or cooling design load calculations shall be submitted.

1. For equipment which provides both heating and cooling in one package unit, including heat pumps with electric heating and cooling and gas-pack units with gas heating and electric cooling, compliance need only be demonstrated for either the space heating or space cooling system size.

2. Natural gas- or oil-fired space heating equipment whose total rated space heating output in any one dwelling unit is fifty-six thousand Btu/h or less may exceed the one hundred fifty percent sizing limit provided that the installed equipment has an annual fuel utilization efficiency (AFUE) of not less than the sum of seventy-eight percent plus one percent for every five thousand Btu/h that the space heating equipment output exceeds the design heating load of the dwelling unit.

3. Stand-by equipment may be installed if controls and other devices are provided which allow redundant equipment to operate only when the primary equipment is not operating.

503.3 Simultaneous Heating and Cooling: Each temperature control zone shall include thermostatic controls installed and operated to sequence the use of heating and cooling energy to satisfy the thermal and/or humidity requirement of the zone. Controls shall prevent reheating (heating air that is cooler than system mixed

air), recooling (cooling air that is warmer than the system mixed air), mixing or simultaneous supply of warm air (warmer than system return air mixed air) and cold air (cooler than system mixed air), or other simultaneous operation of heating and cooling systems to one zone. For the purposes of this section, system mixed air is defined as system return air mixed with the minimum ventilation air requirement by section 303.

EXCEPTIONS:

1. Variable air volume systems designed to reduce the air supply to each zone during periods of occupancy to the larger of the following:

a. Thirty percent or less of the peak supply volume.

b. The minimum allowed to meet ventilation requirements of section 303.

c. 0.5 cfm/ft² of zone conditioned area before reheating, recooling or mixing takes place. Consideration shall be given to supply air temperature reset control.

2. The energy for reheating, or providing warm air in mixing systems, is provided entirely from recovered energy that would otherwise be wasted, or from renewable energy sources. In addition, the system shall comply with section 503.7 without exception.

3. Areas where specific humidity levels are required to satisfy process needs.

4. Where special pressurization relationships or cross-contamination requirements are such that variable air volume systems are impractical, supply air temperatures shall be reset by representative building load or outside air temperature.

503.4 HVAC Equipment Performance Requirements:**503.4.1 Equipment Components:**

503.4.1.1: The requirements of this section apply to equipment and mechanical component performance for heating, ventilating and air-conditioning systems. Equipment efficiency levels are specified. Data furnished by the equipment supplier or certified under a nationally recognized certification program or rating procedure shall be used to satisfy these requirements. Equipment efficiencies shall be based on the standard rating conditions in Tables 5-4, 5-5 or 5-6 as appropriate.

503.4.1.2: Where components from more than one manufacturer are assembled into systems regulated under this section, compliance for each component shall be as specified in sections 503.4.2 through 503.4.6 of this Code.

503.4.2: HVAC System Heating Equipment Heat Pump-heating Mode. Heat pumps whose energy input is entirely electric shall have a coefficient of performance (COP) heating, not less than the values in Table 5-7. Heat Pumps with supplementary backup heat other than electricity shall meet the requirements of Table 5-7.

503.4.2.1: These requirements apply to, but are not limited to, unitary (central) heat pumps (air source and water source) in the heating mode, water source

(hydronic) heat pumps as used in multiple-unit hydronic HVAC systems, and heat pumps in the packaged terminal air-conditioner in the heating mode.

503.4.2.3 Supplementary Heater: The heat pump shall be installed with a control to prevent supplementary backup heater operation when the operating load can be met by the heat pump compression cycle alone.

503.4.2.4 Heat Pump Controls: Requirements for heat pump controls are listed in section 503.8.3.5 of this Code.

503.4.3 HVAC System Combustion Equipment: For Group R Occupancy, all gas, oil, and propane central heating systems shall have a minimum AFUE of 0.78*. All other Group R Occupancy heating equipment fueled by gas, oil, or propane shall be equipped with an intermittent ignition device. For all Other Occupancies, all gas and oil-fired central heating plants shall have a minimum combustion efficiency of not less than that shown in Table 5-3.

* HVAC Heating system efficiency trade-offs shall be made using Chapters 4 or 6 of this Code.

503.4.4 Packaged and Unitary HVAC System Equipment, Electrically Operated, Cooling Mode: HVAC system equipment as listed below, whose energy input in the cooling mode is entirely electric, shall have an energy efficiency ratio (EER) or a seasonal energy efficiency ratio (SEER) cooling not less than values in Table 5-8.

503.4.4.1: These requirements apply to, but are not limited to, unitary (central) and packaged terminal heat pumps (air source and water source); packaged terminal air conditioners.

EXCEPTION: These requirements do not apply to equipment used for refrigerated food or florists' and nurseries' coolers.

503.4.5 Applied HVAC System Components, Electrically Operated, Cooling Mode: HVAC System components, as listed in Table 5-9, whose energy input is entirely electric, shall have an energy efficiency ratio (EER) or a Coefficient of Performance (COP) cooling not less than the values in Table 5-9.

503.4.6 HVAC System Equipment - Heat Operated, Cooling Mode, Efficiency Limitation, Equipment: Heat-operated cooling equipment shall have a COP cooling not less than the values in Table 5-10.

503.5 Transport Energy:

503.5.1 All-air Systems: The air transport factor for each all-air system shall be not less than 5.5. The factor shall be based on design system air flow for constant volume systems. The factor for variable air volume systems may be based on average conditions of operation. Energy for transfer of air through heat recovery devices shall not be included in determining the factor; however, such energy shall be included in the evaluation of the effectiveness of the heat recovery system.

$$\text{Air Transport Factor} = \frac{\text{Space Sensible Heat Removal}^*}{\text{Supply} + \text{Return Fan(s) Power Input}^*}$$

*Expressed in Btu/h or watts

503.5.2 Other Systems: Air and water, all-water and unitary systems employing chilled, hot, dual-temperature or condenser water transport systems to space terminals shall not require greater transport energy (including central and terminal fan power and pump power) than an equivalent all-air system providing the same space sensible heat removal and having an air transport factor not less than 5.5.

503.6 Balancing: The HVAC system design shall provide a means for balancing air and water systems. Balancing the system shall include, but not be limited to, dampers, temperature and pressure test connections and balancing valves.

503.7 Cooling with Outdoor Air (Economizer Cycle): Each fan system shall be designed to use up to and including one hundred percent of the fan system capacity for cooling with outdoor air automatically whenever its use will result in lower usage of new energy. Activation of economizer cycle shall be controlled by sensing outdoor air enthalpy or outdoor air dry-bulb temperature alone or alternate means approved by the building official.

EXCEPTIONS: Cooling with outdoor air is not required under any one or more of the following conditions:

1. The fan system capacity is less than three thousand five hundred cfm or total cooling capacity is less than ninety thousand Btu/h.

2. The quality of the outdoor air is so poor as to require extensive treatment of the air and approval by the building official.

3. The need for humidification or dehumidification requires the use of more energy than is conserved by the outdoor air cooling on an annual basis.

4. The use of outdoor air cooling may affect the operation of other systems so as to increase the overall energy consumption of the building.

5. When energy recovered from an internal/external zone heat recovery system exceeds the energy conserved by outdoor air cooling on an annual basis.

6. When all space cooling is accomplished by a circulating liquid which transfers space heat directly or indirectly to a heat rejection device such as a cooling tower without use of a refrigeration system.

7. When the use of one hundred percent outside air will cause coil frosting, controls may be added to reduce the quantity of outside air. However, the intent of this exception is to use one hundred percent air in lieu of mechanical cooling when less energy usage will result and this exception applies only to direct expansion systems when the compressor is running.

503.8 Controls:

503.8.1 Temperature Control: Each system shall be provided with at least one adjustable thermostat for the regulation of temperature. Each thermostat shall be capable of being set by adjustment or selection of sensors as follows:

503.8.1.1: When used to control heating only: Fifty-five degrees to seventy-five degrees F.

503.8.1.2: When used to control cooling only: Seventy degrees to eighty-five degrees F.

503.8.1.3: When used to control both heating and cooling, it shall be capable of being set from fifty-five degrees to eighty-five degrees F and shall be capable of operating the system heating and cooling in sequence. The thermostat and/or control system shall have an adjustable deadband of not less than ten degrees F.

503.8.2 Humidity Control: If a system is equipped with a means for adding moisture to maintain specific selected relative humidities in space or zones, a humidistat shall be provided. Humidistats shall be capable of being set to prevent new energy from being used to produce space-relative humidity above thirty percent.

EXCEPTION: Special occupancies requiring different relative humidities may be permitted when approved by the building official.

503.8.3 Zoning for Temperature Control:

503.8.3.1 One- and Two-Family Dwellings: At least one thermostat for regulation of space temperature shall be provided for each separate system. In addition, a readily accessible manual or automatic means shall be provided to partially restrict or shut off the heating and/or cooling input to each zone or floor.

503.8.3.2 Multifamily Dwellings: For multifamily dwellings, each individual dwelling unit shall have at least one thermostat for regulation of space temperature. A readily accessible manual or automatic means shall be provided to partially restrict or shut off the heating and/or cooling input to each room. Spaces other than living units shall meet the requirements of 503.8.3.3.

503.8.3.3 Other Types of Buildings or Occupancies: At least one thermostat for regulation of space temperature shall be provided for:

1. Each separate system.

2. Each separate zone as defined in Chapter 2. As a minimum, each floor of a building shall be considered as a separate zone. In a multistory building where the perimeter system offsets only the transmission losses of the exterior wall, an entire side of uniform exposure may be zoned separately. A readily accessible manual or automatic means shall be provided to partially restrict or shut off the heating and/or cooling input to each floor.

503.8.3.4 Control Setback and Shut-off:

1. Residential Occupancy Groups. One- and Two-Family and Multifamily dwellings—The thermostat required in section 503.8.3.1 or section 503.8.3.2, or an alternate means such as a switch or clock, shall provide a

readily accessible, manual or automatic means for reducing the energy required for heating and cooling during the periods of non-use or reduced need, such as, but not limited to unoccupied periods and sleeping hours. Lowering thermostat set points to reduce energy consumption of heating systems shall not cause energy to be expended to reach the reduced setting.

2. Other Buildings and Occupancies. Each HVAC system shall be equipped with a readily accessible, automatic means of shutting off or reducing the energy used for HVAC during periods of non-use or alternate uses of the building spaces or zones served by the system. The following are examples that meet this requirement:

a. Manually adjustable automatic timing devices.

b. Automatic control systems.

503.8.3.5 Heat Pump Controls: Programmable thermostats are required for all heat pump systems. The cut-on temperature for the compression heating shall be higher than the cut-on temperature for the supplementary heat, and the cut-off temperature for the compression heating shall be higher than the cut-off temperature for the supplementary heat. Heat pump thermostats will be capable of providing at least two programmable setback periods per day. The automatic setback thermostat shall have the capability of limiting the use of supplemental heat during the warm-up period.

503.9 Air Handling Duct System Insulation: Ducts, plenums and enclosures installed in or on buildings shall be thermally insulated per Table 5-11.

EXCEPTIONS: Duct insulation (except where required to prevent condensation) is not required in any of the following cases:

1. When the heat gain or loss of the ducts, without insulation, will not increase the energy requirements of the building.

2. Within the HVAC equipment.

3. Exhaust air ducts.

4. Supply or return air ducts installed in unvented crawl spaces with insulated walls, basements, or cellars in one- and two-family dwellings.

503.10 Duct Construction: All duct work shall be constructed in accordance with Standards RS-15, RS-16, RS-17, RS-18, RS-19 or RS-20, as applicable, and the Uniform Mechanical Code.

503.10.1: High-pressure and medium-pressure ducts shall be leak tested in accordance with the applicable standards in Chapter 7 of this Code with the rate of air leakage not to exceed the maximum rate specified in that standard.

503.10.2: When low-pressure supply air ducts are located outside of the conditioned space, all HVAC ductwork seams and joints, both longitudinal and transverse, shall be taped and sealed with products approved by the building official only. Ductwork joints shall be mechanically fastened with a minimum of three fasteners per

joint for a cylindrical duct. Use Table 5-11 for duct insulation requirements.

503.10.3: Requirements for Automatic or manual dampers are found in the Washington State Ventilation and Indoor Air Quality Code.

503.11 Piping Insulation: All piping installed to serve buildings (and within) shall be thermally insulated in accordance with Table 5-12. For service hot water systems see section 504.7. If water pipes are outside of conditioned space then the pipe insulation requirement shall be R-3 minimum for non-recirculating hot and cold water pipes. For recirculating service hot and cold water pipes use Table 5-12 for pipe sizes and temperatures.

EXCEPTIONS: Piping insulation is not required in any of the following cases:

1. Piping installed within unitary HVAC equipment.
2. When the heat loss and/or heat gain of the piping, without insulation, does not increase the energy requirements of the building or is used as a component of a designed heating system.

503.11.1 Other Insulation Thickness: Insulation thickness in Table 5-12 is based on insulation having thermal resistance in the range of 4.0 to 4.6 per inch of thickness on a flat surface at a mean temperature of seventy-five degrees F. Minimum insulation thickness shall be increased for materials having R-values less than 4.0 per inch, or may be reduced for materials having R-values greater than 4.6 per inch.

a. For materials with thermal resistance greater than $R = 4.6$ per inch, the minimum insulation thickness may be reduced as follows:

$$\frac{4.6 \times (\text{Table 5-12 Thickness})}{\text{Actual Resistance}} = \text{New Minimum Thickness}$$

b. For materials with thermal resistance less than $R = 4.0$ per inch, the minimum insulation thickness shall be increased as follows:

$$\frac{4.0 \times (\text{Table 5-10 Thickness})}{\text{Actual Resistance}} = \text{New Minimum Thickness}$$

c. Additional insulation with vapor barriers shall be provided to prevent condensation where required by the building official.

NEW SECTION

WAC 51-11-0504 SERVICE WATER HEATING.

504.1 Scope: The purpose of this section is to provide criteria for design and equipment selection that will produce energy savings when applied to service water heating.

504.2 Water Heaters, Storage Tanks and Boilers:

504.2.1 Performance Efficiency: All Storage water heaters shall meet the requirements of the 1987 National Appliance Energy Conservation Act and be so labeled. All electric water heaters in unheated spaces or on

concrete floors shall be placed on an incompressible, insulated surface with a minimum thermal resistance of R-10.

504.2.2 Insulation: Heat loss from unfired hot-water storage tanks shall be limited to a maximum of 9.6 Btu/hr/ft² of external tank surface area. The design ambient temperature shall be no higher than sixty-five degrees F.

504.2.3 Combination Service Water Heating/Space Heating Boilers: Service water heating equipment shall not be dependent on year round operation of space heating boilers.

EXCEPTIONS:

1. Systems with service/space heating boilers having a standby loss Btu/h less than:

$$(13.3 \text{ pmd} + 400)/n$$

determined by the fixture count method where:

pmd = probably maximum demand in gallons/hour as determined in accordance with Chapter 37 of Standard RS-11.

n = fraction of year when outdoor daily mean temperature exceeds 64.9° F.

The standby loss is to be determined for a test period of twenty-four-hour duration while maintaining a boiler water temperature of ninety degrees F above an ambient of sixty degrees F and a five foot stack on appliance.

2. For systems where the use of a single heating unit will lead to energy savings, such unit shall be utilized.

504.3 Automatic Controls: Service water heating systems shall be equipped with automatic temperature controls capable of adjustment from the lowest to the highest acceptable temperature settings for the intended use. Temperature setting range shall be set to one hundred twenty degrees F or forty-nine degrees C.

504.4 Shutdown: A separate switch shall be provided to permit turning off the energy supplied to electric service water heating systems. A separate valve shall be provided to permit turning off the energy supplied to the main burner(s) of all other types of service water heater systems.

504.5 Swimming Pools:

504.5.1: All pool heaters shall be equipped with readily accessible ON/OFF switch to allow shutting off the operation of the heater without adjusting the thermostat setting. Controls shall be provided to allow the water temperature to be regulated from the maximum design temperature down to sixty-five degrees F.

504.5.2 Pool Covers: Heated swimming pools shall be equipped with a pool cover, approved by the building official.

504.6 Pump Operation: Circulating hot water systems shall be controlled so that the circulation pump(s) can

be conveniently turned off, automatically or manually, when the hot water system is not in operation.

504.7 Pipe Insulation: For recirculating and non-recirculating systems, piping shall be thermally insulated in accordance with section 503.11 and Table 5-12.

504.8 Conservation of Hot Water:

504.8.1 Showers and Lavatories: Showers and lavatories used for other than safety reasons shall be equipped with flow control devices or specially manufactured showerheads or aerators to limit the total water flow rate to a maximum of three gallons per minute per showerhead or faucet, as measured with both hot and cold faucets turned on to their maximum flow.

504.8.2 Lavatories in Restrooms of Public Facilities:

504.8.2.1: Lavatories in restrooms of public facilities shall be equipped with a metering valve designed to close by spring or water pressure when left unattended (self-closing) and limit the flow of water to a maximum of 2.5 gallons per minute.

EXCEPTION: Separate lavatories for physically handicapped persons shall not be equipped with self-closing valves.

504.8.2.2: Lavatories in restrooms of public facilities shall be equipped with devices which limit the outlet temperature to a maximum of one hundred ten degrees F.

NEW SECTION

WAC 51-11-0505 ELECTRICAL POWER AND LIGHTING.

505.1 General: Electrical distribution and lighting systems shall be designed for efficient distribution and use of electrical energy from the service entrance to and at the points of use as provided herein.

505.2 Lighting Switching: Switching for building lighting systems shall be designed and installed to permit efficient use of energy and to permit maximum flexibility in the use of the installed lighting. The following mandatory requirements represent the minimum lighting controls to be installed in any building. Additional controls should be provided where deemed appropriate and where the installation of such controls can significantly reduce energy consumption.

a. All lighting controls, except automatic controls or those for special purpose applications which require trained operators or those which would pose a safety problem or a security hazard, shall be installed so as to be readily accessible to personnel occupying or using the lighting space.

b. The maximum lighting power that may be controlled from a single switch or automatic control shall not exceed that provided by a twenty ampere circuit loaded to no more than eighty percent. A master control may be installed provided the individual switches retain their capability to function independently.

c. All lighted spaces enclosed by walls or ceiling height partitions and with floor area less than four hundred square feet shall be provided an individual lighting control or an occupant-sensing automatic control.

d. All lighted spaces with floor area greater than four hundred square feet shall be provided with controls to permit reducing the lighting by not more than one half or occupant-sensing automatic controls.

e. All building areas greater than two hundred square feet where natural lighting is available shall be provided with individual controls or daylight- or occupant-sensing automatic controls which permit control of lights independent of general area lighting. Either individual controls shall be provided for each row of luminaires parallel to a window wall or controls shall be provided to reduce the lighting in at least two steps to not more than one-half and to completely off in the natural lighting area. For office and school occupancies, at a minimum, lighting serving a zone within twelve feet of a window wall or the zone between an interior wall and the window wall of less than twelve feet shall comply with this provision. For retail occupancies, at least the row of luminaires nearest the window shall comply with this provision.

f. All display, exhibition, or specialty lighting shall be controlled independently of general area lighting.

g. All exterior building lighting including facade lighting, parking lots, driveways, walkways shall be furnished with automatic controls to reduce or turn off all lights during periods of non-use or daylight hours, except those required for safety and security. Sign lights shall be exempt from this provision.

505.3 Lighting Power Budget: A lighting power budget is the upper limit of the power to be available to provide the lighting needs in accordance with the criteria and calculation procedure specified herein.

The lighting power budget for a building shall be the sum of the power limits computed for all lighted interior and exterior spaces and shall be determined in accordance with the procedures specified in this section.

EXCEPTION: One- and two-family detached dwellings and the dwelling portion of multifamily buildings are exempt from the requirements of section 505.3.

505.3.1 Budget Development: The installed lighting wattage for the building project shall not exceed the budget level calculated in this section. The budget wattage level shall be the sum of the interior budget calculated and the exterior budget. Lighting wattage includes lamp and ballast wattage.

505.3.2 Building Interiors: The interior lighting budget shall be calculated by multiplying the gross conditioned floor area, in square feet, by the appropriate unit power budget, in watts per square foot, specified in Table 5-13.

For special conditions when approved by the building official, calculation based on Illuminating Engineering

Society Unit Power Density or similar nationally recognized standards may be used.

The lighting power budget shall be based on the primary occupancy for which the space within the building is intended. If multiple occupancies are intended, the lighting power budget for each type of occupancy shall be separately calculated and summed to obtain the lighting budget for the interior spaces of the building. If a common circulation area serves multiple occupancies or multiple retail spaces, the lighting power budget for the common circulation area shall be the weighted average of the lighting power budgets for all other areas on that floor. In cases where a lighting plan for only a portion of a building is submitted, the interior lighting budget shall be based on the gross floor area covered by the plan.

EXCEPTIONS:

1. Where the following automatic lighting controls are installed, for calculations used to determine code compliance, the installed lighting wattage may be reduced by the following percentages:

a. For occupant-sensing devices, energy savings of thirty percent shall be allowed for any single space up to four hundred ft² and enclosed by ceiling height partitions; classrooms, conference rooms, computer rooms, storage areas, corridors, or waiting rooms.

b. For daylighting controls, energy savings of thirty percent for continuous dimming and twenty percent for stepped controls shall be allowed for any daylit space.

c. For lumen maintenance controls, energy savings of ten percent shall be allowed for any space.

d. For daylighting controls with occupant-sensing devices, energy savings of forty-four percent shall be allowed for any single space up to four hundred ft² within daylit spaces, and enclosed by ceiling height partitions.

e. For occupant-sensing devices with lumen maintenance controls, energy savings of thirty-seven percent shall be allowed for any single space up to four hundred ft² and enclosed by ceiling height partitions.

505.3.2.1: Lighting for the following applications shall be exempted from inclusion in the calculation of lighting power budgets:

A. Stage lighting, entertainment, or audiovisual presentations where the lighting is an essential technical element for the function performed.

B. Lighting for medical and dental tasks.

C. Lighting in areas specifically designed for visually handicapped people.

D. For restaurant occupancies, lighting for kitchens and food preparation areas.

505.3.4 Building Exteriors: The exterior lighting budget shall be calculated by multiplying the building perimeter in feet by 7.5 watts per foot. Lighting for parking structures shall be calculated at 0.3 watts per gross square foot of parking area. An allowance for outdoor surface parking and circulation lighting may be

added at 0.05 watts per ft² of area. Lighting for signs that are not an integral part of the building shall be exempted from inclusion in these calculations.

TABLE 5-1 TARGET COMPONENT VALUES FOR GROUP R OCCUPANCY

Climate Zone⇒	Electric Resistance		Other Fuels	
	1	2	1	2
Component				
Glazing % Floor Area	15%	15%	15%	15%
Glazing U-Factor	U = 0.400	U = 0.400	U = 0.650	U = 0.600
Doors	U = 0.200 (R = 5)	U = 0.200 (R = 5)	U = 0.400 (R = 2.5)	U = 0.400 (R = 2.5)
Ceilings:				
Attic	U = 0.031 (R = 38)	U = 0.031 (R = 38)	U = 0.036 (R = 30)	U = 0.031 (R = 38)
Single Rafter/ Joist Vaulted	U = 0.034 (R = 30)	U = 0.034 (R = 30)	U = 0.034 (R = 30)	U = 0.034 (R = 30)
Walls	U = 0.058 (R = 19A)	U = 0.044 (R = 19+5A)	U = 0.062 (R = 19)	U = 0.062 (R = 19+5)
Floors	U = 0.029 (R = 30)	U = 0.029 (R = 30)	U = 0.041 (R = 19)	U = 0.029 (R = 30)
Slab on Grade Slab R-Value	F = 0.54 (R = 10)	F = 0.54 (R = 10)	F = 0.54 (R = 10)	F = 0.54 (R = 10)
Below Grade Interior				
Wall R-Value	(R = 19)	(R = 19)	(R = 19)	(R = 19)
2' Depth: Walls Slab	U = 0.043 F = .69	U = 0.043 F = .69	U = 0.043 F = .69	U = 0.043 F = .69
3.5' Depth: Walls Slab	U = 0.041 F = 0.64	U = 0.041 F = 0.64	U = 0.041 F = 0.64	U = 0.041 F = 0.64
7' Depth: Walls Slab	U = 0.037 F = 0.57	U = 0.037 F = 0.57	U = 0.037 F = 0.57	U = 0.037 F = 0.57
Below Grade Exterior				
Wall R-Value	(R = 10)	(R = 12)	(R = 10)	(R = 12)
2' Depth: Walls Slab	U = 0.070 F = 0.60	U = 0.061 F = 0.60	U = 0.070 F = 0.60	U = 0.061 F = 0.60
3.5' Depth: Walls Slab	U = 0.064 F = 0.57	U = 0.057 F = 0.57	U = 0.064 F = 0.57	U = 0.057 F = 0.57
7' Depth: Walls Slab	U = 0.056 F = 0.42	U = 0.050 F = 0.42	U = 0.056 F = 0.42	U = 0.050 F = 0.42

TABLE 5-2 COMPONENT REQUIREMENTS FOR OTHER THAN GROUP R OCCUPANCIES

BUILDINGS OF THREE CONDITIONED STORIES OR LESS					
Zone	Ceilings	Walls (Includes Glazing)	Floors	Slab on Grade ¹	
F-Value	U _o	Installed U _o	U _o	U _o	R-Value
I.	0.035	0.25	0.05	7	0.56
II.	0.035	0.20	0.05	10	0.54

¹Insulation shall be water-resistant material manufactured for this use.

BUILDINGS OVER THREE CONDITIONED STORIES					
Zone	Ceilings	Walls (Includes Glazing)	Floors	Slab on Grade ¹	
F-Value	U _o	Installed U _o	U _o	U _o	R-Value
I.	0.08	0.30	0.08	7	0.56
II.	0.06	0.25	0.08	10	0.54

¹Insulation shall be water-resistant material manufactured for this use.

**TABLE 5-3 OTHER THAN GROUP R OCCUPANCY HVAC SYSTEM
HEATING EQUIPMENT - GAS- AND OIL-FIRED
MINIMUM STEADY STATE COMBUSTION EFFICIENCY**

Types of Equipment	Furnaces of Capacity of 225,000 Btu/h and less Boilers of Capacities of 300,000 Btu/h and less	All Other Commercial/ Industrial Furnace and Boilers
	Percent ¹	Percent ²
Forced-air furnaces and low-pressure steam or hot-water boilers	74	75
Gravity central furnaces	69	-
All other vented heating equipment	69	-

¹Combustion efficiency for furnaces of capacities of 225,000 Btu/h and less and boilers of capacities of 300,000 Btu/h and less shall be tested in accordance with the applicable U.S. Department of Energy furnace test procedures.

²Combustion efficiency of commercial/industrial furnaces and boilers is defined as 100 percent minus stack losses in percent of heat input.

Stack losses are:

Loss due to sensible heat in dry flue gas.

Loss due to incomplete combustion.

Loss due to sensible and latent heat in moisture formed by combustion of hydrogen in the fuel.

**TABLE 5-4 HVAC SYSTEM HEATING EQUIPMENT (HEAT PUMPS)
ELECTRICALLY OPERATED STANDARD RATING CONDITIONS**

CONDITIONS	<u>TYPE</u>		
	AIR SOURCE	WATER SOURCE	
Air entering equipment °F	70°F(dry bulb)	70°F(dry bulb)	70°F(dry bulb)
Outdoor unit ambient °F	47°F(dry bulb) /43°F(wet bulb)	17°F(dry bulb) /15°F(wet bulb)	-----
Entering water temp. °F	-----	-----	60°F
Water flow rate	-----	-----	As used in cooling

Standard ratings are at sea level.

**TABLE 5-5 HVAC SYSTEM EQUIPMENT, ELECTRICALLY DRIVEN
STANDARD RATING CONDITIONS--COOLING**

	°F	<u>TEMPERATURES</u>			
		DRY BULB	WET BULB	INLET	OUTLET
Air entering equipment	°F	80°	67°	-----	-----
Condenser ambient (air cooled)	°F	95°	75°	-----	-----
Condenser water (water cooled)	°F	---	---	85°	95°

Standard ratings are at sea level.

TABLE 5-6 APPLIED HVAC SYSTEM COMPONENTS ELECTRICALLY DRIVEN
STANDARD RATING CONDITIONS--COOLING

ITEM	CENTRIFUGAL OR SELF-CONTAINED RECIPROCATING WATER CHILLER	CONDENSERLESS RECIPROCATING WATER-CHILLER
Leaving chilled water temperature, °F	44°	44°
Entering chilled water temperature, °F	54°	54°
Leaving condenser water temperature, °F	95°	--
Entering water temperature, °F	85°	--
Fouling factor, water Nonferrous tubes Steel tubes	0.0005* 0.0010*	0.0005 0.0010
Fouling factor, refrigerant	0.0000*	0.0000
Condenser ambient (air/evap. cooled), °F	95°F(dry bulb) /75°F(wet bulb)	--
Compressor saturated discharge temperature	Water cooled (evap cooled) °F Air cooled, °F	105° 120°

Standard ratings are at sea level.

* hr·ft²·°F/Btu

TABLE 5-7 MINIMUM HEAT PUMP EFFICIENCIES, HEATING MODE¹

SOURCE	MINIMUM COP	MINIMUM HSPF
Air Source:		
Split System	3.0 ²	6.8
Single Package System	3.0 ²	6.6
Water Source	3.8 ³	---
Ground Water Source	3.0 ⁴	---

¹ When tested at the standard rating specified in Table 5-4.

² When tested @ 47°F(dry bulb)/43°F(wet bulb)

³ @ 70°F entering

⁴ @ 50°F entering

TABLE 5-8 MINIMUM EFFICIENCY FOR ELECTRIC HVAC EQUIPMENT, COOLING

STANDARD RATING CAPACITY	AIR COOLED		EVAP/WATER COOLED
	SEER	EER	EER
Under 65,000 Btu/hr. (19,050 watts)			
A. Split System	10.0	---	---
B. Single Package	9.7	---	9.3 ¹
65,000 Btu/hr. and over	----	8.9 ²	10.5 ¹

¹ @ 80°F dry bulb / 67°F wet bulb

² @ 95°F dry bulb

TABLE 5-9 MINIMUM EFFICIENCY FOR ELECTRIC HVAC COMPONENTS^{1, 2}

WATER CHILLING PACKAGES							
CONDENSING MEANS							
TYPE OF COMPONENT	COMPRESSOR TYPE	AIR		WATER		EVAPORATIVE	
		EER	COP	EER	COP	EER	COP
Condenser Included	Centrifugal or rotary	8.00	2.34	13.80	4.04	--	--
	Reciprocating	8.40	2.36	12.00	3.51	--	--
Condenserless	Reciproc.	9.90	2.90	12.00	3.51	--	--
Compressor and condenser units 65,000 Btu/hr (19,000 watts) and over ²	Positive displacement	9.50	2.78	12.50	3.66	12.50	3.66

HYDRONIC HEAT PUMPS							
Water source under 65,000 Btu/hr (19,000 watts)	Centrifugal or rotary			9.00	2.64		
Water source 65,000 Btu/hr (19,000 watts) and over	Centrifugal or rotary			9.40	2.75		

¹ When tested at the standard rating conditions specified in Table 5-6.

² Ratings in accordance with Standard RS-14 as applicable.

Table 5-10 HVAC-SYSTEM HEAT OPERATED COOLING EQUIPMENT

HEAT SOURCE	MINIMUM COP
Direct Fired (gas, oil)	0.48
Indirect Fired (steam, hot water)	0.68

Minimum COP =
$$\frac{\text{Net Cooling Output}}{\text{Total heat input}^1}$$

¹ electrical auxiliary inputs excluded .

TABLE 5-11

INSULATION OF DUCTS

DUCT LOCATION	CLIMATE ZONE	INSULATION TYPES MECHANICALLY COOLED	INSULATION TYPES HEATING ONLY	GROUP R OCCUPANCY HEATING OR COOLING DUCTS
On roof or on exterior of building	I	C, V ² and W	C and W	E and W
	II	D, V ² and W	D and W	D and W
Attic, garage, crawl space, in walls ¹ , in floor/ceiling ¹	I	B and V ²	B	E
	II	C and V ²	C	E
Within the conditioned space or in heated basements		None Required	None Required	None Required
In cement slab or in ground		A	B	B

Note: Where ducts are used for both heating and cooling, the minimum insulation shall be as required for the most restrictive condition.

¹ Insulation may be omitted on that portion of a duct which is located within a wall or floor-ceiling space where both sides of this space are exposed to conditioned air and where this space is not ventilated or otherwise exposed to unconditioned air.

² Vapor barriers shall be installed on conditioned air supply ducts in geographic areas where the average of the July, August, and September mean dewpoint temperature exceeds 60°F.

INSULATION TYPES: Minimum densities and out-of-package thickness.

- A. 0.5-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket or equivalent to provide an installed total thermal resistance of at least R-2.
- B. 2-inch 0.60 lb/cu. ft. mineral or glass fiber blanket 1.5-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket. 1.5-inch 3 to 7 lb/cu. ft. mineral or glass fiber board or equivalent to provide an installed total thermal resistance of at least R-5.
- C. 3-inch 0.60 lb/cu. ft. mineral or glass fiber blanket 2-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket. 2-inch 3 to 7 lb/cu. ft. mineral or glass fiber board or equivalent to provide an installed total thermal resistance of at least R-7.
- D. 4-inch 0.60 lb/cu. ft. mineral or glass fiber blanket 3-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket. 3-inch 3 to 7 lb/cu. ft. mineral or glass fiber board or equivalent to provide an installed total thermal resistance of at least R-10.
- E. 3.5 inch 0.60 lb/cu.ft. mineral or glass fiber blanket, 2.5 inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber board or equivalent to provide an installed total thermal resistance of at least R-8.
- V. Vapor barrier, with perm rating not greater than 0.5 perm, all joints sealed.
- W. Approved weatherproof barrier.

TABLE 5-12 MINIMUM PIPE INSULATION REQUIREMENTS*

PIPING SYSTEM	FLUID TEMP RANGE (°F)	INSULATION THICKNESS FOR GIVEN PIPE DIAMETERS ¹					
		LESS THAN 12 FOOT PIPE RUN ² UP TO 2"	1" AND LESS	GREATER THAN 1" TO 2"	GREATER THAN 2" TO 4"	GREATER THAN 4" TO 6"	GREATER THAN 6" AND LARGER
HEATING & HOT WATER SYSTEMS							
Steam & Hot Water Pressure/temperature							
High	306°F ⇌ 450°F	1.5"	2.5"	2.5"	3.0"	3.5"	3.5"
Medium	251°F ⇌ 305°F	1.5"	2.0"	2.5"	2.5"	3.0"	3.0"
Low	201°F ⇌ 250°F	1.0"	1.5"	1.5"	2.0"	2.0"	2.0"
All other		0.5"	1.0"	1.0"	1.5"	1.5"	1.5"
Steam Condensate (for feed water)	Any	1.0"	1.0"	1.5"	2.0"	2.0"	2.0"
COOLING SYSTEMS							
Chilled Water	40°F ⇌ 55°F	0.5"	0.5"	.75"	1.0"	1.0"	1.0"
Refrigerant/brine	Below 40°F	1.0"	1.0"	1.5"	1.5"	1.5"	1.5"

¹For piping exposed to ambient air, increase thickness by 0.5".

²Pipe runouts not exceeding 12 feet in length to individual units, with a pipe diameter of less than 2 inches.

*Column headings for pipe diameters amended 5/30/90.

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TABLE 5-13 LIGHTING POWER BUDGET¹

GROUP OCCUPANCY DESCRIPTION		LIGHTING POWER BUDGET ² (W/sq ft)
A	Assembly w/stage	1.1
	Stage lighting	Exempt
	Assembly w/o stage; other than B and E	1.1
B	Gasoline service station	1.7
	Storage garages	0.3
	Office buildings	1.7
	Wholesale stores	2.0
	Police and fire stations	1.7
	Retail Stores:	
	less than 6000 ft ²	4.0
	6000 to 20,000 ft ²	3.0
	over 20,000 ft ²	2.0
	Drinking and dining establishments	1.85
	Food preparation task light	Exempt
Aircraft hangars - storage	0.7	
Process plants ³	1.0	
Factories and work shops ³	1.7	
Storage structures	0.7	
E	Schools and daycare centers	1.7
	Audio-visual presentation lighting	Exempt
H	Storage structures	0.7
	Handling areas	1.7
	Paint shops	2.5
	Auto repair shops	1.7
	Aircraft repair hangars	1.7
I	Institutions	1.7
	Administrative support areas	1.7
	Diagnostic, treatment, food service task lighting	Exempt
R	Dwelling units	Exempt
	Food preparation task lighting	Exempt

¹ Watts/ft² of room may be increased by two percent per foot of height above 20 feet.

² Emergency exit lighting is exempt from interior lighting budget.

³ Lighting that is part of machines or equipment is exempt from this budget.

NEW SECTION**WAC 51-11-0601 SCOPE.**

601.1 General: This chapter establishes design criteria in terms of prescribed requirements for building construction.

The provisions of this chapter are applicable to all Occupancies. Occupancies shall comply with all the requirements of Chapter 5 except for the modifications herein specified.

The building envelope requirements of this chapter may be met by installing one of the prescriptive packages in Tables 6-1 to 6-6 for Group R Occupancy, or Table 6-7 for Other Occupancies. Installed components shall meet the requirements of section 602 and 605. Compliance with nominal R-Values shall be demonstrated for the thermal resistance of the added insulation in framing cavities and/or insulated sheathing only and shall not include the thermal transmittance of other building materials or air films, but shall permit interruption by occasional framing members.

NEW SECTION**WAC 51-11-0602 BUILDING ENVELOPE REQUIREMENTS FOR GROUP R OCCUPANCY.**

602.1 Roof/Ceiling: Ceilings below vented attics and single-rafter, joist-vaulted ceilings shall be insulated to not less than the nominal R-value specified for ceilings in Tables 6-1 to 6-6 as applicable.

602.2 Exterior Walls Both Above and Below Grade: Above grade exterior walls shall be insulated to not less than the nominal R-value specified in Tables 6-1 to 6-6 as applicable. The following walls should be considered to meet R-19 without additional documentation:

1. 2 x 6 framed and insulated with R-19 fiberglass batts.
2. 2 x 4 framed and insulated with R-13 fiberglass batts plus R-3.2 foam sheathing.
3. 2 x 4 framed and insulated with R-11 fiberglass batts plus R-5.0 foam sheathing.

602.3 Exterior Walls (Below Grade): Below grade exterior walls surrounding conditioned space shall be insulated to not less than the nominal R-value specified for below grade walls in Tables 6-1 to 6-6 as applicable.

602.4 Slab-on-Grade Floors: Slab-on-Grade floors shall be insulated along their perimeter to not less than the nominal R-values specified for slab-on-grade floors in Tables 6-1 to 6-6 as applicable. Slab insulation shall be installed in compliance with section 502.1.4.8. See Chapter 5, section 502.1.4.9, for additional requirements for radiant slab heating.

602.5 Floors Over Unconditioned Space: Floors over unconditioned spaces, such as vented crawl spaces, unconditioned basements, and parking garages shall be insulated to not less than the nominal R-value shown for floors over unconditioned spaces, in Tables 6-1 to 6-6.

602.6 Exterior Doors: For all doors which are less than fifty percent glazing, including fire doors, the opaque door area shall have a maximum area weighted average U-value not exceeding that shown in Tables 6-1 to 6-6 and the glazing shall comply with section 602.7. U-values for the opaque door area shall be determined in accordance with section 502.1.5.1. For all doors which are fifty percent or more glazing, the entire door area shall comply with the glazing requirements in section 602.7.

EXCEPTION: Doors whose area and U-value are included in the calculations for compliance with the requirements for glazing in section 602.7 shall be exempt from the U-value requirements stated above.

602.7 Glazing:

602.7.1 Glazing Area: The total glazing area as defined in Chapter 2 shall not exceed the percentage of gross conditioned floor area specified in Tables 6-1 to 6-6. This area shall also include any doors using the exception of section 602.6.

602.7.2 Glazing U-Value: The total glazing area as defined in Chapter 2 shall have an area weighted average U-value not to exceed that specified in Tables 6-1 to 6-6. U-values for glazing shall be determined in accordance with section 502.1.5.1. These areas and U-values shall also include any doors using the exception of section 602.6.

If the U-values for all glazing products are below the U-value specified, then no calculations are required. If compliance is to be achieved through an area weighted calculation, then the areas and U-values shall be included in the plans submitted with a building permit application.

EXCEPTION: Single glazing for ornamental, security, or architectural purposes shall have its area doubled and shall be included in the percentage of the total glazing area as allowed for in Tables 6-1 to 6-6. The maximum area (before doubling) allowed for the total of all single glazing is one percent of the floor area.

602.8 Air Leakage For Group R Occupancy: The minimum air leakage control measures shall be as specified in section 502.4 as applicable.

NEW SECTION**WAC 51-11-0603 BUILDING MECHANICAL SYSTEMS FOR GROUP R OCCUPANCY.**

603.1: Group R Occupancies that are space heated by air-to-air, ground-to-air, or water-to-air heat pumps shall comply with Table 6-2 or 6-4 or 6-6 for other fuels. System sizing shall be determined by an analysis consistent with section 503.2 of this Code, or, when approved by the building official, Chapter 9. All mechanical equipment efficiencies and service water heating system efficiencies shall comply with standards as stated in sections 503 and 504 of this Code.

NEW SECTION**WAC 51-11-0604 ELECTRIC POWER AND LIGHTING FOR GROUP R OCCUPANCY.**

604.1: All electrical power and lighting systems shall comply with the requirements of section 505.

NEW SECTION**WAC 51-11-0605 BUILDING ENVELOPE REQUIREMENTS FOR OTHER THAN GROUP R OCCUPANCIES.**

605.1 Opaque Envelope Criteria: Roof/ceilings, exterior walls, floors over unconditioned space, below grade walls, and slab on grade floors enclosing heated spaces shall be insulated to not less than the nominal R-value specified for roof/ceilings, exterior walls, floors over unconditioned space, below grade walls, and slab on grade floors, respectively, in Table 6-7. Roof/ceilings enclosing mechanically cooled spaces shall be insulated to not less than the nominal R-value specified for roof/ceilings in Table 6-7.

605.2 Glazing Criteria: All glazing shall be, at a minimum, double glazing. Insulating glass with at least one-half inch air space or approved storm sash will be considered as complying. The total glazing area shall not exceed the percentage of gross exterior wall area specified in Table 6-7.

EXCEPTION: Single glazing in doors may be installed provided that the glazing area is doubled for the purpose of demonstrating compliance with the glazing area requirements.

605.3 Air Leakage: All buildings shall comply with the air leakage requirement of section 502.4.

NEW SECTION

WAC 51-11-0606 BUILDING MECHANICAL SYSTEMS REQUIREMENTS FOR OTHER THAN GROUP R OCCUPANCIES. All building mechanical systems shall comply with the requirements of section 503.

NEW SECTION

WAC 51-11-0607 SERVICE WATER HEATING REQUIREMENT FOR OTHER THAN GROUP R OCCUPANCIES. All service water heating systems shall comply with the requirements of section 504.

NEW SECTION

WAC 51-11-0608 ELECTRICAL POWER AND LIGHTING REQUIREMENTS FOR OTHER THAN GROUP R OCCUPANCIES. All electrical power and lighting systems shall comply with the requirements of section 505.

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TABLE 6-1 • PRESCRIPTIVE REQUIREMENTS¹ FOR GROUP R OCCUPANCY
CLIMATE ZONE 1 • HEATING BY ELECTRIC RESISTANCE

OPTION	GLAZING % FLOOR AREA	GLAZING U-VALUE	DOORS U-VALUE	CEILING ²	VAULTED CEILING ³	WALL ABOVE GRADE	WALL·int ⁴ BELOW GRADE	WALL·ext ⁴ BELOW GRADE	FLOOR ⁵	SLAB ⁶ ON GRADE
I.	10%	0.46	0.40	R-38	R-30	R-21	R-21	R-10	R-30	R-10
II.	12%	0.43	0.20	R-38	R-30	R-19	R-19	R-10	R-30	R-10
III.	12%	0.40	0.40	R-38	R-30	R-21	R-21	R-10	R-30	R-10
IV.*	15%	0.40	0.20	R-38	R-30	R-19	R-19	R-10	R-30	R-10
V.	18%	0.39	0.20	R-38	R-30	R-21	R-21	R-10	R-30	R-10
VI.	21%	0.36	0.20	R-38	R-30	R-21	R-21	R-10	R-30	R-10
VII. ⁷	25%	0.35	0.20	R-38	R-30	R-19+R-5 ⁸	R-21	R-10	R-30	R-10
VIII. ⁷	30%	0.32	0.20	R-38	R-30	R-19+R-5 ⁸	R-21	R-10	R-30	R-10

* Reference Case • (highlighted in redline)

¹ Minimum requirements for each option listed. For example, if a proposed design has a glazing ratio to the conditioned floor area of 19%, it shall comply with all of the requirements of the 21% glazing option (or higher). Proposed designs which cannot meet the specific requirements of a listed option above, may calculate compliance by Chapters 4 or 5 of this Code.

² Requirement applies to all ceilings except single rafter or joist vaulted ceilings. 'Adv' denotes Advanced Framed Ceiling.

³ Requirement applicable only to single rafter or joist vaulted ceilings.

⁴ Below grade walls shall be insulated either on the exterior to a minimum level of R-10, or on the interior to the same level as walls above grade. Exterior insulation installed on below grade walls shall be a water resistant material, manufactured for its intended use, and installed according to the manufacturer's specifications. See section 602.2.

⁵ Floors over crawl spaces or exposed to ambient air conditions.

⁶ Required slab perimeter insulation shall be a water resistant material, manufactured for its intended use, and installed according to manufacturer's specifications. See section 602.4.

⁷ These options shall be applicable to buildings less than three stories.

⁸ This wall insulation requirement denotes R-19 wall cavity insulation plus R-5 foam sheathing.

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TABLE 6-2 • PRESCRIPTIVE REQUIREMENTS¹ FOR GROUP R OCCUPANCY
CLIMATE ZONE 1 • HEATING BY OTHER FUELS

OPTION	HVAC ⁹ EQUIP. EFFIC.	GLAZING % FLOOR AREA	GLAZING U-VALUE	DOORS U-VALUE	CEILING ²	VAULTED CEILING ³	WALL ABOVE GRADE	WALL•int ⁴ BELOW GRADE	WALL•ext ⁴ BELOW GRADE	FLOOR ⁵	SLAB ⁶ ON GRADE
I.	Med.	10%	0.70	0.40	R-30	R-30	R-15	R-15	R-10	R-19	R-10
II.	Med.	12%	0.65	0.40	R-30	R-30	R-15	R-15	R-10	R-19	R-10
III.	High	21%	0.75	0.40	R-30	R-30	R-19	R-19	R-10	R-19	R-10
IV.*	Med.	21%	0.65	0.40	R-30	R-30	R-19	R-19	R-10	R-19	R-10
V.	Low	21%	0.60	0.40	R-30	R-30	R-19	R-19	R-10	R-19	R-10
VI. ⁷	Med.	25%	0.50	0.40	R-38	R-30	R-19	R-19	R-10	R-25	R-10
VII. ⁷	Med.	30%	0.45	0.40	R-30	R-30	R-19	R-19	R-10	R-25	R-10

* Reference Case • (highlighted in redline)

¹ Minimum requirements for each option listed. For example, if a proposed design has a glazing ratio to the conditioned floor area of 19%, it shall comply with all of the requirements of the 21% glazing option (or higher). Proposed designs which cannot meet the specific requirements of a listed option above, may calculate compliance by Chapters 4 or 5 of this Code.

² Requirement applies to all ceilings except single rafter or joist vaulted ceilings. 'Adv' denotes Advanced Framed Ceiling.

³ Requirement applicable only to single rafter or joist vaulted ceilings.

⁴ Below grade walls shall be insulated either on the exterior to a minimum level of R-10, or on the interior to the same level as walls above grade. Exterior insulation installed on below grade walls shall be a water resistant material, manufactured for its intended use, and installed according to the manufacturer's specifications. See section 602.2.

⁵ Floors over crawl spaces or exposed to ambient air conditions.

⁶ Required slab perimeter insulation shall be a water resistant material, manufactured for its intended use, and installed according to manufacturer's specifications. See section 602.4.

⁷ These options shall be applicable to buildings less than three stories.

⁸ This wall insulation requirement denotes R-19 wall cavity insulation plus R-5 foam sheathing.

⁹ Minimum HVAC Equipment efficiency requirement. 'Low' denotes an AFUE of 0.74. 'Med.' denotes an AFUE of 0.78. 'High' denotes an AFUE of 0.88.

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**TABLE 6-3 • PRESCRIPTIVE REQUIREMENTS¹ FOR GROUP R OCCUPANCY
CLIMATE ZONE 2 • HEATING BY ELECTRIC RESISTANCE**

OPTION	GLAZING % FLOOR AREA	GLAZING U-VALUE	DOORS U-VALUE	CEILING ²	VAULTED CEILING ³	WALL ABOVE GRADE	WALL·int ⁴ BELOW GRADE	WALL·ext ⁴ BELOW GRADE	FLOOR ⁵	SLAB ⁶ ON GRADE
I.	10%	0.38	0.20	R-38	R-30	R-21	R-21	R-12	R-30	R-10
II.	12%	0.40	0.20	R-38	R-30	R-19+R-5 ⁸	R-21	R-12	R-25	R-10
III.*	15%	0.40	0.20	R-38	R-30	R-19+R-5 ⁸	R-21	R-12	R-30	R-10
IV.	18%	0.38	0.20	R-38	R-30	R-19+R-5 ⁸	R-21	R-12	R-30	R-10
V. ⁷	21%	0.35	0.20	R-38Adv	R-38	R-19+R-5 ⁸	R-21	R-12	R-30	R-10
VI. ⁷	25%	0.33	0.20	R-49Adv	R-38	R-19+R-5 ⁸	R-21	R-12	R-30	R-10
VII. ⁷	30%	0.31	0.20	R-60Adv	R-38	R21+R7.5 ⁹	R-21	R-12	R-30	R-10

* Reference Case • (highlighted in redline)

¹ Minimum requirements for each option listed. For example, if a proposed design has a glazing ratio to the conditioned floor area of 19%, it shall comply with all of the requirements of the 21% glazing option(or higher). Proposed designs which cannot meet the specific requirements of a listed option above, may calculate compliance by Chapters 4 or 5 of this Code.

² Requirement applies to all ceilings except single rafter or joist vaulted ceilings. 'Adv' denotes Advanced Framed Ceiling.

³ Requirement applicable only to single rafter or joist vaulted ceilings.

⁴ Below grade walls shall be insulated either on the exterior to a minimum level of R-10, or on the interior to the same level as walls above grade. Exterior insulation installed on below grade walls shall be a water resistant material, manufactured for its intended use, and installed according to the manufacturer's specifications. See section 602.2.

⁵ Floors over crawl spaces or exposed to ambient air conditions.

⁶ Required slab perimeter insulation shall be a water resistant material, manufactured for its intended use, and installed according to manufacturer's specifications. See section 602.4.

⁷ These options shall be applicable to buildings less than three stories.

⁸ This wall insulation requirement denotes R-19 wall cavity insulation plus R-5 foam sheathing.

⁹ This wall insulation requirement denotes R-21 wall cavity insulation plus R-7.5 foam sheathing.

TABLE 6-4 • PRESCRIPTIVE REQUIREMENTS¹ FOR GROUP R OCCUPANCY
CLIMATE ZONE 2 • HEATING BY OTHER FUELS

OPTION	HVAC ⁹ EQUIP. EFFIC.	GLAZING % FLOOR AREA	GLAZING U-VALUE	DOORS U-VALUE	CEILING ²	VAULTED CEILING ³	WALL ABOVE GRADE	WALL•int ⁴ BELOW GRADE	WALL•ext ⁴ BELOW GRADE	FLOOR ⁵	SLAB ⁶ ON GRADE
I.	Med.	10%	0.70	0.40	R-38	R-30	R-19	R-19	R-12	R-25	R-10
II.	Med.	12%	0.65	0.40	R-38	R-30	R-19	R-19	R-12	R-25	R-10
III.	High	17%	0.65	0.40	R-38	R-30	R-19	R-19	R-12	R-25	R-10
IV.*	Med.	17%	0.60	0.40	R-38	R-30	R-19	R-19	R-12	R-30	R-10
V.	Low	17%	0.50	0.40	R-38	R-30	R-19	R-19	R-12	R-30	R-10
VI.	Med.	21%	0.50	0.40	R-38	R-30	R-19	R-19	R-12	R-30	R-10
VII. ⁷	Med.	25%	0.45	0.40	R-38	R-30	R-19	R-19	R-12	R-30	R-10
VIII. ⁷	Med.	30%	0.40	0.40	R-38	R-30	R-19	R-19	R-12	R-30	R-10

* Reference Case • (highlighted in redline)

1 Minimum requirements for each option listed. For example, if a proposed design has a glazing ratio to the conditioned floor area of 19%, it shall comply with all of the requirements of the 21% glazing option (or higher). Proposed designs which cannot meet the specific requirements of a listed option above, may calculate compliance by Chapters 4 or 5 of this Code.

2 Requirement applies to all ceilings except single rafter or joist vaulted ceilings. 'Adv' denotes Advanced Framed Ceiling.

3 Requirement applicable only to single rafter or joist vaulted ceilings.

4 Below grade walls shall be insulated either on the exterior to a minimum level of R-10, or on the interior to the same level as walls above grade. Exterior insulation installed on below grade walls shall be a water

resistant material, manufactured for its intended use, and installed according to the manufacturer's specifications. See section 602.2.

5 Floors over crawl spaces or exposed to ambient air conditions.

6 Required slab perimeter insulation shall be a water resistant material, manufactured for its intended use, and installed according to manufacturer's specifications. See section 602.4.

7 These options shall be applicable to buildings less than three stories.

8 This wall insulation requirement denotes R-19 wall cavity insulation plus R-5 foam sheathing.

9 Minimum HVAC Equipment efficiency requirement. 'Low' denotes an AFUE of 0.74. 'Med.' denotes an AFUE of 0.78. 'High' denotes an AFUE of 0.88.

THE WASHINGTON STATE ENERGY CODE • WAC 51-11 • EFFECTIVE JULY 1, 1991TABLE 6-5 LOG HOMES PRESCRIPTIVE REQUIREMENTS¹
HEATING BY ELECTRIC RESISTANCE

OPTION	AVERAGE ² LOG THICKNESS	GLAZING % FLOOR AREA	GLAZING U-VALUE	DOORS U-VALUE	CEILING ³	VAULTED ⁴ CEILING	FLOOR ⁵	SLAB ⁶ ON GRADE
CLIMATE ZONE 1								
I. ⁷	5.5"	15%	0.31	0.14	R-60 Adv	R-38	R-38	R-10
II. ⁷	7.5"	15%	0.40	0.20	R-60 Adv	R-38	R-30	R-10
III.*	9.6"	15%	0.40	0.20	R-38	R-30	R-30	R-10
CLIMATE ZONE 2								
IV. ⁷	6.7"	15%	0.31	0.14	R-60 Adv	R-38	R-38	R-10
V. ⁷	8.7"	15%	0.40	0.14	R-60 Adv	R-38	R-38	R-10
VI. ⁷	9.8"	15%	0.40	0.20	R-60 Adv	R-38	R-30	R-10
VII. ⁷	10.5"	15%	0.40	0.20	R-49 Adv	R-38	R-30	R-10
VIII.*	13.5"	15%	0.40	0.20	R-38	R-30	R-30	R-10

* Reference Case • (highlighted in redline)

¹ For Group R Occupancy use Table 6-5 for only the portion of floor area using log/solid timber walls. Use Tables 6-1 to 6-4 for all other portions of the floor area. Minimum requirements are for each option listed. Interpolations between options is not permitted. Proposed designs which cannot meet the specific requirements of a listed option above, may calculate compliance by Chapters 4 or 5 of this Code.

² Required minimum average log thickness.

³ 'Adv' denotes Advanced Framing. Requirement applies to all ceilings except single rafter joist vaulted ceilings.

⁴ Requirement applicable only to single rafter joist vaulted ceilings.

⁵ Floors over crawl spaces or exposed to ambient air conditions.

⁶ Required slab perimeter insulation shall be water-resistant material, manufactured for its intended use, and installed according to manufacturer's specifications.

⁷ These options shall be applicable to buildings less than three stories.

THE WASHINGTON STATE ENERGY CODE • WAC 51-11 • EFFECTIVE JULY 1, 1991TABLE 6-6 LOG HOMES PRESCRIPTIVE REQUIREMENTS¹
HEATING BY OTHER FUELS

OPTION	AVERAGE ² LOG THICKNESS	GLAZING % FLOOR AREA	GLAZING U-VALUE	DOORS U-VALUE	CEILING ³	VAULTED ⁴ CEILING	FLOOR ⁵	SLAB ⁶ ON GRADE
CLIMATE ZONE 1								
I. ⁷	3.5"	21%	0.40	0.39	R-49 Adv	R-38	R-30	R-10
II.	4.4"	21%	0.40	0.40	R-38	R-30	R-19	R-10
III.	5.2"	21%	0.50	0.40	R-38	R-30	R-19	R-10
IV.	6.5"	21%	0.60	0.40	R-38	R-30	R-19	R-10
V.	7.0"	21%	0.60	0.40	R-38	R-30	R-19	R-10
VI.*	8.2"	21%	0.65	0.40	R-38	R-30	R-19	R-10
CLIMATE ZONE 2								
VII. ⁷	3.5"	17%	0.31	0.14	R-60 Adv	R-38	R-38	R-10
VIII. ^{7,8}	3.5"	17%	0.40	0.40	R-60 Adv	R-38	R-30	R-10
IX. ⁷	4.6"	17%	0.40	0.40	R-60 Adv	R-38	R-30	R-10
X.	5.4"	17%	0.40	0.40	R-38	R-30	R-30	R-10
XI.	6.8"	17%	0.50	0.40	R-38	R-30	R-30	R-10
XII.*	9.0"	17%	0.60	0.40	R-38	R-30	R-30	R-10

* Reference Case • (highlighted in redline)

¹ For Group R Occupancy use Table 6-6, for only the portion of floor area using log/solid timber walls. Use Tables 6-1 to 6-4 for all other portions of the floor area. Minimum requirements are for each option listed. Interpolations between options is not permitted. Proposed designs which cannot meet the specific requirements of a listed option above, may calculate compliance by Chapters 4 or 5 of this Code.

² Required minimum average log thickness.

³ 'Adv' denotes Advanced Framing. Requirement applies to all ceilings except single rafter joist vaulted ceilings.

⁴ Requirement applicable only to single rafter joist vaulted ceilings.

⁵ Floors over crawl spaces or exposed to ambient air conditions.

⁶ Required slab perimeter insulation shall be water-resistant material, manufactured for its intended use, and installed according to manufacturer's specifications.

⁷ These options shall be applicable to buildings less than three stories.

⁸ For this option, minimum HVAC system efficiency is an AFUE of 0.88.

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TABLE 6-7 OTHER THAN GROUP R OCCUPANCIES PRESCRIPTIVE REQUIREMENTS

COMPONENT	ZONE I	ZONE II
SPACE CONDITIONING SYSTEM TYPE	ANY	ANY
ROOF/CEILINGS	R-30	R-30
EXTERIOR WALLS	R-11	R-11
FLOORS OVER UNCONDITIONED SPACE	R-11	R-11
BELOW GRADE WALLS	R-4	R-5
SLAB ON GRADE FLOORS ¹	R-7	R-10
GLAZING TYPE	Double ²	Double ²
MAXIMUM TOTAL GLAZING AREA (% of Gross Exterior Wall Area)	32%	22%

¹ Insulation shall be a water-resistant material, manufactured for its intended use, and installed to manufacturer's specifications.

² 'Double' denotes a minimum air space between glazings of 1/2 inch.

NEW SECTION

WAC 51-11-0700 CHAPTER 7 STANDARDS.

NEW SECTION

WAC 51-11-0701 STANDARDS. The standards and portions thereof, which are referred to in various parts of this code shall be part of the Washington State Energy Code and are hereby declared to be a part of this Code.

CODE STANDARD NO.	TITLE AND SOURCE	CODE STANDARD NO.	TITLE AND SOURCE
RS-1	1989 ASHRAE Handbook of Fundamentals	RS-8	IES Lighting Handbook, Illuminating Engineering Society, 1984 Reference Volume, 1987 Application Volume.
RS-2	Standard Method of Test for Rate of Air Leakage Through Exterior Windows, Curtain Walls and Doors, Specification E283-84 of ASTM. Specifications for Aluminum Windows, ANSI A134.1, 1972. Specifications for Aluminum Sliding Glass Doors, ANSI A134.2, 1972. Industry Standard for Wood Window Units, NWWDA IS-2-87, Industry Standard for Wood Sliding Patio Doors, NWWDA IS-3-88.	RS-9	ASHRAE Standard 90.1-1989, Efficient Design of New Buildings Except New Low-Rise Residential Buildings.
RS-2B	AAMA 1503.1-88, 1988 Voluntary Test Method for Thermal transmittance of windows, doors and glazed wall sections.	RS-10	Standard for Packaged Terminal Air Conditioners, ARI Standard 310-90.
RS-2C	ASTM C236-87 test for thermal conductance and transmittance of built-up sections by means of a guarded hot box; and ASTM C976-82 thermal performance of building assemblies by means of the calibrated hot box.	RS-11	1987 ASHRAE HVAC Systems and Applications Handbook.
RS-3	ASHRAE Standard 62-89 Ventilation for Acceptable Indoor Air Quality.	RS-12	Energy Calculations I: Procedures for Determining Heating and Cooling Loads for Computerizing Energy Calculations—Algorithms for Building Heat Transfer Subsystems, ASHRAE 1975.
RS-4	ASHRAE Standard 55-81 Thermal Environmental Conditions for Human Occupancy.	RS-13	Energy Calculations II: Procedures for Simulating the Performance of Components and Systems for Energy Calculations, 3rd Edition, ASHRAE 1975.
RS-5	DOE Test Procedures for Water Heaters, 10 CFR Part 430 Appendix E to Subpart B.	RS-14	Standard for Positive Displacement Refrigerant Compressor and Condensing Units, ARI Standard 520-74.
RS-6	Household Automatic Electric Storage-Type Water Heaters, ANSI C72.1-1972.	RS-15	1988 ASHRAE Equipment Handbook.
RS-7	Gas Water Heaters, Volume III, Circulating Tank, Instantaneous and Large Automatic Storage-Type Water Heaters, ANSI Z21.10.3, 1974.	RS-16	Heating and Air Conditioning Systems—Installation Standards, SMACNA, February, 1977.
		RS-17	SMACNA Duct Metal and Flexible Construction Standards, 1st Edition, Washington, D.C., 1985.
		RS-18	Same as Standard RS-17.
		RS-19	SMACNA Fibrous Glass Duct Construction Standards, 6th Edition, Washington, D.C., 1990.
		RS-20	1990 ASHRAE Refrigeration Volume.
		RS-21	Standard for Package Terminal Heat Pumps, ARI Standard 380-90.
		RS-22	ASTM E779-87 Standard practice for measuring air leakage by the fan pressurization method.
		RS-23	ASTM E741 Standard practice for measuring air leakage by the tracer dilution method.

CODE STANDARD NO.	TITLE AND SOURCE
RS-24	Standard 24 CFR Part 3280 HUD.
RS-25	Thermal Bridge in Sheet Metal Construction from Appendix E of RS-9.
RS-26	Super Good Cents Technical Reference

ACCREDITED AUTHORITATIVE AGENCIES

AAMA refers to the American Architectural Manufacturers Association, 35 East Wacker Drive, Chicago, IL 60601

ANSI refers to the American National Standards Institute, Inc., 1430 Broadway, New York, NY 10018

ARI refers to the Air conditioning and Refrigeration Institute, 1815 North Fort Myer Drive, Arlington, VA 22209

ASHRAE refers to the American Society of Heating, Refrigerating, and Air Conditioning Engineers, Inc., 1791 Tullie Circle, N.E., Atlanta, GA 30329

ASTM refers to the American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103

IES refers to Illuminating Engineering Society, 345 East 47th Street, New York, NY 10017

NESCA refers to the National Environmental System Contractors Association, 1501 Wilson Blvd., Arlington, VA 22209

NWWDA refers to the National Wood Window and Door Association, 1400 East Toughy Avenue, Suite G-54, Des Plaines, IL 60018

SMACNA refers to the Sheet Metal and Air Conditioning contractors National Association, Inc., 8224 Old Courthouse Rd., Tysons Corner, Vienna, VA 22180

NEW SECTION

WAC 51-11-0800 SECTION 0800—SUGGESTED SOFTWARE FOR CHAPTER 4 SYSTEMS ANALYSIS APPROACH FOR GROUP R OCCUPANCY.

Program Name: Source

CALPAS 3	BERKELEY SOLAR GROUP 455 Santa Clara Ave. Oakland, CA 94610 (415) 843-7600
DATA CAL	SUNRISE ENERGY, INC. 5708 43rd Ave E. Tacoma, WA 98443 (206) 922-5218
DOE 2	ACROSOFT INTERNATIONAL, INC. 9745 E. Hampton Ave. Suite 230 Denver, CO 80231 (303) 368-9225
F-LOAD	F-CHART SOFTWARE 4406 Fox Bluff Rd. Middleton, WI 53562 (608) 836-8536

Program Name: Source

MICROPAS	ENERCOMP 123 C Street Davis, CA 95616 (916) 753-3400
SUNDAY	ECOTOPE 2812 East Madison St. Seattle, WA 98112 (206) 322-3753
WATTSUN	WSEO 809 Legion Way S.E. Olympia, WA 98504 Attn: Hank Date (206) 956-2031

NEW SECTION

WAC 51-11-0900 SECTION 0900—PRESCRIPTIVE HEATING SYSTEM SIZING. When using the prescriptive approach in Chapter 6, if approved by the building official, design heat load calculations are not required to show compliance to this Code if the heating system installed is equal to or less than the following:

Climate Zone I	
Electric Resistance	21 btu/hr•ft ²
Electric Resistance (Forced Air)	24 btu/hr•ft ²
Other Fuels (Forced Air)	27 btu/hr•ft ²
Climate Zone II	
Electric Resistance	29 btu/hr•ft ²
Electric Resistance (Forced Air)	32 btu/hr•ft ²
Other Fuels (Forced Air)	39 btu/hr•ft ²

Example: A 1500 ft² house in Zone I, heated with gas, would not have to submit a design heat load if the proposed furnace is 40,500 BTU or less.

$$1500 \times 27 = 40,500$$

Disclaimer: All heating systems shall be designed and installed in accordance with Uniform Building Code section 1211.

NEW SECTION

WAC 51-11-1000 CHAPTER 10.

Section 1000 Default heat-loss coefficients for site-built single and multifamily homes.

NEW SECTION

WAC 51-11-1001 SECTION 1001 GENERAL.

1001.1 Scope: This chapter includes tables of seasonal average heat-loss coefficients for specified nominal insulation. The heat-loss coefficients may also be used for heating system sizing.

1001.2 Description: These coefficients were developed primarily from data and procedures from Standard RS-1, and taken specifically from Standard RS-26, listed in Chapter 7.

Coefficients not contained in this chapter may be computed using the procedures listed in these references if the assumptions in the following sections and Standard RS-26, listed in Chapter 7, are used, along with data from the sources referenced above.

NEW SECTION

WAC 51-11-1002 SECTION 1002: BELOW GRADE WALLS AND SLABS.

1002.1 General: Table 10-1 lists heat-loss coefficients for below-grade walls and floors.

Coefficients for below-grade walls are given as U-values ($\text{Btu}/^\circ\text{F}\cdot\text{hr}$ per square foot of wall area). Coefficients for below-grade slabs are listed as F-values ($\text{Btu}/^\circ\text{F}\cdot\text{hr}$ per lineal foot of slab perimeter).

Below-grade wall U-values are only valid when used with the accompanying below-grade slab F-value, and vice versa.

1002.2 Component Description: All below-grade walls are assumed to be eight-inch concrete. The wall is assumed to extend from the slab upward to the top of the mud sill for the distance specified in Table 10-1, with six inches of concrete wall extending above grade.

Interior insulation is assumed to be fiberglass batts placed in the cavity formed by 2x4 framing on twenty-four inch centers with one-half inch of gypsum board as the interior finish material. Exterior insulation is assumed to be applied directly to the exterior of the below-grade wall from the top of the wall to the footing. The exterior case does not assume any interior framing or sheetrock.

In all cases, the entire wall surface is assumed to be insulated to the indicated nominal level with the appropriate framing and insulation application. Coefficients are listed for wall depths of two, three and one-half, and seven feet below grade. Basements shallower than two feet should use on-grade slab coefficients.

Heat-loss calculations for wall areas above grade should use above-grade wall U-values, beginning at the mudsill.

1002.3 Insulation Description: Coefficients are listed for the following four configurations:

1. Uninsulated: No insulation or interior finish.
2. Interior insulation: Interior 2x4 insulated wall without a thermal break between concrete wall and slab.
3. Interior insulation w/thermal break: Interior 2x4 insulated wall with R-5 rigid board providing a thermal break between the concrete wall and the slab.
4. Exterior insulation: Insulation applied directly to the exterior surface of the concrete wall.

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TABLE 10-1 DEFAULT WALL U-VALUES AND SLAB F-VALUES FOR BASEMENTS

	Below Grade Wall U-value	Below Grade Slab F-value
2-Foot Depth Below Grade		
Uninsulated	0.350	0.59
R-11 Interior	0.066	0.68
R-11 Interior w/tb	0.070	0.60
R-19 Interior	0.043	0.69
R-19 Interior w/tb	0.045	0.61
R-10 Exterior	0.070	0.60
R-12 Exterior	0.061	0.60
3.5-Foot Depth Below Grade		
Uninsulated	0.278	0.53
R-11 Interior	0.062	0.63
R-11 Interior w/tb	0.064	0.57
R-19 Interior	0.041	0.64
R-19 Interior w/tb	0.042	0.57
R-10 Exterior	0.064	0.57
R-12 Exterior	0.057	0.57
7-Foot Depth Below Grade		
Uninsulated	0.193	0.46
R-11 Interior	0.054	0.56
R-11 Interior w/tb	0.056	0.42
R-19 Interior	0.037	0.57
R-19 Interior w/tb	0.038	0.43
R-10 Exterior	0.056	0.42
R-12 Exterior	0.050	0.42

NEW SECTION

WAC 51-11-1003 SECTION 1003: ON-GRADE SLAB FLOORS.

1003.1 General: Table 10-2 lists heat-loss coefficients for heated on-grade slab floors, in units of Btu/°F●hr per lineal foot of perimeter.

1003.2 Component Description: All on-grade slab floors are assumed to be six-inch concrete poured directly onto the earth. The bottom of the slab is assumed to be at grade line. Monolithic and floating slabs are not differentiated.

Soil is assumed to have a conductivity of 0.75 Btu/hr●°F●ft². Slabs two-feet or more below grade should use basement coefficients.

1003.3 Insulation Description: Coefficients are provided for the following three configurations:

Two-Foot (or four-foot) vertical: Insulation is applied directly to the slab exterior, extending downward from the top of the slab to a depth of two-feet (or four-feet) below grade.

Two-Foot (or four-foot) horizontal: Insulation is applied directly to the underside of the slab, and run horizontally from the perimeter inward for two-feet or four-feet. The slab edge is exposed in this configuration.

Note: A horizontal installation with a thermal break of at least R-5 at the slab edge should use the vertical-case F-values.

Fully insulated slab: Insulation extends from the top of the slab, along the entire perimeter, and completely covers the area under the slab.

TABLE 10-2 DEFAULT F-VALUES FOR ON-GRADE SLABS

Insulation type	R-0	R-5	R-10	R-15
Uninsulated slab	0.73	—	—	—
2-ft Horizontal (No thermal break)	—	0.70	0.70	0.69
4-ft Horizontal (No thermal break)	—	0.67	0.64	0.63
2-ft Vertical (or Horiz. w/T.B.)	—	0.58	0.54	0.52
4-ft Vertical (or Horiz. w/T.B.)	—	0.54	0.48	0.45
Fully insulated slab	—	—	0.36	—

NEW SECTION

WAC 51-11-1004 SECTION 1004: CRAWLSPACE FLOORS.

1004.1 General: Tables 10-3 and 10-4 list heat-loss coefficients for floors over crawlspaces in units of Btu/°F●hr per square foot of floor.

They are derived from procedures listed in RS-1, listed in Chapter 7, assuming an average outdoor temperature of 45° F, an average indoor temperature of 65° F, and a crawlspace area of one thousand three hundred

fifty ft² and one hundred fifty ft of perimeter. The crawlspace is assumed to be 2.5-foot high, with twenty-four inches below grade and six inches above grade.

1004.2 Crawlspace Description: Four crawlspace configurations are considered: vented, unvented, enclosed and heated plenum.

Vented crawlspaces: Assumed to have three air-changes per hour, with at least one ft² of net-free ventilation in the foundation for every three hundred ft² of crawlspace floor area. The crawlspace is not actively heated.

Floors over unheated areas, such as garages, may only use those values which have R-0 perimeter insulation.

Unvented crawlspaces: Assumed to have 1.5 air changes per hour, with less than one ft² of net-free ventilation in the foundation for every three hundred ft² of crawlspace floor area. The crawlspace is not actively heated. Floors over unheated basements may only use those values which have R-0 perimeter insulation.

Heated-plenum crawlspaces: Assumed to have 0.25 air-changes per hour, with no foundation vents. Heated supply air from central furnace is blown into a crawlspace and allowed to enter the living space unducted via holes cut into the floor.

Enclosed floors: Assumes no buffer space, and a covering of one-half inch of T1-11 on the exterior of the cavity exposed to the outside air.

1004.3 Construction Description: Floors are assumed to be either joisted floors framed on sixteen inch centers, or post and beam on four by eight foot squares. Insulation is assumed to be installed under the subflooring between the joists or beams with no space between the insulation and the subfloor. Insulation is assumed to be uncompressed.

Perimeter insulation is assumed to extend from the top of the rim joist to the crawlspace floor and then inward along the ground (on top of the ground cover) for at least twenty-four inches.

Floor coverings are assumed to be light carpet with rubber pad.

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TABLE 10-3 DEFAULT U-VALUES FOR FLOORS OVER VENTED CRAWLSPACE OR UNHEATED BASEMENT

Floor	Nominal R-value		U-value	
	Perimeter		Post & Beam	Joists
0	0		0.112	0.134
	11		0.100	0.116
	19		0.098	0.114
	30		0.093	0.107
11	0		0.052	0.056
	11		0.048	0.052
19	0		0.038	0.041
	11		0.036	0.038
22	0		0.034	0.037
	11		0.033	0.035
25	0		0.032	0.034
	11		0.031	0.033
30	0		0.028	0.029
	11		0.027	0.028
38	0		0.024	0.025
	11		0.024	0.024

TABLE 10-4 DEFAULT U-VALUES FOR FLOORS OVER HEATED PLENUM CRAWLSPACES

Nominal R-value	U-value
<u>Perimeter</u>	
11	0.085
19	0.075
30	0.069

Note: Crawlspace used as heated plenums have approximately 30-percent higher heat-loss rate than unvented crawlspaces with the same assumed ACH. Default U-values in Table 10-4 reflect this higher rate of heat loss.

NEW SECTION

WAC 51-11-1005 SECTION 1005: ABOVE-GRADE WALLS.

Section 1005.1 General: Table 10-5 lists heat-loss coefficients for the opaque portion of above-grade walls (Btu/°F·hr per square foot). They are derived from procedures listed in RS-1, listed in Chapter 7, assuming exterior air films at 7.5-mph wind speed.

Insulation is assumed to uniformly fill the entire cavity and to be installed as per manufacturer's directions. All walls are assumed to be finished on the inside with one-half inch gypsum wallboard, and on the outside with either beveled wood siding over one-half inch plywood sheathing or with five-eighths inch T1-11 siding. Insulated sheathing (either interior or exterior) is assumed to cover the entire opaque wall surface.

1005.2 Framing Description: Three framing types are considered, and defined as follows:

Standard: Studs framed on sixteen inch centers with double top plate and single bottom plate. Corners use three studs and each opening is framed using two studs. Headers consist of double 2X or single 4X material with an air space left between the header and the exterior sheathing. Interior partition wall/exterior wall intersections use two studs in the exterior wall.

Framing weighting factors: Studs and plates	.19
Insulated cavity	.77
Headers	.04

Intermediate: Studs framed on sixteen inch centers with double top plate and single bottom plate. Corners use two studs or other means of fully insulating corners, and each opening is framed by two studs. Headers consist of double 2X material with R-10 insulation between the header and exterior sheathing. Interior partition wall/exterior wall intersections are fully insulated in the exterior wall.

Framing weighting factors: Studs and plates	.18
Insulated cavity	.78
Headers	.04

Advanced: Studs framed on twenty-four inch centers with double top plate and single bottom plate. Corners use two studs or other means of fully insulating corners, and one stud is used to support each header. Headers consist of double 2X material with R-10 insulation between the header and exterior sheathing. Interior partition wall/exterior wall intersections are fully insulated in the exterior wall.

Framing weighting factors: Studs and plates	.13
Insulated cavity	.83
Headers	.04

1005.3 Component Description: Default coefficients for three types of walls are listed: single-stud walls, strap walls, and double-stud walls.

Single-Stud Wall: Assumes either 2x4 or 2x6 studs framed on sixteen or twenty-four inch centers. Headers are solid for 2x4 walls and double 2x for 2x6 walls, with

either dead-air or rigid-board insulation in the remaining space.

Strap Wall: Assumes 2x6 studs framed on sixteen or twenty-four inch centers. 2x3 or 2x4 strapping is run horizontally along the interior surface of the wall to provide additional space for insulation.

Double-Stud Wall: Assumes an exterior structural wall and a separate interior, non-structural wall. Insulation is placed in both wall cavities and in the space between the two walls. Stud spacing is assumed to be on twenty-four inch centers for both walls.

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TABLE 10-5 DEFAULT U-VALUES FOR ABOVE-GRADE WALLS

2 x 4 Single Wood Stud: R-11 Batt

	<u>Siding Material/Framing Type</u>				
	R-value of Foam Board	Lapped Wood		T1-11	
		STD	ADV	STD	ADV
NOTE:					
Nominal Batt R-value:	0	.088	.084	.094	.090
R-11 at 3.5-inch thickness	1	.080	.077	.085	.082
Installed Batt R-value:	2	.074	.071	.078	.075
R-11 in 3.5-inch cavity	3	.069	.066	.072	.070
	4	.064	.062	.067	.065
	5	.060	.058	.063	.061
	6	.056	.055	.059	.057
	7	.053	.052	.055	.054
	8	.051	.049	.052	.051
	9	.048	.047	.050	.049
	10	.046	.045	.047	.046
	11	.044	.043	.045	.044
	12	.042	.041	.043	.042

2 x 4 Single Wood Stud: R-13 Batt

	<u>Siding Material/Framing Type</u>				
	R-value of Foam Board	Lapped Wood		T1-11	
		STD	ADV	STD	ADV
NOTE:					
Nominal Batt R-value:	0	.082	.078	.088	.083
R-13 at 3.63-inch thickness	1	.075	.072	.080	.076
Installed Batt R-value:	2	.069	.066	.073	.070
R-12.7 in 3.5-inch cavity	3	.065	.062	.068	.065
	4	.060	.058	.063	.061
	5	.057	.055	.059	.057
	6	.053	.052	.056	.054
	7	.051	.049	.052	.051
	8	.048	.047	.050	.048
	9	.046	.045	.047	.046
	10	.044	.043	.045	.044
	11	.042	.041	.043	.042
	12	.040	.039	.041	.040

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2 x 4 Single Wood Stud: R-15 Batt

	<u>Siding Material/Framing Type</u>				
	R-value of Foam Board	Lapped Wood		T1-11	
		STD	ADV	STD	ADV
NOTE:					
Nominal Batt R-value: R-15 at 3.5-inch thickness	0	.076	.071	.081	.075
Installed Batt R-value: R-15 in 3.5-inch cavity	1	.069	.065	.073	.069
	2	.064	.061	.068	.069
	3	.060	.057	.063	.059
	4	.056	.053	.059	.056
	5	.053	.051	.055	.052
	6	.050	.048	.052	.050
	7	.047	.046	.049	.047
	8	.045	.044	.047	.045
	9	.043	.042	.044	.043
	10	.041	.040	.042	.041
	11	.039	.038	.041	.039
	12	.038	.037	.039	.038

2 x 6 Single Wood Stud: R-19 Batt

	<u>Siding Material/Framing Type</u>						
	R-value of Foam Board	Lapped Wood			T1-11		
		STD	INT	ADV	STD	INT	ADV
NOTE:							
Nominal Batt R-value: R-19 at 6-inch thickness	0	.062	.058	.055	.065	.061	.058
Installed Batt R-Value: R-18 in 5.5-inch cavity	1	.058	.055	.052	.060	.057	.055
	2	.054	.052	.050	.056	.054	.051
	3	.051	.049	.047	.053	.051	.049
	4	.048	.046	.045	.050	.048	.046
	5	.046	.044	.043	.048	.046	.044
	6	.044	.042	.041	.045	.044	.042
	7	.042	.040	.039	.043	.042	.040
	8	.040	.039	.038	.041	.040	.039
	9	.038	.037	.035	.039	.038	.037
	10	.037	.036	.035	.038	.037	.036
	11	.036	.035	.034	.036	.035	.035
	12	.034	.033	.033	.035	.034	.033

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2 x 6 Single Wood Stud: R-21 Batt

	R-value of Foam Board	Siding Material/Framing Type					
		Lapped Wood			T1-11		
		STD	INT	ADV	STD	INT	ADV
NOTE:							
Nominal BATT R-value	0	.057	.054	.051	.060	.056	.053
R-21 at 5.5-inch thickness	1	.054	.051	.048	.056	.053	.050
Installed Batt R-value	2	.050	.048	.045	.052	.050	.047
R-21 in 5.5-inch cavity	3	.048	.045	.043	.049	.047	.045
	4	.045	.043	.041	.047	.045	.043
	5	.043	.041	.040	.044	.042	.041
	6	.041	.039	.038	.042	.041	.039
	7	.039	.038	.036	.040	.039	.037
	8	.038	.036	.035	.039	.037	.036
	9	.036	.035	.034	.037	.036	.035
	10	.035	.034	.033	.036	.035	.033
	11	.033	.033	.032	.034	.033	.032
	12	.032	.031	.031	.033	.032	.031

2 x 6 Single Wood Stud: R-22 Batt

	R-value of Foam Board	Siding Material/Framing Type					
		Lapped Wood			T1-11		
		STD	INT	ADV	STD	INT	ADV
NOTE:							
Nominal Batt R-value	0	.059	.055	.052	.062	.058	.054
R-22 at 6.75-inch thickness	1	.055	.052	.049	.057	.054	.051
Installed Batt R-value	2	.052	.049	.047	.054	.051	.048
R-20 in 5.5-inch cavity	3	.049	.046	.044	.050	.048	.046
	4	.046	.044	.042	.048	.046	.044
	5	.044	.042	.041	.045	.043	.042
	6	.042	.040	.039	.043	.042	.040
	7	.040	.039	.037	.041	.040	.038
	8	.038	.037	.036	.039	.038	.037
	9	.037	.036	.035	.038	.037	.035
	10	.035	.034	.033	.036	.035	.034
	11	.034	.033	.032	.035	.034	.033
	12	.033	.032	.031	.034	.033	.032

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	R-value of Foam Board	Siding Material/Framing Type					
		Lapped Wood			T1-11		
		STD	INT	ADV	STD	INT	ADV
NOTE:							
Nominal Batt R-value	0	.060	.057	.054	.063	.059	.056
R-22 at 7-inch thickness	1	.056	.053	.051	.059	.056	.053
Installed Batt R-value	2	.053	.050	.048	.055	.052	.050
R-18.9 in 5.5-inch cavity	3	.050	.048	.046	.052	.049	.047
	4	.047	.045	.044	.049	.047	.045
	5	.045	.043	.042	.046	.045	.043
	6	.043	.041	.040	.044	.043	.041
	7	.041	.040	.038	.042	.041	.039
	8	.039	.038	.037	.040	.039	.038
	9	.038	.037	.036	.039	.038	.036
	10	.036	.035	.034	.037	.036	.035
	11	.035	.034	.033	.036	.035	.034
	12	.034	.033	.032	.034	.034	.033

2 x 8 Single Stud: R-25 Batt

	R-value of Foam Board	Siding Material/Framing Type					
		Lapped Wood			T1-11		
		STD	INT	ADV	STD	INT	ADV
NOTE:							
Nominal Batt R-value	0	.051	.047	.045	.053	.049	.046
R-25 at 8-inch thickness	1	.048	.045	.043	.049	.046	.044
Installed Batt R-value	2	.045	.043	.041	.047	.044	.042
R-23.6 in 7.25-inch cavity	3	.043	.041	.039	.044	.042	.040
	4	.041	.039	.037	.042	.040	.038
	5	.039	.037	.036	.040	.038	.037
	6	.037	.036	.035	.038	.037	.036
	7	.036	.035	.033	.037	.035	.034
	8	.035	.033	.032	.035	.034	.033
	9	.033	.032	.031	.034	.033	.032
	10	.032	.031	.030	.033	.032	.031
	11	.031	.030	.029	.032	.031	.030
	12	.030	.029	.028	.031	.030	.029

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2 x 6: Strap Wall

Siding Material/Frame Type

	Lapped Wood		T1-11	
	STD	ADV	STD	ADV
R-19 + R-11 Batts	.036	.035	.038	.036
R-19 + R-8 Batts	.041	.039	.042	.040

2 x 6 + 2 x 4: Double Wood Stud

Siding Material/Frame Type

Batt Configuration	Lapped Wood		T1-11	
	STD	ADV	STD	ADV
Exterior Middle Interior				
R-19 ----- R-11	.040	.037	.041	.038
R-19 ----- R-19	.034	.031	.035	.032
R-19 R-8 R-11	.029	.028	.031	.029
R-19 R-11 R-11	.027	.026	.028	.027
R-19 R-11 R-19	.024	.023	.025	.023
R-19 R-19 R-19	.021	.020	.021	.020

2 x 4 + 2 x 4: Double Wood Stud

Siding Material/Frame Type

Batt Configuration	Lapped Wood		T1-11	
	STD	ADV	STD	ADV
Exterior Middle Interior				
R-11 ----- R-11	.050	.046	.052	.048
R-19 ----- R-11	.039	.037	.043	.039
R-11 R-8 R-11	.037	.035	.036	.036
R-11 R-11 R-11	.032	.031	.033	.032
R-13 R-13 R-13	.029	.028	.029	.028
R-11 R-19 R-11	.026	.026	.027	.026

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Log Walls

	<u>Average Log Diameter</u>	<u>U-value</u>
NOTE:		
R-value of wood:	6-inch	0.148
R-1.25 per inch thickness	8-inch	0.111
Average wall thickness	10-inch	0.089
90% average log diameter	12-inch	0.074
	14-inch	0.063
	16-inch	0.056

Stress Skin Panel

	<u>Panel Thickness</u>	<u>U-value</u>
NOTE:		
R-value of expanded polystyrene:	3 1/2-inch	.071
R-3.85/inch	5 1/2-inch	.048
	7 1/4-inch	.037
Framing: 6%	9 1/4-inch	.030
Spline: 8%	11 1/4-inch	.025
No thermal bridging between interior and exterior splines		

Single Metal Stud

<u>Nominal Wall Thickness</u>	<u>Nominal Insulation R-Value</u>	<u>Effective Insulation R-Value</u>	<u>Stud Spacing</u>	
			<u>16" O.C.</u>	<u>24" O.C.</u>
4 inch	R-11	R-11	.14	.13
4 inch	R-13	R-12.7	.13	.12
6 inch	R-19	R-18	.11	.10

NEW SECTION

WAC 51-11-1006 SECTION 1006 DEFAULT U-VALUES FOR GLAZING AND DOORS.

1006.1 Untested Glazing and Doors: Untested glazing and doors shall be assigned the following U-values:

a. Manufactured glazing products:

single glazing (all):	U = 1.20;
double glazing:	
aluminum or steel framed:	U = 0.90;
wood or vinyl framed:	U = 0.75;

b. Non-manufactured site built fixed lite glazing products with a minimum of one-half inch airspace in a wood frame only. All products supplied by manufacturers, such as kits for solariums, shall use the default U-values for manufactured glazing products cited above.

air-filled:	U = 0.60;
argon-filled:	U = 0.55;
low-e, air-filled:	U = 0.50;
low-e, argon-filled:	U = 0.40;

Products which do not comply with all of these criteria shall use the default U-values listed under manufactured glazing products.

c. For Doors, see Table 10-6 on the next page.

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TABLE 10-6 TRANSMISSION COEFFICIENTS (U) FOR WOOD AND STEEL DOORS
Btu/hr·ft²·°F

Nominal Door Thickness, Inches	Description	No Storm Door	Wood Storm Door ^c	Metal Storm Door ^d
Wood Doors^b				
1-3/8	Panel door with 7/16 inch panels ^e	0.57	0.33	0.37
1-3/8	Hollow core flush door	0.47	0.30	0.32
1-3/8	Solid core flush door	0.39	0.26	0.28
1-3/4	Panel door with 7/16 inch panels ^e	0.57	0.33	0.36
1-3/4	Hollow core flush door	0.46	0.29	0.32
1-3/4	Panel door with 1-1/8 inch panels ^e	0.39	0.26	0.28
1-3/4	Solid core flush door	0.33	0.28	0.25
2-1/4	Solid core flush door	0.27	0.20	0.21
Steel Doors^b				
1-3/4	Fiberglass or mineral wool core w/ steel stiffeners, no thermal break ^f	0.60	----	----
1-3/4	Paper honeycomb core without thermal break ^f	0.56	----	----
1-3/4	Solid urethane foam core without thermal break ^a	0.40	----	----
1-3/4	Solid fire rated mineral fiberboard core without thermal break ^f	0.38	----	----
1-3/4	Polystyrene core without thermal break(18 gage commercial steel) ^f	0.35	----	----
1-3/4	Polyurethane core without thermal break(18 gage commercial steel) ^f	0.29	----	----
1-3/4	Polyurethane core without thermal break(24 gage commercial steel) ^f	0.29	----	----
1-3/4	Polyurethane core w/ thermal break & wood perimeter(24 gage commercial steel) ^f	0.20	----	----
1-3/4	Solid urethane foam core with thermal break	0.19	0.16	0.17

Note: All U-factors for exterior doors in this table are for doors with no glazing, except for the storm doors which are in addition to the main exterior door. Any glazing area in exterior doors should be included with the appropriate glass type and analyzed. Interpolation and moderate extrapolation are permitted for door thicknesses other than those specified.

^a Values are based on a nominal 32 by 80 in. door size with no glazing.

^b Outside air conditions: 15 mph wind speed, 0°F air temperature; inside air conditions: natural convection, 70°F air temperature.

^c Values for wood storm door are for approximately 50 percent glass area.

^d Values for metal storm door are for any percent glass area.

^e 55 percent panel area

^f ASTM C 236 hotbox data on a nominal 3 by 7 ft door size with no glazing.

The U-factors in Table 6 are for exterior wood and steel doors. The values given for wood doors were calculated, and those for steel doors were taken from hot box tests (Sabine et al. 1975; Yellot 1965) or from manufacturer's test reports. An outdoor surface conductance of 6.0 Btu/h·ft²·°F was used, and the indoor surface conductance was taken as 1.4 Btu/h·ft²·°F for vertical surfaces with horizontal heat flow. All values given are for exterior doors without glazing. If an exterior door contains glazing, the glazing should be analyzed as a window.

NEW SECTION

WAC 51-11-1007 (RESERVED.)

NEW SECTION

WAC 51-11-1008 SECTION 1007 CEILINGS.

1007.1 General: Table 10-7 lists heat-loss coefficients for the opaque portion of exterior ceilings below vented attics, vaulted ceilings, and roof decks in units of Btu/°F●hr per square foot of ceiling.

They are derived from procedures listed in RS-1, listed in Chapter 7. Ceiling U-values are modified for the buffering effect of the attic, assuming an indoor temperature of 65° F and an outdoor temperature of 45° F.

1007.2 Component Description: The three types of ceilings are characterized as follows:

Ceilings Below a Vented Attic: Attic insulation is assumed to be blown-in, loose-fill fiberglass with a K-value of 2.6 hr●°F●ft²/Btu per inch. Full bag count for specified R-value is assumed in all cases. Ceiling dimensions for flat ceiling calculations are forty-five by thirty feet, with a gabled roof having a 4/12 pitch. The attic is assumed to vent naturally at the rate of three air changes per hour through soffit and ridge vents. A void fraction of 0.002 is assumed for all attics with insulation baffles. Standard-framed, unbaffled attics assume a void fraction of 0.008.

Attic framing is either standard or advanced. Standard framing assumes tapering of insulation depth around the perimeter with resultant decrease in thermal resistance. An increased R-value is assumed in the center of the ceiling due to the effect of piling leftover insulation. Advanced framing assumes full and even depth of insulation extending to the outside edge of exterior walls. Advanced framing does not change from the default value.

U-Values for flat ceilings below vented attics with standard framing may be modified with the following table:

Roof Pitch	U-Value for Standard Framing	
	R-30	R-38
4/12	.036	.031
5/12	.035	.030
6/12	.034	.029
7/12	.034	.029
8/12	.034	.028
9/12	.034	.028
10/12	.033	.028
11/12	.033	.027
12/12	.033	.027

Vented scissors truss attics assume a ceiling pitch of 2/12 with a roof pitch of either 4/12 or 5/12. Unbaffled standard framed scissors truss attics are assumed to have a void fraction of .016.

Vaulted Ceilings: Insulation is assumed to be fiberglass batts installed in roof joist cavities. In the vented case, at least 1.5-inches between the top of the batts and the underside of the roof sheathing is left open for ventilation in each cavity. A ventilation rate of three air changes per hour is assumed. In the unvented or dense pack case, the ceiling cavity is assumed to be fully packed with insulation, leaving no space for ventilation.

Roof Decks: Rigid insulation is applied to the top of roof decking with no space left for ventilation. Roofing materials are attached directly on top of the insulation. Framing members are often left exposed on the interior side.

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TABLE 10-7 DEFAULT U-VALUES FOR CEILINGS

Ceilings Below Vented Attics

	<u>Standard Frame</u>	<u>Advanced Frame</u>
Flat Ceiling	Baffled	
R-19	0.049	0.047
R-30	0.036	0.032
R-38	0.031	0.026
R-49	0.027	0.020
R-60	0.025	0.017
Scissors Truss		
R-30 (4/12 roof pitch)	0.043	0.031
R-38 (4/12 roof pitch)	0.040	0.025
R-49 (4/12 roof pitch)	0.038	0.020
R-30 (5/12 roof pitch)	0.039	0.032
R-38 (5/12 roof pitch)	0.035	0.026
R-49 (5/12 roof pitch)	0.032	0.020

Vaulted Ceilings

	<u>16" O.C.</u>	<u>24" O.C.</u>
Vented		
R-19 2x10 joist	0.049	0.048
R-30 2x12 joist	0.034	0.033
R-38 2x14 joist	0.027	0.027
Unvented		
R-30 2x10 joist	0.034	0.033
R-38 2x12 joist	0.029	0.027
R-21 + R-21 2x12 joist	0.026	0.025

Roof Deck

	<u>4x Beams, 48" O.C.</u>
R-12.5 2" Rigid insulation	0.064
R-21.9 3.5" Rigid insulation	0.040
R-37.5 6" Rigid insulation	0.025
R-50 8" Rigid insulation	0.019

NEW SECTION

WAC 51-11-1009 SECTION 1008 AIR INFILTRATION.

1008.1 General: Tables 10-8 and 10-9 list effective air-change rates and heat capacities for heat loss due to infiltration.

Estimated seasonal average infiltration rate in air changes per hour (ACH) is given for standard air-leakage control (see section 502.4 Air Leakage for All Occupancies). The effective air-change rate shall be used in calculations for compliance under either the Component Performance or Systems Analysis approaches.

Heat loss due to infiltration shall be computed using the following equation:

$$Q_{infil} = ACH_{eff} * HCP$$

where: Q_{infil} = Heat loss due to air infiltration

ACH_{eff} = the effective infiltration rate in Table 10-8

HCP = the Heat Capacity Density Product for the appropriate elevation or climate zone as given below.

TABLE 10-8 ASSUMED EFFECTIVE AIR-CHANGES PER HOUR

<u>Air-Leakage Control Package</u>	<u>Air-Changes per Hour</u>	
	<u>Natural</u>	<u>Effective</u>
Standard	0.35	0.35

TABLE 10-9 DEFAULT HEAT CAPACITY/DENSITY PRODUCT FOR AIR

Zone	Average Elevation	Heat Capacity/Density
1	Mean Sea Level	0.0180 Btu/hr·°F
2	2000	0.0168 Btu/hr·°F
3	3000	0.0162 Btu/hr·°F

NEW SECTION

WAC 51-11-1010 SECTION 1009 MASS.

1009.1 General: Table 10-10 lists default mass-values for residential construction types. All calculations are based on standard ASHRAE values for heat-storage capacity as listed in RS-1 Chapter 22.

Thermal capacity of furniture is ignored, as is heat storage beyond the first four inches of mass thickness. All mass is assumed to be in direct contact with the conditioned space. Concrete separated from the heated volume by other materials must multiply the listed concrete mass value by the result of the following formula:

$$\text{Ln}(\text{R-value}) \times (-.221) + 0.5$$

Where:

Ln = Natural log

R-value = R-value of material covering concrete

Note: All default values for covered concrete slabs have been adjusted according to this procedure.

1009.2 Mass Description: Mass is divided into two types: Structural and additional.

Structural Mass: Includes heat-storage capacity of all standard building components of a typical residential structure, including floors, ceilings, and interior and exterior walls in $\text{Btu}/^\circ\text{F}\bullet\text{ft}^2$ of floor area. It also assumes exterior wall, interior wall and ceiling surface area approximately equals three times the floor area.

Additional Mass: Includes any additional building material not part of the normal structure, which is added specifically to increase the building's thermal-storage capability. This category includes masonry fireplaces, water or trombe walls, and extra layers of sheetrock. Coefficients are in $\text{Btu}/^\circ\text{F}\bullet\text{ft}^2$ of surface area of material exposed to conditioned space. The coefficient for water is $\text{Btu}/^\circ\text{F}\bullet\text{gallon}$.

1009.3 Component Description: Light frame assumes one inch thick wood flooring with five-eighths inch sheetrock on ceilings and interior walls, and walls consisting of either five-eighths inch sheetrock or solid logs. Slab assumes a four-inch concrete slab on or below grade, with five-eighths inch sheetrock on exterior and interior walls and ceiling, and with separate values for interior or exterior wall insulation. Adjustments for slab covering is based on R-value of material. Additional mass values are based on the density multiplied by the specific heat of the material adjusted for listed thickness.

THE WASHINGTON STATE ENERGY CODE • WAC 51-11 • EFFECTIVE JULY 1, 1991

TABLE 10-10 DEFAULT MASS VALUES

Structural Mass M-value	Btu/°F·Ft ² floor area
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Light frame:

Joisted/post & beam floor, sheetrock walls and ceilings	3.0
Joisted/post & beam floor, log walls, sheetrock ceilings	4.0

Slab with interior wall insulation:

Slab, no covering or tile, sheetrock walls and ceilings	10.0
Slab, hardwood floor covering, sheetrock walls and ceilings	7.0
Slab, carpet and pad, sheetrock walls and ceilings	5.0

Slab with exterior wall insulation:

Slab, no covering or tile, sheetrock walls and ceilings	12.0
Slab, hardwood floor covering, sheetrock walls and ceilings	9.0
Slab, carpet and pad, sheetrock walls and ceilings	7.0

Additional Mass M-Value:

	BTU/°F·Ft ² surface area
--	-------------------------------------

Gypsum wallboard, 1/2-inch thickness	0.54
Gypsum wallboard, 5/8-inch thickness	0.68
Hardwood floor	1.40
Concrete/Brick, 4 inch-thickness	10.30
Concrete/Brick, 6 inch-thickness	15.40

	BTU/°F·gallon
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Water, 1 gallon	8.0
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WSR 91-01-113
PROPOSED RULES
DEPARTMENT OF REVENUE
 [Filed December 19, 1990, 10:38 a.m.]

Original Notice.

Title of Rule: Amending WAC 458-20-237 Retail sales tax collection schedules.

Purpose: Remove language relating to boarder county sales tax. Correct the addresses shown for Department of Revenue offices.

Statutory Authority for Adoption: RCW 82.32.300.

Statute Being Implemented: Title 82 RCW.

Summary: This rule lists the addresses of Department of Revenue offices where sales tax schedules may be obtained. The rule is being amended to correct addresses due to relocations.

Name of Agency Personnel Responsible for Drafting and Implementation: Les Jaster, 711 Capitol Way, #400, Olympia, (206) 586-7150; and Enforcement: Ed Faker, 711 Capitol Way, #400, Olympia, (206) 753-5579.

Name of Proponent: Department of Revenue, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The Department of Revenue prints tax rate schedules to assist taxpayers in identifying the amount of sales tax to be collected on retail sales under \$100. The tax rate schedules may be obtained at any of the department's offices. The amendment makes changes to the addresses caused by relocation of some offices.

Proposal does not change existing rules.

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

The Department of Revenue has reviewed administrative provisions contained in this rule in order to lessen the economic impact on small businesses. A small business economic impact statement is not required for the following reason: Negligible impact. This rule has no identifiable administrative impact.

Hearing Location: Evergreen Plaza Building, 2nd Floor Conference Room, 711 Capitol Way South, Olympia, WA, on January 30, 1991, at 10:00 a.m.

Submit Written Comments to: Les Jaster, Rules Coordinator, Department of Revenue, Interpretation and Appeals, General Administration Building, Mailstop AX-02, FAX 586-7603, Olympia, WA 98504, by February 12, 1991.

Date of Intended Adoption: February 13, 1991.

December 19, 1990

Edward L. Faker
 Assistant Director

AMENDATORY SECTION (Amending Order ET 83-2, filed 4/15/83)

WAC 458-20-237 RETAIL SALES TAX COLLECTION SCHEDULES. (1) STATE RETAIL SALES AND USE TAX. Under the provisions of section 6, chapter 7, Laws of 1983 the state retail sales tax was increased to 6.5% effective March 1, 1983(~~(-except that the retail sales tax levied and collected in the "border counties" (as defined in section 3, chapter 7, Laws of 1983, i.e., Clark, Cowlitz, Klickitat, and Skamania) remains at 5.4%).~~). For purposes of the state retail sales

tax, where a retail sale occurs is to be determined under RCW 82.14.020 and WAC 458-20-145.

(2) LOCAL SALES AND USE TAX. RCW 82.14.030 (1) and (2) authorizes counties and cities to levy a local sales and use tax of .5% and an additional local option sales and use tax of up to .5%~~((-such)).~~ These local taxes ~~((to be))~~ are collected along with the 6.5% ~~((or 5.4%))~~ state tax. ~~((By))~~

(a) RCW 82.14.045 authorizes all cities and counties, after voter approval, ~~((are authorized))~~ to levy an additional sales and use tax of .1%, .2%, ~~((or))~~ .3%, ~~((and, in the case of a Class AA county,))~~ .4%, .5%, or .6%, to finance public transportation systems~~((, which)).~~ This tax is ~~((also to be))~~ collected along with the other state and local tax.

(b) Section 43, chapter 43, Laws of 1990 which took effect March 14, 1990, allows cities that operate transit systems, county transportation authorities, Metro and public transportation benefit areas, after voter approval, to levy a local sales and use tax in addition to those authorized in RCW 82.14.030 not to exceed an additional 1.0%. This tax is also collected along with the other state and local tax.

(3) AVAILABILITY OF SALES TAX SCHEDULES. Under the authority of RCW 82.08.060 and 82.14.070, the department of revenue has published schedules to govern the collection of retail sales tax on all retail sales. ~~((The schedules are in the amounts 5.9%, 6.2%, 6.4%, 6.5%, 7.2%, 7.3%, 7.5%, 7.6%, 7.7%, 7.8%, 7.9%, and 8.1%. These schedules have been distributed to all retailers registered with the department of revenue. Additional))~~ Copies of the schedules may be obtained by writing to Department of Revenue, ~~((Office Operations, 4th Floor))~~ Information and Education Section, General Administration Building, Olympia, Washington 98504-0090 or by contacting one of the local department of revenue district offices listed below.

(4) STREET AND MAILING ADDRESSES OF LOCAL DISTRICT OFFICES.

- | | |
|---|--|
| ((2700 Simpson Avenue))
110 W. Market
P.O. Box 1018
Aberdeen 98520
(206) 533-9312 | 919 SW Grady Way
P.O. Box 877
Renton 98057
((206) 382-6100))
1-800-647-7706 |
| ((2500 Elm Street, Suite C))
1904A Humboldt St.
P.O. Box 1176
Bellingham 98227
(206) 676-2114 | ((710 Second Avenue))
400 Mercer, Room 100
((901 Dexter Horton Bldg.))
Seattle ((98104)) 98109
((206) 464-6827))
1-800-647-7706 |
| ((245 4th Street Bldg.))
4841 Auto Center Way
((Rm. 408)) Suite 102
Bremerton ((98310)) 98312
(206) ((4784961)) 478-4961 | 300 Northtown Office Bldg.
North 4407 Division
P.O. Box 7248
Spokane 99207-0248
(509) 456-3140 |
| 2020 35th Street
P.O. Box 6
Everett 98206
(206) ((259-8566)) 339-1880 | ((Professional Bldg., Rm. 207))
11707 - 21st Ave. S.
((705 South 9th)) P.O. Box 44010
Tacoma ((98405)) 98444-0010
(206) 593-2874 |
| 711 Vine Street
P.O. Box 240
Kelso 98626
Longview/Kelso Office
(206) 577-2015 | ((311 West 11th))
8008 - 4th Plain Blvd.
P.O. Box ((787)) 1648
Vancouver ((98666)) 98668
(206) 577-2015 |
| 1024 Cleveland, Suite B
P.O. Box 278
Mount Vernon 98273
(206) 336-9616 | ((1815 Portland Avenue))
((Walla Walla 99362))
((509) 527-4412)) |
| ((9th and Columbia Bldg.))
1107 South Eastside
P.O. Box ((448)) 7
Olympia ((98504)) 98507
((206) 753-5510))
1-800-647-7706 | ((1139 Princeton))
630 N. Chelan Ave., Ste. B3
P.O. Box 220
Wenatchee 98801
(509) 663-9714 |
| 2110 West Henry
P.O. Box 2844
Pasco ((99301)) 99302
(509) 545-2442 | ((214 Washington))
1714 South 16th Ave.
((Mutual Bldg.))
Yakima ((98907)) 98901
(509) 575-2783. |

1601 East Front Street
Bldg. 2, Suite A
P.O. Box ((400)) 2
Port Angeles 98362
(206) ((457-8503)) 457-2564

INQUIRIES FROM OUT-
OF-STATE, CALL:
1-800-233-6349

WSR 91-01-114
PROPOSED RULES
DEPARTMENT OF REVENUE
[Filed December 19, 1990, 10:41 a.m.]

Original Notice.

Title of Rule: Amending WAC 458-20-227 Community antenna television services.

Purpose: To clarify B&O tax reporting classification for advertising income of cable television providers. To clarify that this rule includes all subscriber television service providers.

Statutory Authority for Adoption: RCW 82.32.300.

Statute Being Implemented: Title 82 RCW.

Summary: Change the title to reflect that this rule includes all subscriber television service providers. Clarify that advertising revenue is taxable under the radio/television broadcasting classification.

Reasons Supporting Proposal: Thurston County Superior Court Docket 81-2-01717-4 (1984) Community Telecable of Bellevue.

Name of Agency Personnel Responsible for Drafting and Implementation: Les Jaster, 711 Capitol Way, #400, Olympia, (206) 586-7150; and Enforcement: Ed Faker, 711 Capitol Way, #400, Olympia, (206) 753-5579.

Name of Proponent: Department of Revenue, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This rule provides excise tax reporting information to persons who sell television services to subscribers.

Proposal does not change existing rules.

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

The Department of Revenue has reviewed administrative provisions contained in this rule in order to lessen the economic impact on small businesses. A small business economic impact statement is not required for the following reasons: Negligible impact. This rule has no identifiable administrative impact. Interpretative rule. This rule is for the purpose of tax application and requires no action on the part of any business.

Hearing Location: Evergreen Plaza Building, 2nd Floor Conference Room, 711 Capitol Way South, Olympia, WA, on January 30, 1991, at 10:00 a.m.

Submit Written Comments to: Les Jaster, Rules Coordinator, Department of Revenue, Interpretation and Appeals, General Administration Building, Mailstop AX-02, FAX 586-7603, Olympia, WA 98504, by February 12, 1991.

Date of Intended Adoption: February 13, 1991.

December 19, 1990
Edward L. Faker
Assistant Director

AMENDATORY SECTION (Amending Order ET 83-1, filed 3/20/83)

WAC 458-20-227 ((COMMUNITY ANTENNA)) SUBSCRIBER TELEVISION SERVICES. ((Persons furnishing community antenna television (CATV) services operate a central television receiving station or antenna from which cables are run to individual locations. The cost of the service to the subscriber consists of a flat fee for installation plus a monthly charge for the maintenance of the service. Title to the cable extensions remains at all times in the person furnishing the reception service.

Persons engaging in this business are subject to the business tax under the classification service and other activities upon the gross income of the business. "Gross income," in this instance, includes both the charge made for installation and the monthly rental or service fee.))

(1) DEFINITIONS. The following definitions apply to this section.

(a) "Subscriber television" refers to all businesses providing television programming to consumers for a fee. It includes, but is not limited to, cable television and satellite television. Subscriber television often transmits to its customers special channels offering a variety of programming such as movies, sporting events, children's entertainment, news and other informational services.

(b) "Fee" includes the amount paid by the subscriber to receive the subscription television service. Generally, the fee consists of an amount for installation and a monthly charge for maintenance or service.

(2) BUSINESS AND OCCUPATION TAX. Persons engaging in the business of subscriber television are subject to the business and occupation tax as follows:

(a) Gross income derived from the charge made for installation and the monthly rental or service fee is subject to tax under the classification service and other activities. (See WAC 458-20-224.)

(b) Gross income derived from advertising revenues is subject to tax under the classification radio and television broadcasting. (See WAC 458-20-241.)

(c) No deductions from gross income may be taken for affiliate fees, video service fees, satellite fees, copyright fees, or any other amounts paid to other firms for special programming provided to subscribers.

(3) USE TAX. Persons engaging in the business of subscriber television are subject to retail sales tax or use tax on all purchases of tangible personal property utilized or required in providing service to subscribers. (See WAC 458-20-178.)

WSR 91-01-115
PROPOSED RULES
DEPARTMENT OF REVENUE
[Filed December 19, 1990, 10:45 a.m.]

Original Notice.

Title of Rule: Amending WAC 458-20-163 Insurance companies, including surety companies, fraternal benefit societies, fraternal fire insurance associations, beneficiary corporations or societies and Washington state health insurance pool.

Purpose: To clarify that the deduction for the Washington state health insurance pool is to be deducted from the measure of the B&O tax.

Statutory Authority for Adoption: RCW 82.32.300.

Statute Being Implemented: Title 82 RCW.

Summary: This rule provides excise tax reporting instructions for insurance companies, RCW 82.04.4329 provides a deduction from the measure of the B&O tax for the assessments to members of the Washington state health insurance pool. The rule clarified to indicate the deduction is from the measure of the tax and not directly from the tax.

Name of Agency Personnel Responsible for Drafting and Implementation: Les Jaster, 711 Capitol Way, #400, Olympia, (206) 586-7150; and Enforcement: Ed Faker, 711 Capitol Way, #400, Olympia, (206) 753-5579.

Name of Proponent: Department of Revenue, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This rule provides excise tax reporting information to insurance companies. The rule explains specific exemptions and deductions which apply to this group of taxpayers. One specific deduction involves payments to the Washington state health insurance pool. The rule will clarify that the deduction is to be taken from the measure of the tax, as specifically stated in RCW 82.04.4329. The rule will incorporate Excise Tax Bulletin 380 which indicates that sales of salvage is B&O taxable.

Proposal does not change existing rules.

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

The Department of Revenue has reviewed administrative provisions contained in this rule in order to lessen the economic impact on small businesses. A small business economic impact statement is not required because the rule does not impose an administrative or fiscal burden on any small businesses.

Hearing Location: Evergreen Plaza Building, 2nd Floor Conference Room, 711 Capitol Way South, Olympia, WA, on January 30, 1991, at 10:00 a.m.

Submit Written Comments to: Les Jaster, Rules Coordinator, Department of Revenue, Interpretation and Appeals, General Administration Building, Mailstop AX-02, FAX 586-7603, Olympia, WA 98504, by February 12, 1991.

Date of Intended Adoption: February 13, 1991.

December 19, 1990
Edward L. Faker
Assistant Director

AMENDATORY SECTION (Amending Order ET 87-5, filed 9/8/87)

WAC 458-20-163 INSURANCE COMPANIES, INCLUDING SURETY COMPANIES, FRATERNAL BENEFIT SOCIETIES, FRATERNAL FIRE INSURANCE ASSOCIATIONS, BENEFICIARY CORPORATIONS OR SOCIETIES AND WASHINGTON STATE HEALTH INSURANCE POOL. (1) EXEMPTIONS. The ~~((provisions of the))~~ business and occupation tax ~~((do))~~ does not apply to:

(a) Any person with respect to insurance business upon which a tax based on gross premiums is paid to the state of Washington. (RCW 82.04.320.) It should be noted, however, that the ~~((statute))~~ law provides expressly that this exemption does not extend to "any person engaging in the business of representing any insurance company, whether as general or local agent, or acting as broker for such companies(;;)" or to "any bonding company . . . with respect to gross income derived from the completion of any contract as to which it is a surety, or as to any liability as successor to the liability of the defaulting contractor." ~~((In addition,))~~ The exemption also does not apply to any business engaged in by an insurance company other than its insurance business. An insurance company is subject to the retailing or wholesaling business and occupation tax on sales of salvaged property unless the sales are casual or isolated sales as described in WAC 458-20-106. Also see WAC 458-20-102 for resale certificate requirements for wholesale sales.

(b) Fraternal benefit societies or fraternal fire insurance associations organized or licensed pursuant to Title 48 RCW(;;) and ~~((beneficiary))~~ as defined in RCW 48.36A.010.

(c) Beneficiary corporations or societies organized under and existing by virtue of Title 24 RCW, if such beneficiary corporations or societies provide in their bylaws for the payment of death benefits. This exemption, however, is limited to gross income from premiums, fees,

assessments, dues or other charges directly attributable to the insurance or death benefits provided by such persons. It is not intended that all the varied, regular business activities (e.g., sales of food, liquor, admissions, and amusement devices receipts) of these societies or organizations be exempted from the business and occupation tax. Only that portion of income which can be demonstrated as directly attributable to charges made for providing death benefits is exempt.

(2) DEDUCTIONS. Effective May 18, 1987, a member of the Washington state health insurance pool ~~((is entitled to))~~ may take a deduction from the measure of the business and occupation tax for assessments paid by that member to the pool. ~~((Chapter 431, Laws of 1987.))~~ (See RCW 82.04.4329). The deduction amount should be shown in the deduction column of the business and occupation tax section on the combined excise tax return, where it will be subtracted from the gross amounts, to arrive at a net taxable amount upon which the actual business and occupation tax is computed. If the deduction cannot be fully ~~((utilized))~~ used because the assessment total exceeds the gross receipts reported in the business and occupation tax ~~((liability))~~ section of the tax return, the member may carry forward the unused portion of the deduction to ~~((succeeding))~~ future reporting periods until the deduction is ~~((exhausted.))~~ fully taken. The explanation of the deduction should be "Amount paid to Washington state health insurance pool, per RCW 82.04.4329 and WAC 458-20-163." This deduction does not apply to a member who has deducted such assessments from the insurance premiums tax, RCW 48.14.020.

(3) RETAIL SALES AND USE TAX. Insurance companies are subject to the retail sales tax or use tax upon retail purchases or articles acquired for their own use.

When insurance companies make retail sales of salvaged property (e.g., from automobile collisions, fire loss, burglary or theft recoveries) they must collect and report retail sales tax on those sales.

WSR 91-01-116

PROPOSED RULES

DEPARTMENT OF AGRICULTURE

[Filed December 19, 1990, 12:05 p.m.]

Original Notice.

Title of Rule: Chapter 16-160 WAC, Registration of materials for organic food production.

Purpose: To allow materials which comply with RCW 15.86.030 to be registered under the Department of Agriculture's organic food program.

Statutory Authority for Adoption: Chapter 15.86 RCW.

Statute Being Implemented: Chapter 15.86 RCW.

Summary: The department has received numerous requests to register materials as approved for use in organic food production. This chapter will allow us to register materials that comply with RCW 15.86.030, the Organic Food Production Act.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Miles McEvoy, 2627-B Parkmont Lane S.W., Olympia, 753-5043.

Name of Proponent: Food Safety/Animal Health, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This chapter is promulgated pursuant to RCW 15.86.060(1) wherein the director is authorized to adopt rules and regulations for the proper administration of chapter 15.86 RCW and RCW 15.86.070 wherein the director is authorized to adopt rules governing the certification of producers of organic food. This chapter will allow a person to submit an application to register a material for use in organic food production. It includes

procedures for applying for material registration, criteria for registering materials under this chapter, inspection procedures and fees, procedures for refusing or canceling registration, and labeling provisions for registered materials.

Proposal does not change existing rules.

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

Hearing Location: Department of Agriculture, FS/AH Conference Room, 2627-B Parkmont Lane S.W., Olympia, WA 98502, on January 23, 1991, at 10:00 a.m.

Submit Written Comments to: Miles McEvoy, Food Safety/Animal Health, 2627-B Parkmont Lane S.W., Olympia, WA 98502, by January 22, 1991.

Date of Intended Adoption: January 23, 1991.

December 19, 1990

John Daly
Assistant Director

Chapter 16-160 WAC
REGISTRATION OF MATERIALS FOR ORGANIC FOOD
PRODUCTION

NEW SECTION

WAC 16-160-010 PURPOSE. This chapter is promulgated pursuant to RCW 15.86.060(1) wherein the director is authorized to adopt rules and regulations for the proper administration of chapter 15.86 RCW and RCW 15.86.070 wherein the director is authorized to adopt rules governing the certification of producers of organic food.

NEW SECTION

WAC 16-160-020 DEFINITIONS. As used in this chapter:

(1) "Active ingredient" means any ingredient which will prevent, destroy, repel, control, or mitigate pests, or which will act as a plant regulator, defoliant, desiccant, or spray adjuvant.

(2) "Applicant" means the person who submits an application to register a material pursuant to the provisions of this chapter.

(3) "Approved material" means any material which is approved for use in organic food production under chapter 15.86 RCW, chapter 16-154 WAC, and WAC 16-160-060.

(4) "Defoliant" means any substance or mixture of substances intended to cause the leaves or foliage to drop from a plant with or without causing abscission.

(5) "Department" means the department of agriculture of the state of Washington.

(6) "Desiccant" means any substance or mixture of substances intended to artificially accelerate the drying of plant tissues.

(7) "Director" means the director of the department of agriculture or his or her duly authorized representative.

(8) "Distribute" means to offer for sale, hold for sale, sell, barter, deliver, or supply materials in this state.

(9) "Inert ingredient" means an ingredient which is not an active ingredient.

(10) "Label" means the written, printed, or graphic matter on, or attached to, the material or the immediate container thereof, and the outside container or wrapper of the retail package.

(11) "Material" means any pesticide, plant regulator, defoliant, desiccant, spray adjuvant, fertilizer, soil amendment, growth regulator, or other substance or mixture of substances which is intended to be used in agricultural production or post-harvest use.

(12) "Person" means any individual, partnership, association, corporation, or organized group of persons whether or not incorporated.

(13) "Pesticide" means, but is not limited to:

(a) Any substance or mixture of substances intended to prevent, destroy, control, repel, or mitigate any insect, rodent, nematode, mollusk, fungus, weed, and any other form of plant or animal life or virus (except virus on or in living man or other animal) which is normally considered to be a pest or which the director may declare to be a pest;

(b) Any substance or mixture of substances intended to be used as a plant regulator, defoliant, or desiccant;

(c) Any substance or mixture of substances intended to be used as a spray adjuvant; and

(d) Any other substances intended for such use as may be named by the director by regulation.

(14) "Plant regulator" means any substance or mixture of substances intended through physiological action, to accelerate or retard the rate of growth or maturation, or to otherwise alter the behavior of ornamental or crop plants but shall not include substances insofar as they are intended to be used as plant nutrients, trace elements, nutritional chemicals, plant inoculant, or soil amendments.

(15) "Prohibited material" means any material which is prohibited for use in organic food production, handling, or processing under chapter 15.86 RCW, chapter 16-154 WAC, and WAC 16-160-060.

(16) "Registrant" means the person registering any material pursuant to the provisions of this chapter.

(17) "Spray adjuvant" means any wetting agent, spreading agent, deposit builder, adhesive, emulsifying agent, deflocculating agent, water modifier, or similar agent with or without toxic properties of its own intended to be used with any other pesticide as an aid to the application or to the effect thereof, and which is in a package or container separate from that of the pesticide with which it is to be used.

NEW SECTION

WAC 16-160-030 REGISTRATION OF MATERIALS. Every material which is manufactured within this state and/or distributed within this state may be registered for use in organic food production if it meets the terms and conditions as set forth in this chapter. Such application shall be made prior to January 1 of each year.

NEW SECTION

WAC 16-160-040 APPLICATION FOR MATERIAL REGISTRATION. Applications for material registration shall be made on a form designated by the department. The form shall include:

(1) The name and address of the applicant and the name and address of the person whose name will appear on the label, if other than the applicants;

(2) The name of the material;

(3) A complete copy of the labeling accompanying the material and a statement of all claims to be made for it, including the directions and precautions for use;

(4) The complete formula of the materials including the active and inert ingredients;

(5) A description of the manufacturing process including all materials used for the extraction and synthesis of the material, if appropriate;

(6) The intended uses of the product;

(7) For pesticides, a full description of the tests made and the results of acute toxicity, chronic toxicity, reproductive effects, teratogenicity tests, mutagenicity tests, carcinogenicity tests, ecological effects, environmental fate and persistence. Similar information on nonpesticide materials must be provided when the data are available; and

(8) Any additional information deemed necessary.

NEW SECTION

WAC 16-160-050 ANNUAL APPLICATION AND INITIAL INSPECTION FEE—EXPIRATION—CONTINUATION IF RENEWAL APPLICATION MADE. (1) Any person desiring to register a material for organic food production shall file with the director an application and a yearly inspection fee as set forth in WAC 16-160-080 for each material. All registrations expire on December 31st of each year.

(2) If a renewal application has been filed and the yearly inspection fee paid, then the registration of any material which has been approved by the director and is in effect on the 31st day of December continues in full force and effect until the director notifies the applicant that the registration has been renewed, or until it is otherwise denied in accordance with WAC 16-160-090.

NEW SECTION

WAC 16-160-060 CRITERION FOR REGISTERING. (1) The director shall review the information provided under WAC 16-160-040 and shall register the material as an "approved material" if he or she determines that:

(a) Its composition is such as to warrant the proposed claims for it;

(b) Its labeling and other material required to be submitted comply with state and federal laws;

(c) It is composed entirely of "approved" materials as stated in chapter 16-154 WAC or meets the provisions of subsection (2) of this section.

(2) Synthetic materials may be considered for registration by the director if he or she determines that:

(a) The material is judged to be essential to the production of the crop;

(b) The material is less toxic or environmentally hazardous than a naturally derived alternative; and

(c) The use of the material is consistent with the principles of organic farming as set forth in WAC 16-154-020.

NEW SECTION

WAC 16-160-070 INSPECTION. Whenever the department receives an application for registration of materials under this chapter, the department shall conduct an inspection. This inspection may entail a survey of required records, examination of facilities, testing representative samples for prohibited materials, and any other information deemed necessary to the requirements of this chapter.

The applicant or registrant shall pay a yearly inspection fee of three hundred dollars at the time the application for material registration is filed with the director.

Additional inspections, if required, will be billed at twenty dollars per hour plus twenty-four cents per mile from the inspectors assigned duty station.

Additional samples (in addition to one sample provided for), if required shall cost an additional lab fee of one hundred ten dollars. If an additional visit must be arranged, it shall be at twenty dollars per hour plus twenty-four cents per mile from the inspectors assigned duty station.

NEW SECTION

WAC 16-160-090 REFUSING OR CANCELING REGISTRATION—PROCEDURE. (1) With regard to the initial registration of a material, if it does not appear to the director that the material is such as to warrant the proposed claims for it or if the material and its labeling and other material required to be submitted do not comply with the provisions of this chapter, he or she shall notify the registrant of the manner in which the material, labeling, or other material required to be submitted fails to comply with the provisions of this chapter or state or federal law so as to afford the applicant an opportunity to make the necessary corrections. If, upon receipt of such notice, the applicant does not make corrections, the director shall refuse to register the material.

(2) When evaluating a materials registration renewal application, the director may, when he or she determines that a material or its labeling does not comply with the provisions of this chapter or state or federal law, or if he or she determines that false or inaccurate information was provided by the registrant concerning the material, cancel the registration of a material after a hearing in accordance with the provisions of chapter 34.05 RCW provided that the applicant has otherwise made timely and sufficient application for registration renewal.

(3) During the current registration period of a material, the director may, when he or she determines that a material or its labeling does not comply with the provisions of this chapter or state or federal law, or if false or inaccurate information was provided by the registrant concerning the registered material, cancel the registration of such material after hearing in accordance with the provisions of chapter 34.05 RCW.

NEW SECTION

WAC 16-160-100 LABELING OF REGISTERED MATERIALS. Persons who apply under this program and whose material is registered as an "approved material" will be allowed to use the words, "approved material under Washington state department of agriculture organic food program" in their labeling. Registration as an "approved material" by no means implies the Washington department of agriculture endorses the use of such product.

**WSR 91-01-117
PERMANENT RULES
BUILDING CODE COUNCIL**

[Filed December 19, 1990, 1:14 p.m., effective July 1, 1991]

Date of Adoption: November 9, 1990.

Purpose: To adopt rules concerning chapter 51-16 WAC relating to child day care facilities.

Citation of Existing Rules Affected by this Order: Amending chapter 51-16 WAC.

Statutory Authority for Adoption: RCW 19.27.020 and 19.27.074.

Pursuant to notice filed as WSR 90-17-153 on August 22, 1990.

Changes Other than Editing from Proposed to Adopted Version: Smoke detectors may be battery operated rather than wired to the commercial power source.

Effective Date of Rule: July 1, 1991.

November 9, 1990.
Marc Sullivan
Chair

AMENDATORY SECTION (Amending WSR 90-02-110, filed 1/3/90, effective 7/1/90)

WAC 51-16-030 UNIFORM BUILDING CODE AND UNIFORM BUILDING CODE STANDARDS. The 1988 edition of the Uniform Building Code, and the 1988 edition of the Uniform Building Code Standards as published by the International Conference of Building Officials ((~~is~~)) and available from the International Conference of Building Officials, 5360 South Workman Mill Road, Whittier, California 90601 are hereby adopted by reference with the following additions, deletions and exceptions:

~~((1) Revise the paragraph in Sec. 409 defining health hazard as follows:)) 400. The following amendments are adopted to UBC chapter 4.~~

Sec. 404. Add the following definitions:

CHILD DAY CARE, shall, for the purposes of these regulations, mean the care of children during any period of a 24 hour day.

CHILD DAY CARE HOME, FAMILY is a child day care facility, licensed by the state, 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.

Sec. 407. Add the following definition:

FAMILY ABODE means a single dwelling unit and accessory buildings occupied for living purposes by a family which provides permanent provisions for living, sleeping, eating, cooking, and sanitation.

Sec. 409. Revise the definition of health hazard as follows:

Health Hazard is a classification of a chemical for which there is statistically significant evidence based on at least one reproducible study conducted in accordance with established scientific principles that acute health

effects may occur in exposed persons. The term "health hazard" includes chemicals which are toxic or highly toxic agents, irritants, corrosives, hepatotoxins, nephrotoxins, neurotoxins, agents which can have an acute effect on the hematopoietic system, and agents that have acute effects on the lungs, skin, eyes or mucous membrane.

~~((2) The following definition shall be added to section 420, chapter 4 of the Uniform Building Code:))~~ Sec. 414. Add the following definition:

MULTIFAMILY RESIDENTIAL BUILDING is a common wall dwelling or apartment house that consists of four or fewer dwelling units that do not exceed two stories in height and that are less than five thousand square feet in total area.

Sec. 420. Add the following definition:

SINGLE FAMILY RESIDENTIAL BUILDING is a dwelling containing only one dwelling unit.

~~((3) The following definition shall be added to section 414, chapter 4 of the Uniform Building Code:~~

~~MULTIFAMILY RESIDENTIAL BUILDING is a common wall dwelling or apartment house that consists of four or fewer dwelling units that do not exceed two stories in height and that are less than five thousand square feet in total area:~~

~~(4) Chapter 9 of the 1988 edition of the Uniform Building Code is amended with the following additions, deletions, and exceptions:~~

~~(a) Revise Sec. 901(a) as follows:))~~ 800. The following amendments are adopted to UBC chapter 8.

Sec. 801. Revise the definition of "Division 3" and add an exception as follows:

Division 3. Any building or portion thereof used for day-care purposes for more than six children.

Exception: Family child day-care homes shall be considered Group R Division 3 Occupancies.

For occupancy separation see Table No. 5-B.

Sec. 802 (c). Revise as follows:

(c) Special Provisions. Rooms in Division 1 and 2 Occupancies used for kindergarten, first or second grade pupils and Division 3 Occupancies shall not be located above or below the first story((, except for basements that have required exits at grade level)).

EXCEPTION: 1. Rooms on floors which have exits to the exterior of the building which require no more than 4 feet of vertical travel from the floor level to the level of the exterior finished surface of the ground, paving or sidewalk.

2. In buildings equipped with an automatic sprinkler system throughout, rooms used for kindergarten, first- and second-grade children or for day-care purposes may be located on the second story, provided there are at least two exits directly ((to the exterior for the exclusive

use of such occupants)) into separate exiting systems as defined in Section 3319(a).

3. Division 3 Occupancies located above the second story, shall be in buildings equipped with an automatic sprinkler system throughout and of Type I or Type II fire-resistive construction when:

A. Division 3 Occupancies above the fourth floor shall not have more than 12 children per floor; and,

B. The entire story on which the day-care facility is located is equipped with an approved fire alarm and smoke detection system as set forth in the Fire Code. Actuation of the system shall sound an alarm audible throughout the entire story; and,

C. The day-care facility is divided into not less than two areas of approximately the same size, separated from each other by not less than one-hour fire-resistive construction. Openings between the two areas shall be protected by an automatic-closing smoke and draft control assembly, having a fire-protection rating of not less than 20 minutes, which will close automatically upon actuation of the fire alarm or detection systems; and,

D. Each separated area is provided with air-moving equipment independent of that serving the other; and,

E. Each separated area has not less than two exits, one of which is permitted to be through the adjoining separated area; and,

F. The exits from the Division 3 Occupancy shall be into separate exiting systems as defined in Section 3319.

Balance of section to remain unchanged.

900. The following amendments are adopted to UBC chapter 9.

Sec. 901 (a). Revise as follows:

Sec. 901. (a) General. For definitions, identification and control of hazardous materials, display of nonflammable solid and nonflammable or noncombustible liquid hazardous materials in Group B, Division 2 Occupancies used for retail sales, and storage and use of Class 3 solid and liquid oxidizers in Groups I, M and R Occupancies, see the Fire Code. For application and use of control areas, see Footnote 1 of Tables Nos. 9-A and 9-B. The primary use of a building will be considered as a Group H, Division 1, 2, or 3 or 7 Occupancy when its primary use is for storage, and the aggregate quantity of hazardous materials in the building is in excess of Tables Nos. 9-A or 9-B. Group H Occupancies shall be:

~~((b))~~ Sec. 901(a). Division 2.6. Revise ((Sec. 901(a) Division 2-6:)) Exception as follows:

EXCEPTIONS: 1. Rooms or areas used for wood-working where no more than three fixed in-place wood-working appliances are utilized may be classified as a Group B, Division 2 Occupancy, provided the appliances are equipped with dust collectors sufficient to remove dust generated by the appliance.

~~((c))~~ Sec. 901(a). Division 7. Revise ((Sec. 901(a) Division 7:)) as follows:

Occupancies having quantities of materials in excess of those listed in Table No. 9-B that are health hazards, including but not limited to:

1. Corrosives.
2. Highly toxic materials.
3. Irritants.

~~((d) Delete Sec. 901(d) 2. and renumber Sec. 901(d) 3., 4. and 5. as Sec. 901(d) 2., 3. and 4.~~

~~((e) Add an exception to)) Sec. 901(f). Revise as follows:~~

EXCEPTION: When an HMMP is required, the applicant may submit the report(s) used for compliance with requirements of 40 CFR "Hazardous Chemical Reporting and Community Right-to-Know Regulations" under Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA).

~~((f) Revise)) Sec. 902(g). Revise as follows:~~

(g) Standby Power. A standby power system shall be provided for required mechanical exhaust ventilation, treatment, temperature control, liquid-level limit control, pressure control, alarm, and detection or other required electrically operated systems in Group H, Divisions 1, 2 and 3 Occupancies, and in Group H, Division 7 Occupancies in which there is use or storage of corrosives, highly toxic solids and liquids, irritants, sensitizers or other health hazard materials. For required systems, see the Fire Code. The standby power system shall be designed and installed in accordance with the Electrical Code to automatically supply power to all electrical equipment required by the Fire Code when the normal electrical supply system is interrupted.

~~((g) Revise)) Sec. 902(h). Revise as follows:~~

(h) Emergency Power. An emergency power system shall be provided for required mechanical exhaust ventilation, treatment, temperature control, liquid-level limit control, pressure control, alarm and detection or other required electrically operated systems in Group H, Division 6 Occupancies, and in Group H, Division 7 Occupancies in which highly toxic or toxic gases are stored or used. For required systems, see the Fire Code. The emergency power system shall be designed and installed in accordance with the Electrical Code to automatically supply power to the exhaust ventilation system when the normal electrical supply system is interrupted.

~~((h) Delete)) Sec. 902(k). Delete exception.~~

~~((i) Revise)) Sec. 903. Revise first paragraph as follows:~~

Group H Occupancies shall be located on property in accordance with Section 504, Tables Nos. 9-C and 9-D and other provisions of this chapter. In Group H, Division 2 or Division 3 Occupancies, not less than 25 percent of the perimeter wall of the occupancy shall be an exterior wall.

~~((j) Revise)) Sec. 904(b). Revise first paragraph as follows:~~

(b) Ventilation in Hazardous Locations. Areas or spaces in which explosive, corrosive, combustible, flammable or highly toxic dusts, mists, fumes, vapors or gases are or may be emitted due to the processing, use, handling or storage of materials shall be mechanically ventilated as required by the Fire Code and the Mechanical Code.

~~((k) Revise)) Sec. 906. Revise title as follows:~~

Shaft and Exit Enclosures

~~((t) Add to)) Sec. 906. Add a new ~~((fourth))~~ paragraph as follows:~~

In buildings with Group H, Division 6 Occupancies, a fabrication area may have mechanical, duct and piping penetrations which extend through not more than two floors within that fabrication area. The annular space around penetrations for cables, cable trays, tubing, piping, conduit or ducts shall be sealed at the floor level to restrict the movement of air. The fabrication area, including the areas through which the ductwork and piping extend, shall be considered a single conditioned environment.

~~((m) Revise)) Sec. 908. Revise paragraph 5 as follows:~~

Combustible fiber storage rooms with a fiber storage capacity not exceeding 500 cubic feet, shall be separated from the remainder of the building by a one-hour fire-resistive occupancy separation. Combustible fiber storage vaults having a fiber storage capacity of more than 500 cubic feet, shall be separated from the remainder of the building by a two-hour fire-resistive occupancy separation.

~~((n) Revise)) Sec. 909. Revise as follows:~~

Sec. 909. An approved fire alarm system shall be installed in Group H Occupancies as specified in the Fire Code.

~~((o) Revise)) Sec. 910. Revise first paragraph as follows:~~

Explosion Control

Sec. 910. Explosion control; equivalent protective devices, suppression systems or barricades shall be provided to control or vent the gases resulting from deflagrations of dusts, gases or mists in rooms, buildings or other enclosures as required by the Fire Code so as to minimize structural or mechanical damage. If detonation rather than deflagration is considered likely, protective devices or systems such as fully contained barricades shall be provided, except that explosion venting to minimize damage from less than 2.0 grams of TNT (equivalence) is permitted. Walls, floors and roofs separating a use from an explosion exposure shall be designed to resist a minimum internal pressure of 100 pounds per square foot in addition to the loads required by Chapter 23.

~~((p) Revise)) Sec. 911(f) 1. Revise as follows:~~

(f) Piping and Tubing. 1. General. HPM piping and tubing shall comply with this subsection and shall be installed in accordance with nationally recognized standards. Piping and tubing systems shall be metallic unless the material being transported is incompatible with such system. Systems supplying gaseous HPM having a health hazard ranking of 3 or 4 shall be welded throughout, except for connections, valves and fittings, to the systems which are within a ventilated enclosure. HPM supply piping or tubing in service corridors shall be exposed to view.

~~((q) Revise)~~ Table No. 9-A. Revise as follows:

Delete all—(dash marks) in the columns and replace with N.A.

Add a reference at the end of the table before "N.L." as follows:

N.A. = Not Applicable.

~~((Change))~~ Table No. 9-A. Revise Footnote No. 5 as follows:

⁵ Quantities may be increased 100 percent when stored in approved storage cabinets, gas cabinets, fume hoods, exhausted enclosures or safety cans as specified in the Fire Code. When Footnote No. 4 also applies, the increase for both footnotes may be applied.

Table No. 9-A. Add new Footnotes Nos. 11 and 12 as follows:

Solid Lbs.¹¹ and Liquid Gallons¹¹

¹¹ The aggregate quantity of nonflammable solid and nonflammable or noncombustible liquid hazardous materials within a single control area of a Group B, Division 2 Occupancies used for retail sales may exceed the exempt amounts when such areas are in compliance with the Fire Code.

Oxidizer, Class 3¹²

¹² A maximum quantity of 200 pounds of solid or 20 gallons of liquid Class 3 oxidizers may be permitted in Groups I, M and R Occupancies when such materials are necessary for maintenance purposes or operation of equipment. See the Fire Code.

~~((r) Revise)~~ Table No. 9-B. Revise as follows:

Delete all—(dash marks) in the right hand column and replace with 0 (zeros).

~~((Change))~~ Table No. 9-B. Revise Footnote No. 6 as follows:

⁶ Quantities may be increased 100 percent when stored in approved storage cabinets, gas cabinets, fume hoods, exhausted enclosures or safety cans as specified in the Fire Code. When Footnote No. 5 also applies, the increase for both footnotes may be applied.

Under USE³—CLOSED SYSTEMS—Gas, add Footnote No. 6 to all items, except for Highly Toxics.

Table No. 9-B. Add a new Footnote No. 9 as follows:

Solid (Lbs.)^{4,5,9} and Liquid Gallons^{4,5,9}

⁹ The aggregate quantity of nonflammable solid and nonflammable or noncombustible liquid health hazard materials within a single control area of a Group B, Division 2 Occupancies used for retail sales may exceed the exempt amounts when such areas are in compliance with the Fire Code.

~~((s) Revise)~~ Table No. 9-C ~~((in part))~~. Revise as follows:

OCCUPANCY GROUP	MINIMUM DISTANCE FROM PROPERTY LINE ¹	FIRE RESISTANCE OF EXTERIOR WALLS	OPENINGS IN EXTERIOR WALLS ²
B-2-3 Not in a detached building	When area does not exceed 1,000 sq. ft.	4 hours less than 3 feet, 2 hours less than 10 feet, 1 hour less than 20 feet	Not permitted less than 3 feet, protected less than 22 feet
B-2-3 Not in a detached building	30 feet when the area exceeds 1,000 sq. ft. ³	No requirement based on location ³	No requirement based on location ³

~~((t))~~ Sec. 913. Add the following section.

Sec. 913. The amendments, revisions and changes to Chapter 9 of the Uniform Building Code which are contained in the 1989 Supplement to the Uniform Building Code are hereby adopted.

~~((5) Section 2312(h) 2.1. Diaphragms. (iv) of the Uniform Building Code is hereby amended to read as follows:))~~ 1200. The following amendments are adopted to UBC chapter 12.

Sec. 1201. Amend Division 3 as follows:

Division 3 Dwellings, family child day care homes and lodging houses.

Sec. 1204. Revise as follows:

Sec. 1204. Stairs, exits and smokeproof enclosures shall be as specified in Chapter 33.

Exception: Only one exit door from a family child day care home need comply with the requirements of Section 3304(b).

For family child day care homes with more than six children, each floor level used for family child day care purposes shall be served by two remote exits. Outside exit doors shall be operable from the inside without the use of keys or any special knowledge or effort.

Basements located more than four feet below grade level shall not be used for family child day care homes unless one of the following conditions exist:

(a) Exit stairways from the basement open directly to the exterior of the building without entering the first floor; or

(b) One of the two required exits discharges directly to the exterior from the basement level, and a self closing door is installed at the top or bottom of the interior stair leading to the floor above; or

(c) One of the two required exits is an operable window or door, approved for emergency escape or rescue, that opens directly to a public street, public alley, yard or exit court is provided; or

(d) A residential sprinkler system is provided throughout the entire building in accordance with National Fire Protection Association Standard 13d.

Floors located more than four feet above grade level shall not be occupied by children in family child day care homes.

Exceptions: 1. Use of toilet facilities while under supervision of an adult staff person.

2. Family child day care homes may be allowed on the second story if one of the following conditions exist:

(a) Exit stairways from the second story open directly to the exterior of the building without entering the first floor; or

(b) One of the two required exits discharges directly to the exterior from the second story level, and a self closing door is installed at the top or bottom of the interior stair leading to the floor below; or

(c) A residential sprinkler system is provided throughout the entire building in accordance with National Fire Protection Association Standard 13d.

Every sleeping or napping room in a family child day care home shall have at least one operable window for emergency rescue.

Exception: Sleeping or napping rooms having doors leading to two separate exits ways, or a door leading directly to the exterior of the building.

Basements in dwelling units and every sleeping room below the fourth story shall have at least one operable window or door approved for emergency escape or rescue which shall open directly into a public street, public alley, yard or exit court. The units shall be operable from the inside to provide a full clear opening without the use of separate tools.

All escape or rescue windows shall have a minimum net clear openable area of 5.7 square feet. The minimum net clear openable height dimension shall be 24 inches. The minimum net clear openable width dimension shall be 20 inches. When windows are provided as a means of escape or rescue they shall have a finished sill height not more than 44 inches above the floor.

Bars, grilles, grates or similar devices may be installed on an emergency escape or rescue windows or doors, provided:

1. Such devices are equipped with approved release mechanisms which are openable from the inside without the use of a key or special knowledge or effort; and
2. The building is equipped with smoke detectors installed in accordance with Section 1210.

Sec. 1210. Revise as follows:

Sec. 1210. (a) Smoke Detectors. 1. General. Dwelling units and hotel or lodging house guest rooms that are used for sleeping purposes shall be provided with operable smoke detectors. Detectors shall be installed in accordance with the approved manufacturer's instructions.

2. Additions, alterations or repairs to Group R Occupancies. When the valuation of an addition, alteration or repair to a Group R Occupancy exceeds \$1,000.00 and a permit is required, or when one or more sleeping rooms are added or created in existing Group R Occupancies, smoke detectors shall be installed in accordance with Subsections 3, 4 and 5 of this section.

3. Power Source. In new construction, required smoke detectors shall receive their primary power from the building wiring when such wiring is served from a commercial source. Wiring shall be permanent and without a

disconnecting switch other than those required for over-current protection. Smoke detectors may be battery operated when installed in existing buildings or in buildings without commercial power, or in buildings which undergo alterations, repairs or additions regulated by Subsection 2 of this section.

4. Location within dwelling units. In dwelling units detectors shall be mounted on the ceiling or wall at a point centrally located in the corridor or area giving access to each separate sleeping area. When the dwelling unit has more than one story and in dwellings with basements, a detector shall be installed on each story and in the basement. In dwelling units where a story or basement is split into two or more levels, the smoke detector shall be installed in the upper level, except that when the lower level contains a sleeping area, a detector shall be located on each level. When sleeping rooms are on an upper level, the detector shall be placed at the ceiling of the upper level in close proximity to the stairway. In dwelling units where the ceiling height of a room open to the hallway serving the bedrooms exceeds that of the hallway by 24 inches or more, smoke detectors shall be installed in the hallway and the adjacent room. Detectors shall sound an alarm audible in all sleeping areas of the dwelling unit, in which they are located.

5. Location in efficiency dwelling units and hotels. In efficiency dwelling units, hotel suites and in hotel sleeping rooms, detectors shall be located on the ceiling or wall of the main room or hotel sleeping room. When sleeping rooms within an efficiency dwelling unit or hotel suite are on an upper level, the detector shall be placed at the ceiling of the upper level in close proximity to the stairway. When actuated, the detector shall sound an alarm audible within the sleeping area of the dwelling unit, hotel suite or sleeping room in which it is located.

6. Location within family child day care homes. In family child day care homes operable detectors shall be located in all sleeping and napping areas. When the family child day care home has more than one story, and in family child day care homes with basements, an operable detector shall be installed on each story and in the basement. In family child day care homes where a story or basement is split into two or more levels, the smoke detector shall be installed in the upper level, except that when the lower level contains a sleeping or napping area, an operable detector shall be located on each level. When sleeping rooms are on an upper level, the detector shall be placed at the ceiling of the upper level in close proximity to the stairway. In family child day care homes where the ceiling height of a room open to the hallway serving the bedrooms exceeds that of the hallway by 24 inches or more, smoke detectors shall be installed in the hallway and the adjacent room. Detectors shall sound an alarm audible in all areas of the building.

Balance of section to remain unchanged.

Sec. 1213. Add the following paragraph and exception:

Rooms or spaces containing a commercial-type cooking kitchen, boiler, maintenance shop, janitor closet, laundry, woodworking shop, flammable or combustible storage, or painting operation shall be separated from the family child day care area by at least one hour fire-resistive construction.

Exception: A fire-resistive separation shall not be required where the food preparation kitchen contains only a domestic cooking range, and the preparation of food does not result in the production of smoke or grease laden vapors.

2300. The following amendments are adopted to UBC chapter 23.

Section 2312(h) 2. I. Diaphragms. Revise subsection (iv) as follows:

(iv) Where wood diaphragms are used to laterally support concrete or masonry walls, the anchorage shall conform to Section 2312(h) 2. H above. In Seismic Zones Nos. , 3 and 4 anchorage shall not be accomplished by use of toe nails or nails subject to withdrawal, nor shall wood ledgers or framing be used in cross-grain bending or cross-grain tension, and the continuous ties required by paragraph (iii) above shall be in addition to the diaphragm sheathing.

~~((6) Uniform Building Code Section 2722(f) 6 item 1 of the exception is hereby amended to read as follows:))~~ 2700. The following amendments are adopted to UBC chapter 27.

Sec. 2722(f) 6. Revise item 1 of the exception as follows:

EXCEPTION: This requirement need not apply in any of the following cases, provided the compactness limitations for beams given in Section 2722 (f) 4 shall apply to columns as well:

1. For columns with f_n less than $0.4F_y$ for all load combinations, except for loads specified in Section 2722(d) 1. Such columns shall have allowable stresses reduced 25 percent when one end frames into a joint not complying with Formula 22-3, and 50 percent when both ends frame into joints not complying with Formula 22-3.

~~((7) Uniform Building Code Section 2722(f) 7. is hereby amended to read as follows:))~~ Sec. 2722(f) 7. Revise as follows:

7. Trusses in SMRSF. Trusses may be used as horizontal members in SMRSF if the sum of the truss seismic force flexural strength exceeds the sum of the column seismic force flexural strength immediately above and below the truss by a factor of at least 1.25. For this determination the strengths of the members shall be reduced by the gravity load effects. In buildings of

more than one story, the column axial stress shall not exceed $0.4F_y$ and the ratio of the unbraced column height to the least radius of gyration shall not exceed 60. Columns shall have allowable stresses reduced 25 percent when one end frames into a truss, and 50 percent when both ends frame into trusses. The connection of the truss chords to the column shall develop the lesser of the following:

- A. The strength of the truss chord.
- B. The chord force necessary to develop 125 percent of the flexural strength of the column.

~~((8) The following section shall be added to the Uniform Building Code:~~

~~Section 3801))~~ 3800. The following amendments are adopted to UBC chapter 38.

Sec. 3801. Add the following subsection (e):

(e) When sprinklers are installed in an insulated ceiling cavity not meeting exceptions of UBC Standard 38-1 or where blocked by ducts or other similar obstructions, a space 6 inches or greater in depth with not less than 12 inches clearance from ducts or other similar obstructions shall be provided under all sprinklers.

~~((9))~~ Section 3802(h) ((of the Uniform Building Code is hereby amended to read)). Revise as follows:

(h) Group R Division 1 Occupancies. An automatic sprinkler system shall be installed throughout every apartment house three or more stories in height or containing more than 15 dwelling units and every hotel three or more stories in height or containing 20 or more guest rooms. Residential or quick response standard sprinkler heads shall be used in the dwelling unit and guest room portions of the building. The sprinkler system shall comply with the requirements of Washington State Building Code Standard No. 38-3W.

~~((10) Section 5103 of the Uniform Building Code is hereby not adopted in order to eliminate conflict with chapter 296-81 WAC as adopted by the Washington state department of labor and industries pursuant to chapter 70.87 RCW.~~

~~((11) Section 5105 of the Uniform Building Code shall be amended to read as follows:))~~ 5100. The following amendments are adopted to UBC chapter 51.

Sec. 5103. Delete entire section.

Sec. 5105. Revise as follows:

Elevator Machine Room Floors
Section 5105. Elevator hoistways shall not be vented through an elevator machine room unless such venting is accomplished by an approved duct system installed through the elevator machine room. Cable slots entering

the machine room shall be sleeved beneath the machine room floor and extend to not less than 12 inches below the shaft vent to must be installed in a manner that inhibits the passage of smoke into the machine room.

~~((12) A New Standard No. 38-3W shall be added to Chapter 38 of the Uniform Building Code Standards as follows:))~~ 3800. The following amendments are adopted to chapter 38 of the UBC Standards:

Sec. 38-3W. Add the following new standard No. 38-3W.

WASHINGTON STATE BUILDING CODE STANDARD
NO. 38-3W

INSTALLATION OF SPRINKLER SYSTEMS IN
RESIDENTIAL OCCUPANCIES

Sec. 38.301W. Except for the limitations, deletions, modifications or amendments set forth in Section 38.302W of this standard, the installation of sprinkler systems in residential occupancies of four stories or less when required by the Uniform Building Code shall be in accordance with the "Standard for the Installation of Sprinkler Systems in Residential Occupancies, NFPA 13R-1988", published by the National Fire Protection Association, copyright 1988, Batterymarch Park, Quincy, Massachusetts 02269, as if set out at length herein.

Sec. 38.302W. The National Fire Protection Association standard adopted by section 38.301W applies to the selection, installation, inspection, maintenance and testing of residential sprinkler systems, except as follows:

1. Table 1-5.1 is amended to read as follows:

Table 1-5.1

Materials and Dimensions	Standard
Spec. for Black and Hot-Dipped Zinc Coated (Galvanized) Welded and Seamless Steel Pipe for Fire Protection Use	ASTM A795
Specification for Welded and Seamless Steel Pipe	ASTM A53
Wrought-Steel Pipe	ANSI B36.10
Specification for Electric-Resistance Welded Steel Pipe	ASTM A135
Copper Tube (Drawn, Seamless)	
Specification for Seamless Copper Tube	ASTM B88
Specification for General Requirements for Wrought Seamless Copper and Copper-Alloy Tube	ASTM B251
Brazing Filler Metal (Classification BCuP-3 or BCuP-4)	AWS A5.8
Specification for Solder Metal, 9-5 (Tin-Antimony-Grade 95TA)	ASTM B32

Table 1-5.1

Materials and Dimensions	Standard
Specifications for CPVC Pipe	ASTM F437 ASTM F438 ASTM F439 ASTM F442
Specification for Polybutylene Tube	ASTM D 3309

2. Table 1-5.5 is amended to read as follows:

Table 1-5.5

Materials and Dimensions	Standard
Cast Iron	
Cast Iron Threaded Fittings Class 125 and 250	ANSI B16.4
Cast Iron Pipe Flanges and Flanged Fittings	ANSI B16.1
Malleable Iron	
Malleable Iron Threaded Fittings Class 150 and 300	ANSI B16.3
Steel	
Factory-made Threaded Fittings Class 150 and 300	ANSI B16.9
Buttwelding ends for Pipe, Valves Flanges and Fittings	ANSI B16.25
Spec. for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and Elevated Temperatures	ASTM A234
Pipe Flanges and Flanged Fittings, Steel Nickel Alloy and Other Special Alloys	ANSI B16.5
Forged Steel Fittings, Socket Welded and Threaded	ANSI B16.11
Copper	
Wrought Copper and Copper Alloy-Solder-Joint Pressure Fittings	ANSI B16.22
Cast Copper Alloy Solder-joint Pressure fittings	ANSI B16.18
Plastic Fittings for CPVC Pipe	ASTM F437 ASTM F438 ASTM F439 ASTM F442
Plastic Fittings for Polybutylene tube	ASTM D 3309-

~~((13) EXCEPTION: In the case of conflict between the ventilation requirements of sections 605, section 705, section 905 and section 1205 of this code and the ventilation requirements of chapter 51-12 WAC, the Washington State Energy Code, or where applicable, a local jurisdiction's energy code, the provisions of such energy codes shall govern.))~~

WSR 91-01-118
RULES COORDINATOR
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
 [Filed December 19, 1990, 2:08 p.m.]

The rules coordinator for the Department of Social and Health Services is Linda Zacharias, 3rd Floor, Office Building 2, Mailstop OB-33H, Olympia, Washington 98504, telephone number (206) 753-2377 or 234-2377 scan.

Rosemary Carr
 Acting Director
 Administrative Services

WSR 91-01-119
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)
 [Filed December 19, 1990, 2:10 p.m.]

Original Notice.

Title of Rule: WAC 388-19-020 Food vendor participation.

Purpose: To enable the women infant children program to improve client access.

Statutory Authority for Adoption: RCW 43.20A.550.

Statute Being Implemented: RCW 43.20A.550.

Summary: Single word change adding the work "or" in WAC 388-19-020.

Reasons Supporting Proposal: This rule amendment is necessary to improve the flexibility of WAC 388-19-020 regarding vendors enabling women, infants and children (DSHS) to improve client access.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Gary Johnson, Nutrition Services-WIC, 586-1556.

Name of Proponent: Department of Social and Health Services, 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: See above.

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

Hearing Location: OB-2 Auditorium, 12th and Franklin, Olympia, Washington, on January 22, 1991, at 10:00 a.m.

Submit Written Comments to: Troyce Warner, Chief, Office of Issuances, Department of Social and Health Services, Mailstop OB-33H, Olympia, Washington 98504, by January 22, 1991.

Date of Intended Adoption: February 5, 1991.

December 18, 1990
 Rosemary Carr
 Acting Director
 Administrative Services

AMENDATORY SECTION (Amending Order 2960, filed 6/6/90, effective 7/7/90)

WAC 388-19-020 FOOD VENDOR PARTICIPATION. (1) The department shall authorize food vendors who may redeem WIC food instruments or otherwise provide supplemental foods to WIC participants. Unauthorized vendors who redeem WIC food instruments are subject to the penalties specified in WAC 388-19-035.

(2) Application procedure.

(a) Food vendors shall submit an application to the department, including a price list for authorized WIC food. Forms used in the application process are contained in the state plan which is submitted annually to the United States Department of Agriculture Food and Nutrition Services regional office.

(b) The department may require vendor applicants to provide information regarding gross food sales and inventory records for WIC-approved foods.

(c) The department shall conduct a documented on-site visit prior to, or at the time of, initial authorization of a new vendor, for the purpose of evaluating the inventory of WIC foods and providing training on rules and regulations of WIC transactions.

(d) The department shall issue contracts for a maximum period of two years. All contracts expire on March 31 of odd-numbered years. No new applications will be accepted after October 1 in even-numbered years, except in the case of an ownership change or where there is a documented need for a location in order to solve client access problems. The department has the authority to limit acceptance of new applications to other specific times as well.

(3) The department shall authorize an appropriate number and distribution of food vendors to assure adequate participant convenience and access, and to assure the department can effectively manage review of these vendors. The department has the authority to limit the number of authorized food vendors in any given geographic area or statewide. Selection is based on the following conditions:

(a) The vendor applicant shall have requests from or the potential of serving six or more WIC participants.

(i) For vendors without prior contracts, the local WIC agency shall document six or more WIC participants requesting use of a location.

(ii) Vendors applying for re-authorization shall have a check redemption record averaging fifteen or more checks per month over a six-month period, documented by department statistics reports.

(iii) Exceptions may be made for:

(A) Pharmacies needed as suppliers of special infant formulas; or

(B) Retail grocery stores in isolated areas.

In either case, the need shall be documented by the local WIC agency.

(b) Food vendors shall stock representative items from all food categories on the authorized WIC food list that apply to the vendor's classification. Minimum quantities specified on the authorized WIC food list shall be stocked before a contract is offered to the food vendor. A food vendor seeking a waiver from the minimum formula stock requirement shall request the waiver in writing for each contracting period. No waivers shall be granted unless there is an insufficient number of authorized vendors in a given service area;

(c) Prices of individual food items shall not exceed one hundred twenty percent of the statewide average price. The state WIC office shall have the prerogative to grant waivers to the price percentage requirement when client access is jeopardized;

(d) The food vendor shall possess a valid Washington state tax registration number;

(e) The food vendor shall comply with training sessions, monitor visits, and provide invoices and shelf prices upon request;

(f) The store shall be open for business eight or more hours per day, six days per week.

(4) The department shall give written notification of denial, stating the reason, and advising the food vendor of the vendor's right of appeal. The department may deny a food vendor authorization for reasons including, but not limited to the following:

(a) Redeeming WIC food instruments without authorization;

(b) Store which has had) Changing ownership more than twice during a two-year contracting period;

(c) Failure to implement corrective action imposed by the department;

(d) Failure to complete payment of an imposed fine;

(e) Refusing to accept training from the WIC program; and

(f) Repeated department-documented noncompliance with program regulations.

WSR 91-01-120
PROPOSED RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Filed December 19, 1990, 2:11 p.m.]

Original Notice.

Title of Rule: WAC 388-49-470 Income—Exclusions.

Purpose: To allow student dependent care costs as food stamp program income exclusions from specific income sources; and update the food stamp program energy allowance standard.

Statutory Authority for Adoption: RCW 74.04.510.

Statute Being Implemented: RCW 74.04.510.

Summary: Student dependent care costs are excludable as earmarked personal miscellaneous expenses or separate education expenses from Title IV funded student assistance or federal student assistance respectively. The energy allowance was increased by the state legislature to offset energy costs.

Reasons Supporting Proposal: To implement a recent food and nutrition service policy clarification and comply with a 1990 state legislative action, chapter 16, Laws of 1990 1st ex. sess.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Dan Ohlson, Income Assistance, 753-1354.

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

Rule is necessary because of federal law, United States Department of Agriculture Administrative Notice 90-61.

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

Proposal Changes the Following Existing Rules: See above.

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

Hearing Location: OB-2 Auditorium, 12th and Franklin, Olympia, Washington, on January 22, 1991, at 10:00 a.m.

Submit Written Comments to: Troyce Warner, Chief, Office of Issuances, Department of Social and Health Services, Mailstop OB-33H, Olympia, Washington 98504, by January 22, 1991.

Date of Intended Adoption: February 5, 1991.

December 18, 1990

Rosemary Carr

Acting Director

Administrative Services

AMENDATORY SECTION (Amending Order 3040, filed 7/13/90, effective 8/13/90)

WAC 388-49-470 INCOME—EXCLUSIONS. (1) The department shall exclude the following income:

(a) Money withheld from an assistance payment, earned income, or other income source used to repay a prior overpayment from that same income source;

(b) Income specifically excluded by any federal statute from consideration as income in the food stamp program;

(c) The earned income of children who are:

(i) Members of the household;

- (ii) Seventeen years of age or under; and
(iii) Attending school at least half time.
(d) Infrequent or irregular income received during a three-month period that:
(i) Cannot be reasonably anticipated as available; and
(ii) Shall not exceed thirty dollars for all household members.
(e) Loans, including those from private individuals and commercial institutions, other than educational loans where repayment is deferred;
(f) Nonrecurring lump sum payments;
(g) The cost of producing self-employment income;
(h) Financial aid received under Title IV of the Higher Education Act designated by the school for:
(i) Tuition;
(ii) Fees, including equipment and material;
(iii) Books;
(iv) Supplies;
(v) Transportation; and
(vi) Miscellaneous personal expenses, including dependent care, determined by the institution.
(i) Other federal financial aid designated by the school for:
(i) Tuition; and
(ii) Mandatory fees.
(j) Nonfederal financial aid designated by the school for:
(i) Tuition and mandatory fees at any school beyond high school or a school at any level for the physically or mentally handicapped; and
(ii) Other earmarked educational expenses such as transportation, supplies, (and) textbooks, and dependent care.
(k) Reimbursements for past or future expenses to the extent the reimbursements do not:
(i) Exceed the actual expense; and
(ii) Represent a gain or benefit to the household.
(l) Any gain or benefit not in money;
(m) Vendor payments as defined in WAC 388-49-020;
(n) Money received and used for the care and maintenance of a third-party beneficiary who is not a household member;
(o) Supplemental payments or allowances made under federal, state, or local laws for the purpose of offsetting increased energy costs;
(p) Energy allowances included in AFDC, continuing general assistance, and refugee assistance grants.

Table with 2 columns: Number in Grant Assistance Unit, Energy Exclusion. Rows 1-8 or more.

- (q) Support payments specified by the support court order or other legally binding written support or alimony agreement to go directly to a third-party beneficiary rather than to the household;
(r) Support payments not required by the support court order or other legally binding written support or alimony agreement paid directly to a third party rather than to the household;
(s) Payments from the individual and family grant program;
(t) Public assistance payments:
(i) Over and above the regular warrant amount;
(ii) Not normally a part of the regular warrant; and
(iii) Paid directly to a third party on behalf of the household.
(u) From Jobs Training Partnership Act programs:
(i) Allowances; and
(ii) Earnings from on-the-job training by household members under parental control and eighteen years of age and younger.
(v) Cash donations based on need:
(i) Received directly by the household;
(ii) From one or more private, nonprofit, charitable organizations; and
(iii) Not exceeding three hundred dollars in any federal fiscal year quarter.
(w) Earned income credit; and
(x) Federal census bureau wages earned:
(i) During the 1990 Federal Census Demonstration Project; and

(ii) By a temporary census worker eligible for this exclusion.
 (2) When a child's earnings or amount of work performed cannot be differentiated from the earnings or work performed by other household members, the department shall:

(a) Prorate the earnings equally among the working members; and
 (b) Exclude the child's pro rata share.
 (3) When the intended beneficiaries of a single payment for care and maintenance of a third-party beneficiary include both household members and persons not in the household, the department shall exclude:

(a) Any identifiable portion intended and used for the care and maintenance of the person out of the household; or
 (b) If the portions are not readily identified as:
 (i) An even pro rata share; or
 (ii) The amount actually used for the care and maintenance of the person out of the household, whichever is less.

WSR 91-01-121
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3119—Filed December 19, 1990, 2:12 p.m.]

Date of Adoption: December 18, 1990.

Purpose: To change reference for consideration of resources in establishing eligibility for medical assistance to WAC 388-83-026.

Citation of Existing Rules Affected by this Order:
 Amending WAC 388-92-040 Availability of resources.

Statutory Authority for Adoption: RCW 74.08.090.

Pursuant to notice filed as WSR 90-21-081 on October 17, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 18, 1990

Rosemary Carr
 Acting Director
 Administrative Services

AMENDATORY SECTION (Amending Order 1684, filed 7/29/81)

WAC 388-92-040 AVAILABILITY OF RESOURCES. In establishing eligibility for medical assistance, ~~((only those resources actually available or "in hand," or expected to be "in hand," within a three-month period shall be considered. The resources must not exceed the specified standard to be eligible for medical care))~~ the department shall consider resources as described under WAC 388-83-026.

WSR 91-01-122
PERMANENT RULES
DEPARTMENT OF
SOCIAL AND HEALTH SERVICES
(Public Assistance)

[Order 3120—Filed December 19, 1990, 2:14 p.m.]

Date of Adoption: December 18, 1990.

Purpose: Clarify categories of person eligible for refugee assistance. More closely align the wording with the code of federal regulations (CFR). Delete some outdated categories no longer specified in the CFR.

Citation of Existing Rules Affected by this Order:
 Amending WAC 388-55-010 Common eligibility conditions.

Statutory Authority for Adoption: RCW 43.20A.550.

Pursuant to notice filed as WSR 90-21-044 on October 12, 1990.

Effective Date of Rule: Thirty-one days after filing.

December 18, 1990

Rosemary Carr
 Acting Director
 Administrative Services

AMENDATORY SECTION (Amending Order 2846, filed 8/8/89)

WAC 388-55-010 COMMON ELIGIBILITY CONDITIONS. (1) The department shall grant assistance to refugees within the provisions of P.L. 96-212, the Refugee Assistance Program((:

(2) For the purpose of the refugee assistance program, the department defines [a] refugee as a person who has fled from and cannot return to the refugee's country due to persecution or fear of persecution because of race, religion, or political opinion. Under this definition, the department shall include the following persons as refugees:

(a) A person from Cambodia, Laos, or Vietnam who:

(i) Has parole status; or

(ii) Has voluntary departure status; or

(iii) Has conditional entry status; or

(iv) Was admitted to the United States with permanent resident status on or after April 8, 1975 (the date the president designated Vietnamese and Cambodians to be refugees under the Migration and Refugee Assistance Act); or

(v) Has permanent resident status as a result of adjustment of status under P.L. 95-145.

(b) A person from Cuba receiving assistance or services under the Cuban phase-down program, who entered the United States on or after October 1, 1978. Such persons shall have:

(i) A registration card issued by the United States Cuban Refugee Center in Miami on or after October 1, 1978; and

(ii) Immigration and Naturalization Service (INS) documentation sufficient to establish the person entered the United States on or after October 1, 1978, or verification with the United States Cuban Refugee Center of the person's date of entry. (c) A person)) to applicants who provide proof, in the form of documentation issued by Immigration and Naturalization Service (INS), of one of the following statuses:

(a) Admittance from any country having parole status as a refugee ((or)) asylee or parolee under Section 212 (d)(5) of the INA;

((d) A person admitted)) (b) Admittance from any country as a conditional entrant under Section 203 (a)(7) of the INA;

((c) A person)) (c) Admittance from any country ((admitted)) as a refugee under Section 207 of the Immigration and Naturalization Act (INA);

((f) A person classified as an Amerasian immigrant from Vietnam admitted through the orderly departure program, under section 584 of the Foreign Operations

~~Appropriations Act, incorporated in the FY88 Continuing Resolution P.L. 100-202;~~

~~(g) A person from any country having been)) (d) Granted asylum under Section 208 of the INA; ((and))~~

~~((h) A person from any country previously holding one of the statuses identified in this section whose status has changed to permanent resident alien)) (e) Admittance with an immigration status that entitled the individual to refugee assistance prior to enactment of the Refugee Act of 1980;~~

~~(f) Admittance as an Amerasian immigrant from Vietnam admitted through the orderly departure program, under section 584 of the Foreign Operations Appropriations Act, incorporated in the FY88 Continuing Resolution P.L. 100-202; and~~

~~(g) Admitted for permanent residence, provided the individual previously held one of the statuses described in subsection (1)(a), (b), (c), or (d) of this section.~~

~~((3)) (2) The department shall transfer eligible refugees to the AFDC, FIP, and/or Medicaid programs retroactively effective October 1, 1977, or as of such date as the refugees qualified for refugee assistance, whichever is later. The department shall regard such refugees as recipients rather than new applicants and shall disregard the recipient's income accordingly.~~

~~((4)) (3) The department shall determine eligibility for AFDC or Medicaid before determining eligibility for the refugee assistance program for applications from refugees not currently receiving refugee cash assistance and/or medical assistance.~~

(a) If the applicant is not eligible for AFDC or FIP, then the department shall determine eligibility under the refugee assistance program.

(b) If the applicant is not eligible for Medicaid, then the department shall determine eligibility under the refugee assistance medical program.

~~((5)) (4) The department shall waive requirements of categorical relatedness of federal assistance programs, except for mandatory monthly reporting, for refugee assistance program. Requirements under WAC 388-24-044 apply.~~

~~((6)) (5) The department shall determine as not eligible for refugee assistance, refugees terminated from the AFDC program because of refusal to comply with eligibility requirements.~~

~~((7)) (6) Except as specified in subsection ((8)) (7) of this section, the department shall provide assistance to all refugees, regardless of family composition, at the AFDC monthly standards. The department shall treat income and resources according to AFDC standards. The department shall not consider resources which are unavailable, including property remaining in other countries, in determining eligibility for financial assistance.~~

~~((8)) (7) Applicants for and recipients of refugee assistance are not eligible for the thirty dollar plus one-third of the remainder exemption from earned income.~~

~~((9)) (8) The department shall treat the refugee family unit including United States ((citizen's)) citizen children((-by virtue of being)) born in this country, as a single assistance unit under the refugee assistance program under the provisions of WAC 388-24-050.~~

~~((10)) (9) Beginning October 1, 1988, the department shall consider refugees meeting the criteria in this section as eligible for refugee assistance only during the twelve-month period beginning the first of the month the refugee first entered the United States.~~

~~((11)) (10) The department shall not consider full-time students in an institution of higher education eligible for refugee assistance, unless participating in a department-approved job or language training program not to exceed twelve months.~~

~~((12)) (11) The department shall notify the voluntary agency (VOLAG) sponsoring the refugee when the refugee applies for assistance.~~

~~((13)) (12) Refugees meeting the criteria in this section are eligible for additional requirements for emergent situations under chapter 388-29 WAC.~~

WSR 91-01-123
PROPOSED RULES
DEPARTMENT OF
LABOR AND INDUSTRIES
[Filed December 19, 1990, 3:06 p.m.]

Original Notice.

Title of Rule: WAC 296-20-200, 296-21-011, 296-21-013, 296-21-015, 296-21-026, 296-21-027, 296-21-047, 296-21-050, 296-21-0501, 296-21-066, 296-21-075, 296-21-086, 296-22-010, 296-22-020 through 296-22-475, 296-23-01006, 296-23-015 through 296-23-130, 296-23-204 through 296-23-232, 296-23-50002, 296-23A-240 through 296-23A-268, 296-23A-325 through 296-23A-360.

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, Capitol View II, HC-251, 586-4015; Implementation and Enforcement: Joseph A. Dear, General Administration Building, HC-101, 753-6307.

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: To change the rules regarding payment for health care services, updating the coding system and modifying the relative value units.

Proposal Changes the Following Existing Rules: To provide more equitable payment across many different types of providers.

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

The following rule changes do not have an impact on small businesses and are not subject to the Regulatory

Fairness Act. These rules include: WAC 296-20-200, this rule has been modified to make it gender neutral; and WAC 296-23-05002, this rule has been modified to remove published reimbursement levels for claimant travel expenses. Added language allows the department to pay claimant travel expenses at the same rate as state employees.

The following rules do have an impact on small businesses. The department has evaluated all options for mitigating the economic impact and has determined there are no viable alternatives to the proposed rules. RCW 51.36.080 requires the department to purchase health care services in a prudent cost-effective manner.

WAC 296-21-011, 296-22-010 and 296-23-01006, these rules were modified to change the percentage paid for technical and professional splits of magnetic resonance imaging and computerized tomography from 60/40% to 80/20% and to allow the department to limit maximum reimbursement for unusual services; WAC 296-21-013 through 296-21-086, 296-22-020 through 296-22-475, 296-23-015 through 296-23-130, 296-23-204 through 296-23-232, 296-23A-240 through 296-23A-268 and 296-23A-325 through 296-23A-360, these rules were modified to update to 1990 CPT codes, to correct technical errors, and to update the relative value units; and WAC 296-21-050 through 296-21-0501, these rules were modified to clarify department policies relating to documentation requirements for psychiatric services and qualification requirements for bio-feedback providers.

Hearing Location: General Administration Building Auditorium, 210 11th Street, Olympia, WA 98504, on February 5, 1991, at 1:00 p.m.

Submit Written Comments to: Bill Stoner, HC-251, Olympia, Washington 98504, by February 5, 1991.

Date of Intended Adoption: March 8, 1991.

December 19, 1990

Joseph A. Dear
Director

AMENDATORY SECTION (Amending Order 87-18, filed 7/23/87)

WAC 296-22-036 GENERAL.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*20000 Incision of soft tissue abscess, secondary to osteomyelitis; superficial	((0.4))	7	3.0
	0.9		
	<u>7</u>		
20005 deep or complicated	((BR))	21	3.0
	3.6		

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-037 EXCISION.

	Unit Value	Follow-up Days=	Basic Anes@
(For aspiration of bone marrow, see 85095)			
20200 Biopsy, muscle; superficial	((+2))	7	3.0
	1.0		
	<u>1.0</u>		
20205 deep	((2-4))	15	3.0
	2.2		

	Unit Value	Follow-up Days=	Basic Anes@
20206* Biopsy, muscle, percutaneous needle	((BR))	15	3.0
	1.0		
(For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943)			
(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
(For excision of muscle tumor, deep, see specific anatomic section)			
20220 Biopsy, bone, trocar or needle; superficial (e.g., ilium, sternum, spinous process, ribs)	((1-2-7))	15	3.0
	1.3		
	<u>1.3</u>		
20225 deep (vertebral body, femur)	4.0	15	3.0
20240 Biopsy, excisional; superficial (e.g., ilium, sternum, spinous process, ribs), trochanter of femur	((3-0))	21	3.0
	3.6		
20245 deep (e.g., humerus, ischium, femur)	((5-0))	30	3.0
	4.5		
20250 Biopsy, vertebral body, open; thoracic	((BR))	45	3.0
	17.6		
20251 lumbar or cervical	((BR))	45	3.0
	14.5		
(For sequestrectomy, osteomyelitis or drainage of bone abscess, see anatomical area)			

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-038 INTRODUCTION OR REMOVAL.

	Unit Value	Follow-up Days=	Basic Anes@
(For injection procedure for arthrography, see anatomical area)			
20500 Injection of sinus tract; therapeutic (separate procedure)	0.4	0	
20501* diagnostic (sinogram) (separate procedure)	((+0))	0	
	0.9		
*20520 Removal of foreign body in muscle or tendon sheath; simple	((+2-0))	15	3.0
	1.5		
	<u>1.5</u>		
20525 deep or complicated	((BR+))	30	3.0
	3.2		
*20550 Injection, tendon sheath, ligament, trigger points, or ganglion cyst	*0.4	0	
*20600 Arthrocentesis, aspiration and/or injection; small joint, bursa, or ganglion cyst (e.g., fingers, toes)	((0-3))	0	
	0.4		
*20605 intermediate joint, bursa, or ganglion cyst (e.g., temporomandibular, acromioclavicular, wrist, elbow or ankle; olecranon bursa)	((0-4))	0	
	0.5		
*20610 major joint or bursa (e.g., shoulder, hip, knee joint, subacromial bursa)	((0-6))	0	
	0.5		
20615 Aspiration and injection for treatment of bone cyst	((0-6))	60	3.0
	3.6		
*20650 Insertion of wire or pin with application of skeletal traction, including removal (separate procedure)	((+2-0))	21	3.0
	1.4		
20660 Application of cranial tongs, caliper, or stereotactic frame including removal (separate procedure)	((3-0-0))	21	3.0
	2.7		
	<u>2.7</u>		
20661 Application of halo, including removal; cranial	((3-0-0))	21	3.0
	3.3		
	<u>3.3</u>		
20662 pelvic	((3-0-0))	21	3.0
	4.5		
	<u>4.5</u>		

	Unit Value	Follow-up Days=	Basic Anes@
20663 femoral	(3.0) 4.5	0) 21	3.0
*20665 Removal of tongs or halo applied by another physician	(0.3) 0.4	0) 15	
*20670 Removal of implant; superficial, (e.g., buried wire, pin or rod) (separate procedure).....	(0.6) 1.4	0) 15	3.0
20680 deep (e.g., buried wire, pin, screw, metal band, nail, rod or plate)	3.6	21	4.0
20690 Application of external fixation system (e.g., Hoffmann apparatus), including removal	(BR) 4.5	21) 21	3.0

(List number 20690 in addition to code for treatment of closed or open fracture)

REPAIR

(For debridement as a separate procedure (e.g., in traumatic wound) involving soft tissue and/or bone, see 11042, 11044)

AMENDATORY SECTION (Amending Order 87-18, filed 7/23/87)

WAC 296-22-039 REIMPLANTATION.

REIMPLANTATION

	Unit Value	Follow-up Days=	Basic Anes@
20802 Replantation, arm (includes surgical neck of humerus through elbow joint); complete (amputation)	(BR) 58.7	180) 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	(BR) 58.7	180) 180	3.0
20806 incomplete amputation (devascularized extremity with soft tissue pedicle)	BR	180	3.0
20808 Replantation, hand (includes hand through metacarpophalangeal joints); complete amputation	(BR) 54.2	180) 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	(BR) 18.1	180) 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	(BR) 12.2	180) 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	(BR) 24.8	180) 180	3.0
20826 incomplete amputation (devascularized extremity with soft tissue pedicle)	(BR) 18.1	180) 180	3.0
20827 Replantation, thumb (includes distal tip to MP joint); complete amputation	BR	180	3.0
20828 incomplete amputation (devascularized extremity with soft tissue pedicle)	BR	180	3.0

	Unit Value	Follow-up Days=	Basic Anes@
20832 Replantation, leg; complete amputation	(BR) 63.3	180) 180	3.0
20834 (incomplete amputation devascularized extremity with soft tissue pedicle)	BR	180	3.0
20838 Replantation, foot; complete amputation	(BR) 58.7	180) 180	3.0
20840 incomplete (amputation devascularized extremity with soft tissue pedicle)	BR	180	3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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)	(2.4) 2.2	0	3.0
20902 major or large	(4.8) 4.3	0	3.0
20910 Cartilage graft, costochondral	(4.8) 4.3	0	3.0
20912 nasal septum	(4.2) 4.3	0	3.0
(For ear cartilage, see 21235)			
20920 Fascia lata graft; by stripper	(2.0) 1.8	0	3.0
20922 by incision and area exposure, complex or sheet	(4.0) 3.6	0	3.0
20924 Tendon graft, from a distance (e.g., palmaris, toe extensor, plantaris)	(BR) 1.8	15	3.0
20926 Tissue grafts, other (e.g., paratenon, fat, dermis, etc.)	(BR) 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 compartment syndrome.....	(BR) 1.4	180) 180	3.0
20955 Bone graft with microvascular anastomosis; fibula	(BR) 55.1	180) 180	3.0
20960 rib	BR	180	3.0
20962 other bone graft (specify)	BR	180	3.0
20969 Free osteocutaneous flap with microvascular anastomosis; other than iliac crest, rib, metatarsal, or great toe	BR	180	3.0
20970 Free osteocutaneous graft with microvascular anastomosis; iliac crest	(BR) 28.6	180) 180	3.0
20971 rib	BR	180	3.0
20972 metatarsal	BR	180	3.0
20973 great toe with web space	BR	180	3.0
20974 Electrical stimulation to aid bone healing; noninvasive (nonoperative)	(BR) 2.7	0) 0	3.0

(use 20974 in addition to code for appropriate bony procedure when applicable)

	Unit Value	Follow-up Days=	Basic Anes@
20975 invasive (operative)	((BR)) 4.1	90	3.0
(use 20975 in addition to code for appropriate bony procedure when applicable)			
20976 percutaneous insertion of electrodes	((BR)) 2.7	0	3.0
(use 20976 in addition to code for appropriate bony procedure when applicable)			
20999 Unlisted procedure, musculoskeletal system, general	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-042 HEAD.

(Skull, facial bones and temporomandibular joint)

INCISION

(For drainage of superficial abscess and hematoma, see 20000)

(For removal of embedded foreign body from dentoalveolar structure, see 41805, 41806)

	Unit Value	Follow-up Days=	Basic Anes@
21010 Arthrotomy, temporomandibular joint((-unilateral))	((BR)) 11.7	90	3.0
((21011 bilateral))	BR		3.0

EXCISION

(For biopsy, see 20220, 20240)

21025 Excision of bone (e.g., for osteomyelitis or bone abscess); mandible	((BR)) 8.1	90	
21026 facial bone(s)	((BR)) 9.0	90	
21030 Excision of benign tumor or cyst of facial bone other than mandible	((BR)) 11.7	90	5.0
21031 Excision of torus mandibularis	BR		
21032 Excision of maxillary torus palatinus	BR		
21034 Excision of malignant tumor of facial bone other than mandible	((BR)) 14.5	90	5.0
21040 Excision of benign cyst or tumor of mandible; simple	((5-0)) 7.2	90	5.0
21041 complex	((BR)) 11.3	90	5.0
21044 Excision of malignant tumor of mandible	((BR)) 14.4	90	5.0
21045 radical resection	((BR)) 35.2	90	5.0
(For bone graft, see 21215)			
21050 Condylectomy, temporomandibular joint (separate procedure)	((+0)) 16.7	90	5.0
(21051 has been deleted. To report bilateral procedure, use modifier -50)			
21060 Meniscectomy, partial or complete, temporomandibular joint (separate procedure)	((+0)) 13.6	90	5.0
(21061 has been deleted, to report, use modifier -50)			
21070 Coronoidectomy (separate procedure)((-unilateral))	((+0)) 17.2	90	5.0

((21071 bilateral))	20.0	90	5.0
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INTRODUCTION OR REMOVAL

(For application or removal of caliper or tongs, see 20660, 20665)

*21100 Application of halo type appliance for maxillofacial fixation, includes removal (separate procedure)	((2-0)) 11.7	30	3.0
21110 Application of interdental fixation device for conditions other than fracture or dislocation, includes removal	((8-0)) 5.9	30	3.0
(For removal of interdental fixation by another physician, see 20670-20680)			
21116 Injection procedure for temporomandibular joint arthrotopography	((BR)) 1.2	0	

(For temporomandibular arthrotopography, see 70332)

REPAIR, REVISION OR RECONSTRUCTION

(For cranioplasty, see 62140 -62145)

21200 Osteotomy (e.g., for prognathism, micrognathism, apertognathism or for reconstruction); mandible, total or horizontal	((30-0)) 36.0	90	5.0
21202 mandible, segmental	((BR)) 17.2	90	5.0
21203 mandibular ramus (osteotomy)	((BR)) 38.9	90	5.0
21204 maxilla, total	((BR)) 31.6	90	5.0
21206 maxilla, segmental	((BR)) 20.8	90	5.0
21208 Osteoplasty, facial bones; augmentation (autograft, allograft, or prosthetic implant)	((BR)) 11.7	90	
21209 reduction	((BR)) 17.2	90	
21210 Graft, bone; nasal, maxillary and malar areas (includes obtaining graft)	((20-0)) 18.1	120	5.0
(For cleft palate repair, see 42200-42225)			
21215 mandible (includes obtaining graft)	((20-0)) 22.6	60	5.0
21230 Graft; rib cartilage, autogenous, to face, chin, nose or ear (includes obtaining graft)	((+0)) 17.2	120	5.0
21235 ear cartilage to nose or ear (includes obtaining graft)	((+2-0)) 11.7	60	5.0
21240 Arthroplasty, temporomandibular joint, with or without autograft	((BR+)) 19.0	90	5.0
(If bone or cartilage graft is used for temporomandibular joint arthroplasty, use 20900-20910)			
21242 Arthroplasty, temporomandibular joint, with allograft	BR	90	5.0
21243 Arthroplasty, temporomandibular joint, with prosthetic joint replacement	((24-5)) 25.3	90	4.5
21244 Reconstruction of mandible, extramural, with transosteal bone plate (e.g., mandibular staple bone plate)	BR		
21245 Reconstruction of mandible or maxilla, subperiosteal implant; partial	BR		
21246 complete	BR		
21248 Reconstruction of mandible or maxilla, endosteal implant (e.g., blade, cylinder); partial	BR		
21249 complete	BR		

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
21250 Osteoplasty of maxilla and/or other facial bones for midface hypoplasia or retrusion (LeFort type operation); without bone graft	((BR)) 25.3	90	5.0	21346 Open treatment of nasomaxillary complex fracture (LeFort II type); with wiring and/or local fixation	((BR)) 13.6	90	3.0
21254 with bone graft	((BR)) 46.1	90	5.0	21347 with multiple approaches	((BR)) 15.5	90	3.0
21260 Periorbital osteotomies for orbital hypertelorism, with bone grafts; extracranial approach	((BR)) 35.2	90	5.0	*21355 Manipulative treatment of closed or open fracture of malar area, including zygomatic arch and malar tripod, towel clip technique	((+0)) 6.8	((2)) 45	3.0
21261 combined intra- and extracranial approach	((BR)) 58.7	90	5.0	21360 Open treatment of closed or open depressed malar fracture, including zygomatic arch and malar tripod	((7-0)) 12.0	90	3.0
21263 with forehead advancement	((BR)) 58.7	90	5.0	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	((+0)) 13.6	90	5.0
21267 Orbital repositioning, periorbital osteotomies, unilateral, with bone grafts; extracranial approach	((BR)) 35.2	90	5.0	21385 Open treatment of orbital floor "blow-out" fracture; transantral approach (Caldwell-Luc type operation)	((+2-0)) 12.3	90	3.0
21268 combined intra- and extracranial approach	((BR)) 58.7	90	5.0	21386 periorbital approach	((+3-0)) 16.3	90	3.0
21270 Malar augmentation, bone or alloplastic material	((BR)) 51.5	90	5.0	21387 combined approach	((+5-0)) 16.3	90	3.0
21275 Secondary revision for orbitocraniofacial reconstruction (For reconstruction of skull by bone flaps, see 61555)	BR	90	5.0	21390 periorbital approach, with alloplastic or other implant	((+4-0)) 15.4	90	3.0
21280 Medial canthoplasty	BR	90	5.0	21395 periorbital approach with bone graft (includes obtaining graft)	((+8-0)) 23.3	90	3.0
21282 Lateral canthopexy	BR	90	5.0	21400 Treatment of fracture of orbit, except "blowout"; without manipulation	((SV)) 1.2	0	
21295 Reduction of masseter muscle (e.g., treatment of benign masseteric hypertrophy); extraoral approach	BR	90	5.0	21401 with manipulation	((6-0)) 12.7	90	3.0
21296 intraoral approach	BR	90	5.0	21406 Open treatment of fracture of orbit, except "blowout"; without implant	((7-0)) 14.5	90	3.0
FRACTURE AND/OR DISLOCATION				21407 with implant	((8-0)) 14.5	90	3.0
21300 Treatment of closed skull fracture without operation	((SV-0)) 1.2	0		21421 Treatment of palatal or alveolar ridge fractures (LeFort I type); closed manipulation with interdental wire fixation or fixation of denture or splint	((7-0)) 11.3	90	3.0
(For operative repair, see 62000-62010)				21422 open treatment	((+2-0)) 11.3	90	3.0
21310 Treatment of closed or open nasal fracture without manipulation	((SV-0)) 1.0	0		21431 Treatment of craniofacial separation (LeFort III type) using interdental wire fixation of denture or splint	((8-0)) 14.5	90	4.0
*21315 Manipulative treatment nasal bone fracture; without stabilization	*1.1	((0)) 7	3.0	21432 Open treatment of craniofacial separation (LeFort III type); with wiring and/or local fixation	((BR)) 17.2	90	4.0
21320 with stabilization	((3-0)) 4.1	90	3.0	21433 complicated (e.g., multiple approaches)	((BR)) 19.9	90	5.0
21325 Open treatment of nasal fracture; uncomplicated	((4-0)) 3.6	90	3.0	21435 complicated, fixation by head cap, halo device, multiple surgical approaches, internal fixation, and/or wiring teeth	((BR)) 21.7	90	5.0
21330 complicated, with internal and/or external skeletal fixation	((9-5)) 7.6	90	3.0	(For removal of internal or external fixation device, see 20670)			
21335 with concomitant open of fractured septum	((+7-0)) 16.3	90	3.0	21440 Manipulative treatment of alveolar ridge fracture (separate procedure)	((BR)) 11.7	30	5.0
21337 Treatment of closed nasal septal fracture	((BR)) 1.5	90	3.0	21445 Open treatment of alveolar ridge fracture (separate procedure)	((BR)) 14.5	30	5.0
21338 Open treatment of nasoethmoid fracture; without external fixation	((BR)) 13.6	90	3.0	21450 Treatment of closed or open mandibular fracture without manipulation	((SV-0)) 1.1	90	
21339 with external fixation	((BR)) 15.5	90	3.0				
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	((BR)) 15.4	90	3.0				
21343 Open treatment of closed or open depressed frontal sinus fracture	BR	90					
21345 Treatment of nasomaxillary complex fracture (LeFort II type), with interdental wire fixation or fixation of denture or splint	BR	90	3.0				

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@	
21451	with manipulation, may include external fixation	((BR)) 1.7	90	5.0	21510	Incision, deep, with opening of bone cortex for osteomyelitis or bone abscess	((7.0-30)) 3.6 21	3.0
21452	Treatment of open mandibular fracture; without manipulation	((BR)) 1.1	90	5.0	EXCISION			
21453	with manipulation	((BR)) 1.9	90	5.0	21550	Biopsy, soft tissue of neck or thorax	((7.0-30)) 1.2 0	3.0
21454	Open treatment of closed or open mandibular fracture with external fixation	((BR)) 4.5	90	5.0	(For needle biopsy of soft tissue, see 20206)			
21455	Closed manipulative treatment by interdental fixation of closed or open mandibular fracture	((BR)) 10.4	90	5.0	21555	Excision tumor, soft tissue of neck or thorax; subcutaneous	((7.0-30)) 1.2 15	3.0
21461	Open treatment of closed or open mandibular fracture; with or without interdental fixation	((+6.0)) 13.1	90	5.0	21556	deep, subfascial, intramuscular	((8.0-30)) 2.3 15	3.0
21462	with interdental fixation	((+6.0)) 15.5	90	5.0	21557	Radical resection of tumor (e.g., malignant neoplasm), soft tissue of neck or thorax	13.6 180	
21465	Open treatment of mandibular condylar fracture	((BR)) 13.1	90	5.0	21600	Excision of rib, partial	((6.0)) 5.0	60 5.0
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	((BR)) 17.2	90	5.0	(For radical resection of chest wall and rib cage for tumor, see 19260)			
21480	Uncomplicated treatment of temporomandibular dislocation, initial or subsequent	((SV-8)) 3.6	30	3.0	(For radical debridement of chest wall and rib cage for injury, see 11040-11044)			
21485	Complicated manipulate treatment of temporomandibular dislocation, initial or subsequent	((BR)) 4.5	90	3.0	21610	Costotransversectomy (separate procedure)	((BR)) 18.1	60 5.0
21490	Open treatment of temporomandibular dislocation	((BR)) 11.7	90	3.0	21615	Excision first and/or cervical rib for outlet compression syndrome or other cause	((+6.6-60)) 14.5 30	
(For interdental wire fixation, see 21462)					21616	with sympathectomy	((BR)) 4.0	30 5.0
21493	Treatment of closed or open hyoid fracture; without manipulation	((SV)) 1.2	0		21620	Ostectomy of sternum, partial	((BR)) 18.1	60 5.0
21494	with manipulation	((7.0)) 12.7	90	3.0	21627	Sternal debridement	BR	60 5.0
21495	Open treatment of closed or open hyoid fracture	((8.0)) 17.2	90	3.0	21630	Radical resection of sternum for tumor	((BR)) 22.6	60 5.0
(For treatment of fracture of larynx, see 31584-31586)					21632	with mediastinal lymphadenectomy	((BR)) 36.1	60 5.0
21497	Interdental wiring, for condition other than fracture	((BR)) 11.7	90	3.0	21633	for osteomyelitis	BR	5.0
21499	Unlisted procedure, head	BR	90	3.0	REPAIR, REVISION OR RECONSTRUCTION			

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-051 NECK (SOFT TISSUES) AND THORAX.

(For cervical spine, see 22100, et seq.)

(For injection of fracture site or trigger point, see 20550)

INCISION

(For incision and drainage of abscess or hematoma, superficial, see 10060)

	Unit Value	Follow-up Days=	Basic Anes@
21501	Incision and drainage, deep abscess or hematoma; soft tissues of neck or thorax	((5.0-30)) 4.1 21	3.0
21502	with partial rib ostectomy	((6.0)) 5.7	30 3.0

REPAIR, REVISION OR RECONSTRUCTION

(For superficial wound, see general section under Repair-Simple)

21700	Division of scalenus anticus; without resection of cervical rib	((+0.0)) 5.9	60	3.0
21705	with resection of cervical rib	((+2.0)) 11.3	60	5.0
21720	Division of sternocleidomastoid for torticollis, open operation; without cast application	((8.0)) 5.9	60	3.0
(For transection of spinal accessory and cervical nerves, see 63191, 63192, 64722)				
21725	with cast application	((9.0)) 7.7	60	3.0
21740	Reconstructive repair of pectus excavatum or carinatum	((26.0)) 22.6	120	11.0

FRACTURE AND/OR DISLOCATION

21800	Treatment of rib fracture; closed, uncomplicated, each	((SV-8)) 0.9	30	
21805	open or complicated, each	((BR)) 9.0	60	5.0
21810	closed or open requiring external fixation ("flail chest")	((BR)) 21.7	60	5.0
21820	Treatment of sternum fracture; closed	((SV-8)) 2.3	30	
21825	open	((BR+)) 9.0	60	5.0

(For sternoclavicular dislocation, see 23520-23532)

	Unit Value	Follow-up Days=	Basic Anes@
MISCELLANEOUS			
21899 Unlisted procedure, neck or thorax	BR	30	5.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-052 BACK AND FLANK.

	Unit Value	Follow-up Days=	Basic Anes@
EXCISION			
21920 Biopsy, soft tissue of back or flank; superficial	((1-3)) 1.2	30	0
21925 deep	((2-0)) 2.3	60	0
21930 Excision, tumor, soft tissue of back or flank	((7-0)) 7.2	60	0
21935 Radical resection of tumor (e.g., malignant neoplasm), soft tissue of back or flank	((1-3)) 13.6	180	0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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)

	Unit Value	Follow-up Days=	Basic Anes@
22100 Partial resection of vertebral component, spinous processes; cervical	((8-0)) 7.2	90	8.0
22101 thoracic	((8-0-90)) 5.9	30	7.0
22102 lumbar	((8-0-90)) 6.3	30	7.0
22105 Partial resection of vertebral component for tumor (e.g., partial facetectomy without primary grafting); cervical	((1-2-0)) 10.8	90	8.0
22106 thoracic	((1-2-0-90)) 8.1	30	7.0
22107 lumbar	((1-2-0-90)) 8.1	30	7.0
22110 Partial excision of vertebrae (e.g., for osteomyelitis), cervical	((BR)) 9.0	90	8.0
22112 thoracic	((BR)) 9.0	30	7.0
22114 lumbar	((BR)) 9.0	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)

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) following resection of single vertebral body; cervical	((28-0)) 28.9	90	9.0
22141 thoracic	((28-0)) 28.9	90	9.0
22142 lumbar	((28-0)) 28.9	90	7.0
22145 Reconstruction of spine following vertebral body resection, each additional vertebral body	BR		
22148 Harvesting of bone autograft for vertebral reconstruction following vertebral corpectomy	BR		
(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	((24-0)) 25.3	90	
22151 thoracic	((24-0)) 25.3	90	
22152 lumbar	((24-0)) 25.3	90	
(For osteotomy of spine, see 22210-22230)			
22210 Osteotomy of spine, posterior approach, for correction of deformity, single segment; cervical	((35-0)) 36.1	180	7.0
22212 thoracic	((35-0)) 36.1	180	7.0
22214 lumbar	((28-0)) 28.9	180	7.0
22220 Osteotomy of spine, anterior approach, for correction of deformity, single section; cervical	BR	180	
22222 thoracic	BR	180	
22224 lumbar	BR	180	
22230 Osteotomy of spine for correction of deformity, each additional segment	((8-5)) 9.0	180	0
(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)	((Sv-8)) 2.3	90	
22310 Closed treatment of vertebral body fracture(s); without manipulation	((Sv-8)) 6.5	90	
22315 Closed treatment of vertebral fracture and/or dislocation, with or without anesthesia, by manipulation or traction, each	((7-0)) 6.7	180	3.0
22325 Open treatment of vertebral fracture and/or dislocation; lumbar, each	((24-0)) 21.7	180	7.0
22326 cervical, each	((24-0)) 21.7	180	8.0
22327 thoracic, each	((24-0)) 21.7	180	7.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
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							
(Arthrodesis procedures, 22548-22812, include either an allograft or an autograft. 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..	((26.0)) 27.1	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	((23.0)) 23.8	180	9.0				
22556 thoracic, with local bone (e.g., rib) and/or bone allograft	((26.0)) 27.1	180	7.0				
22558 lumbar, with bone graft	((5.5)) 23.8	180	7.0				
22585 Arthrodesis, anterior or anterolateral, each additional interspace (list separately in addition to single level arthrodesis)	((22.0)) 5.7	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	((35.0)) 36.1	180	9.0				
22595 Arthrodesis, posterior technique, atlas-axis (C1-C2) with bone graft and/or internal fixation	((26.0)) 27.1	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	((24.0)) 21.7	180	8.0				
22610 Arthrodesis, posterior or posterolateral technique, with local bone or bone allograft and/or internal fixation; thoracic	((22.0)) 22.6	180	7.0				
22612 lumbar	((22.0)) 22.6	180	7.0				
				22625 Arthrodesis, lateral transverse process technique, with local bone or bone allograft and/or internal wire fixation, lumbar	((22.0)) 22.6	180	7.0
				22630 Arthrodesis, posterior interbody technique, with local bone or bone allograft and/or internal wire fixation, lumbar	((22.0)) 22.6	180	7.0
							<u>noncovered procedure</u>
				22650 Arthrodesis, posterior, posterolateral, or lateral transverse process technique, each additional interspace	((5.5)) 5.7	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	((29.0)) 27.1	180	13.0
				22802 7 or more vertebrae	((BR)) 36.1	180	13.0
				22810 Arthrodesis, anterior, for spinal deformity, with or without cast, with bone graft; 4 to 7 vertebrae	BR		
				22812 or more vertebrae	BR		
				ARTHRODESIS, MISCELLANEOUS			
				22820 Harvesting of bone autograft (e.g., ilium, fibula, etc.) for arthrodesis	((3.5)) 3.8	180	11.5
				22830 Exploration of spinal fusion	BR		
				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 rods technique)	((50.0)) 40.7	180	13.0
				22842 segmental fixation (e.g., pedicle fixation, dual rods with multiple hooks and sublaminar wires)	((4.2)) 27.1	180	13.0
				22845 Anterior instrumentation	((BR)) 45.2	180	7.0
				22849 Reinsertion of spinal fixation device	((BR)) 9.0	180	7.0
				22850 Removal of posterior nonsegmental instrumentation	((BR)) 9.0	180	8.0
				22852 Removal of posterior segmental instrumentation	((11.0)) 11.3	180	3.5
				22855 Removal of anterior instrumentation	((BR)) 19.9	180	8.0
				(For spinal cord monitoring, use 95925)			
				MISCELLANEOUS			
				22899 Unlisted procedure, spine	BR	180	7.0
				AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)			
				WAC 296-22-061 ABDOMEN.			
					Unit Value	Follow-up Days=	Basic Anes@
				EXCISION			
				22900 Excision, abdominal wall tumor, subfascial (e.g., desmoid)	((10.0)) 4.5	90	4.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
MISCELLANEOUS				23120	Claviclectomy; partial	60	5.0
22999	Unlisted procedure, abdomen, musculo-skeletal system	BR	5.0		(8-5) 7.2		
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)				23125	total	60	5.0
WAC 296-22-063 SHOULDER.					(+6-0) 14.5		
(Clavicle, scapula, humerus head and neck, sternoclavicular joint, acromioclavicular joint and shoulder joint)				23130	Acromioplasty or acromiectomy, partial ((or total))	60	5.0
INCISION					(8-5) 7.2		
23000	Removal of subdeltoid (or intratendinous) calcareous deposits, open method	60	3.0	23140	Excision or curettage of bone cyst or benign tumor of clavicle or scapula	60	3.0
		(6-0) 5.6			(6-0) 5.6		
23020	Capsular contracture release (Sever type procedure) for Erb's palsy	60	3.0	23145	with primary autogenous graft (includes obtaining graft)	120	3.0
		(+1-0) 10.3			(9-0) 8.4		
(For incision and drainage procedures, superficial, see 10000-10160)				23146	with homogenous or other nonautogenous graft	3.0	
23030	Incision and drainage; shoulder area deep abscess or hematoma	15	3.0		(+1-0) 6.8	120 90	
		(BR) 3.6		23150	Excision or curettage of bone cyst or benign tumor of proximal humerus	3.0	
23031	infected bursa	15	3.0		(6-0) 10.8	120 30	
		(BR) 3.2		23155	with primary autogenous graft (includes obtaining graft)	120	3.0
23035	Incision, deep, with opening of cortex (e.g., shoulder area) for osteomyelitis or bone abscess	30	3.0		(9-0) 13.6		
		(BR) 10.8		23156	with homogenous or other nonautogenous graft	120	3.0
23040	Arthrotomy, glenohumeral joint, for infection, with exploration, drainage, or removal of foreign body	60	5.0		(+1-0) 11.7		
		(+1-0) 10.3		23170	Sequestrectomy (e.g., for osteomyelitis or bone abscess), clavicle	120	3.0
23044	Arthrotomy, acromioclavicular, sternoclavicular joint, for infection, with exploration, drainage, or removal of foreign body	5.0			(BR) 5.4		
		(+0-0) 6.3	60 45	23172	Sequestrectomy (e.g., for osteomyelitis or bone abscess), scapula	30	3.0
EXCISION					(BR) 5.4		
23065	Biopsy, soft tissue of shoulder area: superficial	3.0		23174	Sequestrectomy (e.g., for osteomyelitis or bone abscess), humeral head to surgical neck	120	3.0
		(+2) 1.8	7 0		(BR) 11.0		
23066	deep	3.0		23180	Partial excision of bone (craterization, saucerization or diaphysectomy) for osteomyelitis, clavicle	3.0	
		(2-4) 2.9	15 0		(5-0) 6.8	60 120	
(For needle biopsy of soft tissue use 20206)				23182	Partial excision of bone (craterization, saucerization, or diaphysectomy) for osteomyelitis, scapula	4.0	
23075	Excision, tumor; shoulder area subcutaneous	7	3.0		(6-0) 5.4	60 30	
		(3-0) 1.8		23184	Partial excision (craterization, saucerization, or diaphysectomy) of bone (e.g., for osteomyelitis), proximal humerus	4.0	
23076	deep, subfascial or intramuscular	15	3.0		(6-0) 9.0	60 30	
		(4-0) 3.6		23190	Ostectomy of scapula, partial (e.g., superior medial angle)	3.0	
23077	Radical resection of tumor (e.g., malignant neoplasm), soft tissue of shoulder area	180			(7-0) 5.9	60	
		(BR) 13.6		23195	Resection humeral head	3.0	
23100	Arthrotomy for biopsy, glenohumeral joint	60	3.0		(BR) 13.6		
		(+1-0) 10.3		(For replacement with implant, see 23470)			
23101	Arthrotomy for biopsy or for excision of torn cartilage, acromioclavicular, sternoclavicular joint	60	4.0	23200	Radical resection for tumor; clavicle	30	3.0
		(+1-0) 10.3			(BR) 10.8		
23105	Arthrotomy for synovectomy; glenohumeral joint	5.0		23210	scapula	30	3.0
		(BR) 13.6	90		(BR) 14.5		
23106	sternoclavicular joint	4.0		23220	Radical resection for tumor, proximal humerus	30	3.0
		(BR) 10.8			(BR) 14.5		
23107	Arthrotomy, glenohumeral joint, with joint exploration, with or without removal of loose foreign body	90		23221	with autogenous bone graft, (includes obtaining graft)	3.0	
		(BR) 10.8	90		(BR) 16.3	120	
				23222	with prosthetic replacement	3.0	
					(BR) 16.3	120	
				INTRODUCTION OR REMOVAL			
				(For arthrocentesis or needling of bursa, see 20610)			
				(For K wire or pin insertion or removal, see 20650, 20670, 20680)			
23330	Removal of foreign body, shoulder; subcutaneous	60	3.0				
		(8-0) 8.1					
23331	deep (e.g., near prosthesis removal)	60	3.0				
		(+1-0) 9.9					
23332	complicated, including "total shoulder"	60	3.0				
		BR					

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
23350 Injection procedure for shoulder arthrography	((0.6)) 0.7	0	3.0	23485 with bone graft for nonunion or malunion (includes obtaining graft and/or necessary fixation)	((13.0)) 11.7	120	3.0
(For shoulder arthrography, see 73040)				23490 Prophylactic treatment (nailing, pinning, plating, or wiring) with or without methyl methacrylate; clavicle	((BR)) 6.3	90	
REPAIR, REVISION OR RECONSTRUCTION				23491 proximal humerus and humeral head	((BR)) 8.1	90	
23395 Muscle transfer, any type for paralysis of shoulder or upper arm: single	((20.0 — 90)) 9.5 60		5.0	FRACTURE AND/OR DISLOCATION			
23397 multiple	((BR — 90)) 11.3 60		5.0	23500 Treatment of closed clavicular fracture; without manipulation	((Sv. &)) 2.0	0	
23400 Scapulopecty (e.g., Sprengel's deformity or for paralysis)	((22.0 — 90)) 13.6 60		5.0	23505 with manipulation	((3.0)) 3.2	90	3.0
23405 Tenomyotomy; shoulder area single	((7.0)) 7.7 60		5.0	23510 Treatment of open clavicular fracture, with uncomplicated soft tissue closure	5.0	90	3.0
23406 multiple through same incision	((13.0)) 10.6	60	5.0	23515 Open treatment of closed or open clavicular fracture, with or without internal or external skeletal fixation	((9.0)) 8.1	90	3.0
23410 Repair of ruptured supraspinatus tendon (rotator cuff) or musculotendinous cuff; acute	((14.0)) 12.7 120	120	5.0	23520 Treatment of closed sternoclavicular dislocation; without manipulation	((Sv. &)) 1.8	0	
23412 chronic	((16.0 — 120)) 13.7 60		5.0	23525 with manipulation	((2.0)) 2.2	90	3.0
23415 Coracoacromial ligament release, with or without acromioplasty, for chronic ruptured supraspinatus tendon (rotator cuff)	((6.5)) 9.0	60	5.0	23530 Open treatment of closed or open Sternoclavicular dislocation, acute or chronic	((10.0)) 7.2	90	5.0
23420 Repair of complete shoulder (rotator cuff avulsion, chronic (includes acromioplasty)	((18.0)) 17.2	120	5.0	23532 with fascial graft (includes obtaining graft)	((12.0)) 9.9	90	5.0
23430 Tenodesis for rupture of long tendon of biceps	((12.0)) 10.8	90	5.0	23540 Treatment of closed acromioclavicular dislocation, without manipulation	((Sv. &)) 1.2	0	
23440 Resection or transplantation of long tendon of biceps, for chronic tenosynovitis	((12.0)) 10.8	90	5.0	23545 with manipulation	((2.4 — 45)) 2.2 60	90	3.0
23450 Capsulorrhaphy for recurrent dislocation, anterior; Putti-Platt procedure or Magnuson type operation	((17.0)) 15.2	90	5.0	23550 Open treatment of closed or open acromioclavicular dislocation, acute or chronic	((12.0)) 10.4	90	5.0
23455 Bankart type operation with or without stapling	((19.0)) 17.1	90	5.0	23552 with fascial graft (includes obtaining graft)	((15.0)) 11.7	90	5.0
23460 Capsulorrhaphy for recurrent dislocation, anterior, any type; with bone block	((20.0)) 18.3 120	120	5.0	23570 Treatment of closed scapular fracture; without manipulation	((Sv. &)) 1.4	90	
23462 with coracoid process transfer	((18.0 — 120)) 17.2 90		5.0	23575 with manipulation (with or without shoulder joint involvement)	((2.8)) 2.5	90	3.0
23465 Capsulorrhaphy for recurrent dislocation, posterior, with or without bone graft	((17.0)) 17.2	90	5.0	23580 Treatment of open scapular fracture, with uncomplicated soft tissue closure	((5.0)) 3.9	90	3.0
(For sternoclavicular and acromioclavicular reconstruction, see 23530 or 23550)				23585 Open treatment of closed or open scapular fracture juxtaarticular	((12.0)) 10.4	90	3.0
23466 Capsulorrhaphy for recurrent dislocation with any type multidirectional instability	((BR)) 18.1	90	3.0	23600 Treatment of closed humeral (surgical or anatomical neck) fracture; without manipulation	((Sv. &)) 1.8	90	
23470 Arthroplasty with proximal humeral implant (e.g., Neer type operation)	((20.0)) 18.1	120	6.0	23605 with manipulation	((5.0)) 4.5	90	3.0
23472 Arthroplasty with glenoid and proximal humeral replacement (e.g., total shoulder)	((BR)) 31.6	180	6.0	23610 Treatment of open humeral (surgical or anatomical neck) fracture, with uncomplicated soft tissue closure	((7.0)) 6.1	90	3.0
(For removal of total shoulder implants, see 23331, 23332)				23615 Open treatment of closed or open humeral (surgical or anatomical neck) fracture, with or without internal or external skeletal fixation	((12.0)) 10.8	90	3.0
(For osteotomy proximal humerus, see 24400)				23620 Treatment of closed greater tuberosity fracture; without manipulation	((Sv. &)) 1.2	90	
23480 Osteotomy, clavicle, with or without internal fixation	((10.0)) 9.0	90	3.0	23625 with manipulation	((3.5)) 2.3	90	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
23630	Open treatment of closed or open greater tuberosity fracture, with or without internal or external skeletal fixation	(9-0) 8.2	30	3.0	23935	Incision, deep, with opening of cortex (e.g., for osteomyelitis or bone abscess) humerus or elbow	(8-0) 5.4	15 0	3.0
23650	Treatment of closed shoulder dislocation, with manipulation; without anesthesia	(Sv. &) 2.4	30	3.0	24000	Arthrotomy, elbow, for infection, with exploration, drainage, or removal of foreign body	(+0-0) 9.9	60	3.0
*23655	requiring anesthesia	(+1.2) 3.5	30	3.0	EXCISION				
23658	Treatment of open shoulder dislocation, with uncomplicated soft tissue closure	(BR) 7.2	90	3.0	24065	Biopsy, soft tissues; superficial	(2-0) 1.1	(7) 0	3.0
23660	Open treatment of closed or open shoulder dislocation	(+2-0) 10.4	90	3.0	24066	deep	(3-0) 3.6	(15) 0	3.0
23665	Treatment of closed shoulder dislocation, with fracture of greater tuberosity, with manipulation	(3-0) 2.7	90	3.0	24075	Excision, tumor; upper arm or elbow area, subcutaneous	(4-0) 2.7	(15) 21	3.0
23670	Open treatment of closed or open shoulder dislocation, with fracture of greater tuberosity	(+2-0) 10.4	90	3.0	24076	deep, subfascial or intramuscular	4.5	(+15) 30	3.0
23675	Treatment of closed shoulder dislocation, with surgical or anatomical neck fracture, with manipulation	(4-0) 4.1	90	3.0	24077	Radical resection of tumor (e.g., malignant neoplasm), soft tissue of upper arm or elbow area	(BR) 10.8	180	3.0
23680	Open treatment of closed or open shoulder dislocation, with surgical or anatomical neck fracture	(+4-0) 13.1	90	3.0	24100	Arthrotomy, elbow, for synovial biopsy only	(+0-0) 6.2	60	3.0
MANIPULATION					24101	with joint exploration, with or without biopsy, with or without removal of loose or foreign body	(+2-0) 9.9	60	3.0
*23700	Manipulation under anesthesia, shoulder joint including application of fixation apparatus (dislocation excluded)	(+1.2) 2.7	15	4.0	24102	for synovectomy	(+4-0) 13.1	90	3.0
ARTHRODESIS					24105	Excision, olecranon bursa	(4-8) 4.5	60	3.0
23800	Arthrodesis, shoulder joint, with or without local bone graft	(20-0) 18.1	120	5.0	24110	Excision or curettage of bone cyst or benign tumor, humerus	(9-5) 9.0	60	3.0
23802	with primary autogenous graft (includes obtaining graft)	(24-0) 19.0	120	5.0	24115	with primary autogenous graft (includes obtaining graft)	(+2-5) 12.2	120	3.0
AMPUTATION					24116	with homogenous or other nonautogenous graft	(+3-0) 9.9	120	3.0
23900	Interthoracoscapular amputation (forequarter)	(24-0) 24.4	90	11.0	24120	Excision or curettage of bone cyst or bone tumor of head or neck of radius or olecranon process	(8-0) 7.4	60	3.0
23920	Disarticulation of shoulder	(+0-0) 17.2	90	5.0	24125	with primary autogenous graft (includes obtaining graft)	(+0-0) 9.3	120	3.0
23921	secondary closure or scar revision	(5-0) 4.5	30	3.0	24126	with homogenous or other nonautogenous graft	(+1-0) 8.1	120	3.0
MISCELLANEOUS					24130	Excision, radial head	(8-0) 7.7	60	3.0
23929	Unlisted procedure, shoulder	BR		5.0	(For replacement with implant, see 24366)				
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)					24134	Sequestrectomy (e.g., for osteomyelitis or bone abscess), shaft or distal humerus	(BR) 10.8	30	3.0
WAC 296-22-067 HUMERUS (UPPER ARM) AND ELBOW.					24136	Sequestrectomy (e.g., for osteomyelitis or bone abscess), radial head or neck	(BR) 10.8	30	3.0
(Elbow area includes head and neck of radius and olecranon process.)					24138	Sequestrectomy (e.g., for osteomyelitis or bone abscess), olecranon process	(BR) 10.8	30	3.0
INCISION					24140	Partial excision (craterization, saucerization or diaphysectomy), of bone (e.g., for osteomyelitis), humerus	(7-0) 10.8	60	3.0
(For incision and drainage procedures, superficial, see 10000-10160)					24145	Partial excision (craterization, saucerization or diaphysectomy,) of bone (e.g., for osteomyelitis), radial head or neck	(7-0) 7.2	(6-0) 30	3.0
23930	Incision and drainage; deep abscess or hematoma	(5-0) 3.2	30	3.0	24147	Partial excision (craterization, saucerization or diaphysectomy) of bone (e.g., for osteomyelitis), olecranon process	(7-0) 6.8	60	3.0
23931	infected bursa	(5-0) 2.3	0	3.0					

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
24150 Radical resection for tumor, shaft or distal humerus	((BR)) 15.4	0	3.0	24362 with implant and fascia lata ligament reconstruction	((BR)) 20.8	120	3.0
24151 with autogenous bone graft (includes obtaining graft)	((BR)) 17.2	0	3.0	24363 with distal humerus and proximal ulnar prosthetic replacement ("total elbow")	((BR)) 25.3	120	3.0
24152 Radical resection for tumor, radial head or neck	((BR)) 13.6	0	3.0	24365 Arthroplasty, radial head;	((+60)) 9.0	60	3.0
24153 with autogenous bone graft (includes obtaining graft)	((BR)) 18.1	0	3.0	24366 with implant	((BR)) 9.9	60	3.0
24155 Resection of elbow joint (arthrectomy)	((BR)) 11.2	60	3.0	24400 Osteotomy, humerus, with or without internal fixation	((+20)) 12.3	90	3.0
INTRODUCTION OR REMOVAL				24410 Multiple osteotomies with realignment on intramedullary rod humeral shaft (Sofield type procedure)	14.0	90	3.0
(For K wire or pin insertion or removal, see 20650, 20670, 20680)				24420 Osteoplasty, humerus (e.g., shortening or lengthening) (excluding 64876)	((BR)) 14.0	90	3.0
(For arthrocentesis or needling of bursa or joint, see 20605)				24430 Repair of nonunion or malunion, humerus; without graft (e.g., compression technique, etc.)	((+70)) 15.4	90	3.0
24160 Implant removal; elbow joint	((60)) 8.8	60	3.0	24435 with iliac or other autogenous bone graft (includes obtaining graft)	((200)) 18.1	120	3.0
24164 radial head	((48-60)) 7.7	30	3.0	(For proximal radius and/or ulna, see 25400-25420)			
24200 Removal of foreign body; upper arm or elbow area subcutaneous	((BR)) 2.0	30	3.0	24470 Hemiepiphyseal arrest (e.g., for cubitus varus or valgus, distal humerus)	((70)) 7.7	120	3.0
24201 deep	((BR)) 3.5	30	3.0	24495 Decompression fasciotomy, forearm, with brachial artery exploration	((BR)) 10.8	60	3.0
24220 Injection procedure for elbow arthrography	((BR)) 0.9	0	3.0	24498 Prophylactic treatment (nailing, pinning, plating or wiring) with or without methyl methacrylate; humerus	((BR)) 9.0	90	
(For elbow arthrography, see 73085)				FRACTURE AND/OR DISLOCATION			
(For injection of tennis elbow, see 20550)				24500 Treatment of closed humeral shaft fracture; without manipulation	((Sv-2)) 1.2	90	
REPAIR, REVISION, AND RECONSTRUCTION				24505 with manipulation	((50)) 4.8	90	3.0
24301 Muscle or tendon transfer, any type, upper arm or elbow area single (excluding 24320-24331)	((BR)) 12.7	30	3.0	24506 percutaneous insertion of rod or pin	((BR)) 6.3	90	3.0
24305 Tendon lengthening; upper arm or elbow area single, each	((70)) 5.2	60	3.0	24510 Treatment of open humeral shaft fracture, with uncomplicated soft tissue closure	((70)) 6.3	90	3.0
24310 Tenotomy, open, elbow to shoulder, single, each	((50)) 4.5	30	3.0	24515 Open treatment of closed or open humeral shaft fracture, with or without internal or external skeletal fixation	((+10)) 9.9	90	3.0
24320 Tenoplasty, with muscle transfer, with or without free graft, elbow to shoulder, single (Seddon-Brookes type procedure)	((BR)) 15.4	90	3.0	24530 Treatment of closed supracondylar or transcondylar fracture, without manipulation	((Sv-2)) 2.3	90	
24330 Flexor-plasty, elbow (e.g., Steindler type advancement)	((80)) 9.9	90	3.0	24531 with traction (pin or skin)	((BR)) 5.9	90	3.0
24331 with extensor advancement	((80)) 12.9	90	3.0	24535 Treatment of closed supracondylar or transcondylar fracture, with manipulation	((50)) 4.8	90	3.0
24340 Tenodesis for rupture of biceps tendon at elbow	((+40)) 12.7	90	3.0	24536 with traction (pin or skin)	((90)) 6.1	90	3.0
24342 Reinsertion of ruptured biceps tendon, distal, with or without tendon graft (includes obtaining graft)	((+40)) 12.7	90	3.0	24538 with percutaneous skeletal fixation	((+100)) 8.1	90	3.0
24350 Fasciotomy, lateral or medial (e.g., "tennis elbow" or epicondylitis)	((60)) 4.5	30	3.0	24540 Treatment of open supracondylar or transcondylar fracture, with uncomplicated soft tissue closure	((70)) 8.1	90	3.0
24351 with extensor origin detachment	((50)) 5.4	30	3.0	24542 with traction (pin or skin)	((+10)) 8.6	90	3.0
24352 with annular ligament resection	((60)) 7.2	30	3.0	24545 Open treatment of closed or open humeral supracondylar or transcondylar fracture, with or without internal or external skeletal fixation	((+100)) 11.3	90	3.0
24354 with stripping	((70)) 6.3	30	3.0				
24356 with partial ostectomy	((BR)) 7.2	30	3.0				
24360 Arthroplasty, elbow, with membrane	((BR)) 19.9	90	3.0				
24361 with distal humeral prosthetic replacement	((BR)) 19.9	120	3.0				

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
24560 Treatment of closed epicondylar fracture, medial or lateral; without manipulation	((Sv-&)) 2.0			24635 Open treatment of closed or open Monteggia type fracture dislocation at elbow (fracture proximal end of ulna with dislocation of radial head), with or without internal or external skeletal fixation	((+2-0)) 10.8	90	3.0
24565 with manipulation	((4-0)) 3.6	90	3.0				
24570 Treatment of open humeral epicondylar fracture, medial or lateral with uncomplicated soft tissue closure	((6-0)) 5.0	90	3.0	*24640 Treatment of radial head subluxation in child, "nursemaid elbow," with manipulation	((Sv-&)) 1.8	60	
24575 Open treatment of closed or open epicondylar fracture, medial or lateral, with or without internal or external skeletal fixation	9.0	90	3.0	24650 Treatment of closed radial head or neck fracture; without manipulation	((Sv-&)) 1.8	60	
24576 Treatment of closed humeral condylar fracture, medial or lateral; without manipulation	((Sv)) 1.2	60	3.0	24655 with manipulation	((3-0)) 3.2	90	3.0
24577 with manipulation	((4-0)) 3.6	90	3.0	24660 Treatment of open radial head or neck fracture, with uncomplicated soft tissue closure	((4-0)) 4.5	90	3.0
24578 Treatment of open condylar fracture, medial or lateral, with uncomplicated soft tissue closure	5.0	90	3.0	24665 Open treatment of closed or open radial head or neck fracture, with or without internal fixation or radial head excision	((8-0)) 7.2	90	3.0
24579 Open treatment of closed or open condylar fracture, medial or lateral, with or without internal or external skeletal fixation	((7-0)) 9.0	90	3.0	24666 with implant	((9-0)) 8.4	90	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	((Sv)) 10.8	90	3.0	24670 Treatment of closed ulnar fracture, proximal end (olecranon process); without manipulation	((Sv-&)) 1.8	60	
24581 with manipulation	((8-0)) 7.2	90	3.0	24675 with manipulation	((3-0)) 4.1	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	90	3.0	24680 Treatment of open ulnar fracture, proximal end (olecranon process), with uncomplicated soft tissue closure	((4-0)) 4.5	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	((+2-0)) 13.9	90	3.0	24685 Open treatment of closed or open ulnar fracture proximal end (olecranon process), with or without internal or external skeletal fixation	((8-0)) 7.5	90	3.0
24586 with elbow resection	((BR)) 13.9	90	3.0				
24587 with implant	((BR)) 19.9	90	3.0	MANIPULATION (24700 has been deleted; use 24999)			
(See also 24361)				ARTHRODESIS			
24588 with implants and fascia lata ligament reconstruction	((BR)) 20.8	90	3.0	24800 Arthrodesis, elbow joint; with or without local or homogenous bone graft	((+6-0)) 14.9	120	3.0
(See also 24362)				24802 with primary autogenous bone graft (includes obtaining graft)	((+6-0)) 18.1	120	3.0
24600 Treatment of closed elbow dislocation; without anesthesia	((Sv-&)) 2.3	60		AMPUTATION			
*24605 requiring anesthesia	((+1-0)) 2.9	60	3.0	24900 Amputation, arm through humerus; with primary closure	((+0-0)) 9.0	90	3.0
24610 Treatment of open elbow dislocation, with uncomplicated soft tissue closure	((6-0)) 5.4	45	3.0	24920 open, circular (guillotine)	((9-0)) 8.2	90	3.0
24615 Open treatment of closed or open elbow dislocation	((+2-0)) 9.6	90	3.0	24925 secondary closure or scar revision	((3-0)) 2.8	30	3.0
24620 Treatment of closed Monteggia type of fracture dislocation at elbow (fracture proximal end of ulna with dislocation of radial head)	((4-0)) 5.4	90	3.0	24930 reamputation	((+0-0)) 8.1	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	((6-0)) 5.9	90	3.0	24931 with implant	((+0-0)) 10.4	90	3.0
				24935 Stump elongation	((3-0)) 13.6	90	3.0
				24940 Cineplasty, upper extremity, complete procedure	((BR)) 13.6	90	3.0
				MISCELLANEOUS			
				24999 Unlisted procedure, humerus or elbow	BR		4.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
25246	Injection procedure for wrist arthrography ((BR)) <u>1.2</u>	0		25332	pseudarthrosis type with internal fixation ((BR)) <u>9.5</u>	120	3.0
	(For wrist arthrography, see 73115)				(For obtaining fascia for interposition, see 20920-20922)		
	(For foreign body removal, superficial see 20520)			25335	Centralization of wrist on ulna (e.g., radial club hand) ((BR)) <u>20.3</u>	180	
25248	Exploration for removal of deep foreign body forearm or wrist ((BR)) <u>4.5</u>	60		25350	Osteotomy, radius, distal third ((+0-0)) <u>9.3</u>	90	3.0
25250	Removal of wrist prosthesis; (separate procedure) ((BR)) <u>9.0</u>	30	3.0	25355	middle or proximal third ((+2-0)) <u>11.1</u>	90	3.0
25251	complicated, including "total wrist" ((BR)) <u>13.6</u>	30	3.0	25360	Osteotomy, ulna ((+0-0)) <u>9.3</u>	90	3.0
REPAIR, REVISION OR RECONSTRUCTION				25365	radius and ulna ((+4-0)) <u>13.0</u>	90	3.0
25260	Repair, tendon or muscle, flexor; forearm and/or wrist primary, single, each tendon or muscle ((7-0-90)) <u>7.2</u> <u>60</u>		3.0	25370	Multiple osteotomies, with realignment on intramedullary rod (Sofield type procedure), radius OR ulna ((+2-0)) <u>10.8</u>	90	3.0
25263	secondary, single, each tendon or muscle ((+5-90)) <u>7.7</u> <u>60</u>		3.0	25375	radius AND ulna ((+8-0)) <u>16.3</u>	90	3.0
25265	secondary, with free graft (includes obtaining graft), each tendon or muscle ((3-0)) <u>9.0</u>	90	3.0	25390	Osteoplasty, radius OR ulna; shortening ((BR+)) <u>10.0</u>	90	3.0
25270	Repair, tendon or muscle, extensor; forearm and/or wrist primary, single, each tendon or muscle ((5-0-90)) <u>4.5</u> <u>60</u>		3.0	25391	lengthening with autogenous bone graft ((BR)) <u>12.5</u>	90	3.0
25272	secondary, single, each tendon or muscle ((+5-90)) <u>4.7</u> <u>60</u>		3.0	25392	Osteoplasty, radius AND ulna; shortening (excluding 64876) ((BR)) <u>13.6</u>	90	3.0
25274	Repair, tendon or muscle, extensor, secondary, with tendon graft (includes obtaining graft), forearm and/or wrist, each tendon or muscle ((8-0)) <u>7.6</u>	90	3.0	25393	lengthening with autogenous bone graft ((BR)) <u>14.5</u>	120	3.0
25280	Lengthening or shortening of flexor or extensor tendon, forearm and/or wrist single, each tendon ((7-0-90)) <u>6.5</u> <u>60</u>		3.0	25400	Repair of nonunion or malunion, radius OR ulna; without graft (e.g., compression technique, etc.) ((+4-0)) <u>10.8</u>	90	3.0
25290	Tenotomy, open, single, flexor or extensor tendon, forearm and/or wrist single, each tendon ((4-0-90)) <u>3.9</u> <u>60</u>		3.0	25405	with iliac or other autogenous bone graft (includes obtaining graft) ((+7-0)) <u>13.1</u>	120	3.0
25295	Tenolysis, single flexor or extensor tendon, forearm and/or wrist single, each tendon ((+0-90)) <u>3.9</u> <u>60</u>		3.0	25415	Repair of nonunion or malunion, radius AND ulna; without graft (e.g., compression technique, etc.) ((20-0)) <u>15.4</u>	90	3.0
25300	Tenodesis, at wrist; flexors of fingers ((8-0)) <u>8.6</u>	90	3.0	25420	with iliac or other autogenous bone graft (includes obtaining graft) ((23-0)) <u>17.9</u>	120	3.0
25301	extensors of fingers ((6-0)) <u>7.7</u>	90	3.0	25425	Repair of defect with autogenous bone graft; radius OR ulna ((+4-0)) <u>12.3</u>	120	3.0
25310	Tendon transplantation or transfer, flexor or extensor, forearm and/or wrist single, each tendon ((9-5)) <u>8.9</u>	90	3.0	25426	radius AND ulna ((20-0)) <u>17.2</u>	120	3.0
25312	with tendon graft(s) (includes obtaining graft), each tendon ((8-0)) <u>10.8</u>	90	3.0	25440	Repair of nonunion, scaphoid (navicular) bone, with or without radial styloidectomy (includes obtaining graft and necessary fixation) ((+4-0)) <u>12.2</u>	120	3.0
25315	Flexor origin slide for cerebral palsy; forearm and/or wrist ((8-0)) <u>9.9</u>	90	3.0	25441	Arthroplasty with prosthetic replacement; distal radius ((+8-0)) <u>12.7</u>	120	3.0
25316	with tendon(s) transfer ((9-0)) <u>11.7</u>	90	3.0	25442	distal ulna ((+2-5)) <u>8.1</u>	120	3.0
25317	Flexor origin slide for Volkmann contracture ((+2-0)) <u>8.4</u>	120	3.0	25443	scaphoid (navicular) ((+5-5)) <u>9.9</u>	120	3.0
25318	with tendon(s) transfer ((+3-0-120)) <u>9.8</u> <u>90</u>		3.0	25444	lunate ((+5-5)) <u>9.9</u>	120	3.0
25320	Capsulorrhaphy or reconstruction, capsulectomy, wrist (includes synovectomy, resection of capsule, tendon insertions) ((21-1-120)) <u>13.6</u> <u>90</u>		3.0	25445	trapezium ((+5-5)) <u>9.9</u>	120	3.0
25330	Arthroplasty, wrist ((8-0)) <u>8.1</u>	120	3.0	25446	distal radius and partial or entire carpus ("total wrist") ((20-0)) <u>20.3</u>	120	3.0
25331	with implant ((BR)) <u>8.9</u>	120	3.0	25447	Interposition arthroplasty; intercarpal or carpometacarpal ((BR)) <u>13.6</u>	120	3.0
				25449	Revision of arthroplasty, including removal of implant wrist joint ((BR)) <u>9.0</u>	120	3.0
				25450	Epiphyseal arrest by epiphysiodesis or stapling; distal radius OR ulna ((6-0)) <u>5.5</u>	120	3.0
				25455	distal radius AND ulna ((8-0)) <u>7.7</u>	120	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
25490 Prophylactic treatment (nailing, pinning, plating or wiring) with or without methyl methacrylate; radius	((BR)) 5.4	120		25624 with manipulation	((4-0)) 3.6	90	3.0
25491 ulna	((BR)) 5.4	120		25626 Treatment of open carpal scaphoid (navicular) fracture, with uncomplicated soft tissue closure	((5-0)) 4.5	90	3.0
25492 radius and ulna	((BR)) 5.4	120		25628 Open treatment of closed or open carpal scaphoid (navicular) fracture, with or without skeletal fixation	((8-0)) 5.4	90	3.0
FRACTURE AND/OR DISLOCATION				25630 Treatment of closed carpal bone fracture (excluding carpal scaphoid (navicular)); without manipulation, each bone	((5-0)) 3.2	60	
25500 Treatment of closed radial shaft fracture; without manipulation	((5-0)) 2.0	60		25635 with manipulation, each bone	((4-0-90)) 3.5	60	3.0
25505 with manipulation	((4-2)) 3.9	90	3.0	25640 Treatment of open carpal bone fracture (excluding carpal scaphoid (navicular)); with uncomplicated soft tissue closure, each bone	((5-0)) 4.6	90	3.0
25510 Treatment of open radial shaft fracture, with uncomplicated soft tissue closure	((5-0)) 5.1	90	3.0	25645 Open treatment of closed or open carpal bone fracture (excluding carpal scaphoid (navicular)), each bone	((6-0)) 5.7	90	3.0
25515 Open treatment of closed or open radial shaft fracture, with or without internal or external skeletal fixation	((8-0)) 8.2	90	3.0	25650 Treatment of closed ulnar styloid fracture	((BR)) 5.2		3.0
25530 Treatment of closed ulnar shaft fracture; without manipulation	((5-0)) 3.0	60		25660 Treatment of closed radiocarpal or intercarpal dislocation, one or more bones, with manipulation	((1-2-0)) 2.7	30	3.0
25535 with manipulation	((4-0)) 3.6	90	3.0	25665 Treatment of open radiocarpal or intercarpal dislocation, one or more bones, with uncomplicated soft tissue closure	((4-0)) 2.7	45	3.0
25540 Treatment of open ulnar shaft fracture with uncomplicated soft tissue closure	((5-0)) 5.4	90	3.0	25670 Open treatment of closed or open radiocarpal or intercarpal dislocation, one or more bones	((8-0)) 7.1	90	3.0
25545 Open treatment of closed or open ulnar shaft fracture, with or without internal or external skeletal fixation	((8-0)) 8.1	90	3.0	25675 Treatment of closed distal radioulnar dislocation with manipulation	((3-2)) 2.8	60	3.0
25560 Treatment of closed radial and ulnar shaft fractures; without manipulation	((5-0)) 2.6	60		25676 Open treatment of closed or open distal radioulnar dislocation, acute or chronic	((6-0)) 7.2	90	3.0
25565 with manipulation	((5-4-90)) 5.3	60	3.0	25680 Treatment of closed transscaphoperilunar type of fracture dislocation, with manipulation	((6-0-45)) 1.8	60	3.0
25570 Treatment of open radial and ulnar shaft fractures, with uncomplicated soft tissue closure	((6-0)) 6.8	90	3.0	25685 Open treatment of closed or open transscaphoperilunar type of fracture dislocation	((1-2-0)) 9.9	90	3.0
25575 Open treatment of closed or open radial and ulnar shaft fractures, with or without internal or external skeletal fixation	((1-2-0)) 11.7	90	3.0	25690 Treatment of lunate dislocation, with manipulation	((4-0)) 4.6	90	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, without manipulation	((5-0)) 2.7	60		25695 Open treatment of lunate dislocation	((8-0-90)) 9.0	60	3.0
25605 with manipulation	((4-0)) 4.1	90	3.0	MANIPULATION			
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	((6-0)) 6.7	90	3.0	(25700 has been deleted, use 25999)			
25611 percutaneous pinning or pins and plaster technique	((8-0-120)) 7.7	90	3.0	ARTHRODESIS			
25615 Treatment of open distal radial fracture (e.g., Colles or Smith type) or epiphyseal separation, without fracture of ulnar styloid, with uncomplicated soft tissue closure	((5-0)) 6.7	90	3.0	25800 Arthrodesis, wrist joint (including radiocarpal and/or ulnocarpal fusion), without bone graft	((1-2-0)) 11.3	120	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	((8-0)) 8.1	90	3.0	25805 with sliding graft	((1-4-0)) 14.2	120	3.0
25622 Treatment of closed carpal scaphoid (navicular) fracture; without manipulation	((5-0)) 3.2	60		25810 with iliac or other autogenous distant bone graft (includes obtaining graft)	((1-6-0)) 14.6	120	4.0
				25820 Intercarpal fusion, without bone graft	((BR)) 10.8	120	3.0
				25825 with autogenous bone graft (includes obtaining graft)	((BR)) 14.5	120	3.0

	Unit Value	Follow-up Days=	Basic Anes@
AMPUTATION			
25900 Amputation, forearm, through radius and ulna	((9-0)) 8.4	90	3.0
25905 open, circular (guillotine)	((8-0)) 7.2	90	3.0
25907 secondary closure or scar revision	((3-0)) 2.8	30	3.0
25909 reamputation	((9-0)) 8.4	90	3.0
25915 Krukenberg procedure	((9-0-90)) 9.5	60	3.0
25920 Disarticulation through wrist	((8-0)) 7.5	90	3.0
25922 secondary closure or scar revision	((3-0-90)) 2.9	30	3.0
25924 reamputation	((9-0)) 7.6	90	3.0
25927 Transmetacarpal amputation;	((10-0)) 9.0	90	3.0
25929 secondary closure or scar revision	((3-0-90)) 2.8	30	3.0
25931 reamputation	((10-0)) 9.0	90	3.0

MISCELLANEOUS

25999 Unlisted procedure, forearm or wrist . . . BR 3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-073 HAND AND FINGERS.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*26010 Drainage of finger tip abscess; simple	((4-0-72-0)) 0.7	7	3.0
*26011 complicated (e.g., felon, etc.)	((BR)) 2.7	30	3.0
26020 Drainage of tendon sheath, one digit and/or palm	((4-0)) 4.6	30	3.0
26025 Drainage of palmar bursa; single, ulnar or radial	5.0	30	3.0
26030 multiple or complicated	((BR)) 8.1	3.0	3.0
26034 Incision, deep, with opening of cortex (e.g., for osteomyelitis or bone abscess) hand or finger	((4-0)) 5.4	30	3.0
26035 Decompression fingers and/or hand, injection injury (e.g., grease gun, etc.)	((BR)) 13.1	60	3.0
26037 <u>Decompressive fasciotomy, hand (excludes 26035)</u>	<u>BR</u>		
<i>(For infection injury, see 26035)</i>			
26040 Fasciotomy, palmar, for Dupuytren's contracture; closed (subcutaneous)	((3-6-60)) 2.7	30	3.0
26045 open, partial	((5-0)) 4.5	60	3.0
<i>(For fasciotomy, see 26120-26128)</i>			
26055 Tendon sheath incision for trigger finger	((5-0)) 4.1	30	3.0
26060 Tenotomy, subcutaneous, single, each digit	((1-2-0)) 2.3	15	3.0
26070 Arthrotomy, for infection, with exploration, drainage or removal of foreign body; carpometacarpal joint	((5-0-60)) 4.6	30	3.0
26075 metacarpophalangeal joint	((5-0-60)) 4.5	30	3.0
26080 interphalangeal joint, each	((4-0)) 4.1	60	3.0

EXCISION

26100 Arthrotomy for synovial biopsy; carpometacarpal joint	((5-0-60)) 4.6	30	3.0
26105 metacarpophalangeal joint	((5-0-60)) 4.5	30	3.0
26110 interphalangeal joint, each	((4-0-60)) 4.1	30	3.0
26115 Excision, tumor or vascular malformation, hand or finger; subcutaneous	((4-0-15)) 2.7	30	3.0
26116 deep, subfascial, intramuscular	((4-0)) 4.7	30	3.0
26117 Radical resection of tumor (e.g., malignant neoplasm), soft tissue of hand or finger	BR		
((26+20)) Fasciectomy palmar, simple, for Dupuytren's contracture, partial excision	6.0	60	3.0
26+22 up to 1/2 palmar fascia, with single digit involvement, with or without Z-plasty or other local tissue rearrangement	10.0	60	3.0
<i>(For fasciotomy, see 26040-26045)</i>			
26121 Fasciectomy, palmar, with or without Z-plasty, other local tissue rearrangement, or skin grafting (includes obtaining graft)	BR		
26123 partial excision with release of single digit including proximal interphalangeal joint	BR		
26125 partial excision with release of each additional digit, including proximal interphalangeal joint	BR		
((26+24)) Fasciectomy, palmar, complicated, requiring skin grafting (includes obtaining graft), with single digit involvement	14.0	90	3.0
26+26 each additional digit	18.0	90	3.0
26+28 each finger joint release	BR		
26130 Synovectomy, carpometacarpal joint	((10-0)) 7.2	90	3.0
26135 Synovectomy, metacarpophalangeal joint including intrinsic release and extensor hood reconstruction, each digit	((5-0)) 6.3	90	3.0
26140 Synovectomy, proximal interphalangeal joint, including extensor reconstruction, each interphalangeal joint	((5-0)) 6.3	90	3.0
26145 Synovectomy, tendon sheath, radical (tenosynovectomy), flexor, palm or finger, single, each digit	((10-0)) 8.1	90	3.0
<i>(For tendon sheath synovectomies at wrist, see 25115, 25116)</i>			
26160 Excision of lesion of tendon sheath or capsule (e.g., cyst or ganglion) hand or finger	((2-4)) 3.6	30	3.0
<i>(For wrist ganglion, see 25111, 25112)</i>			
<i>(For trigger digit, see 26055)</i>			
26170 Excision of tendon, palm, flexor, single (separate procedure), each	((BR)) 4.1	30	3.0
26180 Excision of tendon, finger, flexor (separate procedure)	((BR)) 4.5	30	3.0
26200 Excision or curettage of bone cyst or benign tumor of metacarpal	((6-0)) 5.6	60	3.0
26205 with autogenous graft (includes obtaining graft)	((7-0)) 6.8	120	3.0
26210 Excision or curettage of bone cyst or benign tumor of proximal, middle or distal phalanx; of finger	((5-0)) 4.9	60	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
26215	with autogenous graft (includes obtaining graft)	((6-0)) 5.9	120	3.0	26418	Extensor tendon repair, dorsum of finger, single, primary or secondary; without free graft, each tendon	((4-0)) 4.5	120	3.0
26230	Partial excision (craterization, saucerization, or diaphysectomy) of bone (e.g., for osteomyelitis), metacarpal	((6-0)) 5.0	60	3.0	26420	with free graft (includes obtaining graft) each tendon	((BR)) 6.3	120	3.0
26235	proximal or middle phalanx of finger	((5-0)) 4.5	60	3.0	26426	Extensor tendon repair, central slip repair, secondary (boutonniere deformity); using local tissues	((4-0-120)) 6.6	90	3.0
26236	distal phalanx of finger	((5-0)) 4.5	60	3.0	26428	with free graft (includes obtaining graft)	((BR)) 8.1	90	
26250	Radical resection (ostectomy) for tumor, metacarpal	((+2-0)) 9.0	120	3.0	26432	Extensor tendon repair, distal insertion ("mallet finger"), closed, splinting with or without percutaneous pinning	((5-0-120)) 5.4	30	3.0
26255	with autogenous graft (includes obtaining graft)	((+2-0)) 11.7	120	3.0	26433	Extensor tendon repair, distal insertion ("mallet finger"), open, primary or secondary repair; without graft	((6-0-120)) 5.4	30	3.0
26260	Radical resection (ostectomy) for tumor, proximal or middle phalanx of finger	((+0-0)) 9.5	120	3.0	26434	with free graft (includes obtaining graft)	((BR)) 7.2	90	3.0
26261	with autogenous graft (includes obtaining graft)	((+0-0)) 11.3	120	3.0		(For tenovagotomy for trigger finger, see 26055)			
26262	Radical resection (ostectomy) for tumor, distal phalanx of finger	((BR)) 9.0	120	3.0	26437	Extensor tendon realignment, hand	((BR)) 5.4	60	3.0
INTRODUCTION OR REMOVAL					26440	Tenolysis, simple, flexor tendon, palm, OR finger, single, each tendon	((5-0)) 4.6	60	3.0
26320	Removal of implant from finger or hand	((BR)) 4.5	30	3.0	26442	palm AND finger, each tendon	((6-0)) 5.4	60	3.0
	(For removal of foreign body in hand or finger, see 20520-20525)				26445	Tenolysis, extensor tendon, dorsum of hand or finger; each tendon	((6-0)) 5.4	60	3.0
REPAIR, REVISION OR RECONSTRUCTION					26449	Tenolysis, complex, extensor tendon, dorsum of hand or finger, including hand and forearm	((BR)) 7.2	60	3.0
26350	Flexor tendon repair or advancement, single, not in "no man's land"; primary or secondary without free graft, each tendon	((7-0)) 4.5	120	3.0		(For fascia or other implant, see 20920, 20922)			
26352	secondary with free graft (includes obtaining graft), each tendon	((BR+)) 10.4	120	3.0	26450	Tenotomy, flexor, single, palm, open each	((4-0)) 3.6	30	3.0
26356	Flexor tendon repair or advancement, single, in "no man's land"; primary, each tendon	((7-0)) 9.5	120	3.0	26455	Tenotomy, flexor, single, finger, open, each	((5-0)) 4.5	30	3.0
26357	secondary, each tendon	((BR)) 10.4	120		26460	Tenotomy, extensor, hand or finger, single, open, each	((BR+)) 3.2	30	3.0
26358	secondary with free graft (includes obtaining graft), each tendon	((BR)) 11.3	90	3.0	26471	Tenodesis; for proximal interphalangeal joint stabilization	((8-0)) 6.4	120	3.0
26370	Profundus tendon repair or advancement, with intact sublimis; primary	((+1-8-120)) 7.2	60	3.0	26474	for distal joint stabilization	((7-0-120)) 4.7	90	3.0
26372	secondary with free graft (includes obtaining graft)	((BR)) 10.2	60	3.0	26476	Tendon lengthening, extensor, hand or finger single, each	((8-0-120)) 4.5	90	3.0
26373	secondary without free graft	((BR)) 8.0	120	3.0	26477	Tendon shortening, extensor, hand or finger single, each	((8-0-120)) 4.5	90	3.0
26390	Flexor tendon excision, implantation of plastic tube or rod for delayed tendon graft hand or finger	((BR)) 7.7	120	3.0	26478	Tendon lengthening, flexor, hand or finger single, each	((BR)) 5.4	90	
26392	Removal of tube or rod and insertion of flexor tendon graft (includes obtaining graft) hand or finger	((BR)) 9.9	60	3.0	26479	Tendon shortening, flexor, hand or finger single, each	((BR)) 5.4	90	
26410	Extensor tendon repair, dorsum of hand, single, primary or secondary; without free graft, each tendon	((3-0-120)) 4.2	60	3.0	26480	Tendon transfer or transplant, carpo-metacarpal area or dorsum of hand, single; without free graft, each	((8-0)) 8.1	90	3.0
26412	with free graft (includes obtaining graft); each tendon	((BR)) 6.3	60	3.0	26483	with free tendon graft (includes obtaining graft), each tendon	((+0-0)) 10.8	90	3.0
26415	Extensor tendon excision, implantation of plastic tube or rod for delayed extensor tendon graft, hand or finger	BR			26485	Tendon transfer or transplant, palmar, single, each tendon, without free tendon graft	((+0-0)) 9.3	90	3.0
26416	Removal of tube or rod and insertion of extensor tendon graft (includes obtaining graft), hand or finger	BR							

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
26489	with free tendon graft (includes obtaining graft), each tendon ((+1-0)) <u>11.1</u>	90	3.0	26557	Toe to finger transfer; first stage ((BR)) <u>7.2</u>	120	3.0
26490	Opponens plasty, sublimis tendon transfer type ((9-5)) <u>9.2</u>	120	3.0	26558	each delay ((BR)) <u>4.5</u>	120	3.0
26492	tendon transfer with graft (includes obtaining graft) ((+1-0)) <u>11.1</u>	120	3.0	26559	second stage ((BR)) <u>9.0</u>	120	3.0
26494	hypothenar muscle transfer ((+2-0)) <u>10.8</u>	120	3.0	26560	Repair of syndactyly (web finger), each web space; with skin flaps ((9-5)) <u>9.0</u>	45	3.0
26496	other methods ((BR)) <u>12.7</u>	120	3.0	26561	with skin flaps and grafts ((+2-5)) <u>10.8</u>	45	3.0
	(For thumb fusion in opposition, see 26820)			26562	complex, involving bone, nails, etc. ((BR)) <u>13.6</u>	90	3.0
26497	Tendon transfer to restore intrinsic function; ring and small finger ((BR)) <u>10.8</u>	120	3.0	26565	Osteotomy for correction of deformity; metacarpal ((8-0)) <u>7.7</u>	90	3.0
26498	all four fingers ((BR)) <u>14.9</u>	120	3.0	26567	phalanx ((5-0)) <u>6.3</u>	90	3.0
26499	Correction claw finger, other methods ((BR)) <u>14.9</u>	120	3.0	26568	Osteoplasty for lengthening of metacarpal or phalanx ((BR)) <u>8.3</u>	90	3.0
26500	Tendon pulley reconstruction; with local tissues (separate procedure) ((6-0)) <u>5.7</u>	90	3.0	26570	Bone graft, (includes obtaining graft); metacarpal 10.0	120	3.0
26502	with tendon or fascial graft (includes obtaining graft) (separate procedure) ((8-0)) <u>7.2</u>	90	3.0	26574	phalanx 7.0	120	3.0
26504	with tendon prosthesis (separate procedure) BR			26580	Repair cleft hand ((BR)) <u>18.1</u>	180	
26508	Thenar muscle release for thumb contracture ((8-0)) <u>7.2</u>	90	3.0	26585	Repair bifid digit ((BR)) <u>8.1</u>	90	
26510	Cross intrinsic transfer BR	90	3.0	26587	((Repair)) Reconstruction of supernumerary digit, soft tissue and bone BR		
26516	Capsulodesis for M-P joint stabilization; single digit ((6-0)) <u>6.8</u>	90	3.0		(For excision of supernumerary digit, soft tissue only, use 11200)		
26517	two digits ((8-0)) <u>8.1</u>	90	3.0	26590	Repair macrodactylia ((BR)) <u>7.2</u>	90	
26518	three or four digits ((+0-0)) <u>10.1</u>	90	3.0	26591	Repair, intrinsic muscles of hand (specify) ((BR)) <u>6.3</u>	90	3.0
26520	Capsulectomy or capsulotomy, for contracture, metacarpophalangeal joint, single, each ((7-0)) <u>6.8</u>	90	3.0		(For microsurgical technique, use modifier -20)		
26525	interphalangeal joint, single, each ... ((7-0)) <u>6.3</u>	90	3.0	26593	Release, intrinsic muscles of hand (specify) ((BR)) <u>5.4</u>	90	3.0
26527	Arthroplasty, carpometacarpal joint ... ((BR)) <u>10.8</u>	90	3.0		(For microsurgical technique, use modifier -20)		
26530	Arthroplasty, metacarpophalangeal joint, single, each ((7-0)) <u>7.2</u>	90	3.0	26596	Excision of constricting ring with multiple z-plasties BR	90	3.0
26531	with prosthetic implant, single, each 9.0	90	3.0	26597	Release of scar contracture, flexor or extensor, with skin grafts, rearrangement flaps, or Z-plasties, hand and/or finger BR	90	3.0
26535	Arthroplasty interphalangeal joint; single, each ((8-0)) <u>7.2</u>	90	3.0		FRACTURES AND/OR DISLOCATION		
26536	with prosthetic implant, single, each ((+1-3)) <u>9.0</u>	90	3.0	26600	Treatment of closed metacarpal fracture, single; without manipulation, each bone ((Sv-6)) <u>1.4</u>	60	
26540	Primary repair of collateral ligament, metacarpophalangeal joint ((+0-0)) <u>9.5</u>	90	3.0	26605	with manipulation, each bone ((2-4)) <u>2.3</u>	90	3.0
26541	with tendon or fascial graft (includes obtaining graft) ((+2-0)) <u>10.4</u>	90	3.0	26607	with manipulation, with skeletal fixation, each bone ((BR)) <u>4.5</u>	60	3.0
26542	with local tissue (e.g., adductor advancement) ((BR)) <u>9.0</u>	90	3.0	26610	Treatment of open metacarpal fracture, single, with uncomplicated soft tissue closure, each bone ((3-0)) <u>3.2</u>	90	3.0
26545	Reconstruction, collateral ligament, interphalangeal joint, single, including graft, each joint ((8-0)) <u>6.8</u>	90	3.0	26615	Open treatment of closed or open metacarpal fracture, single, with or without internal or external skeletal fixation, each bone ((7-0)) <u>6.3</u>	90	3.0
26548	Repair and reconstruction, finger, volar plate, interphalangeal joint ((7-0)) <u>7.2</u>	90	2.5	26641	Treatment of carpometacarpal dislocation, thumb, with manipulation ((Sv-6)) <u>1.8</u>	60	
26550	Pollicization of a digit ((BR)) <u>15.4</u>	120	3.0	26645	Treatment of closed carpometacarpal fracture dislocation, thumb (Bennett fracture), with manipulation ((4-0)) <u>3.6</u>	45	3.0
26552	Reconstruction thumb with toe ((BR)) <u>18.1</u>	120	3.0	26650	with skeletal fixation ((6-0)) <u>5.4</u>	45	3.0
26555	Positional change of other finger ((BR)) <u>10.8</u>	120	3.0				

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
26655 Treatment of open carpometacarpal fracture dislocation, thumb (Bennett fracture), with uncomplicated soft tissue closure	((5-0)) 4.5	45	3.0	26744 Treatment of open articular fracture, involving metacarpophalangeal or proximal interphalangeal joint, with uncomplicated soft tissue closure, each	((1-5)) 3.6	60	3.0
26660 with skeletal fixation	((7-0)) 6.4	45	3.0	26746 Open treatment of closed or open articular fracture, involving metacarpophalangeal or proximal interphalangeal joint, each	((6-0)) 5.4	60	3.0
26665 Open treatment of closed or open carpometacarpal fracture dislocation, thumb (Bennett fracture), with or without internal or external skeletal fixation	((10-0)) 9.5	90	3.0	26750 Treatment of closed distal phalangeal fracture, finger or thumb; without manipulation, each	((Sv-0)) 0.7	45	
26670 Treatment of closed carpometacarpal dislocation, other than Bennett fracture, single, with manipulation; without anesthesia	((0-72-0)) 1.4	30		26755 with manipulation, each	((0-72-0)) 0.9	30	3.0
26675 requiring anesthesia	((2-0)) 2.3	45	3.0	26756 with percutaneous pinning	((BR)) 1.4	30	3.0
26676 with percutaneous pinning	((BR)) 2.3	45	3.0	26760 Treatment of open distal phalangeal fracture, finger or thumb, with uncomplicated soft tissue closure, each	1.2	30	3.0
26680 Treatment of open carpometacarpal dislocation, other than Bennett fracture, single, with uncomplicated soft tissue closure	((3-0)) 2.7	45	3.0	26765 Open treatment of closed or open distal phalangeal fracture, finger or thumb, each	((2-0-45)) 3.6	30	3.0
26685 Open treatment of closed or open carpometacarpal dislocation, other than Bennett fracture; single, with or without internal or external skeletal fixation	((6-0)) 5.4	90	3.0	26770* Treatment of closed interphalangeal joint dislocation, single, with manipulation; without anesthesia	((*0-72-0)) 0.9	30	
26686 complex, multiple or delayed reduction	((BR)) 7.2	60		26775 requiring anesthesia	((1-2)) 1.4	45	3.0
26700 Treatment of closed metacarpophalangeal dislocation, single, with manipulation; without anesthesia	((0-72-0)) 1.7	30		26776 with percutaneous pinning	((1-5)) 1.4	45	2.5
26705 requiring anesthesia	2.0	45	3.0	26780 Treatment of open interphalangeal joint dislocation, single, with uncomplicated soft tissue closure	((1-6)) 2.3	45	3.0
26706 with percutaneous pinning	((BR)) 3.6	45	3.0	26785 Open treatment of closed or open interphalangeal joint dislocation, single	((2-4)) 2.7	60	3.0
26710 Treatment of open metacarpophalangeal dislocation, single, with uncomplicated soft tissue closure	((3-0)) 2.9	45	3.0	ARTHRODESIS			
26715 Open treatment of closed or open metacarpal phalangeal dislocation, single, with or without internal or external skeletal fixation	((6-0)) 6.3	90	3.0	26820 Fusion in opposition, thumb, with autogenous graft (includes obtaining graft)	((10-0)) 10.7	120	3.0
26720 Treatment of closed phalangeal shaft fracture, proximal or middle phalanx, finger or thumb; without manipulation, each	((Sv-0)) 1.4	45		26841 Arthrodesis, carpometacarpal joint, thumb, with or without internal fixation	((8-0)) 7.2	120	3.0
26725 with manipulation, each	((1-6)) 1.9	45	3.0	26842 with autogenous graft (includes obtaining graft)	((10-0)) 9.1	120	3.0
26727 Treatment of unstable phalangeal shaft fracture, proximal or middle phalanx, finger or thumb, with manipulation, requiring traction or fixation, each	((2-0)) 2.9	45	3.0	26843 Arthrodesis, carpometacarpal joint, digits, other than thumb	((8-0)) 7.2	120	3.0
26730 Treatment of open phalangeal shaft fracture, proximal or middle phalanx, finger or thumb, with uncomplicated soft tissue closure, each	((2-2)) 3.2	45	3.0	26844 with autogenous graft (includes obtaining graft)	((10-0)) 9.1	120	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	((4-0)) 5.4	60	3.0	26850 Arthrodesis metacarpophalangeal joint, with or without internal fixation	7.0	120	3.0
26740 Treatment of closed articular fracture, involving metacarpophalangeal or proximal interphalangeal joint; without manipulation, each	((Sv-)) 2.3	60		26852 with autogenous graft (includes obtaining graft)	((8-0)) 8.1	120	3.0
26742 with manipulation, each	((2-0)) 3.2	60	3.0	26860 Arthrodesis, interphalangeal joint, with or without internal fixation	((5-0)) 5.2	120	3.0
				26861 each additional interphalangeal joint	((4-0)) 1.8	120	3.0
				26862 with autogenous graft (includes obtaining graft)	((6-0)) 7.0	120	3.0
				26863 with autogenous graft (includes obtaining graft), each additional joint	((5-0)) 2.7	120	3.0
				AMPUTATION			
				(For hand through metacarpal bones, see 25927)			
				26910 Amputation, metacarpal, with finger or thumb (ray amputation), single, with or without interosseous transfer	((7-0)) 7.2	90	3.0

	Unit Value	Follow-up Days=	Basic Anes@
(For repositioning, see 26550-26555)			
26951 Amputation, finger or thumb, primary or secondary, any joint or phalanx, single, including neurectomies; with direct closure	((3-5)) 5.0	45	3.0
26952 with local advancement flaps (V-Y, hood)	((5-0)) 6.3	45	3.0
(For repair of soft tissue defect requiring split or full thickness graft or other pedicle grafts, see 15050-15750)			

MISCELLANEOUS

26989 Unlisted procedure, hands or fingers	BR		3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-079 PELVIS AND HIP JOINT.

(Including head and neck of femur)

INCISION

(For incision and drainage procedures, superficial, see 10000-10160)

	Unit Value	Follow-up Days=	Basic Anes@
26990 Incision and drainage; pelvis or hip joint area, deep abscess or hematoma	((BR)) 3.6	30	3.0
26991 infected bursa	((BR)) 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	((BR)) 4.5	30	3.0
27000 Tenotomy, adductor [abductor], subcutaneous, closed (separate procedure)	((1-0-0)) 1.8	30	3.0
27001 Tenotomy, adductor [abductor], of hip subcutaneous, open ((-unilateral))	((3-0-45)) 2.7	30	3.0
((27002 bilateral Tenotomy, adductor [abductor], subcutaneous, open; with obturator neurectomy ((-unilateral))	4.0-45-3.0)) 6.3	45	3.0
((27004 bilateral Tenotomy, iliopsoas, open (separate procedure)	6.0-45-3.0)) 5.4	60	3.0
27005 Tenotomy, iliopsoas, open (separate procedure)	((6-0-45)) 6.3	60	3.0
27006 Tenotomy, abductors, of hip open (separate procedure)	((6-0)) 5.4	45	3.0
27010 Gluteal-iliotibial fasciotomy (Ober type procedure)	((6-0)) 7.2	90	3.0
27015 Iliac crest fasciotomy (Soutter or Campbell type procedure), stripping of ilium	((8-0)) 9.1	90	3.0
27025 Ober-Yount fasciotomy, combined with spica cast, pins in tibia, wedging the cast, etc. ((-unilateral))	((10-0)) 12.0	90	3.0
((27026 bilateral Arthrotomy, hip, for infection, with drainage	12.7-90-3.0)) 12.7	90	3.0
27033 Arthrotomy, hip, for exploration or removal of loose or foreign body	((16-0)) 12.7	90	3.0
27035 Hip joint denervation, intrapelvic or extrapelvic intra-articular branches of sciatic, femoral or obturator nerves	((17-0-60)) 15.5	90	3.0

(For obturator neurectomy, see 64763-64768)

EXCISION

27040 Biopsy, soft tissues of pelvis and hip area; superficial	((1-2-7)) 1.1	0	3.0
27041 deep	((2-4-15)) 2.2	0	3.0
(For needle biopsy of soft tissue, use 20206)			
27047 Excision, tumor; pelvis and hip area subcutaneous	((3-0)) 1.7	7	3.0
27048 deep, subfascial, intramuscular	((4-0)) 3.5	15	3.0
27049 Radical resection of tumor (e.g., malignant neoplasm); soft tissue of pelvis and hip area	((BR)) 13.6	180	3.0
27050 Arthrotomy, for biopsy; sacroiliac joint	((6-0)) 5.4	90	3.0
27052 hip joint	((14-0)) 12.2	90	3.0
27054 Arthrotomy for synovectomy, hip joint	((20-0)) 18.3	90	3.0
27060 Excision; ischial bursa	5.0	60	3.0
27062 trochanteric bursa or calcification	((4-0)) 3.6	60	3.0
(For arthrocentesis or needling of bursa, see 20610)			
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	((5-0-120)) 4.5	60	3.0
27066 deep, with or without bone graft	((9-5)) 8.6	120	3.0
27067 with bone graft requiring separate incision	((10-0)) 10.8	120	3.0
27070 Partial excision (craterization, saucerization), (e.g., for osteomyelitis); superficial (e.g., wing of ilium, symphysis pubis or greater trochanter of femur)	((6-0)) 5.4	60	3.0
27071 deep	((12-0)) 10.8	60	3.0
27075 Radical resection for tumor or infection; wing of ilium; one pubic or ischial ramus or symphysis pubis	((BR)) 16.3	60	5.0
27076 ilium, including acetabulum, both pubic rami, or ischium and acetabulum	((BR)) 28.9	120	3.0
27077 innominate bone, total	((BR)) 40.7	120	3.0
27078 ischial tuberosity and greater trochanter of femur	((BR)) 10.8	90	3.0
27079 ischial tuberosity and greater trochanter of femur, with skin flaps	((BR)) 12.7	90	3.0
27080 Coccygectomy primary	((6-0)) 5.4	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	((BR)) 1.1	7	3.0
27087 deep	((BR)) 2.1	30	3.0
27090 Removal of hip prosthesis; (separate procedure)	((14-0)) 12.7	90	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
27091 complicated, including "total hip" and methylmethacrylate, when applicable	((BR)) 36.1	120	7.0	27158 Osteotomy, pelvis, bilateral for congenital malformation	((BR)) 20.8		5.0
27093 Injection procedure for hip arthrography; without anesthesia	((BR)) 1.2	0	3.0	27161 Osteotomy, femoral neck, (separate procedure)	((20-0)) 16.3	120	3.0
27095 with anesthesia	((BR)) 3.6	0	3.0	27165 Osteotomy, intertrochanteric or subtrochanteric including internal or external fixation and/or cast	((24-0)) 21.0	120	5.0
(For hip arthrography, see 73525)				27170 Bone graft for nonunion, femoral head, neck, intertrochanteric or subtrochanteric area (includes obtaining bone graft)	((24-0)) 22.0	120	6.0
REPAIR, REVISION OR RECONSTRUCTION				27175 Treatment of slipped femoral epiphysis; by traction, without reduction	((Sv-&)) 9.9		
27097 Hamstring recession, proximal	((BR)) 5.4	90	3.0	27176 by single or multiple pinning, in situ	((20-0)) 19.4	120	3.0
27098 Adductor transfer to ischium	((BR)) 10.8	120	3.0	27177 Open treatment of slipped femoral epiphysis; single or multiple pinning or bone graft (includes obtaining graft)	((22-0)) 20.3	120	5.0
27100 Transfer external oblique muscle to greater trochanter including fascial or tendon extension (graft)	((15-0)) 13.1	120	5.0	27178 closed manipulation with single or multiple pinning	((21-0)) 20.6	120	5.0
27105 Transfer paraspinal muscle to hip (includes fascial or tendon extension graft)	((16-0)) 14.0	120	3.0	27179 osteoplasty of femoral neck (Heyman type procedure)	((16-0)) 14.9	120	5.0
27110 Transfer iliopsoas to greater trochanter	((18-0)) 16.7	120	3.0	27181 osteotomy and internal fixation	((24-0)) 21.9	120	5.0
27111 to femoral neck	((15-0)) 17.2	120	3.0	27185 Epiphyscal arrest by epiphysodes or stapling, greater trochanter	5.0	120	3.0
27120 Acetabuloplasty; (Whittman or Colonna type procedure)	((24-0)) 21.7	120	6.0	27187 Prophylactic treatment (nailing, pinning, plating, or wiring) with or without methyl methacrylate, femoral neck and proximal femur	((BR)) 31.6	180	
27122 resection femoral head (Girdlestone procedure)	((20-0)) 18.1	120	7.0	FRACTURES AND/OR DISLOCATIONS			
27125 ((Hemiarthroplasty, of hip (partial hip replacement) prosthesis (c.g., Austin-Moore, bipolar arthroplasty))) Partial hip replacement (hemiarthroplasty); prosthesis (c.g., femoral stem prosthesis, bipolar arthroplasty)	((28-0 - 180)) 24.4	120	7.0	27190 Treatment of closed sacral fracture	((Sv-&)) 4.5	60	
(For prosthetic replacement following fracture of the hip, use 27236)				27192 Open treatment of closed or open sacral fracture	((BR)) 14.5	90	3.0
27126 cup	((26-0 - 180)) 27.1	120	6.0	27195 Treatment of sacroiliac and/or symphysis pubis dislocation, without manipulation	((Sv-&)) 2.7	90	
27127 cup with acetabuloplasty	((34-0)) 29.4	180	7.0	27196 Treatment of sacroiliac and/or symphysis pubis dislocation, with anesthesia and with manipulation	((BR)) 11.7	90	3.0
27130 Arthroplasty, acetabular and proximal femoral prosthetic replacement (total hip replacement), with or without autograft or allograft	((40-0)) 32.1	180	10.0	27200 Treatment of closed coccygeal fracture	((Sv-&)) 1.4	60	
27132 Conversion of previous hip surgery to total hip replacement, with or without autograft or allograft	((BR)) 39.8	180	7.0	27201 Treatment of open coccygeal fracture	((BR)) 1.8	90	3.0
27134 Revision of total hip arthroplasty; both components, with or without autograft or allograft	((BR)) 36.1	180	7.0	27202 Open treatment of closed or open coccygeal fracture	((BR)) 2.7	90	3.0
27137 acetabular component only, with or without autograft or allograft	((BR)) 31.6	180	7.0	27210 Treatment of closed iliac, pubic or ischial fracture	4.5	90	
27138 femoral component only, with or without allograft	((BR)) 31.6	180	7.0	27212 Treatment of open iliac, pubic or ischial fracture, with uncomplicated soft tissue closure	((Sv-&)) 7.7	90	3.0
27140 Osteotomy and transfer of greater trochanter (separate procedure)	((12-0)) 11.0	90	3.0	27214 Open treatment of closed or open iliac, pubic or ischial fracture, with or without internal skeletal fixation	((BR)) 15.4	90	4.0
27146 Osteotomy, iliac, acetabular or innominate bone	((24-0)) 20.8	120	4.0	(For external fixation, see 20690-20691)			
27147 with open reduction of hip	23.5			27220 Treatment of closed acetabulum (hip socket) fracture(s); without manipulation	((Sv-&)) 2.7	90	
27151 with femoral osteotomy	((27-0)) 23.5	120	4.0	27222 with manipulation with or without skeletal traction	((8-0)) 7.2	90	3.0
27156 with femoral osteotomy and with open reduction of hip	((30-0)) 26.2	120	4.0				
27157 Acetabular augmentation (Wilson procedure)	((BR)) 17.2	120	5.0				

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
27224	Open treatment of closed or open acetabulum (hip socket) fracture(s), with or without internal or external fixation, simple	90	6.0	27265	Treatment of atraumatic hip dislocation (e.g., post-total hip arthroplasty); without anesthesia		
	((22.0)) 20.0			27266	requiring general anesthesia	BR	
27225	complicated, intrapelvic approach	90	10.0			BR	
	((BR)) 21.7			MANIPULATION			
27230	Treatment of closed femoral fracture, proximal end, neck; without manipulation	90		*27275	Manipulation, hip joint, requiring general anesthesia		3.0
	((Sv.&)) 1.8				((+1.2-0)) 2.7	120	
27232	with manipulation including skeletal traction	90	3.0	ARTHRODESIS			
	((9.5)) 9.0			27280	Arthrodesis, sacroiliac joint (including obtaining graft)	120	5.0
27234	Treatment of open femoral fracture, proximal end, neck; with uncomplicated soft tissue closure, with manipulation (including skeletal traction)	90	3.0		((+4.0)) 12.7		
	((+2.0)) 10.9			27282	Arthrodesis, symphysis pubis (including obtaining graft)		4.0
27235	Treatment of closed or open femoral fracture, proximal end, neck, in situ pinning of undisplaced or impacted fracture	90	4.0		((BR)) 16.3		
	((20.0-180)) 19.0			27284	Arthrodesis, hip joint (including obtaining graft)	180	5.0
27236	Open treatment of closed or open femoral fracture, proximal end, neck, internal fixation or prosthetic replacement	120	6.0		((24.0)) 22.6	180	5.0
	((22.0)) 24.4			27286	with subtrochanteric osteotomy	180	5.0
27238	Treatment of closed intertrochanteric, pertrochanteric or subtrochanteric femoral fracture; without manipulation	90			((26.0)) 23.5		
	((Sv.&)) 1.8			AMPUTATION			
27240	with manipulation (including skeletal traction)	90	3.0	27290	Interpelviabdominal amputation (hind quarter amputation)	120	11.0
	((9.5)) 9.9				((29.0)) 31.6		
27242	Treatment of open intertrochanteric, pertrochanteric or subtrochanteric femoral fracture, with uncomplicated soft tissue closure (including traction)	120	3.0	27295	Disarticulation of hip	120	8.0
	((+2.0-90)) 12.7				((24.0)) 24.4		
27244	Open treatment of closed or open intertrochanteric, pertrochanteric or subtrochanteric femoral fracture, with internal fixation	120	6.0	MISCELLANEOUS			
	((20.0)) 21.7			27299	Unlisted procedure, pelvis or hip joint	BR	7.0
27246	Treatment of closed greater trochanteric fracture, without manipulation	0		AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)			
	((Sv.&)) 1.8			WAC 296-22-082 FEMUR (THIGH REGION) AND KNEE JOINT.			
27248	Open treatment of closed or open greater trochanteric fracture, with or without internal or external skeletal fixation	90	5.0	(Including tibial plateaus)			
	((7.0)) 6.4			INCISION			
27250	Treatment of closed hip dislocation, traumatic; without anesthesia	60		(For incision and drainage of abscess or hematoma, superficial, see 10000-10160)			
	((Sv.&)) 3.2			27301	Incision and drainage of deep abscess, infected bursa, or hematoma thigh or knee region	30	3.0
27252	requiring anesthesia	120	3.0		((BR)) 2.7		
	((4.8)) 4.3			27303	Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess) femur or knee	30	3.0
27253	Open treatment of closed or open hip dislocation, traumatic, without internal fixation	120	5.0		((BR)) 3.6		
	((+15.0-180)) 15.4			27305	Fasciotomy, iliobtibial (tenotomy), open	45	3.0
27254	Open treatment of closed or open hip dislocation, traumatic, with acetabular lip fixation, with or without internal or external skeletal fixation	120	5.0		((6.0)) 5.4		
	((+7.0)) 15.4			(For combined Ober-Yount fasciotomy, see 27025-27026)			
27255	complicated or late	120	5.0	27306	Tenotomy, subcutaneous, closed, adductor or hamstring, (separate procedure); single	30	3.0
	((22.0-180)) 23.5				((+2-60)) 2.2		
*27256	Treatment of congenital hip dislocation, by abduction, splint or traction; any method	360	3.0		((4.8-60)) 2.7	30	
	((Sv.&)) 11.7			27307	multiple	30	3.0
*27257	with manipulation requiring anesthesia	360	3.0	27310	Arthrotomy, knee, for infection, with exploration, drainage or removal of foreign body	90	3.0
	((4.5-45)) 13.6				((+2.0)) 11.3		
27258	Open treatment of congenital hip dislocation; replacement of femoral head in acetabulum (including tenotomy, etc.)	120	5.0	27315	Neurectomy, hamstring muscle	30	3.0
	((+7.0)) 16.3				((+1.0)) 9.9		
27259	with femoral shaft shortening	120	5.0	27320	Neurectomy, popliteal (gastrocnemius)	30	3.0
	((BR)) 17.2				((+1.0)) 9.9		

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
EXCISION				27385	Suture of quadriceps or hamstring muscle rupture; primary	90	3.0
27323	Biopsy, soft tissue of thigh or knee area; superficial	0	3.0	27386	secondary reconstruction, including fascial or tendon graft	90	3.0
27324	deep	0	3.0	27390	Tenotomy, open, hamstring, knee to hip; single	30	3.0
27327	Excision, tumor; thigh or knee area subcutaneous	15	3.0	27391	multiple, one leg	45	3.0
27328	deep, subfascial, or intramuscular	15	3.0	27392	multiple, bilateral	45	3.0
27329	Radical resection of tumor (e.g., malignant neoplasm); soft tissue of thigh or knee area	90		27393	Lengthening of hamstring tendon; single	30	3.0
27330	Arthrotomy, knee; for synovial biopsy only	90	3.0	27394	multiple, one leg	30	3.0
27331	with joint exploration, with or without biopsy, with or without removal of loose or foreign bodies	90	3.0	27395	multiple, bilateral	120	3.0
27332	Arthrotomy, knee, for excision of semilunar cartilage (meniscectomy); medial OR lateral	90	3.0	27396	Transplant, hamstring tendon to patella; single	120	3.0
27333	medial AND lateral	90	3.0	27397	multiple	120	3.0
27334	Arthrotomy, knee, for synovectomy; anterior OR posterior	120	3.0	27400	Tendon or muscle transfer, hamstrings to femur (Eggers type procedure)	120	3.0
27335	anterior AND posterior including popliteal area	120	3.0	27403	Arthrotomy with open meniscus repair.	90	3.0
27340	Excision, prepatellar bursa	60	3.0		(For arthroscopic repair, use 29882)		
27345	Excision of synovial cyst of popliteal space (Baker's cyst)	60	3.0	27405	Repair, primary, torn ligament, and/or capsule, knee; collateral	120	3.0
27350	Patellectomy or hemipatellectomy	60	3.0	27407	cruciate	120	3.0
27355	Excision or curettage of bone cyst or benign tumor of femur	60	3.0		(27408 has been deleted, use 27427)		
27356	with homogenous graft	120	3.0	27409	collateral and cruciate ligaments	120	3.0
27357	with primary autogenous graft (includes obtaining graft)	120	3.0	27418	Anterior tibial tubercle plasty for chondromalacia patellae (Maquet procedure)	120	3.0
27358	with internal fixation (list in addition to 27355, 27356, or 27357)	120	3.0	27420	Reconstruction for recurrent dislocating patella; (Hauser type procedure)	120	3.0
27360	Partial excision, (craterization, saucerization or diaphysectomy), of bone (e.g., osteomyelitis), femur, proximal tibia and/or fibula	120	3.0	27422	with extensor realignment and/or muscle advancement or release (Campbell, Goldthwaite, etc., type procedure)	120	3.0
27365	Radical resection for tumor (femur or bone)	120	3.0	27424	with patellectomy	120	3.0
	(For radical resection of tumor, soft tissue, use 27329)			27425	Lateral retinacular release (any method)	120	3.0
INTRODUCTION AND/OR REMOVAL				27427	Ligamentous reconstruction (augmentation) knee; extra-articular	120	3.0
27370	Injection procedure for knee arthrography	0		27428	intraarticular (open)	120	3.0
	(For knee arthrography, see 73580, 73581)			27429	intraarticular (open) and extra-articular	120	3.0
27372	Removal foreign body, deep thigh region or knee area	30			(When performed with primary repair, use in addition to the code for the primary repair)		
	(For removal of knee prosthesis including "total" knee, see 27488)			27430	Quadriceps plasty (Bennett or Thompson type)	120	3.0
REPAIR, REVISION OR RECONSTRUCTION				27435	Capsulotomy, knee, posterior capsular release	90	3.0
27380	Suture of infrapatellar tendon; primary	90	3.0		(27436 has been deleted, see 29887)		
27381	secondary reconstruction, including fascial or tendon graft	90		27437	Arthroplasty, patella; without prosthesis		3.0
				27438	with prosthesis	120	3.0
				27440	Arthroplasty, knee, tibial plateau	120	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@	
27441	with debridement and partial synovectomy	((BR))	120	3.0	FRACTURES AND/OR DISLOCATION			
		19.9						
27442	Arthroplasty, knee, femoral condyles or tibial plateaus	((24.0))	120	3.0	27500	Treatment of closed femoral shaft fracture (including supracondylar); without manipulation (includes traction)	((Sv.&))	90
		20.8					4.5	
27443	with debridement and partial synovectomy	((BR))	120		27502	with manipulation	((7.0))	90
		19.9					6.8	3.0
27445	Arthroplasty, knee, constrained, prosthesis (e.g., Waldius type)	((28.0))	120	3.0	27504	Treatment of open femoral shaft fracture (including supracondylar), with uncomplicated soft tissue closure	((11.0))	90
		25.3					9.9	3.0
27446	Arthroplasty, knee, condyle and plateau; medial OR lateral compartment	((43.5))	120	5.0	27506	Open treatment of closed or open femoral shaft fracture (including supracondylar), with or without internal or external skeletal fixation	((19.0))	90
		23.5					18.1	4.0
27447	medial AND lateral compartments with or without patella resurfacing ("total knee replacement")	((40.0))	120	5.0	27508	Treatment of closed femoral fracture, distal end, medial or lateral condyle; without manipulation	((Sv.&))	90
		36.1					5.4	
	(For revision of total knee arthroplasty, see 27487)				27510	with manipulation	((8.0))	90
	(For revision of total knee prosthesis, see 27488)						7.6	3.0
27448	Osteotomy, femur, shaft or supracondylar, without fixation	((13.0 — 120))		3.0	27512	Treatment of open femoral fracture, distal end, medial or lateral condyle, with uncomplicated soft tissue closure	((12.0))	90
		16.7					10.8	3.0
		19.0			27514	Open treatment of closed or open femoral fracture, distal end, medial or lateral condyle, with or without internal or external skeletal fixation	((20.0))	90
27450	with fixation			3.0			18.1	4.0
27454	Osteotomy, multiple, femoral shaft, with realignment on intramedullary rod (Sofield type procedure)	((20.0))	90	3.0	27516	Treatment of closed distal femoral epiphyseal separation; without manipulation (includes traction)	((Sv))	120
		18.5					6.3	
27455	Osteotomy, proximal tibia, including fibular excision or osteotomy (includes correction of genu varus (bowleg) or genu valgus (knock knee)), before epiphyseal closure	((12.0 — 90))		3.0	27517	with manipulation	((7.0))	120
		11.7					8.5	3.0
		14.0			27518	Treatment of open distal femoral epiphyseal separation, with uncomplicated soft tissue closure	((8.0))	120
27457	After epiphyseal closure			3.0			11.7	3.0
27465	Osteoplasty, femur; shortening (excluding 64876)	((20.0))	180	3.0	27519	Open treatment of closed or open distal femoral epiphyseal separation, with or without internal or external skeletal fixation	((18.0))	120
		18.5					20.8	4.0
27466	lengthening	((26.0))	180	3.0	27520	Treatment of closed patellar fracture, without manipulation	((Sv.&))	60
		23.9					2.3	
27468	combined, lengthening and shortening with femoral segment transfer	((40.0))	180	4.0	27522	Treatment of open patellar fracture, with uncomplicated soft tissue closure	((4.0))	90
		34.8					4.3	3.0
27470	Repair, nonunion or malunion, femur, distal to head and neck; without graft (e.g., compression technique, etc.)	((20.0))	120	3.0	27524	Open treatment of closed or open patellar fracture, with repair and/or excision	((12.0))	90
		18.5					10.8	3.0
27472	with iliac or other autogenous bone graft (includes obtaining graft)	((23.0))	120	3.0	27530	Treatment of closed tibial fracture, proximal (plateau); without manipulation	((Sv.&))	90
		20.8					2.7	
27475	Epiphyseal arrest by epiphysodesis or stapling; distal femur	((14.0))	120	3.0	27532	with manipulation	((5.0))	90
		12.7					4.7	3.0
27477	tibia and fibula, proximal	((16.0))	120	3.0	27534	Treatment of open tibial fracture, proximal (plateau), with uncomplicated soft tissue closure	((8.0))	90
		14.5					7.2	3.0
27479	combined, distal femur, proximal tibia and fibula	((20.0))	120	3.0	27536	Open treatment of closed or open tibial fracture, proximal (plateau), with or without internal or external skeletal fixation	((14.0))	90
		18.5					12.9	3.0
27485	Arrest, hemicpiphysal, distal femur or proximal leg (e.g., for genu varus or valgus)	((11.0))	120	3.0	27537	with autogenous graft (includes obtaining graft)	((16.0 — 120))	90
		10.0					15.4	3.0
27486	Revision of total knee arthroplasty; with or without allograft; one component	BR	120	3.0	27538	Treatment of closed intercondylar spine(s) fracture(s) of knee	((Sv.&))	90
27487	all components	((BR))	120				2.7	
		32.7			27540	Open treatment of closed or open intercondylar spine(s) fractures(s), of knee with internal fixation	((14.0))	90
27488	Removal of knee prosthesis, including "total knee", methylmethacrylate and insertion of spacer, when applicable	((BR))	90				12.9	3.0
		11.3			27550	Treatment of closed knee dislocation; without anesthesia	((Sv.&))	45
27495	Prophylactic treatment (nailing, pinning, plating or wiring) with or without methyl methacrylate, femur	((BR))	120				2.1	
		12.7						

	Unit Value	Follow-up Days=	Basic Anes@
27552 requiring anesthesia	((3-6)) 3.0	45	3.0
27554 Treatment of open knee dislocation, with uncomplicated soft tissue closure	((7-0)) 6.4	45	3.0
27556 Open treatment of closed or open knee dislocation, with or without internal or external skeletal fixation; without primary ligamentous repair	((15-0)) 14.0	90	3.0
27557 with primary ligamentous repair	((BR-120)) 15.4	90	3.0
27560 Treatment of closed patellar dislocation; without anesthesia	((5-8)) 2.1	45	
(For recurrent dislocation, see 27420-27424)			
27562 requiring anesthesia	((3-6)) 3.2	45	3.0
27564 Treatment of open patellar dislocation, with uncomplicated soft tissue closure	((5-0)) 4.5	45	3.0
27566 Open treatment of closed or open patellar dislocation, with or without partial or total patellectomy	((12-0)) 10.9	90	3.0
MANIPULATION			
*27570 Manipulation of knee joint under general anesthesia (includes application of traction or other fixation devices)	((12-0)) 2.7	30	3.0
ARTHRODESIS			
27580 Fusion of knee, any technique	((20-0)) 19.0	120	3.0
AMPUTATION			
27590 Amputation, thigh, through femur, any level	((14-5)) 13.1	120	4.0
27591 immediate fitting technique including first cast	((BR-30)) 13.6	120	3.0
27592 open, circular (guillotine)	((14-0)) 14.5	120	4.0
27594 secondary closure or scar revision	((5-8)) 4.5	120	3.0
27596 reamputation	((BR-1)) 12.7	45	4.0
27598 Disarticulation at knee	((14-0)) 12.7	120	4.0
MISCELLANEOUS			
27599 Unlisted procedure, femur or knee	BR		4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-087 LEG (TIBIA AND FIBULA) AND ANKLE JOINT.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
27600 Decompression fasciotomy, leg (for closed space decompression); anterior compartment only	((5-0)) 5.4	30	3.0
27601 posterior compartment only	((BR)) 8.9	30	3.0
27602 anterior and posterior compartments	((7-0)) 11.7	30	3.0
(For incision and drainage procedures, superficial, see 10000-10160)			
27603 Incision and drainage; leg or ankle deep abscess or hematoma	((BR)) 4.5	60	

	Unit Value	Follow-up Days=	Basic Anes@
27604 infected bursa	((5-1)) 1.0	30	
*27605 Tenotomy, Achilles tendon, subcutaneous (separate procedure); local anesthesia	((1-0-0)) 2.3	30	3.0
27606 general anesthesia	((2-0-0)) 2.7	30	
27607 Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess); leg or ankle	((BR)) 3.6	30	3.0
27610 Arthrotomy, ankle, for infection with exploration, drainage or removal of foreign body	((9-0)) 8.2	60	3.0
27612 Arthrotomy, ankle, posterior capsular release, with or without Achilles tendon lengthening	((10-0)) 9.0	60	3.0
(See also 27685)			
EXCISION			
27613 Biopsy, soft tissues; superficial	((12-7)) 2.7	0	3.0
27614 deep	((24-15)) 4.5	0	3.0
27615 Radical resection of tumor (e.g., malignant neoplasm); soft tissue of leg or ankle area	((BR)) 11.3	90	
27618 Excision, tumor; leg or ankle subcutaneous	((3-0-7)) 3.6	21	3.0
27619 deep, subfascial or intramuscular	((4-0-15)) 7.2	30	3.0
27620 Arthrotomy, ankle, with joint exploration, with or without biopsy, with or without removal of loose or foreign body	((9-0)) 8.2	60	3.0
27625 Arthrotomy, ankle, for synovectomy	((12-0)) 10.8	90	3.0
27626 including tenosynovectomy	((14-0)) 11.7	90	3.0
27630 Excision of lesion of tendon, sheath or capsule (e.g., cyst or ganglion leg and/or ankle)	((3-6)) 3.3	30	3.0
27635 Excision, or curettage, of bone cyst or benign tumor, tibia or fibula	((10-0)) 9.5	60	3.0
27637 with primary autogenous graft (includes obtaining graft)	((13-0)) 11.7	120	3.0
27638 with primary homogenous graft	((14-0)) 11.7	120	3.0
27640 Excision, partial, (craterization, saucerization or diaphysectomy) of bone (e.g., for osteomyelitis or exostosis); tibia	((12-0-60)) 11.3	120	3.0
27641 fibula	((16-0)) 10.8	60	3.0
27645 Resection for tumor, radical; tibia	((BR)) 17.2	120	3.0
27646 fibula	((BR)) 11.7	120	3.0
27647 talus or calcaneus	((BR)) 16.3	120	3.0
INTRODUCTION OR REMOVAL			
27648 Injection procedure for ankle arthrography	((BR)) 1.2		
(For ankle arthrography, see 73615)			
(For ankle arthroscopy, see 29890-29898)			

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
REPAIR, REVISION OR RECONSTRUCTION				27712	multiple, with realignment on intramedullary rod (Sofield type procedure).....	((+8-0)) 16.4	90 3.0
27650	Repair, primary, open or percutaneous, ruptured Achilles tendon	((+1-0)) 9.9	120 3.0				
27652	with graft (includes obtaining graft)	((+4-0)) 12.7	120 3.0		(For osteotomy to correct genu varus (bowleg) or genu valgus (knock-knee), see 27455-27457)		
27654	Repair, secondary, ruptured Achilles tendon, with or without graft	((+4-0)) 14.5	120 3.0	27715	Osteoplasty, tibia and fibula, lengthening	((24-0)) 22.1	90 3.0
27656	Repair, fascial defect of leg	((6-0)) 5.4	45 3.0	27720	Repair of nonunion or malunion, tibia, without graft (e.g., compression technique, etc.)	((+8-0)) 16.3	90 3.0
27658	Repair or suture of flexor tendon of leg; primary, without graft, single, each	((6-0)) 5.9	90 3.0	27722	with sliding graft	((20-0)) 17.6	120 3.0
27659	secondary with or without graft, single tendon, each	((8-0)) 7.2	90 3.0	27724	with iliac or other autogenous bone graft (includes obtaining graft)	((22-0)) 19.0	120 3.0
27664	Repair or suture of extensor tendon of leg; primary, without graft, single, each	((4-0)) 3.9	90 3.0	27725	by synostosis, with fibula, any method	((BR)) 25.3	120 3.0
27665	secondary with or without graft, single tendon, each	((6-0)) 5.4	90 3.0	27727	Repair of congenital pseudarthrosis, tibia	((BR)) 19.9	120 3.0
27675	Repair for dislocating peroneal tendons; without fibular osteotomy	5.0	((90)) 30	27730	Epiphyseal arrest by epiphysiodesis or stapling, distal tibia	((+2-0)) 10.4	120 3.0
27676	with fibular osteotomy	((6-0) 5.9	90) 60	27732	distal fibula	((6-0)) 5.6	120 3.0
27680	Tenolysis, including tibia, fibula and ankle flexor, single	((5-0)) 4.5	60 3.0	27734	distal tibia and fibula	((+4-0)) 12.3	120 3.0
27681	multiple (through same incision), each	((6-0)) 5.4	60 3.0	27740	Epiphyseal arrest by epiphysiodesis or stapling, combined, proximal and distal tibia and fibula	((+8-0)) 16.7	120 3.0
27685	Lengthening or shortening of tendon; single (separate procedure)	((7-0)) 6.4	90 3.0	27742	and distal femur	((22-0)) 20.3	120 3.0
27686	multiple (through same incision), each	((8-0) 7.2	120) 90		(For epiphyseal arrest of proximal tibia and fibula, see 27477)		
27687	Gastrocnemius recession (e.g., Strayer procedure)	((7-0) 6.9	120) 90	27745	Prophylactic treatment (nailing, pinning, plating or wiring), with or without methyl methacrylate, tibia	((BR)) 13.7	120
	(Toe extensors are considered as a group to be a single tendon when transplanted into midfoot)			FRACTURES AND/OR DISLOCATIONS			
27690	Transfer or transplant of single tendon (with muscle redirection or rerouting); superficial (e.g., anterior tibial extensors into midfoot)	((8-0)) 7.2	120 3.0	27750	Treatment of closed tibial shaft fracture; without manipulation	((Sw-6)) 3.3	120
27691	anterior tibial or posterior tibial through interosseous space	((+0-0)) 9.0	120 3.0	27752	with manipulation	5.0	((90)) 120 3.0
27692	each additional tendon	((2-0)) 1.8		27754	Treatment of open tibial shaft fracture, with uncomplicated soft tissue closure	((6.5) 6.3	90) 120 3.0
27695	Suture, primary, torn, ruptured or severed ligament, ankle; collateral	((+0-0)) 9.0	120 3.0	27756	Open treatment of closed or open tibial shaft fracture, with internal skeletal fixation; simple	((+2-0) 10.8	90) 120 3.0
27696	both collateral ligaments	((+4-0)) 12.7	120 3.0	27758	complicated	((+7-9)) 19.0	120 3.0
27698	Suture, secondary repair, torn, ruptured or severed ligament; ankle, collateral (e.g., Watson-Jones procedure)	14.0	120 3.0	27760	Treatment of closed distal tibial fracture (medial malleolus); without manipulation	((Sw-6)) 2.4	90
27700	Arthroplasty, ankle	((BR)) 18.1	90 3.0	27762	with manipulation	((3-0)) 3.1	90 3.0
27702	with implant ("total ankle")	((BR)) 28.0	120 3.0	27764	Treatment of open distal tibial fracture (medial malleolus) with uncomplicated soft tissue closure	((4-4)) 6.3	90 3.0
27703	secondary reconstruction, total ankle	((BR)) 26.7	90 3.0	27766	Open treatment of closed or open distal tibial fracture (medial malleolus), with fixation	((9-0)) 8.1	90 3.0
27704	Removal of ankle implant	((BR)) 9.9	30	27780	Treatment of closed proximal fibula or shaft fracture; without manipulation	((Sw-6)) 1.8	90
27705	Osteotomy; tibia	((+2-0)) 11.3	90 3.0	27781	with manipulation	((3-0)) 2.7	90 3.0
27707	fibula	((7-0)) 6.3	90 3.0				
27709	tibia and fibula	((+4-0)) 13.6	90 3.0				

	Unit Value	Follow-up Days=	Basic Anes@
27782 Treatment of open proximal fibula or shaft fracture, with uncomplicated soft tissue closure	((4-0)) 3.6	90	3.0
27784 Open treatment of closed or open proximal fibula or shaft fracture, with or without internal or external skeletal fixation	((8-0)) 7.5	90	3.0
27786 Treatment of closed distal fibular fracture (lateral malleolus); without manipulation	((5-0)) 2.7		
27788 with manipulation	((3-0)) 3.6	90	3.0
27790 Treatment of open distal fibular fracture (lateral malleolus), with uncomplicated soft tissue closure	((4-0)) 3.8	90	3.0
27792 Open treatment of closed or open distal fibular fracture (lateral malleolus), with fixation	((9-0)) 8.1	90	3.0
27800 Treatment of closed tibia and fibula fractures, shafts; without manipulation	((5-0)) 3.5	90	
27802 with manipulation	((6-5)) 4.5	90	3.0
27804 Treatment of open tibia and fibula fractures, shafts, with uncomplicated soft tissue closure (e.g., "pins above and below")	((8-0-90)) 8.6		3.0
27806 Open treatment of closed or open tibia and fibula fractures, shafts, with or without internal or external skeletal fixation	((14-5-90)) 13.6		3.0
27808 Treatment of closed bimalleolar ankle fracture, (including Potts); without manipulation	((5-0)) 2.7	90	
27810 with manipulation	((5-0)) 4.5	90	3.0
27812 Treatment of open bimalleolar ankle fracture, with uncomplicated soft tissue closure	((6-5)) 5.9	90	3.0
27814 Open treatment of closed or open bimalleolar ankle fracture, with or without internal skeletal fixation	((12-0)) 11.3	90	3.0
27816 Treatment of closed trimalleolar ankle fracture; without manipulation	((5-0)) 2.7		
27818 with manipulation	((6-0)) 5.9	90	3.0
27820 Treatment of open trimalleolar ankle fracture, with uncomplicated soft tissue closure	((7-0)) 6.3	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	((14-5)) 13.1	90	3.0
27823 including internal skeletal fixation of posterior lip (malleolus)	((18-0-120)) 14.1		3.0
27830 Treatment of proximal tibiofibular joint dislocation; without anesthesia	((5-0)) 2.3	90	
27831 requiring anesthesia	((8-0)) 2.7	30	3.0
27832 Open treatment of proximal tibiofibular joint dislocation with fixation or excision	((8-0)) 7.3	90	3.0
27840 Treatment of ankle dislocation; without anesthesia	((5-0)) 1.6	45	
27842 requiring anesthesia	((2-0)) 2.4	45	3.0

27844 Treatment of open ankle dislocation, with uncomplicated soft tissue closure	3.2	45	3.0
27846 Open treatment of closed or open ankle dislocation	((12-0)) 11.0	90	3.0
27848 with fixation	((9-0)) 9.9	90	3.0

ARTHROSCOPY

MANIPULATION

*27860 Manipulation of ankle under general anesthesia (includes application of traction or other fixation apparatus)	((1-0-0)) 1.3	30	3.0
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ARTHRODESIS

27870 Arthrodesis, ankle any method	((17-0)) 17.7	120	3.0
27871 Arthrodesis, tibiofibular joint, proximal or distal	((BR)) 4.1	120	3.0

AMPUTATION

27880 Amputation, leg, through tibia and fibula	((12-0-90)) 13.1	120	4.0
27881 with immediate fitting technique including application of first cast	((12-0-90)) 14.5	120	4.0
27882 open, circular (guillotine)	((10-5-90)) 9.5	120	4.0
*27884 secondary closure or scar revision	((5-0)) 4.5	45	3.0
27886 reamputation	((BR)) 13.6	45	4.0
27888 Amputation, ankle, through malleoli of tibia and fibula (Syme, Pirogoff type procedures), with plastic closure and resection of nerves	((12-0)) 10.4	90	3.0
27889 Ankle disarticulation	((12-0-120)) 10.4	90	3.0

MISCELLANEOUS

27899 Unlisted procedure, leg or ankle	BR		4.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-091 FOOT.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
(For incision and drainage procedures, superficial, see 10000-10160)			
*28001 Incision and drainage, infected bursa	((5-0)) 0.7	15	
*28002 Deep dissection below fascia, requiring deep dissection, with or without tendon sheath involvement; single bursal space, specify	((BR)) 1.2	21	3.0
28003 multiple areas	((BR)) 1.8	21	3.0
28005 Incision, deep, with opening of bone cortex (e.g., for osteomyelitis or bone abscess); foot	((BR)) 3.6	45	3.0
28008 Fasciotomy, (((plantar)) foot and/or (((toe, subcutaneous)))	((2-4)) 2.2	60	3.0
(See also 28060, 28062, 28250)			
*28010 Tenotomy, subcutaneous, toe; single	((0-0-0)) 0.9	30	3.0
*28011 multiple	((1-2-0)) 1.4	30	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
(For open tenotomy, see 28230, 28234)				28110	Ostectomy, partial excision, fifth metatarsal head (bunionette) (separate procedure)	((2-4)) 2.2	60 3.0
28020	Arthrotomy, with exploration, drainage or removal of loose or foreign body; intertarsal or tarsometatarsal joint	((6-8)) 5.6	60 3.0	28111	Ostectomy; complete excision of first metatarsal head	((7-9)) 4.1	30 3.0
28022	metatarsophalangeal joint	((3-6)) 3.3	60 3.0	28112	other metatarsal head (second, third or fourth)	((4-8)) 3.6	60 3.0
28024	interphalangeal joint	((2-4)) 2.3	60 3.0	28113	fifth metatarsal head	((1-9)) 4.5	30 3.0
28030	Neurectomy of intrinsic musculature of foot	((BR)) 10.8	60 3.0	28114	all metatarsal heads with proximal phalangectomy partial excluding first metatarsal (Clayton type procedure)	((12-20)) 10.8	60 3.0
28035	Tarsal tunnel release (posterior tibial nerve decompression)	((8-10)) 9.0	30 3.0	28116	Ostectomy, excision of tarsal coalition	((7-9)) 6.3	60 3.0
(For other nerve entrapments, see 64704 and 64722)				28118	Ostectomy, calcaneus	((7-8)) 6.3	60 3.0
EXCISION				28119	for spur, with or without plantar fascial release	((BR)) 4.5	60 3.0
28043	Excision, tumor foot; subcutaneous	((3-6)) 2.7	21 3.0	28120	Partial excision (craterization, saucerization, sequestrectomy, or diaphysectomy) of bone (e.g., for osteomyelitis or talar bossing), talus or calcaneus	((6-8)) 5.4	60 3.0
28045	deep, subfascial, intramuscular	((4-10)) 4.5	21 3.0	28122	Partial excision (craterization, saucerization, or diaphysectomy) of bone (e.g., for osteomyelitis or tarsal bossing), tarsal or metatarsal bone, except talus or calcaneus	((4-8)) 4.3	60 3.0
28046	Radical resection of tumor (e.g., malignant neoplasm); soft tissue of foot	BR		28124	Partial excision (craterization, saucerization, or diaphysectomy) of bone (e.g., for osteomyelitis or dorsal bossing), phalanx of toe	((3-6)) 3.3	60 3.0
28050	Arthrotomy for synovial biopsy; intertarsal or tarsometatarsal joint	((6-8)) 5.6	60 3.0	28126	Condylectomy, phalangeal base, single toe, each	((8-10)) 1.0	60 3.0
28052	metatarsophalangeal joint	((3-6)) 3.3	60 3.0	28130	Talectomy (astragalectomy)	((10-12)) 9.0	120 3.0
28054	interphalangeal joint	((2-4)) 2.3	60 3.0	28140	Metatarsectomy	((6-8)) 5.4	60 3.0
28060	Faciectomy, excision of plantar fascia; partial (separate procedure)	((6-8)) 5.0	60 3.0	28150	Phalangectomy, single, each	((3-6)) 3.2	30 3.0
28062	radical (separate procedure)	((BR)) 10.4	90 3.0	28153	Resection, head of phalanx, toe	((6-8)) 1.8	30 3.0
(For plantar fasciotomy, see 28008, 28250)				28160	Hemiphalangectomy or interphalangeal joint excision, toe single, each	((3-8)) 1.8	30 3.0
28070	Synovectomy, intertarsal or tarsometatarsal joint, each	((6-8)) 5.6	90 3.0	28171	Radical resection for tumor; tarsal (except talus or calcaneus)	((BR)) 9.0	120 3.0
28072	metatarsophalangeal joint, each	((3-6)) 3.3	90 3.0	28173	metatarsal	((BR)) 9.0	120 3.0
28080	Excision of interdigital (Morton) neuroma, single, each	((3-6)) 4.1	30 3.0	28175	phalanx of toe	((BR)) 6.3	120 3.0
28086	Synovectomy, tendon sheath; foot flexor	((6-10)) 9.0	60 3.0	(For talus or calcaneus, see 27647)			
28088	extensor	((6-10)) 4.8	60 3.0	INTRODUCTION AND/OR REMOVAL			
28090	Excision of lesion of tendon or fibrous sheath or capsule (including synovectomy) (cyst or ganglion); foot	3.6	((30)) 4.5	*28190	Remove foreign body; foot subcutaneous	((BR)) 1.2	3.0
28092	toes	((2-4)) 2.3	30 3.0	28192	deep	((BR)) 2.3	15 3.0
28100	Excision or curettage of bone cyst or benign tumor, talus or calcaneus	((6-8)) 5.6	60 3.0	28193	complicated	((BR)) 3.6	21 3.0
28102	with iliac or other autogenous bone graft (includes obtaining graft)	((7-9)) 6.3	120 3.0	REPAIR, REVISION OR RECONSTRUCTION			
28103	with homogenous bone graft	((8-10)) 5.4	120 3.0	28200	Repair or suture of tendon, foot, flexor, single; primary or secondary, without free graft, each tendon	((6-8)) 5.4	90 3.0
28104	Excision or curettage of bone cyst or benign tumor, tarsal or metatarsal bones, except talus or calcaneus	((4-8)) 4.4	60 3.0	28202	secondary with free graft, each tendon (includes obtaining graft)	((8-10)) 7.2	90 3.0
28106	with iliac or other autogenous bone graft (includes obtaining graft)	((5-6)) 5.4	120 3.0				
28107	with homogenous bone graft	((6-6)) 4.5	120 3.0				
28108	Excision or curettage of bone cyst or benign tumor, phalanges of foot	3.6	60 3.0				
(For osteotomy, partial (e.g., hallux valgus, Silver type procedure) see 28290)							

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
28208 Repair or suture of tendon, foot, extensor, single; primary or secondary, each tendon	((2-8)) 2.7	90	3.0	28290 Hallux valgus (bunion) correction, with or without sesamoidectomy; simple exostectomy (Silver type procedure)	((4-8-60)) 4.3	90	3.0
28210 secondary with free graft, each tendon (includes obtaining graft)	((4-4)) 4.0	90	3.0	28292 Keller, McBride or Mayo type procedure	((7-0)) 6.9	90	3.0
28220 Tenolysis, flexor, single	((5-0)) 4.5	60	3.0	28293 resection of joint with implant	((8-0)) 7.4	120	3.0
28222 multiple (through same incision)	((BR)) 5.4	60	3.0	28294 with tendon transplants (Joplin type procedure)	((9-5)) 8.6	90	3.0
28225 Tenolysis, extensor; foot single	((2-8)) 2.5	60	3.0	28296 with metatarsal osteotomy (Mitchell Chevron or concentric type procedure)	((9-5-120)) 11.3	90	3.0
28226 multiple (through same incision)	((BR)) 3.3	60	3.0	28297 Lapidus type procedure	((9-5-120)) 8.6	90	3.0
28230 Tenotomy, open, flexor, foot, single or multiple (separate procedure)	((3-0)) 2.7	30	3.0	28298 by phalanx osteotomy	((7-0-120)) 3.6	90	3.0
28232 toe, single (separate procedure)	((1-4)) 1.3	30	3.0	28299 by other methods (e.g., double osteotomy)	((BR)) 11.3	90	3.0
28234 Tenotomy, open, extensor, foot or toe	((1-0)) 0.9	30	3.0	28300 Osteotomy; calcaneus (Dwyer or Chambers type procedure) with or without internal fixation	((9-5)) 8.7	90	3.0
28236 Transfer of tendon, anterior tibial into tarsal bone	((5-0-120)) 5.9	60	3.0	28302 talus	((9-0)) 8.1	90	3.0
28238 Advancement of posterior tibial tendon with excision of accessory navicular bone (Kidner type procedure)	((7-0-120)) 6.2	60	3.0	28304 Osteotomy, midtarsal bones, other than calcaneus or talus	((8-0)) 7.3	90	3.0
(For subcutaneous tenotomy, see 28010, 28011)				28305 with autogenous graft (includes obtaining graft) (Fowler type)	9.0	((120)) 90	3.0
(For transfer or transplant of tendon with muscle redirection or rerouting, see 27690-27692)				28306 Osteotomy, metatarsal, base or shaft, single, with or without lengthening for shortening or angular correction; first metatarsal	((7-0)) 6.5	90	3.0
(For extensor hallucis longus transfer, great toe, IP fusion (Jones procedure), see 28760)				28307 first metatarsal with bone graft	BR		
28240 Tenotomy lengthening or release, abductor hallucis muscle	((3-6)) 3.3	60	3.0	28308 other than first metatarsal	((5-6)) 5.1	90	3.0
28250 Division of plantar fascia and muscle ("Steindler stripping") (separate procedure)	((6-0)) 5.4	60	3.0	28309 Osteotomy, metatarsals, multiple, for cavus foot (Swanson type procedure)	((BR-120)) 6.3	60	3.0
28260 Capsulotomy, midfoot; medial release only (separate procedure)	((BR)) 8.5	60	3.0	28310 Osteotomy for shortening, angular or rotational correction; proximal phalanx, first toe (separate procedure)	2.8	90	3.0
28261 with tendon lengthening	((BR)) 9.7	60	3.0	28312 other phalanges, any toe	((2-0)) 1.8	90	3.0
28262 extensive, including posterior talotibial capsulotomy and tendon(s) lengthening as for resistant clubfoot deformity	((BR)) 18.1	90	3.0	28313 Reconstruction, angular deformity of toe (overlapping second toe, fifth toe, curly toes), soft tissue procedures only	BR		
28264 Capsulotomy, midtarsal (Heyman type procedure)	((12-0)) 10.9	90	3.0	28315 Sesamoidectomy, first toe (separate procedure)	((BR)) 3.6	90	3.0
28270 Capsulotomy for contracture, metatarsophalangeal joint, with or without tenorrhaphy, single, each joint (separate procedure)	((3-0)) 1.4	60	3.0	28320 Repair of nonunion or malunion; tarsal bones (calcaneus, talus, etc.)	((BR)) 7.2	120	3.0
28272 interphalangeal joint, single, each joint (separate procedure)	((1-4)) 1.5	60	3.0	28322 metatarsal, with or without bone graft (includes obtaining graft)	((4-8)) 4.4	120	3.0
28280 Webbing operation (create syndactylism of toes) for soft corn (Kelikian type procedure)	((3-6-46)) 3.1	45	3.0	28340 Reconstruction, toe, macrodactyly; soft tissue resection	BR		
28285 Hammer toe operation, one toe (e.g., interphalangeal fusion, filleting, phalangectomy) (separate procedure)	((4-8-90)) 4.3	60	3.0	28341 requiring bone resection	BR		
28286 for cock-up fifth toe with plastic skin closure, (Ruiz-Mora type procedure)	((3-6-120)) 2.2	60	3.0	28344 Reconstruction, toe(s); polydactyly	BR		
28288 Osteotomy, partial, exostectomy or condylectomy, single, metatarsal head, first through fifth, each metatarsal head, (separate procedure)	((7-0-120)) 6.3	60	3.0	28345 syndactyly, with or without skin graft(s), each web	BR		
				28360 Reconstruction, cleft foot	BR		
				FRACTURE AND/OR DISLOCATION			
				28400 Treatment of closed calcaneal fracture; without manipulation	((5-6)) 2.3	120	
				28405 with manipulation including Cotton or Bohler type reductions	((BR)) 3.6	120	3.0
				28406 with manipulation and skeletal fixation	((BR)) 5.0	120	3.0
				28410 Treatment of open calcaneal fracture, with uncomplicated soft tissue closure	((4-0-90)) 3.8	120	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
28415	Open treatment of closed or open calcaneal fracture, with or without internal or external skeletal fixation	((+0)) 9.2	90	3.0	28525	Open treatment of closed or open fracture, phalanx or phalanges; other than great toe, with or without internal or external skeletal fixation, each	((3-0)) 2.8 BR	45	3.0
28420	with primary iliac or other autogenous bone graft (includes obtaining graft)	((+4.5)) 12.7	90	3.0	28530	Treatment of closed sesamoid fracture	((+0.72-0)) 2.7	45	
28430	Treatment of closed talus fracture; without manipulation	((Sv-0)) 2.4			*28540	Treatment of closed tarsal bone dislocation; without anesthesia	((2-0)) 2.7	45	3.0
28435	with manipulation	((3-0)) 3.3	90	3.0	28545	requiring anesthesia	((2-0)) 2.7	45	3.0
28436	with manipulation and percutaneous pinning	((BR)) 3.5	90	3.0	28546	Treatment of closed tarsal bone dislocation, with percutaneous skeletal fixation	((2-0)) 3.6	45	
28440	Treatment of open talus fracture, with uncomplicated soft tissue closure	((4-0)) 3.7	90	3.0	28550	Treatment of open tarsal bone dislocation, with uncomplicated soft tissue closure	2.8	45	3.0
28445	Open treatment of closed or open talus fracture, with or without internal or skeletal fixation	((+0)) 9.2	90	3.0	28555	Open treatment of closed or open tarsal bone dislocation, with or without internal or external skeletal fixation	((6-0)) 5.2	90	3.0
28450	Treatment of closed tarsal bone fracture (except talus and calcaneus); without manipulation, each	((Sv-0)) 2.3	90		*28570	Treatment of closed talotarsal joint dislocation; without anesthesia	((+1-0-0)) 2.2	45	
28455	with manipulation, each	((2-0)) 2.9	90	3.0	28575	requiring anesthesia	((2-4)) 2.2	45	3.0
28456	with manipulation reduction and percutaneous pinning, each	((BR)) 3.3	90	3.0	28580	Treatment of open talotarsal joint dislocation, with uncomplicated soft tissue closure	3.2	45	3.0
28460	Treatment of open tarsal bone fracture (except talus and calcaneus), with uncomplicated soft tissue closure, each	((3-0)) 3.2	90	3.0	28585	Open treatment of closed or open talotarsal joint dislocation, with or without internal or external skeletal fixation	((+0-0)) 9.0	90	3.0
28465	Open treatment of closed or open tarsal bone fracture (except talus and calcaneus), with or without internal or external skeletal fixation, each	((6-0)) 5.5	90	3.0	*28600	Treatment of closed tarsometatarsal joint dislocation, without anesthesia	((+0.72-0)) 1.8	45	
28470	Treatment of closed metatarsal fracture; without manipulation, each	((Sv-0)) 2.0	60		28605	requiring anesthesia	((2-0)) 2.3	45	3.0
28475	with manipulation, each	((2-2-90)) 2.3		3.0	28606	Treatment of closed tarsometatarsal joint dislocation, with percutaneous skeletal fixation	((3-0)) 5.4	45	3.0
28476	with manipulation and percutaneous pinning, each	((BR)) 2.3	60	3.0	28610	Treatment of open tarsometatarsal joint dislocation, with uncomplicated soft tissue closure	((2-8)) 4.1	45	3.0
28480	Treatment of open metatarsal fracture, with uncomplicated soft tissue closure, each	((3-0)) 2.8	90	3.0	28615	Open treatment of closed or open tarsometatarsal joint dislocation, with or without internal or external skeletal fixation	((6-0)) 5.6	90	3.0
28485	Open treatment of closed or open metatarsal fracture, with or without internal or external skeletal fixation, each	((6-0)) 5.5	90	3.0	*28630	Treatment of closed metatarsophalangeal joint dislocation; without anesthesia	((+0.72-0)) 1.6	45	
28490	Treatment of closed fracture great toe, phalanx or phalanges; without manipulation	((Sv-0)) 0.9	30		28635	requiring anesthesia	((+4)) 1.6	45	3.0
28495	with manipulation	((+2)) 1.0	30	3.0	28640	Treatment of open metatarsophalangeal joint dislocation, with uncomplicated soft tissue closure	((2-0)) 2.3	45	3.0
28496	with manipulation and percutaneous pinning, each	((BR)) 1.2	30		28645	Open treatment of closed or open metatarsophalangeal joint dislocation	((4-0)) 3.8	90	3.0
28500	Treatment of open fracture great toe, phalanx or phalanges, with uncomplicated soft tissue closure	((+8)) 1.6	30	3.0	*28660	Treatment of closed interphalangeal joint dislocation; without anesthesia	((+0.72-0)) 1.1	45	
28505	Open treatment of closed or open fracture great toe, phalanx or phalanges, with or without internal or external skeletal fixation	((3-6)) 3.3	45	3.0	28665	requiring anesthesia	((+2)) 1.1	45	3.0
28510	Treatment of closed fracture, phalanx or phalanges, other than great toe; without manipulation, each	((Sv-0)) 0.6	30		28670	Treatment of open interphalangeal joint dislocation, with uncomplicated soft tissue closure	((+6)) 1.5	45	3.0
28515	with manipulation, each	1.0	30	3.0	28675	Open treatment of closed or open interphalangeal joint dislocation	((2-4)) 2.3	60	3.0
28520	Treatment of open fracture, phalanx or phalanges, other than great toe, with uncomplicated soft tissue closure, each	((+6-30)) 1.5	45	3.0	ARTHRODESIS				
					28705	Pantalar arthrodesis	((+9-0)) 16.3	120	3.0
					28715	Triple arthrodesis	((+5-0)) 13.6	120	3.0

	Unit Value	Follow-up Days=	Basic Anes@
28725 Subtalar arthrodesis	((BR)) 10.8	120	3.0
28730 Arthrodesis, midtarsal or tarsometatarsal, multiple or transverse	((+1-0)) 9.9	120	3.0
28735 with osteotomy as for flat foot correction	((+4-0)) 12.7	120	3.0
28737 Arthrodesis, midtarsal navicular-cuneiform, with tendon lengthening and advancement (Miller type procedure)	((7-0)) 10.8	120	3.0
28740 Arthrodesis, midtarsal or tarsometatarsal, single joint	((9-0)) 8.1	120	3.0
28750 Arthrodesis, great toe; metatarsophalangeal joint	((7-0)) 6.4	120	3.0
28755 interphalangeal joint	((+0-0)) 4.3	120	3.0
28760 Arthrodesis, great toe, interphalangeal joint, with extensor hallucis longus transfer to first metatarsal neck (Jones type procedure)	((6-0)) 5.6	120	3.0

(For hammertoe operation or interphalangeal fusion, see 28285)

AMPUTATION

28800 Amputation, foot; midtarsal (Chopart type procedure)	((+0-0)) 9.1	90	3.0
28805 transmetatarsal	((+0-0)) 9.1	90	3.0
28810 Amputation, metatarsal, with toe, single	((6-0)) 5.6	90	3.0
28820 Amputation, toe; metatarsophalangeal joint	((3-0)) 2.8	45	3.0
28825 interphalangeal joint	((2-0)) 2.2	45	3.0

(For amputation of tuft of distal phalanx use 11752)

MISCELLANEOUS

28899 Unlisted procedure, foot or toes	BR		3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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.

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)	((5-0)) 4.5	2	3.0
29010 Application of Risser jacket, localizer, body; only	((3-0)) 2.9	2	3.0
29015 including head	((3-6)) 3.5	2	3.0
29020 Application of turnbuckle jacket, body; only	((3-0)) 2.9	2	3.0

	Unit Value	Follow-up Days=	Basic Anes@
29025 including head	((3-6)) 3.5	2	3.0
29035 Application of body cast, shoulder to hips	1.6	2	3.0
29040 including head, Minerva type	((2-2)) 2.5	2	3.0
29044 including one thigh	2.0	2	3.0
29046 including both thighs	2.2	2	3.0
29049 Application; plaster figure of eight	((0-6)) 1.2	2	3.0
29055 shoulder spica	1.8	2	3.0
29058 plaster Velpeau	((0-0)) 1.2	2	3.0
29065 shoulder to hand (long arm)	((0-0)) 0.7	2	3.0
29075 elbow to fingers (short arm)	((0-6)) 0.5	2	3.0
29085 hand and lower forearm (gauntlet)	((0-6)) 0.5	2	3.0

SPLINTS

29105 Application of long arm splint (shoulder to hand)	((0-6)) 0.5	2	3.0
29125 Application of short arm (forearm and hand); static	0.5	2	3.0
29126 dynamic	((0-0)) 1.2	2	3.0
29130 Application of finger splint; static	((0-3)) 0.5	2	3.0
29131 dynamic	((0-4)) 1.2	2	3.0

STRAPPING—ANY AGE

29200 Strapping; thorax	0.4	0	
29220 low back	0.5	0	
29240 shoulder (eg, Velpeau)	((0-6)) 0.5	0	
29260 elbow or wrist	((0-24)) 0.3	0	
29280 hand or finger	((0-2)) 0.3	0	

LOWER EXTREMITY CASTS

29305 Application of hip spica cast; (unilateral) <u>one leg</u>	((2-0)) 1.8	2	3.0
29325 (bilateral; or) <u>one and one-half spica or both legs</u>	((2-4)) 2.0	2	3.0

(For hip spica (body) cast, including thighs only, see 29046)

29345 Application of long leg cast (thigh to toes)	((+1)) 1.0	2	3.0
29355 walking or ambulatory type	((+3)) 1.2	2	3.0
29358 Application of long leg cast brace	((BR)) 0.9		
29365 Application of cylinder cast (thigh to ankle)	((0-0)) 0.9	2	3.0
29405 Application of short leg (below knee to toes)	((0-0)) 0.7	2	3.0
29425 walking or ambulatory type	((+0)) 0.9	2	3.0
29435 Application of patellar tendon bearing (PTB) cast	((+2)) 1.4	2	3.0
29440 Adding walker to previously applied cast	0.3	1	
29450 Application of clubfoot cast with molding or manipulation, long or short leg (unilateral)	0.4	2	3.0
((29455 <u>bilateral</u>)	0.8	2	3.0)

(If over age 24 months, see other lower extremity casts)

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
SPLINTS				29834	Arthroscopy, elbow, surgical; with removal of loose body or foreign body	((5-0))	60 3.0
29505	Application of long leg splint (thigh to ankle or tocs)	((0-72))	2 3.0	29835	synovectomy, partial	((7-7))	60 3.0
		<u>0.6</u>				<u>10.8</u>	
29515	Application of short leg splint (calf to foot)	((0-6))	2 3.0	29836	synovectomy, complete	((8-2))	60 3.0
		<u>0.5</u>				<u>14.5</u>	
STRAPPING—ANY AGE				29837	debridement, limited	((7-2))	60 3.0
29520	Strapping; hip	0.5	0			<u>9.0</u>	
29530	Knee	0.4	0	29838	debridement, extensive	((8-0))	60 3.0
29540	Ankle	0.3	0			<u>9.5</u>	
29550	toes	0.3	0	29840	Arthroscopy, wrist, diagnostic, with or without synovial biopsy (separate procedure)	6.5	60 3.0
29580	Unna boot	((0-4))	0	29843	Arthroscopy, wrist, surgical; for infection, lavage and drainage	((6-5))	60 3.0
		<u>0.5</u>				<u>6.8</u>	
29590	Denis-Browne splint strapping	((0-4))	0	29844	synovectomy, partial	((6-5))	60 3.0
		<u>1.2</u>				<u>6.9</u>	
REMOVAL OR REPAIR				29845	synovectomy, complete	((8-0))	60 3.0
	(Codes for cast removals should be employed only for casts applied by another physician)					<u>8.1</u>	
29700	Removal or bivalving; gauntlet, boot or body cast	0.4	0	29846	excision of triangular fibrocartilage and/or joint debridement	((8-5))	60 3.0
29705	full arm or full leg cast	0.4	0			<u>8.9</u>	
29710	shoulder or hip spica, Minerva or Risser jacket, etc.	0.5	0	29847	internal fixation for fracture or instability	((8-5))	60 3.0
29715	turnbuckle jacket	((0-7))	0			<u>9.0</u>	
		<u>0.6</u>		29870	Arthroscopy, knee, diagnostic, with or without synovial biopsy (separate procedure)	((6-1-30))	3.0
29720	Repair of spica, body cast or jacket	((0-24))	0			<u>4.5</u>	<u>0</u>
		<u>0.3</u>		29871	Arthroscopy, knee, surgical; for infection, lavage and drainage	((7-4-90))	3.0
29730	Windowing of cast	((0-24))	0			<u>6.8</u>	<u>60</u>
		<u>0.3</u>		((29872	for infection, lavage and drainage with suction irrigation	7.6	90 3.0))
29740	Wedging of cast (except clubfoot casts)	0.3	0	29874	for removal of loose body or foreign body (e.g., osteochondritis dissecans fragmentation, chondral fragmentation)	((13-0-90))	3.0
29750	Wedging of clubfoot cast((= unilateral))	0.3	0			<u>9.0</u>	<u>60</u>
((29751	bilateral	0.4	0))	29875	synovectomy, limited (e.g., plica or shelf resection) (separate procedure)	((16-2-90))	3.0
MISCELLANEOUS						<u>12.7</u>	<u>60</u>
29799	Unlisted procedure, casting or strapping	BR	3.0	29876	synovectomy, major, two or more compartments (e.g., medial or lateral)	((16-6-90))	3.0
						<u>14.5</u>	<u>60</u>
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)				29877	debridement/shaving of articular cartilage (chondroplasty)	((16-4-90))	3.0
WAC 296-22-097 ARTHROSCOPY.						<u>12.7</u>	<u>60</u>
Surgical arthroscopy always includes a diagnostic arthroscopy. When arthroscopy is performed in conjunction with arthrotomy, add modifier -51.				29879	abrasion arthroplasty (includes chondroplasty where necessary) or multiple drilling	((16-8-90))	3.0
						<u>12.7</u>	<u>60</u>
				29880	with meniscectomy (medial AND lateral, including any meniscal shaving)	((16-0))	60 3.5
						<u>16.4</u>	
29815	Arthroscopy, shoulder, diagnostic, with or without synovial biopsy (separate procedure)	((7-0-60))	3.0	29881	with meniscectomy (medial or lateral including any meniscal shaving)	((16-6-90))	3.0
		<u>4.5</u>	<u>0</u>			<u>12.7</u>	<u>60</u>
29819	Arthroscopy, shoulder, surgical; with removal of loose body or foreign body	((7-5))	60 3.0	29882	with meniscus repair (medial or lateral)	((16-8-90))	3.0
		<u>10.8</u>				<u>15.8</u>	<u>60</u>
29820	synovectomy, partial	((8-0))	60 3.0	29883	with meniscus repair (medial AND lateral)	((18-5))	60 3.5
		<u>11.7</u>				<u>19.0</u>	
29821	synovectomy, complete	((9-9))	60 3.0	29884	with lysis of adhesions with or without manipulation (separate procedure)	((15-2-90))	3.0
		<u>14.5</u>				<u>5.4</u>	<u>60</u>
29822	debridement, limited	((7-5))	60 3.0	29885	drilling for osteochondritis dissecans with bone grafting with or without internal fixation (including debridement of base of lesion)	BR	60
		<u>13.6</u>					
29823	debridement, extensive	((9-9))	60 3.0	29886	drilling for intact osteochondritis dissecans lesion	((16-4-90))	3.0
		<u>14.0</u>				<u>14.5</u>	<u>60</u>
29825	with lysis and resection of adhesions with or without manipulation	((9-9))	60 3.0	29887	drilling for intact osteochondritis dissecans lesion with internal fixation	((16-8-90))	3.0
		<u>6.3</u>				<u>15.8</u>	<u>60</u>
29826	decompression of subacromial space with partial acromioplasty with or without coracoacromial release	BR					
29830	Arthroscopy, elbow, diagnostic, with or without synovial biopsy (separate procedure)	((4-7-60))	3.0				
		<u>4.5</u>	<u>0</u>				

	Unit Value	Follow-up Days=	Basic Anes@
29888 Arthroscopy aided anterior cruciate ligament repair/augmentation or reconstruction	((27-0)) 28.0	60	3.5
29889 Arthroscopy aided posterior cruciate ligament repair/augmentation or reconstruction	((27-0)) 28.0	60	3.5
((29890 Arthroscopy, ankle, diagnostic, with or without synovial biopsy (separate procedure)	6.0	90	3.0
29894 Arthroscopy, ankle (tibiotalar and fibulotalar joints), surgical; with removal of loose body or foreign body	((9-0-90)) 8.1 60		3.0
29895 synovectomy, partial	((9-4-90)) 8.1 60		3.0
((29896 synovectomy, complete	9.9-90		3.0
29897 debridement, limited	((9-4-90)) 8.1 60		3.0
29898 debridement, extensive	((9-9-90)) 9.0 60		3.0
29909 Unlisted procedure, arthroscopy	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-100 RESPIRATORY SYSTEM.

	Unit Value	Follow-up Days=	Basic Anes@
NOSE			
INCISION			
(For simple furuncle, see 10020)			
*30000 Drainage abscess or hematoma, nasal, internal approach	*1.2	0	3.0
(For external approach, see 10020, 10060, 10140)			
*30020 Drainage of abscess or hematoma, nasal septum	((1-4)) 1.3	0	3.0
(For lateral rhinotomy, see specific application, e.g., 30118, 30320)			
EXCISION			
30100 Biopsy, intranasal	0.6	((7)) 0	3.0
(For biopsy skin of nose, see 11100, 11101)			
30110 Excision of nasal polyp(s) simple((unilateral))	((1-4-15)) 2.2 7		3.0
((30111 bilateral	BR		3.0
(30110, 30111 would normally be completed in an office setting)			
30115 Excision, nasal polyp(s), extensive((unilateral))	((4-0-30)) 4.6 15		3.0
((30116 bilateral	BR		3.0
(30115, 30116 would normally require the facilities available in a hospital setting)			
30117 Excision, intranasal lesion; internal approach	((BR)) 1.5 7		
30118 external approach (lateral rhinotomy)	((BR)) 6.4 30		
30120 Excision or surgical planing of skin of nose for rhinophyma	((10-0)) 10.8	60	3.0
30124 Excision dermoid cyst, nose; simple, skin, subcutaneous	((2.5-0)) 1.5 30		4.0

	Unit Value	Follow-up Days=	Basic Anes@
30125 complex, under bone or cartilage	((BR)) 7.7	30	4.0
30130 Excision turbinate, partial or complete	((2-0)) 1.8	30	3.0
30140 Submucous resection turbinate, partial or complete	((6-0)) 5.2	90	3.0
(For submucous resection of nasal septum, see 30500)			
30150 Rhinectomy; partial	((BR)) 5.6 90		3.0
30160 total	((BR)) 12.6 90		3.0
(For closure and/or reconstruction, primary or delayed, see Integumentary System, 13150-13152, 14060-14300, 15120-15730, 15760, 20900-20910)			

INTRODUCTION

*30200 Injection into turbinate(s), therapeutic	((4-0-48-0)) 0.5 30		
30210* Displacement therapy (Proetz type)	((0-2-0)) 1.0 30		4.0
30220 Insertion, nasal septal prosthesis (button)	((BR)) 0.4 30		4.0

ENDOSCOPY

(For nasal endoscopy, see 31250-31258)

REMOVAL OF FOREIGN BODY

*30300 Removal of foreign body; internal; office type procedure	((4-0-4-0)) 0.9 7		3.0
30310 requiring general anesthesia	((2-0)) 2.3 7		3.0
30320 by lateral rhinotomy	((BR)) 5.6 30		3.0

REPAIR

(For obtaining tissues for graft, see 20900-20926, 21210)

30400 Rhinoplasty, primary, lateral and alar cartilages and/or elevation of nasal tip	((12-0)) 14.2	180	3.0
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(For columellar reconstruction, see 13150 et seq.)

30410 complete, external parts including bony pyramid, lateral and alar cartilages, and/or elevation of nasal tip	((18-0)) 21.3	180	3.0
30420 including major septal repair	((20-0)) 24.6	180	3.0
30430 Rhinoplasty, secondary; minor revision (small amount of nasal tip work)	((3-0)) 5.7	45	3.0
30435 intermediate revision (bony work with osteotomies)	((BR)) 4.1	45	3.0
30450 major revision (nasal tip work and osteotomies)	((BR)) 5.4 45		4.0

(For submucous resection of turbinates, see 30140)

30520 Septoplasty or submucous resection with or without cartilage scoring, contouring or replacement with graft	((10-0)) 9.0	90	5.0
30540 Repair choanal atresia; intranasal	((11-0)) 12.4 60		5.0
30545 transpalatine	((20-0-365)) 15.7 60		5.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
*30560	Lysis intranasal synechia	((0.4-0)) 0.8	7	3.0	31032	radical (unilateral) (Caldwell-Luc) with removal of antrochoanal polyps	((11.0-3.0)) 14.5	90	3.0
30580	Repair fistula; oromaxillary (combine with 31030 if antrotomy is included)	((10.0)) 9.0	90	3.0	((31033))	radical, bilateral (Caldwell-Luc) with removal of antrochoanal polyps	((16.0-3.0)) 16.0	90	4.5
30600	oronasal	((BR+)) 9.0	90	3.0	31040	Pterygomaxillary fossa surgery, any approach	((17.5)) 18.1	90	4.5
30620	Reconstruction, functional, internal nose (septal or other septal dermatoplasty) (does not include obtaining graft)	((10.0)) 9.0	90	3.0		(For transantral ligation of internal maxillary artery, see 30920)			
30630	Repair nasal septal perforations	((BR)) 9.0	90	3.0	31050	Sinusotomy, sphenoid, with or without biopsy	((11.0-3.0)) 7.7	90	3.0
DESTRUCTION					31051	with mucosal stripping or removal of polyp(s)	((14.0-3.0)) BR		3.0
*30800	Cauterization turbinates, unilateral or bilateral (separate procedure); superficial	((0.4-0)) 0.7	7	3.0	31070	Sinusotomy, frontal; external, simple (trephine operation)	((10.0)) 9.5	30	3.0
30805	intramural	1.4	((7)) 30	3.0	31075	transorbital, unilateral (for mucocele or osteoma, Lynch type)	((16.0)) 14.5	180	3.0
30820	Cryosurgery of turbinates, unilateral or bilateral	((BR)) 2.8	30	3.0	31080	obliterative without osteoplastic flap, brow incision (includes ablation)	((24.0)) 14.9	180	3.0
OTHER PROCEDURES					31081	obliterative, without osteoplastic flap, coronal incision (includes ablation)	((BR)) 14.9	180	3.0
*30901	Control nasal hemorrhage, anterior, simple (cauterization)(unilateral)	((0.6)) 1.2	0	3.0	31084	obliterative, with osteoplastic flap, brow incision	((BR)) 21.7	180	3.0
((30902))	bilateral	((0.8-0)) 0.8			31085	obliterative, with osteoplastic flap, coronal incision	((BR)) 21.7	180	3.0
*30903	Control nasal hemorrhage, anterior, complex (cauterization with local anesthesia and packaging)(unilateral)	((BR)) 1.2	7	3.0	31086	nonobliterative, with osteoplastic flap, brow incision	((BR)) 16.3	90	3.0
((30904))	bilateral	((BR)) BR			31087	nonobliterative, with osteoplastic flap, coronal incision	((BR)) 16.3	90	3.0
*30905	Control nasal hemorrhage, posterior, with posterior nasal packs and/or cauterization; initial	*2.4	0	3.0	31090	Sinusotomy combined, three or more sinuses	((26.0)) 22.6	180	3.0
*30906	subsequent	((1.6)) 2.1	0	3.0					
30915	Ligation, arteries, ethmoidal	((10.0)) 11.3	30	3.0	EXCISION				
30920	internal maxillary artery, transantral	((BR)) 12.4	30	3.0	31200	Ethmoidectomy; intranasal, anterior	((6.0)) 6.3	90	3.0
	(For ligation external carotid artery, see 37600)				31201	intranasal, total	((10.0)) 10.4	90	3.0
30930	Fracture nasal turbinate(s) therapeutic	((BR)) 0.9	30	3.0	31205	extranasal total	((13.0)) 13.1	90	3.0
30999	Unlisted procedure, nose	BR		3.0	31225	Maxillectomy; without orbital exenteration	((24.0)) 20.3	180	3.0
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)					31230	with orbital exenteration (en bloc)	((24.0)) 25.3	180	3.0
WAC 296-22-105 ACCESSORY SINUSES.									

(For orbital exenteration as an independent procedure, see 65110 et seq.)
(For skin grafts, see 15120 et seq.)

	Unit Value	Follow-up Days=	Basic Anes@	
INCISION				
*31000	Lavage by cannulation; maxillary sinus(unilateral) (antrum puncture or natural ostium)	((0.4)) 0.9	0	3.0
((31001))	maxillary sinuses, bilateral	((0.6-0)) 0.6	0	3.0
31002*	sphenoid sinus	((0.8)) 0.9	0	3.0
31020	Sinusotomy, maxillary (antrotomy); intranasal(unilateral)	((3.0)) 5.4	90	3.0
((31021))	intranasal, bilateral	((6.0-9.0)) 6.0	90	3.0
31030	radical(unilateral) (Caldwell-Luc) without removal of antrochoanal polyps	((10.0)) 12.2	90	3.0
((31031))	radical, bilateral (Caldwell-Luc) without removal of antrochoanal polyps	((12.0-9.0)) 12.0	90	3.0

ENDOSCOPY

For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.

31250	Nasal endoscopy, diagnostic (includes examination of the medial meatus, infundibulum, and sinus ostia)	1.0	((0))	3.0
31252	Nasal endoscopy, surgical; with nasal polypectomy	((3.0-3.0)) 2.9		3.0
31254	with ethmoidectomy, partial	((8.0-6.0)) 8.5		3.0
31255	with ethmoidectomy, anterior and posterior	((13.5-6.0)) 13.8		3.0
31256	with maxillary antrostomy	((14.0-3.0)) 14.5		3.0
31258	with removal of foreign body(s)	((1.5-3.0)) 1.4		3.0

	Unit Value	Follow-up Days=	Basic Anes@
31260 Maxillary sinus endoscopy, diagnostic with or without biopsy	(5.0) 5.1	30	3.0
31263 Maxillary sinus endoscopy, surgical; with removal of foreign body(s)	(6.5) 6.6	30	3.0
31265 with removal of cyst	(5.0) 5.1	30	3.0
31267 with removal of mucous membrane and/or polyps	(10.0) 10.1	30	3.0
31268 with removal of fungus ball	(10.0) 10.1	30	3.0
31270 Sphenoid endoscopy, diagnostic	(3.0) 3.1	30	3.0
31275 Sphenoid endoscopy, surgical; including sphenoidotomy	(5.0) 5.1	30	3.0
31277 with removal of mucous membrane	(5.5) 5.6	30	3.0

OTHER PROCEDURES

(For hypophysectomy, transnasal or transeptal approach, see 61548)

(For transcranial hypophysectomy, see 61546)

31299 Unlisted procedure, accessory sinuses	BR		3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-110 LARYNX.

	Unit Value	Follow-up Days=	Basic Anes@
31300 Laryngotomy (thyrotomy, laryngofissure); with removal of tumor or laryngocele, cordectomy	(16.0) 13.1	90	6.0
31320 diagnostic	(6.0) 7.2	60	6.0
31360 Laryngectomy; total, without radical neck dissection	(26.0) 22.6	180	6.0
31365 total, with radical neck dissection	(34.0) 32.5	180	6.0
31367 subtotal supraglottic, without radical neck dissection	(30.0) 22.6	60	6.0
31368 subtotal supraglottic, with radical neck dissection	(30.0) 32.5	60	6.0
31370 Partial laryngectomy (hemilaryngectomy); horizontal	(30.0) 26.2	180	6.0
31375 lateroververtical	(20.0) 20.8	180	6.0
31380 anterovertical	(20.0) 20.8	180	6.0
31382 antero-latero-vertical	(20.0) 20.8	60	6.0
31390 Pharyngolaryngectomy, with radical neck dissection; without reconstruction	(BR) 28.0	60	6.0
31395 with reconstruction	(BR) 34.8	60	6.0
31400 Arytenoidectomy or arytenoidopexy, external approach	(20.0) 18.1	180	6.0
(For endoscopic arytenoidectomy, see 31560)			
31420 Epiglottidectomy	(16.0) 14.5	60	6.0

INTRODUCTION

31500 Intubation, endotracheal, emergency procedure	1.4	0	
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(For injection procedure for bronchography, see 31656, 31708, 31710)

ENDOSCOPY

For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.

31505 Laryngoscopy, indirect (separate procedure); diagnostic	(BR) 1.4	0	
31510 with biopsy	(BR) 1.4	0	
31511 with removal of foreign body	(BR) 1.4	0	
31512 with removal of lesion	(BR) 1.4	0	
31513 with vocal cord injection	(BR) 0.9	0	
31515 Laryngoscopy, direct, with or without tracheoscopy; for aspiration	0.6	0	
31520 diagnostic, newborn	(2.4) 2.2	0	4.0
31525 diagnostic, except newborn	(4.0) 3.6	0	4.0
31526 diagnostic, with operating microscope	(BR) 4.0		4.0
31527 with insertion of obturator	(BR) 6.8		4.0
31528 with dilatation, initial	(BR) 4.1		4.0
31529 with dilatation, subsequent	(BR) 2.3		4.0
31530 Laryngoscopy, operative, with foreign body removal	(6.0) 5.4	30	4.0
31531 with operating microscope	(BR) 6.8	7	4.0
31535 Laryngoscopy, operative, with biopsy	(6.0) 5.4	30	4.0
31536 with operating microscope	(BR) 6.8		
31540 Laryngoscopy, operative, with excision of tumor and/or stripping of vocal cords or epiglottis	(6.0) 5.6	30	4.0
31541 with operating microscope	(BR) 6.8	30	4.0
31560 Laryngoscopy, operative, with arytenoidectomy	(15.0) 14.0	60	4.0
31561 with operating microscope	(BR) 16.3	60	
31570 Laryngoscopy with injection into vocal cord(s), therapeutic	(6.0) 7.2	60	4.0
31571 with operating microscope	(BR) 9.0	60	4.0
31575 Laryngoscopy, flexible fiberoptic, diagnostic	(BR) 1.6	7	4.0
31576 with biopsy	(BR) 2.6	7	4.0
31577 with removal of foreign body	(BR) 6.3	7	4.0
31578 with removal of lesion	(BR) 7.0	7	4.0
31579 with stroboscopy	BR	(90)	4.0

REPAIR

31580 Laryngoplasty; for laryngeal web, two stage, with keel insertion and removal	(BR) 22.6	90	4.0
31582 for laryngeal stenosis, with graft or core mold, including tracheotomy	(BR) 22.1	90	4.0
31584 with open reduction of fracture	(BR) 22.1	90	4.0
31585 Treatment of closed laryngeal fracture; without manipulation	(BR) 1.8	0	4.0
31586 with closed manipulative reduction	(BR) 3.6	0	4.0
31587 Laryngoplasty, cricoid split	BR		4.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
31588 <u>Laryngoplasty, not otherwise specified (e.g., for burns, reconstruction after partial laryngectomy)</u>	BR			31631 with tracheal dilation and placement of tracheal stent	((BR))	7	4.0
31590 Laryngeal reinnervation by neuromuscular pedicle	((BR 90))	180	4.0	31635 with removal of foreign body	((5-6-30))	7	4.0
	18.1			31640 with excision of tumor	5.9	((30))	4.0
DESTRUCTION				31641 with destruction of tumor or relief of stenosis by any method other than excision (e.g., laser)	5.0	7	4.0
31595 Section recurrent laryngeal nerve, therapeutic (separate procedure), unilateral	((BR 90))	180	4.0	31645 with therapeutic aspiration of tracheobronchial tree, initial (e.g., drainage of lung abscess)	((4-0-30))	0	4.0
	14.5			31646 with therapeutic aspiration of tracheobronchial tree, subsequent ..	((2-6-30))	0	4.0
OTHER PROCEDURES					4.4		
31599 Unlisted procedure, larynx	BR		4.0	(For catheter aspiration of tracheobronchial tree at bedside, see 31725)			
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)				31656 with injection of contrast material for segmental bronchography (fiberscope only)	4.0	((30))	4.0
WAC 296-22-115 TRACHEA AND BRONCHI.					0		
INCISION				(For radiological procedure, see 71040, 71060)			
31600 Tracheostomy, planned (separate procedure):	((5-4-15))	14	6.0	31659 with other bronchoscopic procedures ..	BR		4.0
	4.7			INTRODUCTION			
31601 under two years	((6-0-15))	14	6.0	(For endotracheal intubation, see 31500)			
	5.9			(For tracheal aspiration under direct vision, see 31515)			
31603 Tracheostomy, emergency procedure, transtracheal	((BR 90))	14	6.0	31700 Catheterization transglottic (separate procedure)	((3-6))	0	
	5.9				2.3		
31605 Cricothyroid membrane	((BR))	14	4.0	31708 Instillation of contrast material for laryngography or bronchography, without catheterization	0.9	0	
	4.9			31710 Catheterization for bronchography, with or without instillation of contrast material	((0-8))	0	
31610 Tracheostomy, fenestration procedure with skin flaps	((7-0-15))	14	6.0		1.3		
	6.3			(For bronchoscopic catheterization for bronchography, fiberscope only, see 31656)			
(For endotracheal intubation, see 31500)				31715 Transtracheal injection for bronchography	0.8	0	
(For tracheal aspiration under direct vision, see 31515)							
31611 <u>Construction of tracheoesophageal fistula and subsequent insertion of an alaryngeal speech prosthesis (e.g., voice button, Blom-Singer prosthesis)</u>	BR			(For detention time, see 99150, 99151)			
31612 Tracheal puncture, percutaneous for aspiration of mucus (transtracheal aspiration)	((BR))	0	4.0	31717 Catheterization with bronchial brush biopsy	((BR))	0	
	0.3				1.1		
31613 Tracheostoma revision; simple, without flap rotation	((BR 30))	60	5.0	31719 Transtracheal (percutaneous) introduction of indwelling tube for therapy (e.g., tickle tube, catheter for oxygen administration)	((BR))	0	
	4.3				0.3		
31614 complex, with flap rotation	((BR 30))	60	5.0	31720 Catheter aspiration (separate procedure); nasotracheobronchial	((0-8))	0	
	9.8				0.3		
ENDOSCOPY				31725 tracheobronchial with fiberscope, bedside	((1-0))	0	
For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.					3.2		
(For tracheoscopy, see laryngoscopy codes 31515-31578)				REPAIR			
31615 Tracheobronchoscopy through established tracheostomy incision	2.3	0	4.0	31750 Tracheoplasty; cervical	((BR))	90	6.0
31622 Bronchoscopy; diagnostic, (flexible or rigid), with or without cell washing or brushing	((3-6))	0	5.0		20.8		
	4.2			31755 tracheopharyngeal fistulization (Asai technique), each stage	((BR))	90	6.0
31625 with biopsy, rigid bronchoscope	((5-0-30))	7	4.0		22.6		
	4.1			31760 intrathoracic	((BR))	90	12.0
31628 with transbronchial lung biopsy, with or without fluoroscopic guidance	((BR))	7	5.0	31766 Carinal reconstruction	BR		6.0
	3.6			31770 Bronchoplasty; graft repair	((BR))	90	11.0
31629 with transbronchial needle aspiration biopsy	BR		5.0		22.6		
31630 with tracheal or bronchial dilation or closed reduction of fracture	((6-0-30))	7	6.0	31775 excision stenosis and anastomosis	((BR))	90	11.0
	5.9				22.6		

	Unit Value	Follow-up Days=	Basic Anes@	
(For lobectomy and bronchoplasty, see 32485)				
31780	Excision tracheal stenosis and anastomosis; cervical	((BR)) 22.6	90	11.0
31781	cervicothoracic	((BR)) 25.3	90	11.0
31785	Excision of tracheal tumor or carcinoma; cervical	((BR)) 22.6	90	11.0
31786	thoracic	((BR)) 28.9	90	11.0

SUTURE

31800	Suture of external tracheal wound or injury; cervical	((BR)) 18.1	30	6.0
31805	intrathoracic	((BR)) 19.9	30	12.0
31820	Surgical closure tracheostomy or fistula; without plastic repair	((4.0-30)) 2.7	0	4.0
31825	with plastic repair	((6.0-30)) 4.4	0	4.0
(For repair of tracheoesophageal fistula, see 43305-43312)				
31830	Revision of tracheostomy scar	((5.60-30)) 2.7	0	4.0
31899	Unlisted procedure, trachea, bronchi	BR		4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-116 LUNGS AND PLEURA.

	Unit Value	Follow-up Days=	Basic Anes@	
INCISION				
*32000	Thoracentesis, puncture of pleural cavity for aspiration, initial or subsequent	((4.0-72)) 1.8	0	
32002	Thoracentesis with insertion of tube with or without water seal (e.g., for pneumothorax) (separate procedure)	BR		
32005	Chemical pleurodesis (e.g., for recurrent or persistent pneumothorax)	((BR)) 2.0	0	
*32020	Tube thoracostomy with or without water seal (e.g. for abscess, (pneumothorax;)) hemothorax, empyema) (separate procedure)	((1-2)) 1.4	0	
32035	Thoracostomy; with rib resection for empyema	((6.0-60)) 8.1	90	3.0
32036	with open flap drainage for empyema	((8-0)) 9.0	90	3.0
32095	Thoracotomy limited, for biopsy of lung or pleura	((BR)) 8.1	90	3.0
32100	Thoracotomy, major; with exploration and biopsy	((12-0)) 10.4	90	11.0
32110	with control of traumatic hemorrhage and/or repair of lung tear	((16-0)) 14.5	90	11.0
32120	for postoperative complications	((16-0)) 13.6	90	11.0
32124	with open intrapleural pneumonolysis	((16-0)) 14.5	90	11.0
32140	with cyst(s) removal with or without a pleural procedure	((16-0)) 14.5	90	11.0

32141	with excision-plectation of bullae, with or without any pleural procedure	((20-0)) 14.5	90	11.0
32150	with removal of intrapleural foreign body or fibrin deposit	((14-0)) 12.7	90	11.0
32151	with removal of intrapulmonary foreign body	((16-0)) 12.7	90	11.0
32160	with cardiac massage	((BR)) 9.9	90	12.0

(For segmental or other resections of lung, see 32480-32525)

32200	Pneumonostomy, with open drainage of abscess or cyst	((14.0-120)) 12.7	90	11.0
32215	Pleural scarification for repeat pneumothorax	((16-0)) 12.7	90	11.0
32220	Decortication, pulmonary, (separate procedure); total	((20-0)) 18.1	90	11.0
32225	partial	((14-0)) 12.7	90	11.0

EXCISION

32310	Pleurectomy; parietal (separate procedure)	((20-0)) 13.6	90	11.0
32315	partial	((15-0)) 12.7	90	11.0
32320	Decortication and parietal pleurectomy	((20-0)) 21.7	90	11.0
32400	Biopsy, pleura; percutaneous needle	((1-2-7)) 1.1	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)

32402	open	((6.0-15)) 9.0	0	3.0
32405	Biopsy, lung or mediastinum, percutaneous needle	((3-0-7)) 3.2	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	((1-2)) 1.4	0	
32440	Pneumonectomy, total	((30-0)) 27.1	90	11.0
32445	Pneumonectomy, extrapleural; without empyemectomy	((20-0)) 30.7	90	11.0
32450	with empyemectomy	((25-0)) 30.7	90	11.0
32480	Lobectomy, total or segmental;	((26-0)) 24.4	90	11.0
32485	with bronchoplasty	((30-0)) 27.1	90	11.0
32490	with concomitant decortication	((30-0)) 27.1	90	11.0
32500	Wedge resection, of lung; single or multiple	((22-0)) 17.2	90	11.0
32520	Resection of lung; with resection of chest wall	((30-0)) 27.1	90	11.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
32522	with reconstruction of chest wall, without prosthesis	((32.0)) 30.7	90	11.0	33030	((Partial resection for chronic constrictive pericarditis, without)) Pericardiectomy, subtotal or complete; without cardiopulmonary bypass	((30.0)) 18.1	90	15.0
32525	with major reconstruction of chest wall, with prosthesis	((35.0)) 32.5	90	11.0	((33035 Complete ventricular decortication, with cardiopulmonary bypass	40.0	90	15.0	
32540	Extrapleural enucleation of empyema (empyemectomy)	((20.0)) 18.1	90	11.0	33031	with cardiopulmonary bypass	BR		
32545	with lobectomy	((30.0)) 27.1	90	11.0	33050	Excision of pericardial cyst or tumor	((25.0)) 23.5	90	13.0
					33100	Pericardiectomy (separate procedure)	((34.0)) 28.9	90	15.0

ENDOSCOPY

For endoscopic procedures, code appropriate endoscopy of each anatomic site examined.

32700	Thoracoscopy, exploratory (separate procedure)	((4.0)) 4.5	30	4.0
32705	with biopsy	((4.0)) 0.5	30	4.0

REPAIR

32800	Repair lung hernia through chest wall	((BR)) 10.8	30	11.0
32810	Closure of chest wall following open flap drainage for empyema (Clagett type procedure)	((BR)) 18.1	60	11.0
32815	Open closure of major bronchial fistula	((BR)) 27.1	60	11.0
32820	Major reconstruction, chest wall (post-traumatic)	((BR)) 27.1	60	11.0

SURGICAL COLLAPSE THERAPY; THORACOPLASTY

(See also 32520-32525)

32900	Resection of ribs, extrapleural, all stages	((14.0)) 12.7	90	10.0
32905	Thoracoplasty, Schede type or extrapleural (all stages)	((14.0)) 12.7	90	9.0
32906	with closure of bronchopleural fistula	((16.0)) 16.3	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	((14.0)) 12.7	90	9.0
*32960	Pneumothorax; therapeutic, intrapleural injection of air	((14.0)) 1.1	0	9.0
32999	Unlisted procedure, lungs and pleura	BR		

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-120 HEART AND PERICARDIUM.

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@	
33010*	Pericardiocentesis; initial	((1.2)) 2.0	0		33232	Removal of permanent pacemaker	BR	6.0
33011*	subsequent	((1.0)) 2.7	0		33245	Implantation of automatic ((internal)) implantable cardioverter-defibrillator (AICD) pads with or without sensing electrodes	BR	6.0
33015	Tube pericardiostomy	((BR)) 2.7	10		33246	with insertion of automatic ((internal)) implantable cardioverter-defibrillator (AICD) pulse generator	BR	6.0
33020	Pericardiostomy for removal of clot or foreign body (primary procedure)	((20.0)) 14.5	90	13.0	33248	Revision or removal of automatic ((internal)) implantable cardioverter-defibrillator (AICD) pads and electrodes	BR	6.0
33025	Creation of pericardial window or partial resection for drainage	((20.0-15)) 15.4	90	15.0	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	6.0
					33251	with cardiopulmonary bypass	BR	
					33260	Operative ablation of arrhythmogenic focus or pathway; without cardiopulmonary bypass	BR	

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
33261 with cardiopulmonary bypass	BR			33465 replacement	((52-0)) 37.0	90	15.0
WOUNDS OF THE HEART AND GREAT VESSELS				(For multiple valve replacement, see 33480-33492)			
33300 Repair of cardiac wound; without bypass	((24-0)) 21.7	90	15.0	33468 Tricuspid valve repositioning and plication for Ebstein anomaly	((50-0)) 36.1	90	15.0
33305 with cardiopulmonary bypass	((30-0)) 29.8	90	15.0	PULMONARY VALVE			
33310 Cardiomy, exploratory (includes removal of foreign body); without bypass	((22-0)) 21.7	90	15.0	33470 Valvotomy, pulmonary valve (commissurotomy); closed (transventricular)	((32-0)) 31.6	90	15.0
33315 with cardiopulmonary bypass	((34-0)) 36.1	90	15.0	33471 transvenous balloon method	((BR)) 31.6	90	15.0
33320 Suture repair of aorta or great vessels; without bypass	((20-0)) 32.5	90	15.0	33472 open, with inflow occlusion	((32-0)) 35.2	90	15.0
33322 with cardiopulmonary bypass	((30-0)) 40.7	90	15.0	33474 open, with cardiopulmonary bypass	((50-0)) 37.5	90	15.0
33330 Insertion of graft; without bypass	((30-0)) 40.7	90	15.0	33476 Right ventricular resection for infundibular stenosis, with or without commissurotomy	((50-0)) 38.0	90	15.0
33335 with cardiopulmonary bypass	((40-0)) 50.6	90	15.0	33478 Outflow tract augmentation (gusset), with or without commissurotomy or infundibular resection	((52-0)) 38.0	90	15.0
33350 Great vessel repair with other major procedure	BR		15.0	MULTIPLE VALVE PROCEDURES			
CARDIAC VALVES				(Aortic valve)			
33400 Valvuloplasty, aortic valve, open, with cardiopulmonary bypass	((50-0)) 36.1	90	15.0	33480 Replacement and/or repair, double valve procedure, by methods 33400-33465	((70-0)) 45.2	90	15.0
33404 Construction of apical-aortic conduit	BR	((90))	15.0	33481 Single valve replacement; with commissurotomy or valvuloplasty of another valve	((56-0)) 43.4	90	15.0
33405 Replacement, aortic valve with cardiopulmonary bypass	((52-0)) 38.9	90	15.0	33482 with commissurotomy or valvuloplasty of two valves	((60-0)) 47.0	90	15.0
33407 Valvotomy, aortic valve (commissurotomy); with cardiopulmonary bypass	((BR)) 37.5	90	15.0	33483 Double valve replacement	((65-0)) 45.2	90	15.0
33408 with inflow occlusion	((BR)) 36.1	90	15.0	33485 with commissurotomy or valvuloplasty of one valve	((67-0)) 47.0	90	15.0
(For multiple valve replacement, see 33480-33492)				33490 Replacement and/or repair, triple valve procedure, by methods 33400 to 33465	((80-0)) 54.2	90	15.0
33411 Replacement aortic valve; with aortic annulus enlargement, noncoronary	BR	((90))	15.0	33492 Triple valve replacement	((85-0)) 54.2	90	15.0
33412 with transventricular aortic annulus enlargement (Konno procedure)	BR	((90))	15.0	CORONARY ARTERY PROCEDURES			
33415 Resection or incision of subvalvular tissue for discrete subvalvular aortic stenosis	((40-0)) 38.0	90	15.0	(Basic procedures include endarterectomy or angioplasty)			
33416 <u>Ventriculomyotomy (-myectomy) for idiopathic hypertrophic subaortic stenosis (e.g., asymmetric septal hypertrophy)</u>	BR			33500 <u>Repair of coronary arteriovenous or arteriocardiac chamber fistula</u>	BR		
33417 Aortoplasty (gusset) for supra-aortic stenosis	((40-0)) 38.9	90	15.0	33502 Anomalous coronary artery; ligation	((20-0)) 25.3	90	15.0
MITRAL VALVE				33503 graft, without cardiopulmonary bypass	((25-0)) 28.0	90	15.0
33420 Valvotomy, mitral valve (commissurotomy); closed	((32-0)) 28.9	90	15.0	33504 graft, with cardiopulmonary bypass	((35-0)) 36.1	90	15.0
33422 open, with cardiopulmonary bypass	((50-0)) 38.9	90	15.0	33510 Coronary artery bypass, autogenous graft, (e.g., saphenous vein or internal mammary artery); single graft	((35-0)) 38.0	90	15.0
33425 Valvuloplasty, mitral valve, with cardiopulmonary bypass	((52-0)) 40.7	90	15.0	33511 two coronary grafts	((56-0)) 40.7	90	15.0
33426 with prosthetic ring	BR			33512 three coronary grafts	((67-0)) 43.4	90	15.0
33427 radical reconstruction with or without ring	BR			33513 four coronary grafts	((67-0)) 46.1	90	15.0
33430 Replacement, mitral valve, with cardiopulmonary bypass	((52-0)) 40.7	90	15.0	33514 five coronary grafts	((67-0)) 48.8	90	15.0
TRICUSPID VALVE				33516 six or more coronary grafts	((67-0)) 50.6	90	15.0
((33450) Valvotomy, tricuspid valve (commissurotomy); closed	32.0	90	15.0)	(For separate procurement of autogenous graft, see modifier -62, services rendered by two surgeons)			
33452 ((open)) Valvotomy, tricuspid valve, with cardiopulmonary bypass	((50-0)) 35.2	90	15.0				
33460 Valvuloplasty or valvectomy, tricuspid valve, with cardiopulmonary bypass	((50-0)) 36.1	90	15.0				

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
33520	Coronary artery bypass, nonautogenous graft (e.g., synthetic or cadaver); single graft	(30.0) 36.1	90	15.0	33710	with repair of ventricular septal defect	(35.0) 39.8	90	15.0
33525	two coronary grafts	(35.0) 38.9	90	15.0	33720	Repair sinus of Valsalva aneurysm, with cardiopulmonary bypass	(50.0) 37.0	90	15.0
33528	three or more coronary grafts	(50.0) 43.4	90	15.0	TOTAL ANOMALOUS PULMONARY VENOUS DRAINAGE				
POSTINFARCTION MYOCARDIAL PROCEDURES				33730	Complete repair of anomalous venous return (supracardiac, intracardiac, or infracardiac types)	(50.0) 37.0	90	15.0	
33542	Myocardial resection (e.g., ventricular aneurysmectomy)	(35.0) 41.6	90	15.0	(For partial anomalous return, see atrial septal defect)				
33545	Repair of postinfarction ventricular septal defect, with or without myocardial resection	(50.0) 45.2	90	15.0	SHUNTING PROCEDURES				
(33560)	Myocardial operation combined with coronary bypass procedure	BR)			33735	Atrial septectomy or septostomy; closed (Blalock-Hanlon type operation)	(32.0) 23.5	90	15.0
33570	Coronary angioplasty (end arterectomy, with or without gas, arterial implantation or anastomosis), with bypass	(60.0) 27.1	90	15.0	33737	open, with inflow occlusion	(40.0) 30.7	90	15.0
33575	combined with vascularization	(60.0) 40.7	90	15.0	33738	transvenous method, balloon, Rashkind type (includes cardiac catheterization)	(50.0) 19.9	90	15.0
SEPTAL DEFECT				33739	blade method (Sang-Park septostomy) (includes cardiac catheterization)	BR			15.0
(33640)	Repair atrial septal defect, secundum; direct closure without cardiopulmonary bypass	32.0	90	15.0)	33750	Shunt; subclavian to pulmonary artery (Blalock-Taussig type operation)	(30.0) 27.1	90	15.0
33641	(direct closure with cardiopulmonary bypass)) Repair atrial septal defect, secundum, with cardiopulmonary bypass, with or without patch	(46.0) 30.7	90	15.0	33755	ascending aorta to pulmonary artery (Waterston type operation)	(30.0) 27.1	90	15.0
(33643)	patch closure, with or without anomalous pulmonary venous drainage	30.0	90	15.0)	33762	descending aorta to pulmonary artery (Potts-Smith type operation)	(30.0) 27.1	90	15.0
33645	Direct or patch closure, sinus venosus, with or without anomalous pulmonary venous drainage	(30.0) 33.4	90	15.0	33764	central, with prosthetic graft	BR	(90)	15.0
33647	Repair of atrial septal defect and ventricular septal defect, with direct or patch closure	BR	(90)	15.0	33766	vena cava to pulmonary artery (Glenn type operation)	(30.0) 27.1	90	15.0
33649	Repair of tricuspid atresia (e.g., Fontan, Gago procedures)	(BR) 34.3	90	15.0	TRANSPOSITION OF THE GREAT VESSELS				
33660	Patch closure, endocardial cushion defect, with or without repair of mitral and/or tricuspid cleft	(50.0) 39.3	90	15.0	(33782)	Repair transposition of great vessels; atrial baffle procedure (Mustard or Senning type); with cardiopulmonary bypass	50.0	90	15.0
33665	with repair of separate ventricular septal defect	(35.0) 42.5	90	15.0	33783)	with removal of pulmonary artery band, with or without gusset	50.0	90	15.0
33670	Repair of complete atrioventricular canal, with or without prosthetic valve	(50.0) 43.4	90	15.0	33784)	with closure of ventricular septal defect	50.0	90	15.0
33681	Closure ventricular septal defect; (direct) with or without patch	(35.0) 33.9	90	15.0	33785)	Repair transposition of great vessels; aortic pulmonary artery reconstruction (Jatene type)	BR	90	15.0)
(33682)	patch	50.0	90	15.0)	33774	Repair of transposition of the great arteries, atrial baffle procedure (e.g., Mustard or Senning type) with cardiopulmonary bypass;	BR		
33684	with pulmonary valvotomy or infundibular resection (acyanotic)	(50.0) 39.8	90	15.0	33775)	with removal of pulmonary band	BR		
33688	with removal of pulmonary artery band, with or without gusset	(5.0) 39.8	90	15.0	33776)	with closure of ventricular septal defect	BR		
33690	Banding of pulmonary artery	(15.0) 21.7	90	15.0	33777)	with repair of subpulmonic obstruction	BR		
33692	(Total) Complete repair tetralogy of Fallot; (intact outflow tract)	(50.0) 39.8	90	15.0	33778	Repair of transposition of the great arteries, aortic pulmonary artery reconstruction (e.g., Jatene type);	BR		
33694	with (outflow tract gusset) <u>transannular patch</u>	(50.0) 40.7	90	15.0	33779)	with removal of pulmonary band	BR		
33696	with closure of previous shunt	(8.0) 40.7	90		33780)	with closure of ventricular septal defect	BR		
SINUS OF VALSALVA				33781	with <u>repair of subpulmonic obstruction</u>	BR			
33702	Repair sinus of Valsalva fistula, with cardiopulmonary bypass	(50.0) 36.6	90	15.0	TRUNCUS ARTERIOSUS				
					33786	Total repair, truncus arteriosus (Rastelli type operation)	(50.0) 45.2	90	15.0
					33788	(Replant pulmonary artery for hemitruncus)) Reimplantation of an anomalous pulmonary artery	(30.0) 27.1	90	15.0
					(For pulmonary artery band, see 33690)				

	Unit Value	Follow-up Days=	Basic Anes@
AORTIC ANOMALIES			
33802	Division of aberrant vessel (vascular ring)	((18.0)) 21.7	90 15.0
33803	with reanastomosis	((20.0)) 25.3	90 15.0
((33810))	Creation of aortopulmonary window, without bypass	20.0	90 15.0
33812	with cardiopulmonary bypass	30.0	90 15.0
33813	Obliteration of aortopulmonary septal defect; without cardiopulmonary bypass	BR	
33814	with cardiopulmonary bypass	BR	
33820	Patent ductus arteriosus; ligation (primary procedure)	((15.0)) 18.1	90 15.0
33822	division, under 18 years	((18.0)) 18.1	90 15.0
33824	division, 18 years and older	((20.0)) 22.6	90 15.0
33830	ligation or division when performed with another procedure	((5.0)) 5.4	15.0
33840	Excision of coarctation of aorta, with or without associated patent ductus arteriosus; with direct anastomosis	((20.0)) 27.1	90 15.0
33845	with graft	((30.0)) 29.8	90 15.0
33851	repair using either left subclavian artery or prosthetic material as gusset for enlargement (of segment (Waldhausen procedure))	BR	(90) 15.0
33852	repair of hypoplastic or interrupted aortic arch using autogenous or prosthetic material	BR	
33855	repair of hypoplastic left heart syndrome (e.g., Norwood type)	BR	
THORACIC AORTIC ANEURYSM			
33860	Ascending aorta graft, with cardiopulmonary bypass; with or without coronary implant, with or without valve suspension; without valve replacement	((40.0)) 40.7	90 15.0
33865	with valve replacement	((50.0)) 45.2	90 15.0
33870	Transverse arch graft, with cardiopulmonary bypass	((60.0)) 50.6	90 15.0
33875	Descending thoracic aorta graft, with or without bypass	((20.0)) 36.1	90 15.0
33877	Repair of thoracoabdominal aortic aneurysm with graft, with or without cardiopulmonary bypass	((40.0)) BR	90 15.0
PULMONARY ARTERY			
33910	Pulmonary artery embolectomy; with cardiopulmonary bypass	((30.0)) 34.3	90 15.0
33915	without bypass	((20.0)) 24.4	90 15.0
33916	Pulmonary endarterectomy with or without embolectomy, with cardiopulmonary bypass	BR	
MISCELLANEOUS			
33930	Donor cardiectomy-pneumonectomy, with preparation and maintenance of homograft	BR	15.0
33935	Heart-lung transplant with recipient cardiectomy-pneumonectomy	BR	
33940	Donor cardiectomy, with preparation and maintenance of homograft	BR	
33945	Heart transplant, with or without recipient cardiectomy	BR	
33960	Prolonged extracorporeal circulation for cardiopulmonary insufficiency	BR	90 15.0

	Unit Value	Follow-up Days=	Basic Anes@
33970	Intraaortic balloon counterpulsation; insertion only	((BR +10)) 6.3	0 15.0
	(For percutaneous insertion use 93536)		
33971	removal of balloon including repair of artery with or without graft	((BR)) 4.5	15.0
33972	monitoring only	((BR)) 1.8	15.0
33999	Unlisted procedure, cardiac surgery	BR	15.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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.

	Unit Value	Follow-up Days=	Basic 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	((14.0)) 9.0	60 6.0
34051	innominate, subclavian artery, by thoracic incision	((14.0)) 18.1	60 11.0
34101	axillary, brachial, innominate, subclavian artery, by arm incision	((14.0)) 7.2	60 5.0
34111	radial or ulnar	((BR)) 7.2	60 5.0
34151	renal, celiac, mesentery, aortoiliac artery, by abdominal incision	((20.0)) 13.6	60 6.0
34201	femoropopliteal, aortoiliac artery, by leg incision	((14.0)) 10.8	60 5.0
34203	popliteal-tibio-peroneal, by leg incision	((BR)) 10.8	60 5.0

	Unit Value	Follow-up Days=	Basic Anes@
VENOUS THROMBECTOMY, DIRECT OR WITH CATHETER			
34401	Thrombectomy, direct or with catheter; vena cava, iliac vein, by abdominal incision	((18.0)) 10.8	90 5.0
34421	vena cava, iliac, femoropopliteal vein, by leg incision	((12.0)) 7.2	90 3.0
34451	vena cava, iliac, femoropopliteal vein, by abdominal and leg incision	((24.0)) 13.6	90 5.0
34471	subclavian vein, by neck incision	((28.0)) 9.0	90 5.0
34490	axillary and subclavian vein, by arm incision	((28.0)) 6.3	90 5.0

	Unit Value	Follow-up Days=	Basic Anes@
VENOUS RECONSTRUCTION			
34501	Valvuloplasty, femoral vein	BR	
34510	Venous valve transposition, any vein donor	BR	
34520	Cross-over vein graft to venous system	((BR)) 22.6	90
34530	Saphenopopliteal vein anastomosis	BR	

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.

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
(For intracranial aneurysm, sec 61700 et seq.)				35142			
(For thoracic aortic aneurysm, sec 33860-33875)							
35001 Direct repair of aneurysm or excision (partial or total) and graft insertion, with or without patch graft; for aneurysm or occlusive disease, carotid, subclavian artery, by neck incision ...	(20.0) 18.1	90	6.0		(BR) 19.9	90	
35002 for ruptured aneurysm, carotid, subclavian artery by neck incision..	(BR) 22.6	90	6.0	35151	(20.0) 18.1	90	5.0
35005 for aneurysm or occlusive disease, vertebral artery	BR			35152	(BR) 22.6	90	5.0
35011 for aneurysm or occlusive disease, axillary-brachial artery, by arm incision	(20.0) 16.3	90	5.0	35161	BR	90	5.0
35013 for ruptured aneurysm, axillary-brachial artery, by arm incision	(BR) 20.8	90		35162	BR		5.0
35021 for aneurysm or occlusive disease, innominate, subclavian artery, by thoracic incision	(32.0) 16.3	90	12.0	REPAIR ARTERIOVENOUS FISTULA			
35022 for ruptured aneurysm, innominate, subclavian artery, by thoracic incision	(BR) 20.8	90		35180	(20.0-60) 18.1	90	6.0
35045 for aneurysm or occlusive disease, radial or ulnar artery	(BR) 16.3	90		35182	(34.0-60) 23.5	90	6.0
35081 for aneurysm or occlusive disease, abdominal aorta	(40.0) 22.6	90	12.0	35184	(20.0-60) 18.1	90	6.0
35082 for ruptured aneurysm, abdominal aorta	(BR) 31.6	90	12.0	35188	(30.0-60) 19.9	90	6.0
35091 for aneurysm or occlusive disease, abdominal aorta involving visceral vessels (mesenteric, celiac, renal) ..	(BR) 25.3	90	12.0	35189	(40.0-60) 28.9	90	6.0
35092 for ruptured aneurysm, abdominal aorta involving visceral vessels (mesenteric, celiac, renal)	(BR) 34.3	90	12.0	35190	(30.0-60) 19.9	90	6.0
35102 for aneurysm or occlusive disease, abdominal aorta involving iliac vessels (common, hypogastric, external)	(40.0) 24.4	90	12.0	REPAIR BLOOD VESSEL OTHER THAN FOR FISTULA, WITH OR WITHOUT PATCH GRAFT			
35103 for ruptured aneurysm, abdominal aorta involving iliac vessels (common, hypogastric, external)	(BR) 31.6	90	12.0	(For AV fistula repair, see 35180-35190)			
35111 for aneurysm or occlusive disease, splenic artery	(24.0) 18.1	90	6.0	35201	(20.0) 19.0	60	10.0
35112 for ruptured aneurysm, splenic artery	(BR) 27.1	90		35206	(20.0) 19.0	60	10.0
35121 for aneurysm or occlusive disease, hepatic, celiac, renal, or mesenteric artery	(40.0) 22.6	90	6.0	35207	(BR) 19.0	60	10.0
35122 for ruptured aneurysm, hepatic, celiac, renal, or mesenteric artery	(BR) 27.1	90	6.0	35211	(35.0-60) 29.8	90	10.0
35131 for aneurysm or occlusive disease, iliac artery (common, hypogastric, external)	(32.0) 18.1	90	6.0	35216	(30.0-60) 21.7	90	10.0
35132 for ruptured aneurysm, iliac artery (common, hypogastric, external)	(BR) 25.3	90	6.0	35221	(34.0) 24.4	90	10.0
35141 for aneurysm or occlusive disease, common femoral artery (profunda femoris, superficial femoral)	(20.0) 16.3	90	5.0	35226	(28.0-60) 14.6	90	8.0
				35231	(30.0-60) 23.5	90	6.0
				35236	(30.0-60) 23.5	90	6.0
				35241	(40.0-60) 33.4	90	6.0
				35246	(35.0-60) 22.6	90	6.0
				35251	(40.0) 29.4	90	6.0
				35256	(32.0-60) 20.1	90	3.0
				35261	(32.0-60) 14.5	90	6.0
				35266	(32.0-60) 14.5	90	6.0
				35271	(42.0-60) 28.9	90	6.0
				35276	(37.0-60) 19.9	90	6.0
				35281	(42.0) 18.1	90	6.0
				35286	(34.0-60) 17.2	90	3.0
				THROMBOENDARTERECTOMY			
				(For coronary artery, see 33570, 33575)			
				35301	(30.0-90) 13.6	60	6.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
35311	subclavian, innominate, by thoracic incision	((30.0)) 22.6	90	11.0	35565	iliofemoral	((32.0)) 23.5
35321	axillary-brachial	((30.0)) 16.3	60	5.0	35566	femoral-anterior tibial, posterior tibial, or peroneal artery	((30.0)) 23.5
35331	abdominal aorta	((40.0)) 21.7	90	12.0	35571	popliteal-tibial or peroneal artery	((32.0)) 22.6
35341	mesenteric, celiac, or renal	((40.0)) 19.9	90	6.0	IN-SITU VEIN BYPASS		
35351	iliac	((32.0)) 19.9	90	6.0	35582	In-situ vein bypass: aortofemoral-popliteal (only femoral-popliteal portion in-situ)	BR
35355	iliofemoral	BR	(90)	6.0	35583	femoral-popliteal	BR
35361	combined aortoiliac	((40.0)) 21.7	90	12.0	35585	femoral-anterior tibial, posterior tibial, or peroneal artery	BR
35363	combined aortoiliofemoral	((BR)) 23.5	90	12.0	35587	popliteal-tibial, peroneal	BR
35371	common femoral	((28.0)) 16.3	90	5.0	BYPASS GRAFT—WITH OTHER THAN VEIN		
35372	deep (profunda) femoral	((28.0)) BR	90	5.0	35601	Bypass graft, with other than vein, carotid	((40.0)) 21.7
35381	femoral and/or popliteal, and/or tibioperoneal	((28.0)) 18.1	90	5.0	35606	carotid-subclavian	((40.0)) 21.7
TRANSLUMINAL ANGIOPLASTY, INTRAOPERATIVE					35612	subclavian-subclavian	((40.0)) 21.7
(If done as part of another operation, use modifier -51 or -52)					35616	subclavian-axillary	((30.0)) 21.7
35450	Transluminal angioplasty, intraoperative (separate procedure); renal or other visceral artery	BR			35621	axillary-femoral	((35.0)) 21.7
35452	aortic	BR			35626	aortosubclavian or carotid	((35.0)) 25.3
35454	iliac	BR			35631	aortoceliac, aorto mesenteric, aorto renal	((35.0)) 25.3
35456	femoral-popliteal	BR			35636	splenorenal	((35.0)) 25.3
35458	subclavian-axillary	BR			35637	vertebral-carotid transposition	BR
BYPASS GRAFT—VEIN					35638	vertebral-subclavian transposition	BR
35501	Bypass graft, vein: carotid	((30.0)) 13.6	90	6.0	35641	aortoiliac	((35.0)) 28.9
35506	carotid-subclavian	((30.0)) 18.1	90	6.0	36642	carotid-vertebral	((BR)) 28.9
35507	subclavian-carotid	((30.0)) 18.1	90	6.0	35645	subclavian-vertebral	((BR)) 28.9
35508	carotid-vertebral	((30.0)) 18.1	90	11.0	35646	aortofemoral or bifemoral	((30.0)) 28.9
35509	carotid-carotid	((30.0)) 18.1	90	11.0	35650	axillary-axillary	((BR)) 19.9
35511	subclavian-subclavian	((30.0)) 19.9	90	11.0	35651	aortofemoral-popliteal	((30.0)) 27.1
35515	subclavian-vertebral	((30.0)) 19.9	90	11.0	35654	axillary-femoral-femoral	((BR)) 25.3
35516	subclavian-axillary	((30.0)) 19.9	90	6.0	35656	femoral-popliteal	((28.0)) 22.6
35518	axillary-axillary	((30.0)) 19.9	90	5.0	35661	femoral-femoral	((28.0)) 18.1
35521	axillary-femoral	((30.0)) 22.6	90	5.0	35663	ilioiliac	((28.0)) 21.7
35526	aortosubclavian or carotid	((32.0)) 28.9	90	12.0	35665	iliofemoral	((28.0)) 21.7
35531	aortoceliac, or aortomesenteric	((36.0)) 23.5	90	12.0	35666	femoral-anterior tibial, posterior tibial, or peroneal artery	((28.0)) 23.5
35533	axillary-femoral-femoral	((BR)) 23.5	90	12.0	35671	popliteal-tibial or peroneal artery	((28.0)) 18.1
35536	splenorenal	((32.0)) 23.5	90	10.0	35681	Bypass graft, composite	BR
35541	aortoiliac	((32.0)) 21.7	90	12.0	EXPLORATION (NOT FOLLOWED BY SURGICAL REPAIR) WITH OR WITHOUT LYSIS OF ARTERY		
35546	aortofemoral or bifemoral	((32.0)) 23.5	90	12.0	35701	Exploration; carotid artery	((40.0)) 8.2
35548	aortoiliofemoral, unilateral	((32.0)) 23.5	90	12.0	35721	femoral artery	((8.0)) 6.4
35549	aortoiliofemoral, bilateral	((40.0)) 25.3	90	12.0	35741	popliteal artery	((8.0)) 6.4
35551	aorto-femoral-popliteal	((40.0)) 26.2	90	12.0	35761	Other vessels	((BR)) 7.3
35556	femoral-popliteal	((28.0)) 23.5	90	5.0	EXPLORATION FOR POSTOPERATIVE HEMORRHAGE, INFECTION OR THROMBOSIS		
35558	femoral-femoral	((28.0)) 19.9	90	5.0	35800	Exploration for postoperative hemorrhage or thrombosis; neck	((BR)) 9.0
35560	aorto-renal	((BR)) 23.5	90	12.0			90
35563	ilioiliac	((30.0)) 21.7	90	12.0			BR

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
35820 chest	((BR)) 18.1	90	BR	36245 each additional selective abdominal artery catheter placement (e.g., celiac artery, gastroduodenal artery, inferior mesenteric artery, renal artery)	((5-0)) 4.2	0	3.0
35840 abdomen	((BR)) 13.6	90	BR	36260 Insertion of implantable infusion pump	((BR-0)) 5.9	45	3.0
35860 extremity	((BR)) 8.1	90	BR	36261 Revision of implanted infusion pump	BR	((0))	3.0
35870 Repair of graft-enteric fistula	((BR)) 31.6	90		36262 Removal of implanted infusion pump	BR	((0))	3.0
35875 Thrombectomy and/or repair of arterial or venous graft	BR			36299 Unlisted procedure, vascular injection	BR		3.0
35900 Excision of infected graft	BR						
35910 with revascularization	BR						

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)

INTRAVENOUS

(An intracatheter is a sheathed combination of needle and short catheter)

36000 Introduction of needle or intracatheter, vein((unilateral))	((+0)) 0.9	0	
((3600+)) bilateral	(-0)) 1.4	0	
36010 Introduction of catheter; in superior or inferior vena cava, right heart or pulmonary artery	((2-0)) 1.8	0	3.0

(For venous catheterization for selective organ blood sampling, see 36500)

INTRA-ARTERIAL—INTRA-AORTIC

36100 Introduction of needle or intracatheter, carotid or vertebral artery((unilateral))	((5-0)) 3.6	0	3.0
((3610+)) bilateral	(-0)) 6.0	0	3.0
36120 Introduction of needle or intracatheter; retrograde brachial artery	((5-0)) 3.6	0	3.0
36140 extremity artery	((2-0)) 2.7	0	3.0
36145 arteriovenous shunt created for dialysis (cannula, fistula or graft)	((+0)) 0.5	0	3.0
(For insertion of arteriovenous cannula, see 36810-36820)			
36160 Introduction of needle or intracatheter, aortic, translumbar	((3-0)) 2.7	0	3.0
36200 Introduction of catheter; aorta (arch, abdominal, midstream renal, aorto-iliac run-off) or selective; initial placement	((4-0)) 3.6	0	3.0
36215 each additional selective thoracic and/or cerebral artery catheter placement (e.g., vertebral or carotid)	((5-0)) 5.6	0	3.0
36230 coronary artery, selective, unilateral or bilateral	((6-0)) 5.9	0	7.0

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	
*36405 scalp vein	((0-6)) 0.5	0	
*36406 other vein	((0-3)) 0.6	0	
*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). Not to be used for routine venipuncture.	0.2	0	
*36415 Routine venipuncture for collection of specimen(s)	((BR)) 0.2	0	
36420 Venipuncture, cutdown; under age 1 year	((+0)) 0.9	7	
36425 age 1 or over	((0-7)) 0.7	7	
36430 Transfusion, blood or blood components	0.4	0	
*36440 Push transfusion, blood, 2 years or under	((+2)) 1.1	0	
36450 Exchange transfusion; newborn	((7-0)) 6.3	0	
36455 other than newborn	((BR+)) 9.0	0	
36460 Transfusion, intrauterine, fetal	((BR+)) 9.0	0	
36468 Single or multiple injections of sclerosing solutions, spider veins (telangiectasia); limb or trunk	BR		
36469 face	BR		
*36470 Injection of sclerosing solution; single vein	((0-20)) 0.5	0	
*36471 multiple veins, same leg	((0-4)) 0.5	0	
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	((0-8)) 1.4	0	
36489* percutaneous, over age 2	((0-8)) 0.9	0	
*36490 Cutdown placement of central venous catheter for hyperalimentation; age 2 years or under	((3-0-15)) 2.3	0	
*36491 over age 2	((2-0-15)) 1.6	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)

	Unit Value	Follow-up Days=	Basic Anes@
36495 Insertion of implantable intravenous infusion pump or venous access port ...	((BR)) 5.4	0	3.0
36496 Revision of implantable intravenous infusion pump or venous access port ...	((BR)) 5.4	0	3.0
36497 Removal of implantable intravenous infusion pump or venous access port ...	((BR)) 3.6	0	3.0
36500 Venous catheterization for selective organ blood sampling ...	((BR)) 3.2	0	
*36510 Catheterization of umbilical vein for diagnosis or therapy, newborn ...	((0.6-7)) 0.9	0	
36520 Therapeutic apheresis (plasma and/or cell exchange) ...	((BR)) 6.3	0	
36522 Photopheresis, extracorporeal ...	BR		

ARTERIAL

*36600 Arterial puncture; withdrawal of blood for diagnosis ...	((0.2)) 0.4	0	
36620 Arterial catheterization or cannulation for sampling, monitoring or transfusion (separate procedure); percutaneous ...	1.0	0	
36625 cutdown ...	1.4	((7))	0
36640 Arterial catheterization for prolonged infusion therapy (chemotherapy), cut-down (see also 96526) ...	((2.0-7)) 1.3	0	
(For arterial catheterization for occlusion therapy, see 75894 and 75895)			
*36660 Catheterization, umbilical artery, newborn, for diagnosis or therapy ...	((+0-7)) 1.3	0	
36680 Placement of needle for intraosseous infusion ...	((+4-7)) BR		

INTERVASCULAR CANNULIZATION OR SHUNT (SEPARATE PROCEDURE)

36800 Insertion of cannula for hemodialysis, other purpose; vein to vein ...	((3.0)) 2.7	7	3.0
36810 arteriovenous, external (Scribner type) ...	((9.0)) 8.1	7	3.0
36815 arteriovenous, external revision or closure ...	((6.0)) 5.4	7	3.0
36820 arteriovenous, internal (Cimino type) ...	((BR)) 12.7	7	3.0
36821 Arteriovenous anastomosis, direct, any site ...	((+0.0-60)) 11.7	7	4.0
36822 Insertion of cannula(s) for prolonged extracorporeal circulation for cardiopulmonary insufficiency (ECMO) ...	((+2.0-7)) BR		3.0
(For maintenance of prolonged extracorporeal circulation, use 33960)			
36825 Creation of arteriovenous fistula; autogenous graft ...	((+5.0-60)) 13.1	7	4.0
36830 nonautogenous graft ...	((+2.0-60)) 11.7	7	4.0
36832 Revision of an arteriovenous fistula, with or without thrombectomy, autogenous or nonautogenous graft ...	BR		
36835 Insertion of Thomas shunt ...	((+5.0-60)) 11.7	7	4.0
36840 Insertion mandril ...	((6.0-60)) 5.9	7	4.0

	Unit Value	Follow-up Days=	Basic Anes@
36845 Anastomosis mandril ...	((+0.0-60)) 10.8	7	4.0
36860 Cannula declotting; without balloon catheter ...	((BR)) 0.9	0	4.0
36861 with balloon catheter ...	((BR)) 1.8	0	4.0
37140 Anastomosis, portacaval ...	((32.0)) 28.0	90	11.0
(For peritoneal-venous shunt, see 49425)			
37145 renoportal ...	((32.0)) 27.1	90	9.0
37160 caval-mesenteric ...	((32.0)) 28.0	90	9.0
37180 Splenorenal, proximal ...	((32.0)) 28.0	90	9.0
37181 splenorenal, distal (selective decompression of esophagogastric varices, any technique) ...	((BR)) 36.1	90	9.0
37190 Plastic repair of arteriovenous aneurysm ...	((BR)) 19.0	90	9.0

REPAIR, LIGATION AND OTHER PROCEDURES

37565 Ligation of internal jugular vein ...	((BR)) 9.0	30	6.0
37600 Ligation, external carotid artery ...	((+0.0)) 6.8	30	3.0
37605 internal or common carotid artery ...	((+0.0)) 7.2	30	3.0
37606 internal or common carotid artery, with gradual occlusion, as with Selverstone or Crutchfield clamp ...	((+0.0)) 9.0	30	4.0
(For ligation treatment of intracranial aneurysm, see 61703)			
37609 Ligation or biopsy, temporal artery ...	((4.0-30)) 1.4	0	4.0
37615 Ligation, major artery (e.g., post-traumatic, rupture); neck ...	((BR)) 7.2	30	4.0
37616 chest ...	((BR)) 18.1	60	6.0
37617 abdomen ...	((BR)) 13.6	60	6.0
37618 extremity ...	((BR)) 9.0	60	4.0
37620 Interruption, partial or complete, of inferior vena cava by suture, ligation, plication, clip, extravascular, intravascular (umbrella device) ...	((+6.0)) 13.6	90	5.0
37650 Interruption, partial or complete, of femoral vein, by ligature, intravascular device((-unilateral)) ...	((8.0)) 6.3	30	3.0
((3765+ bilateral ...	10.0-30-3.0))		
37660 Interruption, partial or complete, of common iliac vein by ligature, intravascular device ...	((+2.0)) 9.0	90	3.0
37700 Ligation and division of long saphenous vein at saphenofemoral junction, or distal interruptions((-unilateral)) ...	((4.8)) 3.6	30	3.0
((3770+ bilateral ...	6.0-60-3.0))		
37720 Ligation and division and complete stripping of long or short saphenous veins((-unilateral)) ...	((7.0)) 6.3	30	3.0
((3772+ bilateral ...	12.0-30-3.0))		
37730 Ligation and division and complete stripping of long and short saphenous veins((-unilateral)) ...	((+0.0)) 9.0	30	3.0
((3773+ bilateral ...	14.5-30-3.0))		

	Unit Value	Follow-up Days=	Basic Anes@
37735 Ligation and division and complete stripping of long or short saphenous veins with radical excision of ulcer and skin graft and/or interruption of communicating veins of lower leg, with excision of deep fascia((unilateral))...	((18.0-30)) 15.8	60	3.0
((37737 bilateral	22.0	30	3.0)
37760 Ligation of perforators, subfascial, radical (Linton type), with or without skin graft.....	((10.0-60)) 18.1	120	3.0
37780 Ligation and division of short saphenous vein at saphenopopliteal junction (separate procedure)((unilateral)).....	((2.0)) 1.8	30	3.0
((3778+ bilateral	4.0	30	3.0)
37785 Ligation (and division of minor varicose vein of), division, and/or excision of recurrent or secondary varicose veins (clusters), one leg.....	((1.2-15)) 1.1	30	3.0
((37787 Bilateral	1.8	15	3.0)
37799 Unlisted procedure, vascular surgery	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-130 SPLEEN.

	Unit Value	Follow-up Days=	Basic Anes@
EXCISION			
38100 Splenectomy (separate procedure); total.....	14.5	45	6.0
38101 partial.....	((14.5)) 18.1	45	6.0
REPAIR			
38115 Repair of ruptured spleen (splenorrhaphy) with or without partial splenectomy.....	((13.0)) 14.0	45	6.0
INTRODUCTION			
38200 Injection procedure for splenoportography.....	((2.0)) 1.8	7	3.0

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-132 BONE MARROW TRANSPLANTATION SERVICES.

	Unit Value	Follow-up Days=	Basic Anes@
38230 Bone marrow harvesting for transplantation.....	((BR)) 14.9	30	3.0
38240 Bone marrow transplantation; allogeneic.....	((BR)) 15.8	30	3.0
38241 autologous.....	BR		
(For compatibility studies, see 86810-86822)			

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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.....	((0.6)) 0.9	0	3.0
38305 extensive.....	((BR)) 1.8	30	3.0
38308 Lymphangiectomy or other operations on lymphatic channels.....	((BR)) 4.5	30	3.0
38380 Suture and/or ligation of thoracic duct; cervical approach.....	((BR)) 4.5	45	3.0
38381 thoracic approach.....	((BR)) 12.7	60	3.0
38382 abdominal approach.....	((BR)) 12.7	60	3.0
EXCISION			
38500 Biopsy or excision of lymph node(s); superficial (separate procedure).....	1.4	((15)) 0	3.0
38505 by needle, superficial (e.g., cervical, inguinal, axillary).....	((BR)) 1.4	0	
(For fine needle aspiration, use 88170)			
38510 deep, cervical node(s).....	((3.4-30)) 3.1	0	3.0
38520 deep cervical node(s) with excision scalene fat pad.....	((5.0-30)) 4.5	0	3.0
38525 deep axillary node(s).....	((BR)) 7.2	0	
38530 internal mammary node(s) (separate procedure).....	((7.0-60)) 6.2	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).....	((BR)) 5.4	60	3.0
(For radical cervical neck dissection, see 38720, 38721)			
38550 Excision of cystic hygroma, axillary or cervical, without deep neurovascular dissection; simple.....	((6.0)) 5.4	60	3.0
38555 complex.....	((BR)) 9.0		3.0
LIMITED LYMPHADENECTOMY FOR STAGING (SEPARATE PROCEDURE)			
38562 Limited lymphadenectomy for staging (separate procedure); pelvic and para-aortic.....			BR
(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
(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)

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include 38700 Suprahyoid lymphadenectomy, 38720 Cervical lymphadenectomy, 38724 Cervical lymphadenectomy (modified radical neck dissection), 38740 Axillary lymphadenectomy, 38745 complete, 38760 Inguinofemoral lymphadenectomy, 38765 Inguinofemoral lymphadenectomy, 38770 Pelvic lymphadenectomy, 38780 Retroperitoneal transabdominal lymphadenectomy.

(For excision and repair of lymphedematous skin and subcutaneous tissue, see 15000, 15500-15730)

INTRODUCTION

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include 38790 Injection procedure for lymphangiography, 38794 Cannulation, thoracic duct, 38999 Unlisted procedure, hemic or lymphatic system.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-140 MEDIASTINUM.

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include 39000 Mediastinotomy with exploration, removal of foreign body or drainage; cervical approach, 39010 transthoracic, 39020 sternal split, 39200 Excision of mediastinal cyst, 39220 Excision of mediastinal tumor.

EXCISION

(For substernal thyroidectomy, see 60270)

(For thymectomy, see 60520)

ENDOSCOPY

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Row includes 39400 Mediastinoscopy, with or without biopsy.

REPAIR

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Row includes 39499 Unlisted procedure, mediastinum.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-141 DIAPHRAGM.

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include 39501 Repair, laceration of diaphragm, 39502 Repair, paraesophageal hiatus hernia, 39503 Repair, neonatal diaphragmatic hernia, 39520 Repair, diaphragmatic hernia (esophageal hiatal); transthoracic, 39530 combined, thoracoabdominal, 39531 combined, thoracoabdominal, with dilation of stricture, 39540 Repair, diaphragmatic hernia (other than neonatal), traumatic; acute, 39541 chronic, 39545 Imbrication of diaphragm for eventration; paralytic, 39547 nonparalytic, 39599 Unlisted procedure, diaphragm.

(For incidental repair of minor hiatal hernia, see WAC 296-22-010, item 7b)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-146 LIPS.

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include 40490 Biopsy of lip, 40500 Vermilionectomy ("lip peel") with mucosal advancement, 40510 Excision of lip; transverse wedge excision with primary closure, 40520 V-excision of lesion with primary direct linear closure.

(For procedures on skin of lips, see 10000 et seq.)

EXCISION

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
40525	full thickness, reconstruction with local flap (e.g., Estlander or fan)	((BR)) 7.1	30	3.0	40810	Excision of lesion of mucosa and submucosa; without repair	((0-6)) 0.5	0	4.0
40527	full thickness, reconstruction with cross lip flap (Abbe-Estlander)	((BR)) 27.1	90	3.0	40812	with simple repair	((+0)) 1.4	0	4.0
	(For excision of mucous lesions, see 40810-40814)				40814	with complex repair	((BR)) 1.8	30	4.0
40530	Resection of lip, more than one-fourth, without reconstruction	((6-0-120)) 6.3	30	3.0	40816	complex, with excision of and underlying muscle	((BR)) 2.7	60	4.0
	(For lip reconstruction (see 13131 et seq.))				40818	Excision of mucosa as donor graft	((BR)) 1.8	60	4.0
REPAIR (CHEILOPLASTY)					40819	Excision of frenum, labial or buccal (frenulectomy, frenulectomy, frenectomy)	((BR)) 1.4	0	4.0
40650	Repair lip, full thickness; vermilion only	((BR)) 2.7	30	3.0	40820	Destruction of lesion or scar by physical methods (e.g., laser, thermal, cryo, chemical)	((BR)) 0.5	0	4.0
40652	up to half vertical height	((BR)) 3.6	30	3.0	REPAIR				
40654	over one half vertical height, or complex	((BR)) 5.4	30	3.0	40830	Closure of laceration; 2.5 cm or less	((0-4)) 0.9	7	4.0
40700	Plastic repair of cleft lip; primary, partial or complete, unilateral	((+6-0)) 14.5	90	6.0	40831	over 2.5 cm or complex	((0-4)) 1.7	30	4.0
40701	Primary bilateral, one stage procedure	((20-0)) 19.0	90	6.0	40840	Vestibuloplasty; anterior	((BR)) 7.2	90	4.0
40702	primary bilateral, one of two stages	((+4-0)) 12.7	90	6.0	40842	posterior, unilateral	((BR)) 7.2	90	4.0
40720	secondary, ((unilateral;)) by recreation of defect and reclosure	((+6-0)) 14.5	90	6.0	40843	posterior, bilateral	((BR)) 9.0	90	4.0
((40740))	secondary, bilateral (per major stage)	((+6-0)) 14.0	90	6.0	40844	entire arch	((BR)) 10.8	90	4.0
40761	with cross lip pedicle flap (Abbe-Estlander type), including sectioning and inserting of pedicle	((BR)) 8.1	90	6.0	40845	complex (including ridge extension, muscle repositioning)	((BR)) 12.7	120	4.0
	(For repair cleft palate, see 42200 et seq.)					(For skin grafts, see 15000 et seq.)			
	(For other reconstructive procedures, see 14060, 14061, 15120-15261, 15515 et seq.)				OTHER PROCEDURES				
OTHER PROCEDURES					40899	Unlisted procedure, vestibule of mouth	BR		4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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 Value	Follow-up Days=	Basic Anes@	
40800*	Drainage of abscess, cyst, hematoma, vestibule of mouth; simple	((0-4)) 0.7	0	4.0
40801	complicated	((BR)) 1.4	0	4.0
40804*	Removal of embedded foreign body; simple	((0-4)) 0.7	0	4.0
40805	complicated	((BR)) 1.4	0	4.0
40806	Incision of labial frenum (frenotomy)	((Sv)) 0.5	0	4.0
EXCISION, DESTRUCTION				
40808	Biopsy, vestibule of mouth	0.6	0	4.0

INCISION

*41000	Incision and drainage of intraoral abscess, cyst, or hematoma of tongue or floor of mouth; lingual	((0-4)) 0.7	0	3.0
41005*	sublingual, superficial	((0-4)) 0.7	0	4.0
41006	sublingual, deep, suprathylohyoid	((BR)) 0.7	0	4.0
41007	submental space	((BR)) 0.7	0	4.0
41008	submandibular space	((BR)) 0.7	0	4.0
41009	masticator space	((BR)) 0.7	0	4.0
41010	Incision of lingual frenum (frenotomy)	0.4	((+5)) 0	4.0
41015	Incision and drainage of extraoral abscess, cyst, or hematoma of floor of mouth; sublingual	0.6	((+5)) 0	4.0
41016	submental	((BR)) 0.6	0	4.0
41017	submandibular	((BR)) 0.6	0	4.0
41018	masticator space	((BR)) 0.6	0	4.0

(For frenoplasty, see 41520)

EXCISION

41100	Biopsy of tongue, anterior two-thirds	((+0-15))		
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	Unit Value	Follow-up Days=	Basic Anes@
41105 posterior one-third	0.6 ((0.6-15))	0	3.0
41108 Biopsy, floor of mouth	0.9 ((1.0-15))	0	3.0
41110 Excision lesion of tongue; without closure	0.6 ((BR))	0	4.0
41112 with closure, anterior two-thirds	0.8 ((BR))	7	4.0
41113 with closure, posterior one-third	1.3 ((BR))	7	4.0
41114 with local tongue flap	1.3 BR	7	4.0
(List 41114 in addition to code 41112 or 41113)			
41115 Excision of lingual frenum (frenectomy)	8.1 ((BR))	120	6.0
41116 Excision lesion of floor of mouth	9.9 ((BR))	120	6.0
41120 Glossectomy; less than one-half tongue	15.8 ((8-0))	120	6.0
41130 Hemiglossectomy	25.3 ((+2-0))	120	6.0
41135 partial, with unilateral radical neck dissection	19.9 ((20-0))	120	6.0
41140 complete or total, with or without tracheostomy, without radical neck dissection	27.1 ((+8-0))	120	6.0
41145 complete or total, with or without tracheostomy, with unilateral radical neck dissection	27.1 ((26-0))	120	6.0
41150 composite procedure with resection floor of mouth and mandibular resection, without radical neck dissection	27.1 ((BR+))	120	6.0
41153 composite procedure with resection floor of mouth, with suprahyoid neck dissection	27.1 ((BR-120))	120	6.0
41155 composite procedure with resection floor of mouth, mandibular resection, and radical neck dissection (Commando type)	27.1 ((BR))	120	6.0
REPAIR			
41250* Repair laceration 2.5 cm or less; floor of mouth and/or anterior two-thirds of tongue	1.0 ((0))	7	4.0
41251* posterior one-third of tongue	1.4 ((+0-0))	7	4.0
41252* Repair laceration of tongue, floor of mouth, over 2.6 cm or complex	2.7 ((BR))	7	4.0
OTHER PROCEDURES			
41500 Fixation tongue, mechanical, other than suture (e.g., K-wire)	4.5 ((5-0))	30	3.0
41510 Suture tongue to lip for micrognathia (Douglas type procedure)	9.0 ((+0-0))	30	3.0
41520 Frenoplasty (surgical revision of frenum, e.g., with Z-plasty)	1.8 ((BR))	30	3.0
(For frenotomy, see 40806, 41010)			
41599 Unlisted procedure, tongue, floor of mouth	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-155 TEETH AND GUMS.

	Unit Value	Follow-up Days=	Basic Anes@
(For biopsy, see 11100)			
INCISION			
*41800 Drainage abscess, cyst, hematoma	0.8 ((+0.4))	0	3.0
41805 Removal embedded foreign body; from soft tissues	0.7 ((0-0))	0	3.0
41806 from bone	0.9 ((2-0))	0	3.0

EXCISION, DESTRUCTION

41820 Gingivectomy, excision gingiva, each quadrant	3.6 ((BR))	0	3.0
41821 Operculectomy, excision pericoronal tissues	0.7 ((BR))	0	3.0
41822 Excision fibrous tuberosities	0.9 ((BR))	0	3.0
41823 Excision osseous tuberosities	1.8 ((BR))	0	3.0
41825 Excision of lesion or tumor (except listed above); without repair	0.5 ((BR))	0	3.0
41826 with simple repair	0.9 ((BR))	0	3.0
41827 with complex repair	1.8 ((BR))	7	3.0
(For nonexcisional destruction, see 41850)			
41828 Excision of hyperplastic alveolar mucosa, each sextant or quadrant (specify)	1.4 ((BR))	0	3.0
41830 Alveolectomy, including curettage of osteitis or sequestrectomy	BR		3.0
41850 Destruction of lesion (except excision), dentoalveolar structures	0.5 ((BR))	0	3.0

OTHER PROCEDURES

41870 Periodontal mucosal grafting	4.3 ((BR))	90	3.0
41872 Gingivoplasty	3.5 ((BR))	90	3.0
41874 Alveoplasty	3.5 ((BR))	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		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-160 PALATE, UVULA.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*42000 Drainage of abscess of palate, uvula	0.7 ((+0.4))	0	3.0
EXCISION, DESTRUCTION			
42100 Biopsy of palate, uvula	0.5 ((0.6-7))	0	3.0

	Unit Value	Follow-up Days=	Basic Anes@
42104 Excision lesion of palate, uvula; without closure	((BR)) 0.7	0	3.0
42106 with closure	((BR)) 1.3	0	3.0
42107 with local flap closure	((BR)) 14.5	90	3.0
(For skin graft, see 14040-14300)			
(For mucosal graft, see 40818)			
42120 Resection of palate or extensive resection of lesion	((BR+)) 19.9	90	6.0
(For reconstruction of palate with extraoral tissue, see 14040-14300, 15050, 15120, 15240, 15510-15720)			
*42140 Uvulectomy; Excision of uvula	((0.6-0)) 0.9	15	3.0
42145 Palatopharyngoplasty (e.g., uvulopalatopharyngoplasty)	((BR)) 12.3	90	3.0
((42150 Removal of exostosis bony palate...	BR		
42160 Destruction of lesion, palate or uvula (thermal, cryo or chemical)	((BR)) 0.8	0	3.0
REPAIR			
42180 Repair laceration of palate; up to 2 cm	((BR)) 1.4	15	
42182 over 2 cm or complex	((BR)) 2.7	15	
42200 Palatoplasty for cleft palate, soft and/or hard palate only	((16-0)) 14.6	90	6.0
42205 Palatoplasty for cleft palate, with closure of alveolar ridge; soft tissue only	((20-0)) 18.1	90	6.0
42210 with bone graft to alveolar ridge (includes obtaining graft)	((22-0)) 20.3	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	((16-0)) 14.6	90	6.0
42220 secondary lengthening procedure	((17-0)) 15.5	90	6.0
42225 attachment pharyngeal flap	((17-0)) 15.5	90	6.0
42226 Lengthening of palate, and pharyngeal flap	((BR)) 15.8	90	6.0
42227 Lengthening of palate, with island flap	((BR)) 15.8	90	6.0
42235 Repair anterior palate, including vomer flap	((16-0)) 5.0	90	6.0
(For repair of larger defect, see 42215)			
42260 Repair nasolabial fistula	((BR)) 5.4	90	4.0
42280 Maxillary impression for palatal prosthesis	((BR)) 0.7	90	4.0
42281 Insertion of pin-retained palatal prosthesis	((BR)) 0.4	90	4.0
(For repair cleft lip, see 40700 et seq.)			
OTHER PROCEDURES			
42299 Unlisted procedure, palate, uvula	BR		4.0

AMENDATORY SECTION (Amending Order 87-18, filed 7/23/87)

WAC 296-22-165 SALIVARY GLANDS AND DUCTS.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*42300 Drainage of abscess; parotid, simple	((1-4)) 1.6	0	3.0
42305 parotid, complicated	((BR+)) 2.7	0	3.0
*42310 Drainage of abscess; submaxillary or sublingual, intraoral	((1-0)) 1.1	0	3.0
42320 submaxillary, external	((3-0)) 2.3	0	3.0
42325 Fistulization sublingual salivary cyst (ranula);	((BR)) 0.9	30	3.0
42326 with prosthesis	((BR)) 1.1	30	
*42330 Sialolithotomy; submandibular (submaxillary), sublingual, or parotid, uncomplicated, intraoral	((0.6-0)) 0.8	15	3.0
42335 submandibular (submaxillary), complicated, intraoral	((2-4)) 2.2	30	3.0
42340 parotid, extraoral or complicated intraoral	((6-0)) 5.4	30	3.0
EXCISION			
*42400 Biopsy salivary gland; needle	((0-0)) 0.9	0	
42405 incisional	((2-0-30)) 1.9	0	3.0
42408 Excision sublingual salivary cyst (ranula)	((BR)) 2.7	15	3.0
42409 Marsupialization sublingual salivary cyst (ranula)	((BR)) 2.3	15	3.0
(For fistulization of sublingual salivary cyst, see 42325)			
42410 Excision of parotid tumor or parotid gland; lateral lobe, without nerve dissection	((6-0)) 5.6	60	3.0
42415 lateral lobe, with dissection and preservation of facial nerve	((14-5)) 14.0	60	3.0
42420 total, with dissection and preservation of facial nerve	((18-0)) 17.5	60	3.0
42425 total, en bloc removal with sacrifice of facial nerve	((12-0)) 11.2	60	3.0
42426 total, with unilateral radical neck dissection	((25-0)) 25.3	60	3.0
42440 Excision submandibular (submaxillary) gland	((10-0)) 9.5	60	3.0
42450 Excision sublingual gland	((5-5)) 9.5	60	3.0
REPAIR			
42500 Plastic repair salivary duct, (sialodochoplasty); primary or simple	((7-0)) 6.4	60	3.0
42505 secondary or complicated	((BR+)) 9.5	60	3.0
42507 Parotid duct diversion, bilateral (Wilke type procedure);	((BR)) 11.7	60	3.0
42508 with excision of one submandibular gland	((BR)) 11.7	60	3.0
42509 with excision of both submandibular glands	((BR)) 19.9	60	3.0
42510 with ligation of both submandibular			

	Unit Value	Follow-up Days=	Basic Anes@
(Wharton's) ducts.....	((BR)) 12.2	60	3.0
OTHER PROCEDURES			
42550 Injection procedure for sialography...	((0.4)) 0.6	0	
42600 Closure salivary fistula	((BR+)) 9.0	60	3.0
*42650 Dilation salivary duct	((*0.3)) 0.5	0	3.0
42660* Dilation and catheterization of salivary duct, with or without injection	((.5)) 0.5	0	3.0
42665 Ligation salivary duct, intraoral	((BR)) 1.1	0	3.0
42699 Unlisted procedure, salivary glands or ducts	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-170 PHARYNX, ADENOIDS AND TONSILS.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*42700 Incision and drainage abscess; peritonsillar	((*0.6)) 1.2	0	3.0
42720 retropharyngeal or parapharyngeal, intraoral approach	((2.4-15)) 2.2	0	3.0
42725 retropharyngeal or parapharyngeal, external approach	((BR)) 4.5	15	3.0
EXCISION			
42800 Biopsy; oropharynx	0.8	7	3.0
42802 hypopharynx	1.4	7	3.0
42804 nasopharynx, visible lesion, simple ..	1.0	7	3.0
42806 nasopharynx, survery for unknown primary lesion	((BR)) 1.1	7	3.0
(For laryngoscopic biopsy, see 31510, 31535, 31536)			
42808 Excision of lesion of pharynx	((BR)) 2.7	30	3.0
42809 Removal of foreign body from pharynx	((BR)) 0.9	0	3.0
42810 Excision branchial cleft cyst, or vestige, confined to skin and subcutaneous tissues	((4.0)) 3.4	30	3.0
42815 Excision branchial cleft cyst, vestige, or fistula, extending beneath subcutaneous tissues and/or into pharynx	((10.0)) 9.3	30	3.0
42820 Tonsillectomy and adenoidectomy; under age 12 years	((4.0)) 4.6	30	3.0
42821 age 12 or over	((4.0)) 4.6	30	3.0
42825 Tonsillectomy, primary or secondary; under age 12	((3.5)) 4.6	30	3.0
42826 age 12 or over	((4.0)) 4.6	30	3.0
42830 Adenoidectomy, primary; under age 12	((2.0)) 2.6	30	3.0
42831 age 12 or over	((3.0)) 2.6	30	3.0
42835 Adenoidectomy, secondary; under age 12	((2.0)) 2.6	30	3.0
42836 age 12 or over	((3.0)) 2.6	30	3.0
42842 Radical resection of tonsil, tonsillar pillars, and/or retromolar trigone; without closure	((BR)) 13.7	30	3.0

	Unit Value	Follow-up Days=	Basic Anes@
42844 closure with local flap (e.g., tongue, buccal)	((BR)) 16.4	30	3.0
42845 closure with other flap	((BR)) 16.4	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	((2.0)) 2.7	30	3.0
42870 Excision lingual tonsil (separate procedure)	((4.0)) 4.3	30	3.0
42880 Excision of nasopharyngeal lesion (e.g., fibroma)	((BR)) 6.3	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	((BR)) 10.8	60	3.0
42892 Resection of lateral pharyngeal wall or pyriform sinus, direct closure by advancement of lateral and posterior pharyngeal walls	((BR)) 14.5	60	3.0
(When combined with radical neck dissection, use also 38720, 38721)			
42894 Resection of pharyngeal wall requiring closure with myocutaneous flap	((BR)) 17.2	60	3.0
(When combined with radical neck dissection, use also 38720, 39721)			
REPAIR			
42900 Suture pharynx for wound or injury ...	((BR)) 4.5	30	3.0
42950 Pharyngoplasty (plastic or reconstructive operation on pharynx)	((BR)) 11.3	60	3.0
(For pharyngeal flap, see 42225)			
42953 Pharyngoesophageal repair	((BR)) 11.3	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)	((BR)) 4.1	0	
42960 Control oropharyngeal hemorrhage (primary or secondary, e.g., posttonsillectomy); simple	((1.0)) 1.2	0	4.0
42961 complicated, requiring hospitalization ..	((BR)) 1.4	0	4.0
42962 with secondary surgical intervention ..	((BR)) 1.8	0	4.0
42970 Control of nasopharyngeal hemorrhage (primary or secondary, eg, postadenoidectomy); simple, with posterior nasal packs, with or without anterior packs and/or cauterization	((2.0)) 2.3	0	4.0
42971 complicated, requiring hospitalization ..	((BR)) 2.7	0	4.0
42972 with secondary surgical intervention ..	((BR)) 2.7	0	4.0
42999 Unlisted procedure, pharynx, adenoids, or tonsils	BR		4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-180 ESOPHAGUS.

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
				(43218 Esophagoscopy with irrigation has been deleted. To report, use 43499)			
INCISION				43219	for insertion of plastic tube or stent		3.0
43000	Esophagotomy, cervical approach; without removal of foreign body	((+4.0)) 11.9	90	6.0			
43020	with removal of foreign body	((+4.0)) 12.7	90	6.0			
43030	Cricopharyngeal myotomy	((+4.0)) 11.7	90	6.0			
43040	Esophagotomy, thoracic approach; without removal of foreign body	((+9.0)) 16.3	90	12.0			
43045	with removal foreign body	((+9.0)) 17.2	90	12.0			
				(For dilation, without visualization, see 43450-43456)			
43220	for dilation, direct, any method						3.0
43226	for insertion of wire to guide dilation						3.0
43227	for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)						3.0
43228	for ablation of tumor or mucosal lesion (e.g., electrocoagulation, laser photocoagulation)						3.0
				(For gastroscopy, without esophagoscopy, see 43700-43714)			
EXCISION				43234	Uppergastrointestinal endoscopy, simple primary examination (e.g., with small diameter flexible fiberoptic)		3.0
43100	Excision of local lesion, esophagus, with primary repair; cervical approach	((+9.0)) 13.6	90	12.0			
43101	thoracic approach	((20.0)) 19.9	90	12.0			
43105	Wide excision of malignant lesion of cervical esophagus, with or without laryngectomy	((BR)) 21.7	90	12.0			
43106	with radical neck dissection (Wookey type procedure)	((BR)) 28.9	90	12.0			
43110	Esophagectomy: (at upper two-thirds level) and gastric anastomosis with vagotomy; with or without pyloroplasty	((30.0)) 25.3	90	12.0			
43111	with second stage pyloroplasty	((35.0)) 13.6	90	12.0			
43115	Esophagectomy (at upper two-thirds level) with segment replacement, one or two stages	((40.0)) 29.8	90	12.0			
43119	Total esophagectomy with gastropharyngostomy, without thoracotomy	BR		12.0			
43120	Esophagogastrectomy (lower-third) and vagotomy, combined thoracoabdominal with or without pyloroplasty	((29.0)) 27.5	90	12.0			
43130	Diverticulectomy of hypopharynx or esophagus, with or without myotomy; cervical approach	((+4.0)) 12.2	90	6.0			
43135	thoracic approach	((20.0)) 18.1	90	12.0			
43136	Diverticulopexy of hypopharynx, with or without myotomy	((BR)) 10.8	90	6.0			
				(For endoscopic approach, see 43225)			
ENDOSCOPY							
				(For radiological guidance of percutaneous placement, see 74350, 74351)			
				(For injection sclerosis of esophageal varices, use 43204 or 43243)			
43200	Esophagoscopy, rigid or flexible fiberoptic (specify); diagnostic procedure	((4.0-15)) 3.4		3.0			
43202	for biopsy and/or collection of specimen by brushing or washing for cytology	((4.8-15)) 4.2		3.0			
43204	for injection sclerosis of esophageal varices	5.0		((+5)) 0			
43215	for foreign body removal	((6.0-15)) 5.1		3.0			
				(For removal of foreign body with use of catheter see 74235)			
43217	for removal of polyp(s)	((6.0-15)) 5.3		3.0			
43219	for insertion of plastic tube or stent						3.0
43220	for dilation, direct, any method						3.0
43226	for insertion of wire to guide dilation						3.0
43227	for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)						3.0
43228	for ablation of tumor or mucosal lesion (e.g., electrocoagulation, laser photocoagulation)						3.0
43234	Uppergastrointestinal endoscopy, simple primary examination (e.g., with small diameter flexible fiberoptic)						3.0
43235	Upper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; complex diagnostic						3.0
43239	for biopsy and/or collection of specimen by brushing or washing for cytology						3.0
43241	with transendoscopic tube or catheter placement						3.0
43243	for injection sclerosis of esophageal and/or gastric varices						3.0
43245	for dilation of gastric outlet for obstruction						3.0
43246	for directed placement of percutaneous gastrostomy tube						3.0
43247	for removal of foreign body						3.0
43251	for removal of polyp(s)						3.0
43255	for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)						3.0
43258	for ablation of tumor or mucosal lesion (e.g., electrocoagulation, laser photocoagulation, hot biopsy/fulguration)						3.0
43260	Endoscopic retrograde cholangiopancreatography (ERCP), with or without biopsy, and/or collection of specimen collection						3.0
43262	for sphincterotomy papillotomy						3.0
43263	for pressure measurement of sphincter of Oddi						3.0
43264	for extraction of stone(s) from biliary and/or pancreatic ducts						3.0
43265	for destruction lithotripsy of stone, any method						3.0

	Unit Value	Follow-up Days=	Basic Ances@		Unit Value	Follow-up Days=	Basic Ances@
(When done with sphincterotomy, also use 43262)				43410 Suture esophageal wound or injury; cervical approach	((BR)) 13.6	90	7.0
43267 for insertion of Nasobiliary or nasopancreatic drainage tube	BR			43415 thoracic approach	((19.0)) 17.3	90	12.0
(When done with sphincterotomy, also use 43262)				43420 Closure esophagostomy or fistula; cervical approach	((14.0)) 12.2	90	6.0
43268 for insertion of tube or stent into bile or pancreatic duct	BR		3.0	43425 thoracic approach	((26.0)) 19.9	90	12.0
(When done with sphincterotomy, also use 43262)				(For repair of esophageal hiatal hernia, see 39500 et seq.)			
43269 for removal and/or change of tube, stent, or foreign body	BR			MANIPULATION			
43271 for balloon dilation of ampulla, biliary or pancreatic duct	BR		3.0	(For associated esophagogram, use 74220)			
43272 for ablation of tumor or mucosal lesion (e.g., laser hot biopsy/fulgeration)	BR		3.0	*43450 Dilation of esophagus, by unguided sound or bougie, single or multiple; initial session	((40.6)) 1.6	0	3.0
(For fluoroscopic monitoring and radiography, see 74330)				*43451 subsequent session	((40.6)) 1.6	0	3.0
REPAIR				43453 Dilation of esophagus, over guide wire or string	((3.0-15)) 2.7	0	3.0
43300 Esophagoplasty; (plastic repair or reconstruction) cervical approach; without repair of tracheoesophageal fistula	((BR)) 17.2	90	12.0	(For dilation with direct visualization, see 43220)			
43305 with repair of tracheoesophageal fistula	((22.0)) 19.9	90	6.0	43455 Dilation of esophagus by balloon or Stark dilator;	((4.0-15)) 3.6	0	3.0
43310 Esophagoplasty, (plastic repair or reconstruction) thoracic approach; without repair of tracheoesophageal fistula	((30.0)) 22.6	90	12.0	43456 retrograde	((BR)) 3.6	0	3.0
43312 with repair of tracheoesophageal fistula	((26.0)) 26.2	90	12.0	43460 Esophagogastric tamponade, with balloon (Sengstaaken type)	((5.0-8)) 3.6	0	
43320 Esophagogastrostomy (cardioplasty) with or without vagotomy and pyloroplasty; abdominal approach	((22.0)) 20.8	90	6.0	(For removal of esophageal foreign body by balloon catheter, use 74235)			
43321 thoracic approach	((22.0)) 21.2	90	11.0	43499 Unlisted procedure, esophagus	BR		3.0
43324 Esophagogastric fundoplasty (e.g., Nissen, Belsey IV, Hill procedures)	((BR)) 18.1	90	6.0	AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)			
43325 Esophagogastric fundoplasty with fundic patch (Thal-Nissen procedure)	((BR)) 20.8	90	6.0	WAC 296-22-190 STOMACH.			
(For cricopharyngeal myotomy, see 43030)							
43330 Esophagomyotomy (Heller type) with or without hiatal hernia repair; abdominal approach	((19.0)) 17.3	90	6.0				
43331 thoracic approach	((19.0)) 17.3	90	11.0	INCISION			
(For esophagoduodenostomy or esophagojejunostomy with total gastric resection, see 43620)				43500 Gastrotomy; with exploration or foreign body removal	((12.0)) 12.2	45	5.0
43340 Esophagojejunostomy (without total gastrectomy); abdominal approach	((24.0)) 21.7	90	6.0	43501 with suture repair of bleeding ulcer or esophagogastric laceration	((BR)) 14.9	45	5.0
43341 thoracic approach	((24.0)) 22.6	90	11.0	43510 with esophageal dilation and insertion of plastic tubes	((BR)) 12.7	45	5.0
43350 Esophagostomy, fistulization of esophagus, external; abdominal approach	((14.0)) 13.6	90	6.0	43520 Pyloromyotomy, cutting of pyloric muscle (Fredet-Ramstedt type operation)	((10.0)) 10.4	45	6.0
43351 thoracic approach	((14.0)) 12.7	90	11.0	EXCISION			
43352 cervical approach	((14.0)) 12.7	90	14.0	43600 Biopsy of stomach; by capsule, tube, peroral (one or more specimens)	((3.0)) 1.3	0	
SUTURE				43605 by laparotomy	((12.0)) 12.2	45	5.0
43400 Ligation, direct, esophageal varices	((20.0)) 18.1	90	12.0	43610 Local excision of ulcer or tumor	((14.5)) 13.6	45	6.0
43401 Transection of esophagus with repair, for esophageal varices	BR			43620 Gastrectomy, total; including intestinal anastomosis	((28.0)) 25.3	90	7.0
				43625 with repair by intestinal transplant	((34.0)) 29.8	90	7.0
				43630 Hemigastrectomy or distal subtotal gastrectomy including pyloroplasty, gastroduodenostomy or gastrojejunostomy; without vagotomy	19.0	60	6.0

	Unit Value	Follow-up Days=	Basic Anes@
43635 with vagotomy, any type	((21-0)) 20.8	60	6.0
43638 Hemigastrectomy or proximal subtotal gastrectomy, thoracic or abdominal approach	((19-0)) 25.3	60	6.0
43640 Vagotomy including pyloroplasty, with or without gastrostomy truncal or selective	((17-0)) 16.7	60	6.0
(For pyloroplasty, see 43800)			
(For vagotomy, see 64752-64760)			
43641 parietal cell (highly selective)	BR		6.0
ENDOSCOPY			
(For upper gastrointestinal endoscopy, see 43234-43258)			
INTRODUCTION			
43750 Percutaneous placement of gastrostomy tube	BR		5.0
*43760 Change of gastrostomy tube	BR		5.0
SUTURE			
43800 Pyloroplasty	((13-0)) 13.1	45	5.0
(For pyloroplasty and vagotomy, see 43640)			
43810 Gastroduodenostomy	((14-0)) 13.7	45	5.0
43820 Gastrojejunostomy	((14-0)) 13.7	45	5.0
43825 with vagotomy any type	((18-0)) 16.5	45	6.0
43830 Gastrostomy, temporary (tube, rubber, or plastic) (separate procedure)	((13-0)) 10.4	45	5.0
43831 neonatal, for feeding	8.0	30	5.0
(For change of gastrostomy tube, see 43760)			
43832 Gastrostomy, permanent, with construction of gastric tube	((16-0)) 14.5	45	5.0
43840 Gastrorrhaphy, suture of perforated duodenal or gastric ulcer, wound, or injury	((13-0)) 12.7	45	6.0
43844 Gastric bypass for morbid obesity			NONCOVERED PROCEDURE
43845 ((Gastric stapling)) Gastroplasty, any method, for morbid obesity			NONCOVERED PROCEDURE
43846 Gastric bypass with Roux-en-Y gastroenterostomy for morbid obesity			NONCOVERED PROCEDURE
43850 Revision of gastroduodenal anastomosis (gastroduodenostomy) with reconstruction, without vagotomy	((20-0)) 18.1	60	5.0
43855 with vagotomy	((23-0)) 20.8	60	6.0
43860 Revision of gastrojejunal anastomosis (gastrojejunostomy) with reconstruction; with or without partial gastrectomy or bowel resection; without vagotomy	((20-0)) 18.1	60	5.0
43865 with vagotomy	((23-0)) 20.8	60	6.0
43870 Closure of gastrostomy, surgical	((12-0)) 9.0	45	5.0
43880 Closure of gastrocolic fistula	((BR)) 14.5	45	5.0
43885 Anterior gastropexy for hiatal hernia (separate procedure)	((BR)) 11.7	45	5.0
43999 Unlisted procedure, stomach	BR		5.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-195 INTESTINES (EXCEPT RECTUM).

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
44005 Enterolysis (freeing of intestinal adhesion) for acute bowel obstruction	((14-5)) 13.2	90	6.0
44010 Duodenotomy for exploration, biopsy(s), or foreign body removal	((14-5)) 13.5	60	7.0
44015 Needle catheter jejunostomy for enteral hyperalimentation (list separately in addition to primary procedure)	BR		4.0
44020 Enterotomy, small bowel, other than duodenum, for exploration, biopsy(s); or foreign body removal	((14-5)) 13.2	60	4.0
44021 for decompression (e.g. Baker tube)	BR	((60))	4.0
44025 Colotomy, for exploration, biopsy(s), or foreign body removal	((15-0)) 14.1	60	4.0
44040 Exteriorization of intestine (Mikulicz resection with crushing of spur)	((18-0)) 16.3	60	5.0
44050 Reduction of volvulus, intus-susception, internal hernia, by laparotomy	((14-0)) 13.1	90	5.0
44055 Correction of malrotation by lysis of duodenal bands and/or reduction of midgut volvulus (e.g., Ladd procedure)	BR	((90))	5.0
EXCISION			
44100 Biopsy of intestine by capsule, tube, peroral (one or more specimens)	((3-0)) 2.3	0	
44110 Excision of one or more lesions of small or large bowel not requiring anastomosis, exteriorization, or fistulization; single enterotomy	((16-0)) 13.6	60	4.0
44111 multiple enterotomies	((BR)) 15.4	60	4.0
44120 Enterectomy, resection of small intestine; with anastomosis	((17-0)) 15.9	60	6.0
44125 with double-barrel enterostomy	((14-0)) 12.7	60	6.0
44130 Enteroenterostomy, anastomosis of intestine; (separate procedure)	((14-5-90)) 13.6	60	5.0
44131 intestinal bypass for morbid obesity noncovered procedure	10.8	90	
44140 Colectomy, partial; with anastomosis	((18-0)) 16.7	90	5.0
44141 with skin level cecostomy or colostomy	((20-0)) 18.1	90	6.0
44143 with end colostomy and closure of distal segment (Hartmann type procedure)	((18-0)) 15.8	90	6.0
44144 with resection, with colostomy or ileostomy and creation of mucofistula	((18-0)) 15.6	90	6.0
44145 with coloproctostomy (low pelvic anastomosis)	((24-0)) 19.2	90	6.0
44146 with coloproctostomy (low pelvic anastomosis) with colostomy	((26-0-90)) 20.8	60	6.0
44147 abdominal and transanal approach	BR	((90))	6.0
44150 Colectomy, total, abdominal, with ileostomy or ileoproctostomy; without proctectomy	((26-0)) 22.6	90	6.0
44151 with continent ileostomy	((BR)) 24.4	90	6.0
44152 with rectal mucosectomy, ileoanal anastomosis, with or without loop ileostomy	((BR)) 28.9	90	6.0

	Unit Value	Follow- up Days=	Basic Anes@
44153 with rectal mucosectomy, ileoanal anastomosis, creation of ileal reservoir (S or J), with or without loop ileostomy	((BR)) 38.4	90	6.0
44155 Colectomy, total abdominal, with proctectomy and ileostomy	((30.0)) 27.1	90	6.0
44156 with continent ileostomy	((BR)) 28.9	90	6.0
44160 Colectomy with removal of terminal ileum and ileocolostomy	((30.0-90)) 17.2	60	6.0

ENTEROSTOMY—EXTERNAL FISTULIZATION OF INTESTINES (SEPARATE PROCEDURE)

44300 Enterostomy, or cecostomy, tube (e.g., for decompression of feeding)	((8.5-90)) 8.1	60	4.0
44305 in conjunction with other procedures	((2.0-90)) 2.1	60	
44310 Ileostomy	((14.5-90)) 13.1	60	4.0
44312 Revision of ileostomy; simple (release of superficial scar)	((BR)) 2.5	60	4.0
44314 complicated (reconstruction in depth)	((BR)) 14.5	60	4.0
44316 Continent ileostomy (Koch procedure)	((BR)) 19.9	60	4.0
(For fiberoptic evaluation, see 44385)			
44320 Colostomy or skin level cecostomy (separate procedure)	((12.0-90)) 10.4	60	4.0
44322 with multiple biopsies (e.g., for Hirschsprung disease)	BR	(90)	4.0
44340 Revision of colostomy, simple (release of superficial scar)	((1.2)) 2.3	90	4.0
44345 complicated (reconstruction in depth)	((6.0)) 7.7	60	4.0
44346 with repair of paracolostomy hernia	BR	((60))	4.0

ENDOSCOPY, SMALL BOWEL AND STOMAL

(For upper gastrointestinal endoscopy, see 43234-43258)

44360 Small intestinal endoscopy, enteroscopy beyond second portion of duodenum; diagnostic	((3.0-7)) 4.1	0	3.0
44361 for biopsy and/or collection of specimen by brushing or washing for cytology	((2.0-7)) 4.7	0	3.0
44363 with removal of foreign body	((BR-7)) 4.7	0	3.0
44364 with removal of polyps	((3.0-7)) 5.2	0	3.0
44366 for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)	((BR)) 5.9	0	3.0
44369 for ablation of tumor or mucosal lesion (e.g., laser hot biopsy/fulguration)	((2.0-7)) 5.9	0	3.0
44372 for placement of percutaneous jejunostomy tube	BR		
44373 for conversion of percutaneous gastrostomy tube to percutaneous jejunostomy tube	BR		
44380 Fiberoptic ileoscopy through stoma	((4.0-7)) 3.0	0	3.0
44382 with biopsy and/or collection of specimen by brushing or washing	((3.0-7)) 3.5	0	3.0

44385 Fiberoptic evaluation of small intestinal (kock) or pelvic pouch	3.0	((7)) 0	3.0
44386 for biopsy and/or collection of specimen by brushing or washing	BR		3.0
44388 Fiberoptic colonoscopy through colostomy	((3.0-7)) 4.1	0	3.0
44389 with biopsy and/or collection of specimen by brushing or washing	((2.5)) 4.4	0	3.0
44390 with removal of foreign body	((3.5)) 5.8	0	3.0
44391 for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)	((3.5)) 5.0	0	3.0
44392 with removal of polypoid lesion(s)	((3.5)) 5.9	0	3.0
44393 for ablation of tumor or mucosal lesion (e.g., laser hot biopsy/fulguration)	BR		3.0
(For colonoscopy per rectum, see 45360-45386)			

SUTURE

44600 Suture of intestine (enterorrhaphy), large or small, for perforated ulcer, diverticulum, wound, injury or rupture; single	((14.0-45)) 12.2	60	7.0
44605 with colostomy	((16.0-90)) 14.2	60	7.0
44610 multiple	((BR)) 15.8	60	7.0
44620 Closure of enterostomy, large or small intestine	((10.0-90)) 9.0	60	5.0
44625 with resection and anastomosis	((14.0-90)) 13.1	60	6.0
44640 Closure of intestinal cutaneous fistula	((BR)) 11.7	60	4.0
44650 Closure of enteroenteric or enterocolic fistula	((14.0-90)) 12.7	60	5.0
44660 Closure of enterovesical fistula; without intestinal or bladder resection	((14.0-90)) 12.7	60	5.0
(For closure of renocolic fistula, see 50525, 50526)			
44661 with bowel and/or bladder resection	((BR)) 19.9	60	5.0

(For closure of gastrocolic fistula, see 43880)

(For closure of rectovesical fistula, see 45800-45805)

44680 Intestinal plication, (separate procedure)	((20.0-90)) 16.3	60	6.0
44799 Unlisted procedure, intestine	BR		5.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-200 MECKEL'S DIVERTICULUM AND THE MESENTERY.

	Unit Value	Follow- up Days=	Basic Anes@
44800 Excision of Meckel's diverticulum (diverticulectomy) or omphalomesenteric duct	((10.0)) 10.8	45	4.0

EXCISION

	Unit Value	Follow-up Days=	Basic Anes@
44820 Excision of lesion of mesentery (separate procedure) (with bowel resection, see 44120 or 44140 et seq.)	((BR)) 9.0	45	4.0
(With bowel resection, see 44120 or 44140 et seq.)			

SUTURE

44850 Suture of mesentery (separate procedure)	((+3.0)) 9.5	45	4.0
(For reduction and repair of internal hernia, see 44050)			
44899 Unlisted procedure, Meckel's diverticulum and the mesentery	BR		4.0

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-205 APPENDIX.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
44900 Incision and drainage of appendiceal abscess, transabdominal	((7.0)) 9.0	45	4.0
EXCISION			
44950 Appendectomy;	((9.5)) 9.0	45	4.0
(For incidental appendectomy, see WAC 296-22-010, item 7b and modifier -52)			
44955 when done for indicated purpose at time of other major procedure (not as separate procedure)	((6.0)) 0.5	45	4.0
44960 for ruptured appendix with abscess or generalized peritonitis	((BR)) 9.9	45	4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-210 RECTUM.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
45000 Transrectal drainage of pelvic abscess	((3.0-15)) 3.2	0	3.0
45005 Incision and drainage of submucous abscess, rectum	((4.5-30)) 2.2	15	3.0
45020 Incision and drainage of deep supraleator, pelvirectal or retrorectal abscess (see also 46050, 46060)	((4.0)) 4.1	30	3.0
EXCISION			
45100 Biopsy of anorectal wall, anal approach (e.g., congenital megacolon)	((4.0)) 3.6	15	3.0
(For endoscopic biopsy, see 45305)			
45108 Anorectal myomectomy	((BR)) 7.2	90	3.0
45110 Proctectomy; complete, combined abdominoperineal, with colostomy, one or two stages	((26.0)) 25.3	90	7.0
45111 partial resection of rectum	((24.0)) 19.0	90	7.0

	Unit Value	Follow-up Days=	Basic Anes@
45112 Proctectomy, combined abdominoperineal, pull-through procedure, one or two stages	((28.0)) 25.3	90	7.0
45114 Proctectomy, partial, with anastomosis; abdominal and transacral approach, one or two stages	((30.0)) 23.5	90	7.0
45116 transacral approach only (Kraske type)	((28.0)) 19.0	90	7.0
45120 Proctectomy, complete, (e.g., for congenital megacolon Swenson Duhamel, or Soave type operation)	((26.0)) 28.0	90	7.0
45121 with subtotal or total colectomy, with multiple biopsies (e.g., for colonic aganglioneosis)	BR		
45130 Excision of rectal procidentia, with anastomosis; perineal approach	((14.5)) 13.6	90	4.0
45135 abdominal and perineal approach	((26.0)) 22.6	90	6.0
45150 Division of stricture of rectum	((BR)) 9.0		3.0
45160 Excision of rectal tumor by proctotomy, transacral or transcoccygeal approach	((19.0)) 17.2	90	3.0
45170 Excision of rectal tumor, transanal approach	((BR)) 2.7	30	3.0
45180 Excision and/or electrodesiccation of malignant tumor of rectum, transanal approach	((BR)) 2.7	30	3.0
ENDOSCOPY			
45300 Proctosigmoidoscopy; diagnostic (separate procedures)	0.6	0	3.0
45302 for collection of specimen by brushing or washing for cytology	((1.0-7)) 1.1	0	3.0
45303 for dilation, direct, instrumental	((1.5-7)) 0.6	0	3.0
45305 for biopsy	((1.2-7)) 1.1	0	3.0
45307 for removal of foreign body	((1.0-7)) 2.7	0	3.0
45310 for removal of polyp or papilloma	((1.4-7)) 1.8	0	3.0
45315 with removal of multiple excrescences, papillomata or polyps	((1.8-7)) 2.2	0	3.0
45317 for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)	((2.0-7)) 2.7	0	3.0
45320 for ablation of tumor (e.g., electrocoagulation, laser photocoagulation, hot biopsy/fulguration)	BR		
45321 for decompression of volvulus	((BR)) 2.7	0	3.0
(45325 colonoscopy has been renumbered 45355 without change in terminology)			
45330 Sigmoidoscopy, flexible fiberoptic; diagnostic	((0.8-15)) 1.2	0	3.0
45331 for biopsy and/or collection of specimen by brushing or washing	((1.4-15)) 1.6	0	3.0
45332 for removal of foreign body	((1.4-15)) 1.6	0	3.0
45333 with removal of polyp(s)	1.8	((15)) 0	3.0
45334 for control of hemorrhage (e.g., electrocoagulation, laser photocoagulation)	((BR)) 1.6	0	

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-215 ANUS.

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include codes 45336, 45337, 45337, 45355, 45378, 45379, 45380, 45382, 45383, 45385.

(For small bowel and stomal endoscopy, see 44360-44393)

REPAIR

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include codes 45500, 45505, 45520, 45521, 45540, 45541, 45550, 45560.

(For repair of rectocele with posterior colporrhaphy, see 57250)

SUTURE

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include codes 45800, 45805, 45820, 45825.

(For rectovaginal fistula closure, see 57300-57308)

MANIPULATION

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include codes *45900, 45905*, 45910, 45915*, 45999.

INCISION

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include codes *46000, *46030, 46040, 46045, *46050, 46060, 46070.

(For anooplasty, see 46700-46705)

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include codes *46080, 46083.

EXCISION

Table with columns: Unit Value, Follow-up Days, Basic Anes@. Rows include codes 46200, 46210, 46211, 46220, 46221, 46230, 46250, 46255, 46257, 46258, 46260, 46261, 46262, 46270, 46275, 46280, 46285.

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
*46320	Enucleation or excision of external thrombotic hemorrhoid	(0.72) 1.1	0 15	3.0	46917	laser surgery	BR
					46922	surgical excision	(BR) 0.9
INTRODUCTION					46924	Destruction of lesion(s), anus (e.g., condyloma, papilloma, molluscum contagiosum, herpetic vessel) extensive, any method	(BR) 4.1
*46500	Injection of sclerosing solution, hemorrhoids	(0.4) 0.5	0	3.0	46934	Destruction of hemorrhoids, any method; internal	(BR) 1.5
ENDOSCOPY					46935	external	(BR) 0.9
*46600	Anoscopy; diagnostic (separate procedure)	(0.32) 0.3	0	3.0	46936	internal and external	(BR) 1.3
46602	for collection of specimen by brushing or washing for cytology	(0.5) 0.3	0	3.0	46937	Cryosurgery of rectal tumor; benign	(BR) 1.3
46604	for dilation, direct, instrumental	(0.7) 0.3	0	3.0	46938	malignant	(BR) 2.7
46606	for biopsy	(1.0) 0.5	0	3.0	46940	Curettage or cauterization of anal fissure, including dilation of anal sphincter (separate procedure); initial	(BR) 1.8
46608	for removal of foreign body	(1.5) 0.9	0	3.0	46942	subsequent	(BR) 1.8
46610	for removal of polyp	(1.5) 0.4	0	3.0	SUTURE		
46612	for multiple polyp removal	(BR) 0.5	0	3.0	46945	Ligation of internal hemorrhoids; single procedure	(BR) 1.5
46614	with coagulation for control of hemorrhage and/or fulguration of mucosal lesion	(BR) 1.8	0	3.0	46946	multiple procedures	(BR) 1.3
REPAIR					OTHER PROCEDURES		
46700	Anoplasty, plastic operation for stricture; adult	(9.0) 8.1	90	3.0	46999	Unlisted procedure, anus	BR
46705	infant	(10.0) 9.0	30 3	4.0	AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)		
	(For simple incision of anal septum, see 46070)				WAC 296-22-220 LIVER.		
46715	Repair of congenital anovaginal fistula ("cut-back" type procedure)	(12.0) 10.8	90	4.0	INCISION		
46716	Perineal transplant of anovaginal fistula	(14.0) 3.2	90 60	4.0	*47000	Biopsy of liver, percutaneous needle	(1.4) 1.8
46730	Construction of anus for congenital absence; perineal or sacrococcygeal approach	(16.0) 14.5	90	5.0		(For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943)	0
46735	combined abdominal and perineal approach	(20.0) 22.6	90	7.0		(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)	3.0
46740	Construction of anus for congenital absence, with repair of urinary fistula	(22.0) 24.4	90	7.0	47010	Hepatotomy for drainage of abscess or cyst, one or two stages	(BR) 14.5
46750	Sphincteroplasty, anal, for incontinence, or prolapse; adult	(10.0) 9.5	90	3.0	EXCISION		
46751	child	(12.0) 9.8	90	4.0	47100	Biopsy of liver, wedge (separate procedure)	(10.0) 9.0
46753	Graft (Thiersch operation) for rectal incontinence and/or prolapse	(BR) 13.6	90	4.0	47120	Hepatectomy, resection of liver; partial lobectomy	(19.0) 26.2
46754	Removal of Thiersch wire or suture	(BR) 2.7	90	4.0	47122	trisegmentectomy	BR
46760	Sphincteroplasty, anal, for incontinence, adult, muscle transplant	(BR) 12.7	90	4.0	47125	total left lobectomy	(BR) 35.2
46761	levator muscle imbrication (park posterior anal repair)	BR			47130	total right lobectomy	(BR) 35.2
46762	implantation artificial sphincter	BR			47133	Donor hepatectomy, with preparation and maintenance of homograft	(BR) 35.2
DESTRUCTION					47135	Liver transplant, with or without recipient hepatectomy	BR
*46900	Destruction of lesion(s), anus (e.g., condyloma, papilloma, molluscum contagiosum, herpetic vessel, simple chemical)	(0.48) 0.5	7		REPAIR		
*46910	electrodesiccation	(0.8) 0.7	7	3.0	47300	Marsupialization of cyst or abscess of liver	14.5
46916	cryosurgery	(BR) 0.6	7	3.0			60

	Unit Value	Follow-up Days=	Basic Anes@
SUTURE			
47350 Hepatorrhaphy, suture of liver wound or injury; simple	((+4-0)) 13.6	45	4.0
47355 with common duct or gallbladder drainage	((+8-0)) 16.3	45	7.0
47360 complex, with or without hepatic artery ligation	((BR)) 18.1	45	12.0
47399 Unlisted procedure, liver	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-225 BILIARY TRACT.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
47400 Hepaticotomy or hepaticostomy with exploration, drainage, or removal of calculus	((20-0)) 19.0	45	6.0
47420 Choledochotomy or choledochostomy with exploration, drainage, or removal of calculus, with or without cholecystotomy	((+7-0)) 17.2	45	5.0
47425 with transduodenal sphincterotomy or sphincteroplasty	((+9-0)) 20.3	45	6.0
47440 Duodenocholedochotomy, transduodenal choledocholithotomy	((+9-0)) 20.3	45	6.0
47460 Transduodenal sphincterotomy or sphincteroplasty (separate procedure)	19.0	45	6.0
47480 Cholecystotomy or cholecystostomy with exploration, drainage or removal of calculus (separate procedure)	((+2-0)) 11.3	45	5.0
47490 Percutaneous cholecystostomy	BR		

INTRODUCTION

47500 Injection procedure for percutaneous transhepatic cholangiography	((+6)) 2.2	0	
47510 Introduction of percutaneous transhepatic catheter or stent for biliary drainage	((BR)) 6.3	45	
47525 Change of percutaneous biliary drainage catheter	BR		5.0
47530 T-tube revision and/or reinsertion	BR		5.0

(For radiologic guidance, see 75981, 75983)

ENDOSCOPY

47550 Biliary endoscopy, intraoperative (choledochoscopy)	((BR)) 5.0	45	5.0
(Use 47550 with either 47420 or 47610)			
47552 Biliary endoscopy, percutaneous via T-tube or other tract; diagnostic	BR		5.0
47553 for biopsy and/or collection of specimens by brushing or washing	BR		5.0
47554 for removal of stone(s)	BR		5.0
47555 for dilation of biliary duct stricture	BR		5.0

(For peroral biliary endoscopic procedure see 43260-43272)

EXCISION

47600 Cholecystectomy	((+4-5)) 12.2	45	5.0
47605 with cholangiography	((+5-0)) 16.3	45	5.0

	Unit Value	Follow-up Days=	Basic Anes@
47610 Cholecystectomy with exploration of common duct	((+7-0)) 18.1	45	6.0
47612 with choledochenterostomy	BR	45	6.0
47620 with transduodenal sphincterotomy or sphincteroplasty [sphincteroplasty], with or without cholangiography	((20-0)) 19.9	45	6.0
47630 Biliary duct stone extraction, percutaneous via t-tube tract (e.g., Burhenne technique)	((BR)) 6.3	45	5.0

(For fluoroscopic procedure, see 74327)

47700 Exploration for congenital atresia of bile ducts, without repair, with or without liver biopsy, with or without cholangiography	((+4-5)) 16.3	45	6.0
47701 Portoenterostomy (e.g., Kasai procedure)	BR		
47710 Excision of bile duct tumor, with repair	BR		
47715 Excision of choledochal cyst	BR		
47716 Anastomosis, choledochal cyst, without excision	BR		

REPAIR

47720 Cholecystoenterostomy; direct	((+4-5)) 13.6	60	5.0
47721 with gastroenterostomy	((+6-0)) 17.2	60	6.0
47740 Roux-en-y	((+6-0)) 15.4	60	6.0
47760 Anastomosis, direct, of extrahepatic biliary ducts and gastrointestinal tract	((20-0)) 19.0	60	6.0
47765 Anastomosis, direct, of intrahepatic ducts and gastrointestinal tract	((BR)) 18.1	60	6.0
47780 Anastomosis, Roux-en-y of extrahepatic biliary ducts and gastrointestinal tract	((22-0)) 21.7	60	6.0
47800 Reconstruction, plastic, of extrahepatic biliary ducts with end-to-end anastomosis	((20-0)) 19.9	60	6.0
47801 Placement of choledochal stent	BR		5.0
47802 U-tube hepaticoenterostomy	BR		

OTHER PROCEDURES

47999 Unlisted procedure, biliary tract	BR		5.0
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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.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-230 PANCREAS.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
48000 Drainage of abdomen for pancreatitis	((+3-0)) 11.7	60	5.0
48020 Removal of pancreatic calculus	((20-0)) 18.1	60	6.0
EXCISION			
48100 Biopsy of pancreas (separate procedure)	((+4-0)) 13.6	60	5.0
48102 Biopsy of pancreas, needle, percutaneous	((2-5)) 2.7	0	

	Unit Value	Follow-up Days=	Basic Anes@
(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)	((+7-0)) 15.8	60	6.0
48140 Pancreatectomy, distal subtotal, with or without splenectomy	((+20-0)) 18.1	60	6.0
48145 with pancreaticojejunostomy	((+22-0)) 21.7	60	6.0
48148 Excision of ampulla of Vater, simple	((BR)) 21.7	60	6.0
48150 Pancreatectomy, proximal subtotal, with pancreaticoduodenostomy (Whipple type procedure and pancreatic jejunostomy)	((+34-0)) 31.6	60	6.0
48151 Pancreatectomy, near-total, with preservation of duodenum (Child type procedure)	((BR)) 27.1	60	6.0
48155 Pancreatectomy, total	((+34-0)) 30.7	60	6.0
48160 with transplantation	BR		6.0
48180 Pancreaticojejunostomy side-to-side anastomosis, Puestow type operation, (separate procedure)	((+24-0)) 22.6	60	6.0

ENDOSCOPY

(For peroral pancreatic endoscopic procedures see 43260-43272)

REPAIR

48500 Marsupialization of cyst of pancreas	((+4-5)) 13.6	60	6.0
48510 External drainage, pseudocyst of pancreas	BR		
48520 Internal anastomosis of pancreatic cyst to gastrointestinal tract: direct	((+7-0)) 15.4	60	6.0
48540 Roux-en-y	((+9-0)) 18.1	60	6.0
48999 Unlisted procedure, pancreas	BR		6.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-235 ABDOMEN, PERITONEUM AND OMENTUM.

	Unit Value	Follow-up Days=	Basic Anes@
49000 Exploratory laparotomy, exploratory celiotomy with or without biopsy(s) (separate procedure) (see WAC 296-22-010, item 7b)	((+10-0)) 9.0	45	6.0
49002 Reopening of recent laparotomy incision for exploration; removal of hematoma, control of bleeding	((+10-0)) 7.2	45	7.0
49010 Exploration, retroperitoneal area with or without biopsy(s) (separate procedure)	((+10-0)) 9.0	45	6.0
49020 Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess, transabdominal	((+1-0)) 9.9	45	6.0

(For appendiceal abscess, see 44900)

	Unit Value	Follow-up Days=	Basic Anes@
49040 Drainage of subdiaphragmatic or subphrenic abscess	((+2-0)) 11.7	45	7.0
49060 Drainage of retroperitoneal abscess	((+1-0)) 9.9	45	7.0
*49080 Peritoneocentesis, abdominal paracentesis or peritoneal lavage; initial	((+0-0)) 1.4	0	4.0
*49081 subsequent	((+0-0)) 1.2	0	4.0
49085 Removal of peritoneal foreign body	((BR)) 9.0	45	6.0

(For lysis of intestinal adhesions, see 44000)

EXCISION AND DESTRUCTION

*49180 Biopsy, abdominal or retroperitoneal mass, needle, percutaneous	((2.5-7)) 2.7	0	
(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)			
49200 Excision or destruction by any method of intraabdominal or retroperitoneal tumors or cysts or endometriomas	((+4-0)) 12.7	60	5.0
49201 extensive	((BR)) 19.0	60	5.0
49215 Excision of presacral or sacrococcygeal tumor	BR		
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)	((BR-45)) 19.9	60	5.0
49250 Umbilectomy, omphalectomy, excision of umbilicus (separate procedure)	((BR)) 7.2	60	5.0
49255 Omentectomy, epiploectomy, resection of omentum (separate procedure)	((BR)) 9.0	60	5.0

ENDOSCOPY

49300 Peritoneoscopy; without biopsy	((4-0-15)) 4.1	0	3.0
49301 with biopsy	((6-0-10)) 4.3	0	5.0
49302 Peritoneoscopy with guided transhepatic cholangiography; without biopsy	((7-0-10)) 4.5	0	5.0
49303 with biopsy	((8-0-10)) 4.3	0	5.0

(For sterilization by laparoscopic technique, see 58982)

INTRODUCTION AND REVISION

*49400 Pneumoperitoneum (separate procedure); initial	((+1-0)) 1.1	0	3.0
*49401 subsequent	*0.6	0	3.0
*49420 Insertion of intraperitoneal cannula or catheter for drainage or dialysis; temporary	((+1-0)) 1.4	0	3.0
49421 permanent	((BR)) 2.7	0	3.0
49425 Peritoneal-venous shunt (e.g., LeVeen shunt)	((BR)) 11.3	30	3.0
49426 Revision of peritoneal-venous shunt	BR		3.0

(For shunt patency test, see 78291)

	Unit Value	Follow-up Days=	Basic Anes@
REPAIR			
HERNIOPLASTY, HERNIORRHAPHY, HERNIOTOMY			
(For reduction and repair of intra-abdominal 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.....	(7.0) 7.2	45 3.0
49505	Repair inguinal hernia, age 5 or over; unilateral.....	(9.0) 7.7	45 4.0
49510	Repair of inguinal hernia, age 5 or over; unilateral, with orchicectomy, with or without implantation of prosthesis ...	(9.5) 8.0	45 3.0
49515	with excision of hydrocele or spermatocele.....	(9.5) 8.6	45 3.0
49520	recurrent.....	(10.0) 9.9	45 4.0
49525	sliding.....	(10.0) 8.1	45 3.0
49530	incarcerated.....	(12.0) 9.0	45 3.0
49535	strangulated.....	(12.0) 8.1	45 3.0
49540	Repair lumbar hernia.....	(10.0) 9.3	45 3.0
49550	Repair femoral hernia, groin incision; unilateral.....	(9.0) 8.0	45 3.0
49552	Repair femoral hernia, Henry approach; unilateral.....	(10.0) 8.0	45 3.0
49555	Repair femoral hernia, recurrent, any approach.....	(10.0) 9.5	45 3.0
49560	Repair ventral hernia (separate procedure).....	(11.0) 10.4	45 6.0
49565	recurrent.....	(12.0) 11.7	45 3.0
49570	Repair epigastric hernia, properitoneal fat (separate procedure); simple.....	(3.0) 3.6	45 3.0
49575	complex.....	(7.0) 5.0	45 3.0
49580	Repair umbilical hernia; under age 5 years.....	(7.0) 6.3	45 3.0
49581	age 5 or over.....	(8.5) 7.2	45 4.0
49590	Repair spigelian hernia.....	(9.0) 8.1	45 3.0
49600	Repair of omphalocele; small, with primary closure.....	9.5	45 6.0
49605	large or gastroschisis, with or without prosthesis.....	(14.5) 13.6	60 9.0
49606	with staged closure of prosthesis, reduction in operating room, under anesthesia.....	BR	9.0
49610	Repair of omphalocele (Gross type operation); first stage.....	(12.0) 10.8	60 8.0
49611	second stage.....	(12.0) 10.8	60 7.0
(For diaphragmatic or hiatal hernia repair, see 39502-39541)			
(For surgical repair of omentum, use 49999)			

	Unit Value	Follow-up Days=	Basic Anes@
SUTURE			
49900	Suture, secondary, of abdominal wall for evisceration or dehiscence.....	(6.0) 5.6	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	5.0
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)			
WAC 296-22-245 KIDNEY.			
INCISION			
(For retroperitoneal exploration, abscess, tumor, or cyst, see 49010, 49060, 49200, 49201)			
50010	Renal exploration, not necessitating other specific procedures.....	(17.0) 13.6	90 6.0
50020	Drainage of perirenal or renal abscess (separate procedure).....	(14.0) 12.2	90 5.0
50040	Nephrostomy, nephrotomy with drainage.....	(20.0) 16.3	90 5.0
50045	Nephrotomy, with exploration.....	(20.0) 16.3	90 5.0
(For renal endoscopy performed in conjunction with this procedure, see 50570-50580)			
50060	Nephrolithotomy; removal of calculus.....	(20.0) 18.1	90 5.0
50065	secondary surgical operation for calculus.....	(24.0) 22.6	90 5.0
50070	complicated by congenital kidney abnormality.....	(24.0) 22.6	90 5.0
50075	removal of large (staghorn calculus filling renal pelvis and calyces including anastrophic pyelolithotomy) ...	(26.0) 23.5	90 5.0
50080	Percutaneous nephrostolithotomy or pyelostolithotomy, with or without dilation, endoscopy, lithotripsy, stenting or basket extraction; up to 2 cm.....	(BR) 18.1	5.0
50081	over 2 cm.....	(BR) 20.8	5.0
(For establishment of nephrostomy without nephrostolithotomy, see 50040, 50395 or 52334)			
50100	Transection or repositioning of aberrant renal vessels (separate procedure)....	(17.0) 14.7	90 5.0
50120	Pyelotomy; with exploration.....	(20.0) 17.2	90 5.0
(For renal endoscopy performed in conjunction with this procedure, see 50570-50580)			
50125	with drainage, pyelostomy.....	(20.0) 17.2	90 5.0
50130	with removal of calculus (pyelolithotomy, pelviolithotomy including coagulum pyelolithotomy) ..	(20.0) 18.1	90 5.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
50135 complicated (e.g., secondary operation, congenital kidney abnormality)	(24.0) 22.6	90	5.0	INTRODUCTION			
EXCISION				*50390 Aspiration and/or injection of renal cyst or pelvis by needle, percutaneous			
(For excision of retroperitoneal tumor or cyst, see 49200, 49201)				(For CT guidance, see 76365, 76366)			
*50200 Renal biopsy, percutaneous; by trocar or needle	(2.4) 2.5		0	(For fluoroscopic guidance, see 76000; for ultrasonic guidance, see 76938, 76939; for radiologic guidance, see 74000)			
(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)			
(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	(2.5) 4.5	(7) 0	
50205 by surgical exposure of kidney	(8.0) 7.2	30	5.0	(For fluoroscopic guidance see 76000; for ultrasonic guidance see 76938)			
50220 Nephrectomy, including partial ureterectomy, any approach including rib resection	(20.0) 22.6	90	5.0	(For radiographic procedure, see 74475, 74476)			
50225 complicated because of previous surgery on same kidney	(24.0) 21.4	90	5.0	50393 Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous	(2.5) 3.6	(7) 0	3.0
50230 radical, with regional lymphadenectomy	(26.0) 29.4	90	5.0	(For fluoroscopic guidance, see 76000; for ultrasonic guidance, see 76938)			
50234 Nephrectomy with total ureterectomy and bladder cuff; through same incision	(24.0) 21.7	90	5.0	(For radiographic procedure, see 74480, 74481)			
50236 through separate incision	(24.0) 22.6	90	5.0	50394 Injection procedure for pyclography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or indwelling ureteral catheter (separate procedure)3	0	
50240 Nephrectomy, partial	(24.0) 21.7	90	5.0	50395 Introduction of guide into renal pelvis and/or ureter with dilation to establish nephrostomy tract, percutaneous	(BR) 4.5	(7) 0	3.0
50280 Excision or unroofing of cyst(s) of kidney	(18.0) 14.5	90	5.0	(For nephrostolithotomy, see 50080, 50081)			
50290 Excision of perinephric cyst	(18.0) 14.5	90	5.0	(For retrograde percutaneous nephrostomy, use 52334)			
RENAL TRANSPLANTATION				(For endoscopic surgery, see 50551-51561)			
(For dialysis, see 90941-90999)				50396 Manometric studies through nephrostomy or pyelostomy tube, or indwelling ureteral catheter4	0	
50300 Donor nephrectomy, with preparation and maintenance of homograft; from cadaver donor, unilateral or bilateral	(BR+) 27.1	0	0	50398* Change of nephrostomy or pyelostomy tube	(3) 4	0	
50320 from living donor, unilateral	(24.0) 29.4	90	5.0	REPAIR			
50340 Recipient nephrectomy (separate procedure) ((unilateral))	(20.0) 22.6	90	5.0	50400 Pyeloplasty; (Foley Y-pyeloplasty), plastic operation on renal pelvis, with or without plastic operation on ureter or nephropexy, nephrostomy, pyelostomy, or uretral splinting; simple	(22.0) 21.2	90	5.0
(50344 bilateral)	(30.0) 30.0	(90)	(5.0)	50405 complicated (congenital kidney abnormality, secondary pyeloplasty, solitary kidney calycolpasty)	(26.0) 23.5	90	5.0
50360 Renal homotransplantation, implantation of graft; excluding donor and recipient nephrectomy	(30.0) 33.9	90	6.0	SUTURE			
50365 with ((unilateral)) recipient nephrectomy	(50.0) 45.2	90	6.0	50500 Nephrorrhaphy, suture of kidney wound or injury	(20.0) 19.9	90	8.0
(50366 with bilateral recipient nephrectomy)	(50.0) 50.0	(180)	(6.0)	50520 Closure of nephrocuteaneous or pyelocuteaneous fistula	(20.0) 20.3	90	5.0
50370 Removal of transplanted homograft (e.g., infarcted or rejected kidney)	(13.0) 18.1	90	6.0				
50380 Renal autotransplantation, reimplantation of kidney	(30.0) 33.9	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)							

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-250 URETER.

	Unit Value	Follow-up Days=	Basic Anes@
50525 Closure of nephrovisceral fistula e.g., including visceral repair abdominal approach	((24.0)) 21.7	90	5.0
50526 thoracic approach	((24.0)) 21.7	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)	((28.0)) 24.8	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	((2.0-3)) 2.3	0	3.0
50553 with ureteral catheterization with or without dilation of ureter	((2.0-3)) 2.5	0	3.0
50555 with biopsy	((2.0-3)) 2.5	0	3.0
50557 with fulguration and/or incision, with or without biopsy	((2.0-3)) 2.4	0	3.0
50559 with insertion of radioactive substance with or without biopsy and/or fulguration	((3.0-3)) 2.5	0	3.0
50561 with removal of foreign body or calculus	((2.0-3)) 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	((1.4-3)) 1.8	0	
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(For nephrotomy, see 50045)

(For pyelotomy, see 50120)

50572 with ureteral catheterization with or without dilation of ureter	((1.8-3)) 2.1	0	
50574 with biopsy	((1.8-3)) 2.1	0	
50576 with fulguration and/or incision, with or without biopsy	((2.0-3)) 2.1	0	
50578 with insertion of radioactive substance, with or without biopsy and/or fulguration	((2.4-3)) 2.1	0	
50580 with removal of foreign body or calculus	((2.0-3)) 2.1	0	

OTHER PROCEDURES

50590 Lithotripsy, extracorporeal shock wave	((BR)) 45.2	90	
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INCISION

50600 Ureterotomy with exploration or drainage (separate procedure)	((18.0)) 16.7	90	5.0
(For ureteral endoscopy performed in conjunction with this procedure, see 50970-50980)			
50605 Ureterotomy for insertion of indwelling stent, all types	((BR)) 16.7		5.0
50610 Ureterolithotomy; upper one-third of ureter	((20.0)) 17.7	90	5.0
50620 middle one-third of ureter	((18.0)) 16.7	90	5.0
50630 lower one-third	((20.0)) 18.1	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)	((20.0)) 18.1	90	5.0
50660 Ureterectomy, total, ectopic ureter, combination abdominal, vaginal and/or perineal approach	((22.0)) 25.3	90	7.0

INTRODUCTION

50684 Injection procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter (separate procedure)	((0.3)) 0.4	0	
50686 Manometric studies through ureterostomy or indwelling ureteral catheter	((0.4)) 0.5	0	
50688* Change of ureterostomy tube	((0.3)) 0.9	0	
50690 Injection procedure for visualization of ilial conduit and/or ureteropyelography, exclusive of radiologic service (separate procedure)	((0.4)) 0.5	0	

REPAIR

(When substantial ureteral tapering is required for the following procedures, use modifier -22)

50700 Ureteroplasty: Plastic operation on ureter (e.g., stricture)	((20.0)) 18.1	90	5.0
50715 Ureterolysis, with or without repositioning of ureter for retroperitoneal fibrosis((-unilateral)))	((16.0)) 16.3	90	5.0
((50716 bilateral) 24.0	90	5.0	
50722 Ureterolysis for ovarian vein syndrome	((16.0)) 12.7	90	5.0
50725 Ureterolysis for retrocaval ureter, with reanastomosis of upper urinary tract or vena cava	((26.0)) 22.6	90	5.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
50740 Ureteropyelostomy anastomosis of ureter and renal pelvis	((22-0)) 19.9	90	5.0	(For ureteroplasty, ureterolysis, etc., see 50700-50861)			
50750 Ureterocalycostomy, anastomosis of ureter to renal calyx	((24-0)) 22.6	90	5.0	ENDOSCOPY			
50760 Ureteroureterostomy	((22-0)) 20.8	90	5.0	50951 Ureteral endoscopy through established ureterostomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service	((2.5-3)) 2.0	0	
50770 Transureteroureterostomy anastomosis of ureter to contralateral ureter	((24-0)) 22.1	90	5.0	50953 with ureteral catheterization with or without dilation of ureter	((2.5-3)) 2.3	0	
50780 Ureteroneocystostomy anastomosis of ureter to bladder, or other operations for correction of vesicoureteral reflux((-unilateral))	((22-0)) 20.2	90	5.0	50955 with biopsy	((2.5-3)) 2.3	0	
((50781 bilateral	26.0)	90)	5.0)	50957 with fulguration and/or incision, with or without biopsy	((2.5-3)) 2.3	0	
(When combined with cystourethroplasty or vascial neck revision, see 51820)				50959 with insertion of radioactive substance with or without biopsy and/or fulguration (not including provision of material)	((2.5-3)) 2.4	0	
50785 Ureteroneocystostomy, with bladder flap((-unilateral))	((24-0)) 22.1	90	5.0	50961 with removal of foreign body or calculus	((2.5-3)) 2.3	0	
((50786 bilateral	28.0)	90)	5.0)	When procedures 50970-50980 provide a significant identifiable service, they may be added to 50600			
50800 Ureteroenterostomy, direct anastomosis of ureter to intestine((-unilateral))	((22-0)) 20.2	90	5.0	50970 Ureteral endoscopy through ureterotomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service	((1.3-3)) 2.1	0	
((50801 bilateral	26.0)	90)	5.0)	(For ureterotomy, see 50600)			
50810 Ureter sigmoidostomy, with creation of sigmoid bladder and establishment of abdominal or perineal colostomy, including bowel anastomosis	((30-0)) 28.5	120	6.0	50972 with ureteral catheterization with or without dilation of ureter	((1.8-3)) 2.3	0	
50815 Ureterocolon conduit, including bowel anastomosis	BR			50974 with biopsy	((1.8-3)) 2.3	0	
(For supplemental skills of two surgeons, see WAC 296-22-010, item 5b, and modifier -62)				50976 with fulguration and/or incision, with or without biopsy	((2.0-3)) 2.3	0	
50820 Ureteroileal conduit (ileal bladder), including bowel anastomosis (Bricker operation)((-unilateral))	((30-0)) 26.2	120	6.0	50978 with insertion of radioactive substance, with or without biopsy and/or fulguration (not including provision of material)	((2.4-3)) 2.3	0	
(For supplemental skills of two surgeons, see WAC 296-22-010, item 5b, and modifier -62)				50980 with removal of foreign body or calculus	((2.0-3)) 2.3	0	
((50821 bilateral	34.0)	120)	6.0)	AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)			
50825 Continent diversion, including bowel anastomosis (Kock pouch or Caley enterocystoplasty)	((30-0)) BR	120	6.0	WAC 296-22-255 BLADDER.			
(For combination of 50800-50821 with cystectomy, see 51580-51595)							
50830 Urinary undiversion (e.g., taking down of ureteroileal conduit, ureterosigmoidostomy or ureterenterostomy with ureteroureterostomy or ureteroneocystostomy)	((BR)) 45.2	120	6.0	INCISION			
50840 Replacement of all or part of ureter by bowel segment, including bowel anastomosis((-unilateral))	((30-0)) 26.2	120	6.0	51000 Aspiration of bladder by needle	((0-4)) 0.5	0	
((50841 bilateral	40.0)	120)	6.0)	*51005 Aspiration of bladder: by trocar or intracatheter	((1-0)) 0.5	0	
50860 Ureterostomy, transplantation of ureter to skin((-unilateral))	((18-0)) 16.4	90	5.0	51010 with insertion of suprapubic catheter	((2.0-30)) 1.5	0	5.0
((50861 bilateral	22.0)	90)	5.0)	51020 Cystotomy or cystostomy; with fulguration and/or insertion of radioactive material	((14-5)) 11.7	90	5.0
SUTURE				51030 with cryosurgical destruction of intravesical lesion	((14-5)) 12.0	90	5.0
50900 Ureterorrhaphy, suture of ureter (separate procedure)	((20-0)) 18.1	90	5.0	51040 Cystostomy, cystostomy with drainage	((12-0)) 10.8	90	5.0
50920 Closure of ureterocutaneous fistula	((20-0)) 18.1	90	5.0				
50930 Closure of ureterovisceral fistula (including visceral repair)	20.8	90	5.0				
50940 Deligation of ureter	((BR)) 9.0	0	5.0				

	Unit Value	Follow-up Days=	Basic Anes@
51045 Cystotomy, with insertion of ureteral catheter or stent (separate procedure) ((+4.5))	<u>9.5</u>	90	5.0
51050 Cystolithotomy, cystotomy with removal of calculus, without vesical neck resection ((+4.5))	<u>10.8</u>	90	5.0
51060 Transvesical ureterolithotomy ((+9.0))	<u>19.9</u>	90	5.0
51065 Cystotomy, with stone basket extraction and/or ultrasonic or electro-hydraulic fragmentation of ureteral calculus ((+2.0 - 30))	<u>19.9</u>	90	5.0
51080 Drainage of perivesical or prevesical space abscess ((8.0))	<u>7.2</u>	90	5.0

EXCISION

51500 Excision of urachal cyst or sinus, with or without umbilical hernia repair ((+4.0))	<u>12.7</u>	90	5.0
51520 Cystotomy; for simple excision of vesical neck (separate procedure) ((+6.0 - 90))	<u>13.6</u>	30	5.0
51525 for excision of bladder diverticulum, single or multiple (separate procedure) ((20.0))	<u>18.1</u>	90	5.0
51530 for excision of bladder tumor ((+6.0))	<u>13.6</u>	90	5.0

(For transurethral excision, see 52200-52240)

51535 Cystotomy for excision, incision or repair of ureterocoele(unilateral) ((+6.0))	<u>13.6</u>	90	5.0
((51536 bilateral ((+16.0))	<u>18.0</u>	90	5.0)

(For transurethral excision, see 52300)

51550 Cystectomy, partial; simple ((+8.0))	<u>15.4</u>	90	6.0
51555 complicated (e.g., postradiation, previous surgery, difficult location) ((20.0))	<u>18.1</u>	90	6.0
51565 Cystectomy, partial, with reimplantation of ureter(s) into bladder (ureteroneocystostomy) ((24.0))	<u>22.1</u>	90	6.0
51570 Cystectomy, complete; (separate procedure) ((26.0))	<u>23.0</u>	90	6.0
51575 with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes ((34.0))	<u>33.9</u>	90	6.0
51580 Cystectomy, complete with ureterosigmoidotomy or ureterocutaneous transplantations ((34.0 - 120))	<u>36.1</u>	70	7.0
51585 with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes ((40.0 - 120))	<u>40.7</u>	90	7.0
51590 Cystectomy, complete, with ureteroileal conduit or sigmoid bladder, including bowel anastomosis ((44.0 - 120))	<u>45.2</u>	90	7.0
51595 with bilateral lymphadenectomy, including external iliac, hypogastric and obturator nodes ((50.0 - 120))	<u>48.8</u>	90	7.0
51596 Cystectomy, complete, with continent diversion, including bowel anastomosis (e.g., Kock pouch, Caley enterocystoplasty) ((44.0))	<u>BR</u>	120	7.0

	Unit Value	Follow-up Days=	Basic Anes@
51597 Pelvic exenteration, complete, for vesical, prostatic or urethral malignancy, with removal of bladder and ureteral transplantations, with or without hysterectomy and/or abdominoperineal resection of rectum and colon and colostomy, or any combination thereof ((BR))	<u>52.4</u>	90	7.0

INTRODUCTION

(For bladder catheterization, see 53670-53675)

51600 Injection procedure for cystography or voiding urethracystography ((0.2))	<u>0.3</u>	0	
51605 Injection procedure and placement of chain for contrast and/or chain urethrocytography	0.4	0	
51610 Injection procedure for retrograde urethrocytography	0.3	0	
(For injection procedure for retroperitoneal pneumography, see 49430)			
*51700 Bladder irrigation, simple, lavage and/or instillation	*0.2	0	
51705* Change of cystostomy tube; simple ((0.3))	<u>0.5</u>	0	
51710* complicated ((BR))	<u>2.3</u>	0	
51720 Bladder instillation of anticarcinogenic agent (including detention time) ((0.8))	<u>0.7</u>	0	

URODYNAMICS

The following section (51725-51796) lists procedures that may be used separately or in many and varied combinations. When multiple procedures are performed in the same investigative session, modifier '-51' should be employed.

All procedures in this section imply that these services are performed by, or are under the direct supervision of, a physician and that all instruments, equipment, fluids, gases, probes, catheters, technician's fees, medications, gloves, trays, tubing and other sterile supplies be provided by the physician. When the physician only interprets the results and/or operates the equipment, a p.c. (professional component modifier '-26') should be used to identify physicians' services.

	Unit Value	Follow-up Days=	Basic Anes@
51725 Simple cystometrogram (CMG) (e.g., spinal manometer) ((BR))	<u>1.2</u>	0	
51726 Complex cystometrogram (e.g., calibrated electronic equipment)	<u>1.4</u>	0	
51736 Simple uroflowmetry (UFR) (e.g., stop-watch flow rate, mechanical uroflowmeter) ((BR))	<u>0.3</u>	0	
51739 Sound recording of external stream (e.g., Lyons type, Keitzer type) ((BR))	<u>0.3</u>	0	
51741 Complex uroflowmetry (e.g., calibrated electronic equipment) ((8))	<u>0.5</u>	0	
51772 Urethral pressure profile, studies (UPP) (urethral closure pressure profile), any technique gas or liquid; initial recording ((BR))	<u>1.4</u>	0	
51785 Electromyographic studies (EMG) of anal or urethral sphincter, any technique ((BR))	<u>1.9</u>	0	
51792 Stimulus evoked response (e.g., measurement of bulbocavernosus reflex latency time) ((BR))	<u>2.7</u>	0	
51795 Voiding pressure studies (VP); bladder voiding pressure, any technique ((BR))	<u>1.2</u>	0	

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
51797	intraabdominal voiding pressure (AP) (rectal, gastric, intraperitoneal)	1.7	0		52007	with brush biopsy of ureter and/or renal pelvis	3.0
REPAIR					52010	with ejaculatory duct catheterization	3.0
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	90	5.0	TRANSURETHRAL SURGERY (URETHRA AND BLADDER)		
51820	Cystourethroplasty with unilateral or bilateral ureteroneocystostomy	27.1	90	5.0	52204	Cystourethroscopy, with biopsy	3.0
51840	Anterior vesicourethropexy, or urethropexy (Marshall-Marchetti-Krantz type); simple	13.1	90	4.0	52214	Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) of trigone, bladder neck, prostatic fossa, urethra, or periurethral glands	3.0
51841	complicated (e.g., secondary repair)	16.3	90	4.0	52224	Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) or treatment of MINOR (less than 0.5 cm) lesion(s), with or without biopsy	3.0
	(For urethropexy (Peyreya type), see 57289)				52234	Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) and/or resection of; SMALL bladder tumor(s) (0.5 to 2.0 cm)	3.0
51845	Abdomino-vaginal vesical neck suspension, with or without endoscopic control (e.g., Stamey, Raz, modified Peyreya)	18.1		4.0	52235	MEDIUM bladder tumor(s) (2.0-5.0 cm)	3.0
51860	Cystorrhaphy, suture of bladder wound, injury or rupture; simple	13.1	90	4.0	52240	LARGE bladder tumor(s)	5.0
51865	complicated	16.3		6.0	52250	Cystourethroscopy with insertion of radioactive substance, with or without biopsy or fulguration	3.0
51880	Closure of cystostomy (separate procedure)	5.9	90	3.0	52260	Cystourethroscopy, with dilation of bladder for interstitial cystitis; general or conduction (spinal) anesthesia	3.0
51900	Closure of vesicovaginal fistula, abdominal approach	27.1	90	5.0	52265	local anesthesia	3.0
	(For vaginal approach, see 57320-57330)				52270	Cystourethroscopy, with internal urethrotomy; female	3.0
51920	Closure of vesicouterine fistula	17.2	90	5.0	52275	male	3.0
51925	with hysterectomy	22.6	90	5.0	52276	Cystourethroscopy, with direct vision internal urethrotomy	3.0
	(For closure of vesicoenteric fistula, see 44660, 44661)				52277	Cystourethroscopy, with resection of external sphincter (sphincterotomy)	3.0
	(For closure of rectovesical fistula, see 45800-45805)				52281	Cystourethroscopy, with calibration and/or dilation of urethral stricture or stenosis, with or without meatotomy and injection procedure for cystography, male or female	3.0
51940	Closure of exstrophy (see also 54390)	40.7	90	5.0	52283	Cystourethroscopy, with steroid injection into stricture	3.0
51960	Enterocystoplasty, including bowel anastomosis	27.1	90	5.0	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 urethral polyp(s), bladder neck, and/or trigone	3.0
51980	Cutaneous vesicostomy	16.3	90	5.0	52290	Cystourethroscopy; with urethral meatotomy, unilateral or bilateral	3.0
ENDOSCOPY - CYSTOSCOPY, URETHROSCOPY, CYSTOURETHROSCOPY					52300	with resection or fulguration of urteroceles, unilateral or bilateral	3.0
NOTES					52305	with incision or resection of orifice of bladder diverticulum, single or multiple	3.0
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	with ureteral catheterization, with or without irrigation, instillation, or ureterpyelography, exclusive of radiologic service	2.7	0	3.0			

	Unit Value	Follow-up Days=	Basic Anes@
52310 Cystourethroscopy, with removal of foreign body, calculus or ureteral stent from urethra or bladder (separate procedure); simple	(4.0) 3.6	30 15	3.0
52315 complicated	(BR+) 6.8	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)	(BR) 9.0	30 15	3.0
52318 complicated or large (over 2.5 cm)	(BR) 12.5	30 15	3.0

TRANSURETHRAL SURGERY (URETER AND PELVIS)

52320 Cystourethroscopy (including ureteral catheterization); with removal of ureteral calculus	(7.0) 6.8	30 15	3.0
52325 with fragmentation of ureteral calculus (e.g. ultrasonic or electro-hydraulic technique)	BR	(30)	3.0
52330 with manipulation, without removal of ureteral calculus	(5.0) 4.5	30 15	3.0
52332 cystourethroscopy, with insertion of indwelling ureteral stent (e.g., Gibbons or double J type)	(BR) 4.5	7 15	3.0
52334 Cystourethroscopy with insertion of ureteral guide wire through kidney to establish a percutaneous nephrostomy, retrograde (For percutaneous nephrostolithotomy, see 50080, 50081; for establishment of nephrostomy tract only, see 50395)	BR		3.0
52335 Cystourethroscopy, with ureteroscopy and/or pyeloscopy (includes dilation of the ureter by any method)	(4.2) 11.3	7	3.0
52336 with removal or manipulation of calculus (ureteral catheterization is included)	(BR) 14.5		3.0
52337 with lithotripsy (ureteral catheterization is included)	(BR) 16.3		3.0
52338 with biopsy and/or fulguration of lesion	(BR) 15.8		3.0

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)	(6.0) BR	30 90	3.0
52500 Transurethral resection of bladder neck, (separate procedure)	(10.0) 9.0	90	4.0
52601 Transurethral resection of prostate, including control of post-operative bleeding during the hospitalization, complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, and internal urethrotomy are included)	(20.0) 18.1	90	5.0
(For other approaches, see 55801-55845)			
52606 Transurethral fulguration for postoperative bleeding occurring after the usual follow-up time	(2.4) 3.4	0	
52612 Transurethral resection of prostate: first stage of two-stage resection (partial resection)	(15.0) 20.8	90	5.0

52614 second stage of two-stage resection (resection completed)	(11.0) 5.4	90	5.0
52620 Transurethral resection; of residual obstructive tissue after 90 days postoperative	(6.0) 5.4	90	5.0
52630 of regrowth of obstructive tissue longer than one year postoperative	(20.0) 18.1	90	5.0
52640 of postoperative bladder neck contracture	(10.0) 9.0	90	5.0
52650 Transurethral cryosurgical removal of prostrate (postoperative irrigations and aspirations of sloughing tissue included)	(20.0) 18.1	120 90	5.0
52700 Transurethral drainage of prostatic abscess	(8.0) 7.2	60	5.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-260 URETHRA.

(For endoscopy, see cystoscopy, urethroscopy, cystourethroscopy, 52000-52700)

(For injection procedure for urethrocytography, see 51600-51610)

	Unit Value	Follow-up Days=	Basic Anes@
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INCISION

53000 Urethrotomy or urethrostomy, external (separate procedure) pendulous urethra	(2.4) 2.2	15	3.0
53010 perineal urethra, external	(6.0) 5.4	30	3.0
53020 Meatotomy, cutting of meatus (separate procedure), except infant	(1.0) 1.8	15	3.0
53025 Infant	0.6	15	3.0
53040 Drainage of deep periurethral abscess	(3.0) 2.7	30	3.0
(For subcutaneous abscess, see 10060-10061)			
53060 Drainage of Skene's gland abscess or cyst	1.2	15	3.0
53080 Drainage of perineal urinary extravasation; uncomplicated (separate procedure)	(4.0) 3.6	15 0	3.0
53085 complicated	(BR+) 10.8	0	5.0

EXCISION

53200 Biopsy of urethra	(2.0) 1.8	7	3.0
53210 Urethrectomy, total, including cystostomy; female	(14.0) 12.7	60	5.0
53215 male	(18.0) 16.5	60	5.0
53220 Excision or fulguration of carcinoma of urethra	(BR+) 9.0	60	3.0
53230 Excision of urethral diverticulum (separate procedure); female	(10.0) 11.7	60	3.0
53235 male	(12.0) 11.7	60	3.0
53240 Marsupialization of urethral diverticulum, male or female	(4.0) 3.6	30 15	3.0

	Unit Value	Follow-up Days=	Basic Ances@		Unit Value	Follow-up Days=	Basic Ances@		
53250	Excision of bulboourethral gland (Cowper's gland)	((12.0-60)) 3.6	15	3.0	53515	prostatomembranous	((20.0)) 18.1	90	3.0
53260	Excision or fulguration; urethral polyp(s), distal urethra	((1.0)) 0.9	15	3.0	53520	Closure of urethrostomy or urethrocutaneous fistula, male (separate procedure)	((6.0)) 5.4	90	3.0
	(For endoscopic approach, see 52212-52224)					(For closure of urethrovaginal fistula, see 57310)			
53265	urethral caruncle	((1.2)) 1.8	15	3.0		(For closure of urethrorectal fistula, see 45820, 45825)			
53270	Skene's glands	((1.2)) 1.8	15	3.0	MANIPULATION				
53275	urethral prolapse	((3.0-30)) 2.8	15	3.0	*53600	Dilation of urethral stricture by passage of sound or urethral dilator, male; initial	((*0.4)) 0.5	0	
REPAIR					*53601	subsequent	((*0.3)) 0.4	0	
	(For hypospadias, see 54300-54352)				53605	Dilation of urethral stricture or vesical neck by passage of sound or urethral dilator, male, general or conduction (spinal) anesthesia	((1.6-3)) 1.5	0	3.0
53400	Urethroplasty; first stage, for fistula, diverticulum, or stricture, (c.g., Johannsen-type)	((10.0)) 9.0	60	3.0	*53620	Dilation of urethral stricture by passage of filiform and follower, male; initial	*0.8	0	
53405	second stage (formation of urethra), including urinary diversion	((14.0)) 13.1	60	3.0	*53621	subsequent	((*0.6)) 0.5	0	
53410	Urethroplasty, one-stage reconstruction of male anterior urethra	((16.0)) 14.5	60	3.0	*53640	Passage of filiform and follower for acute vesical retention, male	((*0.8)) 0.7	0	
53415	Urethroplasty, transpubic or perineal, one stage, for reconstruction or repair of prostatic or membranous urethra	((BR)) 21.7		3.0	*53660	Dilation of female urethra including suppository and/or instillation; initial	((*0.4)) 0.5	0	
53420	Urethroplasty, two-stage reconstruction or repair of prostatic or membranous urethra; first stage	((20.0)) 18.1	60	3.0	*53661	subsequent	((*0.3)) 0.4	0	
53425	second stage	((20.0)) 18.1	90	3.0	53665	dilation of female urethra, general or conduction (spinal) anesthesia	((1.5-3)) 1.2	0	3.0
53430	Urethroplasty, reconstruction of female urethra	((14.0)) 12.7	90	3.0	53670*	Catheterization; simple	0.3	0	
53440	Operation for correction of male urinary incontinence, with or without introduction of prosthesis	((20.0)) 18.1	90	3.0	53675*	complicated (may include difficult removal of balloon catheter)	((0.7)) 0.5	0	
53442	Removal of perineal prosthesis introduced for continence	((BR-90)) 4.5	60	3.0	53899	Unlisted procedure, urinary system	BR		3.0
53443	Urethroplasty with tubularization of posterior urethra and/or lower bladder for incontinence (e.g., Tcnago, Lead-better procedure)	((BR)) 19.9		3.0	AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)				
53445	Operation for correction of urinary incontinence with placement of inflatable urethral or bladder neck sphincter, including placement of pump and/or reservoir	((BR)) 24.4	90	3.0	WAC 296-22-265 PENIS.				
53447	Removal, repair or replacement of inflatable sphincter including pump and/or reservoir and/or cuff	((BR-90)) 5.4	60	3.0			Unit Value	Follow-up Days=	Basic Ances@
53449	Surgical correction of hydraulic abnormality of inflatable sphincter device	((BR)) 8.1	90	3.0	INCISION				
53450	Urethromeatoplasty, with mucosal advancement	((4.0)) 3.6	30	3.0	54000	Slitting of prepuce, dorsal or lateral, (separate procedure); newborn	((0.6-7)) 0.7	0	
53460	Urethromeatoplasty, with partial excision of distal urethral segment (Richardson type procedure)	((3.4)) 4.5	30	3.0	54001	except newborn	((1.4-7)) 1.3	0	3.0
SUTURE					54015	Incision and drainage of penis, deep	((1.4-15)) 1.2	0	3.0
53502	Urethrorrhaphy, suture of urethral wound or injury, female	((BR)) 9.2	30	3.0	DESTRUCTION				
53505	Urethrorrhaphy, suture of urethral wound or injury; penile	((10.0-90)) 9.2	30	3.0	*54050	Destruction of lesion(s), penis, (e.g., condyloma, papilloma, molluscum, contagiosum, herpetic vesicle), simple, chemical	((*0.3)) 0.4	0	3.0
53510	perineal	((14.0)) 12.2	90	3.0	*54055	electrodesiccation	((*0.8-0)) 0.7	7	3.0
					54056	cryosurgery	((BR)) 0.9	7	3.0
					54057	laser surgery	((BR)) 1.8	7	3.0
					*54060	surgical excision	((1.0-0)) 1.8		3.0
					54065	extensive, any method	((BR)) 2.4	7	3.0
						(For destruction or excision of other lesions, see integumentary system)			

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
EXCISION				54308	Urethroplasty for second stage hypospadias repair (including urinary diversion); less than 3 cm		
54100	Biopsy of penis, cutaneous (separate procedure)	(0-6) 0.9	7		(BR) 12.7		3.0
54105	deep structures	(7-4-15) 1.3	7	54312	greater than 3 cm	(BR) 14.5	3.0
54110	Excision of penile plaque (Peyronie disease)	(7-4) 7.5	30	54316	Urethroplasty for second stage hypospadias repair (including urinary diversion) with free skin graft obtained from site other than genitalia	(BR) 16.3	3.0
54111	with graft to 5 cm in length	(BR) 16.7	30	54318	Urethroplasty for third stage hypospadias repair to release penis from scrotum (e.g., third stage Cecil repair)	(BR) 9.0	3.0
54112	with graft greater than 5 cm in length	(BR) 18.5	30	54322	One stage distal hypospadias repair (with or without chordee or circumcision); with simple meatal advancement (e.g., Magpi, V-flap)	(BR) 10.8	3.0
54115	Removal foreign body from deep penile tissue (e.g., plastic implant)	(6-0-45) 5.0	30	54324	with urethroplasty by local skin flaps (e.g., flip-flap, prepuccial flap)	(BR) 12.7	3.0
54120	Amputation of penis, partial	(10-0-60) 9.0	30	54326	with urethroplasty by local skin flaps and mobilization of urethra	(BR) 14.5	3.0
54125	complete	(20-0-60) 18.1	90	54328	with extensive dissection to correct chordee and urethroplasty with local skin flaps, skin graft patch, and/or island flap	(BR) 18.5	3.0
54130	Amputation of penis, radical; with bilateral inguino-femoral lymphadenectomy	(26-0) 25.3	90	54332	One stage proximal penile or penoscrotal hypospadias repair requiring extensive dissection to correct chordee and urethroplasty by use of skin graft tube and/or island flap	(BR) 20.8	3.0
54135	in continuity with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes	(30-0) 30.7	90	54336	One stage perineal hypospadias repair requiring extensive dissection to correct chordee and urethroplasty by use of skin graft tube and/or island flap	(BR) 23.9	3.0
	(For lymphadenectomy (separate procedure), see 38760-38771)			54340	Repair of hypospadias complications (i.e., fistula, stricture, diverticula); by closure, incision, or excision, simple	(BR) 9.5	3.0
54150	Circumcision, clamp procedure; newborn	(0-8) 0.7	15	54344	requiring mobilization of skin flaps and urethroplasty with flap or patch graft	(BR) 14.5	3.0
54152	except newborn	(1-0) 0.9	15	54348	requiring extensive dissection and urethroplasty with flap, patch or tubed graft (includes urinary diversion)	(BR) 18.1	3.0
54160	Circumcision, surgical excision other than clamp or dorsal slit; newborn	(0-8) 0.9	30	54352	Repair of hypospadias cripple requiring extensive dissection and excision of previously constructed structures including re-release of chordee and reconstruction of urethra and penis by use of local skin as grafts and island flaps and skin brought in as flaps or grafts	(BR) 30.3	3.0
54161	except newborn	(3-0) 2.7	30	54360	Plastic operation on penis to correct angulation	(BR) 14.5	90
INTRODUCTION				54380	Plastic operation on penis for epispadias distal to external sphincter	(BR+) 7.2	30
*54200	Injection procedure for Peyronie disease	(*0-4) 0.5	0	54385	with incontinence	BR	30
54205	with surgical exposure of plaque	(7-4-30) 4.5	0	54390	with exstrophy of bladder	BR	30
54220	Irrigation of corpora cavernosa for priapism	(BR) 1.6	0	54400	Insertion of penile prosthesis, noninflatable (semirigid)	(+4-0) 10.8	30
54230	Injection procedure for corpora cavernosography	(BR) 1.3	7	54401	inflatable (self-contained)	(+5) BR	90
54235	Injection of corpora cavernosa with pharmacological agent(s) (e.g., papaverine, phentolamine, etc.)	(+) 1.3	7	54402	Removal or replacement of noninflatable (self-rigid) or inflatable (self-contained) penile prosthesis	BR	
54240	penile plethysmography	(BR) 1.3	7				
54250	Nocturnal penile tumescence and/or rigidity test	(BR) 1.8					
REPAIR							
	(For other urethroplasties, see 53400-53430)						
54300	Plastic operation of penis for straightening of chordee (e.g., hypospadias), with or without mobilization of urethra	(8-0-60) 7.2	30				
54304	Plastic operation on penis for correction of chordee or for first stage hypospadias repair with or without transplantation of prepuce and/or skin flaps	(BR) 12.7	30				

	Unit Value	Follow-up Days=	Basic Anes@
54405 Insertion of inflatable (multicomponent) penile prosthesis, including placement of pump, cylinders and/or reservoir	((BR)) 22.6	90	3.0
54407 Removal, repair or replacement of inflatable (multicomponent) penile prosthesis, including pump and/or reservoir and/or cylinders	((BR)) 5.4	90	3.0
55409 Surgical correction of hydraulic abnormality of inflatable prosthesis, including pump and/or reservoir and/or cylinders	((BR)) 6.8	90	3.0
54420 Corpora cavernosa-saphenous vein shunt (priapism operation), unilateral or bilateral	((+0.0)) 11.3	30	3.0
54430 Corpora cavernosa-corpora spongiosum shunt or corpora cavernosa-glans penis shunt (priapism operation), unilateral or bilateral	((+0.0 - 0)) 11.3	30	3.0
54435 Corpora cavernosa-glans penis fistulization (e.g., biopsy needle, Winter procedure, rongeur, or punch) for priapism	((BR)) 2.7		3.0
54440 Plastic operation of penis for injury	BR		3.0

MANIPULATION

54450 Foreskin manipulation including lysis of preputial adhesions and stretching	((BR)) 0.5	0	3.0
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AMENDATORY SECTION (Amending Order 83-23, filed 8/2/83)

WAC 296-22-270 TESTIS.

	Unit Value	Follow-up Days=	Basic Anes@
54500 Biopsy of testis, needle (separate procedure)	0.4	((7)) 0	
54505 Biopsy of testis, incisional, (separate procedure)((-unilateral))	((3.0 - 15)) 2.8	0	3.0
((54506 bilateral	4.0	15	3.0)
(When combined with vasogram, seminal vesiculogram or epididymogram, see 55300)			
54510 Excision of local lesion of testis	((6.0)) 5.4	30	3.0
54520 Orchiectomy, simple, (including subcapsular), with or without testicular prosthesis, scrotal or inguinal approach((-unilateral))	((6.0)) 5.7	30	3.0
((54521 bilateral	8.0	30	3.0)
54530 Orchiectomy, radical, for tumor; inguinal approach	((8.0)) 8.6	30	3.0
54535 with abdominal exploration	((+2.0 - 30)) 11.3	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)((-unilateral))	((8.0)) 7.5	30	4.0
((54555 bilateral	12.0	30	4.0)

54560 Exploration for undescended testis with abdominal exploration((-unilateral))	((+2.0)) 10.4	30	4.0
((54565 bilateral	15.0	30	5.0)

REPAIR

54600 Reduction of torsion of testis, surgical, with or without fixation of contralateral testis	((8.0)) 9.0	30	3.0
54620 Fixation of contralateral testis (separate procedure)	((4.0)) 3.6	30	3.0
54640 Orchiopexy, any type, with or without hernia repair((-unilateral))	((+2.0)) 9.9	30	3.0
((54644 bilateral	18.0	30	4.0)
54645 second stage (Torek type)	((2.0)) 1.8	30	3.0
54660 Insertion of testicular prosthesis (separate procedure)((-unilateral))	((4.0)) 3.6	30	3.0
((54661 bilateral	6.0	30	3.0)
54670 Suture or repair of testicular injury	((8.0)) 7.2	30	3.0
54680 Transplantation of testis(es) to thigh (because of scrotal destruction)	((+0.0)) 9.0	30	3.0

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-275 EPIDIDYMISS.

	Unit Value	Follow-up Days=	Basic Anes@
54700 Incision and drainage of epididymis, testis and/or scrotal space (abscess or hematoma)	((+4)) 1.3	7	3.0

INCISION

EXCISION

54800 Biopsy of epididymis, needle	0.4	7	
(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
54820 Exploration of epididymis with or without biopsy	((6.0)) 5.1	30	3.0
54830 Excision of local lesion of epididymis	((6.0)) 5.4	30	3.0
54840 Excision of spermatocele with or without epididymectomy	((8.0)) 7.2	45	3.0
(With hernia repair, see 49515)			
54860 Epididymectomy, unilateral	((8.0)) 7.2	45	3.0
54861 bilateral	((+0.0)) 10.8	45	3.0

REPAIR

54900 Epididymovasostomy, anastomosis of epididymis to vas deferens; unilateral	((+0.0)) 18.1	90	3.0
54901 bilateral	((+4.0)) 27.1	90	3.0

(For microsurgical repair with use of operating microscope, add modifier -20)

AMENDATORY SECTION (Amending Order 80-25, filed 12/3/80, effective 3/1/81)

WAC 296-22-280 TUNICA VAGINALIS.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*55000 Puncture aspiration of hydrocele, with or without injection of medication . . .	((8-0)) 0.3	0	
EXCISION			
55040 Excision of hydrocele; unilateral	((8-0)) 7.2	45	3.0
55041 bilateral	((12-0)) 12.7	45	3.0
(With hernia repair, see 49515)			
REPAIR			
55060 Repair of hydrocele (Bottle type)	((6-0)) 5.5	45	3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-285 SCROTUM.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*55100 Drainage of scrotal wall abscess (see also 54700)	((8-0)) 0.5	0	3.0
55110 Scrotal exploration	((BR)) 4.5		3.0
55120 Removal of foreign body in scrotum	((BR)) 1.8	0	3.0
EXCISION			
(For excision of local lesion of skin of scrotum, see integumentary system)			
55150 Resection of scrotum	((BR)) 2.7	30	3.0
REPAIR			
55175 Scrotoplasty; simple	((BR)) 7.2	30	3.0
55180 complicated	((BR)) 10.8		3.0

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

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)	((3-6)) 3.3	30	3.0
EXCISION			
55250 Vasectomy, unilateral or bilateral (separate procedure), including postoperative semen examination(s)	((3-6)) 4.1	30	3.0

INTRODUCTION

	Unit Value	Follow-up Days=	Basic Anes@
55300 Vasotomy for vasograms, seminal vesiculograms, or epididymograms, unilateral or bilateral	((3-6)) 3.3	30	3.0
(When combined with 54505 or 54506, apply WAC 296-22-010, item 7a)			
(For radiographic procedure, see 74440, 74441)			

REPAIR

	Unit Value	Follow-up Days=	Basic Anes@
55400 Vasovasostomy, vasovasorrhaphy(unilateral)	((10-0)) 18.1	90	3.0
((55401 bilateral	14.0	90	3.0)
(For microsurgical repair with use of operating microscope, add modifier -20)			

SUTURE

	Unit Value	Follow-up Days=	Basic Anes@
55450 Ligation (percutaneous) of vas deferens, unilateral or bilateral (separate procedure)	1.2	30	3.0

AMENDATORY SECTION (Amending Order 80-25, filed 12/3/80, effective 3/1/81)

WAC 296-22-295 SPERMATIC CORD.

	Unit Value	Follow-up Days=	Basic Anes@
EXCISION			
55500 Excision of hydrocele of spermatic cord, unilateral (separate procedure)	((6-0)) 5.4	45	3.0
55520 Excision of lesion of spermatic cord (separate procedure)	((6-0)) 5.4	30	3.0
55530 Excision of varicocele or ligation of spermatic veins for varicocele; (separate procedure)	((8-0)) 7.2	45	3.0
55535 abdominal approach	((9-5)) 8.6	45	5.0
55540 with hernia repair	((9-5)) 8.6	45	3.0

AMENDATORY SECTION (Amending Order 80-25, filed 12/3/80, effective 3/1/81)

WAC 296-22-300 SEMINAL VESICLES.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
55600 Vesiculotomy(unilateral)	((8-0)) 6.3	60	5.0
((55601 bilateral	12.0	60	5.0)
55605 complicated	((14-0)) BR	60	3.0
EXCISION			
55650 Vesiculectomy, any approach(unilateral)	((20-0-90)) 18.1	45	5.0
((55651 bilateral	20.0	90	5.0)
55680 Excision of Mullerian duct cyst	((20-0-90)) 18.1	45	5.0

(For injection procedures, see 52010, 52110, 55300)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-305 PROSTATE.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
55700 Biopsy, prostate; needle or punch, single or multiple, any approach	((1.4)) 1.8	15	3.0
(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)			
55705 incisional, any approach	((8.0)) 7.7	30	4.0
55720 Prostatotomy, external drainage of prostatic abscess, any approach; simple	((8.0-60)) 7.7	30	4.0
55725 complicated	((14.0)) 12.7	60	4.0
(For transurethral drainage, see 52700)			
55740 Prostatolithotomy, removal of prostatic calculus (separate procedure)	((20.0)) 16.3	60	4.0

EXCISION

(For transurethral removal of prostate, see 52601-52650)			
(For limited pelvic lymphadenectomy for staging (separate procedure), see 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	((20.0)) 19.9	90	6.0
55810 prostatectomy, perineal radical	((26.0)) 23.5	90	6.0
55812 with lymph node biopsy(s) (limited pelvic lymphadenopathy)	((BR)) 25.8		
55815 with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes	((BR)) 31.6		6.0
(If 55815 is carried out on separate days, use 38771 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	((20.0)) 18.1	90	5.0
55831 retropubic, subtotal	((20.0)) 18.1	90	5.0
55840 prostatectomy, retropubic radical	((26.0-90)) 23.5		6.0
55842 with lymph node biopsy(s) (limited pelvic lymphadenectomy)	((BR)) 24.8	90	
55845 with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes	((BR)) 31.6	90	3.0
((with bilateral pelvic lymphadenectomy, including external iliac, hypogastric and obturator nodes))			

OTHER PROCEDURES

(For artificial insemination, see 58310)

55899 Unlisted procedure, male genital system	BR		3.0
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AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-307 PERINEUM.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*56000 Incision and drainage of perineal abscess (nonobstetrical) (see also 10060 et seq)	*0.6	0	3.0
EXCISION			
56100 Biopsy of perineum (separate procedure)	((6.6)) 0.5	7	3.0
(For excision of local lesion, see 11420-11426, 11620-11626)			
REPAIR			
56200 Perineoplasty, repair of perineum non-obstetrical, (separate procedure) (see also 56800)	((BR)) 4.3	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 Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-310 VULVA AND INTROITUS.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
(For incision and drainage of sebaceous cyst, furuncle, or caruncle, see 10000-10020, 10060, 10061)			
*56400 Incision and drainage, abscess of vulva, extensive	((*0.8)) 0.7	0	3.0
*56420 Incision and drainage of Bartholin's gland abscess, unilateral	((*1.0)) 0.7	0	3.0
(For incision and drainage of Skene's gland abscess or cyst, see 53060)			
56440 Marsupialization of Bartholin's gland cyst	((4.0-30)) 3.6	0	3.0
DESTRUCTION			
*56501 Destruction of lesion(s), vulva; simple, any method	((BR)) 0.6	0	3.0
56515 extensive, any method	((BR+)) 3.6	0	3.0
(For destruction of Skene's gland cyst or abscess, see 53270)			

	Unit Value	Follow-up Days=	Basic Anes@
(For cautery destruction of urethral caruncle, see 53265)			
EXCISION			
56600 Biopsy of vulva (separate procedure) ...	0.6	7	3.0
(For local excision or fulguration of lesion(s) of external genitalia, see 11420-11426, 11620-11626, 17000-17302, 56500-56521)			
56620 Vulvectomy; partial((-unilateral or bilateral)) ((but)) less than 80% of vulvar area) ...	((12.0)) 9.9	60	3.0
56625 complete (skin and subcutaneous tissue)((-bilateral)) ...	((15.0)) 14.0	60	3.0
(For skin graft, see 15000 et seq)			
56630 Vulvectomy, radical; without skin graft	((20.0)) 19.9	120	3.0
56635 with inguofemoral lymphadenectomy((-unilateral)) ...	((24.0)) 24.8	120	5.0
((56636 with inguofemoral lymphadenectomy, bilateral) ...)	26.0	120	5.0)
56640 vulvectomy, radical, with inguofemoral, iliac, and pelvic lymphadenectomy((-unilateral)) ...	((26.0)) 29.8	120	5.0
((56641 bilateral) ...)	30.0	120	5.0)
(For lymphadenectomy, see 38760-38780)			
56680 Clitoridectomy, simple ...	((8.0)) 7.2	30	3.0
56685 extensive ...	((12.0)) 10.8	90	3.0
56700 Hymenectomy, partial excision of hymen ...	((2.4)) 3.2	30	3.0
56710 Plastic revision of hymen ...	((2.4)) 3.6	30	3.0
*56720 Hymenotomy, simple incision ...	((1.4)) 1.0	0	3.0
56740 Excision of Bartholin's gland or cyst ...	((4.0)) 3.9	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 ...	((4.0)) 4.3	30	3.0
SUTURE			
(For episiorrhaphy, episioepineorrhaphy for recent injury of vulva and/or perineum, nonobstetrical, see 57210)			

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-315 VAGINA.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
57000 Colpotomy with exploration ...	((4.0)) 4.1	30	3.0
57010 with drainage of pelvic abscess ...	((BR)) 5.0	30	
*57020 Colpocentesis (separate procedure) ...	((4.0)) 0.7	0	3.0
DESTRUCTION			
57061 Destruction of vaginal lesion(s); simple, any method ...	0.7	15	3.0
57065 extensive, any method ...	BR		3.0
EXCISION			
*57100 Biopsy of vaginal mucosa; simple (separate procedure) ...	((0.72)) 0.7	7	3.0
57105 extensive, requiring suture (including cysts) ...	BR		3.0
57108 Colpectomy, obliteration of vagina; partial ...	((12.0-60)) 9.0	30	3.0
(For excision and/or fulguration of local lesion(s), see 11200-11660, 17000-17300)			
57110 complete ...	((14.0)) 12.7	60	3.0
57120 Colpocleisis (Le Fort type) ...	((12.0)) 11.1	60	3.0
57130 Excision of vaginal septum ...	((BR)) 4.5	7	3.0
57135 Excision of vaginal cyst or tumor ...	((BR)) 3.4	30	3.0
INTRODUCTION			
*57150 Irrigation and/or application of medication for treatment of bacterial, parasitic or fungoid disease ...	((4.24)) 0.3	0	
*57160 Insertion of pessary ...	((4.24)) 0.3	0	
57170 Diaphragm fitting with instructions ...	((2.4)) 0.3	0	
57180 Introduction of any hemostatic agent or pack for spontaneous or traumatic non-obstetrical hemorrhage (separate procedure) ...	BR		3.0
REPAIR			
(For urethral suspension, (Marshall-Marchetti-Krantz type) abdominal approach, see 51840, 51841)			
57200 Colporrhaphy, suture of injury of vagina (nonobstetrical) ...	((BR-3.0)) 5.4	7	
57210 Colpoperineorrhaphy, suture of injury of vagina and/or perineum (nonobstetrical) ...	((BR-3.0)) 5.9	7	
57220 Plastic operation on urethral sphincter, vaginal approach (eg, Kelly urethral plication) (separate procedure) ...	((7.0-60)) 6.8	7	3.0
57230 Plastic repair of urethrocele (separate procedure) ...	((7.0-60)) 6.3	7	3.0
57240 Anterior colporrhaphy, repair of cystocele with or without repair of urethrocele (separate procedure) ...	((8.5)) 7.8	60	4.0
57250 Posterior colporrhaphy, repair of rectocele with or without perineorrhaphy ...	((7.0)) 7.2	60	3.0

	Unit Value	Follow-up Days=	Basic Anes@
(For repair of rectocele (separate procedure) without posterior colporrhaphy, see 45560)			
57260 Combined anteroposterior colporrhaphy	(+2.0) 10.8	60	3.0
57265 with enterocele repair	(+4.0) 12.7	60	3.0
57268 Repair of enterocele, vaginal approach (separate procedure)	(BR) 9.0		
57270 Repair of enterocele, abdominal approach (separate procedure)	(+4.0) 11.3	60	4.0
57280 Colpopexy, abdominal approach	(+4.0) 12.7	60	4.0
57282 Sacrospinous ligament fixation for prolapse of vagina following hysterectomy (separate procedure)	(BR) 12.7	60	3.0
57288 Sling operation for stress incontinence (e.g., fascia or synthetic)	(+5.0) 12.7	60	5.0
57289 Pereyra procedure, including anterior colporrhaphy	(+3.0) 11.3	60	3.0
57291 Construction of artificial vagina; without graft	BR		3.0
57292 with graft	BR		3.0
57300 Closure of rectovaginal fistula; vaginal or transanal approach	(+4.5) 11.7	90	3.0
57305 abdominal approach	(+8.0) 15.8	90	5.0
57307 abdominal approach, with concomitant colostomy	(20.0) 17.6	90	5.0
57310 Closure of urethrovaginal fistula	(+4.5) 13.1	60	4.0
57311 with bulbo cavernous transplant	BR	60	4.0
57320 Closure of vesicovaginal fistula, vaginal approach	(+4.5) 13.1	60	4.0
(For concomitant cystostomy, see 51005-51040 and WAC 296-22-010, item 7a)			
57330 transvesical and vaginal approach	(BR) 14.5	60	5.0
(For abdominal approach, see 51900)			

MANIPULATION

*57400 Dilatation of vagina under anesthesia	(+0.72) 1.8	0	3.0
*57410 Pelvic examination under anesthesia	(+0.72) 1.8	0	3.0

ENDOSCOPY

57450 Culdoscopy, diagnostic	(+4.0) 4.5	0	3.0
57451 with biopsy and/or lysis of adhesions or tubal sterilization	(+4.0) 8.1	15	3.0
57452* Colposcopy; (separate procedure)	(+0) 1.8	0	
57454* with biopsies, or biopsy of the cervix	(2.0) 3.6	0	

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-325 CERVIX UTERI.

	Unit Value	Follow-up Days=	Basic Anes@
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EXCISION

(For radical surgical procedures, see 58200-58240)

	Unit Value	Follow-up Days=	Basic Anes@
*57500 Biopsy, single or multiple, or local excision of lesion, with or without fulguration, (separate procedure)	(+0.6) 0.7	0	3.0
57505 Endocervical curettage (not done as part of a dilation and curettage)	(BR) 0.9	0	3.0
*57510 Cauterization of cervix; electro or thermal	(+0.6) 0.7	7	
57511* cryocautery, initial or repeat	(+0.6) 0.9	45	
57513 laser surgery	(+0) 5.0	45	3.0
57520 Biopsy of cervix, circumferential (cone) with or without dilation and curettage, with or without Sturmdorff type repair (see also 58120)	(+4.8) 4.5	45	3.0
57530 Trachelectomy (cervicectomy), amputation of cervix (separate procedure)	(+4.8) 4.5	45	3.0
57540 Excision of cervical stump, abdominal approach	(+2.0) 10.8	45	4.0
57545 with pelvic floor repair	(BR) 13.6	45	4.0
57550 Excision of cervical stump, vaginal approach	(+2.0) 10.8	45	3.0
57555 with anterior and/or posterior repair	(+4.5) 13.6	45	3.0
57556 with repair of enterocele	(+4.5) 13.6	45	4.0

INTRODUCTION

(For insertion of intrauterine device, see 58300)

REPAIR

57700 (Tracheloplasty (Shirodkar or Lash type operation)) Cerclage of uterine cervix, nonobstetrical	(6.0) 8.6	45	3.0
57720 Trachelorrhaphy, plastic repair of uterine cervix, vaginal approach	(6.0) 4.5	45	3.0

MANIPULATION

*57800 Dilatation of cervical canal, instrumental (separate procedure)	(+0.6) 0.5	0	3.0
57820 Dilatation and curettage of cervical stump	(+4.0) 3.6	15	3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-330 CORPUS UTERI.

	Unit Value	Follow-up Days=	Basic Anes@
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EXCISION

*58100 Endometrial biopsy, suction type (separate procedure)	(+0.72) 0.7	0	3.0
58101* Endometrial washings (e.g., for cytology sampling)	(+0) 0.7	0	3.0
58102 Office endometrial curettage	(2.0) 2.7	0	3.0
(58103) Menstrual extraction	(0.5) 0.5	0	
58120 Dilatation and curettage, diagnostic and/or therapeutic (obstetrical) (see also 57520 nonobstetrical)	(+4.0) 3.6	0	3.0

(For postpartum hemorrhage, see 59160)

	Unit Value	Follow-up Days=	Basic Anes@
58140 Myomectomy, excision of fibroid tumor of uterus, single or multiple, (procedure); abdominal approach	((+4.0)) 10.8	45	5.0
58145 vaginal approach	((BR)) 8.1	45	5.0
58150 Total hysterectomy (corpus and cervix), with or without removal of tube(s), with or without removal of ovary(s)	((+6.0)) 15.4	45	5.0
58152 with colpo-urethrocystopexy (Marshall-Marchetti-Krantz type)	((BR)) 18.1	45	5.0
(For urethrocystopexy without hysterectomy, see 51840, 51841)			
58180 Supracervical hysterectomy (subtotal hysterectomy), with or without tube(s), with or without removal of ovary(s)	((+6.0)) 13.6	45	5.0
58200 Total hysterectomy, including partial vaginectomy, with limited para-aortic and pelvic lymphnode biopsy(s)	((20.0)) 18.1	120	5.0
(For hysterectomy with pelvic lymphadenectomy, use 58210)			
58210 Radical hysterectomy, with bilateral total pelvic and limited para-aortic lymphadenectomy	((30.0)) 31.6	120	7.0
(For radical hysterectomy with ovarian transposition, use also 51597)			
58240 Pelvic exenteration for gynecological malignancy, with total 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	((+6.0)) 16.7	45	4.0
58265 with plastic repair of vagina, anterior and/or posterior colporrhaphy	((+8.0)) 19.0	45	4.0
58267 with colpo-urethrocystopexy (Marshall-Marchetti-Krantz type, Pereyra type, with or without endoscopic control)	((20.0 - 90)) 19.9	45	5.0
58270 with repair of enterocele	((+8.0)) 18.1	45	4.0
58275 Vaginal hysterectomy, with total or partial colpocystomy	((+8.0)) 18.1	45	4.0
58280 with repair of enterocele	((+8.0)) 18.1	45	4.0
58285 Vaginal hysterectomy, radical (Schauta type operation)	((24.0)) 21.7	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)	((+1.0 - 0 - 3.0)) NONCOVERED		
58301 Removal of intrauterine device (IUD)	((BR)) 0.5	0	
58310 Artificial insemination	((BR)) NONCOVERED		
58311 with sperm washing	((BR)) NONCOVERED		
*58320 Insufflation of uterus and tubes with air and CO ₂	((+1.0)) 0.9	0	3.0

	Unit Value	Follow-up Days=	Basic Anes@
*58340 Injection procedure for hysterosalpingography	((0.8)) 0.9	0	
58350 Hydrotubation of oviduct, including materials	((+0.0)) 1.1	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)	((+2.0)) 10.9	45	4.0
58410 with presacral sympathectomy	((+4.0)) 14.9	45	5.0
58520 Hysterorrhaphy, repair of ruptured uterus (nonobstetrical)	((+2.0)) 9.9	45	4.0
58540 Hysteroplasty, repair of uterine anomaly (Strassman type)	((+4.0)) 14.5	45	4.0
SUTURE			
(For closure of vesicouterine fistula, see 51920)			

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-333 OVIDUCT.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
58600 Transection of fallopian tube, abdominal or vaginal approach, unilateral or bilateral	((+2.0)) 9.0	45	4.0
58605 Ligation or transection of fallopian tube(s), abdominal or vaginal approach, postpartum, unilateral or bilateral during same hospitalization (separate procedure)	((7.0)) 6.8	45	4.0
(For laparoscopic procedures, see 58980-58987)			
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)	((BR)) 3.6	45	4.0
58615 Occlusion of fallopian tube(s) by device (e.g., band, clip, Falope ring, fulguration) vaginal or suprapubic approach	((BR)) 9.0	45	4.0
(For laparoscopic approach, see 58983)			
EXCISION			
58700 Salpingectomy, complete or partial, unilateral or bilateral (separate procedure)	((+2.0)) 9.4	45	4.0
58720 Salpingo-oophorectomy, complete or partial, unilateral or bilateral (separate procedure)	((+2.0)) 10.3	45	4.0
REPAIR			
58740 Lysis of adhesions (salpingolysis, ovariolysis)	((BR)) 14.9	45	4.0
(For laparoscopic approach, see 58985)			

	Unit Value	Follow-up Days=	Basic Anes@
58750 Tubotubal anastomosis	((BR)) 19.0	45	4.0
58752 Tubouterine implantation	((BR)) 14.9	45	4.0
58760 Fimrioplasty	((BR)) 14.9	45	4.0
58770 Salpingostomy (salpingocostomy)	((BR)) 14.9	45	4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-337 OVARY.

OVARY

INCISION

	Unit Value	Follow-up Days=	Basic Anes@
58800 Drainage of ovarian cyst(s), unilateral, or bilateral, (separate procedure); vaginal approach	((4.0)) 4.5	15	4.0
58805 abdominal approach	((+2.0)) 10.8	45	4.0
58820 Drainage of ovarian abscess; vaginal approach	((4.0)) 4.5	15	4.0
58822 abdominal approach	((6.0-15)) 9.0	45	4.0
58825 Transposition, ovary(s)	BR		

EXCISION

	Unit Value	Follow-up Days=	Basic Anes@
58900 Biopsy of ovary, unilateral or bilateral (separate procedure)	((+2.0)) 9.5	45	4.0
58920 Wedge resection or bisection of ovary, unilateral or bilateral	((+2.0)) 9.0	45	4.0
58925 Ovarian cystectomy, unilateral or bilateral	((+2.0)) 9.0	45	4.0
58940 Oophorectomy, partial or total, unilateral or bilateral	((+2.0)) 9.0	45	4.0
58943 for ovarian malignancy, with para-aortic and pelvic lymph node biopsies, peritoneal biopsies, diaphragmatic assessments, with or without salpingectomy(s)	BR		
58950 Resection of ovarian malignancy with bilateral salpingo-oophorectomy and omentectomy	((+4)) 14.5	60	5.0
58951 with total abdominal hysterectomy, pelvic and limited para-aortic lymphadenectomy	BR		
58952 with radical dissection for debulking	BR		
58960 Laparotomy, for staging or restaging of ovarian malignancy ('second look'), with or without omentectomy, peritoneal washings, biopsy of abdominal and pelvic peritoneum, diaphragmatic assessment with pelvic and limited para-aortic lymphadenectomy	BR		

IN VITRO FERTILIZATION

58970 Follicle puncture for oocyte retrieval, any method			NONCOVERED PROCEDURE
58972 Culture and fertilization of oocyte(s)			NONCOVERED PROCEDURE
58974 Embryo transfer, any method (separate procedure)			NONCOVERED PROCEDURE
58976 Gamete intrafallopian transfer, any method			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.

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.

	Unit Value	Follow-up Days=	Basic Anes@
(For peritoneoscopy, see 49300-49303)			
58980 Laparoscopy ((for visualization of pelvic viscera)), surgical	((6.0-10)) 6.8	0	5.0
58982 with fulguration of oviducts (with or without transection)	((8.0-10)) 7.7	15	5.0
58983 with occlusion of oviducts by device (e.g., band, clip, or Falope ring)	((BR)) 7.7	15	5.0
(For vaginal or suprapubic approach, see 58615)			
58984 with fulguration ((of ovarian or peritoneal lesions)) or excision of lesions of the ovary, pelvic viscera, or peritoneal surface by any method	((8.0-10)) 7.7	15	5.0
58985 with lysis of adhesions	((8.0-10)) 7.7	15	5.0
58986 with biopsy (single or multiple)	((8.0-10)) 7.7	15	5.0
58987 with aspiration (single or multiple)	((8.0-10)) 7.7	15	5.0
58988 with removal of adnexal structures (partial or total oophorectomy and/or salpingectomy)	BR		
58990 Hysteroscopy, diagnostic	((BR)) 3.6	15	3.0
((58995 therapeutic			3.0))
58992 with lysis of intrauterine adhesions or resection of intrauterine septum (any method)	BR		
58994 with removal of submucous leiomyomata (any method)	BR		

OTHER PROCEDURES

58999 Unlisted procedure, female genital system nonobstetrical	BR		3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-340 MATERNITY CARE AND DELIVERY.

NOTES

The services normally required in uncomplicated maternity cases include antepartum care, delivery and postpartum care.

Antepartum care includes usual prenatal services (initial and subsequent history, physical examinations, recording of weight, blood pressure, fetal heart tones, routine chemical urinalyses, maternity counseling).

Delivery includes vaginal delivery (with or without episiotomy, with or without forceps or breech delivery) or Cesarean section, and resuscitation of new born infant when necessary.

Postpartum care includes hospital and office visits following vaginal or Cesarean section delivery.

For medical complications of pregnancy (toxemia, cardiac problems, neurological problems or other problems requiring additional or unusual services or requiring hospitalization), see services in MEDICINE

section. For surgical complications of pregnancy not listed below, see appropriate procedures in SURGERY.

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.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
59000 Amniocentesis ((for diagnostic purposes, abdominal approach), any method)	((+0)) 0.9	0	
(For ultrasonic guidance, see 76946, 76947)			
((59010* Amnioscopy	1.0	0	
59011* Amnioscopy (intraovular)	BR	0)	
59012 Cordocentesis (intrauterine), any method	BR		
59015 Chorionic villus sampling, any method	BR	0	
59020* Fetal oxytocin stress test	((+0)) 0.9	0	
59025 Fetal nonstress test	((+0)) 0.9	0	
59030* Fetal scalp blood sampling	((+0)) 0.9	0	
((59031* repeat	0.5	0))	
59050 Initiation and/or supervision of internal fetal monitoring during labor by consultant with report (separate procedure)	((+0)) 1.6	0	

EXCISION			
59100 Hysterotomy, abdominal((-for removal of)) (e.g., for hydatidiform mole, abortion)	((+4.0)) 14.5	45	5.0
((59101 with tubal ligation	14.0	45	6.0
59105 Hysterotomy, abdominal, for legal abortion	16.0	45	6.0
59106 with tubal ligation	18.0	45	6.0))

EXCISION			
59120 Surgical treatment of ectopic pregnancy; tubal or ovarian, requiring salpingectomy and/or oophorectomy, abdominal or vaginal approach	((+4.0)) 12.7	45	5.0
59121 tubal or ovarian, without salpingectomy and/or oophorectomy	((BR)) 12.7	45	5.0
((59125 ovarian, requiring oophorectomy and/or salpingectomy	BR	5.0))	
59126 ovarian, without oophorectomy and/or salpingectomy	BR))		
59130 abdominal pregnancy	((BR)) 12.7	45	5.0
59135 interstitial, uterine pregnancy requiring total hysterectomy((-total or subtotal))	((BR)) 15.8	45	5.0
59136 interstitial, uterine pregnancy with partial resection of uterus	BR		
59140 cervical, with evacuation	((BR)) 12.7	45	5.0
59150 Laparoscopic treatment of ectopic pregnancy; without salpingectomy and/or oophorectomy	BR		
59151 with salpingectomy and/or oophorectomy	BR		
59160 ((Dilation and)) curettage ((for)), postpartum ((hemorrhage)), (separate procedure)	((4.0)) 3.8	15	3.0

INTRODUCTION			
(For intrauterine fetal transfusion, see 36460)			
(For introduction of hypertonic solution and/or prostaglandins to initiate labor, see 59850)			

	Unit Value	Follow-up Days=	Basic Anes@
59200 Insertion of hygroscopic cervical dilator (e.g., laminaria) (separate procedure)	BR		
REPAIR			
(For tracheloplasty, see 57700)			
59300 Episiotomy or vaginal repair ((only)), by other than ((delivering)) attending physician; ((simple))	((2.0)) 1.9	0	3.0
((59305 extensive	BR	3.0))	
59320 Cerclage of cervix, during pregnancy; vaginal	BR		
59325 abdominal	BR		
59350 Hysterorrhaphy of ruptured uterus((; (separate procedure))	((BR)) 13.6	45	3.0
((59351 following dilation and curettage; including both procedures	BR	3.0))	
DELIVERY, ANTEPARTUM AND POSTPARTUM CARE			
59400 ((Total obstetrical care (all-inclusive; "global" care) includes)) Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps ((or breech delivery))) and postpartum care	((8.0)) 15.4	45	3.0
59410 Vaginal delivery only (with or without episiotomy((;)) and/or forceps ((or breech delivery))) including ((in-hospital)) postpartum care ((separate procedure))	((4.0)) 11.3	45	3.0
59412 External cephalic version, with or without tocolysis (list in addition to code(s) for delivery)	((NONCOVERED PROCEDURE)) BR	45	
59414 Delivery of placenta following delivery of infant outside of hospital	BR		
59420 Antepartum care only (separate procedure)	((Sv.&)) 5.8	0	
59430 Postpartum care only (separate procedure)	((Sv.&)) 0.9	0	
CESAREAN SECTION			
(For standby attendance of infant, see 99151)			
((59500 Cesarean section, low cervical, including in-hospital postpartum care; (separate procedure)	10.0	7	5.0
59501 including antepartum and postpartum care	13.0	45	5.0
59520 Cesarean section, classic, including in-hospital postpartum care; (separate procedure)	10.0	7	5.0
59521 including antepartum and postpartum care	13.0	45	5.0
59540 Cesarean section, extraperitoneal, including in-hospital postpartum care; (separate procedure)	12.0	7	5.0
59541 including antepartum and postpartum care	16.0	45	5.0
59560 Cesarean section with hysterectomy; subtotal, including in-hospital postpartum care; (separate procedure)	12.0	7	6.0
59561 including antepartum and postpartum care	16.0	45	6.0
59580 Cesarean section with hysterectomy, total, including in-hospital postpartum care; (separate procedure)	12.0	7	6.0
59581 including antepartum and postpartum care	16.0	45	6.0))
59510 Routine obstetric care including antepartum care, cesarean delivery, and postpartum care	BR		
59515 Cesarean delivery only including postpartum care	BR		

	Unit Value	Follow-up Days=	Basic Anes@
59525 Subtotal or total hysterectomy after cesarean delivery (list in addition to 59510 or 59515)	BR		
ABORTION			
((59800 Treatment of spontaneous abortion, first trimester, completed medically	Sr.&	4.0	45
59801 completed surgically (separate procedure)	4.0	45	3.0
59810 Treatment of spontaneous abortion, second trimester, completed medically	Sr.&	4.0	45
59811 completed surgically (separate procedure)	4.0	45	3.0))
59812 Treatment of spontaneous abortion, any trimester, completed surgically	BR		
59820 Treatment of missed abortion, ((any)) first trimester, completed medically or surgically	((Sv.&))	4.1	30
	BR		3.0
59821 second trimester	BR		
59830 Treatment of septic abortion, completed surgically	((Sv.&))	4.5	30
59840 ((Legal (therapeutic))) Induced abortion, by dilation and curettage ((; and/or vacuum extraction))	((6.0-45))	5.4	30
			3.0
59841 ((Legal (therapeutic))) Induced abortion, by dilation and evacuation	((6.0-45))	5.4	30
			3.0
59850 ((Legal (therapeutic))) Induced abortion, by one or more intraamniotic injections (amniocentesis-injections) (including hospital admission and visits, delivery of fetus and secundines)	((6.0-45))	6.4	30
			5.0
59851 with dilation and curettage and/or evacuation	((BR))	8.1	30
59852 with hysterotomy (failed ((saline)) intra-amniotic injection)	((BR))	10.8	45

OTHER PROCEDURES

59870 Uterine evacuation and curettage for hydatidiform mole	BR		
59899 Unlisted procedure, maternity care and delivery	BR		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.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-350 THYROID GLAND.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*60000 Incision and drainage of thyroglossal cyst, infected	((4.0-6))	0.8	0
			3.0
EXCISION			
*60100 Biopsy, thyroid, percutaneous needle	((1.2-7))	1.4	0
(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	((9.5-45))	9.0	30
			5.0
60220 Total thyroid lobectomy, unilateral	((14.0))	14.5	45
			5.0

	Unit Value	Follow-up Days=	Basic Anes@
60225* with contralateral subtotal lobectomy, including isthmus	((14.0-45))	19.0	30
			5.0
60240 Thyroidectomy, total or complete	((16.0-45))	16.3	30
			5.0
60245 Thyroidectomy, subtotal or partial	((14.5-45))	15.4	30
			5.0
60246 with removal of substernal thyroid gland, cervical approach	((BR))	18.1	30
			5.0
60252 Thyroidectomy, total or subtotal for malignancy; with limited neck dissection	((24.0-180))	23.5	30
			5.0
60254 with radical neck dissection	((28.0-180))	26.2	30
			6.0
60260 Thyroidectomy, secondary((; unilateral))	((15.0-45))	15.4	30
			5.0
((60261 bilateral	((18.0-45))		5.0))
60270 Thyroidectomy, including substernal thyroid gland, sternal split or transthoric approach	((BR-45))	20.8	30
			5.0
60280 Excision of thyroglossal duct cyst or sinus	((11.0-45))	10.8	30
			4.0
60281 recurrent	BR		4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-355 PARATHYROID, THYMUS, ADRENAL GLANDS AND CAROTID BODY.

	Unit Value	Follow-up Days=	Basic Anes@
EXCISION			
(For pituitary and pineal surgery, see Nervous System)			
60500 Parathyroidectomy or exploration of parathyroid(s)	((18.0))	16.5	45
		BR	5.0
60502 reexploration			5.0
60505 with mediastinal exploration, sternal split or transthoric approach	((24.0-60))	20.8	30
			12.0
60520 Thymectomy, partial or total (separate procedure)	((18.0-60))	17.6	30
			12.0
60540 Adrenalectomy, partial or complete, or exploration of adrenal with or without biopsy, transabdominal, lumbar or dorsal (separate procedure)((; unilateral));	((19.0-90))	17.6	30
			9.0
60545 with excision of adjacent retroperitoneal tumor	((22.0-90))	20.3	30
			9.0
(For excision of remote or disseminated pheochromocytoma, see 49200, 49201)			
((60550 Adrenalectomy, partial or complete; or exploration of adrenal gland with or without biopsy, transabdominal, lumbar or dorsal, bilateral, one stage	24.0	90	9.0
	BR		9.0))
60555 two stages			
60600 Excision of carotid body tumor; without excision of carotid artery	((17.0-60))	18.1	30
			8.0
60605 with excision of carotid artery	((24.0-60))	22.1	30
			8.0
60699 Unlisted procedure, endocrine system	BR		5.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-365 SKULL, MENINGES, AND BRAIN.

(For injection procedure for cerebral angiography, see 36100- 36215)

(For injection procedure for ventriculography, see 61026, 61120, 61130)

(For injection procedure for pneumoencephalography, see 61055)

	Unit Value	Follow-up Days=	Basic Anes@
PUNCTURE FOR INJECTION, DRAINAGE OR ASPIRATION			
*61000 Subdural tap through fontanelle (infant); unilateral or bilateral; initial ... ((*2.0))	1.8	0	
*61001 subsequent taps. ((*1.4))	1.3	0	
*61020 Ventricular puncture through previous burr hole, fontanelle, or implanted ventricular catheter/reservoir; without injection. ((*2.0))	1.8	0	
61026* with injection of drug or other substance for diagnosis or treatment. ((BR))	2.7	0	7.0
*61050 Cisternal or lateral cervical puncture; without injection (separate procedure) ((*1.0))	2.3	0	
61055* with injection of drug or other substance for diagnosis or treatment. ((BR))	3.7	0	6.0
61070* Puncture of shunt tubing or reservoir for aspiration or injection procedure. ((*2.0))	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. ((BR))	9.0	30	
61106 followed by other surgery. ((BR))	6.3	0	
61107* for implanting ventricular catheter or pressure recording device. ((8.0 30))	9.7	0	7.0
61108 for evacuation and/or drainage of subdural hematoma. ((+7.5))	18.1	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. ((+0.0))	9.0	30	7.0
61130 followed by other surgery. ((7.0))	6.3	0	
61140 Burr hole(s) or trephine; with biopsy of brain or intracranial lesion. ((20.0 0))	19.9	30	5.0
61150 Burr hole(s) with drainage of brain abscess or cyst. ((24.0 90))	19.9	30	9.0
61151 with subsequent tapping (aspiration) of intracranial abscess or cyst. ((*2.0))	2.3	0	4.0
61154 Burr hole(s); with evacuation and/or drainage of hematoma, extradural or subdural((*unilateral)) ((26.0))	19.9	90	9.0
((61155 bilateral))	39.0	90	9.0
61156 with aspiration of hematoma or cyst, intracerebral. ((25.0))	19.4	90	9.0
61210* for implanting ventricular catheter, reservoir, or pressure recording device (separate procedure). ((8.0 30))	7.2	90	7.0
61215 Insertion of subcutaneous reservoir, pump or continuous infusion system for connection to ventricular catheter. BR			7.0
61250 Burr hole(s) or trephine, supratentorial, exploratory, not followed by other surgery((*unilateral)) ((15.0 30))	13.6	90	7.0
((61251 bilateral))	22.0	30	7.0
61253 Burr hole(s) or trephine, infratentorial, unilateral or bilateral. ((BR))	23.0	90	

	Unit Value	Follow-up Days=	Basic Anes@
CRANIECTOMY OR CRANIOTOMY			
61304 Craniectomy or craniotomy, exploratory; supratentorial. ((34.0))	31.6	90	9.0
61305 infratentorial (posterior fossa). ((40.0))	33.4	90	10.0
61312 Craniectomy or craniotomy for evacuation of hematoma, supratentorial; extradural or subdural. ((31.5))	32.5	90	9.5
61313 intracerebral. ((33.0))	34.3	90	9.5
61314 Craniectomy or craniotomy for evacuation of hematoma, infratentorial; extradural or subdural. ((39.0))	40.7	90	9.5
61315 intracerebellar. ((42.7))	44.3	90	9.5
61320 Craniectomy or craniotomy, drainage of intracranial abscess; supratentorial. ((28.0))	28.9	90	11.0
61321 infratentorial. ((28.0))	31.6	90	13.0
61330 Decompression of orbit only, transcranial approach((*unilateral)). ((26.0))	27.1	90	9.0
((61331 bilateral))	BR		9.0
61332 Exploration of orbit (transcranial approach); with biopsy. ((BR))	36.1	90	9.0
61333 with removal of lesion. ((BR))	36.1	90	9.0
61334 with removal of foreign body. ((BR))	36.1	90	9.0
61340 Other cranial decompression (e.g., subtemporal), supratentorial((*unilateral)). ((16.0))	19.9	90	9.0
((61341 bilateral))	24.0	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). ((39.2))	40.7	90	9.5
61345 Other cranial decompression, posterior fossa. ((22.0))	17.6	90	13.0
(For orbital decompression by lateral wall approach, Kroenlein type, see 67440)			
61440 Craniotomy for section of tentorium cerebelli (separate procedure). ((BR))	23.5	90	10.0
61450 Craniectomy, subtemporal, for section, compression, or decompression of sensory root of gasserian ganglion. ((28.0))	31.6	90	10.0
61458 Craniectomy, suboccipital; for exploration or decompression of cranial nerves. ((30.0))	35.2	90	10.0
61460 for section of one or more cranial nerves. ((34.0))	34.3	90	10.0
61470 for medullary tractotomy. ((40.0))	34.3	90	11.0
61480 for mesencephalic tractotomy or pedunculotomy. ((40.0))	34.3	90	11.0
61490 Craniotomy for lobotomy, including cingulotomy((*unilateral)). ((24.0))	22.6	90	9.0
((61491 bilateral))	30.0	90	11.0
61500 Craniectomy; with tumor or other bone lesion of skull. ((BR))	32.5	90	8.0

	Unit Valuc	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
61501 for osteomyelitis	BR		8.0	61548 Hypophysectomy, transnasal or trans-septal approach, nonstereotactic	((BR)) 35.7	90	4.0
61510 Craniectomy, trephination, bone flap craniotomy; for excision of brain tumor, supratentorial; except meningioma	((34.0)) 36.1	90	12.0	61550 Craniectomy for craniostenosis; single suture	((18.0)) 22.6	90	9.0
61512 for excision of meningioma, supratentorial	((40.0)) 38.0	90	11.0	61552 multiple sutures, one stage	((22.0)) 25.3	90	9.0
61514 for excision of brain abscess, supratentorial	((32.0)) 33.4	90	9.0	61553 each stage of multiple stages	((BR)) 20.8	90	9.0
61516 for excision or fenestration of cyst, supratentorial	((30.0)) 33.4	90	11.0	61555 Reconstruction of skull by multiple bone flaps	((BR)) 39.8	90	9.0
(For excision of pituitary tumor of craniopharyngioma, sec 61545, 61546, 61548)				(For cranial reconstruction for orbital hypertelorism, see 21260-21263)			
(For sequestrectomy for osteomyelitis, see 21020)				61561 Reconstruction of skull by orbital advancement, including suturotomy or craniotomy((-unilateral))			
61518 Craniectomy for excision of brain tumor, infratentorial or posterior fossa; except meningioma or cerebellopontine angle tumor, or midline tumor at base of skull	((40.0)) 39.8	90	11.0	((61562 bilateral	((BR)) 38.0	90	9.0
61519 meningioma	((44.0)) 45.2	90	13.0	61570 Craniectomy or craniotomy for excision of foreign body from brain	((BR)) 44.3	90	9.0
61520 cerebellopontine angle tumor	((40.0)) 45.2	90	11.0	61571 with treatment of penetrating wound of brain	((BR)) 44.3	90	9.0
61521 midline tumor at base of skull	((BR)) 60.3		11.0	61575 Transoral approach to skull base, brain stem, or upper spinal cord for biopsy, decompression, or excision of lesion	BR	90	
61522 Craniectomy, infratentorial or posterior fossa; for excision of brain abscess	((30.0)) 39.8	90	13.0	61576 requiring splitting of tongue and/or mandible (including tracheostomy)	BR	90	
61524 for excision or fenestration of cyst	((30.0)) 39.8	90	13.0	(For arthrodesis, use 22548)			
61526 Craniectomy, bone flap craniotomy, transtemporal (mastoid) for excision of cerebellopontine angle tumor	((30.0)) 45.2	90	13.0	61680 Surgery of intracranial arteriovenous malformation; supratentorial, simple	((52.0)) 54.2	90	
61530 combined with middle/posterior fossa craniotomy/craniectomy	((BR)) 45.2	90	13.0	61682 supratentorial, complex	((61.0)) 63.3	90	
61533 craniectomy, trephination, bone flap craniotomy; for insertion of epidural electrode array	((BR)) 34.8	90	9.0	61684 infratentorial, simple	((56.5)) 58.7	90	
(For continuous EEG monitoring, see 95950-95954)				61686 infratentorial, complex			
61534 for excision of epileptogenic focus without electrocorticography during surgery	((BR)) 34.3	90	9.0	61690 dural, simple	BR	90	
61535 for removal of epidural electrode array, without excision of cerebral tissue (separate procedure)	((BR)) 26.2	90	9.0	61692 dural, complex	BR	90	
61536 for excision of cerebral, epileptogenic focus with electrocorticography during surgery (includes removal of electrode array)	((BR)) 37.0	90	9.0	(For sequestrectomy for osteomyelitis, see 21020)			
61538 for lobectomy with electrocorticography during surgery, temporal lobe	((38.0)) 39.8	90	9.0	SURGERY FOR ANEURYSM, ARTERIOVENOUS MALFORMATION, OR VASCULAR DISEASE			
61539 for lobectomy with electrocorticography during surgery, other than temporal lobe, partial or total	((38.0)) 39.8	90	9.0	(For excision of vascular malformation, see 61532)			
61541 for transection of corpus callosum	((BR)) 52.9	90	9.0	61700 Surgery of intracranial aneurysm, intracranial approach; carotid circulation	((40.0)) 41.6	90	13.0
61542 for total hemispherectomy	((48.0)) 47.9	90	9.0	61702 vertebral-basilar circulation	((44.0)) 45.2	90	15.0
61543 for partial or subtotal hemispherectomy	BR	90	9.0	61703 Surgery of intracranial aneurysm, cervical approach by application of occluding clamp to cervical carotid artery (Selverstone-Crutchfield type)	((BR)) 11.7	90	7.0
61544 for excision or coagulation of choroid plexus	((30.0)) 34.3	90	11.0	(For cervical approach for direct ligation of carotid artery, see 37600-37606)			
61545 for excision of craniopharyngioma	((63.5)) 66.0	90	9.5	61705 Surgery of aneurysm, vascular malformation or carotid-cavernous fistula; by intracranial and cervical occlusion of carotid artery	((32.0)) 48.8	90	15.0
61546 Craniotomy for hypophysectomy: intracranial approach	((34.0)) 38.4	90	10.0	61708 by intracranial electrothrombosis	((36.0)) 36.1	90	9.0
				61710 by intra-arterial embolization, injection procedure or balloon catheter	((24.0)) 9.0	90	9.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@		
61711	Anastomosis, arterial, extracranial-intracranial (e.g., middle cerebral/cortical) arteries	(36.0) 37.0	90	15.0	62100	Craniotomy for repair of dural/CSF leak, including surgery for rhinorrhea/otorrhea	((30.0)) 29.8	90	9.0
	(For carotid or vertebral thromboendarterectomy, see 35301)					(For repair of spinal dural/CSF leak, see 63708)			
61712	Microdissection, intracranial or spinal procedure (list separately in addition to code for primary procedure)	BR		9.0	62120	Repair of encephalocele, including cranioplasty	((BR)) 22.6	90	9.0
STEREOTAXIS					62140	Cranioplasty for skull defect, up to 5 cm diameter	((20.0)) 21.7	90	9.0
61720	Stereotactic lesion, any method, including burr hole(s) and localizing and recording techniques, single or multiple stages; globus pallidus or thalamus	((38.0)) 31.2	90	8.0	62141	larger than 5 cm diameter	((BR)) 26.2	90	9.0
61735	subcortical structure other than globus pallidus or thalamus	((38.0)) 30.5	90	8.0	62142	Removal of bone flap or prosthetic plate of skull	((BR)) 19.0	90	9.0
61750	Stereotactic biopsy, aspiration or excision, including burr hole(s) for intracranial lesion	((BR)) 26.0	90	8.0	62143	Replacement of bone flap or prosthetic of skull	25.3	90	
61751	with computerized axial tomography	BR	90	8.0	62145	Cranioplasty for skull defect with reparative brain surgery	((BR+)) 31.6	90	11.0
61770	Stereotactic localization, any method, including burr hole(s); with insertion of catheter(s) for brachytherapy	((+6.5)) 17.2	90	8.0	CSF SHUNT				
61780	for introduction of subcortical electrodes	((+8.0)) 18.4	90	8.0	62180	Ventriculocisternostomy (Torkildsen type operation)	((32.0 — 90)) 24.4	7	11.0
61790	Stereotactic lesion of gasserian ganglion, percutaneous, by neurolytic agent (e.g., alcohol, thermal, electrical, radiofrequency)	((+8.0)) 25.3	90	7.0	62190	Creation of shunt; subarachnoid/subdural-atrial, -jugular, -auricular	((24.0 — 90)) 18.1	7	9.0
61791	Trigeminal medullary tract	31.2	90		62192	subarachnoid/subdural-peritoneal, -pleural, -other terminus	((22.0 — 90)) 18.1	7	9.0
61793	Stereotactic focused proton beam or gamma radio-surgery	BR			62194	Replacement or irrigation, subarachnoid/subdural catheter	((6.0 — 90)) 7.2	7	5.0
61795	Stereotactic computer assisted volumetric intracranial procedure (list separately in addition to code for primary procedure)	BR			62200	Ventriculocisternostomy, third ventricle	((32.0 — 90)) 30.7	7	11.0
NEUROSTIMULATORS, INTRACRANIAL					62201	stereotactic method	BR		
61850	Burr or twist drill hole(s) for implantation of neurostimulator electrodes; cortical	((+5.0 — 30)) 25.3	90	8.0	62220	Creation of shunt; ventriculo-atrial, -jugular, -auricular	((26.0 — 90)) 20.8	7	11.0
61855	subcortical	((+8.0)) BR	30	8.0	62223	ventriculo-peritoneal, -pleural, -other terminus	((24.0 — 90)) 21.7	7	9.0
61860	Craniectomy or craniotomy for implantation of neurostimulator electrodes, cerebral; cortical	((+5.0)) BR	30	6.0	62225	Replacement or irrigation, ventricular catheter	((+8.0 — 90)) 8.1	7	5.0
61865	subcortical	((+8.0)) BR	30	6.0	62230	Replacement or revision of shunt, obstructed valve, or distal catheter in shunt system	((20.0 — 90)) 16.3	7	11.0
61870	Craniectomy for implantation of neurostimulator electrodes, cerebellar; cortical	((+8.0)) BR	30	7.0	62256	Removal of complete shunt system; without replacement	((+8.0 — 90)) 8.1	7	11.0
61875	subcortical	((+9.0)) BR	30	7.0	62258	with replacement by similar or other shunt at same operation	((3.0 — 0)) 18.1	7	9.0
61880	Revision or removal of intracranial neurostimulator electrodes	BR		7.0	(For percutaneous irrigation or aspiration of shunt reservoir, see 61070)				
61885	Incision for subcutaneous placement of neurostimulator receiver, direct or inductive coupling	BR		7.0	AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)				
61888	Revision or removal of intracranial neurostimulator receiver	BR		7.0	WAC 296-22-370 SPINE AND SPINAL CORD.				
(See WAC 296-22-010, item 2)					(For application of caliper or tongs, see 20660)				
REPAIR					(For treatment of fracture or dislocation of spine, see 22305-22327)				
62000	Elevation of depressed skull fracture; simple, extradural	((+8.0)) 16.3	90	9.0	PUNCTURE FOR INJECTION, DRAINAGE OR ASPIRATION				
62005	compound or comminuted, extradural	((24.0)) 22.6	90	9.0	62268*	Percutaneous aspiration, spinal cord cyst or syrinx	((BR)) 13.8	0	
62010	with repair of dura and/or debridement of brain	((29.0)) 28.0	90	11.0					

	Unit Valuc	Follow- up Days=	Basic Anes@		Unit Value	Follow- up Days=	Basic Anes@	
(For CT guidance, see 76365, 76366; for ultrasonic guidance, see 76938, 76939)				63015	Laminectomy for exploration/decompression of spinal cord and/or cauda equina, more than two segments; cervical	((BR)) 30.7	90 10.0	
62269* Biopsy of spinal cord, percutaneous needle	((BR)) 15.2	0		63016	thoracic	((BR)) 30.7	90 10.0	
(For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943)				63017	lumbar	((BR)) 30.7	90 8.0	
62270* Spinal puncture, lumbar; diagnostic	((+6)) 0.9	0		63020	Laminotomy (hemilaminectomy), for decompression of nerve root(s) including partial facetectomy, for aminotomy and/or excision of herniated intervertebral disk; one interspace, cervical((; unilateral)))	((26-0)) 28.9	90 10.0	
62272* Spinal puncture, therapeutic, for drainage of spinal fluid (by needle or catheter)	((BR)) 0.9	0		((6302+)) one interspace, cervical, bilateral	((25-0)) 27.1	90 8.0		
62273* Injection, lumbar epidural, of blood or clot patch	((2+)) 0.9	0		63030	one interspace, lumbar((; unilateral)))	((25-0)) 27.1	90 8.0	
62274* Injection of anesthetic substance including narcotics, diagnostic or therapeutic; subarachnoid or subdural, single	((2+)) 0.9	0		((6303+)) one interspace, lumbar, bilateral	((BR)) 5.4	90 10.0		
62276* subarachnoid or subdural, differential	((3-5)) 0.9	0			(Use 63035 only for procedures 63031-63035)			
62277* subarachnoid or subdural, continuous	((3-6)) 0.9	0		63040	Laminotomy (hemilaminectomy), for decompression of nerve root(s) including partial facetectomy, foraminotomy and/or excision of herniated intervertebral disk; reexploration; cervical	((30-5)) 31.6	90 10.0	
62278* lumbar or caudal epidural, single	((2+)) 0.9	0		63042	lumbar	((BR)) 31.6	90 8.0	
62279* lumbar or caudal epidural, continuous	((3-6)) 0.9	0		63045	Laminectomy, including unilateral or bilateral complete facetectomy or foraminotomy for decompression of spinal cord, cauda equina and/or nerve root(s), (e.g., spinal or lateral recess stenosis), single segment; cervical	((30-5)) 31.6	90 9.0	
62280* Injection of neurolytic substance (e.g., alcohol, phenol, iced saline solutions); subarachnoid	((5-6)) 2.7	0		63046	thoracic	((30-5)) 31.6	90 9.0	
62282* lumbar or caudal epidural	((5-6)) 2.7	0		63047	lumbar	((28-0)) 28.9	90 9.0	
62284* Injection procedure for myelography, spinal or posterior fossa	((3-0-7)) 2.3	0		63048	each additional segment, cervical, thoracic, or lumbar	5.0	90 9.0	
62288* Injection of substance other than anesthetic, contrast, or neurolytic solutions; subarachnoid (separate procedure)	((BR)) 2.6	0		TRANSPEDICULAR OR COSTOVERTEBRAL APPROACH FOR POSTEROLATERAL EXTRADURAL EXPLORATION/DECOMPRESSION				
62289* lumbar or caudal epidural	((2-8)) 2.3	0	0	63055	Transpedicular approach for decompression of spinal cord, equina and/or nerve root(s) (e.g., herniated intervertebral disk), single segment, thoracic	((39-0)) 40.7	90 9.0	
62290* Injection procedure for diskography, single or multiple levels; lumbar	((2-8)) 2.7	0		63056	lumbar	((35-0)) 36.1	90 9.0	
62291* cervical	((2-8)) 2.7	0		63057	each additional segment, thoracic or lumbar	((5-0)) 5.4	90 9.0	
62292 Injection procedure for chemonucleolysis; including diskography, intervertebral disc; one or more levels-lumbar	((+3-0-180)) 4.5	0	4.0	63064	Costovertebral approach for decompression of spinal cord or nerve root(s), (e.g., herniated intervertebral disk), thoracic; single segment	((30-0)) 34.3	90 8.0	
62294* Injection procedure, arterial, for occlusion of arteriovenous malformation, spinal	((2-8)) 2.7	0		63066	each additional segment	5.0	90 9.0	
POSTERIOR EXTRADURAL LAMINOTOMY OR LAMINECTOMY FOR EXPLORATION/DECOMPRESSION OF NEURAL ELEMENTS OR EXCISION OF HERNIATED INTERVERTEBRAL DISKS				(For excision of thoracic intraspinal lesions by laminectomy, see 63266, 63271, 63276, 63281, and 63286)				
63001	Laminectomy for exploration/decompression of spinal cord and/or cauda equina, one or two segments; cervical	((30-0)) 31.6	90	10.0	ANTERIOR OR ANTEROLATERAL APPROACH FOR EXTRADURAL EXPLORATION/DECOMPRESSION			
63003	thoracic	((30-0)) 31.6	90	10.0	63075	Dissectomy, anterior, for decompression of spinal cord and/or nerve root(s), including osteophyctectomy; cervical, single interspace	((26-0)) 27.1	90 8.0
63005	lumbar, except for spondylolisthesis	((24-0)) 29.8	90	8.0	63076	cervical, each additional interspace	((5-0)) 5.4	90 9.0
63010	lumbar for spondylolisthesis (Gill type procedure)	((28-0)) 27.6	90	8.0	63077	thoracic, single interspace	((26-0)) 27.1	90 9.0
63011	sacral	((24-0)) 28.0	90	10.0				

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
63078	thoracic, each additional interspace .. ((5-0)) <u>5.4</u>	90	9.0	63198	Laminectomy for cordotomy((-bitateral)) with section of both spinothalamic tracts, two stages within fourteen days; cervical .. ((40-0)) <u>39.3</u>	90	8.0
63081	Vertebral corpectomy (vertebral body resection), partial or complete, anterior approach for decompression of spinal cord and/or nerve root(s); cervical, single segment .. ((36-5)) <u>38.0</u>	90	9.0	63199	thoracic .. ((40-0)) <u>39.3</u>	90	7.0
63082	cervical, each additional segment ((6-0)) <u>6.3</u>	90	10.0	EXCISION BY LAMINECTOMY OF LESION OTHER THAN HERNIATED DISK			
63085	Vertebral corpectomy (vertebral body resection), partial or complete, transthoracic approach for decompression of spinal cord and/or nerve root(s); thoracic, single segment .. ((39-0)) <u>40.7</u>	90	9.0	63200	Laminectomy, for release of tethered spinal cord, lumbar .. ((32-5)) <u>33.9</u>	90	9.0
63086	thoracic, each additional segment ((6-0)) <u>6.3</u>	90	9.0	63250	Laminectomy for excision or occlusion of arteriovenous malformation of spinal cord; cervical .. ((BR)) <u>40.7</u>	90	9.0
63087	Vertebral corpectomy (vertebral body resection), partial or complete, combined thoracolumbar approach for decompression of spinal cord, cauda equina, or nerve root(s), lower thoracic, or lumbar; single .. ((39-0)) <u>40.7</u>	90	9.0	63251	thoracic .. ((BR)) <u>40.7</u>	90	8.0
63088	each additional segment .. ((6-0)) <u>6.3</u>	90	9.0	63252	thoracolumbar .. ((40-0)) <u>49.7</u>	90	9.0
63090	Vertebral corpectomy (vertebral body resection), partial or complete, transperitoneal or retroperitoneal approach for decompression of spinal cord, cauda equina, or nerve root(s), lower thoracic, lumbar, or sacral; single segment .. ((36-5)) <u>38.0</u>	90	9.0	63265	Laminectomy for excision or intraspinal lesion other than neoplasm, extradural; cervical .. ((35-0)) <u>36.1</u>	90	9.0
63091	each additional segment .. ((6-0)) <u>6.3</u>	90	9.0	63266	thoracic .. ((35-0)) <u>36.1</u>	90	9.0
(Procedures 63081-63091 include diskectomy above and/or below vertebral segment)				63267	lumbar .. ((31-5)) <u>32.5</u>	90	9.0
(If followed by arthrodesis, see 22554-22585)				63268	sacral .. ((31-5)) <u>32.5</u>	90	9.0
INCISION				63270	Laminectomy for excision of intraspinal lesion other than neoplasm, intradural; cervical .. ((36-5)) <u>38.0</u>	90	9.0
63170	Laminectomy for myelotomy (e.g., Bischof or DREZ type), cervical, thoracic, or thoracolumbar .. ((36-5)) <u>38.0</u>	90	8.0	63271	thoracic .. ((36-5)) <u>38.0</u>	90	9.0
63172	Laminectomy for drainage of intramedullary cyst/syrinx; to subarachnoid space .. BR	90	8.0	63272	lumbar .. ((33-0)) <u>34.3</u>	90	9.0
63173	to peritoneal space .. BR	90	8.0	63273	sacral .. ((33-0)) <u>34.3</u>	90	9.0
63180	Laminectomy and section of dentate ligaments, with or without dural graft, cervical; one or two segments .. 38.0	90	8.0	63275	Laminectomy for biopsy/excision of intraspinal neoplasm, extradural, cervical .. ((35-0)) <u>36.1</u>	90	9.0
63182	more than two segments .. ((BR)) <u>36.1</u>		8.0	63276	extradural, thoracic .. ((35-0)) <u>36.1</u>	90	9.0
63185	Laminectomy for rhizotomy; one or two segments .. ((20-0)) <u>30.7</u>	90	8.0	63277	extradural, lumbar .. ((31-5)) <u>32.5</u>	90	9.0
63190	more than two segments .. ((BR)) <u>33.4</u>	90	8.0	63278	extradural, sacral .. ((31-5)) <u>32.5</u>	90	9.0
63191	Laminectomy for section of spinal accessory nerve((-unilateral)) .. BR		8.0	63280	intradural, extramedullary, cervical .. ((36-5)) <u>38.0</u>	90	9.0
63192	bitateral .. BR		8.0	63281	intradural, extramedullary, thoracic .. ((36-5)) <u>38.0</u>	90	9.0
(For resection of sternocleidomastoid muscle, use 21720)				63282	intradural, extramedullary, lumbar .. ((33-0)) <u>34.3</u>	90	9.0
63194	Laminectomy for cordotomy, ((unilateral)) with section of one spinothalamic tract, one stage; cervical .. ((32-0)) <u>33.4</u>	90	8.0	63283	intradural, sacral .. ((33-0)) <u>34.3</u>	90	9.0
63195	thoracic .. ((32-0)) <u>33.4</u>	90	7.0	63285	intradural, intramedullary, cervical .. ((43-5)) <u>45.2</u>	90	9.0
63196	Laminectomy for cordotomy, ((bilateral)) with section of both spinothalamic tracts, one stage; cervical .. ((32-0)) <u>33.4</u>	90	8.0	63286	intradural, intramedullary, thoracic .. ((43-5)) <u>45.2</u>	90	9.0
63197	thoracic .. ((32-0)) <u>33.4</u>	90	7.0	63287	intradural, intramedullary, thoracolumbar .. ((43-5)) <u>45.2</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 .. ((39-0)) <u>40.7</u>	90	
				63301	extradural, thoracic by transthoracic approach .. ((43-5)) <u>45.2</u>	90	

(For phenol destruction, see 64600-64640)
 (For subarachnoid or subdural, see 62274-62277)
 (For epidural or caudal, see 62278, 62279)

SYMPATHETIC NERVES

	Unit Value	Follow-up Days=	Basic Anes@
64505* Injection, anesthetic agent; sphenopalatine ganglion.....	((3-0)) 1.2	0	
64508* carotid sinus (separate procedure) .	((2-5)) 1.2	0	
64510* stellate ganglion (cervical sympathetic).....	((2-0)) 1.2	0	
64520* lumbar or thoracic (paravertebral sympathetic).....	((3-0)) 1.4	0	
64530* celiac plexus, with or without radiologic monitoring.....	((4-0)) 1.2	0	

NEUROSTIMULATORS, PERIPHERAL NERVE

64550 Application of surface (transcutaneous) neurostimulator.....	((BR)) 0.9	0	
64553 Percutaneous implantation of neurostimulator electrodes; cranial nerve.....	((BR)) 3.2	0	
64555 peripheral nerve.....	((BR)) 2.5	0	
64560 autonomic nerve.....	((BR)) 2.5	0	
64565 neuromuscular.....	((BR)) 2.5	0	
64573 Incision for implantation of neurostimulator electrodes; cranial nerve.....	((BR)) 5.4	0	
64575 peripheral nerve.....	((BR)) 4.7	0	
64577 autonomic nerve.....	((BR)) 4.7	0	
64580 neuromuscular.....	((BR)) 4.7	0	
64585 Revision or removal of peripheral neurostimulator electrodes.....	((BR)) 4.1	0	
64590 Incision for subcutaneous placement of neurostimulator receiver, direct or inductive coupling.....	((BR)) 4.4	0	
64595 Revision or removal of peripheral neurostimulator receiver.....	((BR)) 3.0	0	

DESTRUCTION BY NEUROLYTIC AGENT (E.G., CHEMICAL, THERMAL, ELECTRICAL, RADIOFREQUENCY) SOMATIC NERVES

64600 Destruction by neurolytic agent, trigeminal nerve; supraorbital, infraorbital, mental, or inferior alveolar branch.....	((5-0)) 2.3	7	
64605 second and third division branches at foramen ovale.....	((5-0-30)) 4.1	7	
64610 second and third division branches at foramen ovale under radiologic monitoring.....	5.0	((30)) 7	
64620 Destruction by neurolytic agent; intercostal nerve.....	((4-0)) 1.4	7	
64622 paravertebral facet joint nerve, lumbar, single level.....	((BR)) 2.3	7	
64623 paravertebral facet joint nerve, lumbar, each additional level.....	((BR)) 0.5	7	

64630 pudendal nerve.....	((5-0)) 0.7	7	
64640 Other peripheral nerve or branch.....	((5-0)) 0.7	7	

SYMPATHETIC NERVES

64680 Destruction by neurolytic agent, celiac plexus, with or without radiologic monitoring.....	((6-0)) 2.7	7	
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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, see 64727)

(For facial nerve decompression, see 69720)

64702 Neuroplasty; digital, one or both, same digit.....	((4-0)) 4.5	90	3.0
64704 nerve of hand or foot.....	((8-0)) 7.2	90	3.0
64708 Neuroplasty, major peripheral nerve; arm or leg; other than specified.....	((12-0)) 9.0	90	4.0
64712 sciatic nerve.....	((BR)) 12.7	90	6.0
64713 brachial plexus.....	((BR)) 11.7	90	6.0
64714 lumbar plexus.....	((BR)) 11.7	90	6.0
64716 Neuroplasty and/or transposition; cranial nerve (specify).....	((BR)) 13.6	90	6.0
64718 ulnar nerve at elbow.....	((15-0)) 9.9	90	3.0
64719 ulnar nerve at wrist.....	((9-0)) 7.1	90	3.0
64721 median nerve at carpal tunnel....	((10-0)) 7.6	90	3.0
64722 Decompression; unspecified nerve(s) (specify).....	((BR)) 9.0	90	
64726 plantar digital nerve.....	((6-0)) 4.3	90	3.0
64727 Internal neurolysis, requiring use of operating microscope (list separately in addition to code for neuroplasty) (neuroplasty includes external neurolysis).....	BR		3.0

TRANSECTION OR AVULSION OF NERVE

(For stereotactic lesion of gasserian ganglion, see 61790)

64732 Transection or avulsion of; supraorbital nerve.....	((7-0)) 6.3	30	3.0
64734 infraorbital nerve.....	((7-0)) 6.3	30	3.0
64736 mental nerve.....	((7-0)) 9.0	30	3.0
64738 inferior alveolar nerve by osteotomy.....	((10-0)) 9.0	30	3.0
64740 lingual nerve.....	((BR)) 4.5	30	3.0
64742 facial nerve, differential or complete.....	((BR)) 9.0	30	3.0
64744 greater occipital nerve.....	((7-0)) 6.8	30	3.0
64746 phrenic nerve.....	((5-0)) 4.5	30	3.0
(For section of recurrent laryngeal nerve, see 31595)			
64752 vagus nerve (vagotomy), transthoracic.....	((14-0)) 13.1	45	11.0

	Unit Value	Follow- up Days=	Basic Anes@		Unit Value	Follow- up Days=	Basic Anes@
64755	vagi limited to proximal stomach (selective proximal vagotomy, proximal gastric vagotomy, parietal cell vagotomy, supra- or highly selective vagotomy) ((BR))			64818	Sympathectomy, lumbar((unilateral)) ((15-0))		
	<u>20.8</u>	45	3.0		10.8	60	5.0
64760	vagus nerve (vagotomy), abdominal ((14-0))				21.0	60	5-0)
	<u>12.7</u>	45	6.0	NERVE REPAIR BY SUTURE (NEURORRHAPHY)			
64761	pudendal nerve((unilateral)) ((BR))			64830	Microdissection and/or microrepair of nerve (list separately in addition to code for nerve repair) ((BR))		
	<u>4.5</u>	45	6.0		<u>1.8</u>	0	4.0
((64762	pudendal nerve, bilateral (BR)			64831	Suture of digital nerve, hand or foot; one nerve ((4-0))		
	<u>5.4</u>	45	3.0		<u>5.2</u>	90	3.0
64763	Transection or avulsion of obturator nerve, extrapelvic, with or without adductor tenotomy((unilateral)) ((6-0))			64832	each additional digit nerve ((1-2))		
	<u>9.0</u>	45	3.0		<u>2.3</u>	90	
((64764	bilateral (BR)			64834	Suture of one nerve, hand or foot; common sensory nerve ((8-0))		
	<u>9.0</u>	45	3.0		<u>7.2</u>	90	3.0
64766	Transection or avulsion of obturator nerve, intrapelvic, with or without adductor tenotomy((unilateral)) ((10-0))			64835	median motor thenar ((10-0))		
	<u>9.0</u>	60	4.0		<u>9.0</u>	90	3.0
((64768	bilateral (BR)			64836	ulnar motor ((12-0))		
	<u>13.0</u>	60	4.0		<u>10.8</u>	90	3.0
64771	Transection or avulsion of other cranial nerve, extradural ((BR))			64837	Suture of each additional nerve, hand or foot ((BR))		
	<u>9.9</u>	30	3.0		<u>5.4</u>	90	3.0
64772	Transection or avulsion of other spinal nerve, extradural ((BR))			64840	Suture of posterior tibial nerve ((BR))		
	<u>5.4</u>	30	3.0		<u>10.8</u>	90	3.0
(For excision of tender scar, skin and subcutaneous tissues with or without tiny neuroma, see 11400-11460, 13000-13300)				64856	Suture of major peripheral nerve, arm or leg, except sciatic; including transposition ((14-0))		
EXCISION-SOMATIC NERVES					<u>10.8</u>	90	3.0
(For Morton neurectomy, see 28080)				64857	without transposition ((BR))		
64774	Excision of neuroma; cutaneous nerve, surgically identifiable ((3-0))				<u>10.8</u>	90	3.0
	<u>3.6</u>	30	3.0	64858	Suture of sciatic nerve ((BR))		
64776	digital nerve, one or both, same digit ((3-0))				<u>13.3</u>	90	3.0
	<u>3.6</u>	30	3.0	64859	Suture of each additional major peripheral nerve ((BR))		
64778	digital nerve, each additional digit (list separately by this number) ... ((2-0))				<u>3.6</u>	90	3.0
	<u>1.8</u>	30		64861	Suture of; brachial plexus ((BR))		
64782	hand or foot, except digital nerve ... ((6-0))				<u>12.2</u>	90	3.0
	<u>5.4</u>	30	3.0	64862	lumbar plexus ((BR))		
64783	hand or foot, each additional nerve, except same digit (list separately by this number) ((3-0))				<u>12.2</u>	90	3.0
	<u>1.9</u>	30	3.0	64864	Suture of facial nerve; extracranial ((BR))		
64784	major peripheral nerve except sciatic ((10-0))				<u>10.8</u>	90	3.0
	<u>8.1</u>	30	3.0	64865	intratemporal, with or without grafting ((BR))		
64786	sciatic nerve ((BR))				<u>10.8</u>	90	3.0
	<u>9.5</u>	30	3.0	64866	Anastomosis; facial-spinal accessory ... ((26-0))		
64787	Implantation of nerve end into bone or muscle (list separately in addition to neuroma excision) ((5-5))				<u>26.7</u>	90	3.0
	<u>5.7</u>	30	3.0	64868	facial-hypoglossal ((26-0))		
64788	Excision of neurofibroma or neurolemmoma, cutaneous nerve ((6-0))				<u>26.7</u>	90	3.0
	<u>5.7</u>	30	3.0	64870	facial-phrenic ((26-0))		
64790	major peripheral nerve ((BR))				<u>26.7</u>	90	3.0
	<u>8.1</u>	60	3.0	64872	Suture of nerve; requiring secondary or delayed suture (list separately in addition to code for primary neurorrhaphy) ((BR))		
64792	extensive (including malignant type) ((BR))				<u>1.8</u>	90	3.0
	<u>9.9</u>	60	3.0	64874	requiring extensive mobilization, or transposition of nerve (list separately in addition to code for nerve suture) .. ((BR))		
64795	Biopsy of nerve ((BR))				<u>1.8</u>	90	3.0
	<u>2.7</u>	0		64876	requiring shortening of bone of extremity (list separately in addition to code for nerve suture) ((BR))		
					<u>1.8</u>	90	3.0
EXCISION-SYMPATHETIC NERVES				NEURORRHAPHY WITH NERVE GRAFT			
64802	Sympathectomy, cervical((unilateral)) ((14-5))			64890	Nerve graft (includes obtaining graft), single strand, hand or foot; up to 4 cm length ((BR-90))		
	<u>13.1</u>	60	6.0		<u>12.7</u>	120	3.0
((64803	bilateral (BR-90))				<u>14.5</u>	120	3.0
	<u>19.0</u>	60	6.0	64891	more than 4 cm length ((BR-90))		
64804	Sympathectomy, cervicothoracic; ((unilateral); one stage ((20-0))				<u>14.5</u>	120	3.0
	<u>18.1</u>	60	6.0	64892	Nerve graft (includes obtaining graft), single strand, arm or leg; up to 4 cm length ((BR-90))		
((64806	bilateral or two stage unilateral ... (BR-90))				<u>12.7</u>	120	3.0
	<u>28.0</u>	60	8.0		<u>14.5</u>	120	3.0
64809	Sympathectomy, thoracolumbar((unilateral)) ((20-0))			64893	more than 4 cm length ((BR-90))		
	<u>18.1</u>	60	6.0		<u>16.3</u>	120	3.0
((64811	bilateral (BR-90))				<u>18.1</u>	120	3.0
	<u>28.0</u>	60	8.0	64896	more than 4 cm length ((BR-90))		
					<u>18.1</u>	120	3.0

	Unit Value	Follow-up Days=	Basic Anes@
64897 Nerve graft (includes obtaining graft), multiple strands (cable), arm or leg; up to 4 cm length	((BR 90)) 16.3	120	3.0
64898 more than 4 cm length	((BR 90)) 18.1	120	3.0
64901 Nerve graft, each additional nerve; single strand	((BR 90)) 1.8	120	3.0
64902 multiple strands (cable)	((BR 90)) 3.6	120	3.0
64905 Nerve pedicle transfer; first stage	((BR 90)) 7.2	120	3.0
64907 second stage	((BR 90)) 7.2	120	3.0

OTHER PROCEDURES

64999 Unlisted procedure, nervous system	BR		3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-405 EYEBALL.

	Unit Value	Follow-up Days=	Basic Anes@
REMOVAL OF EYE			
65091 Evisceration ocular contents; without implant	((+0-0)) 9.0	30	3.0
65093 with implant	((+2-0)) 11.3	30	3.0
65101 Enucleation of eye, without implant	((+0-0)) 11.3	30	3.0
65103 with implant, muscles not attached to implant	((+1-0)) 12.7	30	3.0
65105 with, muscles attached to implant, muscles attached to implant	((+2-0)) 15.4	30	3.0
(For conjunctivoplasty after enucleation, see 68320 et seq)			
65110 Exenteration orbit (does not include skin graft), removal orbital contents; only	((20-0 60)) 18.1	30	4.0
65112 with therapeutic removal of bone	((BR)) 20.3	30	4.0
65114 with temporalis muscle transplant	((25-0 60)) 23.5	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.

65130 Insertion ocular implant secondary; after evisceration, in scleral shell	((0-0)) 10.4	30	4.0
65135 after enucleation, muscles not attached to implant	((+0-0)) 11.3	30	4.0
65140 after enucleation, muscles attached to implant	((+4-0)) 13.6	30	4.0
65150 Reinsertion ocular implant; with or without conjunctival graft	((BR)) 9.9	30	4.0
65155 with use of foreign material for reinforcement and/or attachment of muscles to implant	((BR)) 10.8	30	4.0
65175 Removal ocular implant	((BR)) 6.8	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 foreign body, external eye; conjunctival superficial	((0-2)) 0.6	0	4.0
65210* conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating	((0-6)) 0.7	0	4.0
65220* corneal, without slit lamp	((0-6)) 0.7	0	4.0
65222* corneal, with slit lamp	((0-8)) 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	((+2-0)) 11.7	45	6.0
65235 from anterior chamber, nonmagnetic extraction	((+6-0)) 13.6	45	8.0
65240 from lens (without extraction lens), magnetic extraction	((+2-0 30)) 12.7	45	6.0
65245 from lens (without extraction lens), nonmagnetic extraction	((BR)) 12.7	45	8.0
(For removal implanted material anterior segment, see 65920)			
65260 from posterior segment, magnetic extraction, anterior or posterior route	((+2-0 30)) 18.1	45	6.0
65265 from posterior segment, nonmagnetic extraction	((+8-0 30)) 18.1	45	8.0

(For removal implanted material 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 wound of lacrimal system, see 68700)

(For repair operative wound, see 66250)

65270* Repair laceration; conjunctiva, with or without nonperforating laceration sclera, direct closure	((0-9 0)) 1.8	7	4.0
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	Unit Valuc	Follow- up Days=	Basic Anes@
65272 conjunctiva, by mobilization and rearrangement, without hospitalization	((BR)) 2.7	7	4.0
65273 conjunctiva, by mobilization and rearrangement, with hospitalization	((BR)) 4.5	7	4.0
65275 cornea, nonperforating, with or without removal foreign body	((SV)) 6.8	60	4.0
65280 cornea and/or sclera, perforating, not involving uveal tissue	((BR 30)) 12.7	60	5.0
65285 cornea and/or sclera, perforating, with reposition or resection of uveal tissue	((15.4 30)) 13.6	60	6.0
65286 application of tissue gluc, wounds of cornea and/or sclera	((+0)) BR	0	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 wound extraocular muscle, tendon and/or Tenon's capsule	((+4)) 9.0	30	4.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-410 ANTERIOR SEGMENT—CORNEA.

	Unit Valuc	Follow- up Days=	Basic Anes@
INCISION			
65300 Delimiting keratotomy	((2.0)) 1.8	15	3.0
(For paracentesis of cornea, see 65800-65815)			
(For removal of foreign body, cornea, see 65220-65222)			

EXCISION

65400 Excision lesion cornea (keratectomy, lamellar, partial), except pterygium	((8.0)) 7.2	30	3.0
65410* Biopsy cornea	((+0)) 5.4	0	3.0
65420 Excision or transposition, pterygium; without graft	((6.0)) 4.5	30	3.0
65426 with graft	((BR)) 6.3	30	3.0

REMOVAL OR DESTRUCTION

65430* Scraping cornea, diagnostic, for smcar and/or culture	((0.4)) 0.5	0	4.0
65435* Removal corneal epithelium; with or without chemocauterization (abrasion, curettage)	((+0)) 0.9	0	4.0
65436 with application of chelating agent, e.g., EDTA	((BR)) 1.8	0	
65450 Destruction of lesion of cornea by cryotherapy; photocoagulation or thermocauterization	((1.6 7)) 1.2	0	4.0
65600 Tattoo of cornea, mechanical or chemical	((8.0)) 5.4	30	3.0

KERATOPLASTY

(Keratoplasty excludes refractive keratoplasty procedures, 65760, 65765, 65767)

	Unit Valuc	Follow- up Days=	Basic Anes@
(Corneal transplant includes preparation of donor material)			
65710 Keratoplasty (corneal transplant), lamellar, includes autografts, and fresh or preserved homografts	((24.0)) 21.7	90	8.0
65730 Keratoplasty (corneal transplant), penetrating (except in aphakia), includes autografts, and fresh or preserved homografts	((30.0)) 26.7	90	8.0
65750 Keratoplasty (corneal transplant), penetrating, (in aphakia), includes autografts, and fresh or preserved homografts	((30.0)) 31.6	90	8.0
OTHER PROCEDURES			
65760 Keratomileusis	((30.0)) 28.9	90	8.0
65765 Keratophakia	((30.0)) 31.6	90	8.0
65767 Epikeratophakia	BR	90	8.0
65770 Keratoprosthesis	((32.0)) 27.1	90	8.0
65772 Corneal relaxing incision for correction of surgically induced astigmatism	((+2.0)) BR	90	8.0
65775 Corneal wedge resection for correction of surgically induced astigmatism	((+2.0)) BR	90	8.0

(For fitting of contact lens for treatment of disease, see 92070)

(For unlisted procedures on cornea, see 66999)

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-413 ANTERIOR SEGMENT—ANTERIOR CHAMBER.

	Unit Valuc	Follow- up Days=	Basic Anes@
INCISION			
*65800 Paracentesis anterior chamber eye (separate procedure); with diagnostic aspiration of aqueous	((+1.0)) 2.7	0	3.0
65805* with therapeutic release of aqueous	((+5)) 2.3	0	3.0
65810 with removal of vitreous and/or discission of anterior hyaloid membrane, with or without air injection	((8.0)) 9.0	90	3.0
65815 with removal of blood, with or without irrigation and/or air injection	((5.6)) 13.6	15	3.0
(For injection, see 66020-66030)			
(For removal of blood clot, see 65930)			
65820 Goniotomy; without goniotomy	((+0.0)) 9.0	30	3.0
65825 with goniotomy	((+0.0)) 9.0	30	4.0
65830 Goniotomy, without goniotomy	((BR)) 9.0	30	3.0
65850 Trabeculotomy ab externo	((BR)) 14.5	45	3.0
65855 Trabeculoplasty by laser surgery, one or more sessions (defined treatment series)	((BR)) 9.0	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)

Unit Follow-up Basic
Value Days= Anes@

Unit Follow-up Basic
Value Days= Anes@

(For trabeculectomy, see 66170)

OTHER PROCEDURES

65865	Severing adhesions anterior segment of eye, incisional technique (with or without injection air or liquid) (separate procedure); goniosynechiae.....	((+0.0)) 9.5	30	6.0
65870	anterior synechiae, except goniosynechiae	((9.0)) BR	30	6.0
65875	posterior synechiae	((9.0)) BR	30	6.0
65880	corneovitreal adhesions	BR	30	3.0
65900	Removal epithelial downgrowth anterior chamber eye	BR	0	6.0
65920	Removal implanted material anterior segment eye	((BR)) 18.1	30	6.0
65930	Removal of blood clot, anterior segment eye	((BR)) 9.0	30	6.0
66020	Injection, anterior chamber (separate procedure); air or liquid.....	((2.0-7)) 2.3	0	3.0
66030*	medication.....	((+1)) BR	7	3.0

(For unlisted procedures on anterior segment, see 66999)

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-415 ANTERIOR SEGMENT—ANTERIOR SCLERA.

Unit Follow-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 lesion sclera	((BR)) 3.6	45	6.0
66150	Fistulization sclera for glaucoma; trephination with iridectomy	((+2.0)) 13.1	45	6.0
66155	thermocauterization with iridectomy	((+2.0)) 12.7	45	6.0
66160	sclerectomy with punch or scissors, with iridectomy	((+2.0)) 12.7	45	6.0
66165	iridencleisis or iridotaxis	((+2.0)) 11.7	45	6.0
66170	trabeculectomy ab externo	((BR)) 14.5	45	

(For trabeculectomy ab externo, see 65850)

(For repair of operative wound, see 66250)

REPAIR

(For scleral procedures in retinal surgery, see 67102 et seq)

66220	Repair scleral staphyloma; without graft	((20.0)) 18.1	90	6.0
66225	with graft	((24.0)) 21.7	90	6.0

(For scleral reinforcement, see 67250-67255)

REVISION OPERATIVE WOUND

66250	Revision or repair operative wound anterior segment, any type, early or late, major or minor procedure	BR		6.0
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OTHER PROCEDURES

(For unlisted procedures on anterior sclera, see 66999)

AMENDATORY SECTION (Amending Order 81-28, filed 11/30/81, effective 1/1/82)

WAC 296-22-420 ANTERIOR SEGMENT—IRIS, CILIARY BODY.

Unit Follow-up Basic
Value Days= Anes@

IRIDOTOMY, IRIDECTOMY

66500	Iridotomy by stab incision (separate procedure); except transfixion	((5.0)) 5.9	30	3.0
66505	with transfixion as for iris bombe ..	((5.0)) 5.9	30	3.0
66600	Iridectomy, with corneoscleral or corneal section; for removal of lesion	((+4.0)) 12.7	45	3.0
66605	with cyclectomy	((20.0)) 19.9	45	3.0
66625	peripheral for glaucoma (separate procedure)	((+0.0)) 9.0	45	3.0
66630	sector for glaucoma (separate procedure)	((+0.0)) 9.0	45	3.0
66635	"optical" (separate procedure)	((+0.0)) 9.0	45	3.0

(For "iridotomy" by photocoagulation, see 66761)

(For "coreoplasty" by photocoagulation, see 66762)

REPAIR

66680	Repair of iris, ciliary body (as for iridodialysis)	((+0.0)) 10.8	45	3.0
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(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)	((BR)) 13.6	45	3.0
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DESTRUCTION

66700	Cyclodiathermy; initial	((8.0)) 6.3	30	3.0
66701	subsequent	((4.0)) 6.3	30	3.0
66720	Cyclocryotherapy; initial	((6.0)) 6.3	30	3.0
66721	subsequent	((3.0)) 6.3	30	3.0
66740	Cyclodialysis; initial	((+2.0)) 12.2	45	3.0
66741	subsequent	((6.0)) BR	45	3.0
66761	Coreoplasty ("iridotomy") by photocoagulation; for glaucoma	((5.0-30)) 9.0	45	3.0
66762	other than for glaucoma	((5.0)) 5.4	30	3.0
66770	Destruction of cyst or lesion iris or ciliary body (nonexcisional procedure) ..	((9.0-45)) 6.8	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 Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-425 ANTERIOR SEGMENT—LENS.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
66800	Discission of lens capsule; incisional technique (needling of lens); initial	((5-0)) 5.4	45 3.0
66801	subsequent	((2-4)) 5.4	45 3.0
66802	laser surgery (one or more stages)	((BR)) 5.2	45 3.0
66820	Discission of secondary membranous cataract ("after cataract") and/or anterior hyAloid; incisional technique (Ziegler or Wheeler Knifc)	5.0	45 3.0
66821	laser surgery (e.g., YAG laser) (one or more stages)	((BR)) 5.0	45 3.0

REMOVAL CATARACT

66830	Removal of secondary membranous cataract ("after cataract"), with corneoscleral section, with or without iridectomy (iridocapsulotomy, iridocapsulectomy)	((12-0)) 16.3	90 3.0
66840	Removal of lens material; aspiration technique, one or more stages	((12-0—30)) 16.3	90 3.0
66850	phacofragmentation technique (mechanical or ultrasonic, e.g., phacoemulsification), with aspiration	((16-0)) 18.1	90 3.0
66915	Expression lens, linear, one or more stages	((20-0)) 18.1	90 3.0
66920	Extraction lens with or without iridectomy; intracapsular, with or without enzymes	((20-0)) 18.1	90 3.0
66930	intracapsular, for dislocated lens	((22-0)) 21.7	90 3.0
66940	extracapsular (other than 66840, 66850, 66915)	((20-0)) 18.1	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)

(For repair of operative wound, see 66250)

ANTERIOR SEGMENT—OTHER PROCEDURES

66983	Intracapsular cataract extraction with insertion of intraocular lens prosthesis (one stage procedure)	((BR)) 25.3	0 3.0
66984	Extracapsular cataract removal with insertion of intraocular lens prosthesis (one stage procedure), manual or phacoemulsification technique	((BR)) 25.3	90 3.0
66985	insertion of intraocular lens subsequent to cataract extraction (separate procedure)	((BR)) 18.1	120 3.0

(For removal of implanted material from anterior segment, see 65920)

Unit Value Follow-up Days= Basic Anes@

(For intraocular lens prosthesis supplied by physician, see 99070)

(For ultrasonic determination of intraocular lens power, see 76516, 76517)

(For secondary fixation (separate procedure), see 66682)

66999	Unlisted procedure, anterior segment of eye	BR	3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-427 POSTERIOR SEGMENT—VITREOUS.

	Unit Value	Follow-up Days=	Basic Anes@
REMOVAL OF VITREOUS			
67005	Removal of vitreous, anterior approach (open sky technique or limbal incision); partial removal	((BR)) 16.3	90 3.0
67010	subtotal removal with mechanical vitrectomy (such as VISC or rotoextractor)	((BR)) 22.6	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)	((9-0—15)) 9.9	60 3.0
67025	Injection of vitreous substitute, pars plana approach (separate procedure), excludes air or balanced salt solutions	((12-0—30)) 9.9	60 3.0
67030	Discission of vitreous strands (without removal), pars plana approach	((BR)) 13.6	45 3.0
67031	Severing of vitreous strands, vitreous face adhesions, sheets, membranes, or opacities, laser surgery (one or more stages)	((BR)) 9.9	45 3.0
67036	Vitrectomy, mechanical, pars plana approach	((BR)) 31.6	60 3.0
67038	with epiretinal membrane stripping	((14-0)) BR	30 3.0
67040	with endolaser panretinal photocoagulation	((14-0)) BR	30 3.0

(For associated lensectomy, see 66850)

(For use of vitrectomy in retinal detachment surgery, see 67108)

(For associated removal of foreign body, see 65260-65265)

(For unlisted procedures on vitreous, see 67299)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-430 POSTERIOR SEGMENT—RETINAL DETACHMENT.

REPAIR

(If diathermy, cryotherapy and/or photocoagulation are combined, report under principle modality used)

	Unit Value	Follow-up Days=	Basic Anes@
67101 Repair of retinal detachment, one or more sessions; cryotherapy or diathermy, with or without drainage of subretinal fluid	((BR)) 22.6	0	3.0
67105 photocoagulation (laser or xenon arc, one or more sessions) with or without drainage of subretinal fluid	((22.0)) 20.3	90	3.0
67107 scleral buckling (such as lamellar excision, imbrication, or encircling procedure), with or without implant, may include procedures 67101-67105	((30.0)) 25.3	90	8.0
67108 with vitrectomy, any method, with or without air tamponade, may include procedures 67101-67107 and/or removal of lens by same technique	((30.0 + 120)) 37.0	90	5.0
67109 by technique other than 67101-67108	BR		3.0
67112 previously operated upon, any technique	BR		3.0
(For aspiration or drainage of subretinal or subchoroidal fluid, see 67015)			
67115 Release of encircling material (posterior segment)	((BR)) 8.1	30	3.0
67120 Removal implanted material, posterior segment extraocular	((BR)) 8.1	30	3.0
67121 intraocular	((BR)) 10.8	30	3.0

(For removal from anterior segment, use 65920)
(For removal of foreign body, see 65260, 65265)

PROPHYLAXIS

Repetitive services. The services listed below are often performed in multiple sessions or groups of sessions. The methods of reporting vary. The following descriptors are intended to include all sessions in a defined treatment period.

67141 Prophylaxis of retinal detachment (e.g., retinal break, lattice degeneration), without drainage, one or more sessions; cryotherapy, diathermy	((+0.0)) 8.1	30	3.0
67145 photocoagulation (laser or xenon arc)	((+0.0)) 10.8	30	3.0

POSTERIOR SEGMENT—OTHER PROCEDURES

DESTRUCTION—RETINA, CHOROID

67208 Destruction of localized lesion of retina (e.g. maculopathy, choroidopathy, small tumors), one or more sessions; cryotherapy, diathermy	((+0.0 — 30)) 12.7	90	3.0
67210 photocoagulation, (laser or xenon arc)	((+0.0 — 30)) 10.8	90	3.0
67218 radiation by implantation of source (includes removal of source)	((BR)) 23.9	90	3.0
67227 Destruction of extensive or progressive retinopathy (eg, diabetic), one or more sessions; cryotherapy, diathermy	((+2.0 — 30)) 13.6	90	3.0
67228 photocoagulation (laser or xenon arc)	((+2.0 — 30)) 10.8	90	3.0

(For unlisted procedures on retina, see 67299)

SCLERAL REPAIR

(For excision lesion sclera, see 66130)

	Unit Value	Follow-up Days=	Basic Anes@
67250 Scleral reinforcement (separate procedure); without graft	((22.0)) 18.5	90	3.0
67255 with graft	((24.0)) 21.7	90	3.0
(For repair scleral staphyloma, see 66220-66225)			
67299 Unlisted procedure, posterior segment	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-435 OCULAR ADNEXA—EXTRAOCULAR MUSCLES.

	Unit Value	Follow-up Days=	Basic Anes@
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	((+0.0)) 13.6	30	3.0
67312 two muscles, one or both eyes	((+0.0)) 16.3	30	3.0
67313 three or more muscles, one or both eyes	((+2.0)) 17.2	30	3.0
67320 Transposition extraocular muscle (e.g., for parietic muscle), one or more stages, one or more muscles, with displacement of plane of action more than 5 mm	((+8.0)) 17.2	30	3.0
67331 Strabismus surgery on patient previously operated on; not involving reoperation of muscles	((+0.0)) 13.6	30	3.0
67332 involving reoperation of muscles	((BR)) 18.1	30	3.0
67335 Adjustable suture technique during strabismus surgery	BR		3.0
67345 Chemodenervation of extraocular muscle	BR		3.0

(Use also code for conventional muscle surgery, 67311-67313, to identify number of muscles involved)

OTHER PROCEDURES

67350 Biopsy extraocular muscle	((4.4 — 15)) 9.0	0	3.0
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(For repair of wound extraocular muscle, tendon or Tenon's capsule, see 65290)

67399 Unlisted procedure, ocular muscle	BR		3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-440 OCULAR ADNEXA—ORBIT.

	Unit Value	Follow-up Days=	Basic Anes@
EXPLORATION, EXCISION			
67400 Orbitotomy without bone flap (frontal approach); for exploration, with or without biopsy	((+2.0)) 12.7	30	7.0
67405 drainage only	((+2.0)) 12.7	30	7.0
67412 with removal lesion	((BR)) 18.1	60	7.0
67413 with removal foreign body	((BR)) 18.1	30	7.0
67415 Transconjunctival or aspirational biopsy	((2.2 — 15)) 3.2	0	3.0

	Unit Value	Follow-up Days=	Basic Anes@
67914 Repair ectropion; suture	((+6)) 3.6	15	3.0
67915 thermocauterization	((+4)) 1.8	15	3.0
67916 blepharoplasty, excision tarsal wedge	((9.0—60)) 8.1	30	3.0
67917 blepharoplasty, extensive (e.g., Kuhnt-Szymanowski operation)	((11.0—60)) 10.8	30	3.0
(For correction everted punctum, see 68705)			
67921 Repair entropion; suture	((+6)) 3.6	15	3.0
67922 thermocauterization	((+4)) 1.8	15	3.0
67923 blepharoplasty, excision tarsal wedge	((9.0—60)) 8.1	30	3.0
67924 blepharoplasty, extensive (e.g., Wheeler operation)	((11.0—60)) 10.4	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 recent wound, eyelid, involving lid margin, tarsus, and/or palpebral conjunctiva) direct closure; partial thickness	((+6—15)) 5.0	30	3.0
67935 full thickness	((3-4)) 7.2	30	3.0
67938 Removal embedded foreign body, eyelid	((BR)) 0.6	0	3.0

(For repair 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)	((BR)) 10.8	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	((+2.0)) 13.1	60	3.0
67966 over one-fourth of lid margin	((+5.0)) 14.5	60	3.0

(For canthoplasty, see 67950)

(For free skin grafts, see 15120, 15121, 15260, 15261)

(For tubed pedicle flap preparation, see 15515; for delay, see 15630; for attachment, see 15555)

	Unit Value	Follow-up Days=	Basic Anes@
67971 Reconstruction eyelid full thickness by transfer of tarsocconjunctival flap from opposing eyelid; up to two-thirds of eyelid, one stage or first stage	((+5.0)) 15.4	60	3.0
67973 total eyelid, lower, one stage or first stage	((+7.0)) 16.3	60	3.0
67974 total eyelid, upper, one stage or first stage	((20.0)) 18.1	60	3.0
67975 second stage	((2.4)) 7.2	60	3.0

OTHER PROCEDURES

67999 Unlisted procedure, eyelids	BR		3.0
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(For cicatricial ectropion or entropion requiring scar excision, skin graft, etc., see 15100-15260)

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-450 OCULAR ADNEXA—CONJUNCTIVA.

	Unit Value	Follow-up Days=	Basic Anes@
(For removal of foreign body, see 65205 et seq.)			
INCISION, DRAINAGE			
68020 Incision conjunctiva, drainage cyst	((0.4—15)) 0.5	0	3.0
68040 Expression conjunctival follicles, e.g., for trachoma	((SV)) 0.6	0	
EXCISION, DESTRUCTION			
68100 Biopsy conjunctiva	((+0—15)) 1.4	0	3.0
68110 Excision lesion conjunctiva; up to 1 cm	((+0—15)) 1.8	10	3.0
68115 over 1 cm	((2.0)) 3.6	15	3.0
68130 with adjacent sclera	((BR)) 5.4	15	3.0
68135* Destruction lesion conjunctiva	((0.60—0)) 1.8	7	3.0

(For nevus, see 11440-11460)

INJECTION

68200 Subconjunctival injection	((0.6—7)) 0.9	0	
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(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	((+2.0)) 11.7	30	3.0
68325 with buccal mucous membrane graft (includes obtaining graft)	((+4.0)) 12.7	30	5.0
68326 Conjunctivoplasty, reconstruction cul-de-sac; with conjunctival graft or extensive rearrangement	((BR)) 12.7	30	3.0
68328 with buccal mucous membrane graft (includes obtaining graft)	((BR)) 14.5	30	5.0
68330 Repair symblepharon; conjunctivoplasty, without graft	((BR)) 9.0	30	3.0
68335 with free graft conjunctiva or buccal mucous membrane (includes obtaining graft)	((BR)) 12.7	30	5.0

	Unit Value	Follow-up Days=	Basic Anes@
68340 division symblepharon with or without insertion of conformer or contact lens	((BR)) 4.1	30	3.0
OTHER PROCEDURES			
68360 Conjunctival flap; bridge or partial (separate procedure)	((5-0)) 5.4	30	3.0
68362 total (such as Gunderson thin flap or purse string flap)	((9-0)) 9.5	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		3.0
(For repair of symblepharon without graft, see 11400-11460, 13000-14160)			

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-455 OCULAR ADNEXA—LACRIMAL SYSTEM.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
68400 Incision, drainage lacrimal gland	((2-4)) 1.9	15	3.0
68420 Incision, drainage lacrimal sac	((2-0)) 1.8	15	3.0
*68440 Snip incision lacrimal punctum	((0-4-0)) 0.9	7	3.0
EXCISION			
68500 Excision of lacrimal gland: (dacryoadenectomy), except for tumor; total	((+2-0)) 11.3	45	3.0
68505 partial	((+2-0)) 10.8	45	3.0
68510 Biopsy lacrimal gland	((BR)) 1.8	0	3.0
68520 Excision of lacrimal sac (dacryocystectomy)	((+2-0)) 11.7	45	3.0
68525 Biopsy of lacrimal sac	((BR)) 1.8	45	3.0
68530 Removal or foreign body or dacryolith, lacrimal passages	((SV)) 9.0	30	
68540 Excision of lacrimal gland tumor; frontal approach	((+5-0)) 13.6	45	3.0
68550 involving osteotomy	((BR)) 15.4	45	3.0
REPAIR			
68700 Plastic repair canaliculi	((BR)) 10.8	30	3.0
68705 Correction everted punctum, cautery ..	((+1-0-60)) 1.4	15	3.0
68720 Dacryocystorhinostomy (fistulization of lacrimal sac to nasal cavity)	((+4-0)) 13.6	60	5.0
68745 Conjunctivorhmostomy (fistulization of conjunctiva to nasal cavity); without tube	((+5-0)) 14.5	90	5.0
68750 with insertion of tube or stent	((+5-0-90)) 15.4	15	5.0
68760 Closure of lacrimal punctum (e.g., thermocauterization, ligation, or laser photocoagulation)	((+0)) 1.1	15	3.0

	Unit Value	Follow-up Days=	Basic Anes@
68770 Closure lacrimal fistula (separate procedure)	((5-0)) 6.8	30	3.0
PROBING AND RELATED PROCEDURES			
*68800 Dilation lacrimal punctum, with or without irrigation, unilateral or bilateral	((+0-4)) 0.7	0	3.0
*68820 Probing nasolacrimal duct, with or without irrigation, unilateral or bilateral	((+0-6)) 1.1	0	3.0
68825 requiring general anesthesia	((BR)) 2.3	7	3.0
(See also 92018)			
68830 with insertion of tube or stent	((2-0)) 3.2	15	3.0
*68840 Probing lacrimal canaliculi, with or without irrigation	((+0-4)) 0.7	0	3.0
68850* Injection contrast medium for dacryocystography	((0-7)) 0.6	0	3.0
(For dacryocystography, see 70170, 70171)			

OTHER PROCEDURES

68899 Unlisted procedure, lacrimal system ...	BR		3.0
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-465 EXTERNAL EAR.

	Unit Value	Follow-up Days=	Basic Anes@
INCISION			
*69000 Drainage external ear, abscess or hematoma; simple	((+0-4)) 0.9	0	3.0
69005 complicated	((BR)) 3.0	0	3.0
*69020 Drainage external auditory canal, abscess	((+0-4)) 0.9	0	3.0
69090 Ear piercing	((0-6-7)) 0.7	0	
EXCISION			
69100 Biopsy external ear	((0-6-7)) 0.7	0	3.0
69105 Biopsy external auditory canal	((0-6-7)) 0.7	0	3.0
69110 Excision external ear; partial, simple repair	((3-0)) 5.4	30	3.0
69120 complete amputation	((8-0)) 7.2	90	3.0
(For reconstruction of ear, see 15120 et seq.)			
69140 Excision exostosis(es), of external auditory canal	((+2-0)) 10.4	90	3.0
69145 Excision soft tissue lesion, external auditory canal	((0-6)) 1.8	90	3.0
69150 Radical excision external auditory canal lesion; without neck dissection	((BR)) 13.6	90	3.0
69155 with neck dissection	((BR)) 21.2	90	6.0
(For resection of temporal bone, see 69535)			
(For skin grafting, see 15000-15261)			

	Unit Value	Follow-up Days=	Basic Anes@
REMOVAL FOREIGN BODY			
*69200 Removal foreign body from external auditory canal; without general anesthesia	(0.4) 0.7	0	
69205 with general anesthesia	(2.6) 1.8	7	3.0
69210 Removal impacted cerumen (separate procedure), one or both ears	0.5	(0)	3.0
69220 Debridement, mastoidectomy cavity, simple (e.g., routine cleaning(;-unilateral))	(BR) 0.5	7	3.0
((69221 bilateral	BR		3.0)
69222 Debridement, mastoidectomy cavity, complex (e.g., with anesthesia or more than routine cleaning)(;-unilateral)	(BR) 0.9	14	3.0
((69223 bilateral	BR		3.0)

	Unit Value	Follow-up Days=	Basic Anes@
REPAIR			
(For suture of wound or injury of external ear, see 12011-14300)			
69300 Otoplasty protruding ear, with or without size reduction(;-unilateral)	(10.0) 10.8	180	3.0
((69301 bilateral	16.0	180	3.0)
69310 Reconstruction of external auditory canal (meatoplasty) (eg, for stenosis due to trauma, infection), separate procedure	BR	180	3.0
69320 Reconstruction external auditory canal for congenital atresia, single stage	(16.0) 18.1	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)			

	Unit Value	Follow-up Days=	Basic Anes@
OTHER PROCEDURES			
(For otoscopy under general anesthesia, see 92502)			
69399 Unlisted procedure, external ear	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-470 MIDDLE EAR.

	Unit Value	Follow-up Days=	Basic Anes@
INTRODUCTION			
69400 Eustachian tube inflation, transnasal; with catheterization	0.3	0	
69401 without catheterization	0.3	0	
69405 Eustachian tube catheterization, transtympanic	BR		
69410 Focal application of phase control substance, middle ear (baffle technique)	BR		
INCISION			
*69420 Myringotomy, including aspiration and/or eustachian tube inflation	(0.6) 0.9	7	3.0
69421* Myringotomy including aspiration and/or eustachian tube inflation requiring general anesthesia	(2.0) 1.9	0	3.5
*69424 Ventilating tube removal when originally inserted by another physician(;-unilateral)	(BR) 0.7	0	3.0

	Unit Value	Follow-up Days=	Basic Anes@
((69425 bilateral	BR		3.0)
*69433 Tympanostomy (requiring insertion of ventilating tube); local or topical anesthesia(;-unilateral)	(1.6) 3.9	30	3.0
((69434 bilateral	1.8	0	3.0)
69436 Tympanostomy (requiring insertion of ventilating tube), general anesthesia(;-unilateral)	(2.0) 3.9	30	3.0
((69437 bilateral	3.0		3.0)
69440 Middle ear exploration through postauricular or ear canal incision	(10.0) 9.9	30	3.0
(For atticotomy, see 69601 et seq.)			
69450 Tympanolysis, transcanal	10.4		3.0
EXCISION			
69501 Transmastoid antrotomy ("simple" mastoidectomy)	(12.0) 11.2	180	5.0
69502 Mastoidectomy; complete	(10.0) 11.2	180	5.0
69505 modified radical	(20.0) 18.6	180	6.0
69511 radical	(20.0) 21.4	180	6.0
(For skin graft, see 15000 et seq.)			
(For mastoidectomy cavity debridement, see 69220-69223)			
69530 Petrous apicectomy including radical mastoidectomy	(30.0) 27.9	180	6.0
69535 Resection temporal bone, external approach	(BR) 27.9	90	6.0
(For middle fossa approach, see 69950-69970)			
69540 Excision aural polyp	1.0	15	3.0
69550 Excision aural glomus tumor; transcanal	(BR) 18.6	180	3.0
69552 transmastoid	(BR) 27.9	180	3.0
69554 extended (extratemporal)	(BR) 37.2	180	3.0

	Unit Value	Follow-up Days=	Basic Anes@
REPAIR			
69601 Revision mastoidectomy; resulting in complete mastoidectomy	(15.0) 14.0	180	6.0
69602 resulting in modified radical mastoidectomy	(20.0) 16.5	180	5.0
69603 resulting in radical mastoidectomy	(20.0) 21.5	180	5.0
69604 resulting in tympanoplasty	(BR) 19.6	180	5.0
(For planned secondary tympanoplasty after mastoidectomy, see 69631, 69632)			
69605 with apicectomy	(BR) 21.2	180	
(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	(0.6) 0.8	7	3.0
((69611 Tympanic membrane patching with tissue graft	0.6	0	3.0)
69620 Myringoplasty, (surgery confined to drumhead and donor area)	(13.0) 15.8	180	3.0

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
69631 Tympanoplasty, without mastoidectomy (including canalplasty, atticotomy and/or middle ear surgery), initial or revision; without ossicular chain reconstruction	((22-0)) 21.2	180	3.0	(Replacement procedure includes removal of old device)			
69632 with ossicular chain reconstruction, e.g., postfenestration	((22-0)) 23.0	180	3.0	69711 Removal or repair of electromagnetic bone conduction hearing device in temporal bone	BR		6.0
69633 with ossicular chain reconstruction and synthetic prosthesis (e.g., partial ossicular replacement prosthesis (PORP), total ossicular replacement prosthesis, (TORP))	((BR)) 23.0	180	3.0	69720 Decompression, facial nerve, intratemporal; lateral to geniculate ganglion	((24-0)) 23.5	180	6.0
69635 Tympanoplasty with antrotomy or mastoidectomy (including canalplasty, atticotomy, middle ear surgery, and/or tympanic membrane repair); without ossicular chain reconstruction	((22-0)) 22.1	180	6.0	69725 including medial to geniculate ganglion	((26-0)) 36.1	180	6.0
69636 with ossicular chain reconstruction	((24-0)) 23.0	180	6.0	69740 Suture facial nerve, intratemporal, with or without graft or decompression; lateral to geniculate ganglion	((30-0)) 27.1	180	6.0
69637 with ossicular chain reconstruction and synthetic prosthesis (e.g., partial ossicular replacement prosthesis, (PORP), total ossicular replacement prosthesis, (TORP))	((BR-0)) 23.0	180	6.0	69745 including medial to geniculate ganglion	((30-0)) 33.4	180	6.0
69641 Tympanoplasty with mastoidectomy (including canalplasty, middle ear surgery, tympanic membrane repair); without ossicular chain reconstruction	((23-0)) 25.3	180	5.0	(For extracranial suture of facial nerve, see 64864)			
69642 with ossicular chain reconstruction	((26-0)) 28.0	180	5.0	69799 Unlisted procedure, middle ear	BR		5.0
69643 with intact or reconstructed wall, without ossicular chain reconstruction	((26-0)) 27.1	180	5.0	AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)			
69644 with intact or reconstructed canal wall, with ossicular chain reconstruction	((28-0)) 27.1	180	5.0	WAC 296-22-475 INNER EAR.			
69645 radical or complete, without ossicular chain reconstruction	((24-0)) 25.3	180	5.0	INCISION, DESTRUCTION			
69646 radical or complete, with ossicular chain reconstruction	((26-0)) 28.0	180	5.0	69801 Labyrinthotomy, with or without cryosurgery or other nonexcisional destructive procedures or tack procedure; transcanal	((20-0)) 19.0	180	6.0
69650 Stapes mobilization	((12-0-90)) 12.2	180	3.0	69802 with mastoidectomy	((BR)) 25.3	180	6.0
69660 Stapedectomy or stapedotomy with re-establishment of ossicular continuity, with or without use of foreign material	((20-0-90)) 21.2	180	5.0	69805 Endolymphatic sac operation; without shunt	((BR)) 22.6	180	6.0
69661 with footplate drill out	((BR-90)) 18.1	180	5.0	69806 with shunt	((BR)) 26.2	180	6.0
69662 Revision of stapedectomy or stapedotomy	BR			69820 Fenestration semicircular canal	((22-0)) 22.6	180	6.0
(For revision, see 69632)				69840 Revision fenestration operation	((11-0)) 15.4	180	6.0
69666 Repair oval window fistula	((20-0)) 18.1	180	5.0	EXCISION			
69667 Repair round window fistula	((20-0)) 17.6	180	5.0	69905 Labyrinthectomy; transcanal	((BR)) 21.2	180	6.0
69670 Mastoid obliteration (separate procedure)	((BR)) 18.1	180	6.0	69910 with mastoidectomy	((BR)) 25.3	180	6.0
(69675 Tympanic neurectomy has been revised as 69676, 69677)				69915 Vestibular nerve section, translabyrinthine approach	((BR)) 35.4	180	6.0
69676 Tympanic neurectomy((unilateral)))	((3-0)) 16.3	180	6.0	(For transcranial approach, see 69950)			
((69677 bilateral))	BR	180	6.0	INSERTION			
OTHER PROCEDURES				69930 Cochlear device implantation, with or without mastoidectomy	BR		
69700 Closure postauricular fistula, mastoid (separate procedure)	((7-0-60)) 6.3	90	3.0	OTHER PROCEDURES			
69710 Implantation or replacement of electromagnetic bone conduction hearing device in temporal bone	BR		6.0	69949 Unlisted procedure, inner ear	BR		6.0
				TEMPORAL BONE, MIDDLE FOSSA APPROACH			
				(For external approach, see 69535)			
				69950 Vestibular nerve section, transcranial approach	((BR)) 37.0	180	6.0
				69955 Total facial nerve decompression and/or repair (may include graft)	((BR)) 35.2	180	6.0
				69960 Decompression internal auditory canal	((BR)) 35.2	180	6.0
				69970 Removal of tumor	((BR)) 46.5	180	6.0

Unit Follow-up Basic
Value Days= Anes@

OTHER PROCEDURES

69979 Unlisted procedure, temporal bone, middle fossa approach BR 6.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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 multi-channel equipment. For any combination of tests among those listed immediately below, use the appropriate number 80002-80021. 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 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

	Unit Value
80002 Automated multichannel test; 1 or 2 clinical chemistry test(s)	((21.0))
	15.7
80003 3 clinical chemistry tests	((28.0))
	15.7
80004 4 clinical chemistry tests	((32.0))
	15.7
80005 5 clinical chemistry tests	((36.0))
	15.7
80006 6 clinical chemistry tests	((40.0))
	15.7
80007 7 clinical chemistry tests	((44.0))
	15.7
80008 8 clinical chemistry tests	((48.0))
	15.7
80009 9 clinical chemistry tests	((52.0))
	15.7
80010 10 clinical chemistry tests	((56.0))
	15.7
80011 11 clinical chemistry tests	((60.0))
	15.7
80012 12 clinical chemistry tests	((64.0))
	15.7
80016 13-16 clinical chemistry tests	((66.8))
	15.7
80018 17-18 clinical chemistry tests	((69.6))
	15.7
80019 19-24 clinical chemistry tests	((72.4))
	25.5
((80020 25-30 clinical chemistry tests	75.2
80021 31 or more clinical chemistry tests	78.0))

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)	((BR)) 58.9
80032 2 drugs measured	((BR)) 102.2
80033 3 drugs measured	((BR)) 102.2
80034 4 or more drugs measured	((BR)) 102.2
80040 Serum radioimmunoassay for circulating antibiotic levels ..	((BR)) 68.8
	BR
80042 Serum antimicrobial level, bioassay method	BR

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
80052 Premarital profile	NONCOVERED
80053 Executive profile	NONCOVERED
80055 Obstetric profile	NONCOVERED
80056 Amenorrhea profile	((BR))
	NONCOVERED
80057 Male infertility and/or gynecomastia profile	((BR))
	NONCOVERED
80058 Hepatic function panel	((BR)) 45.2
	BR
80059 Hepatitis panel	((BR))
80060 Hypertension panel	80.6
	((BR))
80061 Lipid profile	55.0
	((BR))
80062 Cardiac evaluation (including coronary risk) panel	((BR)) 70.7
	((BR))
80063 Cardiac injury panel	70.7
	((BR))
80064 with creatine phosphokinase (CPK) and/or lactic dehydrogenase (LDH) isoenzyme determination	70.7
	BR
80065 Metabolic panel	BR
80066 Malabsorption panel	BR
80067 Pulmonary (lung function) panel	BR
80068 Lung maturity profile	BR
80070 Thyroid panel	((BR)) 45.2
	((BR))
80071 with thyrotropin releasing hormone (TRH)	45.2
	((BR))
80072 Arthritis panel	112.0
	BR
80073 Renal panel	BR
80075 Parathyroid panel	BR
80080 Prostatic panel	BR
80082 Pancreatic panel	BR
80084 Pituitary panel	BR
80085 Microcytic anemia panel	BR
80086 Macrocytic anemia panel	BR
80088 Transition panel (for management of patient with proven metastatic disease)	BR
80089 Muscle panel	BR
80090 Antibody panel (e.g., TORCH: Toxoplasma IFA, rubella HI, cytomegalovirus CF, herpes virus CF)	BR
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
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	Unit Value
80502 comprehensive, for a complex diagnostic problem, with review of patient's history and medical records	BR
(For consultations involving the examination and evaluation of the patient, see 90600-90643)	

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-232 MISCELLANEOUS.

	Unit Value
89050 Cell count, miscellaneous body fluids (except blood) (e.g., CSF, joint fluid, etc.)	((+2-0)) 13.8
89051 with differential count	((20-0)) 23.6
89060 Crystal identification by compensated polarizing lens analysis, synovial fluid	((BR)) 23.6
89100 Duodenal intubation and aspiration single specimen (e.g., simple bile study or afferent loop culture) plus appropriate test procedure	((40-0)) 112.0
89105 collection of multiple fractional specimens, with pancreatic or gallbladder stimulation, single or double lumen tube	((BR)) 90.4

(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, sputum	((+5-0)) 25.5
89130 Gastric intubation and aspiration diagnostic, each specimen, for chemical analyses or cytopathology	((20-0)) 37.3
89132 after stimulation	((45-0)) 37.3
89135 Gastric intubation, aspiration, and fractional collections; for one hour (e.g., gastric secretory study)	((60-0)) 66.8
89136 two hours	((90-0)) 78.6
89140 two hours including gastric stimulation (e.g., histalog, pentagastrin)	((+05-0)) 90.4
89141 three hours, including gastric stimulation	((+20-0)) 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	((+2-0)) 11.8
89190 Nasal smear for eosinophils	((BR)) 17.7
89205 Occult blood, any source except feces	((+0.5)) 11.8

(Occult blood, feces, see 82270)

(Paternity tests, see 86385, 86386)

89300 Semen analysis, presence and/or sperm motility including Huhner test	((+2-0)) 41.3
89310 motility and count	((40-0)) 19.6
89320 complete (volume, count, motility and differential)	((80-0)) 41.3

(For skin test, see 86455-86585 and 95005-95199))

89325 Sperm evaluation; hamster penetration test	((BR)) 25.5
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(For medicolegal identification of sperm, see 88125))

89329 Sperm evaluation; hamster penetration test	BR
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89330 cervical mucus penetration test, with or without spinner test	((BR)) 27.5
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(For complete spinal fluid examination, see 89070))

89350 Sputum, obtaining specimen, aerosol induced technique (separate procedure)	((20-0)) 33.4
89355 Starch granules, feces	((+0.5)) 17.7
89360 Sweat collection by iontophoresis	((BR)) 57.0

(For chloride and sodium analysis, see 82437, 84295)

(Tissue culture, see 86595)

(Tissue typing, see 86810-86822)

89365 Water load test	((BR)) 25.5
89399 Unlisted miscellaneous pathology test	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-208 URINALYSIS.

(For specific analyses, see appropriate section)

	Unit Value
81000 Urinalysis((-routine, complete)) (pH, specific gravity, protein, tests for reducing substances such as glucose); with microscopy	((+2-0)) 9.8
81002 ((routine)) without microscopy	((8-0)) 5.9
81004 Urinalysis; components, single, not otherwise listed, specify	((5-0)) 5.9
81005 chemical, qualitative any number of constituents	((8-0)) 9.8
81007 bacteriuria screen, by nonculture technique, commercial kit (specify type)	BR
81010 concentration and dilution test	((+4-0)) 17.7
81011 water deprivation test	((BR)) 15.7
81012 water deprivation test with vasopressin response	((BR)) 19.6
81015 microscopic	((+0-0)) 11.8
81020 two or three glass test	((+0-0)) 15.7
81030 Quantitative sediment analysis and quantitative protein (Addis count)	((40-0)) 19.6
81099 Unlisted urinalysis procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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	((40-0)) 45.2
82003 Acetaminophen, urine	((40-0)) 60.9
(Acetic anhydride, see volatiles, 84600)	
82005 Acetoacetic acid, serum	((40-0)) 45.2
82009 Acetone, qualitative	((+2-0)) 17.7
82010 quantitative	((+2-0)) 41.3

(For acetone bodies, see 82009-82010, 82635, 83947)

82011 Acetylsalicylic acid; quantitative	((32-0)) 33.4
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	Unit Value		Unit Value
82012 qualitative	((32.0))	82130 Amino acids, urine or plasma chromatographic fractionation and quantitation, one or more	((180.0))
	<u>27.5</u>		<u>17.7</u>
82013 Acetylcholinesterase	((40.0))	82134 Aminohippurate, para (PAH)	((30.0))
	<u>45.2</u>		<u>45.2</u>
(Acid, gastric, see gastric acid, 82926-82932)			
(Acid phosphatase, see 84060-84065)			
82015 Acidity, titratable, urine	((30.0))	(For administration, see 36410, 99070)	
	<u>17.7</u>	82135 Aminolevulinic acid, delta (ALA)	((50.0))
(ACTH, see 82024)			
(Adrenalin-Noradrenalin, see catecholamines, 82382-82384)			
82024 Adrenocorticotrophic hormone (ACTH), RIA	((20.0))		<u>74.7</u>
	<u>157.2</u>	82137 Aminophylline	((60.0))
82030 Adenosine; 5'-diphosphate (ADP) and 5'-monophosphate (AMP), cyclic, RIA, blood	((40.0))		<u>64.8</u>
	<u>45.2</u>	82138 Amitriptyline	((60.0))
82035 5'-triphosphate, blood	((40.0))		<u>86.4</u>
	<u>45.2</u>	82140 Ammonia, blood	((40.0))
82040 Albumin, serum	((20.0))		<u>72.7</u>
	<u>19.6</u>	82141 urine	((40.0))
82042 urine, quantitative (specify method, e.g., Esbach)	((20.0))		<u>43.2</u>
	<u>9.8</u>	82142 Ammonium chloride loading test	((40.0))
(For albumin/globulin ratio, albumin/globulin ratio by electrophoretic method, see 84155-84200)			
			<u>51.1</u>
82055 Alcohol (ethanol), blood, chemical	((30.0))	82143 Amniotic fluid scan (spectrophotometric)	((50.0))
	<u>58.9</u>		<u>51.1</u>
82060 by gas-liquid chromatography	((40.0))	(For L/S ratio, see 83661)	
	<u>49.1</u>	(Amobarbital, see 82205-82210)	
82065 urine, chemical	((30.0))	82145 Amphetamine, or methamphetamine, chemical, quantitative	((80.0))
	<u>53.0</u>		<u>62.9</u>
82070 by gas-liquid chromatography	((40.0))	82150 Amylase, serum	((30.0))
	<u>49.1</u>		<u>29.5</u>
82072 Alcohol (ethanol) gelation	((30.0))	82156 urine (diastase)	((30.0))
	<u>45.2</u>		<u>25.5</u>
82075 breath	((60.0))	82157 Androstenedione RIA	((80.0))
	<u>57.0</u>		<u>123.8</u>
82076 Alcohol; isopropyl	((60.0))	82159 Androsterone	((50.0))
	<u>51.1</u>		<u>117.9</u>
82078 methyl	((60.0))	82160 RIA	((50.0))
	<u>58.9</u>		<u>117.9</u>
82085 Aldolase, blood, kinetic ultraviolet method	((26.0))	(See also 83593-83596)	
	<u>45.2</u>	(Angiotensin I, see renin, 84244)	
82086 colorimetric	((20.0))	82163 Angiotensin II, RIA	((BR))
	<u>41.3</u>		<u>76.6</u>
82087 Aldosterone; double isotope technique	((20.0))	82164 Angiotensin-converting enzyme	((BR))
	<u>176.8</u>		<u>57.0</u>
82088 RIA blood	((100.0))	82165 Aniline	((BR))
	<u>202.4</u>		<u>47.2</u>
82089 RIA urine	((100.0))	(Antidiuretic hormone, RIA, see 84588)	
	<u>196.5</u>	82168 Antihistamines	((BR))
82091 saline infusion test	((BR))		<u>60.9</u>
	<u>196.5</u>	82170 Antimony, urine	((80.0))
(Alkaline phosphatase, see 84075-84080)			
			<u>92.3</u>
82095 Alkaloids, tissue, screening	((80.0))	(Antimony, screen, see 83015)	
	<u>84.5</u>	(Antitrypsin, alpha-1-, see 86329)	
82096 quantitative	((20.0))	82172 Apolipoprotein	BR
	<u>174.4</u>	82173 Arginine tolerance test	((BR))
82100 urine, screening	((80.0))		<u>66.8</u>
	<u>64.8</u>	82175 Arsenic, blood, urine, gastric contents, hair or nails, quantitative	((80.0))
82101 quantitative	((20.0))		<u>86.4</u>
	<u>147.4</u>	(For heavy metal screening, see 83015)	
(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	82180 Ascorbic acid (Vitamin C) blood	((40.0))
82112 Amikacin	((BR))		<u>47.2</u>
	<u>72.7</u>	(Aspirin, see acetylsalicylic acid, 82011, 82012)	
(Amikacin serum radioimmunoassay, see 80040)			
82126 Alpha amino acid nitrogen	((50.0))	(Atherogenic index, blood, ultracentrifugation, quantitative, see 83717)	
	<u>53.0</u>	82205 Barbiturates quantitative	((60.0))
82128 Amino acids, qualitative	((40.0))		<u>60.9</u>
	<u>31.4</u>	82210 quantitative and identification	((80.0))
			<u>74.7</u>
		(For qualitative screen, see 82486, 82660, 82662, 82755, 84231)	
		82225 Barium	((BR))
			<u>82.5</u>
		(Bence-Jones protein, 84185)	
		82230 Beryllium, urine	((80.0))
			<u>106.1</u>

	Unit Value		Unit Value
82231 Beta-2 microglobulin, RIA; urine	((BR)) 78.6	82374 Carbon dioxide, combining power or content	((+0-0)) 9.8
82232 serum	((BR)) 78.6		
82235 Bicarbonate excretion, urine	((BR)) 17.7	(See also 82801-82803, 82817)	
82236 Bicarbonate loading test	((BR)) 29.5	82375 Carbon monoxide, (carboxyhemoglobin); quantitative	((40-0)) 60.9
(Bicarbonate, see 82374)		82376 qualitative	((40-0)) 15.7
82240 Bile acids, blood, fractionated	((+20-0)) 39.3	(Carbon tetrachloride, see 84600)	
82245 Bile pigments, urine	((0-0)) 3.9	(Carboxyhemoglobin, see 82375, 82376)	
82250 Bilirubin, blood, total or direct	((24-0)) 23.6	82380 Carotene, blood	((40-0)) 39.3
82251 blood, total and direct	((30-0)) 25.5	(Carotene plus Vitamin A, see 84595)	
82252 feces, qualitative	((BR)) 3.9	82382 Catecholamines (dopamine, norepinephrine, epinephrine); total urine	((BR)) 68.8
82260 urine, quantitative	((+2-0)) 17.7	82383 blood	((BR)) 119.8
82265 amniotic fluid, quantitative	((30-0)) 29.5	82384 fractionated	((BR)) 112.0
82268 Bismuth	((0-0)) 98.2	(For urine metabolites, see 83835, 84585)	
82270 Blood, feces, occult, screening	((0-0)) 5.9	82390 Ceruloplasmin, chemical (copper oxidase), blood	((40-0)) 45.2
82273 duodenal, gastric contents, qualitative	((BR)) 11.8	(For gel diffusion technique, see 86329)	
(Blood urea nitrogen (BUN), see 84520-84525, 84545)		82400 Chloral hydrate, blood	((60-0)) 82.5
(Blood volume, see 84605-84610, 78110, 78111)		82405 urine	((40-0)) 49.1
82280 Boric acid, blood	((+00-0)) 110.0	82415 Chloramphenicol, blood	((40-0)) 51.1
82285 urine	((+00-0)) 104.1	82418 Chlorazepate dipotassium	((40-0)) 82.5
82286 Bradykinin	((BR)) 21.6	82420 Chlordiazepoxide, blood	((60-0)) 94.3
82290 Bromides, blood	((24-0)) 29.5	82425 urine	((60-0)) 49.1
82291 urine	((40-0)) 31.4	82435 Chlorides, blood, (specify chemical or electrometric)	((20-0)) 9.8
(For bromsulphthalein (BSP), see 84382)		82436 urine, (specify chemical, electrometric or Fantus test)	((20-0)) 25.5
82300 Cadmium, urine	((+00-0)) 106.1	82437 sweat (without iontophoresis)	((20-0)) 13.8
82305 Caffeine	((60-0)) 55.0	(For iontophoresis, see 89360)	
82306 Calcifediol (25-OH Vitamin D-3), chromatographical technique	((BR)) 141.5	82438 spinal fluid	((20-0)) 23.6
82307 Calciferol (Vitamin D) RIA	((BR)) 104.1	82441 Chlorinated hydrocarbons, screen	((20-0)) 29.5
82308 Calcitonin, RIA	((0-0)) 112.0	82443 Chlorothiazide-hydrochlorothiazide	((60-0)) 86.4
82310 Calcium, blood, chemical	((22-0)) 19.6	(Chlorpromazine, see 84021, 84022)	
82315 fluorometric	((22-0)) 15.7	82465 Cholesterol, serum; total	((22-0)) 7.9
82320 emission flame photometry	((22-0)) 15.7	82470 total and esters	((30-0)) 33.4
82325 atomic absorption flame photometry	((24-0)) 25.5	82480 Cholinesterase, serum	((40-0)) 43.2
82330 fractionated, diffusible	((60-0)) 66.8	82482 RBC	((60-0)) 51.1
82331 after calcium infusion test	((24-0)) 25.5	82484 serum and RBC	((0-0)) 72.7
82335 urine, qualitative (Sulkowitch)	((+1-0)) 19.6	82485 Chondroitin B sulfate, quantitative	((BR)) 57.0
82340 quantitative timed specimen	((32-0)) 23.6	(Chorionic gonadotropin, see gonadotropin, 84702, 84703)	
82355 Calculus (stone) qualitative, chemical	((40-0)) 55.0	82486 Chromatography; gas-liquid, compound and method not elsewhere specified	((BR)) 76.6
82360 quantitative, chemical	((60-0)) 55.0	82487 paper, 1-dimensional, compound and method not elsewhere specified	((BR)) 78.6
82365 infrared spectroscopy	((60-0)) 55.0	82488 paper, 2-dimensional, not elsewhere specified	((BR)) 104.1
82370 X-ray diffraction	((50-0)) 41.3	82489 thin layer, not elsewhere specified	((BR)) 84.5
(Carbamates, see individual listings)		82495 Chromium, urine	((+00-0)) 86.4
82372 Carbamazepine, serum	((BR)) 62.9		

	Unit Value		Unit Value
82507 Citric acid	((80-0)) 119.8		
82512 Clonazepam	((BR)) 80.6	82614 Cystine, blood, qualitative	((BR)) 43.2
82520 Cocaine, quantitative	((60-0)) 49.1	82615 Cystine, and homocystine, urine, qualitative	((30-0)) 31.4
(Cocaine, screen, see 82486, 82489, 82660, 82662, 82755, 84231)		82620 quantitative	((40-0)) 58.9
(Codeine, quantitative, see 82096, 82101)		82624 Cystine aminopeptidase	((BR)) 43.2
(Complement, see 86158-86164)		(D hemoglobin, see 83053)	
(Compound S, see 82634)		(Delta-aminolevulinic acid (ALA), see 82135)	
82525 Copper, blood	((60-0)) 60.9	82626 Dehydroepiandrosterone, RIA	((BR)) 108.1
82526 urine	((60-0)) 64.8	(See also 83593-83596)	
(Copro bilinogen, feces, 84577)		(Deoxycortisol, 11- (compound S), RIA, see 82634)	
(Coproporphyrins, see 84118-84121)		82628 Desipramine	((BR)) 84.5
(Corticosteroids, see 83491-83496)		82633 Desoxycorticosterone, 11-RIA	((BR)) 145.4
82528 Corticosterone, RIA	((BR)) 72.7	(See also 83593-83596)	
(See also 83593-83597)		82634 Desoxycortisol, 11-(compound S), RIA	((80-0)) 145.4
82529 Cortisol; fluorometric, plasma	((36-0)) 55.0	(See also 83492)	
82531 CPB, plasma	((75-0)) 62.9	82635 Diacetic acid	((10-0)) 31.4
82532 CPB, urine	((75-0)) 62.9	(Diagnex blue, tubeless gastric, see 82939)	
82533 RIA, plasma	((90-0)) 62.9	(Diastase, urine, see 82156)	
82534 RIA, urine	((90-0)) 72.7	82636 Diazepam	((50-0)) 66.8
82536 after adrenocorticotrophic hormone (ACTH) administration	((BR)) 84.5	82638 Dibucaine number	((34-0)) 43.2
82537 48 hours after continuous ACTH infusion	((BR)) 84.5	82639 Dicumarol	((BR)) 74.7
82538 after metyrapone tartrate administration	((BR)) 84.5	(Dichloroethane, see 84600)	
82539 dexamethasone suppression test, plasma and/or urine	((BR)) 84.5	(Dichloromethane, see 84600)	
82540 Creatine, blood	((24-0)) 17.7	(Diethylether, see 84600)	
82545 urine	((40-0)) 17.7	82640 Digitoxin digitalis, blood RIA	((BR+)) 66.8
82546 Creatine and creatinine	((50-0)) 37.3	82641 urine	((BR+)) 64.8
82550 Creatine phosphokinase (CPK), blood, timed kinetic ultraviolet method	((26-0)) 29.5	82643 Digoxin, RIA	((36-0)) 66.8
82552 isoenzymes	((30-0)) 58.9	82646 Dihydrocodinone	((BR)) 66.8
82555 colorimetric	((20-0)) 21.6	(Dihydrocodinone screen, see 82486-82489, 82662, 82755, 84231)	
82565 Creatinine, blood	((20-0)) 23.6	82649 Dihydromorphinone, quantitative	((75-0)) 127.7
82570 urine	((20-0)) 23.6	(Dihydromorphinone screen, see 82486-82489, 82662, 82755, 84231)	
82575 clearance	((40-0)) 47.2	82651 Dihydrotestosterone (DHT)	((BR)) 60.9
82585 Cryofibrinogen, blood	((40-0)) 21.6	82652 Dihydroxy vitamin D, 1, 25	((BR)) 218.1
82595 Cryoglobulin, blood	((40-0)) 31.4	82654 Dimethadione	((BR)) 66.8
(Crystals, pyrophosphate vs. urate, see 84208)		(Diphenylhydantoin, see 84045)	
82600 Cyanide, blood	((80-0)) 72.7	(Dopamine, see 82382-82384)	
82601 tissue	((80-0)) 90.4	82656 Doxepin	((BR)) 62.9
82606 Cyanocobalamin (Vitamin B-12); bioassay	((70-0)) 70.7	82660 Drug screen (amphetamines, barbiturates, alkaloids)	((65-0)) 62.9
82607 RIA	((45-0)) 74.7	(See also 82486-82489, 82662, 82755, 84231)	
82608 unsaturated binding capacity	((60-0)) 72.7	(Duodenal contents, see individual enzymes; for intubation and collection, see 89100)	
(Cyclic AMP, see 82030)		((82662 - Immunoassay technique for drugs	30-0))
(Cyclic GMP, see 83008)		(For enzyme immunoassay for bacteria, use 86227)	

	Unit Value		Unit Value			
82664	Electrophoretic technique, not elsewhere specified	((45-0))	82746	RIA	((45-0))	70.7
		72.7				
82666	Epiandrosterone	((BR))		(Follicle stimulating hormone (FSH), see 83000, 83001)		
		106.1	82750	Formimino-glutamic acid (FIGLU), urine	((+00-0))	125.7
	(See also 83593)					82.5
	(Epinephrine, see 82382-82384)		82755	Free radical assay technique for drugs (FRAT)	((BR))	82.5
82668	Erythropoietin, bioassay	((BR))				17.7
		82.5	82756	Free thyroxine index (T-7)	((BR))	17.7
	(For HI method, see 86280)		82757	Fructose, semen	((BR))	25.5
82670	Estradiol, RIA (placental)	((90-0))		(Fructose, TLC screen, see 84375)		
		137.5	82759	Galactokinase, RBC	((BR))	49.1
82671	Estrogens; fractionated	((85-0))				49.1
		110.0	82760	Galactose, blood	((40-0))	49.1
82672	total	((60-0))				57.0
		104.1	82763	tolerance test	((75-0))	57.0
82673	Estriol; fluorometric	((54-0))	82765	urine	((40-0))	33.4
		21.6				104.1
82674	GLC	((45-0))	82775	Galactose-1-phosphate uridyl transferase	((60-0))	104.1
		72.7		(For TLC screen, see 84375)		
82676	Chemical	((75-0))	82776	screen	((+8-0))	17.7
		96.3				102.2
82677	RIA	((+05-0))	82780	Gallium	((BR))	102.2
		94.3				17.7
	(Estrogen receptor assay, see 84233)		82784	Gammaglobulin, A, D, G, M nephelometric, each	((+2-0))	17.7
82678	Estrone; chemical	((75-0))				58.9
		108.1	82785	Gammaglobulin, E, (e.g., RIA, EIA)	((75-0))	58.9
82679	RIA	((90-0))				29.5
		123.8	82786	Gammaglobulin, salt precipitation method	((21-0))	29.5
	(Ethanol, see 82055-82075)			(Gammaglobulin by gel (immuno) diffusion, see 86329)		
82690	Ethchlorvynol (Placidyl), blood	((60-0))		(Gamma-glutamyl transpeptidase (GGT), see 82977)		
		96.3	82790	Gases, blood, oxygen saturation; by calculation from pO ₂	((40-0))	41.3
82691	urine	((60-0))				41.3
		66.8	82791	by manometry	((40-0))	47.2
82692	Ethosuximide	((BR))				35.4
		78.6	82792	by oximetry	((20-0))	35.4
	(Ethyl alcohol, see 82055-82075)					47.2
82694	Etiocholanolone	((BR))	82793	by spectrophotometry	((40-0))	47.2
		110.0				21.6
	(See also 83593)		82795	by calculation from pCO ₂	((6-0))	21.6
	(Evans blue, see blood volume, 84605-84610)					41.3
82696	Etiocholanolone, RIA	((50-0))	82800	Gases, blood, pH, only	((20-0))	41.3
		104.1				21.6
82705	Fat or lipids, feces, screening	((+0-0))	82801	pCO ₂	((24-0))	21.6
		25.5				45.2
82710	quantitative, 24 or 72 hour specimen	((+00-0))	82802	pH, pCO ₂ by electrode	((42-0))	45.2
		76.6				96.3
82715	Fat differential, feces, quantitative	((BR))	82803	pH, pCO ₂ , pO ₂ simultaneous	((54-0))	96.3
		31.4				43.2
82720	Fatty acids, blood, esterified	((40-0))	82804	pO ₂ by electrode	((40-0))	43.2
		47.2				31.4
82725	nonesterified	((40-0))	82812	pO ₂ by manometry	((24-0))	31.4
		51.1				58.9
82727	Ferric chloride, urine	((BR))	82817	pH, pCO ₂ by tonometry	((24-0))	58.9
		49.1		(For arterial puncture, see 36600)		
82728	Ferritin, specify method (e.g., RIA, immunoradiometric assay)	((BR))		(For blood gas studies as a part of pulmonary function studies, see 94700-94710)		
		45.2	82926	Gastric acid, free and total; single specimen	((+1-2))	37.3
	(Fetal hemoglobin, see hemoglobin 83030, 83033, and 85460)					13.8
	(Fetoprotein, alpha-1, see 86329)		82927	each additional specimen	((9-0))	13.8
82730	Fibrinogen, quantitative	((21-0))				21.6
		37.3	82928	Gastric acid, free or total; single specimen	((9-0))	21.6
	(See also 85371, 85377)					11.8
82735	Fluoride, blood	((+00-0))	82929	each additional specimen	((7-5))	11.8
		64.8				41.3
82740	urine	((+00-0))	82931	Gastric acid, pH titration; single specimen	((24-0))	41.3
		70.7				27.5
82741	Flucytosine (5-fluorocytosine)	((BR))	82932	each additional specimen	((+8-0))	27.5
		72.7		(Gastric analysis, with stimulation, see 89140, 89141)		
82742	Flurazepam	((BR))		(Gastric analysis, pepsin, see 83974)		
		76.6				
82745	Folic acid, (folate), blood bioassay	((BR+))				
		70.7				

	Unit Value		Unit Value
(For gastric intubation, see 89130, 74340)		83003 Growth hormone (HGH), (somatotropin) RIA	((48.0)) 64.8
(For aspiration of specimens with insulin administration (Hollander test), see 91075)		83004 after glucose tolerance test	((48.0)) 78.6
82938 Gastrin (serum) after secretin stimulation (e.g., for gastrinoma, Zollinger-Ellison syndrome)	((BR)) 86.4		
82941 Gastrin, RIA	((48.0)) 84.5	(For growth hormone secretion after arginine tolerance test, see 82173)	
(GGT, see 82977)		(For human growth hormone antibody, RIA, see 86277)	
(GLC, gas liquid chromatography, see 82486)		83008 Guanosine monophosphate (GMP) cyclic, RIA	((BR)) 60.9
82942 Globulin, serum	((+0.5)) 21.6	83010 Haptoglobin, chemical	((66.0)) 17.7
(See also 82784, 82786, 84155-84200, 86329)		83011 quantitative, electrophoresis	((30.0)) 47.2
82943 Glucagon, RIA	((BR)) 68.8	83012 phenotypes, electrophoresis	((66.0)) 84.5
82944 Glucosaminic	((6.0)) 21.6	83015 Heavy metal screen (arsenic, bismuth, mercury, antimony); chemical (e.g., Reinsch, Gutzeit)	((30.0)) 92.3
82946 Glucagon tolerance test	((BR)) 43.2	83018 chromatography, DEAE column	((BR)) 102.2
82947 Glucose; except urine (e.g., blood, spinal fluid, joint fluid)	((+0.5)) 7.9	83020 Hemoglobin, electrophoresis (includes A ₂ , S, C, etc.)	((80.0)) 37.3
82948 blood, stick test	((8.2)) 9.8	(Hemoglobin, carboxyhemoglobin (CO), see 82375, 82376; colorimetric, see 85018, 85031)	
82949 fermentation	((22.5)) 17.7	83030 F (fetal), chemical	((40.0)) 33.4
82950 post glucose dose (includes glucose)	((+3.5)) 21.6	83033 F (fetal), qualitative (APT) test, fecal	((56.0)) 27.5
82951 tolerance test (GTT), three specimens (includes glucose)	((37.5)) 19.6	83036 glycosylated (Alc)	((66.0)) 27.5
82952 tolerance test, each additional beyond three specimens	((+0.5)) 19.6	83040 methemoglobin, electrophoretic separation	((80.0)) 49.1
(For intravenous glucose tolerance test, see 82961)		83045 qualitative	((20.0)) 23.6
82953 tolbutamide tolerance test	((+5.0)) 74.7	83050 quantitative	((40.0)) 35.4
(For insulin tolerance test, see 83526)		83051 plasma	((40.0)) 11.8
(For leucine tolerance test, see 83681)		83052 sickle, turbidimetric	((34.0)) 13.8
82954 urine	((20.0)) 11.8	83053 solubility, S-D, etc.	((40.0)) 35.4
82955 Glucose-6-phosphate dehydrogenase, erythrocyte	((60.0)) 47.2	83055 sulfhemoglobin, qualitative	((20.0)) 23.6
82960 screen	((56.0)) 25.5	83060 quantitative	((40.0)) 41.3
82961 Glucose tolerance test, intravenous	((BR)) 84.5	83065 thermolabile	((BR)) 33.4
(For glucose tolerance test with medication use 90784 in addition)		83068 unstable, screen	((BR)) 37.3
82963 Glucosidase, beta	((BR)) 106.1	83069 urine	((BR)) 19.6
82965 Glutamate dehydrogenase, blood	((40.0)) 35.4	83070 Hemosiderin, urine	((+2.0)) 23.6
(Glutamic oxaloacetic transaminase (SGOT), see 84450-84455)		83071 Hemosiderin, RIA	((25.0)) 229.9
(Glutamic pyruvic transaminase (SGPT), see 84460-84465)		(Heroin, screening, see 82660, 82486, 82662, 82755, 84231; quantitative, see 82096, 82101)	
82975 Glutamine (glutamic acid amide), spinal fluid	((80.0)) 37.3	(HIAA, see 83497)	
82977 Glutamyl transpeptidase, gamma (GGT)	((BR)) 29.5	83086 Histidine; blood, qualitative	((BR)) 66.8
82978 Glutathione	((BR)) 33.4	83087 urine, qualitative	((BR)) 55.0
82979 Glutathione reductase, RBC	((BR)) 33.4	83088 Histamine	((+0.0)) 137.5
82980 Glutethimide	((56.2)) 76.6	(Hollander test, see 91075)	
(Glycohemoglobin, see 83036)		(Homocystine, qualitative, see 82615)	
82985 Glycoprotein electrophoresis	((60.0)) 74.7	(Homocystine, quantitative, see 82620)	
82995 Gold, blood	((+0.0)) 80.6	83093 Homogentisic acid; blood, qualitative	((BR)) 39.3
83000 Gonadotropin, pituitary FSH; bioassay	((90.0)) 72.7	83094 Homogentisic acid, urine, qualitative	((20.0)) 27.5
83001 RIA	((90.0)) 72.7	83095 quantitative	((40.0)) 49.1
83002 (LH)(ICSH)RIA	((90.0)) 66.8	(Hormones, see individual alphabetic listings in chemistry section)	
		83150 Homo-vanillic acid (HVA), urine	((80.0)) 88.4

	Unit Value		Unit Value
83485 Hydroxybutyric dehydrogenase, alpha (HBD), blood; kinetic ultraviolet method	((22.0)) 19.6	83584 Ketoglutarate, alpha	((40.0)) 41.3
83486 colorimetric method	((26.0)) 35.4	(Ketone bodies, see 82005-82010; urine, see 81000-81005)	
83491 Hydroxycorticosteroids, 17- (17-OHCS); RIA	((64.1)) 76.6	83586 Ketosteroids, 17-(17-KS), blood; total	((38.0)) 68.8
83492 gas liquid chromatography (GLC)	((82.0)) 39.3	83587 fractionation, alpha/beta	((75.0)) 137.5
83493 blood, Porter-Silber type	((45.0)) 72.7	83588 RIA	((54.0)) 84.5
83494 blood, fluorometric	((38.0)) 72.7	83589 Ketosteroids, 17-(17-KS), urine; total	((36.0)) 60.9
83495 urine, Porter-Silber type	((52.0)) 72.7	83590 fractionation, alpha/beta	((60.0)) 115.9
83496 urine, fluorometric	((52.0)) 72.7	83593 chromatographic fractionation	((75.0)) 127.7
(See also 82531-82534, 82634, 84409)		83597 11-desoxy: 11-oxy ratio	((75.0)) 96.3
83497 Hydroxyindolacetic acid, 5-(HIAA), urine	((60.0)) 62.9	(See also 82528, 82633, 82666, 82694))	
(For HIAA, blood, see 84260)		83599 Ketosteroids, 17-OH, RIA	((64.1)) 55.0
83498 Hydroxyprogesterone, 17-d, RIA	((105.0)) 112.0	83600 Kynurenic acid	((90.0)) 108.1
83499 Hydroxyprogesterone, 20-	((BR)) 112.0	83605 Lactate, lactic acid	((40.0)) 3.9
83500 Hydroxy-proline, urine, free only	((100.0)) 121.8	83610 Lactic dehydrogenase (LDH), RIA	((33.7)) 21.6
83505 total only	((100.0)) 137.5	83615 Lactic dehydrogenase (LDH), blood, kinetic ultraviolet method	((26.0)) 29.5
83510 free and total	((100.0)) 200.4	83620 colorimetric or fluorometric	((20.0)) 25.5
83523 Imipramine	((67.0)) 84.5	83624 heat or urea inhibition (total not included)	((24.0)) 19.6
(Immunoassay technique for drugs, use 82662)		83625 isozymes, electrophoretic separation and quantitation	((60.0)) 17.7
(Immunoglobulines, see 82784, 82785, 82786, 86329, 86335)		83626 chemical separation	((20.0)) 55.0
83524 Indican, urine	((35.0)) 23.6	83628 Lactic dehydrogenase, liver (LLDH)	((20.0)) 33.4
83525 Insulin, RIA	((40.0)) 55.0	83629 Lactic dehydrogenase (LDH), urine	((20.0)) 29.5
83526 Insulin tolerance	((80.0)) 45.2	83631 Lactic dehydrogenase (LDH), CSF	((20.0)) 13.8
(For proinsulin, see 84206)		(For hydroxybutyric dehydrogenase (HBD), see 83485)	
83528 Intrinsic factor level	((BR)) 78.6	83632 Lactogen, human placental (HPL) chorionic somatomammotropin, RIA	((30.0)) 76.6
(For intrinsic factor antibodies, RIA, see 86340)		83633 Lactose, urine; qualitative	((20.0)) 27.5
83530 Inulin clearance	((40.0)) 45.2	83634 quantitative	((20.0)) 57.0
(For administration, see 36410, 99070)		(For tolerance, see 82951-82952)	
(For thyroxine, see 84435-84439)		(For TLC screen, see 84375)	
(For triiodothyronine (true T-3), RIA, see 84480)		83645 Lead, screening, blood	((20.0)) 55.0
83540 Iron, serum, chemical	((20.0)) 31.4	83650 urine	((20.0)) 47.2
83545 automated	((12.0)) 25.5	83655 quantitative, blood	((60.0)) 47.2
83546 radioactive uptake method	((30.0)) 35.4	83660 urine	((60.0)) 47.2
83550 Iron binding capacity, serum; chemical	((20.0)) 37.3	83661 Lecithin-sphingomyelin ratio (L/S ratio), amniotic fluid	((75.0)) 31.4
83555 automated	((12.0)) 37.3	83670 Leucine amino-peptidase (LAP), blood, kinetic ultraviolet method	((26.0)) 33.4
83565 radioactive uptake method	((30.0)) 37.3	83675 colorimetric	((20.0)) 27.5
83570 Isocitric dehydrogenase (IDH), blood, kinetic ultraviolet	((26.0)) 43.2	83680 urine	((26.0)) 43.2
83571 colorimetric	((20.0)) 37.3	83681 Leucine tolerance test	((26.0)) 45.2
(Isopropyl alcohol, see alcohol 82076)		83685 Lidocaine	((20.0)) 62.9
83576 Isonicotinic acid hydrazide (INH)	((105.0)) 127.7	83690 Lipase, blood	((30.0)) 33.4
83578 Kanamycin	((49.0)) 74.7	83700 Lipids, blood, total	((30.0)) 43.2
83582 Ketogenic steroids, urine; 17-(17-KGS)	((45.0)) 60.9	83705 fractionated (cholesterol, triglycerides, phospholipids)	((60.0)) 51.1
83583 11-desoxy: 11-oxy ratio	((75.0)) 114.0		

	Unit Value		Unit Value
(For feces, see 82705-82715)			
83715 Lipoprotein, blood; electrophoretic separation and quantitation phenotyping	((60-0)) <u>31.4</u>	83858 Methsuximide, serum	((90-0)) <u>66.8</u>
83717 analytic ultracentrifugation separation and quantitation (atherogenic index)	((100-0)) <u>121.8</u>	(Methyl alcohol, see 82078)	
83718 Lipoprotein high density cholesterol (HDL cholesterol) by precipitation method)	((BR)) <u>15.7</u>	83859 Methypylon	((90-0)) 41.3
83719 Lipoprotein very low density cholesterol (VLDL cholesterol) by ultracentrifugation	((BR)) <u>76.6</u>	83860 Morphine, screening	((80-0)) <u>66.8</u>
83720 Lipoprotein cholesterol fractionation calculation by formula	((BR)) <u>96.3</u>	83861 quantitative	((20-0)) 106.1
83725 Lithium, blood, quantitative	((60-0)) <u>31.4</u>	83862 RIA	((82-0)) <u>96.3</u>
(Luteinizing hormone (LH), see 83002)			
83727 Luteinizing releasing factor (LRH), RIA	((60-0)) <u>78.6</u>	83864 Mucopolysaccharides, acid, blood	((60-0)) <u>57.0</u>
83728 Lysergic acid diethylamide (LSD) RIA	((BR)) <u>114.0</u>	83865 Mucopolysaccharides, acid, urine quantitative	((60-0)) 80.6
83730 Macroglobulins (Sia test)	((30-0)) <u>31.4</u>	83866 screen	((21-0)) <u>49.1</u>
83735 Magnesium, blood; chemical	((20-0)) <u>27.5</u>	83872 Mucin, synovial fluid (rope test)	((21-0)) <u>23.6</u>
83740 fluorometric	((20-0)) <u>27.5</u>	83873 Myeline basic protein, CSF, RIA	((BR)) <u>98.2</u>
83750 atomic absorption	((40-0)) <u>29.5</u>	(For oligoclonal bands, see 83916)	
83755 urine; chemical	((40-0)) <u>27.5</u>	83874 Myoglobin, electrophoresis	((30-0)) 47.2
83760 fluorometric	((40-0)) <u>33.4</u>	83875 Myoglobin, urine	((40-0)) 51.1
83765 atomic absorption	((40-0)) <u>33.4</u>	83880 Nalorphine	((60-0)) <u>94.3</u>
83775 Malate dehydrogenase, kinetic ultraviolet method	((30-0)) <u>31.4</u>	83885 Nickel, urine	((100-0)) 82.5
(Maltose tolerance, see 82951, 82952)			
(Mamotropin, see 84146)			
83785 Manganese, blood or urine	((60-0)) <u>106.1</u>	83887 Nicotine	((75-0)) <u>106.1</u>
83790 Mannitol clearance	((BR)) <u>33.4</u>	83895 Nitrogen, urine, total, 24 hour specimen	((60-0)) <u>58.9</u>
(Marijuana, see tetrahydrocannabinol THC, 84408)			
83795 Melanin, urine, quantitative	((60-0)) <u>33.4</u>	83900 feces, 24 hour specimen	((100-0)) <u>78.6</u>
83799 Meperidine, quantitative	((54-0)) <u>70.7</u>	83910 Nonprotein nitrogen, blood	((20-0)) <u>27.5</u>
(For screen, see 82486, 82489, 82662, 82755, 84231)			
83805 Meprobamate, blood or urine	((60-0)) <u>80.6</u>	(Norepinephrine, see 82382-82384)	
(For screen, see 82486, 82489, 84231)			
83825 Mercury quantitative, blood	((70-0)) <u>60.9</u>	83912 Nucleic acid probe with electrophoresis, with examination and report	BR
83830 urine	((70-0)) <u>60.9</u>	83915 Nucleotidase 5'-	((25-0)) 55.0
(Mercury screen, see 83015)			
83835 Metanephrines, urine	((52-0)) <u>74.7</u>	83916 Oligoclonal immune globulin (Ig), CSF, by electrophoresis	((BR)) <u>98.2</u>
(For catecholamines, see 82382-82384)			
83840 Methadone	((60-0)) <u>76.6</u>	(For myelin basic protein, CSF, see 83873)	
(Methamphetamine, see 82145)			
(Methanol, see 82078)			
83842 Methapyrilene	((50-0)) <u>84.5</u>	83917 Organic acids; screen, qualitative	((30-0)) <u>74.7</u>
83845 Methaqualone	((90-0)) <u>74.7</u>	83918 quantitative	((30-0)) BR
83857 Methemalbumin	((32-0)) <u>49.1</u>	83920 Ornithine carbonyl transferase, (OCT)	((24-0)) <u>29.5</u>
(Methemoglobin, see hemoglobin 83045-83050)			
		83930 Osmolality, blood	((20-0)) <u>31.4</u>
		83935 urine	((20-0)) 31.4
		83938 Ouabain	((BR)) <u>57.0</u>
		83945 Oxalate, urine	((40-0)) <u>57.0</u>
		(For alpha oxoglutarate, see 82120)	
		83946 Oxazepam	((40-0)) <u>70.7</u>
		83947 Oxybutyric acid, beta	((40-0)) <u>25.5</u>
		83948 Oxycodone	((52-0)) <u>72.7</u>
		(Oxygen, see gases, blood, 82790-82817)	
		83949 Oxytocinase, RIA	((52-0)) <u>57.0</u>
		(Para-aminohippuric acid, see 82134)	
		83965 Paraldehyde, blood, quantitative	((60-0)) <u>72.7</u>
		83970 Parathormone (parathyroid hormone), RIA	((165-0)) <u>167.0</u>

	Unit Value		Unit Value
83971 Penicillin, urine	((50.0)) 57.0	84087 Phosphohexose isomerase	((30.0)) 47.2
83972 Pentazocine	((60.0)) 62.9	84090 Phospholipids, blood	((30.0)) 31.4
83973 Pentose, urine, qualitative	((+3.5)) 25.5		
(For TLC screen, see 84375)		(See also 83705)	
83975 Pepsinogen, blood	((40.0)) 60.9	(For lecithin/sphingomyelin ratio, see 83661)	
83985 Pesticide, other than chlorinated hydrocarbons, blood, urine or other material	((BR+)) 43.2	84100 Phosphorus, blood	((24.0)) 19.6
(Pesticide, chlorinated hydrocarbons, see 82441)		84105 urine	((24.0)) 19.6
83986 pH, body fluid, except blood	((BR)) 15.7	(Pituitary gonadotropins, see 83000-83002)	
(For blood, see 82800, 82802, 82803, 82817)		(PKU, see 81005, 84030, 84031)	
83992 Phencyclidine (PCP)	((30.0)) 72.7	84106 Porphobilinogen, urine; qualitative	((20.0)) 13.8
83995 Phenol, blood or urine	((60.0)) 70.7	84110 Porphobilinogen, urine, quantitative	((20.0)) 39.3
84005 Phenolsulphonphthalein (PSP), urine	((20.0)) 21.6	84118 Porphyrins, copro-, urine; quantitative	((30.0)) 35.4
(For injection procedure, see 36410 for provision of materials, see 99070)		84119 qualitative	((24.0)) 39.3
84021 Phenothiazine, urine	((100.0)) 41.3	84120 Porphyrins; copro- and uro-, fractionated, urine	((64.0)) 68.8
(See also 82486 et seq.)		84121 uro-, copro-, and porphobilinogen, urine	((80.0)) 82.5
84022 quantitative, chemical	((BR)) 74.7	(For porphyrin precursors, see 82630)	
(For also individual drugs)		84126 feces, quantitative	((100.0)) 125.7
84030 Phenylalanine, blood, Guthrie	((+2.0)) 19.6	84128 Porphyrins, plasma	((82.0)) 90.4
(Phenylalanine-tyrosine ratio, see 84030, 84510)		(For protoporphyrin, RBC, see 84202, 84203)	
84031 fluorometric	((+2.0)) 25.5	84132 Potassium, blood	((24.0)) 7.9
84033 Phenylbutazone	((20.0)) 80.6	84133 urine	((24.0)) 19.6
84035 Phenylketones; blood, qualitative	((20.0)) 11.8	84135 Pregnandiol; RIA	((BR)) 104.1
84037 urine, qualitative	((20.0)) 11.8	84136 other method (specify)	((BR)) 27.5
84038 Phenylpropanolamine	((20.0)) 29.5	84138 Pregnanetriol; RIA	((BR)) 102.2
84039 Phenylpyruvic acid; blood	((20.0)) 17.7	84139 other method (specify)	((BR)) 84.5
84040 Phenylpyruvic acid, urine	((20.0)) 3.9	84141 Primidone	((60.0)) 62.9
(For qualitative chemical tests, urine, see 81005)		84142 Procainamide	((60.0)) 74.7
84045 Phenytoin	((61.0)) 64.8	84144 Progesterone, any method	((105.0)) 49.1
84060 Phosphatase, acid, blood	((24.0)) 64.8	(For proinsulin, RIA, see 84206)	
84065 (prostatic) fraction	((40.0)) 43.2	84146 Prolactin (mammothropin), RIA	((225.0)) 96.3
84066 prostatic fraction, RIA	((60.0)) 33.4	84147 Propoxyphene	((60.0)) 96.3
84075 alkaline, blood	((24.0)) 21.6	(For screen, see 82486 et seq.)	
84078 heat stable (total not included)	((16.0)) 35.4	84149 Propranolol	((BR)) 60.9
84080 isoenzymes, electrophoretic method	((BR)) 64.8	84150 Prostaglandin, any one, RIA	((BR)) 121.8
84081 Phosphatidylglycerol	((BR)) 82.5	84155 Protein, total, serum; chemical	((20.0)) 21.6
84082 Phosphates, tubular reabsorption of (TRP)	((60.0)) 90.4	84160 refractometric	((12.0)) 21.6
(Phosphates, inorganic, see 84100-84105)		84165 electrophoretic fractionation and quantitation	((60.0)) 45.2
(Phosphates, organic, see 82480-82484)		84170 Protein, total, and albumin/globulin ratio	((40.0)) 35.4
84083 Phosphoglucomutase, isoenzymes	((60.0)) 92.3	(For serum albumin, see 82040, for serum globulin, 82942)	
84085 Phosphogluconate, 6-, dehydrogenase, RBC	((18.0)) 27.5	84175 Protein, other sources, quantitative	((24.0)) 27.5
		84176 Protein, special studies (e.g., monoclonal protein analysis) ...	((BR)) 49.1
		84180 urine; quantitative, 24 hour specimen	((24.0)) 21.6
		84185 Bence-Jones	((+2.0)) 31.4

	Unit Value		Unit Value
84190	electrophoretic fractionation and quantitation	((86.0)) 45.2	(For stone analysis see 82355-82370)
84195	spinal fluid semi-quantitative (Pandy)	((26.0)) 21.6	84324 Strychnine
84200	electrophoretic fractionation and quantitation	((86.0)) 33.4	(Sugar, see under glucose)
84201	Protirelin, thyrotropin releasing hormone (TRH) test	((BR)) 78.6	84375 Sugars chromatographic separation
84202	Protoporphyrin, RBC; quantitative	((36.0)) 70.7	(Sulfhemoglobin, see hemoglobin, 83055-83060)
84203	screen	((26.0)) 29.5	84395 Sulfonamide, blood chemical
84205	Protipylylene	((68.0)) 60.9	(T-3, see 84479-84481)
84206	Proinsulin, RIA	((66.0)) 57.0	(T-4, see 84435-84439)
84207	Pyridoxine (Vitamin B-6)	((BR)) 98.2	84403 Testosterone, blood, RIA
84208	Pyrophosphate vs. urate, crystals (polarization)	((12.0)) 25.5	84405 Testosterone, urine, RIA
84210	Pyruvate, blood	((36.0)) 45.2	84406 Testosterone, binding protein
84220	Pyruvic-kinase, RBC	((36.0)) 47.2	84407 Tetracaine
84228	Quinine	((36.0)) 57.0	84408 Tetrahydrocannabinol THC (marijuana)
84230	Quinidine, blood	((40.0)) 58.9	84409 Tetrahydrocortisone or tetrahydrocortisol
84231	Radioimmunoassay (RIA) not elsewhere specified	((BR)) 64.8	(See also 83492-83497)
	(Reinsch test, see 83015)		84410 Thallium, blood or urine
84232	Releasing factor	((BR)) 51.1	84420 Theophylline, blood or saliva
84233	Receptor assay; estrogen (estradiol)	((BR)) 247.6	84425 Thiamine (Vitamin B-1)
84234	progesterone	((BR)) 247.6	84430 Thiocyanate, blood
84235	endocrine, other than estrogen or progesterone (specify hormone)	((BR)) 257.4	84434 Thioridazine
84236	progesterone and estrogen	((BR)) 314.4	(Thyrotropin releasing hormone (TRH) test, see 84201)
84238	nonendocrine (e.g., acetylcholine) (specify receptor)	((BR)) 172.9	84435 Thyroxine, (T-4), CPB or resin uptake
84244	Renin (Angiotensin I); (RIA)	((60.0)) 92.3	84436 Thyroxine, true (TT-4), RIA
	(See also 82163, angiotensin II)		84437 Thyroxine (T-4), neonatal
84246	furosemide test	((BR)) 106.1	84439 Thyroxine, free (FT-4), RIA (unbound T-4 only)
84252	Riboflavin (Vitamin B-2)	((BR)) 84.5	84442 Thyroxine binding globulin (TBG)
	(Salicylates, see 82011, 82012)		(Thyroxine, free thyroxine index, T-7, see 82756)
	(Saline infusion test, see 82091)		(Thyroid hormones, thyroxine, etc., see 84435-84439, 84479-84481)
	(Secretin test, see 99070, 89100 and appropriate analyses)		84443 Thyroid stimulating hormone (TSH), RIA or EIA
84255	Selenium, blood, urine or tissue	((100.0)) 106.1	84444 Thyrotropin releasing factor (TRF), RIA
84260	Serotonin, blood	((24.0)) 58.9	84445 plus long acting (LATS)
	(For urine metabolites, see 83497)		84446 Tocopherol alpha (Vitamin E)
84275	Sialic acid, blood	((50.0)) 66.8	(Tolbutamide tolerance, see 82953)
	(Sickle hemoglobin, see 83020, 83052, 83053, 85660)		84447 Toxicology, screen; general
84285	Silica, blood, urine or tissue	((100.0)) 108.1	84448 sedative (acid and neutral drugs, volatiles)
84295	Sodium, blood	((24.0)) 17.7	84450 Transaminase, blood, glutamic oxaloacetic (SGOT), timed kinetic ultraviolet method
84300	urine	((24.0)) 17.7	84455 colorimetric or fluorometric
	(Somatomammotropin, see 83632)		84460 glutamic pyruvic (SGPT), blood timed kinetic ultraviolet
	(Somatotropin, see 83003; chorionic, see 83632)		84465 colorimetric or fluorometric
84310	Sorbitol dehydrogenase, serum	((26.0)) 33.4	(Transferrin, see 86329)
84315	Specific gravity (except urine)	((8.0)) 9.8	84472 Trichloroethanol
84318	Stercobilin, qualitative, feces	((BR)) 47.2	

	Unit Value
84474 Trichloroacetic acid	((36.0)) <u>72.7</u>
(Trichloroacetaldehyde, see 82400-82405)	
84476 Trifluoperazine	((36.0)) <u>66.8</u>
84478 Triglycerides, blood	((30.0)) <u>15.7</u>
(See also 83705)	
84479 Triiodothyronine (T-3), resin uptake	<u>27.5</u>
84480 Triiodothyronine, true (TT-3), RIA	((36.0)) <u>45.2</u>
84481 Triiodothyronine, free (FT-3), RIA (unbound T-3 only)	((BR)) <u>84.5</u>
84483 Trimethadione	((36.0)) <u>66.8</u>
84485 Trypsin, duodenal fluid	((30.0)) <u>13.8</u>
84488 Trypsin, feces, quantitative, 24 hour specimen	((30.0)) <u>13.8</u>
84490 quantitative	((30.0)) <u>17.7</u>
(Tubular reabsorption of phosphate, blood and urine, see 84082)	
84510 Tyrosin, blood	((40.0)) <u>49.1</u>
(Ultracentrifugation, lipoprotein, see 82190)	
(Urate vs. pyrophosphate crystals, see 84208)	
84520 Urea nitrogen, blood (BUN); quantitative	((22.0)) <u>21.6</u>
84525 stick test	((8.0)) <u>5.9</u>
84540 urine	((20.0)) <u>23.6</u>
84545 clearance	((40.0)) <u>33.4</u>
84550 Uric acid, blood, chemical	((20.0)) <u>21.6</u>
84555 uricase, ultraviolet method	((20.0)) <u>25.5</u>
84560 urine	((20.0)) <u>21.6</u>
84565 Urobilin, urine, qualitative	((12.0)) <u>13.8</u>
84570 quantitative, timed specimen	((24.0)) <u>27.5</u>
84575 feces, quantitative	((60.0)) <u>62.9</u>
84577 Urobilinogen, feces, quantitative	((30.0)) <u>60.9</u>
84578 Urobilinogen, urine, qualitative	((24.0)) <u>3.9</u>
84580 quantitative, timed specimen	((24.0)) <u>31.4</u>
84583 semiquantitative	((20.0)) <u>19.6</u>
84584 Uropepsin, urine	((24.0)) <u>60.9</u>
(Uroporphyrins, see 84120, 84121)	
84585 Vanillylmandelic acid (VMA), urine	((24.0)) <u>64.8</u>
84588 Vasopressin (antidiuretic hormone), RIA	((BR)) <u>104.1</u>
84589 Viscosity, fluid	((10.0)) <u>27.5</u>
84590 Vitamin A, blood	((40.0)) <u>58.9</u>
84595 including carotene (see also 82380)	((60.0)) <u>68.8</u>
(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	((BR)) <u>66.8</u>
(VMA, see 84585)	
84600 Volatiles (acetic anhydride, carbon tetrachloride, dichloroethane, dichloromethane, diethylether)	((45.0)) <u>78.6</u>
(For acetaldehyde, see 82000)	
84605 Volume, blood, dye method (Evans blue)	((30.0)) <u>37.3</u>
84610 including total plasma and total blood cell volume	((50.0)) <u>55.0</u>
(Volume, blood, RISA or Cr-51, see 78110, 78111)	
84613 Warfarin	((BR)) <u>72.7</u>
84615 Xanthurenic acid	((BR)) <u>153.2</u>
84620 Xylose tolerance test, blood and/or urine	((40.0)) <u>53.0</u>
84630 Zinc, quantitative, blood	((100.0)) <u>49.1</u>
84635 urine	((100.0)) <u>47.2</u>
84681 C-peptide, any method	<u>BR</u>
84695 Gentamicin	((30.5)) <u>80.6</u>
84702 Gonadotropin, chorionic; quantitative	((30.0)) <u>BR</u>
84703 qualitative	((30.0)) <u>BR</u>
84800 Thyroid stimulating hormone (TSH), neonatal	((60.0)) <u>74.7</u>
84810 Tobramycin	((BR)) <u>76.6</u>
84999 Unlisted chemistry or toxicology procedure	<u>BR</u>
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 Order 89-09, filed 8/10/89, effective 9/10/89)	
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)	
85000 Bleeding time Duke	((10.0)) <u>11.8</u>
85002 Ivy or template	((24.0)) <u>17.7</u>
(Blood cell morphology only, see 85548)	
85005 Blood count; basophil count, direct	((10.0)) <u>13.8</u>
85007 manual differential WBC count (includes RBC morphology and platelet estimation)	((7.5)) <u>11.8</u>
(See also 85548, 85585)	
(For other fluids, e.g., CSF, see 89051, 89190)	

	Unit Value		Unit Value
85009 differential WBC count, buffy coat	((+2.0))	85210 Clotting factor; II prothrombin, specific	((40.0))
	<u>17.7</u>		<u>55.0</u>
85012 eosinophil count, direct	((+0.0))		
	<u>17.7</u>	(See also 85610-85618)	
(For nasal smear, see 89180)		85220 factor V (AcG or proaccelerin) labile factor	((40.0))
85014 hematocrit	((0.0))		<u>84.5</u>
	<u>7.9</u>	85230 factor VII (proconvertin stable factor)	((40.0))
85018 hemoglobin, colorimetric	((0.0))		<u>84.5</u>
	<u>9.8</u>	85240 factor VIII (AHG) one stage	((40.0))
(For other hemoglobin determination, see 83020-83068)			<u>86.4</u>
85021 hemogram, automated RBC, WBC, Hgb, Hct and indices only)	((+0.5))	85242 factor VIII (AHG), two stage	((40.0))
	<u>19.6</u>		<u>84.5</u>
85022 hemogram, automated, and manual differential WBC count (CBC)	((+5.0))	85244 factor VIII related antigen quantitation	((BR))
	<u>27.5</u>		<u>98.2</u>
85023 hemogram and platelet count, automated, and manual dif- ferential WBC count (CBC)	((+7.0))	85250 factor IX (PTC or Christmas)	((40.0))
	<u>31.4</u>		<u>88.4</u>
85024 hemogram and platelet count, automated, and automated partial differential WBC (CBC)	((+7.0))	85260 factor X (Stuart-Prower)	((40.0))
	<u>27.1</u>		<u>88.4</u>
85025 hemogram and platelet count, automated, and automated complete differential WBC (CBC)	((+7.0))	85270 factor XI (PTA)	((40.0))
	<u>27.1</u>		<u>88.4</u>
85027 hemogram, automated, with platelet count	((+2.0))	85280 factor XII (Hagemann)	((40.0))
	<u>35.4</u>		<u>88.4</u>
85029 Additional automated hemogram indices (e.g., red cell distri- bution width (RDW), mean platelet volume (MPV), red blood cell histogram, platelet histogram, white blood cell histogram); one to three indices	((BR))	85290 factor XIII (fibrin stabilizing)	((40.0))
	<u>21.6</u>		<u>80.6</u>
85030 four or more indices	((BR))	85291 factor XIII (fibrin stabilizing), screen solubility	((40.0))
	<u>21.6</u>		<u>37.3</u>
85031 blood count; hemogram, manual, complete CBC (RBC, WBC, Hgb, Hct, differential and indices)	((+6.5))	85292 prekallikrein assay (Fletcher factor assay)	((BR))
	<u>15.7</u>		<u>92.3</u>
85041 red blood cell (RBC) only	((0.0))	((82593))	
	<u>13.8</u>	85293 high molecular weight ((kininogen) kininogen) assay (Fitzgerald factor assay)	((BR))
(See also 85021-85031, 89050)			<u>92.3</u>
85044 reticulocyte count, manual	((+2.0))	85300 Clotting inhibitors or anti-coagulants, anti-thrombin	((40.0))
	<u>17.7</u>		<u>53.0</u>
85045 reticulocyte count, flow cytometry	BR	85301 antithrombin III, antigen assay	((BR))
85048 white blood cell (WBC)	((0.0))		<u>53.0</u>
	<u>13.8</u>	85302 protein C assay	((BR))
(See also 85021-85031)			<u>58.9</u>
85060 Blood smear, peripheral, interpretation by physician with writ- ten report	((BR))	85310 anti-thromboplastins	((40.0))
	<u>29.5</u>		<u>49.1</u>
85095 Bone marrow smear and/or cell block; aspiration only	((+45.0))	85311 anti-prothrombinase	((40.0))
	<u>117.9</u>		<u>51.1</u>
85097 smear interpretation only, with or without differential cell count	((BR))	85320 anti-prothromboplastins	((40.0))
	<u>29.5</u>		<u>49.1</u>
85100 aspiration, staining, and interpretation of smears	((+40.0))	85330 anti-factor VIII	((40.0))
	<u>229.9</u>		<u>29.5</u>
(For special stains, see 85535, 85540, 85560, 88312-88313)		85340 cross recalcification time (mixtures)	((40.0))
85101 aspiration and staining only	((75.0))		<u>43.2</u>
	<u>153.2</u>	85341 PTT inhibition test	((BR))
85102 Bone marrow ((needle) biopsy, needle or trocar;	((75.0))		<u>21.6</u>
	<u>153.2</u>	85345 Coagulation time (Lee and White)	((30.0))
(For ((trocar)) bone biopsy, see 20220)			<u>21.6</u>
85103 staining and interpretation	((60.0))	85347 Coagulation time, activated	((20.0))
	<u>115.9</u>		<u>15.7</u>
85105 interpretation only	((30.0))	85348 other methods	((BR))
	<u>108.1</u>		<u>17.7</u>
85109 staining and preparation only	((30.0))	(Complete blood count, see 85022-85025, 85031)	
	<u>53.0</u>	(Differential count, see 85007 et seq.)	
85170 Clot retraction screen	((0.0))	(Drug inhibition, clot retraction, see 85172)	
	<u>17.7</u>	(Duke bleeding time, see 85000)	
85171 quantitative	((+5.0))	(Eosinophil count, direct, see 85012)	
	<u>37.3</u>	(Eosinophils, microscopic examination for, in various body fluids, see 89180)	
85172 inhibition by drugs	((BR))	(Ethanol gel, see 85363)	
	<u>13.8</u>	85360 Euglobulin lysis	((40.0))
85175 Clot lysis time, whole blood dilution	((+0.0))		<u>15.7</u>
	<u>17.7</u>	(Fetal hemoglobin, see 83030-83033, 85460)	
(Clotting factor I (fibrinogen), see 82730, 85371-85377)		85362 Fibrin degradation (split) products (FDP)(FSP); agglutina- tion, slide	((+2.0))

	Unit Value		Unit Value
85368 protamine paracoagulation (PPP)	((BR)) 43.2	85560 Peroxidase stain, WBC	((+5-0)) 23.6
85369 staphylococcal clumping	((+2-0)) 17.7		
		(Plasmin, see 85400)	
(Fibrinogen, quantitative, see 82730)		(Plasminogen, see 85420)	
85371 Fibrinogen, semiquantitative; latex	((40-0)) 31.4	(Plasminogen activator, see 85665)	
85372 turbidimetric	((22-5)) 35.4	85575 Platelet; adhesiveness (in vivo)	((45-0)) 29.5
85376 Fibrinogen; thrombin with plasma dilution	((24-0)) 39.3	85576 aggregation (in vitro), any agent	((BR)) 94.3
85377 thrombin time dilution	((36-0)) 51.1	85577 retention (in vitro), glass bead	((30-0)) 53.0
85390 Fibrinolysis, screening	((20-0)) 13.8	85580 Platelet, count (Rees-Ecker)	((+4-0)) 21.6
85392 with EACA control	((BR)) 41.3	85585 estimation on smear, only	((+0-0)) 7.9
85395 semiquantitative	((30-0)) 35.4	(See also 85007)	
85398 Fibrinolysis, quantitative	((45-0)) 21.6	85590 phase microscopy	((20-0)) 19.6
85400 Fibrinolytic mechanisms, plasmin	((BR)) 21.6	85595 electronic technique	((20-0)) 15.7
85410 alpha-2 anti-plasmin	((BR)) 21.6	85610 Prothrombin time	((+6-0)) 11.8
85420 plasminogen	((BR)) 21.6		
85421 plasminogen, antigenic assay	((BR)) 47.2	(See also 85618)	
85426 von Willebrand factor assay	((BR)) 110.0	85612 Russell viper venom type (includes venom)	((36-0)) 41.3
		85615 Prothrombin utilization (consumption)	((40-0)) 17.7
(For plasminogen activator, see 85665)		85618 Prothrombin-Proconvertin, P & P (Owren)	((+8-0)) 17.7
(Fragility, red blood cell, see 85547, 85555-85557)			
85441 Heinz bodies; direct	((9-0)) 13.8	(Red blood cell count, see 85021, 85031, 85041)	
85445 induced, acetyl phenylhydrazine	((+9-5)) 29.5	85630 Red blood cell size (Price-Jones)	((40-0)) 45.2
		85632 Red blood cell peroxide hemolysis	((30-0)) 39.3
(For hematocrit (pcv), see 85014, 85021-85031)		85635 Reptilase test	((33-0)) 49.1
(For hemoglobin, see 83020-83068, 85018-85031)			
85460 Hemoglobin, fetal, differential lysis (Kleihauer)	((26-0)) 27.5	(Reticulocyte count, see 85044)	
		(Rumpel-Leede test, see 85165)	
(See also 83030, 83033)		85650 Sedimentation rate (esr) Wintrobe type	((+4-0)) 15.7
(Hemogram, see 85021-85031)		85651 Westergren type	((+6-5)) 15.7
(Hemolysins, see 86006, 86281, 86282)		85660 Sickling of red blood cells reduction slide method	((+4-0)) 17.7
85520 Heparin assay	((60-0)) 33.4		
85530 Heparin-protamine tolerance test	((60-0)) 70.7	(Sickling, electrophoresis, see 83020)	
85535 Iron stain (RBC or bone marrow smears)	((+8-0)) 27.5	(Sickling, solubility, S-D, see 83053)	
		(Sickling, turbidimetric (Sickledex dithionate), see 83052)	
(Ivy bleeding time, see 85002)		(Siderocytes, see 85535)	
85538 Leder stain (esterase) blood or bone marrow	((30-0)) 47.2	(Smears for parasites, malaria, etc., see 87207)	
85540 Leucocyte alkaline phosphatase	((20-0)) 41.3	(Staphylococcal clumping test, see 85369)	
85544 Lupus erythematosus (LE) cell prep	((20-0)) 41.3	85665 Streptokinase titer (plasminogen activator)	((BR)) 84.5
		85667 T-cell depletion (any method) of bone marrow for transplan- tation	BR
(Lysozyme, see 85549)		85670 Thrombin time, plasma	((20-0)) 23.6
85547 Mechanical fragility, RBC	((30-0)) 43.2	85675 titer	((+2-0)) 23.6
85548 Morphology of red blood cells, only	((9-0)) 13.8	85700 Thromboplastin generation test, screening (Hicks-Pitney)	((40-0)) 41.3
85549 Muramidase, serum	((52-0)) 82.5	85710 definitive, with platelet substitute	((45-0)) 41.3
85555 Osmotic fragility, RBC;	((+5-0)) 31.4	85711 with patient's platelets	((45-0)) 41.3
85556 incubated, qualitative	((+8-0)) 41.3	85720 all factors	((BR+)) 92.3
85557 incubated, quantitative	((60-0)) 60.9		
		(For individual clotting factors, see 85210 et seq.)	
(Packed cell volume, see 85014)		85730 Thromboplastin time, partial (PTT) plasma or whole blood ..	((30-0)) 19.6
(Partial thromboplastin time, see 85730-85732)		85732 substitution plasma	((30-0)) 31.4
(Parasites, blood, e.g., malaria smears, see 87207)			

	Unit Value
(For thromboplastin inhibition test, see 85341)	
(For tourniquet test, see 85165)	
85810 Viscosity, blood	((40-0)) 27.5
85820 serum or plasma	((40-0)) 57.0
(WBC count, see 85021-85031, 85048, 89050)	
85999 Unlisted hematology procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-221 IMMUNOLOGY.

(Includes serology, immuno-hematology 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	((14-0)) 33.4
86002 febrile panel (typhoid O & H, paratyphoid A & B, brucella and Proteus OX-19)	((45-0)) 49.1
86004 warm	((36-0)) 11.8
(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 86329)	
(Alpha-1 fetoprotein, see 86329)	
(Anti-AChR (acetylcholine receptor) antibody titer, see 86685)	
86006 Antibody, <u>non-RBC</u> , qualitative ((<u>not otherwise specified</u>)); first antigen, slide or tube	((12-0)) 25.5
86007 each additional antigen	((7-5)) 9.8
86008 Antibody, <u>non-RBC</u> , quantitative ((<u>titer, not otherwise specified</u>)); first antigen	((18-0)) 25.5
86009 each additional antigen	((12-0)) 11.8
86011 Antibody, detection, leukocyte antibody	((44-0)) 45.2
86012 Antibody absorption, cold auto absorption; per serum	((30-0)) 53.0
(For elution, see 86019)	
86013 differential	((45-0)) 80.6
86014 Antibody, platelet antibodies (agglutinins)	((45-0)) 23.6
86016 ((<u>Antibodies, RBC, saline, high protein and antihuman globulin technique</u>)) Antibody screen, RBC, each serum	((30-0)) 53.0
(See also 86032)	
((86017 with <u>ABO + Rh(D)</u> typing (for holding blood instead of complete crossmatch)	24.0
86018 enzyme technique including antihuman globulin	17.0))
86019 ((<u>elution, any method</u>)) Antibody (RBC) elution, any method, each elution	((45-0)) 80.6
86021 Antibody identification; leukocyte antibodies	((60-0)) 74.7
86022 platelet antibodies	((75-0)) 104.1
86023 platelet associated immunoglobulin assay	((BR)) 51.1
86024 RBC antibodies ((<u>+10 cell panel</u>) standard techniques))	

	Unit Value
(each panel)	((38-0)) 64.8
((86026 <u>RBC antibodies (8-10 cell panel), with enzyme technique including antihuman globulin</u>	52.0))
(For absorption and elution, see 86012-86013, 86019)	
((86028 <u>saline or high protein, each (Rh, AB, etc.)</u>	12.0))
(For antibody identification using enzyme technique, see 86411, 86024)	
(Antibody to specific nuclear antigen, use 86235)	
(Anti-DNA, see 86225)	
(Antideoxyribonuclease titer, see 86215)	
86031 Antihuman globulin test; direct (Coombs) ((<u>+3 dilutions</u>)) (<u>broad, IgG and non-IgG</u>), each	((12-0)) 23.6
86032 indirect, qualitative (broad, gamma or nongamma, each) ..	((15-0)) 9.8
86033 indirect, titer (broad, gamma or nongamma each)	((12-0)) 25.5
86034 enzyme technique, qualitative	((30-0)) 53.0
((86035 <u>drug sensitization, identification (e.g., penicillin)</u>	75.0))
(For antibody detection (screening), see 86016, 86017)	
86038 Antinuclear antibodies (ANA), RIA	((55-0)) 60.9
(Antinuclear antibodies, fluorescent technique, see 86255, 86256)	
(Antistreptococcal antibody, anti-DNAse, see 86215)	
(Antistreptokinase titer, see 86590)	
86060 Antistreptolysin O titre	((20-0)) 17.7
86063 screen	((10-0)) 11.8
86064 Antitrypsin, alpha-1; RIA	((20-0)) 58.9
86066 Pi (Protease inhibitor) typing	((20-0)) 58.9
86067 other method (specify)	((20-0)) 62.9
(Autoagglutinins, see 86282, 86283)	
(Autoantibodies, see specific antigens)	
(Blastomycosis, see 86006-86009, 86460)	
86068 ((<u>Blood, crossmatch, complete standard technique, includes typing and antibody screening of recipient and donor, first unit</u>)) Blood compatibility test; crossmatch by immediate spin and antihuman globulin technique, each unit	((60-0)) 51.1
((86069 each additional unit	45.0
86072 Blood crossmatch, enzyme technique	10.5
86073 screening for compatible unit saline and/or high protein ..	26.0
86074 antoglobulin technique	15.0))
86070 crossmatch by immediate spin technique only	BR
(For blood compatibility test using enzymes, see codes 86068, 86411)	
(For enzyme technique, see ((86018)) 86016, 86411)	
((86075 Blood crossmatch, minor only (plasma, Rh immune globulin), includes recipient and donor typing and antibody screening, first unit	44.0
86076 each additional unit	27.0
(For incompatibility problems, see 86004, 86011-86014, 86016-86026, 86031-86035, 86068-86076))	
(For typing, antibody screening and blood in lieu of crossmatch, see 86017)	
(For blood transfusion, see 36400-36460, 36510, 36660)	
86077 Blood bank physician services; difficult crossmatch and/or evaluation of irregular antibody(s), interpretation and written report	((BR)) 222.0
86078 investigation of transfusion reaction including suspicion of transmissible disease, interpretation and written report	((BR)) 222.0

	Unit Value		Unit Value
86079 authorization for deviation from standard blood banking procedures (e.g., use of outdated blood, transfusion of RH incompatible units), with written report	((BR)) 141.5	(Drug sensitization, RBC, see 86035)	
86080 Blood typing; ABO only	((+2.0)) 19.6	(Echinococcosis, see 86171, 86280, 86500)	
86082 ABO and Rho(D)	((+8.0)) 19.6	(For particle agglutination rapid test for infectious agent, use 86403)	
(86090 M-N	20.0))	(For HIV antibody tests, see 86312-86314)	
86083 ABO, Rh(D) and RBC antibody screening	BR	(Eosinophils, nasal smear, use 89190)	
86084 antigen screening for compatible blood unit using reagent serum, per unit screened	BR	86235 Antibody to specific nuclear antigen, any method, each	((30.0)) 47.2
86085 antigen screening for compatible unit using patient's serum, per unit screened	BR	86243 Fc receptor assay, specify method	((BR)) 90.4
86095 ((Blood typing;)) RBC antigens, other than ABO or Rho(D)((; antiglobulin technique, each antigen)	((+10.5)) 15.7	86244 Feto-protein, alpha-1, RIA or EIA	((57.0)) 72.7
((86096 direct, slide or tube, including Rh subtypes, each antigen-	10.5))	(Filariasis, see 86280)	
86100 Blood typing; Rho(D) only	((+2.0)) 15.7	86255 Fluorescent antibody; screen	((24.0)) 47.2
86105 Rh genotyping, complete	((45.0)) 19.6	86256 titer	((36.0)) 47.2
(For Rho variant Du, see 86095))		(Fluorescent technique for antigen identification in tissue, see 88346)	
86115 anti-Rh immuno-globulin testing (Rhogam type)	((68.0)) 45.2	86265 Frozen blood, preparation for freezing, each unit including processing and collection;	BR
((86120 special (Kell, Duffy, etc.)	BR))	86266 with thawing	BR
86128 Collection, processing and storage of predeposited autologous whole blood or components	((BR)) 74.7	86267 with freezing and thawing	BR
86130 Collection and processing for transfusion of inoperatively salvaged blood	BR	(FTA, see 86650)	
(For therapeutic phlebotomy, see 99195)		(Gc grouping, see 86335)	
(Bovine milk antibody, see 86008, 86009)		(Gel (agar) diffusion tests, see 86331)	
(Brucellosis, see 86000-86002, 86470)		(Gm grouping, see 86335)	
86140 C-reactive protein	((20.0)) 25.5	86277 Growth hormone, human (HGH), antibody, RIA	((BR)) 74.7
(Candidiasis, see 86008)		(Ham test, see 86281)	
86149 Carcinoembryonic antigen; gel diffusion	((60.0)) 70.7	86280 Hemagglutination inhibition tests (HAI), each (e.g., rubella, viral)	((60.0)) 21.6
86151 RIA or EIA	((60.0)) 70.7	86281 Hemolysins, acid (for paroxysmal hemoglobinuria) (Ham test)	((24.0)) 43.2
86155 Chemotaxis assay, specify method	((BR)) 49.1	86282 Hemolysins and agglutinins, auto, screen, each;	((36.0)) 33.4
(Coccidioidomycosis, see 86006-86009, 86490)		86283 incubated with glucose (e.g., ATP)	((75.0)) 55.0
(Cold agglutinin or hemolysin, see 86006-86013, 86282, 86283)		(Cold, see 86006-86009, warm 86004, acid 86281)	
86158 Complement; C'1 esterase	((52.0)) 58.9	86287 Hepatitis B surface antigen (HB _s Ag) (Australian antigen, HAA), RIA or EIA	((36.0)) 51.1
86159 C'2 esterase	((52.0)) 49.1	(For gel diffusion technique, see HAI, 86280)	
86162 total (CH 50)	((70.0)) 98.2	86288 Hepatitis B core antigen (HB _c Ag), RIA	((BR)) 53.0
86163 C's esterase	((BR)) 21.6	86289 Hepatitis B core antibody (HB _c Ab), RIA or EIA	((BR)) 58.9
86164 C'4 esterase	((BR)) 62.9	86290 IgM antibody (e.g., RIA, EIA, RPHA)	((BR)) 82.5
(For complement fractions, quantitative, see 86329)		86291 Hepatitis B surface antibody (HB _s Ab), (e.g., RIA, EIA, RPHA)	((BR)) 45.2
86171 Complement fixation tests, each antigen	((40.0)) 47.2	86293 Hepatitis Be antigen (HB _e Ag), (e.g., RIA, EIA)	((BR)) 49.1
(Coombs test, see 86031-86035)		86295 Hepatitis Be antibody (HB _e Ab), (e.g., RIA, EIA)	((BR)) 49.1
86185 Counter-electrophoresis, each antigen	((24.0)) 35.4	86296 Hepatitis A antibody (HAAb), (e.g., RIA, EIA)	((BR)) 57.0
(For HAA, see 86287)		86298 IgG antibody	((BR)) 53.0
(Crossmatch, see 86068-86076)		86299 IgM antibody	((BR)) 53.0
(Cryptococcosis, see 86008, 86009, 86255, 86256)		86300 Heterophile antibodies, screening (includes mono-type test) slide or tube	((20.0)) 19.6
86215 Deoxyribonuclease, antibody	((36.0)) 64.8	86305 quantitative titer	((30.0)) 31.4
86225 Deoxyribonucleic acid (DNA) antibody	((36.0)) 64.8	86310 plus titers after absorption, beef clls and guinea pig kidney	((30.0)) 35.4
(Direct antiglobulin test (Coombs), see 86031)		(Histoplasmosis, see 86006-86009, 86171)	
(Donath-Landsteiner screen, see 86008, 86009)		(HLA typing, see 86597)	

	Unit Value		Unit Value
(For hormones, see individual alphabetic listing in chemistry section)			
86311 HIV antigen test	BR	86377 other method (specify)	((30.0))
86312 HIV antibody detection; immunoassay	((BR))		66.8
	53.0	86378 Migration inhibitory factor test (MIF)	((BR))
86314 confirmatory test (e.g., Western blot)	((BR))		82.5
	82.5	(Milk antibody, anti-bovine, see 86008-86009)	
(Human growth hormone antibody, RIA, see 86277)			
86316 Immunoassay for tumor antigen (e.g., prostate specific antigen, cancer antigen 125)	BR	(Mitochondrial antibody, liver, see 86255)	
86317 Immunoassay for infectious agent antigen or antibody, each	BR	(Mononucleosis screening slide, see 86006-86007)	
(For particle agglutination rapid test for infectious agent antigen, use 86403)			
86318 Immunoassay for chemical constituent	BR	86382 Neutralization test, viral	((BR))
86319 Immunoassay technique for drugs	BR		82.5
(For immunoassay for bacteria, use 86317)			
86320 Immunoelectrophoresis, serum, each specimen (plate)	((+100.0))	86384 Nitroblue tetrazolium dye test (NTD)	((BR))
	88.4		45.2
86325 other fluids (e.g., urine) with concentration, each specimen	((+100.0))	(Ouchterlony diffusion, see 86331)	
	88.4	(Parietal cell antibody, see 86255, 86256)	
86327 crossed (2 dimensional assay)	((BR))	86385 Paternity testing, ABO + Rh factors + MN (per individual)	((37.5))
	106.1		149.3
86329 Immunodiffusion; quantitative, each IgA, IgG, IgM, ceruloplasmin, transferrin, alpha-2, macroglobulin, complement fractions, alpha-1 antitrypsin, or other (specify)	((30.0))	86386 each additional antigen system	((+15.0))
	66.8		21.6
86331 gel diffusion, qualitative (Ouchterlony) each antigen or antibody	((30.0))	(Penicillin antibody RBC, see 86035)	
	58.9	(Platelet antibodies (agglutinins), see 86014)	
(For ceruloplasmin by chemical method, see 83290)			
(IgE, RIA, see 82785; RIST, see 86423)			
86332 Immune complex assay; Clq binding cell	BR	(Platelet associated immunoglobulin assay, see 86023)	
86333 Raji cell	BR	86403 Particle agglutination, rapid test for infectious agent antigen, each antigen	((BR))
86334 Immunofixation electrophoresis	BR		21.6
86335 Immunoglobulin typing (Gc, Gm, Inv), each	((BR))	86404 Pooling of platelets or other blood products	BR
	43.2	86405 Precipitin test for blood (species identification)	((BR))
(Insulin antibody, see 86016)			
86337 Insulin antibodies, RIA	((BR))		45.2
	98.2	(Pregnancy test, see 84702, 84703, 86006-86009)	
86338 Insulin factor antibodies, RIA	((32.0))	86410 Pretreatment of RBC's for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each	BR
86340 Intrinsic factor antibodies, RIA	((32.0))	86411 incubation with enzymes, each	BR
	70.7	86412 by density gradient separation	BR
(Intrinsic factor, antibody (fluorescent), see 86255, 86256)			
(Inv grouping, see 86335)			
(Latex fixation, see 86403)			
(LE cell preparation, see 85544)			
(LE factor, see 86006, 86007, 86255, 86256)			
(Leptospirosis, see 86006-86009, 86171)			
(Leukoagglutinins, see 86013, 86021)			
86342 Irradiation of blood products, each	BR	86417 Pretreatment of serum for use in RBC antibody identification; incubation with drugs, each	BR
86343 Leukocyte histamine release test (LHR)	((BR))	86418 by dilution	BR
	58.9	86419 incubation with inhibitors, each	BR
86344 Leukocyte phagocytosis	((BR))	86420 by differential red cell absorption using patient RBC's or RBC's of known phenotype, each absorption	BR
	39.3	86421 Radioallergosorbent test in vitro testing for allergen-specific IgE (e.g., RAST, MAST, FAST, IP, PRIST, etc.); up to 5 tests	((BR))
86349 Leukocyte transfusion (leukapheresis)	((BR))		60.9
	235.8	86422 6 or more tests	((BR))
(Lymphocyte culture, see 86353)			
86353 Lymphocyte transformation, spontaneous blastogenesis or phytomitogen (phytohemagglutinin, PHA) or other mitogen culture (MC) (e.g., tuberculin, candida)	((+20.0))	86423 Radioimmunosorbent test (RIST) IgE, quantitative	((BR))
	241.7		74.7
86357 Lymphocytes; T & B differentiation	((+65.0))	(Rapid plasma reagin test (RPR), see 86592)	
	29.5	86430 Rheumatoid factor latex fixation	((+2.0))
86358 B-cell evaluation	((BR))		15.7
	96.3	(RIST, see 86423)	
(Malaria, see 87207)			
86376 Microsomal antibody (thyroid); RIA	((BR))	(RPR, see 86592)	
	62.9	(Rubella, CF, see 86171; HAI, see 86280)	
(Seroologic test for syphilis (STS), see 86171, 86592, 86593)			
		86455 Skin test; anergy testing, one or more antigens	15.7
		86490 coccidioidomycosis	((20.0))
			15.7
		86510 histoplasmosis	((20.0))
			15.7
		86540 mumps	((20.0))
			15.7
		86580 tuberculosis, intradermal	((20.0))
			15.7
		86585 tuberculosis, tine test	((+2.0))
			15.7
(For skin tests for allergy testing, see 95005-95199, medicine section)			
(Smooth muscle antibody, see 86255, 86256)			
(Sporotrichosis, see 86006-86009)			
86587 Splitting of blood or blood products, each	BR		

	Unit Value		Unit Value
86590 Streptokinase, antibody	((27-0)) 33.4	(Includes bacteriology, mycology, parasitology and virology)	
(Streptolysin O antibody, see antistreptolysin O, 86060-86061)		87001 Animal inoculation, small animal; with observation	((36-0)) 62.9
(Streptobacillus, see 86008, 86009)		87003 with observation and dissection	((45-0)) 72.7
86592 Syphilis, test; qualitative (e.g., VDRL, RPR, ART)	((9-0)) 9.8	87015 Concentration (any type) for parasites, ova or tubercle bacillus (T.B. AFB)	((20-0)) 29.5
86593 quantitative	((15-0)) 19.6	87040 Culture, bacterial, definitive blood; includes anaerobic screen	((48-0)) 33.4
(Tetanus, see 86280)		87045 stool	((25-0)) 41.3
(Thyroglobulin antibody, see 86006-86009, 86171)		87060 throat or nose	((20-0)) 15.7
(Thyroglobulin antibody, RIA, see 86800)		87070 any other source	((16-0)) 25.5
(Thyroglobulin RIA, use 86318)		(For urine, see 87086-87088)	
86594 Thyroid autoantibodies	((BR)) 64.8	87072 Culture or direct bacterial identification method, each organism, by commercial kit, any source except urine	((BR)) 21.6
86595 Tissue; culture	((BR)) 57.0	87075 Culture, bacterial, any source; anaerobic (isolation)	((36-0)) 33.4
86600 Toxoplasmosis dye test	((80-0)) 62.9	87076 definitive identification each anaerobic organism including gas chromatography	((60-0)) 45.2
(For CF, see 86171; IFA, see 86255, 86256)		87081 Culture, bacterial, screening only, for single organisms	((15-0)) 17.7
86630 Transfer factor test (TFT)	((BR)) 33.4	87082 Culture, presumptive, pathogenic organisms, screening only, by commercial kit (specify type); for single organisms	((BR)) 21.6
86650 Treponema antibodies, fluorescent, absorbed (FTA-abs)	((30-0)) 41.3	87083 multiple organisms	((BR)) 33.4
86662 Treponema pallidum test, other, specify (e.g., TPIA, TPA, TPMB, TPCF, RPCF)	((BR)) 64.8	87084 with colony estimation from density chart	((BR)) 43.2
(Trichinosis, see 86006-86009)		87085 with colony count	((BR)) 43.2
(Trypanosomiasis, see 86171, 86280)		87086 Culture, bacterial, urine; quantitative, colony count	((15-0)) 15.7
(Tuberculosis, see 86580, 86585, 87116-87118, 87190)		87087 commercial kit	((12-0)) 31.4
(Vaccinia immune globulin, see 90742)		87088 identification, in addition to quantitative or commercial kit	((12-0)) 33.4
(VDRL, see 86592)		87101 Culture, fungi, isolation; skin	((15-0)) 37.3
(Viral antibodies, see 86171, 86280, 86382)		87102 other source (except blood)	((18-0)) 37.3
(Visceral larval migrans, see 86280)		87103 blood	BR
(Warm agglutinins, see 86004)		87106 Culture, fungi, definitive identification of each fungus	((30-0)) 47.2
86681 Adrenal cortex antibodies, RIA	((31-0)) 86.4	87109 Culture, mycoplasma, any source	((75-0)) 49.1
86685 Anti-AChR (acetylcholine receptor) antibody titer	((BR)) 153.2	87110 Culture, Chlamydia	BR
86687 HTLV I, antibody detection; immunoassay	BR	87116 Culture, tubercle or other acid-fast bacilli (e.g., TB, AFB, mycobacteria); any source, isolation only	((18-0)) 47.2
86689 confirmatory test	BR	87117 concentration plus isolation	((30-0)) 47.2
86800 Thyroglobulin antibody, RIA	((31-0)) 76.6	87118 culture, mycobacteria, definitive identification of each organism	((30-0)) 47.2
TISSUE TYPING			
(For pretransplant crossmatch, use appropriate code(s))			
86805 Lymphocytotoxicity assay, visual crossmatch; with titration	BR	87140 Culture, typing fluorescent method each antiserum	((20-0)) 45.2
86806 without titration	BR	87143 gas liquid chromatography (GLC) method	((45-0)) 60.9
86807 Serum screening for cytotoxic percent reactive antibody (PRA); standard method	BR	87145 phage method	((40-0)) 33.4
86808 quick method	BR	87147 serological method agglutination grouping, per antiserum	((20-0)) 49.1
(86810 has been deleted)		87151 serologic method, speciation	((20-0)) 27.5
86812 Tissue typing; HLA typing, A, B, or C (e.g., A10, B7, B27), single antigen	((BR)) 117.9	87155 precipitin method, grouping, per antiserum	((12-0)) 17.7
86813 HLA typing, A, B, and/or C (e.g., A10, B7, B27), multiple antigens	((BR)) 102.2	87158 other methods	((20-0)) 17.7
86816 HLA typing, DR, single antigen	((BR)) 369.4	87163 Culture, any source, additional identification methods required (use in addition to primary culture code)	((BR)) 55.0
86817 HLA typing, DR, multiple antigen	((BR)) 316.3	87164 Dark field examination, any source (e.g., penile, vaginal, oral, skin); includes specimen collection	((60-0)) 45.2
86821 Lymphocyte culture, mixed (MLC)	((BR)) 277.0	87166 without collection	((30-0)) 45.2
86822 Lymphocyte culture, primed (PLC)	((BR)) 170.9	87174 Endotoxin, bacterial pyrogens; chemical	((24-0)) 43.2
86999 Unlisted immunology procedure	BR		

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-224 MICROBIOLOGY.

	Unit Value
87175 biological assay (e.g., Limulus lysate)	BR
87176 homogenization, tissue, for culture	((+5-0)) <u>29.5</u>
87177 Ova and parasites, direct smears, concentration and identifica- tion	((36-0)) <u>33.4</u>
(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 . (For nucleic acid probes in cytologic material, use 88365)	BR
87181 Sensitivity studies antibiotic, agar diffusion method, per anti- biotic	((40-0)) <u>23.6</u>
87184 disc method, per plate (12 or less discs)	((24-0)) <u>15.7</u>
87186 microtiter, minimum inhibitory concentration (MIC), any number of antibiotics	((45-0)) <u>29.5</u>
87187 minimum bactericidal concentration (MBC) (use in addition to 87186 or 87188)	BR
87188 macrotube dilution method, each antibiotic	((30-0)) <u>33.4</u>
87190 Sensitivity study of tubercle bacillus, (TB, AFB), each drug ..	((60-0)) <u>13.8</u>
87192 fungi, each drug	BR
87197 Serum bactericidal titer (Schlichter test)	BR
87205 Smear, primary source, with interpretation; routine stain for bacteria, fungi, or cell types	((+2-0)) <u>19.6</u>
87206 fluorescent and/or acid fast stain for bacteria, fungi, or cell types	((+8-0)) <u>27.5</u>
87207 special stain for inclusion bodies or intracellular parasites (e.g., malaria, kala azar, herpes)	((24-0)) <u>17.7</u>
87208 direct or concentrated, dry, for ova and parasites	((+2-0)) <u>27.5</u>
(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	((+2-0)) <u>9.8</u>
87211 wet and dry mount, for ova and parasites	((+8-0)) <u>17.7</u>
87220 Tissue examination for fungi (e.g., KOH slide)	((BR)) <u>21.6</u>
87230 Toxin or antitoxin assay, tissue culture (e.g., clostridium difficile toxin)	BR
87250 Virus identification; inoculation of embryonated eggs, or small animal, includes observation and dissection	((+2-0)) <u>35.4</u>
87252 tissue culture, innoculation and observation	((+2-0)) <u>BR</u>
87253 tissue culture, additional studies (e.g., hemadsorption, neu- tralization) each isolate	((6-0)) <u>BR</u>
(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 Order 89-09, filed 8/10/89,
effective 9/10/89)

WAC 296-23-228 ANATOMIC PATHOLOGY.

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 ..	((400-0)) <u>BR</u>
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	Unit Value
88005 with brain	((500-0)) <u>BR</u>
88007 with brain and spinal cord	((600-0)) <u>BR</u>
88012 infant with brain	((300-0)) <u>BR</u>
88014 stillborn or newborn with brain	((300-0)) <u>BR</u>
88016 macerated stillborn	((400-0)) <u>BR</u>
88020 Necropsy (autopsy) without CNS, gross and microscopic examination	((800-0)) <u>BR</u>
88025 with brain	((900-0)) <u>BR</u>
88027 with brain and spinal cord	((1000-0)) <u>BR</u>
88028 infant with brain	((700-0)) <u>BR</u>
88029 stillborn or newborn with brain	((700-0)) <u>BR</u>
88036 Necropsy (autopsy), limited, gross and/or microscopic; region- al	BR
88037 single organ	BR((+))
88040 Necropsy (autopsy); forensic examination	BR
88045 coroner's call	BR
88099 Unlisted necropsy (autopsy) procedure	BR

CYTOPATHOLOGY

88104 Cytopathology, fluids, washings or brushings, with centrifuga- tion except cervical or vaginal; smears with interpretation	((45-0)) <u>70.7</u>
88106 filter method only with interpretation	((45-0)) <u>27.5</u>
88107 smears and filter preparation with interpretation	((60-0)) <u>72.7</u>
88108 concentration technique, smears and interpretation (e.g., Saccomanno technique)	((BR)) <u>147.4</u>
(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)	((75-0)) <u>123.8</u>
88130 Sex chromatin identification; (Barr bodies)	((40-0)) <u>43.2</u>
88140 peripheral blood smear, polymorphonuclear "drum sticks" ..	((40-0)) <u>9.8</u>

(For guard stain, see 88313)

88150 Cytopathology, smears, cervical or vaginal (e.g., Papanico- laou), screening by technician under physician supervision, up to three smears	((BR)) <u>17.7</u>
88151 requiring interpretation by physician	BR
88155 with definitive hormonal evaluation (e.g., maturation index, karyopyknotic index, estrogenic index)	((40-0)) <u>21.6</u>
88160 Cytopathology, any other source (e.g., sputum), screening and interpretation	((36-0)) <u>45.2</u>
88161 preparation, screening and interpretation	((BR)) <u>53.0</u>
88162 extended study involving over 5 slides and/or multiple stains	BR

(For obtaining specimen, see percutaneous needle biopsy under indi-
vidual 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
(For percutaneous needle biopsy, see 60100 for thyroid, 19100 for breast, 55700 for prostate)	
88171 deep tissue under radiologic guidance	BR
(For CT guidance, see 76360, 76361; for ultrasonic guidance, see 76942, 76943; for fluoroscopic guidance use 76000)	

	Unit Value		Unit Value
(For percutaneous needle biopsy, see 32405 for lung, 47000 for liver, 48102 for pancreas, 49180 for abdominal or retroperitoneal mass)		88305	single complicated <u>specimen</u> or <u>specimen composed of multiple uncomplicated ((specimen(s))) tissues</u> , without complex dissection
88172			((+50-0)) 172.9
88173	BR	88307	single complicated specimen requiring complex dissection or a <u>specimen composed of multiple complicated ((specimens)) tissues</u>
88180	BR		((+50-0)) 239.7
88182	BR	88309	complex diagnostic problem with or without extensive dissection
88199	BR		((BR)) 263.3
(For electron microscopy, see 88348, 88349)			(For fine needle aspiration, preparation, and interpretation of smears, see 88170-88173)

CYTOGENETIC STUDIES

(For acetylcholinesterase, see 82013)		88311	Decalcification procedure. (List separately in addition to code for surgical pathology examination)	((+2-0)) 19.6
(For alpha-fetoprotein, Serum or amniotic fluid, see 86244)		88312	Special stains (list separately in addition to code for surgical pathology examination); Group I for microorganisms, (e.g., Gridley, acid fast, methenamine silver), each	((25-0)) 39.3
88230	BR	88313	Group II, all other (e.g., iron, trichrome), except immunocytochemistry and immunoperoxidase stains, each	((+2-0)) 19.6
88233	BR		(For immunocytochemistry and immunoperoxidase tissue studies, use 88342)	
88235	BR	88314	Histochemical staining with frozen section(s)	((BR)) 98.2
88237	BR	88317	Interpretation and report by treating physician of previously diagnosed histologic slide (without consultation)	BR
88239	BR	88318	Determinative histochemistry to identify chemical components (e.g., copper, zinc)	BR
88245	BR	88319	Determinative histochemistry or cytochemistry to identify enzyme constituents, each	BR
88248	BR	88321	Consultation and report on referred slides prepared elsewhere	((BR)) 127.7
88250	BR	88323	Consultation and report on referred material requiring preparation of slides	BR
88260	((BR)) 251.5	88325	Consultation, comprehensive, with review of records and specimens, with report on referred material	BR
88261	((BR)) 503.0	88329	Consultation during surgery	BR
88262	((BR)) 756.4	88331	with frozen section(s), single specimen	((90-0)) 182.7
88263	((675-0)) BR	88332	each additional tissue block with frozen section(s)	((30-0)) 96.3
88267	((600-0)) 858.6	88342	Immunocytochemistry (including tissue immunoperoxidase), each antibody	BR
88269	BR	88346	Immunofluorescent study, each antibody; <u>direct method</u>	((BR)) 196.5
88280	((75-0)) 110.0	88347	<u>indirect method</u>	BR
88283	BR	88348	Electron microscopy; diagnostic	BR
88285	((+5-0)) 27.5	88349	scanning	BR
88289	BR	88355	Morphometric analysis; skeletal muscle	BR
88299	BR	88356	nerve	BR
		88358	tumor	BR
		88362	Nerve teasing preparations	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-231 ANATOMIC PATHOLOGY.

	Unit Value		Unit Value
88365		88399	Tissue in situ hybridization, interpretation and report
			BR
			BR

SURGICAL PATHOLOGY

(Procedures 88300 through 88399 include accession, handling and reporting)

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.

88300	Surgical pathology, gross examination only	((20-0)) 45.2
88302	Surgical pathology, gross and microscopic examination of presumptively normal tissue(s), for identification and record purposes	((60-0)) 96.3
88304	Surgical pathology, gross and microscopic examination of presumptively abnormal tissue(s); uncomplicated specimen	((75-0)) 123.8

AMENDATORY SECTION (Amending Order 86-47, filed 1/8/87)

WAC 296-21-011 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 296-21-130 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.

	Unit Value	Unit Value
-22	UNUSUAL SERVICES: When the services provided are greater than those usually required for the listed procedure, identify by adding this modifier (-22) to the usual procedure number. List modified value. <u>Note payment for use of modifier -22 may be limited by department policy. May require report.</u> (((.....BR))	-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 BR
-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 on the basis of up to and including <u>twenty percent of the fee maximum for magnetic resonance imaging and computerized tomography, and up to and including forty percent of the fee maximum for all other procedures.</u>	<u>AMENDATORY SECTION</u> (Amending Order 89-09, filed 8/10/89, effective 9/10/89) WAC 296-21-013 SPECIAL SERVICES AND BILLING PROCEDURES. 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.
-52	REDUCED VALUES: Under certain circumstances, the listed value for a procedure is reduced or eliminated because of ground rules, common practice, or at the physician's election (e.g., the management of a patient in diabetic coma involving detention with patient in critical condition, with spinal tap, gastric lavage, multiple arterial punctures, cutdown, etc.). 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.)	90696 <u>Telephone call or conference with department claims manager, vocational or medical staff, adjudicator, or employer, relative to an individual case (each 15 minutes)</u> 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)
-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.	99013 Telephone call for consultation or medical management; simple or brief, under 15 minutes 5.0 (e.g., to report on tests and/or laboratory results; to clarify or alter previous instructions; to adjust therapy) 99014 intermediate, 15 - 30 minutes 10.0 (e.g., to provide advice to an established patient on a new problem; to initiate therapy that can be handled by telephone; to discuss results of tests in detail)
-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.	99015 lengthy or complex 15.0 (e.g., lengthy counseling session with anxious or distraught patient; detailed or prolonged discussion with family member regarding seriously ill patient)
-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.	99024 Postoperative follow-up visit, included in global service BR (See WAC 296-22-010)
-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.	99025 Initial (new patient) visit when asterisk (*) 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
-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.	99052 Services requested between 10:00 p.m. and 8:00 a.m. in addition to basic services provided the office is closed during this period of time 12.0 99054 Services requested on Sundays and holidays in addition to basic services 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
-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.	99058 Office services provided on an emergency basis BR (For hospital-based emergency care facility services, see 90500 et seq.) 99062 Emergency care facility services: When the nonhospital-based physician is in the hospital but is involved in patient care elsewhere and is called to the emergency facility to provide emergency services 8.0

	Unit Value
(For hospital-based emergency care facility services, see 90500 et seq.)	
99064 Emergency care facility services: When the nonhospital-based physician is called to the emergency facility from outside the hospital to provide emergency services; not during regular office hours	25.0
99065 during regular office hours	16.0
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 cast room and/or casting supplies provided). Bill at cost	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
99080 Special reports as insurance forms, sixty-day report, 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 at department request (see WAC 296-20-06101 for reporting requirements)	BR
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
99085 Physician called on to convey instructions by telephone to hospital emergency room or nurse practitioner clinic—to be paid only to initial attending physician upon completion of report of accident form	12.0
99095 Deposition approved in advance by office of attorney general. First hour	200.0
99096 Each additional 30 minutes	67.0
99150 ((Detention, prolonged, with patient requiring physician attendance beyond usual service (e.g., critically ill patient, 30 minutes to one hour))) 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
CRITICAL CARE	
Critical care includes the care of critically ill patients in a variety of medical emergencies that requires the constant attention of the physician (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. Separate procedure codes for services performed during this period, such as placement of catheters, cardiac output measurement, management of dialysis, control of gastrointestinal hemorrhage, electrical conversion of arrhythmia, etc., are included when this descriptor is used on a per hour basis. (The physician may list his services separately if he desires.)	
	Unit Value
99154 Daily hospital management of epidural or subarachnoid drug administration	BR
99160 Critical care, initial, including the diagnostic and therapeutic services and direction of care of the critically ill or multiple injured or comatose patient, requiring the prolonged presence of the physician; each hour	100.0
99162 additional 30 minutes	50.0
(For monitoring cardiac output, see 78470, 93561, 93562)	
(For monitoring intra-aortic balloon counter pulsation, see 33972)	
(For subsequent visits, see appropriate critical care visit, 99171-99174 or hospital visits, 90200-90280)	
99170 Gastric intubation, and aspiration or lavage for treatment (e.g., for ingested poisons)	SV

99171 Critical care, subsequent follow-up visit; brief examination, evaluation and/or treatment for same illness	SV
99172 limited examination, evaluation and/or treatment, same or new illness	SV
99173 intermediate examination, evaluation and/or treatment, same or new illness	SV
99174 extended reexamination, reevaluation and/or treatment, same or new illness	SV

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)	
99180 Hyperbaric oxygen pressurization; 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
(For physicians assigned to critical care units or other long-term attendance, use special reports)	

DEFINITIONS

Definitions and items of commonality. Terms and phrases common to the practice of medicine are defined as follows and apply to procedures 90000 through 90696.

- (1) **NEW PATIENT:** A patient who is new to the physician or a known patient with a new industrial injury or condition, and whose medical and administrative record need to be established.
- (2) **ESTABLISHED PATIENT:** A patient known to the physician and/or whose records are usually available.
- (3) **INITIAL VISIT:** Initial care, including physical examination and initiation of diagnostic and treatment program, for a condition regardless of whether the patient is known to the physician.
- (4) **FOLLOW-UP VISIT:** Subsequent care for a patient and condition known to the physician.
- (5) **CONSULTATION:** A consultation includes services rendered by a physician whose opinion or advice is requested by a physician or other appropriate source for the further evaluation and/or management of the patient. When the consulting physician assumes responsibility for the continuing care of the patient, any subsequent service rendered by him will cease to be a consultation. The consulting physician cannot assume care without the concurrence of the patient or the referring doctor. See WAC 296-20-051. Five levels of consultation are recognized: Limited, intermediate, extensive, comprehensive, and complex consultation. See WAC 296-21-030 for description.
- (6) **REFERRAL: (Transfer)** A referral is the transfer of the total or specific care of a patient from one physician to another and does not constitute a consultation. Initial evaluation and subsequent services are designated as listed below in levels of service.
- (7) **LEVELS OF SERVICE:** Examinations, evaluations, treatment, counseling, conferences with or concerning patients, and services which necessitate wide variations in skill, effort and time required for the diagnosis and treatment of illness and the promotion of optimal health. Six levels are recognized:

MINIMAL: A level of service including injections, dressings, minimal care, etc., not necessarily requiring the presence of the physician.

For example:

- (a) Routine immunization for tetanus administered by a nurse.
- (b) Blood pressure determination by a nurse for medication control.
- (c) Removal of sutures from laceration.

BRIEF: A level of service requiring a brief period of time, with minimal effort by the physician.

For example:

- (a) Certification of time loss in a stable or chronic case.
- (b) Reexamination of minor trauma (e.g., contusion or abrasion).
- (c) Examination of conjunctiva by the physician in a patient with subconjunctival hemorrhage, irrigation, medication and removal of foreign body with instrument.
- (d) Review of interval history, physical status, and adjustment of medication in patient with compensated arteriosclerotic heart disease on chronic diuretic therapy.

LIMITED: A level of service requiring limited effort or judgment, such as abbreviated or interval history, limited examination or discussion of findings and/or treatment.

For example:

- (a) Review and examination of uncomplicated sprains and strains with initiation, continuation and/or change of treatment.
- (b) Examination of an extremity fracture not requiring reduction.
- (c) Postoperative care in instances where the unit value is for surgical procedure only.

INTERMEDIATE: A level of service such as a complete history and physical examination of one or more organ systems, complicated with a new diagnostic or management problem not necessarily relating to the primary diagnosis that necessitates the obtaining and evaluation of pertinent history and physical or mental status findings, diagnostic tests and procedures, and the ordering of appropriate therapeutic management or an in depth counseling or discussion of the findings, but not requiring a comprehensive examination of the patient as a whole.

For example:

- (a) Review of interval history; examination of neck veins, lungs, heart, abdomen and extremities, discussion of findings and prescription of treatment in decompensated arteriosclerotic heart disease.
- (b) Review of interval history, examination of musculoskeletal system, discussion of findings, and adjustment of therapeutic program in low back and/or arthritic disorders.
- (c) Review of recent illness: Examination of pharynx, neck, axilla, groin, and abdomen; interpretation of laboratory tests and prescription of treatment in infectious mononucleosis.
- (d) Evaluation of a chest, post trauma, with impaired respiration with development of shock.

EXTENDED: A level of service requiring an unusual amount of effort or judgment with report to include a detailed history, review of medical records, examination, conclusions of x-ray or laboratory studies, diagnosis and recommendations for treatment, and a formal conference with patient or family. This service may, or may not involve a complete examination of the patient as a whole.

For example:

- (a) Reexamination of neurological findings, detailed review of hospital studies and course, and formal conference with patient and family jointly concerning findings and plans in a diagnostic problem of suspected intracranial disease in a young adult.
- (b) Detailed intensive review of studies and hospital course and thorough reexamination of pertinent physical findings of a patient with a recent coronary infarct with complications requiring constant physician bedside attention.
- (c) Review of results of diagnostic evaluation, performance of a detailed examination and a thorough discussion of physical findings, laboratory studies, x-ray examinations, diagnostic conclusions and recommendations for treatment of complicated chronic pulmonary disease.
- (d) Detailed review of studies and hospital course and thorough reexamination of pertinent physical findings of a patient with a recent coronary infarct and formal conference with patient or family to review findings and prognosis.
- (e) Reevaluation of a psychotic delusional patient who develops severe and acute abdominal pain involving a mental status reassessment but not a psychiatric diagnostic interview, and a conference with the consulting surgeon and nursing personnel.
- (f) Detailed intensive review of studies and hospital course and thorough reexamination of pertinent findings of a patient with a recently diagnosed uterine adenocarcinoma who also has a pulmonary coin lesion under consideration for thoracotomy; this service involves several abbreviated conferences with consultants, and family or patient.

COMPREHENSIVE: A level of service providing an in depth evaluation of the patient with a new or existing problem requiring the development or complete reevaluation of medical data. This procedure includes the recording of a chief complaint(s), and present illness, family history, past medical history, personal history, system review, a complete physical examination, and the ordering of appropriate diagnostic tests and procedures.

AMENDATORY SECTION (Amending Order 87-18, filed 7/23/87)

WAC 296-21-015 OFFICE VISITS. The following codes (90000-90097) are to be used to report the services provided for patients in the physician's office or in an outpatient or other ambulatory facility, including the emergency department when the physician is not assigned to the emergency department. (See also codes 99062, 99064, 99065.) A patient is considered an outpatient until inpatient admission is made to a health care facility. (For services provided by physicians assigned to the emergency department, see codes 90500-90580.) (For physicians not assigned to the emergency department, use 90000-90097 and see also 99062, 99064, 99065.)

These codes are also used to report the medical services provided by a physician to a patient in an OBSERVATION AREA of a hospital.

(See introduction for definitions and examples of levels of service)

Unit Value

INITIAL VISIT

90000	BRIEF evaluation, history, examination and/or treatment and submission of a report	20.0
90001	Completion of report of accident	12.0
90010	Initial LIMITED history and physical examination, including initiation of diagnostic and treatment program and submission of a report. (Routine visit involving a single region or organ system)	30.0
90015	Initial INTERMEDIATE history and physical examination, including initiation of diagnostic and treatment program and submission of a report. (Serious or complicated case involving one or more regions or organ systems. Complexity or complication must be indicated in report)	50.0
90017	Extended-initial office visit including history and physical exam, and initiation of treatment program with submission of a report in addition to the report of accident	60.0
90020	Initial COMPREHENSIVE history and physical examination, including initiation of diagnostic and treatment program with submission of a report in addition to the report of accident. (A complex case requiring an unusual amount of time, skill or judgment and an evaluation of the patient as a whole and accompanied with a detailed report)	70.0

FOLLOW-UP VISITS

90030	MINIMAL service (e.g., Injection, immunization, minimal dressing) (Independent procedure)	8.0
90040	BRIEF examination, evaluation and/or treatment with office notes	12.0
90050	LIMITED examination, evaluation and/or treatment with office notes	16.0
90060	INTERMEDIATE examination, evaluation and/or treatment. (Serious or complicated case involving one or more regions and/or organ systems, and accompanied with a detailed report)	20.0
90070	EXTENDED reexamination or reevaluation requiring an unusual amount of time, skill or judgment, but not necessitating a complete examination or reexamination of the patient as a whole accompanied by a detailed report	30.0
90080	COMPREHENSIVE reexamination or reevaluation requiring complete reevaluation of the patient as a whole accompanied by a detailed report	50.0
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

(For special narrative reports, at department or self-insurer request, see code 99080.)

AMENDATORY SECTION (Amending Order 87-18, filed 7/23/87)

WAC 296-21-027 EMERGENCY ROOM SERVICE. The following (values apply for services performed in the emergency room when the physician is assigned to emergency room duty or is present in the emergency room because of other activity there, or if the physician

lects to use the emergency room as a substitute for his office)) listings may be used by the physician to report his services when he is assigned to the emergency department. (For physicians not assigned to the emergency department, use 90000-90097 and see also 99062-99065.)

For medical services provided by a physician assigned to the emergency department to a patient in an OBSERVATION AREA of a hospital, see 90000-90097.

Unit Value

INITIAL VISIT

Table with 2 columns: Code and Description. Rows include 90500 MINIMAL service, 90505 BRIEF evaluation, 90510 Initial LIMITED history, 90515 Initial INTERMEDIATE history, 90517 Initial EXTENDED history, and 90520 Initial COMPREHENSIVE history.

FOLLOW-UP VISIT

Table with 2 columns: Code and Description. Rows include 90530 MINIMAL service, 90540 BRIEF examination, 90550 LIMITED examination, 90560 INTERMEDIATE examination, 90570 EXTENDED reexamination, 90580 COMPREHENSIVE reexamination, and 90590 Physician direction of emergency medical systems.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-21-047 THERAPEUTIC INJECTIONS.

(For cost of drugs supplied by physician, see 99070)

(For injections performed as an independent procedure, see 90030)

(For allergy testing, see WAC 296-21-075)

(For skin testing, see 86450-86585)

Table with 2 columns: Code and Description. Rows include 90782 Therapeutic or diagnostic injection, 90783 intra-arterial, and 90784 intravenous.

(90782-90784 do not include injections for allergen immunotherapy. For allergen immunotherapy injections, see 95115-95117)

Table with 2 columns: Code and Description. Rows include 90788 Intramuscular injection of antibiotic, 90798 Intravenous therapy for severe or intractable allergic disease, and 90799 Unlisted therapeutic or diagnostic injection.

(For allergy immunizations, see 9500 et seq.)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-21-050 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...

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...

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...

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 90200-90280) and may include exchanges with nursing and ancillary personnel. Hospital care services involve a variety of responsibilities unique to the medical management of inpatients...

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 ((medical)) psychotherapy are rendered in addition to hospital care services, these should be listed separately...

Psychiatric care may be reported without time dimensions according to the procedure or service as are other medical or surgical procedures. ((In reporting medical psychotherapy procedures, time is only one aspect and may be expressed as is customary in the local area...))

~~Other medical services, such as 90050—Limited office medical service or other patient encounters, may be described as listed in the section on medicine if appropriate.)) Anesthesia services, when needed will be paid per department policy.~~

Unit ((Basic ValueAmes@))

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 (90600-90643) are limited to initial or follow-up evaluation and do not involve psychiatric treatment. For treatment, see 90200 et seq. or 90841 et seq.

GENERAL CLINICAL PSYCHIATRIC DIAGNOSTIC OR EVALUATIVE INTERVIEW PROCEDURES

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

Unit ((Basic ValueAmes@))

SPECIAL CLINICAL PSYCHIATRIC DIAGNOSTIC OR EVALUATIVE PROCEDURE

90825 Psychiatric evaluation of hospital records, other psychiatric reports, psychometric and/or projective tests, and other accumulated data for ((medical)) diagnostic purposes (without other informants or patient interview) 30.0

90830 Psychological testing by physician, with written report, per hour (See testing codes below)((~~BR~~) noncovered procedure 45.0))

((90831 Telephone consultation with or about patient for psychiatric therapeutic or diagnostic purposes 20.0))

90835 Narcosynthesis for psychiatric diagnostic and therapeutic purposes, e.g., sodium amobarbital (Amytal) interview 50.0

((90840 Psychological testing, psychometric and/or projective tests, with written report, given by or under supervision of physician, per hour 45.0))

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 ((MEDICAL)) PSYCHOTHERAPY

90841 Individual ((medical)) psychotherapy with continuing ((medical)) diagnostic evaluation, and drug management when indicated, including psychoanalysis, insight oriented, behavior modifying or supportive psychotherapy; ((each)) up to 15 minutes with report 20.0

90843 approximately ((20)) 16 TO 30 minutes with report 42.4

90844 approximately ((45 OR)) 31 TO 50 minutes with report 70.0

90845 Medical psychoanalysis noncovered procedure

90846 Family medical psychotherapy (without the patient present) noncovered procedure

90847 Family ((medical)) psychotherapy (conjoint psychotherapy) 50.0

90849 Multiple-family group medical psychotherapy Report required. ((50.0)) noncovered procedure

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) Report required. 50.0

PSYCHIATRIC SOMATOTHERAPY

90862 ((Chemotherapy)) Pharmacologic management, including prescription, use, and review of medication with no more than minimal ((medical)) psychotherapy((per hour 60.0)) 20.00

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)) providers, agencies, or insurance carriers 50.0

(For psychiatric consultation see 90600-90630)

((90898 If a claimant fails to appear for the initial psychiatric treatment interview and the psychiatrist, through investigation, including contact with the patient, files a useful report including recommendations, he is entitled to a full hour's fee 70.0))

OTHER PROCEDURES

90899 Unlisted psychiatric service or procedure CLEARLY DOCUMENT SERVICES RENDERED BR

AMENDATORY SECTION (Amending Order 86-36, filed 10/1/86, effective 11/1/86)

WAC 296-21-0501 BIOFEEDBACK RULES. Procedures listed under WAC ((296-20-0502)) 296-21-0502 are for use by ((M.D.'s, D.O.'s, and certified)) medical doctors, osteopathic physicians and licensed psychologists. Procedures listed under ((WAC 296-23-910)) chapter 296-23 WAC are for use by ((certified registered nurses, RPT's and LPT's must use rules and procedures listed under WAC 296-23-710 through 296-23-725)) other qualified providers as determined by department policy. All providers of biofeedback are bound by the rules and fee schedule of biofeedback WAC 296-21-0501 and 296-21-0502.

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 ((injured)) workers, must submit a copy of their biofeedback certification or supply evidence of their qualifications to the department ((of)) or self-insurer ((as the case may be)).

(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.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-21-066 **CARDIOVASCULAR**. Values for items 92950-93799 include laboratory procedure(s), interpretation and physician's services (except surgical and anesthesia services as listed in the section on surgery), unless otherwise stated.

	Unit Value	Basic Anes@
THERAPEUTIC SERVICES		
92950 Cardiopulmonary resuscitation (e.g., in cardiac arrest) (See also critical care services, 99160)	SV	
92953 Temporary transcutaneous pacing (For physician direction of ambulance or rescue personnel outside of the hospital, see 90590)	BR	
92960 Cardioversion, elective, electrical conversion of arrhythmia, external	100.0	4.0
92970 Cardioassist-method of circulatory assist; internal	BR	
92971 external (For balloon atrial-septostomy, see 33738) (For placement of catheters for use in circulatory assist devices such as intra-aortic balloon pumping, see 33970)	BR	
92975 Thrombolysis, coronary; by intracoronary infusion, including selective, coronary angiography	BR	
92977 by intravenous infusion	BR	
92982 Percutaneous transluminal coronary angioplasty; single vessel	BR	
92984 each additional vessel	BR	
CARDIOGRAPHY		
(For echocardiography, see 93300-93320)		
93000 Electrocardiogram, with interpretation and report; routine ECG with at least 12 leads	30.0	
93005 tracing only, without interpretation and report	20.0	
93010 interpretation and report only (For ECG monitoring, see 99150, 99151)	15.0	
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; 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	

	Unit Value	Basic Anes@
93042 interpretation and report only	20.0	
((93045 esophageal lead (includes placement and interpretation)	50.0))	
93201 Phonocardiogram with 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 (when equipment is supplied by the hospital, clinic, etc.)	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, interpretation and report	50.0	
93221 tracing only, without interpretation and report	15.0	
93222 interpretation and report only	25.0	
93224 <u>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</u>	BR	
93225 <u>recording (includes hook-up, recording, and disconnection)</u>	BR	
93226 <u>scanning analysis with report</u>	BR	
93227 <u>physician review and interpretation</u>	BR	
93230 <u>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</u>	BR	
93231 <u>recording (includes hook-up, recording, and disconnection)</u>	BR	
93232 <u>microprocessor-based analysis with report</u>	BR	
93233 <u>physician review and interpretation</u>	BR	
93235 <u>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</u>	BR	
93236 <u>monitoring and real-time data analysis with report</u>	BR	
93237 <u>physician review and interpretation</u>	BR	
93255 Apexcardiography	BR	
((93258 Electrocardiographic monitoring for up to 12 hours of continuous analog recording, with physician review; interpretation and report with or without full disclosure printout; with superimposition scanning	BR	
without superimposition scanning	BR	
93259 Electrocardiographic monitoring 12 through 24 hours of continuous analog recording, with physician review; interpretation and report with or without full disclosure printout; with superimposition scanning	200.0	
without superimposition scanning	BR	
93263 without superimposition scanning	BR	
93266 Electrographic monitoring, 24 hours noncontinuous computerized monitoring and intermittent cardiac event recording (Real Time Data Analysis)	BR))	
Patient demand single or multiple event ECG recording; ((presymptom {presymptom})) presymptom memory loop ((and)), transmission, physician review and interpretation	BR	
((93269 post-symptom recording and transmission	BR))	
(For unlisted cardiographic procedure, see 93799)		
CARDIAC FLUOROSCOPY		
93280 Cardiac fluoroscopy	BR	
(For chest fluoroscopy, see 71034, 76000)		
ECHOCARDIOGRAPHY		
((93300 Echocardiography, M-Mode, complete	90.7	
93305 limited (e.g., follow-up or limited study)	BR))	
93307 Echocardiography, real-time (scan) with image documentation (2D) with or without M-mode recording; complete	80.5	
93308 follow-up or limited study	BR	
((93309 Echocardiography, M-mode and real-time with image documentation (2D)	190.7))	
93312 Echocardiography, real time with image documentation (2D) (with or without M Mode recording), transesophageal	BR	

	Unit Value	Basic Anes@		Unit Value	Basic Anes@
93320 Doppler echocardiography, pulsed wave and/or continuous wave with spectral display; complete			(For radiological procedures, see 75500-75509)		
93321 follow-up or limited study					
93325 Doppler color flow velocity mapping (list separately in addition to code for echocardiography 93307, 93308, 93320, 93321)			93544 for aortography	290.0	
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			(For radiological procedures, see 75600-75628)		
(Procedure 93320 is often performed in combination with M-Mode or 2-dimensional echocardiography)			93545 for selective coronary angiography (injection of radiopaque material may be by hand)	290.0	
(For echocardiography as a radiologic procedure, see 76620-76632)			(For radiological procedures, see 75750-75755)		
Cardiac catheterization			Codes 93546-93553 include the introduction of catheter (percutaneous or cutdown), placement or repositioning, and injection of the contrast media or dye.		
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.			93546 Combined left heart catheterization and left ventricular angiography	290.0	
(For radiological procedures, see 75500-75767)			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	
Listed values are for the physician's services only and include usual preassessment of cardiac problem and recording of intra-cardiac pressure.			93548 Combined left heart catheterization, selective coronary angiography, one or more coronary arteries, selective left ventriculography, with aortic root aortography	300.0	
(For consultation services, see 90600-90630)			93549 Combined right and left heart catheterization, selective coronary angiography, one or more coronary arteries, selective left ventricular angiography; (this code number is to be used when procedure 93547 is combined with right heart catheterization)	400.0	
93501 Right heart catheterization((-only))	350.0	5.0	93550 with selective visualization of bypass graft (this code number is to be used when procedure 93549 is combined with procedure 93551)		BR
(For bundle of His recording, see 93600)			93551 Selective opacification of aortocoronary bypass grafts, one or more coronary arteries (injection of radiopaque material may be made by hand)		BR
93503 Insertion and placement of flow directed catheter (e.g., Swan-Ganz)((-with or without balloon tip, when placed)) for monitoring purposes((-collection of blood; and/or angiography))	200.0	5.0	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 ((93550)) 93551 is combined with procedure 93547)		BR
(For subsequent monitoring, see 99150, 99151)			93553 with aortic root aortography (this code number is to be used when procedure 93548 is combined with procedure ((93550)) 93551)		BR
93505 Endomyocardial biopsy	200.0	5.0	(For radiographic procedures only, see 75762-75767)		
93510 Left heart catheterization, retrograde, from the brachial artery, axillary artery or femoral artery; percutaneous	200.0	5.0	Codes 93561 and 93562 are not to be used with cardiac catheterization codes.		
93511 by cutdown	200.0	5.0	93561 Indicator dilution studies such as dye or thermal dilution, including arterial and/or venous catheterization; with cardiac output measurement (separate procedure)	50.0	
93514 by left ventricular puncture	200.0	5.0	93562 subsequent measurement of cardiac output	20.0	
93524 Combined transeptal and retrograde left heart catheterization	400.0	5.0	(For radioisotope method of cardiac output, see 78470)		
93526 Combined right heart catheterization and retrograde left heart catheterization	450.0	5.0	(For unlisted cardiac catheterization procedure, see 93799)		
93527 Combined right heart catheterization and transeptal left heart catheterization through intact septum (with or without retrograde left heart catheterization)	400.0	5.0			
93528 Combined right heart catheterization with left ventricular puncture (with or without retrograde left heart catheterization)	400.0	5.0			
93529 Combined right heart catheterization and left heart catheterization through existing septal opening (with or without retrograde left heart catheterization)					
93536 Percutaneous insertion of intra-aortic balloon catheter					
(For removal of balloon catheter, see 33971)					
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 filing 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 procedures, see 75741-75748)					
93542 for selective right ventricular or right atrial angiography	290.0				
93543 for selective left ventricular or left atrial angiography	290.0				

INTRACARDIAC ELECTROPHYSIOLOGICAL PROCEDURES

93600 Bundle of His recording	200.0	
93602 Intra-atrial recording		BR
93603 Right ventricular recording		BR
((93605 with mapping		BR))
93607 Left ventricular recording		BR
((93608 with mapping		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
((93614 Bundle of His 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)		

	Unit Value	Basic Anes@
(93630) Left ventricular endocardial resection, with or without cryoablation, with intra-operative mapping		BR)
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);		BR
93621 with left atrial recordings from coronary sinus or left atrium with or without pacing		BR
93622 with left ventricular recordings with or without pacing		BR
93623 Programmed stimulation and pacing after intravenous drug infusion (Use this code with 93620, 93621, 93622)		BR
93624 Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy		BR
93631 Intra-operative cardiac pacing and mapping		BR
93640 Electrophysiologic evaluation of cardioverter-defibrillator lead and/or device		BR
93650 Intracardiac catheter ablation of arrhythmogenic focus or tract(s), including intracardiac mapping, with or without temporary pacemaker placement		BR
Other vascular studies		
(For arterial cannulization and recording of direct arterial pressure, see 36620)		
(For radiographic injection procedures, see 36000-36299)		
(For vascular cannulization for hemodialysis, see 36800-36820)		
(For chemotherapy for malignant disease, see 96500-96549)		
(For penile plethysmography, see 54240)		
93720 Plethysmography, total body with interpretation and report	30.0	
93721 tracing only, without interpretation and report	10.0	
93722 interpretation and report only	25.0	
(For regional plethysmography, see 93850-93910)		
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		BR
93732 with reprogramming	75.0	
93733 telephonic analysis	15.00	
93734 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		BR
93735 with reprogramming	50.0	
93736 telephonic analysis	15.00	
93740 Temperature gradient studies		BR
93760 Thermogram; cephalic		noncovered procedure
93762 peripheral		noncovered procedure
93770 Venous pressure determination	10.0	
(For central venous cannulization and pressure measurements, see 36488-36491, 36500)		
93784 Ambulatory blood pressure monitoring, utilizing a system such as magnetic tape and/or computer disc, for 24 hours; including recording, scanning analysis, interpretation and report		BR
93786 recording only		BR
93788 scanning analysis with report		BR
93790 physician review with interpretation and report		BR
OTHER PROCEDURES		
93797 Physician services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)		BR
93798 with continuous ECG monitoring (per session)		BR
93799 Unlisted cardiovascular service or procedure		BR

NONINVASIVE PERIPHERAL VASCULAR DIAGNOSTIC STUDIES

Peripheral 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 or imaging when provided.

CEREBROVASCULAR ARTERIAL STUDIES

93850 Noninvasive studies of cerebral arteries other than carotid (e.g., periorbital flow direction with arterial compression, periorbital photoplethysmography with arterial compression, ocular plethysmography with brachial blood pressure, ocular and ear pulse wave timing)		BR
93860 Noninvasive studies of carotid arteries, nonimaging (e.g., phonoangiography with or without spectrum analysis, flow velocity pattern evaluation, analog velocity wave form analysis, diastolic flow evaluation, vertebral arteries flow direction measurement)		BR
93870 Noninvasive studies of carotid arteries, imaging (e.g., flow imaging by ultrasonic arteriography, high resolution B-scan with or without pulsed Doppler flow evaluation, Doppler flow or duplex scan with spectrum analysis)	175.4	

LIMB ARTERIAL STUDIES (INCLUDING DIGITS)

93890 Noninvasive studies of upper extremity arteries (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)	114.4	
93910 Noninvasive studies of lower extremity arteries (e.g., segmental blood pressure measurements, continuous wave Doppler analog wave form analysis, evocative pressure response to exercise or reactive hyperemia, photoplethysmography or pulse volume digit wave form analysis, flow velocity signals)	80.0	

VENOUS STUDIES

93950 Noninvasive studies of extremity veins (e.g., Doppler studies with evaluation of venous flow patterns and responses to compression and other maneuvers, phleboreography, impedance plethysmography)	76.3	
93960 Quantitative venous flow studies (e.g., capacitance and outflow measurement of calf, measurement of calf venous reflux, quantitative photoplethysmography)		BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-21-075 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), climatotherapy, physical therapy, occupational and recreational therapy, see 95105.

(For definitions of LEVELS OF SERVICE, see the Introduction)

(For medical service procedures, see 90000-90699)

(For skin testing of bacterial, viral, fungal extracts, etc., see 86450-86585)

Unit Value

SPECIAL DIAGNOSTIC PROCEDURES (ALLERGY TESTING)

	Unit Value
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; 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 (intradermal) tests, with antibiotics, biologicals, stinging insects, 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 (interdermal) 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 (intradermal) 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 test, one to ten tests	10.0
95041 11-20 tests each test	2.0
95042 21-30 tests each test	2.5
95043 more than 30 tests each test	3.0
95050 Photo-patch test, one to ten tests	10.0
95051 more than 10 tests each test	4.0
95056 Photo test	10.0
95060 Mucous membrane test ophthalmic	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 with antigens or gases, specify	BR

(For pulmonary function tests, see 94060, 94070)

95075 Ingestion challenge test (e.g., metabisulfite)	BR
95078 Provocative testing (e.g., Rinkel test)	BR
95080 Passive transfer test one to ten tests	100.0
95081 11-20 tests each test	2.0
95082 more than 20 tests each test	3.0

(For allergy laboratory tests, see 86000-86699)

(For intravenous therapy for severe or intractable allergic disease, see 90798)

(For preparation of antigens, materials supplied by physician, etc., see 99070)

95105 Medical conference services (e.g., use of mechanical and electronic devices, climatotherapy, breathing exercises and/or postural drainage)	50.0
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(For summary conference or for therapeutic conference by physician following completion of diagnostic workup, including discussion, avoidance, elimination, symptomatic treatment, and immunotherapy, see 90040-90070)

(For prolonged conference, see 99155-99156)

ALLERGY IMMUNOTHERAPY

95115 Professional services for allergen immunotherapy not including provision of allergenic extracts; single injection	8.1
95117 multiple injections	9.7
95120 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 treatments 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

(For allergy injection(s) by other than the prescribing physician, see 90782)

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)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-21-086 CHEMOTHERAPY INJECTIONS. Procedures ((96500)) 96400-96549 are independent of the patient's office visit. Either may occur independently from the other on any given day, or they may occur sequentially on the same day. Intravenous chemotherapy injections are administered by a physician or by a qualified assistant under supervision of the physician.

Preparation of chemotherapy agent(s) is included in the service for administration of the agent.

Regional (isolation) chemotherapy perfusion should be reported using existing codes describing complex arterial chemotherapy. Placement of the catheter should be reported using the appropriate code from the cardiovascular surgery section. Adjunctive procedures such as lymph node dissection, wide local excision and skin grafts should also be identified separately.

Unit Value

((96500) Chemotherapy injection, intravenous, single premixed agent, administered by qualified assistant under supervision of physician or by physician, by push technique	BR
96501 by infusion technique	BR
96504 Chemotherapy injection, intravenous, multiple premixed agents, administered by qualified assistant under supervision of physician or by physician, by push technique	BR
96505 by infusion technique	BR
96508 Chemotherapy injection, intravenous, complex, using one or more agents requiring mixing, administered by qualified assistant under supervision of physician or by physician, by push technique	BR
96509 by infusion technique	BR
96510 by infusion technique, prolonged, requiring attendance up to one hour	BR
96511 by infusion technique, prolonged, each additional hour up to a total of eight hours	BR
96512 by infusion technique, prolonged, up to a total of several days, involving the use of portable pump	BR

(Use 96512 in addition to code for intravenous catheterization, see 36000-36010, 36400-36425, 36488-36491))

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 for infusion of drug, see 63750, 63780)		
96520	Portable pump refilling and maintenance (use 96520 in addition to 96512)	BR
((96524 Chemotherapy injection, complex, administered by physician, arterial infusion technique		
96526	Chemotherapy injection, complex, administered by physician, prolonged intra-arterial therapy infusion technique, up to several months	BR
(Use 96526 in addition to code for intra-arterial catheterization; see 36100-36299, 36640-36660)		
(For monitoring of an intra-arterial chemotherapy, drip or forced infusion, see 36620-36625)		
(For implantation of infusion pump in hepatic artery system for liver chemotherapy, see 36260-36262)		
96530	((Implantable pump filling and maintenance)) Refilling and maintenance of implantable pump or reservoir	BR
((Use 96530 in addition to 96526))		
96535	Chemotherapy injection, complex, requiring thoracentesis and/or paracentesis, administered by physician, intracavitary	BR
96538	Chemotherapy injection, requiring lumbar puncture, administered by physician	BR
96540	Chemotherapy injection, intrathecal via reservoir, single or multiple agents, administered by physician	BR
(Access of pump port is included in filling of implantable pump)		
(For insertion of subarachnoid catheter for infusion of drug, see 63750)		
96545	Provision of chemotherapy agent	BR
(For radioactive isotope therapy see 79000-79999)		
96549	Unlisted chemotherapy procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89)

WAC 296-23-01006 RADIOLOGY, RADIATION THERAPY, NUCLEAR MEDICINE AND MODIFIERS. Listed services and procedures may be modified under certain circumstances. When applicable, the modifying circumstance should be identified by the addition of the appropriate modifier code 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" code

placed first after the procedure code indicates that one or more additional modifier codes will follow. Modifiers commonly used in RADIOLOGY (INCLUDING NUCLEAR MEDICINE AND DIAGNOSTIC ULTRASOUND) are as follows:

- 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 also be appropriate)) is required. Note: ((Modifier -22 may be utilized with computerized tomography numbers when additional slices are required or a more detailed examination is necessary)) Note payment for use of the -22 modifier may be limited by department policy.
- 26 PROFESSIONAL COMPONENT: Certain procedures are a combination of a physician component and a technical component. When the physician component is billed separately, the procedure may be identified by adding the modifier '-26' to the usual procedure number and value as appropriate. The total cost of procedure cannot exceed the basic unit value. Payment is made on the basis of up to and including twenty percent of the fee maximum for magnetic resonance imaging and computerized tomography, and up to and including forty percent of the fee maximum for all other procedures.
- 27 TECHNICAL COMPONENT: Certain procedures are a combination of a physician component and a technical component. When the technical component is billed separately, the procedure may be identified by adding the modifier '-27' to the usual procedure number and value as appropriate. The total cost of procedure cannot exceed the basic unit value. Payment is made on the basis of up to and including eighty percent of the fee maximum for magnetic resonance imaging and computerized tomography, and up to and including sixty percent of the fee maximum for all other procedures.
- 51 MULTIPLE OR BILATERAL PROCEDURES: When multiple or bilateral procedures are provided at the same operative session, the major procedure may be reported as listed. The secondary or lesser procedure(s) may be identified by adding the modifier '-51' to the usual procedure number(s) and value at 50 percent of the listed values unless otherwise indicated.
- 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 at reduced charge without disturbing the identification of the basic service. Note: Modifier -52 may be utilized with computerized tomography numbers for a limited study or a follow-up study.
- 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 procedure. Under such circumstances the services of each may be identified by adding the modifier '-62' to the procedure number used by each surgeon for reporting his services.
- 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 may be identified by each participating physician with the addition of the modifier '-66' to the basic procedure number used for reporting services.
- 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 may be identified by adding the modifier '-80' to the usual procedure number(s).
- 90 REFERENCE (OUTSIDE) LABORATORY: When laboratory procedures are performed by a party other than the treating or reporting physician the procedure(s) may be identified by adding the modifier '-90' to the usual procedure number and shall be billed as charged to the physician.
- 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 basic procedure, and other applicable modifiers may be listed as a part of the description of the service. Value in accordance with appropriate modifiers.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-015 HEAD AND NECK.

	Unit Value	
70010 Myelography, posterior fossa supervision and interpretation only	((BR))	
70011 complete procedure	27.1 ((BR)) <u>67.8</u>	
(For injection procedure, see 61052)		
70015 Cisternography, positive contrast; supervision and interpretation only	((BR))	
70016 complete procedure	27.1 ((BR)) <u>67.8</u>	
(For injection procedure only for cisternography, see 61053)		
70030 Radiologic examination, eye, for detection of foreign body	((8-8)) <u>7.5</u>	
70100 Radiologic examination, mandible, less than four views	((6-0)) <u>7.2</u>	
70110 complete, minimum of four views	((+0-0)) <u>9.9</u>	
70120 Radiologic examination, mastoid(s), less than three views per side	6.0	
70130 complete minimum of three views per side	12.0	
70134 Radiologic examination, internal auditory meati, complete	((+2-0)) <u>9.6</u>	
70140 Radiologic examination, facial bones, less than three views	((6-0)) <u>5.8</u>	
70150 complete, minimum of three views	((+0-0)) <u>9.6</u>	
70160 Radiologic examination, nasal bones complete, minimum of three views	((6-4)) <u>7.2</u>	
70170 Nasolacrimal duct (dacryocystography) supervision and interpretation only	((4-0)) <u>6.9</u>	
70171 complete procedure	((+0-0)) <u>17.3</u>	
(For injection procedure for dacryocystography, see 68850)		
70190 Radiologic examination, optic foramina	((6-0)) <u>7.2</u>	
70200 orbits, complete, minimum of four views	((8-0)) <u>9.6</u>	
70210 Radiologic examination, paranasal sinuses, less than three views	((5-0)) <u>4.6</u>	
70220 Radiologic examination, sinuses, paranasal, complete, minimum of three views	((8-0)) <u>7.2</u>	
70240 Radiologic examination, sella turcica	((5-0)) <u>4.8</u>	
70250 Radiologic examination, skull, limited, less than four views, with or without stereo	6.0	
70260 complete, minimum of four views, with or without stereo	12.0	
70300 Radiologic examination, teeth, single view	((2-0)) <u>2.4</u>	
70310 partial examination, less than full mouth	((4-0)) <u>4.8</u>	
70320 complete, full mouth	((8-0)) <u>7.2</u>	
70328 Radiologic examination, temporomandibular joints, unilateral, open and closed mouth	((6-0)) <u>5.8</u>	
70330 bilateral	((8-0)) <u>9.6</u>	
70332 Temporomandibular joint arthrography; supervision and interpretation only	((8-4)) <u>12.2</u>	
70333 complete procedure	((2+7)) <u>30.6</u>	
(For injection procedure only for arthrography, see 21116)		
70336 Magnetic resonance (e.g., proton) imaging, temporomandibular joint	60.0	
70350 Cephalogram (orthodontic)	((4-0)) <u>4.8</u>	
70355 Orthopantomogram	((+0-0)) <u>9.6</u>	
70360 Radiologic examination, neck soft tissue	((4-0)) <u>4.8</u>	
70370 pharynx or larynx, including fluoroscopy and/or magnification technique	((8-0)) <u>10.3</u>	
70371 Complex dynamic pharyngeal and speech evaluation by cine or video recording	((+0-0)) <u>25.3</u>	
70373 Laryngography, contrast; supervision and interpretation only	((9-6)) <u>18.0</u>	
70374 complete procedure	((24-0)) <u>31.3</u>	
(For injection procedure only for laryngography, see 31708)		
70380 Radiologic examination, salivary gland for calculus	((6-4)) <u>7.2</u>	
70390 Sialography; supervision and interpretation only	((3-2)) <u>7.4</u>	
70391 complete procedure	((8-0)) <u>18.5</u>	
(For injection procedure only for sialography, see 42550)		
70450 Computerized axial tomography, head or brain; without contrast material	((58-0)) <u>55.8</u>	
70460 with contrast material	((64-0)) <u>65.9</u>	
70470 without contrast material, followed by contrast materials and further sections	((71-0)) <u>80.8</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	((58-0)) <u>61.3</u>	
70481 with contrast material	((64-0)) <u>71.1</u>	
70482 without contrast material, followed by contrast material and further sections	((71-0)) <u>80.8</u>	
(For coronal, sagittal, and/or oblique sections, see 76375)		
70486 Computerized axial tomography, maxillofacial area; without contrast material	((58-0)) <u>33.7</u>	
70487 with contrast material(s)	((64-0)) <u>37.8</u>	

	Unit Value
70488 without contrast material, followed by contrast material(s) and further sections	((7+0)) <u>46.9</u>
(For coronal, sagittal, and/or oblique sections, see 76375)	
70490 Computerized axial tomography, soft issue neck; without contrast material	((BR)) <u>34.9</u>
70491 with contrast material(s)	((BR)) <u>39.9</u>
70492 without contrast material followed by contrast material(s) and further sections	((BR)) <u>49.3</u>
(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	((+20-0)) <u>117.9</u>
70551 Magnetic resonance ((imaging)) (e.g., proton) imaging, brain (including brain stem); <u>without contrast material</u>	((+20-0)) <u>117.9</u>
70552 <u>with contrast material(s)</u>	<u>117.9</u>
<u>W0060 Nonionic contrast media for magnetic resonance imaging</u>	<u>15.9</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-020 CHEST.

	Unit Value
71010 Radiologic examination, chest, single view, frontal	((4-0)) <u>4.8</u>
71015 stereo, frontal	((5-0)) <u>7.2</u>
71020 Radiologic examination, chest, two views, frontal and lateral	((7-0)) <u>7.2</u>
71021 with apical lordotic procedure	((7-2)) <u>6.3</u>
71022 with oblique projections	((7-2)) <u>BR</u>
71023 with fluoroscopy	((BR)) <u>10.3</u>
71030 Radiologic examination, chest, complete, minimum of four views	((8-0)) <u>8.2</u>
71034 with fluoroscopy	((+0-0)) <u>13.7</u>
(For separate chest fluoroscopy, see 76000)	
71035 Radiologic examination, chest, special views, e.g., lateral decubitus, Bucky studies	((BR)) <u>9.6</u>
71036 Needle biopsy of intrathoracic lesion, including follow-up films, fluoroscopic localization only	((BR)) <u>13.5</u>
71037 complete procedure	((BR)) <u>48.1</u>
71038 Fluoroscopic localization for transbronchial biopsy or brushing	((BR)) <u>13.0</u>
(For biopsy procedure, see 32400, 32405)	
71040 Bronchography, unilateral; supervision and interpretation only	((5-6)) <u>11.1</u>
71041 complete procedure	((+4-0)) <u>27.7</u>
71060 Bronchography, bilateral; supervision and interpretation only	((8-8)) <u>12.5</u>
71061 complete procedure	((22-0)) <u>31.3</u>
(For injection procedure only for bronchography, see 31715, 31710)	

	Unit Value
71090 Insertion pacemaker, fluoroscopy and radiography, supervision and interpretation only	((BR)) <u>6.7</u>
71100 Ribs, unilateral, two views	<u>7.2</u>
71101 including posteroanterior chest; minimum of three views	((+1-2)) <u>10.6</u>
71110 bilateral; three views	((+0-0)) <u>11.1</u>
71111 including posteroanterior chest, minimum of four views	((+4-0)) <u>11.1</u>
71120 Sternum, minimum of two views	((6-0)) <u>7.2</u>
71130 Sternoclavicular joint(s), minimum of three views	((6-0)) <u>7.2</u>
71250 Computerized tomography, thorax; without contrast material	((77-0)) <u>61.1</u>
71260 with contrast material(s)	((84-0)) <u>75.5</u>
71270 without contrast material, followed by contrast material and further sections	((90-0)) <u>78.2</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)	((+20-0)) <u>117.9</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-025 SPINE AND PELVIS.

	Unit Value
72010 Spine, entire, survey study (A-P and lateral)	((+6-0)) <u>20.0</u>
72020 Radiologic examination, spine, single view, specify level	((6-5)) <u>5.3</u>
72040 Spine, cervical; A-P and lateral	((6-0)) <u>7.2</u>
72050 minimum of four views	((+0-0)) <u>11.5</u>
72052 complete, including oblique and flexion and/or extension views	((+5-2)) <u>14.4</u>
72070 Spine, thoracic; A-P and lateral	((9-0)) <u>7.2</u>
72072 thoracic, A-P and lateral, including swimmer's view of the cervicothoracic junction	((+2-0)) <u>10.6</u>
72074 thoracic, complete inc. obliques, minimum of four views	((+6-0)) <u>13.7</u>
72080 thoraco-lumbar, A-P and lateral	((9-0)) <u>7.2</u>
72090 scoliosis study, including supine and erect studies	((6-0)) <u>7.5</u>
72100 Spine, lumbosacral; A-P and lateral	((9-0)) <u>9.6</u>
72110 complete, with oblique views	((+6-0)) <u>10.8</u>
72114 complete, including bending views	((+8-5)) <u>13.0</u>
72120 bending views only, minimum of four views	((+0-0)) <u>8.9</u>
72125 Computerized axial tomography, cervical spine; without contrast material	((62-4)) <u>43.3</u>
72126 with contrast material	((72-8)) <u>51.7</u>
72127 without contrast material, followed by contrast material(s) and further sections	((BR)) <u>55.3</u>
(For injection procedure 72126, 72127, 72129, 72130, 72132, 72133, by intrathecal injection, also use 62284)	

	Unit Value		Unit Value
72128 Computerized axial tomography, thoracic spine; without contrast material	((62.4)) 43.3	(For injection procedures for diskography, see 62290, 62291)	
72129 with contrast material	((72.8)) 51.7	<u>W0060 Nonionic contrast media for magnetic resonance imaging</u>	15.9
72130 without contrast material, followed by contrast material(s) and further sections	((BR)) 55.3	<u>AMENDATORY SECTION</u> (Amending Order 89-09, filed 8/10/89, effective 9/10/89)	
72131 Computerized axial tomography, lumbar spine; without contrast material	((60.0)) 43.3	<u>WAC 296-23-030 UPPER EXTREMITIES.</u>	
72132 with contrast material	((70.0)) 51.7		Unit Value
72133 without contrast material, followed by contrast material(s) and further sections	((BR)) 55.3	73000 Clavicle, complete	((4.8)) 5.3
72141 Magnetic resonance (e.g., proton) imaging, spinal canal and contents; cervical; without contrast material	((+20.0)) 117.9	73010 Scapula, complete	((6.0)) 6.5
(72143 thoracic	117.9	73020 Shoulder; one view	((4.0)) 4.3
72144 lumbar	+20.0	73030 complete, minimum of two views	((6.0)) 6.5
72142 with contrast material(s)	+20.0	73040 arthrography; supervision and interpretation only	((4.0)) 11.1
72146 Magnetic resonance (e.g., proton) imaging, spinal canal and contents, thoracic; without contrast material	117.9	73041 complete procedure	((+0.0)) 27.7
72147 with contrast material(s)	117.9	(For injection procedure for arthrography, see 23350)	
72148 Magnetic resonance (e.g., proton) imaging, spinal canal and contents, lumbar; without contrast material	117.9	73050 Acromio-clavicular joints, bilateral, with or without weighted distraction	((7.0)) 6.7
72149 with contrast material(s)	117.9	73060 Humerus, minimum of two views	((4.8)) 6.0
72170 Pelvis, A-P only	((5.0)) 7.2	73070 Elbow, limited, A-P and lateral	((4.8)) 4.3
(72180 stereo	6.4	73080 complete, minimum of three views	((6.0)) 5.5
72190 complete, minimum of three views	((8.0)) 9.6	73085 Radiologic examination, elbow, arthrography; supervision and interpretation only	((4.0)) 9.1
(For pelvimetry, see 74710)		73086 complete procedure	((+0.0)) 22.9
72192 Computerized tomography, pelvis; without contrast material	((60.0)) 61.3	(For injection procedure only for arthrography, see 24220)	
72193 with contrast material(s)	((70.0)) 78.2	73090 Forearm, A-P and lateral	((4.8)) 5.3
72194 without contrast material, followed by contrast material(s) and further sections	((BR)) 81.8	73100 Wrist, limited, A-P and lateral	((4.0)) 3.8
72196 Magnetic resonance (e.g., proton) imaging; pelvis	((+20.0)) 132.3	73110 complete, minimum of three views	((6.0)) 5.5
72200 Sacro-iliac joints; less than three views	((5.0)) 7.2	73115 Radiologic examination, wrist, arthrography; supervision and interpretation only	((4.0)) 9.3
72202 three or more views	((8.0)) 7.7	73116 complete procedure	((+0.0)) 23.3
72220 Sacrum and coccyx; minimum of two views	((6.4)) 7.2	(For injection procedure only for arthrography, see 25246)	
72240 Myelography, cervical; supervision and interpretation only	((7.2)) 23.6	73120 Hand; two views	((4.0)) 5.1
72241 complete procedure	((+8.0)) 58.9	73130 minimum of three views	((6.0)) 5.5
72255 thoracic; supervision and interpretation only	((7.2)) 23.6	73140 Finger(s), minimum of two views	((3.6)) 3.4
72256 complete procedure	((+8.0)) 58.9	73200 Computerized tomography, upper extremity; without contrast material	((58.0)) 62.5
72265 lumbosacral; supervision and interpretation only	((7.2)) 23.3	73201 with contrast material(s)	((64.0)) 72.9
72266 complete procedure	((+8.0)) 58.2	73202 without contrast material, followed by contrast material(s) and further sections	((71.0)) 75.8
72270 entire spinal canal; supervision and interpretation only	((+2.0)) 27.4	(For coronal, sagittal and oblique sections, see 76375)	
72271 complete procedure	((30.0)) 68.6	73220 Magnetic resonance (e.g., proton) imaging, upper extremity, other than joint	((+20.0)) 117.9
(For injection procedures for myelography, see 61055 or 62284)		73221 Magnetic resonance (e.g., proton) imaging, any joint of upper extremity	((+20.0)) 117.9
72285 Diskography, cervical; supervision and interpretation only	((8.0)) 37.5		
72286 complete procedure	((20.0)) 93.8		
72295 lumbar; supervision and interpretation only	((8.0)) 36.6		
72296 complete procedure	((20.0)) 91.4		

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-035 LOWER EXTREMITIES.

	Unit Value
73500 Radiologic examination, hip, unilateral, one view . . .	((5-0)) <u>5.3</u>
73510 complete, minimum of two views	((7-0)) <u>7.2</u>
73520 Radiologic examination, hips, bilateral, minimum of two views of each hip, including A-P of pelvis	9.6
73525 Radiologic examination, hip, arthrography; supervision and interpretation only	((BR)) <u>8.9</u>
73526 complete procedure	((BR)) <u>22.4</u>
(For injection procedure only for arthrography, see 27093, 27095)	
73530 Radiologic examination, hip, during operative procedure	((16-0)) <u>14.0</u>
73550 Radiologic examination, femur, A-P and lateral . . .	((6-0)) <u>6.3</u>
73560 Radiologic examination, knee, A-P and lateral	((4-4)) <u>5.1</u>
73562 A-P and lateral, with oblique(s), minimum three views	((6-4)) <u>6.0</u>
73564 complete, including obliques, and/or tunnel, and/or patella and/or standing views	((8-4)) <u>7.2</u>
73580 Radiologic examination, knee, arthrography supervision and interpretation only	((6-4)) <u>12.0</u>
73581 complete procedure	((16-0)) <u>30.1</u>
(For injection procedure for arthrography, see 27370)	
73590 Radiologic examination, tibia and fibula, A-P and lateral	((4-8)) <u>6.0</u>
73592 lower extremity, infant, minimum of two views . .	((4-0)) <u>6.0</u>
73600 Radiologic examination, ankle, A-P and lateral . . .	((4-4)) <u>4.1</u>
73610 complete, minimum of three views	((6-0)) <u>5.3</u>
73615 Radiologic examination, ankle, arthrography; supervision and interpretation only	((4-0)) <u>9.1</u>
73616 complete procedure	((10-0)) <u>22.9</u>
(For injection procedure only for arthrography, see 27648)	
73620 Radiologic examination, foot, A-P and lateral	((4-0)) <u>3.4</u>
73630 complete, minimum of three views	((5-6)) <u>4.8</u>
73650 Radiologic examination, calcaneus, minimum of two views	((4-4)) <u>4.8</u>
73660 Toe(s), minimum of two views	((3-6)) <u>3.1</u>
73700 Computerized axial tomography, lower extremity; without contrast material	((58-0)) <u>61.3</u>
73701 with contrast material(s)	((64-0)) <u>71.5</u>
73702 without contrast material, followed by contrast materials and further sections	((71-0)) <u>74.3</u>
(For coronal, sagittal and/or oblique sections, see 76375)	
73720 Magnetic resonance (e.g., proton) imaging, lower extremity, other than joint	((120-0)) <u>117.9</u>
73721 Magnetic resonance (e.g., proton) imaging, any joint of lower extremity	((120-0)) <u>117.9</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-040 ABDOMEN.

	Unit Value
74000 Abdomen, single view (KUB) A-P	((6-0)) <u>5.5</u>
74010 with additional oblique and cone views	((8-0)) <u>7.7</u>
74020 complete, includes decubitus and/or erect views . .	((11-0)) <u>9.9</u>
74022 complete acute abdomen series, including supine, erect, and/or decubitus views, upright PA chest . .	((BR)) <u>9.9</u>
74150 Computerized axial tomography, abdomen; without contrast material	((77-0)) <u>61.3</u>
74160 with contrast material	((84-0)) <u>78.2</u>
74170 without contrast material, followed by contrast material and further sections	((90-0)) <u>81.8</u>
(For coronal, sagittal and/or oblique sections, see 76375)	
74181 Magnetic resonance (e.g., proton) imaging, abdomen	((120-0)) <u>117.9</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-045 GASTROINTESTINAL TRACT.

	Unit Value
74210 Pharynx and/or cervical esophagus	((8-8)) <u>10.1</u>
74220 Esophagus	((8-8)) <u>10.8</u>
74230 Swallowing function, pharynx and/or esophagus, by cineradiography and/or video	((12-0)) <u>13.2</u>
74235 Removal of foreign body(s), esophageal, with use of balloon catheter under fluoroscopic guidance	((BR)) <u>33.7</u>
74240 Upper gastrointestinal tract, with or without delayed films, without KUB	((14-0)) <u>18.0</u>
74241 with or without delayed films, with KUB	((15-2)) <u>18.0</u>
74245 with small bowel, includes multiple serial films . .	((17-6)) <u>24.1</u>
74246 Radiological exam gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or without delayed films, without KUB	((BR)) <u>14.9</u>
74247 with or without delayed films, with KUB	((BR)) <u>29.1</u>
74249 with small bowel follow through	((BR)) <u>19.7</u>
74250 Small bowel, includes multiple serial films	((14-0)) <u>14.9</u>
74260 Duodenography, hypotonic	((BR)) <u>16.8</u>
74270 Colon, barium enema	((12-0)) <u>19.2</u>
74280 air contrast with specific high density barium with or without glucagon	((14-0)) <u>20.7</u>
74283 <u>Barium enema, therapeutic, for reduction of intussusception</u>	<u>BR</u>
74290 Cholecystography, oral contrast	9.6
74291 additional or repeat examination or multiple exam	4.8
74300 Cholangiography and/or pancreatography; during surgery	((10-0)) <u>11.5</u>
74301 additional set during surgery	((3-0)) <u>6.0</u>
74305 postoperative	((12-0)) <u>10.1</u>

	Unit Value		Unit Value
(For biliary duct stone extraction, percutaneous, see 47630, 74327)		74431 Cystography, complete procedure	((8-8)) <u>13.0</u>
74320 percutaneous, transhepatic; supervision and interpretation only	((6-4)) <u>21.2</u>	(For injection procedure for cystography, see 51600, 51605)	
74321 complete procedure	((16-0)) <u>52.9</u>	74440 Vasography, vesiculography, or epididymography supervision and interpretation only	((3-5)) <u>16.1</u>
(For injection procedure for percutaneous or transhepatic cholangiography, see 47500)		74441 complete procedure	((8-8)) <u>40.2</u>
74327 Postoperative biliary duct stone removal percutaneous via T-tube tract, basket or snare (e.g., Burhenne technique), fluoroscopic monitoring and radiography	((BR)) <u>43.3</u>	(For injection procedure, see 52010, 55300)	
74328 Endoscopic catheterization of the biliary ductal system, fluoroscopic monitoring and radiography	((BR)) <u>17.3</u>	74445 Corpora cavernosography; supervision and interpretation only	((BR)) <u>10.1</u>
74329 Endoscopic catheterization of the pancreatic ductal system, fluoroscopic monitoring and radiography ..	((BR)) <u>17.8</u>	74446 complete procedure	((BR)) <u>25.3</u>
74330 Combined endoscopic catheterization of the biliary and pancreatic ductal systems, fluoroscopic monitoring and radiography	((BR)) <u>18.5</u>	(For injection procedure only, see 54230)	
74340 Introduction of long gastrointestinal tube (e.g., Miller-Abbott), with multiple fluoroscopies and films	((BR)) <u>19.2</u>	74450 Urethrocytography, retrograde; supervision and interpretation only	((3-8)) <u>5.4</u>
74350 Percutaneous placement of gastrostomy tube; radiological guidance only	BR	74451 complete procedure	((9-6)) <u>13.5</u>
74351 complete procedure	((BR)) <u>73.9</u>	74455 voiding; supervision and interpretation only	((5-6)) <u>5.8</u>
(For endoscopic approach, use 43246)		74456 complete procedure	((14-0)) <u>14.4</u>
74355 Percutaneous placement of enteroclysis tube; radiologic guidance only	BR	(For injection procedure only for voiding urethrocytography, see 51600)	
74356 complete procedure	((BR)) <u>73.9</u>	74470 Translumbar renal cyst study, translumbar, contrast visualization; supervision and interpretation only ..	((4-0)) <u>17.3</u>
(For surgical procedure only, use 44015)		74471 complete procedure	((10-0)) <u>43.3</u>
74360 Intraluminal dilation of strictures and/or obstructions (e.g., esophagus or biliary tree); radiologic guidance only	BR	(For injection procedure only for translumbar renal cyst study, see 50390)	
74361 complete procedure	((BR)) <u>77.0</u>	74475 Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous, with fluoroscopic monitoring and radiography; supervision and interpretation only	((BR)) <u>35.6</u>
(For dilation only, use 43455 or 47555)		74476 complete procedure	((BR)) <u>89.0</u>
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)		(For injection procedure only, see 50392-50398)	
WAC 296-23-050 URINARY TRACT.		74480 Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous, with fluoroscopic monitoring and radiography; supervision and interpretation only	((BR)) <u>38.5</u>
	Unit Value	74481 complete procedure	((BR)) <u>96.2</u>
74400 Urography, (pyelography) intravenous, with or without KUB	((15-2)) <u>18.0</u>	(For injection procedure only, see 50392 - 50398)	
74405 with special hypertensive contrast concentration and/or clearance studies	((16-0)) <u>21.2</u>	74485 Dilation of nephrostomy or ureters with fluoroscopic monitoring and radiography; supervision and interpretation only	((BR)) <u>36.6</u>
74410 Urography, infusion, drip technique and/or bolus technique	((20-0)) <u>19.2</u>	74486 complete procedure	((BR)) <u>91.4</u>
74415 with nephrotomography	((26-0)) <u>34.9</u>	AMENDATORY SECTION (Amending Order 87-18, filed 7/23/87)	
74420 Urography retrograde, with or without KUB	((12-0)) <u>14.4</u>	WAC 296-23-055 FEMALE GENITAL TRACT.	
74425 Urography, antegrade, (pyelostogram, nephrostogram, loopogram); supervision and interpretation only	((BR)) <u>8.2</u>		Unit Value
74426 complete procedure	((BR)) <u>20.4</u>	(For abdomen and pelvis, see 74000-74170, 72170-72190)	
(For injection procedure only, see 50394, 50684, 50690)		74710 Pelvimetry with or without placental localization ..	((10-0)) <u>12.5</u>
74430 Cystography, minimum of three views, supervision and interpretation only	((3-5)) <u>5.2</u>	74720 Abdomen for fetal age, fetal position and/or placental localization, single view	4.0
		74725 multiple views	6.0
		74740 Hysterosalpingography supervision and interpretation only	((4-3)) <u>11.0</u>
		74741 complete procedure	((10-8)) <u>27.4</u>

	Unit Value
(For injection procedure for hysterosalpingography, see 58340)	
74775 Perineogram (e.g., vaginogram, for sex determination or extent of anomalies)	18.8

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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.

HEART

	Unit Value
75500 Angiocardiography, by cineradiography supervision and interpretation only	((8-8)) 42.3
75501 complete procedure (including catheterization) ..	((22-0)) 105.9
75505 Angiocardiography by serialography (single plane); supervision and interpretation only	((9-2)) 43.3
75506 complete procedure (including catheterization) ..	((23-0)) 108.3
75507 Angiocardiography by serialography, multi-plane; supervision and interpretation only	((18-4)) 44.3
75509 complete procedure (including catheterization) ..	((46-0)) 110.7
75519 Cardiac radiography, selective cardiac catheterization; right side, supervision and interpretation only ..	((17-2)) 35.1
75520 complete procedure	((43-0)) 87.8
75523 left side, supervision and interpretation only	((8-6)) 40.9
75524 left side, complete procedure	((21-5)) 102.2
75527 Cardiac radiography, selective cardiac catheterization, right and left side; supervision and interpretation only	58.2
75528 ((Cardiac radiography, selective cardiac catheterization, right and left side;)) complete procedure ..	((55-0)) 145.5
75552 Magnetic resonance (e.g., proton) imaging, myocardium	((120-0)) 117.9

AORTA AND ARTERIES

75600 Aortography, thoracic, without serialography; supervision and interpretation only	((8-0)) 27.4
75601 complete procedure	((20-0)) 68.6
75605 Aortography, thoracic, by serialography; supervision and interpretation only	((11-0)) 29.8
75606 complete procedure	((30-0)) 74.6
(75620 Aortography, abdominal, translumbar, without serialography; supervision and interpretation only	12.8
75621 complete procedure	32.0
75622 Aortography, abdominal, catheter, without serialography; supervision and interpretation only	12.8
75623 complete procedure	32.0))
75625 Aortography, abdominal, translumbar, by serialography; supervision and interpretation only	((15-2)) 32.7

75626 complete procedure	((40-0)) 81.8
75627 Aortography, abdominal, catheter, by serialography; supervision and interpretation only	((17-0)) 32.7
75628 complete procedure	((48-0)) 81.8
75630 Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography; supervision and interpretation only	((BR)) 33.7
75631 complete procedure	((BR)) 84.2
75650 Angiography, cervicocerebral, catheter, including vessel origin; supervision and interpretation only ..	((17-2)) 43.3
75651 complete procedure	((40-0)) 108.3
75652 Angiography, cervicocerebral, selective catheter, including vessel origin; one vessel, supervision and interpretation only	((12-6)) 43.3
75653 one vessel, complete procedure	((36-0)) 108.3
75654 two vessels, supervision and interpretation only ..	((13-3)) 62.5
75655 two vessels, complete procedure	((38-0)) 156.4
75656 three or four vessels, supervision and interpretation only	((17-2)) 70.2
75657 three or four vessels, complete procedure	((40-0)) 175.6
75658 Angiography, brachial, retrograde; supervision and interpretation only	((17-2)) 37.5
75659 complete procedure	((40-0)) 93.8
75660 Angiography, external carotid, cerebral, unilateral, selective; supervision and interpretation only	((17-2)) 46.2
75661 complete procedure	((40-0)) 115.5
75662 Angiography, external carotid, cerebral, bilateral, selective; supervision and interpretation only	((21-5)) 67.4
75663 complete procedure	((50-0)) 168.4
75665 Angiography, carotid, cerebral, unilateral; supervision and interpretation only	((17-2)) 46.2
75667 direct puncture, complete procedure	((40-0)) 115.5
75669 catheter, complete procedure	((46-0)) 115.5
75671 Angiography, carotid, cerebral, bilateral; supervision and interpretation only	((21-5)) 67.4
75672 direct puncture, complete procedure	((50-0)) 168.4
75673 catheter, complete procedure	((54-0)) 173.2
75676 Angiography, carotid, cervical, unilateral; supervision and interpretation only	((17-2)) 46.2
75677 direct puncture, complete procedure	((40-0)) 115.5
75678 catheter, complete procedure	((46-0)) 115.5
75680 Angiography, carotid, cervical, bilateral; supervision and interpretation only	((21-5)) 70.2
75681 direct puncture, complete procedure	((50-0)) 168.4
75682 catheter, complete procedure	((54-0)) 175.6
75685 Angiography, vertebral; supervision and interpretation only	((17-2)) 46.2
75686 direct puncture, complete procedure	((40-0)) 115.5
75687 catheter, complete procedure	((46-0)) 115.5
75690 Angiography, vertebral, cervical, unilateral; supervision and interpretation only	((17-2)) 46.2

	Unit Value		Unit Value
75692 catheter, complete procedure	((46.0)) <u>115.5</u>	75750 Angiography, coronary, root injection; supervision and interpretation only	((25.8)) <u>46.7</u>
75695 Angiography, vertebral, cervical, bilateral; supervision and interpretation only	((21.5)) <u>70.2</u>	75751 complete procedure	((60.0)) <u>116.7</u>
75697 catheter, complete procedure	((54.0)) <u>175.6</u>	75752 Angiography, coronary, unilateral selective injection, including left ventricular and supravalvular angiogram and pressure recording; supervision and interpretation only	((30.1)) <u>60.1</u>
75705 Angiography, spinal, selective; supervision and interpretation only	((9.8)) <u>75.6</u>	75753 complete procedure	((70.0)) <u>150.4</u>
75706 complete procedure	((28.0)) <u>189.1</u>	75754 Angiography, coronary, bilateral selective injection, including left ventricular and supravalvular angiogram and pressure recording; supervision and interpretation only	((34.4)) <u>62.5</u>
75710 Angiography, extremity, unilateral, supervision and interpretation only	((10.5)) <u>31.3</u>	75755 complete procedure	((80.0)) <u>156.4</u>
75711 without serialography, complete procedure	((30.0)) <u>62.5</u>	75756 Angiography, internal mammary; supervision and interpretation only	((15.2)) <u>37.0</u>
75712 by serialography, complete procedure	((32.0)) <u>78.2</u>	75757 complete procedure	((40.0)) <u>92.6</u>
75716 Angiography, extremity, bilateral; supervision and interpretation only	((11.2)) <u>45.2</u>	75762 Angiography, coronary bypass, unilateral selective injection; supervision and interpretation only	((BR)) <u>27.9</u>
75717 without serialography, complete procedure	((32.0)) <u>92.6</u>	75764 complete procedure	((BR)) <u>69.8</u>
75718 by serialography, complete procedure	((34.0)) <u>113.1</u>	75766 Angiography, coronary bypass, multiple selective injection; supervision and interpretation only	((BR)) <u>36.6</u>
75722 Angiography, renal, unilateral, selective (including flush aortogram); supervision and interpretation only	((17.2)) <u>46.2</u>	75767 complete procedure	((BR)) <u>91.4</u>
75723 complete procedure	((40.0)) <u>115.5</u>	75774 Angiography, selective, each additional vessel studied after basic examination; supervision and interpretation only	BR
75724 Angiography, renal, bilateral, selective (including flush aortogram); supervision and interpretation only	((25.8)) <u>58.7</u>	75775 complete procedure	BR
75725 complete procedure	((60.0)) <u>146.8</u>	75790 Angiography, arteriovenous shunt (e.g., dialysis patient)	((BR)) <u>61.8</u>
75726 Angiography, visceral; selective or supraseductive, supervision and interpretation only	((19.7)) <u>52.0</u>		
75727 selective (with or without flush aortogram), complete procedure	((46.0)) <u>129.9</u>	VEINS AND LYMPHATICS	
75728 supraseductive, complete procedure	((48.0)) <u>141.9</u>	(For injection procedure only for venous system, see 36400-36510)	
(For selective angiography, additional visceral vessels studied after basic examination, see 75772, 75773)		(For injection procedure only for lymphatic system, see 38790-38794)	
75731 Angiography, adrenal, unilateral, selective; supervision and interpretation only	((19.7)) <u>43.3</u>	75801 Lymphangiography, extremity only, unilateral; supervision and interpretation only	((9.6)) <u>31.8</u>
75732 complete procedure	((46.0)) <u>108.3</u>	75802 complete procedure	((25.0)) <u>79.4</u>
75733 Angiography, adrenal, bilateral, selective; supervision and interpretation only	((20.6)) <u>46.7</u>	75803 Lymphangiography, extremity only, bilateral; supervision and interpretation only	((12.0)) <u>43.3</u>
75734 complete procedure	((48.0)) <u>116.7</u>	75804 complete procedure	((35.0)) <u>108.3</u>
75736 Angiography, pelvic; selective or supraseductive, supervision and interpretation only	((18.9)) <u>46.2</u>	75805 Lymphangiography, pelvic/abdominal, unilateral; supervision and interpretation only	((12.0)) <u>31.8</u>
75737 selective, complete procedure	((44.0)) <u>108.3</u>	75806 complete procedure	((35.0)) <u>79.4</u>
75738 supraseductive, complete procedure	((46.0)) <u>115.5</u>	75807 Lymphangiography, pelvic/abdominal, bilateral; supervision and interpretation only	((12.0)) <u>46.2</u>
75741 Angiography, pulmonary, unilateral, selective; supervision and interpretation only	((10.5)) <u>11.9</u>	75808 complete procedure	((35.0)) <u>115.5</u>
75742 complete procedure	((30.0)) <u>84.2</u>	75810 Splenoportography; supervision and interpretation only	((15.2)) <u>18.3</u>
75743 Angiography, pulmonary, bilateral, selective; supervision and interpretation only	((21.5)) <u>48.1</u>	75811 complete procedure	((40.0)) <u>45.7</u>
75744 complete procedure	((50.0)) <u>120.3</u>	75820 Venography, extremity, unilateral supervision and interpretation only	((8.0)) <u>12.5</u>
75746 Angiography, pulmonary; by nonselective catheter or venous injection, supervision and interpretation only	((10.5)) <u>28.9</u>	75821 complete procedure	((16.0)) <u>31.3</u>
75747 catheter, nonselective, complete procedure	((30.0)) <u>72.2</u>	75822 Venography, extremity, bilateral; supervision and interpretation only	((10.0)) <u>18.3</u>
75748 venous injection, complete procedure	((40.0)) <u>48.1</u>	75823 complete procedure	((26.0)) <u>45.7</u>

	Unit Value		Unit Value
75825 Venography, caval, inferior or superior, with serial-ography	((+6.0)) 22.6	TRANSCATHETER THERAPY AND BIOPSY	
75826 complete procedure	((32.0)) 56.5	75894 Transcatheter therapy, embolization, (e.g., particulate or liquid) including angiography; supervision and interpretation only	((+5.2)) 57.7
75827 Venography, caval, superior, with serialography; supervision and interpretation only	((+2.0)) 23.1	75895 complete procedure	((40.0)) 144.3
75828 complete procedure	((35.0)) 57.7	75896 Transcatheter therapy, infusion, (e.g., thrombolysis other than coronary) including angiography; supervision and interpretation only	((+5.9)) 57.7
75831 Venography, renal, unilateral, selective; supervision and interpretation only	((+5.2)) 29.8	75897 complete procedure	((42.0)) 144.3
75832 complete procedure	((40.0)) 74.6		
75833 Venography, renal, bilateral, selective; supervision and interpretation only	((+9.5)) 36.6	(Infusion for coronary disease, see 92975-92977)	
75834 complete procedure	((45.0)) 91.4	75898 Angiogram through existing catheter for follow-up study for transcatheter therapy, embolization or infusion	((+0.0)) 27.7
75840 Venography, adrenal, unilateral, selective; supervision and interpretation only	((+0.0)) 31.8	75940 Percutaneous placement of IVC filter; supervision and interpretation only	((BR)) 51.0
75841 complete procedure	((30.0)) 79.4	75941 complete procedure	((BR)) 127.5
75842 Venography, adrenal, bilateral, selective; supervision and interpretation only	((+2.2)) 38.5	(For surgical procedure, use 37620)	
75843 complete procedure	((32.0)) 96.2	75950 Transcatheter intravascular occlusion, (e.g., balloon) temporary, including angiography; supervision and interpretation only	((BR)) 57.7
((75845 Venography, azygos, selective or nonselective, supervision and interpretation only	10.6	75951 complete procedure	((BR)) 144.3
75846 selective, complete procedure	30.0	75955 Transcatheter intravascular occlusion, (e.g., balloon, coil or methacrylate) permanent, including angiography; supervision and interpretation only	((BR)) 57.7
75847 nonselective, complete procedure	28.0	75956 complete procedure	((BR)) 144.3
75850 Venography, intraosseous, supervision and interpretation only	12.2	75961 Transcatheter retrieval, percutaneous, of fractured venous or arterial catheter	((BR)) 89.0
75851 complete procedure	32.0))	75962 Percutaneous transluminal angioplasty, any method, peripheral artery; supervision and interpretation only	BR
75860 Venography, sinus or jugular, catheter; supervision and interpretation only	((+2.2)) 18.3	75963 complete procedure	BR
75861 complete procedure	((32.0)) 45.7	75964 Percutaneous transluminal angioplasty, any method, each additional peripheral artery; supervision and interpretation only	BR
75870 Venography, superior sagittal sinus; supervision and interpretation only	((+2.2)) 26.0	75965 complete procedure	BR
75871 complete procedure, including direct puncture...	((32.0)) 65.0	75966 Percutaneous transluminal angioplasty, any method, renal or other visceral artery; supervision and interpretation only	BR
75872 Venography, epidural; supervision and interpretation only	((BR)) 26.9	75967 complete procedure	BR
75873 complete procedure	((BR)) 67.4	75968 Percutaneous transluminal angioplasty, any method, each additional visceral artery; supervision and interpretation only	BR
75880 Venography, orbital; supervision and interpretation only	((+3.7)) 18.3	75969 complete procedure	BR
75881 complete procedure	((36.0)) 45.7	(For injection procedure only for percutaneous transluminal angioplasty, see 36100-36299)	
75885 Percutaneous transhepatic portography with hemodynamic evaluation; supervision and interpretation only	((+3.7)) 41.4	(For percutaneous transluminal coronary angioplasty, see 92982-92984)	
75886 complete procedure	((36.0)) 103.4	(For intraoperative transluminal angioplasty, see 35450-35458)	
75887 Percutaneous transhepatic portography without hemodynamic evaluation; supervision and interpretation only	((+2.9)) 41.4	75970 Transcatheter biopsy; supervision and interpretation only	((BR)) 36.6
75888 complete procedure	((34.0)) 103.4	75971 complete procedure	((BR)) 91.4
75889 Hepatic venography wedged or free, with hemodynamic evaluation; supervision and interpretation only	((+4.4)) 31.8	(For transcatheter renal and ureteral biopsy, see 52007)	
75890 complete procedure	((38.0)) 79.4	(For percutaneous needle biopsy of pancreas, see 48102; of retroperitoneal lymph node or mass, see 49180)	
75891 Hepatic venography, wedged or free, without hemodynamic evaluation; supervision and interpretation only	((+2.9)) 28.9	(For injection procedure only for, see 36100-36299)	
75892 complete procedure	((34.0)) 72.2	75978 Percutaneous transluminal angioplasty, venous (e.g., subclavian stenosis); supervision and interpretation only	BR
75893 Venous sampling thru catheter without angiography (e.g., for parathyroid hormone, renin)	((5.0)) 60.1	75979 complete procedure	BR

	Unit Value		Unit Value
75980 Percutaneous transhepatic biliary drainage with monitoring; supervision and interpretation only	((BR)) 48.1	76065 osseous survey, infant	((+3-2)) 24.1
75981 complete procedure	((BR)) 120.3	76066 Joint survey, single view, one or more joints (specify)	((BR)) 7.7
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; supervision and interpretation only	((BR)) 52.0	76070 Computerized tomography, bone density study	((BR)) 26.2
75983 complete procedure	((BR)) 129.9	76080 Fistula or sinus tract study supervision and interpretation only	((4-8)) 6.7
75984 Change of percutaneous drainage catheter with contrast monitoring (i.e., biliary tract, urinary tract); supervision and interpretation only	((BR)) 10.6	76081 complete procedure	((+2-0)) 16.8
75985 complete procedure	((BR)) 26.5	76086 Mammary ductogram or galactogram, single duct; supervision and interpretation only	6.3
(For change of pyelostomy or nephrostomy tube, use 50398)		76087 complete procedure	((+5-8)) 15.6
(For introduction procedure only for percutaneous biliary drainage, see 47510)		76088 Mammary ductogram or galactogram, multiple ducts; supervision and interpretation only	((+6-6)) 16.3
(For percutaneous cholecystostomy, use 47490)		76089 complete procedure	((26-5)) 40.7
(For change of percutaneous biliary drainage catheter only, use 47425)			<u>(Modifier -50 should not be used with 76086-76089. To report bilateral procedures, use 76088 or 76089)</u>
(For percutaneous nephrostolithotomy or pyelostolithotomy, see 50080, 50081)		76090 Mammography, unilateral	((8-8)) 10.1
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; supervision and interpretation only	((BR)) 33.7	76091 bilateral	((+3-2)) 15.4
75990 complete procedure	((BR)) 84.2	<u>76092 Screening mammography, bilateral (two view film study of each breast)</u>	<u>BR</u>
(75989, 75990 are neither organ nor area specific. For drainage of abscess performed without radiology or fluoroscopy, see under specific anatomic site)		76096 Localization of breast nodule or calcification before operation, with marker and confirmation of its position with appropriate imaging (e.g., ultrasound or radiologic)	((+4-6)) 13.2
		76097 each additional localization	((7-3)) 14.9
		76098 Radiological examination, breast surgical specimen	((BR)) 4.8
		76100 Radiologic examination, single plane body section (e.g., tomography), other than with urography	((+3-2)) 16.8
		76101 Radiologic examination, complex motion (i.e., hypercycloidal) body section (e.g., mastoid polytomography), other than with urography; unilateral	((+9-3)) 16.8
		76102 bilateral	((35-0)) 24.1
		(For nephrotomography, see 74415)	
		76120 Cineradiography, except where specifically included	((+3-2)) 10.8
		76125 to complement routine examination	((7-8)) 9.6
		76140 Written consultation on x-ray examination made elsewhere	BR
		76150 Xeroradiography	((6-0)) 12.0
		76350 Subtraction in conjunction with contrast studies	BR
		76355 Computerized tomography guidance for stereotactic localization	((BR)) 74.6
		76360 Computerized tomography guidance for needle biopsy; supervision and interpretation only	((BR)) 19.7
		76361 complete procedure	((BR)) 98.6
		76365 Computerized tomography guidance for cyst aspiration; supervision and interpretation only	((BR)) 19.7
		76366 complete procedure	((BR)) 98.6
		76370 Computerized tomography guidance for placement of radiation therapy fields	((BR)) 33.2
		76375 Computerized tomography, coronal, sagittal, multiplanar, oblique and/or 3 dimensional reconstruction	((23-5)) 29.4

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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)	((3-0)) 12.0
76001 Fluoroscopy, physician time more than one hour, assisting a nonradiologic physician (e.g., nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	((+1-0)) 27.4
76003 Fluoroscopic localization for needle biopsy or aspiration	((BR)) 16.6
(See appropriate surgical code for location, e.g., 20220, 20225, 32400, 32405, 47000, 48100, 50200, 50390, 60100)	
76020 Bone age studies	((6-0)) 7.7
76040 Bone length studies (orthoroentgenogram, scanogram)	((+0-0)) 8.4
76061 Radiological examination, osseous survey; limited (e.g., for metastases)	((+5-2)) 41.6
76062 complete (axial and appendicular skeleton)	((BR)) 25.3

	Unit Value
76400 Magnetic resonance (e.g., proton) imaging, bone marrow blood supply	((+20-0)) 117.9
76499 Unlisted diagnostic radiologic procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-07902 HEAD AND NECK.

	Unit Value
76506 Echoencephalography, B-mode (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	((BR)) 22.9
76511 Ophthalmic, ultrasound, echography: A-mode with amplitude quantitation	((22-9)) 25.3
76512 contact scan B-mode	((22-9)) 25.3
76513 immersion (water bath) B-scan	((22-9)) 25.3
76516 Ophthalmic biometry by ultrasound echography: A-mode ..	((+5-4)) 24.1
76519 with intraocular lens power calculation	((BR)) 24.1
76529 Ophthalmic ultrasound foreign body localization	((BR)) 28.9
76536 Echography, soft tissues of head and neck (e.g., thyroid, parathyroid, parotid) B-scan and/or real time with image documentation	((+1-4)) 14.4

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-07903 HEART AND CHEST.

	Unit Value
76604 Echography, chest B-scan (includes mediastinum) and/or real time with image documentation	((+1-4)) 20.4
76620 Echocardiography, M-mode, complete	15-4
76625 limited, e.g., follow-up or limited study	7-7
76627 Echocardiography, real-time scan, complete	11-4
76628 limited	9-7
76629 Echocardiography M-mode and real time with image documentation (2D)	BR
76632 Doppler echocardiography	BR))
(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	((+9-2)) 29.1

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-07905 ABDOMEN AND RETROPERITONEUM.

	Unit Value
76700 Echography, abdominal B-scan and/or real time with image documentation complete	((22-9)) 28.9
76705 limited, (e.g., single organ, quadrant, follow-up)	((+5-4)) 24.1
76770 Echography, retroperitoneal (e.g., renal, aorta, nodes), B-scan and/or real time with image documentation complete ..	((22-9)) 28.9

	Unit Value
76775 limited	((+9-2)) 24.1
76778 Echography of transplanted kidney, B-scan and/or real time with image documentation, with or without duplex Doppler studies	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-07906 PELVIS, GENITALIA, AND EXTREMITIES.

	Unit Value
76800 Echography, spinal canal and contents	BR
76805 Echography, pregnant uterus (pelvic), B-scan and/or real time with image documentation; complete (<u>complete fetal and maternal evaluation</u>)	((21-2)) 24.1
76815 limited((, fetal growth rate, heart beat, anomalies, placental location)) (<u>gestational age, heart beat, placental location, fetal position, or emergency in the delivery room</u>)	((9-7)) 14.4
76816 follow-up or repeat	((9-7)) 15.6
76818 Fetal biophysical profile	((BR)) 21.7
76825 ((Echography)) Echocardiography, fetal (<u>heart in utero</u>), real time with image documentation (2D) with or without M-mode recording	((BR)) 24.1
76830 Echography, transvaginal	BR
76855 Echography, pelvic area (Doppler)	((+1-4)) 12.0
76856 Echography, pelvic, (nonobstetric), B-scan and/or real time with image documentation	((BR)) 21.7
76857 limited or follow-up (e.g., for follicles)	((BR)) 12.3

GENITALIA

76870 Echography, scrotum and contents	((BR)) 25.3
76872 Echography, prostate, transrectal	BR

EXTREMITIES

76880 Echography, extremity, <u>nonvascular</u> , B-scan and/or real time with image documentation	((BR)) 19.2
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AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-07907 VASCULAR STUDIES.

	Unit Value
76925 ((+imaging)) Echography, peripheral <u>vascular system</u> (e.g., B-scan, Doppler or real time scan)	((BR)) 22.9
76926 ((+imaging)) Echography, head and trunk (e.g., Duplex Doppler)	((25-0)) 21.4

ULTRASONIC GUIDANCE PROCEDURES

76930 Ultrasonic guidance for pericardiocentesis; supervision and interpretation	((BR)) 20.2
76931 complete procedure	((BR)) 50.5
76932 Ultrasonic guidance for endomyocardial biopsy; supervision and interpretation only	BR
76933 complete procedure	BR
76934 Ultrasonic guidance for thoracentesis; supervision and interpretation only	((3-0)) 14.0
76935 complete procedure	((5-0)) 34.9
76938 Ultrasonic guidance for cyst (any location,) or renal pelvis aspiration; supervision and interpretation only	((+0)) 20.2

	Unit Value
76939 complete procedure	((2-0)) 50.5
76942 Ultrasonic guidance for needle biopsy; supervision and interpretation only	((4-0)) 20.2 ((6-0)) 50.5
76943 complete procedure	((4-0)) 15.4 ((6-0)) 38.5
76946 Ultrasonic guidance for amniocentesis; supervision and interpretation only	((4-0)) 14.3 ((BR))
76947 complete procedure	((BR)) 35.8
76948 Ultrasonic guidance for aspiration of ova: ((complete procedure)) supervision and interpretation only	((17-+)) 28.9
76950 Echography for placement of radiation therapy fields, B-scan	((14-3)) 19.2

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-07908 MISCELLANEOUS.

	Unit Value
76970 Ultrasound study follow-up specify	((10-0)) BR
76986 Echography, intraoperative	((5-7)) 35.8
((76991) Intraluminal ultrasound study (e.g., transrectal, transvaginal)	BR)
76999 Unlisted ultrasound procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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
77262 intermediate	BR
77263 complex	BR
77280 Therapeutic radiology simulation-aided field setting; simple	((BR)) 15.6
77285 intermediate	((BR)) 40.9
77290 complex	((BR)) 52.9
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	((4-0)) 9.6
77305 Teletherapy, isodose plan (whether hand or computer calculated); simple (one or two parallel opposed unmodified ports directed to a single area of interest)	((3-0)) 10.1
77310 intermediate (three or more treatment ports directed to a single area of interest)	((4-0)) 20.4
77315 complex (mantle or inverted Y, tangential ports, the use of wedges, compensators, complex rotational blocking or special beam considerations)	((6-0)) 32.0
77321 Special teletherapy port plan, particles, hemi-body, total body	((BR)) 37.3
77326 Brachytherapy isodose calculation; simple (calculation made from single plane, one to four source/ribbon application) ..	((BR)) 25.3
77327 intermediate (multiplane dosage calculations, application involving five to ten sources/ribbons)	((BR)) 34.4
77328 complex (multiplane isodose plan, volume implant calculations, over ten sources/ribbons used, special spatial reconstruction)	((BR)) 43.8
77331 Special dosimetry (e.g., TLD, microdosimetry) (specify) ...	((BR)) 14.9
77332 Treatment devices, design and construction; simple (simple block, simple bolus)	((BR)) 15.6
77333 intermediate (multiple blocks, stents, bite blocks, special bolus)	((BR)) 22.9
77334 complex (irregular blocks, special shields, compensators, wedges, molds or casts)	BR
77336 Continuing medical radiation physics consultation in support of therapeutic radiologist, including continuing quality assurance	((BR)) 18.3 BR
77370 Special medical radiation physics consultation	BR
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	((2-0)) 13.2
77405 intermediate	((3-0)) 16.8
77410 complex	((4-0)) 19.7
77415 Therapeutic radiology treatment port film interpretation and verification, per treatment course	((3-0)) 9.6
77420 Weekly megavoltage treatment management; simple	((4-0)) 60.1

	Unit Value
77425 intermediate	(5.0) 73.4
77430 complex	(6.0) <u>101.0</u>

(For complicated shielding devices, see treatment aids, 77600-77635)

77465 Daily kilovoltage treatment management	(2.0) <u>10.8</u>
77470 Special treatment procedure (e.g., total body irradiation, hemi-body irradiation, per oral, vaginal cone irradiation) ..	BR
(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 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)	(BR) <u>42.3</u>
77605 deep (i.e., heating to depths greater than 4 cm)	(BR) <u>56.3</u>
77610 Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators	(BR) <u>42.3</u>
77615 more than 5 interstitial applicators	(BR) <u>56.3</u>

CLINICAL INTRACAVITARY HYPERTHERMIA

77620 Hyperthermia generated by intracavitary probe(s)	(20.0) <u>42.3</u>
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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 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) ..	(12.5) BR
77761 Intracavitary radioelement application; simple	(BR) <u>65.0</u>
77762 intermediate	(BR) <u>93.8</u>
77763 complex	BR
77776 Interstitial radioelement application; simple	BR
77777 intermediate	(BR) <u>123.7</u>
77778 complex	BR
77789 Surface application of radioelement	(24.75) <u>17.1</u>
77790 Supervision, handling, loading of radioelement	(33.5) <u>17.1</u>
77799 Unlisted procedure, clinical brachytherapy	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-125 DIAGNOSTIC.

ENDOCRINE SYSTEM

78000 Thyroid uptake, single determination	(6.0) <u>8.9</u>
78001 multiple determinations	(8.0) <u>11.5</u>
78003 stimulation, suppression or discharge (not including initial uptake studies)	(9.0) <u>16.8</u>
78006 Thyroid imaging, with uptake; single determination	(16.0) <u>25.3</u>
78007 multiple determinations	(18.0) <u>27.7</u>
78010 Thyroid imaging only	(10.0) <u>14.9</u>
78011 with vascular flow	(BR) <u>17.8</u>
78015 Thyroid carcinoma metastases imaging; limited area (e.g., neck and chest only)	(20.0) <u>23.1</u>
78016 with additional studies (e.g., urinary recovery, etc.)	(25.0) <u>26.9</u>
78017 multiple areas	(BR) <u>26.0</u>
78018 whole body	(BR) <u>29.6</u>

(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 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
(For parathormone (parathyroid hormone), RIA, see 83970)	

78075 Adrenal imaging, cortical	(BR) <u>42.1</u>
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(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)

	Unit Value		Unit Value
(For thyrotropin releasing factor, RIA, see 84444)		(For hepatitis B surface antibody (HB _s Ab), RIA, see 86291)	
(For plus long-acting thyroid stimulator (LATS), see 84445)		(For hepatitis Be antigen (HB _e Ag), RIA, see 86293)	
(For follicle stimulating hormone (FSH component of pituitary gonadotropin), RIA, see 83001)		(For hepatitis Be antibody (HB _e Ab), RIA, see 86295)	
(For luteinizing hormone (LH component of pituitary gonadotropin), (ICSH), RIA, see 83002)		78185 Spleen imaging only; static	((20-0)) <u>24.1</u>
(For luteinizing releasing factor (LRH), RIA, see 83727)		(If combined with liver study, use procedures 78215 and 78216)	
(For prolactin level (mammotropin), RIA, see 84146)		78186 with vascular flow	((25-0)) <u>26.5</u>
(For oxytocin level, (oxytocinase), RIA, see 83949)		78191 Platelet survival	((BR)) <u>59.4</u>
(For vasopressin level (antidiuretic hormone), RIA, see 84588)		78192 White blood cell localization; limited area scanning	((BR)) <u>34.4</u>
(For estradiol, RIA, see 82670)		78193 whole body	((BR)) <u>79.9</u>
(For progesterone, RIA, see 84144)		78195 Lymphatics and lymph glands imaging	((BR)) <u>32.5</u>
(For testosterone, blood, RIA, see 84403)		78199 Unlisted hematopoietic, R-E and lymphatic procedure, diagnostic nuclear medicine	BR
(For testosterone, urine, RIA, see 84405)		(For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)	
(For etiocholanolone, RIA, see 82696)		GASTROINTESTINAL SYSTEM	
(For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)		78201 Liver imaging; static only	((20-0)) <u>30.8</u>
78099 Unlisted endocrine procedure, diagnostic nuclear medicine	BR	78202 with vascular flow	((25-0)) <u>39.7</u>
(For chemical analysis, RIA tests, see Chemistry and Toxicology section)		(For spleen imaging only, use 78185 and 78186)	
HEMATOPOIETIC, RETICULOENDOTHELIAL AND LYMPHATIC SYSTEM		78205 Liver imaging (SPECT)	((BR)) <u>30.8</u>
78102 Bone marrow imaging; limited area	BR	78215 Liver and spleen imaging; static only	((25-0)) <u>28.9</u>
78103 multiple areas	BR	78216 with vascular flow of liver and/or spleen	((30-0)) <u>32.5</u>
78104 whole body	((BR)) <u>18.8</u>	78220 Liver function study with hepatobiliary agents; with serial images	((20-0)) <u>21.7</u>
78110 Plasma volume, radionuclide-dilution technique; (separate procedure) single sampling	((8-0)) <u>12.8</u>	78223 Hepatobiliary ductal system imaging, including gallbladder	((BR)) <u>29.6</u>
78111 multiple sampling	BR((+))	78225 Liver-lung study, imaging (e.g., subphrenic abscess)	((BR)) <u>28.9</u>
(For dye method, see 84605, 84610)		78230 Salivary gland imaging; static	((+4-0)) <u>22.9</u>
78120 Red cell volume determination (separate procedure); single sampling	((+2-0)) <u>18.0</u>	78231 with serial views	((+6-0)) <u>28.4</u>
78121 multiple sampling	((BR+)) <u>25.3</u>	78232 Salivary gland function study	((BR)) <u>28.4</u>
78122 Whole blood volume determination, including separate measurement of plasma volume and red cell volume (radionuclide volume-dilution technique)	((8-0)) <u>38.0</u>	78258 Esophageal motility	((BR)) <u>30.1</u>
78130 Red cell survival study (e.g., radiochromium)	((20-0)) <u>32.5</u>	78261 Gastric mucosa imaging	((BR)) <u>24.1</u>
78135 plus splenic and/or hepatic sequestration	((30-0)) <u>34.1</u>	78262 Gastroesophageal reflux study	((BR)) <u>24.1</u>
78140 Red cell splenic and/or hepatic sequestration	((20-0)) <u>36.1</u>	78264 Gastric emptying study	((BR)) <u>24.1</u>
78160 Plasma radio-iron turnover rate	((+6-0)) <u>34.9</u>	78270 Vitamin B-12 absorption studies (e.g., Schilling test); without intrinsic factor	((+0-0)) <u>15.6</u> <u>20.0</u>
78162 Radio-iron oral absorption	BR	78271 with intrinsic factor	
78170 Radio-iron red cell utilization	((24-0)) <u>32.5</u>	78272 Vitamin B-12 absorption studies combined, with and without intrinsic factor	((25-0)) <u>24.1</u>
78172 Chelatable iron for estimation of total body iron	((BR)) <u>18.3</u>	78276 Gastrointestinal aspirate blood loss localization	((BR)) <u>28.9</u>
(For hemosiderin, RIA, see 83071)		78278 Acute gastrointestinal blood loss imaging	((BR)) <u>28.9</u>
(For intrinsic factor antibodies, RIA, see 86340)		78280 Gastrointestinal blood loss study (e.g., stool counting)	((+6-0)) <u>28.9</u>
(For cyanocobalamin (vitamin B-12), RIA, see 82607)		78282 Gastrointestinal protein loss (e.g., radiochromium albumin)	((+2-0)) <u>18.0</u>
(For folic acid (folate) serum, RIA, see 82746)		(For gastrin, RIA, see 82941)	
(For human hepatitis antigen, nepatitis associated agent (Australian antigen) (HAA), RIA, see 86287)		(For intrinsic factor level, see 83528)	
(For hepatitis A antibody (HAAb), RIA, see 86296)		(For carcinoembryonic antigen level (CEA), RIA, see 86151)	
(For hepatitis A virus antibody (HAVAb), see 86297)		78290 Bowel imaging (e.g., ectopic gastric mucosa, Meckel's localization, volvulus)	((20-0)) <u>24.1</u>
(For hepatitis B core antigen (HB _c Ag), RIA, see 86288)			
(For hepatitis B core antibody (HB _c Ab), RIA, see 86289)			
(For hepatitis B surface antigen (HB _s Ab), RIA, see 86287)			

	Unit Value		Unit Value
78291 Peritoneal-venous shunt patency test (e.g., for LeVeon shunt)	((BR)) <u>33.2</u>	78472 Cardiac blood pool imaging, gated equilibrium, at rest, wall motion study plus regional ejection fraction	((23-0)) <u>51.5</u>
78299 Unlisted gastrointestinal procedure, diagnostic nuclear medicine	BR	78474 quantitative wall motion study plus ejection fraction plus ventricular volume determination	((25-0)) <u>60.1</u>
(For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)		78475 quantitative wall motion study, with exercise and/or pharmacological intervention	((26-0)) <u>81.8</u>
MUSCULOSKELETAL SYSTEM		78476 quantitative wall motion study plus ejection fraction, with exercise and/or pharmacological intervention	((27-0)) <u>84.9</u>
(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)		78477 quantitative wall motion study plus ejection fraction plus ventricular volume determination, with exercise and/or pharmacological intervention	((30-0)) <u>92.1</u>
78300 Bone, imaging limited area (e.g., spine, pelvis, or skull, etc.)	((25-0)) <u>33.7</u>	78479 serial studies, any combination	((25-0)) <u>BR</u>
78305 multiple areas	((40-0)) <u>40.9</u>	78481 Cardiac blood pool imaging, first pass technique, at rest; wall motion study with ejection fraction	((20-0)) <u>49.6</u>
78306 whole body	((48-2)) <u>49.3</u>	78484 quantitative wall motion study plus ejection fraction plus ventricular volume determination	((25-0)) <u>55.8</u>
78310 vascular flow only	((BR)) <u>39.7</u>	78485 quantitative wall motion study, with exercise and/or pharmacological intervention	((26-0)) <u>81.8</u>
78315 by three phase technique	((BR)) <u>45.2</u>	78486 quantitative wall motion study plus ejection fraction, with exercise and/or pharmacological intervention	((27-0)) <u>84.9</u>
78320 tomographic (SPECT)	((BR)) <u>55.1</u>	78487 quantitative wall motion study plus ejection fraction plus ventricular volume determination, with exercise and/or pharmacological intervention	((30-0)) <u>92.1</u>
78350 Bone density (mineral content) study single photon absorptiometry	((BR)) <u>8.2</u>	78489 serial studies, any combination	((25-0)) <u>BR</u>
78351 dual photon absorptiometry	((BR)) <u>15.6</u>	(For digoxin, RIA, see 82643)	
78380 Joint imaging; limited area	((BR)) <u>32.5</u>	(For digitoxin (digitalis), RIA, see 82640)	
78381 multiple areas	((BR)) <u>44.5</u>	(For cerebral blood flow study, see 78615)	
78399 Unlisted musculoskeletal procedure, diagnostic nuclear medicine	BR	78499 Unlisted cardiovascular procedure, diagnostic nuclear medicine	BR
(For chemical analysis, RIA tests, see WAC 296-23-212, chemistry and toxicology)			
CARDIOVASCULAR SYSTEM		RESPIRATORY SYSTEM	
78414 Determination of ventricular ejection fraction with probe technique	((BR)) <u>60.1</u>	78580 Pulmonary perfusion imaging; particulate	((26-0)) <u>28.9</u>
78415 Cardiac blood pool imaging, functional imaging (e.g., phase and amplitude analysis)	71.0	78581 gaseous	((BR)) <u>28.9</u>
78425 Regurgitant index	((BR)) <u>10.8</u>	78582 gaseous, with ventilation, rebreathing and washout	((BR)) <u>28.9</u>
78428 Cardiac shunt detection	((BR)) <u>39.7</u>	78584 Pulmonary perfusion imaging, particulate, with ventilation; single breath	((BR)) <u>51.7</u>
78435 Cardiac flow study, imaging (i.e., angiocardigraphy)	((BR)) <u>41.4</u>	78585 rebreathing and washout, with or without single breath ..	((16-)) <u>51.7</u>
78445 Vascular flow study, imaging (i.e., angiography, venography)	((BR)) <u>18.0</u>	78586 Pulmonary ventilation imaging, aerosol; single projection ..	((BR)) <u>28.9</u>
78455 Venous thrombosis study (e.g., radioactive fibrinogen)	((BR)) <u>43.3</u>	78587 multiple projections (e.g., anterior, posterior, lateral views)	((BR)) <u>28.9</u>
78457 Venous thrombosis imaging (e.g., venogram); unilateral ..	((BR)) <u>16.8</u>	78591 Pulmonary ventilation imaging, gaseous, single breath, single projection	((BR)) <u>28.9</u>
78458 bilateral	((BR)) <u>30.1</u>	78593 Pulmonary ventilation imaging, gaseous, with rebreathing and washout with or without single breath; single projection ..	((22-0)) <u>28.9</u>
78460 Myocardial imaging; resting only, quantitative, or qualitative	((27-0)) <u>28.1</u>	78594 multiple projections (e.g., anterior, posterior, lateral views)	((BR)) <u>28.9</u>
78461 exercise and redistribution, qualitative or quantitative, with or without pharmacological intervention	((30-0)) <u>72.2</u>	78599 Unlisted respiratory procedure, diagnostic nuclear medicine	BR
78464 tomographic (SPECT), at rest only, qualitative or quantitative	((BR)) <u>64.0</u>	NERVOUS SYSTEM	
78465 tomographic (SPECT) with exercise and redistribution, qualitative or quantitative, with or without pharmacological intervention	((BR)) <u>101.8</u>	78600 Brain imaging, limited procedure; static	((26-0)) <u>24.1</u>
78466 Myocardial imaging, infarct avid, at rest; qualitative	((27-0)) <u>27.7</u>	78601 with vascular flow	((31-0)) <u>30.1</u>
78467 quantitative	((27-0)) <u>32.0</u>	78605 Brain imaging, complete; static	((30-0)) <u>32.5</u>
78468 with first pass technique	((35-0)) <u>36.3</u>	78606 with vascular flow	((35-0)) <u>36.1</u>
78469 with emission computed tomography	((50-0)) <u>48.8</u>	78607 tomographic (ECT)	((BR)) <u>62.3</u>
78470 Cardiac output	((BR)) <u>36.6</u>		
78471 Cardiac blood pool imaging, gated equilibrium, at rest, wall motion study plus ejection fraction	((21-0)) <u>49.1</u>		

	Unit Value		Unit Value
78610 Brain imaging, vascular flow study only	((+0.0))		
	<u>17.3</u>	(For introduction of radioactive substance in association	
78615 Cerebral blood flow	((BR))	with ureteral endoscopy, see 50958, 50959, 50978)	
	<u>32.5</u>		
78630 Cerebrospinal fluid flow, imaging: cisternography (not in-	((35.0))	(For lactogen, placental (HPL) chorionic somatomammo-	
cluding introduction of material)	<u>37.3</u>	tropin, RIA, see 83632)	
(For injection procedure, see 61000-61070; 62270-62294)		(For chorionic gonadotropin beta subunit, RIA, see 84702,	
78635 ventriculography	((35.0))	84703)	
	<u>20.4</u>	(For pregnanediol, RIA, see 84135)	
(For injection procedure, see 61000-61070; 62270-62294)		(For pregnantrial, RIA, see 84138)	
78645 shunt evaluation	((35.0))	78799 Unlisted genitourinary procedure, diagnostic nuclear medi-	BR
	<u>18.0</u>	cine	
(For injection procedure, see 61000-61070; 62270-62294)		(For chemical analysis, RIA tests, see WAC 296-23-212	
78650 CSF leakage detection and localization	((32.0))	chemistry and toxicology)	
	<u>20.4</u>	MISCELLANEOUS STUDIES	
(For injection procedure, see 61000-61070; 62270-62294)		78800 Radionuclide localization of tumor (e.g., gallium, selenome-	((BR))
78652 tomographic (ECT)	((BR))	thionine); limited area	<u>20.4</u>
	<u>53.2</u>	(For specific organ, see appropriate heading)	
(For myelin basic protein, CSF, RIA, see 83873)		(For eye tumor identification, see 78655)	
78655 Eye tumor identification with radiophosphorus	((BR))	78801 multiple areas	((BR))
	<u>31.3</u>		<u>24.1</u>
78660 Dacryocystography (lacrima flow study)	((BR))	78802 whole body	((BR))
	<u>19.5</u>		<u>41.9</u>
78699 Unlisted nervous system procedure, diagnostic nuclear medi-	BR	78803 Tumor localization (SPECT)	((BR))
cine			<u>60.4</u>
GENITOURINARY SYSTEM		78805 Radionuclide localization of abscess; limited area	((BR))
78700 Kidney imaging; static only	((+0.0))		<u>33.7</u>
	<u>22.9</u>	78806 whole body	((BR))
78701 with vascular flow	((20.0))		<u>39.0</u>
	<u>26.5</u>	(For imaging bone infectious inflammatory disease, see	
78704 with function study (i.e., imaging renogram)	((23.0))	78300-78381)	
	<u>28.9</u>	(For Rast, see 86421, 86422)	
78707 with vascular flow and function study	((30.0))	(For gamma-E immunoglobulin, RIA, see 82785)	
	<u>31.8</u>	(For gamma-G immunoglobulin, see 82784)	
(For introduction of radioactive substance in association		(For alpha-1 antitrypsin, RIA, see 86064)	
with renal endoscopy, see 50558, 50559, 50578)		(For alpha-1 fetoprotein, RIA, see 86244)	
78710 Kidney imaging (SPECT)	((BR))	(For antinuclear antibodies, RIA, see 86038)	
	<u>50.0</u>	(For lactic dehydrogenase, RIA, see 83610)	
78715 Kidney vascular flow	((BR))	(For amikacin, see 82112)	
	<u>18.0</u>	(For aminophylline, see 82137)	
78725 Kidney function study only	((BR))	(For amitriptyline, see 82138)	
	<u>20.4</u>	(For amphetamine, chemical, quantitative, see 82145)	
78726 with pharmacological intervention	((BR))	(For chlordiazepoxide, see 82420, 82425)	
	<u>32.5</u>	(For chlorpromazine, see phenothiazine, urine, 84021,	
(For renin (angiotensin I), RIA, see 84244)		84022)	
(For angiotensin II, RIA, see 82163)		(For clonazepam, see 82512)	
(For beta-2 microglobulin, RIA, see 82231, 82232)		(For cocaine, quantitative, see 82520)	
78727 Kidney transplant evaluation	((BR))	(For diazepam, see 82636)	
	<u>23.6</u>	(For dihydromorphinone, quantitative, see 82649)	
78730 Urinary bladder residual study	((BR))	(For phenytoin (diphenylhydantoin), see 84045)	
	<u>20.0</u>	(For flucytosine, see 82741)	
(For introduction of radioactive substance in association		(For gentamicin, see 84695)	
with cystotomy or cystostomy, see 51020; in association		(For lysergic acid diethylamide (LSD), RIA, see 83728)	
with cystourethroscopy, see 52250)		(For morphine (heroin), RIA, see 83862)	
78740 Ureteral reflux study (radionuclide voiding cystogram)	((BR))	(For phenacyclidine (PCP), see 83992)	
	<u>24.1</u>	(For phenobarbital, see barbiturates, 82205, 82210)	
(For estradiol, RIA, see 82670)		(For tobramycin, see 84840)	
(For estriol, RIA, see 82677, 84680)		(For kanamycin, see 83578)	
(For progesterone, RIA, see 84144)			
(For prostatic acid phosphatase, RIA, see 84066)			
78760 Testicular imaging	((BR))		
	<u>27.7</u>		
78761 with vascular flow	((BR))		
	<u>34.6</u>		
(For testosterone, blood, RIA, see 84403)			
(For testosterone, urine, RIA, see 84405)			

	Unit Value
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	((BR)) 7.2
78891 complex manipulations and interpretation, exceeding 30 minutes	((BR)) 12.0
(Use 78890 or 78891 in addition to primary procedure)	
78990 Provision of diagnostic radionuclide(s)	((+2.0)) 9.6
78999 Unlisted miscellaneous procedure, diagnostic nuclear medicine	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23-130 THERAPEUTIC.

	Unit Value
79000 Radionuclide therapy, hyperthyroidism, initial including evaluation of patient	((48.0)) 36.1
79001 subsequent, each therapy	((20.0)) 27.4
(For follow-up visit, see 90030-90080)	
79020 Radionuclide therapy, thyroid suppression, (euthyroid cardiac disease), including evaluation of patient	((48.0)) 43.3
79030 Radionuclide ablation of gland for thyroid carcinoma	((BR+)) 51.2
79035 Radionuclide therapy for metastases of thyroid carcinoma	((BR)) 54.9
79100 Radionuclide therapy, polycythemia vera, chronic leukemia, etc., each treatment	((+6.0)) 39.7
79200 Intracavitary radioactive colloid therapy	((24.0)) 51.7
79300 Interstitial radioactive colloid therapy	((60.0)) 72.2
79400 Radionuclide therapy, nonthyroid, nonhematologic e.g., for metastases to bone	((BR+)) 55.3
79420 Intravascular radionuclide therapy, particulate	((BR)) 77.0
79440 Intraarticular radionuclide therapy	((BR)) 90.2
79900 Provision of therapeutic radionuclide(s)	BR
79999 Unlisted radionuclide therapeutic procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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.

When 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.

(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.

Unit Value

(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:

- 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.
- 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)) is required. Note payment for use of modifier -22 may be limited by department policy.
- 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 on the basis of up to and including twenty percent of the fee maximum for magnetic resonance imaging and computerized tomography, and up to and including forty percent of the fee maximum for all other procedures.
- 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 its 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.

	Unit Value		Unit Value
(b) When the listed value is reduced in conformity with a ground rule (e.g., rereduction of a fracture).	-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.	
(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.	-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.	
-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.	-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	
-56 PREOPERATIVE MANAGEMENT ONLY: When one physician performs the preoperative care and evaluation and another physician performs the surgical procedure, the pre-operative component may be identified by adding the modifier '-56' to the usual procedure number. Value is apportioned as per agreement between practitioners involved.	-81	MINIMUM ASSISTANT SURGEON ALLOWANCE: Identify by adding this modifier '-81' to the usual procedure number and value at	1.7
-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.	-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	BR

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-22-020 SKIN, SUBCUTANEOUS AND AREOLAR TISSUES.

	Unit Value	Follow- up Days=	Basic Anes@
(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 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.			
	INCISION		
	*1000	Incision and drainage of infected or noninfected subaceous cyst; one lesion	((*0.4) 0.7 0
	10001	second lesion	((0.2) 0.4 0
	10002	more than two lesions.....	((0.7) 0.2 0
	10003*	Incision and drainage of infected or noninfected epithelial inclusion cyst ("sebaceous cyst") with complete removal of sac and treatment of cavity	((0.8) 0.9 0
		(For excision, see 11400, et seq.)	
	*10020	Incision and drainage of furuncle	((*0.4) 0.7 0
	*10040	Acne surgery: (e.g., marsupialization, opening, or removal of multiple milia, comedones, cysts, pustules)	((*0.3) 0.4 0
	*10060	Incision and drainage of abscess (e.g., carbuncle, suppurative hidradenitis, and other cutaneous or subcutaneous abscesses); simple	((0.4) 0.7 0
	10061	complicated	((BR+) 1.4 0
	*10080	Incision and drainage of pilonidal cyst; simple	((*0.4) 0.7 0
	10081	complicated	((BR+) 1.1 0
		(For excision of pilonidal cyst, see 11770-11772)	
	*10100	Incision and drainage of onychia or paronychia, single or simple	((*0.4) 0.8 0
	10101	multiple or complicated	((BR+) 1.4 0

	Unit Value	Follow-up Days=	Basic Anes@
*10120 Incision and removal of foreign body, subcutaneous tissues; simple	((#0.4)) 0.7	0	3.0
10121 complicated	((BR+)) 1.8	0	3.0
*10140 Incision and drainage of hematoma, simple	((#0.4)) 0.7	0	3.0
10141 complicated	((BR+)) 1.4	0	3.0
*10160 Puncture aspiration of abscess, hematoma, bulla, or cyst	((#0.3)) 0.5	0	3.0
10180 Incision and drainage, complex, postoperative wound infection	BR		3.0

(For secondary closure of surgical wound, see 12020, 12021, 13160)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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	((#0.4)) 0.5	0	3.0
11001 each additional 10% of the body surface	((#0.2)) 0.3	0	3.0
11040 Debridement; skin, partial thickness	((BR+)) 0.5	0	3.0
11041 skin, full thickness	((BR)) 1.1	0	3.0
11042 skin and subcutaneous tissue	((BR)) 1.4	0	3.0
11043 skin, subcutaneous tissue, and muscle	((BR)) 2.1	0	3.0
11044 skin, subcutaneous tissue, muscle, and bone	((BR)) 3.4	0	3.0

PARING, CURETTMENT, OR SHAVING

11050* Paring, curettment, or shaving of benign lesion with or without chemical cauterization (such as verrucae or clavi); single lesion	0.5	0	3.0
11051 two to four lesions	((#0.6)) 0.2	0	3.0
11052 more than four lesions	((#0.7)) 0.2	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.)

BIOPSY

11100 Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed (separate procedure); one lesion	((#0.6)) 0.9	7	3.0
11101 each additional lesion	((#0.2)) 0.6	7	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.)

*11200 Excision (including simple closure or ligature strangulation), skin tags, multiple fibrocuteaneous tags, any area; up to 15	((#0.4-0)) 0.6	7	3.0
11201 each additional 10 lesions	((0.2)) 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	((#0.6)) 0.7	15	3.0
11401 lesion diameter 0.6 to 1.0 cm	((#0.8)) 0.9	15	3.0
11402 lesion diameter 1.1 to 2.0 cm	((+0)) 1.1	15	3.0
11403 lesion diameter 2.1 to 3.0 cm	((+2)) 1.4	15	3.0
11404 lesion diameter 3.1 to 4.0 cm	((+4)) 1.6	15	3.0
11406 lesion diameter over 4.0 cm	((+6)) 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	((#0.8)) 0.7	15	3.0
11421 lesion diameter 0.6 to 1.0 cm	((+0)) 0.9	15	3.0
11422 lesion diameter 1.1 to 2.0 cm	((+2)) 1.3	15	3.0
11423 lesion diameter 2.1 to 3.0 cm	((+4)) 1.6	15	3.0
11424 lesion diameter 3.1 to 4.0 cm	((+6)) 2.0	15	3.0
11426 lesion diameter over 4.0 cm	((+8)) 2.3	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)) 0.9	15	3.0
11441 lesion diameter 0.6 to 1.0 cm	((+2)) 1.3	15	3.0
11442 lesion diameter 1.1 to 2.0 cm	((+4)) 1.6	15	3.0
11443 lesion diameter 2.1 to 3.0 cm	((+6)) 2.0	15	3.0
11444 lesion diameter 3.1 to 4.0 cm	((+8)) 2.3	15	3.0
11446 lesion diameter over 4.0 cm	((2.0)) 2.7	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	((BR)) 0.9	15	3.0
11451 with other closure	((BR)) 1.4	15	3.0

	Unit Value	Follow-up Days=	Basic Anes@	
11462	Excision of skin and subcutaneous tissue for hidradenitis, inguinal; with primary suture	((BR)) 1.4	15	3.0
11463	with other closure	((BR)) 1.8	15	3.0
11470	Excision of skin and subcutaneous tissue for hidradenitis, perianal, perineal, or umbilical; with primary closure	((BR)) 1.8	15	3.0
11471	with other closure	((BR)) 2.3	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 chemotherapy) of malignant lesion of skin, including local anesthesia, each lesion:

11600	Excision, malignant; lesion, trunk, arms, or legs; lesion diameter 0.5 cm or less	1.2	90	3.0
11601	lesion diameter 0.6 to 1.0 cm	((1-6)) 1.5	90	3.0
11602	lesion diameter 1.1 to 2.0 cm	((2-0)) 1.9	90	3.0
11603	lesion diameter 2.1 to 3.0 cm	((2-4)) 2.2	90	3.0
11604	lesion diameter 3.1 to 4.0 cm	((2-8)) 2.5	90	3.0
11606	lesion diameter over 4.0 cm	((3-2)) 2.9	90	3.0
11620	Excision, malignant lesion, scalp, neck, hands, feet, genitalia; lesion diameter 0.5 cm or less	((2-0)) 1.8	90	3.0
11621	lesion diameter 0.6 to 1.0 cm	((3-0)) 2.7	90	3.0
11622	lesion diameter 1.1 to 2.0 cm	((4-0)) 3.6	90	3.0
11623	lesion diameter 2.1 to 3.0 cm	((5-0)) 4.5	90	3.0
11624	lesion diameter 3.1 to 4.0 cm	((6-0)) 5.4	90	3.0
11626	lesion diameter over 4.0 cm	((7-0)) 6.3	90	3.0
11640	Excision, malignant lesion, face, ears, eyelids, nose, lips; lesion diameter 0.5 cm or less	((3-0)) 2.7	90	3.0
11641	lesion diameter 0.6 to 1.0 cm	((4-0)) 3.6	90	3.0
11642	lesion diameter 1.1 to 2.0 cm	((5-0)) 4.5	90	3.0
11643	lesion diameter 2.1 to 3.0 cm	((6-0)) 5.4	90	3.0
11644	lesion diameter 3.1 to 4.0 cm	((7-0)) 6.3	90	3.0
11646	lesion diameter over 4.0 cm	((8-0)) 7.2	90	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 nails, manual, five or less	((4-0-3)) 0.4	0	3.0
11701	each additional five or less	((0-1-5)) 0.3	0	3.0
*11710	Debridement of nails, electric grinder, five or less	((4-0-4)) 0.5	0	3.0
11711	each additional five or less	((0-2)) 0.4	0	3.0

*11730	Avulsion of nail plate, partial or complete, simple; single	((0-4)) 0.7	0	3.0
11731	second nail plate	((0-2)) 0.5	0	3.0
11732	each additional nail plate	((0-1)) 0.5	0	3.0
11740	Evacuation of subungual hematoma	((0-3)) 0.5	0	3.0
11750	Excision of nail and nail matrix, partial or complete (e.g., ingrown or deformed nail), for permanent removal	((2-0-30)) 2.3	0	3.0
11752	with amputation of tuft of distal phalanx	((3-0-30)) 3.4	0	3.0
(For skin graft, if used, see 15050)				
11760	Reconstruction of nail bed; simple	((2-5-0)) 2.7	60	3.0
11762	complicated	((3-0-0)) 4.1	90	3.0
11765	Wedge excision of skin of nail fold (e.g., for ingrown toenail)	((1-2-0)) 1.1	60	3.0

MISCELLANEOUS

(For incision of pilonidal cyst, see 10080, 10081)

11770	Excision of pilonidal cyst or sinus, simple	2.0	30	3.0
11771	extensive	((7-0)) 5.9	60	3.0
11772	complicated	((BR-1)) 7.2	60	3.0

(For hemangioma, see 11400-11446, 13100-15730)

(For hidradenitis, see 10060-10061, 11450-11471)

(For lipoma, see 11400-11446, 13100-15730)

(For lymph node dissection, see 38700-38780)

(For ulcer, vascular or inflammatory, see 11400-11446, 13100-15730)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-022 INTRODUCTION.

	Unit Value	Follow-up Days=	Basic Anes@	
*11900	Injection, intralesional; up to and including seven lesions	((4-0-4)) 0.5	0	3.0
*11901	more than seven lesions	((0-7-2)) 0.5	0	3.0
(For veins, see 36470, 36471)				
11920	Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin; 6.0 sq cm or less	((BR)) 4.5	90	3.0
11921	6.1 to 20.0 sq cm	((BR)) 9.0	90	3.0
11922	each additional 20.0 sq cm	((BR)) 4.5	90	3.0
11950	Subcutaneous injection of "filling" material (e.g., silicone); 1 cc or less	((BR)) 1.8	30	3.0
11951	1.1 to 5 cc	((BR)) 3.6	30	3.0
11952	5.1 to 10 cc	((BR)) 7.2	30	3.0
11954	over 10 cc	BR	30	3.0
11960	Insertion of tissue expander(s)	((BR)) 11.3	90	3.0

	Unit Value	Follow-up Days=	Basic Anes@
11970 Replacement of tissue expander with permanent prosthesis	((BR))	90	3.0
	13.6		
11971 Removal of tissue expander(s) without insertion of prosthesis	((2.0))	30	3.0
	1.8		

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-023 REPAIR. The repair of wounds may be classified as simple, intermediate or complex.

SIMPLE REPAIR is used when the wound is superficial; i.e., involving skin and/or subcutaneous tissues, without significant involvement of deeper structures, and which requires simple suturing. For closure with adhesive strips, list appropriate visit only.

INTERMEDIATE REPAIR includes the repair of wounds that, in addition to the above, require layer closure. Such wounds usually involve deeper layers such as fascia or muscle, to the extent that at least one of deeper layers requires separate closure.

COMPLEX REPAIR includes the repairs of wounds requiring reconstructive surgery, complicated wound closures, skin grafts or unusual and time consuming techniques of repair to obtain the maximum functional and cosmetic result. It may include creation of the defect and necessary preparation for repairs or the debridement and repair of complicated lacerations or avulsions.

Instructions for listing services at time of wound repair.

1. The repaired wound(s) should be measured and recorded in centimeters, whether curved, angular or stellate.

2. When multiple wounds are repaired, add together the lengths of those in the same classification (see above) and report as a single item.

When more than one classification of wounds is repaired, list the more complicated as the primary procedure and the less complicated as the secondary procedure, using modifier '-51'.

3. Decontamination and/or debridement: Debridement is considered a separate procedure only when gross contamination requires prolonged cleansing when appreciable amounts of devitalized or contaminated tissue are removed, or when debridement is carried out separately without immediate primary closure. (For extensive debridement of soft tissue and/or bone, see 11040-11044.)

4. Involvement of nerves, blood vessels and tendons: Report under appropriate system (nervous, cardiovascular, musculoskeletal) for repair of these structures. The repair of the associated wound is included in the primary procedure unless it qualifies as a complex wound, in which case modifier '-51' applies.

Simple ligation of vessels in an open wound is considered as part of any wound closure.

Simple "exploration" of nerves, blood vessels or tendons exposed in an open wound is also considered part of the essential treatment of the wound and is not a separate procedure unless appreciable dissection is required.

	Unit Value	Follow-up Days=	Basic Anes@
REPAIR-SIMPLE			
(Sum of lengths of repairs)			
12001* Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 2.5 cm or less	((0.4-0))		
	0.9	7	3.0
12002* 2.6 cm to 7.5 cm	((0.6-0))		
	1.3	7	3.0
12004* 7.6 cm to 12.5 cm	((0.8-0))		
	1.6	7	3.0
12005 12.6 cm to 20.0 cm	((1.0-0))		
	2.0	7	3.0
12006 20.1 cm to 30.0 cm	((1.2-0))		
	2.3	7	3.0
12007 over 30.0 cm	((BR))		
	2.7	7	3.0
12011* Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.5 cm or less	((0.6-0))		
	1.0	7	3.0

	Unit Value	Follow-up Days=	Basic Anes@
12013* 2.6 cm to 5.0 cm	((0.8-0))		
	1.3	7	3.0
12014 5.1 cm to 7.5 cm	((1.0-0))		
	1.5	7	3.0
12015 7.6 cm to 12.5 cm	((1.2-0))		
	1.8	7	3.0
12016 12.6 cm to 20.0 cm	((1.4-0))		
	2.1	7	3.0
12017 20.1 cm to 30.0 cm	((1.6-0))		
	2.5	7	3.0
12018 over 30.0 cm	((BR))		
	3.0	7	3.0
12020 Treatment of superficial wound dehiscence; simple closure	((BR))		
	1.4	7	3.0
12021 with packing	((BR))		
	1.6	7	3.0

(For extensive or complicated secondary wound closure, see 13160)

REPAIR-INTERMEDIATE

12031* Layer closure of wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 2.5 cm or less	((0.6-0))		
	1.1	15	3.0
12032* 2.6 cm to 7.5 cm	((0.8-0))		
	1.5	15	3.0
12034 7.6 cm to 12.5 cm	((1.0-0))		
	2.0	15	3.0
12035 12.6 cm to 20.0 cm	((1.2-0))		
	2.4	15	3.0
12036 20.1 cm to 30.0 cm	((1.4-0))		
	2.9	15	3.0
12037 over 30.0 cm	((BR))		
	3.3	15	3.0
12041* Layer closure of wounds of neck, hands, feet and/or external genitalia; 2.5 cm or less	((0.8-0))		
	1.4	15	3.0
12042 2.6 cm to 7.5 cm	((1.0-0))		
	1.8	15	3.0
12044 7.6 cm to 12.5 cm	((1.2-0))		
	2.3	15	3.0
12045 12.6 cm to 20.0 cm	((1.4-0))		
	2.7	15	3.0
12046 20.1 cm to 30.0 cm	((1.6-0))		
	3.2	15	3.0
12047 over 30.0 cm	((BR))		
	3.6	15	3.0
12051* Layer closure of wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.5 cm or less	((1.0-0))		
	1.4	15	3.0
12052 2.6 cm to 5.0 cm	((1.2-0))		
	2.0	15	3.0
12053 5.1 cm to 7.5 cm	((1.4-0))		
	2.5	15	3.0
12054 7.6 cm to 12.5 cm	((1.6-0))		
	3.1	15	3.0
12055 12.6 cm to 20.0 cm	((1.8-0))		
	3.6	15	3.0
12056 20.1 cm to 30.0 cm	((2.0-0))		
	4.2	15	3.0
12057 over 30.0 cm	((BR))		
	4.7	15	3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-024 REPAIR-COMPLEX.

(Reconstructive procedures, complicated wound closure, skin grafts, pedicle flaps)

(For full thickness repair of lip or eyelid, see respective anatomical subsections)

	Unit Value	Follow-up Days=	Basic Anes@
13100 Repair, complex, trunk; 1.1 cm to 2.5 cm	1.2	30	3.0
(For 1.0 cm or less, see simple or intermediate repairs)			
13101 2.6 cm to 7.5 cm	(3-0) 2.7	30	3.0
13120 Repair, complex, scalp, arms, and/or legs; 1.1 cm to 2.5 cm	(1-8) 2.3	30	3.0
(For 1.0 cm or less, see simple or intermediate repairs)			
13121 2.6 cm to 7.5 cm	(4-0) 3.6	30	3.0
13131 Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; 1.1 cm to 2.5 cm	(2-4) 2.7	30	4.0
(For 1.0 cm or less, see simple or intermediate repairs)			
13132 2.6 cm to 7.5 cm	(6-0) 4.5	30	4.0
13150 Repair, complex, eyelids, nose, ears and/or lips; 1.0 cm or less	(2-0) 2.3	30	4.0
(See also 40650-40654, 67961-67975)			
13151 1.1 cm to 2.5 cm	(3-0) 3.6	30	4.0
13152 2.6 cm to 7.5 cm	(8-0) 5.4	30	4.0
13160 Secondary closure of surgical wound or dehiscence, extensive or complicated	(BR) 2.3	30	4.0
(For packing or simple secondary wound closure, see 12020, 12021)			
13300 Repair, unusual, complicated, over 7.5 cm, any area	BR		4.0

ADJACENT TISSUE TRANSFER OR REARRANGEMENT

(For full thickness repair of lip or eyelid, see respective anatomical subsections)

Excision 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	(4-0) 5.9	60	3.0
14001 defect 10.1 sq cm to 30 sq cm	(6-0) 6.8	60	3.0
14020 Adjacent tissue transfer or rearrangement, scalp, arms and/or legs; defect up to 10 sq cm	(6-0-60) 6.8 90		4.0
14021 defect 10 sq cm to 30 sq cm	(8-0-60) 8.6 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	(8-0) 8.6	60	4.0
14041 defect 10 sq cm to 30 sq cm	(10-0) 10.8	60	4.0

	Unit Value	Follow-up Days=	Basic Anes@
14060 Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect up to 10 sq cm	(10-0) 12.2	60	4.0
14061 defect 10 sq cm to 30 sq cm	14.0	(60) 120	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	4.0
14350 Filleted finger or toe flap, including preparation of recipient site	(BR) 7.2	60	3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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 to be added as additional procedure)

	Unit Value	Follow-up Days=	Basic Anes@
*15000 Excisional preparation or creation of recipient site by excision of essentially intact skin (including subcutaneous tissue), scar, or other lesion prior to repair with free skin graft (list as separate service in addition to skin graft)	(3-6) 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), defect size 2 cm diameter	(1-2-0) 3.6	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)	(6-0) 5.5	45	4.0
15101 each additional 100 sq cm, or each one percent of body area of infants and children, or part thereof	(1-2) 2.0	60	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)	(11-0) 9.9	45	4.0
15121 Each additional 100 sq cm, or each one percent of body area of infants and children, or part thereof	(2-0) 3.7	90	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	(4-0) 4.3	45	3.0
15201 each additional 20 sq cm	(2-0) 1.8	30	

	Unit Value	Follow-up Days=	Basic Anes@
15220 Full thickness graft, free, including direct closure of donor site, scalp, arms and/or legs; 20 sq cm or less ...	((6-0)) 5.7	45	3.0
15221 each additional 20 sq cm	((3-0)) 2.7	60	
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	((8-0-45)) 8.6	90	4.0

(For finger tip graft, see 15050)

(For repair of syndactyly, fingers, see 26560-26562)

15241 each additional 20 sq cm	((4-0)) 3.6	90	4.0
15260 Full thickness graft, free, including direct closure of donor site, nose, ears, eyelids, and/or lips; 20 cm or less	((10-0-45)) 10.8	90	4.0
15261 each additional 20 sq cm	((5-0)) 5.4	90	

(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	((5-0-45)) 1.8	0	3.0
15400 Application of xenograft (heterograft), skin	((6-0-45)) 1.8	0	3.0
15410 Free transplantation of skin flap by microsurgical technique, including microvascular anastomosis; 100 sq cm or less	((5-0-45)) 10.8	120	3.0
15412 between 101 and 160 sq cm	((6-0-45)) 16.3	120	3.0
15414 between 161 and 230 sq cm	((7-0-45)) 21.7	120	3.0
15416 over 230 sq cm	((BR)) 21.7	120	3.0

PEDICLE FLAPS (SKIN AND DEEP TISSUES)

Regions listed refer to the recipient area (not donor site) when flap is being attached in transfer or to final site.

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 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 without transfer, or major "delay" of large flap without transfer; on trunk	((7-0)) 7.2	45	3.0
15505 on scalp, arms or legs	((7-0)) 7.2	45	3.0
15510 on forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands or feet	((7-0)) 7.7	45	3.0
15515 on eyelids, nose, ears or lips	((7-0)) 7.7	45	3.0
15540 Primary attachment of open or tubed pedicle flap to recipient site requiring minimal preparation; to trunk	((9-0)) 7.7	45	3.0
15545 to scalp, arms and legs	((9-0)) 8.3	45	3.0

15550 to forehead, cheeks, chin, mouth, neck, axillae, genitalia, or hands, feet	((9-0)) 8.3	45	3.0
(For cross finger pedicle flap, see 15580)			
15555 to eyelids, nose, ears and lips	((9-0)) 8.3	45	3.0
15580 cross finger pedicle flap, including free graft to donor site	((9-0)) 8.1	45	3.0

(For major debridement or excisional preparation of recipient area at the time of attachment of pedicle flap, see 15700-15730)

15600 Intermediate "delay" of any flap, primary "delay" of small flap, or sectioning pedicle of tubed or direct flap; at trunk	((4-0-45)) 4.5	60	3.0
15610 at scalp, arms and legs	((5-0)) 4.5	45	3.0
15620 at forehead, cheeks, chin, neck, axillae, genitalia, hands (except 15625), or feet	((6-0)) 4.5	45	3.0
15625 section pedicle of cross finger flap ...	((6-0-45)) 4.5	60	3.0
15630 at eyelids, nose, ears and lips	((6-0)) 6.8	45	3.0
15650 Transfer, intermediate, of any pedicle flap (e.g., abdomen to wrist, "Walking" tube), any location	BR((+))	60	3.0
15700 Excision of lesion and/or excisional preparation of recipient site and attachment of direct or tubed pedicle flap; trunk	((9-0)) 8.3	45	3.0
15710 scalp, arms and legs	((11-0)) 9.9	45	4.0
15720 forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands or feet	((16-0)) 14.5	45	4.0
15730 eyelids, nose, ears or lips	((16-0)) 14.5	45	4.0
15732 <u>Muscle, myocutaneous, or fasciocutaneous flap; head and neck (e.g., temporalis, masseter, sternocleidomastoid, levator scapulae)</u>	BR		
15734 trunk	BR		
15736 upper extremity	BR		
15738 lower extremity	BR		

(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 GRAFTS

15740 Graft, island pedicle flap	((12-0)) 9.9	90	3.0
((15745 myocutaneous flap	BR	90	3.0)
15750 neurovascular pedicle flap	((10-0)) 10.8	90	4.0
15755 free flap (microvascular transfer) ...	BR	90	4.0
15760 composite (full thickness of external ear or nasal ala), including primary closure, donor area	((10-0)) 8.1	45	4.0
15770 derma-fat-fascia	((12-0)) 10.8	60	3.0
15775 Punch graft for hair transplant; 1 to 15 punch grafts	0.5	90	3.0
15776 more than 15 punch grafts	((BR+)) 0.3		3.0

(For strip transplant, 15220)

	Unit Value	Follow-up Days=	Basic Anes@		Unit Value	Follow-up Days=	Basic Anes@
MISCELLANEOUS PROCEDURES				(For bilateral procedure, add modifier -50)			
15780 Dermabrasion; total face (e.g., for acne scarring, fine wrinkling, rhytids, general keratosis)	((12.0)) 9.0	90	3.0	15841 free muscle graft (including obtaining graft)	((35.0-45)) 25.3	120	3.0
15781 segmental, face	((3.5)) 3.6	90	3.0	15842 free muscle graft by microsurgical technique	((35.0-45)) 31.6	120	3.0
15782 regional, other than face	((3.5)) 3.6	90	3.0	15845 regional muscle transfer	((BR+)) 22.6	90	3.0
15783 superficial, any site (e.g., tattoo removal)	((2.0-0)) 1.8	60	3.0	(For intravenous fluorescein examination of blood flow in graft or flap, see 15860)			
15786* Abrasion; single lesion (e.g., keratosis, scar)	((0.5-0)) 0.4	30	3.0	(For nerve transfers, decompression, or repair, see 64830-64876, 64905-64907, 69720-69725, 69740-69745, 69955)			
15787 each additional four lesions or less ..	((0.3)) 0.7	30	3.0	15850 Removal of sutures under anesthesia (other than local) same surgeon	((1.2-0)) 5.4	30	3.0
15790 Chemical peel (chemexfoliation); total face	((7.0)) 7.2	60	3.0	15851 Removal of sutures under anesthesia (other than local) other surgeon	((BR)) 6.3	30	3.0
15791 regional, face, neck, or elsewhere ..	((BR+)) 2.3	60	3.0	15852 Dressing change (for other than burns) under anesthesia (other than local)	((1.4-0)) 3.2	30	3.0
15810 Salabrasion; up to 20 sq cm	((BR)) 0.7	30	3.0	15860 Intravenous injection of agent (e.g., fluorescein) to test blood flow in flap or graft	((BR)) 18.1	0	3.0
15811 over 20 sq cm	((BR)) 1.8	30	3.0	((15875 Suction assisted lipectomy; any site(s)	BR	30	3.0)
15819 Cervicoplasty	((16.5)) 16.9	60	3.0	15876 Suction assisted lipectomy; head and neck	BR		3.0
15820 Blepharoplasty, lower eyelids;	((12.0-30)) 9.0	60	3.0	15877 trunk	BR		3.0
15821 with extensive herniated fat pads ..	((14.0-30)) 9.5	60	3.0	15878 upper extremity	BR		3.0
15822 Blepharoplasty; upper eyelids	((8.0)) 7.7	30	3.0	15879 lower extremity	BR		3.0
15823 with excessive skin weighting down lids	((12.0-30)) 8.1	60	3.0	PRESSURE ULCERS (DECUBITUS ULCERS)			
(For bilateral blepharoplasty, add modifier -50)				15920 Excision, coccygeal pressure ulcer, with coccygectomy; with primary suture	((BR)) 5.9	90	3.0
(See also 67916, 67917, 67923, 67924)				15922 with local or regional skin flap closure	((BR)) 7.7	90	3.0
15824 Rhytidectomy; forehead	((10.0)) 10.7	30	3.0	15931 Excision, sacral decubitus ulcer; with primary suture	((13.0)) 5.9	90	3.0
15825 neck with platysmal tightening (platysmal flap, 'P-flap')	((16.0)) 9.2	30	3.0	15933 with ostectomy	((BR)) 9.9	120	3.0
15826 glabellar frown	((8.0)) 8.7	30	3.0	15934 Excision, sacral pressure ulcer, with local or regional skin flap closure (e.g., advancement, rotation, rhomboid, bipedicle)	((20.0)) 7.7	90	3.0
15828 cheeks, chin and neck	((30.0-45)) 29.8	60	3.0	15935 with ostectomy	((BR)) 11.7	90	3.0
15829 subcutaneous musculoaponeurotic system (SMAS) flap	BR	60	3.0	15936 Excision, sacral pressure ulcer, with other flap closure;	((BR)) 9.0	90	3.0
(For bilateral rhytidectomy, add modifier -50)				15937 with ostectomy	((BR)) 13.1	120	3.0
15831 Excision, excessive skin and subcutaneous tissue (including lipectomy); abdomen (abdominoplasty)	((30.0-45)) 18.1	60	3.0	(To identify other flap closure, use also code number for specific flap)			
15832 thigh	((25.0-45)) 27.1	60	3.0	15940 Excision, ischial decubitus ulcer; with primary suture	((BR)) 7.2	120	3.0
15833 leg	((30.0-45)) 27.1	60	3.0	15941 with ostectomy (ischiectomy)	((BR)) 7.2	120	3.0
15834 hip	((30.0-45)) 27.1	60	3.0	15944 Excision, ischial pressure ulcer, with local or regional skin flap closure ..	((BR)) 9.0	90	3.0
15835 buttock	((30.0-45)) 27.1	60	3.0	15945 with ostectomy	((BR)) 10.8	90	3.0
15836 arm	((25.0-45)) 16.3	60	3.0	15946 Excision, ischial pressure ulcer, with ostectomy, with muscle flap or myocutaneous flap closure	((BR)) 9.0	90	3.0
15837 forearm	((25.0-45)) 13.6	60	3.0				
15838 submental fat pad	((BR)) 7.2	60	3.0				
15839 other area							
(For bilateral procedure, add modifier -50)							
15840 Graft for facial nerve paralysis; free fascia graft, (including obtaining fascia)	((30.0)) 21.7	90	3.0				

Unit Follow-up Basic
Value Days= Anes@

(For necessary related medical services (e.g., hospital visits, detention) in management of burned patients, see appropriate services in medicine section.)

(To identify muscle or myocutaneous flap closure, use also code number for specific flap)

15950	Excision, trochanteric pressure ulcer; with primary suture	((BR)) 1.9	60	3.0
15951	with osteotomy	((BR)) 5.4	60	3.0
15952	Excision, trochanteric pressure ulcer, with local rotation skin flap closure	((BR)) 7.2	90	3.0
15953	with osteotomy	((BR)) 9.0	90	3.0
15954	Excision, trochanteric pressure ulcer, with bipedicle flap closure	((BR)) 9.0	90	3.0
15955	with osteotomy	((BR)) 10.8	90	3.0
15956	Excision, trochanteric pressure ulcer, with muscle or myocutaneous flap closure	((BR)) 10.4	90	3.0
15958	with osteotomy	((BR)) 12.2	120	3.0

(To identify muscle or myocutaneous flap closure, use also code number for specific flap)

15960	Excision, heel pressure ulcer; with primary suture	BR	90	3.0
15961	with osteotomy	BR	120	3.0
15964	Excision, heel pressure ulcer, with local skin flap closure	BR	90	3.0
15965	with osteotomy	BR	120	3.0
15966	Excision, heel pressure ulcer, with other flap closure	BR	90	3.0
15967	with osteotomy	BR	90	3.0

(To identify other flap closure, use also code number for specific flap)

15970	Excision, leg pressure ulcer, with primary suture	BR	90	3.0
15971	with osteotomy	BR	90	3.0
15972	Excision, leg pressure ulcer, with local skin flap(s)	BR	90	3.0
15973	with osteotomy	BR	90	3.0
15974	Excision, leg pressure ulcer, with muscle or myocutaneous flap closure;	BR	90	3.0
15975	with osteotomy	BR	90	3.0

(To identify muscle or myocutaneous flap closure, use also code number for specific flap)

15980	Excision, knee pressure ulcer, with local skin flap closure	BR	90	3.0
15981	with osteotomy	BR	90	3.0
15982	Excision, knee pressure ulcer, with other flap closure	BR	90	3.0
15983	with osteotomy	BR	90	3.0

(To identify other flap closure, use also code number for specific flap)

15999	Unlisted procedure, excision pressure ulcer	BR		3.0
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(For free skin graft to close ulcer or donor site, see 15000 et seq.)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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)

Unit Follow-up Basic
Value Days= Anes@

16000	Initial treatment, first degree burn, when no more than local treatment is required	((0-3)) 0.5	0	3.0
16010	Dressings and/or debridement, initial or subsequent; under anesthesia, small	((0-8)) 0.9	0	3.0
16015	under anesthesia, medium or large, or with major debridement	((2-0)) 1.8	0	3.0
*16020	without anesthesia, office or hospital, small	((0-4)) 0.5	0	
*16025	without anesthesia, medium (e.g., whole face or whole extremity)	((0-6)) 0.9	0	
16030	without anesthesia, large (e.g., more than one extremity)	((0-8)) 1.8	0	
16035	Escharotomy	((BR)) 4.5	0	3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-027 DESTRUCTION.

Unit Follow-up Basic
Value Days= Anes@

	(For electrosurgical destruction of malignant skin lesions, see 11600-11646)			
	(For condylomata, see 46900-46924, 54050-54065, 56501-56515)			
*17000	Destruction by any method, with or without surgical curettement, all facial lesions or premalignant lesions in any location, including local anesthesia; one lesion	((0-6)) 0.8	0	3.0
17001	second and third lesions, each	((0-3)) 0.5	0	
17002	over 3 lesions, each additional lesion	((0-15)) 0.2	0	
17010	complicated lesion(s)	((BR)) 2.4	0	3.0
*17100	Destruction by any method of benign skin lesions on any area other than the face, including local anesthesia; one lesion	((0-4)) 0.5	0	3.0
17101	second lesion	((0-2)) 0.4	0	
17102	over two lesions, each additional lesion up to 15 lesions	((0-1)) 0.2	0	
17104	15 or more lesions	((0-7)) 2.9	0	
17105	complicated lesions	((BR)) 2.3	0	3.0
*17110	Destruction by any method of flat (plane, juvenile) warts or molluscum contagiosum, milia, up to 15 lesions	((0-4)) 0.5	0	3.0
	(Retreatment same as office visit)			
*17200	Electrosurgical destruction of multiple tags; up to 15 lesions	((0-4)) 0.5	0	3.0
17201	each additional 10 lesions	((0-2)) 0.5	0	3.0
	(For excision of fibrocuteaneous tags, see 11200, 11201)			
*17250	Chemical cauterization of a wound	((BR)) 0.7	0	3.0

	Unit Value	Follow-up Days=	Basic Anes@	
(17300-17302 have been deleted. To report use 17303-17310)				
17303	Chemosurgery (Moh's technique), first stage, fixed tissue technique, including the removal of all gross tumor and application of fixative.....	((BR)) 4.5	0	3.0
17304	Chemosurgery (Moh's technique); first stage, fresh tissue technique, including the removal of all gross tumor and delineation of margins by means of up to five horizontal, microscopic specimens.....	((BR)) 4.5	0	3.0
17305	second stage, fixed or fresh tissue, up to 5 specimens.....	((BR)) 2.7	0	3.0
17306	third stage, fixed or fresh tissue, up to 5 specimens.....	((BR)) 2.7	0	3.0
17307	additional stage(s), up to 5 specimens, each stage.....	((BR)) 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)				
*17340	Cryotherapy (CO ₂ slush, liquid N ₂) .	((#-3)) 0.5	0	
*17360	Chemical exfoliation for acne (e.g., acne paste, acid).....	((#-3)) 0.4	0	
*17380	Electrolysis epilation, each 1/2 hour... .	*0.6	0	
(For actinotherapy, see 96900)				
17999	Unlisted procedure, skin, mucous membrane and subcutaneous tissue.....	BR		3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-030 BREAST.

	Unit Value	Follow-up Days=	Basic Anes@	
INCISION				
(For needle localization of breast nodules, see 76096 and 76097)				
*19000	Puncture aspiration of cyst.....	((#-4)) 1.1	0	
19001	each additional cyst.....	((#-1)) 0.3	0	
19020	Mastotomy with exploration or drainage of abscess, deep.....	((2-6-14)) 2.7	0	3.0
19030	Injection procedure only for mammary ductogram or galactogram.....	((#-4)) 0.6	0	3.0

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-22-031 BREAST.

	Unit Value	Follow-up Days=	Basic Anes@	
EXCISION				
(All codes for bilateral procedures have been deleted. To report, add modifier -50)				
*19100	Biopsy of breast, needle (separate procedure).....	((#-6-#)) 1.0	30	
19101	incisional.....	((3-6)) 3.2	30	3.0

	Unit Value	Follow-up Days=	Basic Anes@	
19110	Nipple exploration, with or without excision of a solitary lactiferous duct or a papilloma lactiferous duct.....	BR		
19112	Excision of lactiferous duct fistula.....	BR		
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.....	((5-8)) 4.5	30	3.0
19140	Mastectomy for gynecomastia through circumareolar or other incision.....	((#-8)) 6.3	60	3.0
19160	Mastectomy, partial.....	((6-8)) 5.4	60	3.0
19162	with axillary lymphadenectomy.....	((BR)) 15.4		3.0
19180	Mastectomy, simple complete.....	((8-8-45)) 9.4	60	3.0
(For immediate or delayed insertion of implant, use 19340 or 19342)				
(For gynecomastia, see 19140, 19141)				
19182	Mastectomy, subcutaneous.....	((+8-8)) 9.0	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.....	((+8-8-60)) 17.2	90	3.0
19220	Mastectomy, radical, including breast, pectoral muscles, axillary and internal mammary lymph nodes (Urban type operation).....	((26-6-60)) 23.5	120	11.0
19240	Mastectomy, modified radical, <u>(with modified axillary dissection but leaving pectoral muscles) including axillary lymph nodes and pectoralis minor muscle, but excluding pectoralis major muscle</u>	((+6-8)) 17.2	60	3.0
(For supply of prosthetic implant, see 99070)				
19260	Excision of chest wall tumor including ribs.....	((BR+)) 15.4	90	9.0
19271	Excision of chest wall tumor involving ribs, with plastic reconstruction; without mediastinal lymphadenectomy... .	((BR+)) 25.3	120	9.0
19272	with mediastinal lymphadenectomy.....	((BR)) 31.6	120	9.0

REPAIR AND RECONSTRUCTION

(All codes for bilateral procedures have been deleted. To report, add modifier -50)

19316	Mastopexy.....	((BR)) 14.5	90	3.0
19318	Reduction mammoplasty.....	BR	90	3.0
19324	Mammoplasty, augmentation; without prosthetic implant.....	((BR)) 4.5	90	3.0
19325	with prosthetic implant.....	((BR)) 4.5	90	3.0
(For flap or graft, use also appropriate number)				
19328	Removal of intact mammary implant..	BR	((38)) 90	3.0

Unit Follow-up Basic Value Days= Anes@

Table with columns: Code, Description, Unit Value, Follow-up Days, Basic Anes@. Rows include 19330 Removal of mammary implant material, 19340 Immediate insertion of breast prosthesis, 19342 Delayed insertion of breast prosthesis, 19350 Reconstruction of nipple and/or areola, 19355 Correction of inverted nipples, 19360 Breast reconstruction with muscle or myocutaneous flap, 19364 Breast reconstruction with free flap, 19366 Breast reconstruction with other technique, 19370 Open periprosthetic capsulotomy, breast, 19371 Periprosthetic capsulectomy, breast, 19380 Revision of reconstructed breast, 19396 Preparation of moulage for custom breast implant, 19499 Unlisted procedure, breast.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-240 HEAD AND NECK.

Table with columns: Code, Description, Unit Value. Rows include 70011 Myelography, posterior fossa; complete procedure, 70016 Cisternography, positive contrast; complete procedure, 70030 Radiologic examination, eye, for detection of foreign body, 70100 Radiologic examination, mandible; partial, less than four views, 70110 complete, minimum of four views, 70120 Radiologic examination, mastoids; less than three views per side, 70130 complete, minimum of three views per side, 70134 Radiologic examination, internal auditory meati, complete, 70140 Radiologic examination, facial bones; less than three views, 70150 complete, minimum of three views, 70160 Radiologic examination, nasal bones, complete, minimum of three views, 70171 Dacryocystography nasolacrimal, complete procedure, 70190 Radiologic examination; optic foramina, 70200 orbits, complete, minimum of four views, 70210 Radiologic examination, sinuses, paranasal, less than three views, 70220 Radiologic examination, sinuses, paranasal, complete, minimum of three views, 70240 Radiologic examination, sella turcica, 70250 Radiologic examination, skull; less than four views, with or without stereo, 70260 complete, minimum of four views, with or without stereo, 70300 Radiologic examination, teeth; single view, 70310 partial examination, less than full mouth, 70320 complete, full mouth, 70328 Radiologic examination, temporomandibular joint, open and closed mouth; unilateral, 70330 bilateral, 70333 Temporomandibular joint arthrotomography (includes a contrast arthrogram and appropriate laminographic studies); complete procedure, 70336 Magnetic resonance (e.g., proton) imaging, temporomandibular joint, 70350 Cephalogram, orthodontic, 70355 Orthopantomogram, 70360 Radiologic examination, neck; soft tissue, 70370 pharynx or larynx, including fluoroscopy and/or magnification technique, 70371 Complex dynamic pharyngeal and speech evaluation by cine or video recording, 70374 Laryngography, contrast; complete procedure, 70380 Radiologic examination, salivary gland for calculus.

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-205 BILLING PROCEDURES. (1) Department billing instructions appear in WAC 296-20-125. Hospital billing information and instructions appear in WAC 296-23A-100, 296-23A-105, and 296-23A-150.

(2) Fee maximums for radiology services are listed for the combined professional and technical components.

(3) Hospitals are reimbursed only for the technical component at a rate up to and including eighty percent of the fee maximum for magnetic resonance imaging and computerized tomography, and up to and including sixty percent of the fee maximum for all other procedures.

(4) Hospitals should bill their usual and customary rates for the technical component of outpatient radiology services.

(5) Radiology procedures performed by other than the billing hospital shall be billed at the value charged the hospital by the reference (outside) radiology department. When possible, the service should be billed under the same procedure code as billed by the reference radiology department.

(6) "BR" in the unit 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 should provide an adequate definition or description of the services or procedures as discussed in WAC 296-23A-235. Whenever possible, list the nearest similar procedure code according to this schedule. The department or self-insurer may adjust BR procedures when such action is indicated.

	Unit Value
70391 Sialography; complete procedure	((8-0)) <u>18.5</u>
70450 Computerized axial tomography, head or brain; without contrast material	((58-0)) 55.8
70460 with contrast material(s)	((64-0)) <u>65.9</u>
70470 without contrast material, followed by contrast material(s) and further sections	((71-0)) <u>80.8</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	((58-0)) 61.3
70481 with contrast material(s)	((64-0)) <u>71.0</u>
70482 without contrast material, followed by contrast material(s) and further sections	((71-0)) <u>80.8</u>
(For coronal, sagittal, and/or oblique sections, see 76375)	
70486 Computerized axial tomography, maxillofacial area; without contrast material	((58-0)) 33.7
70487 with contrast material(s)	((64-0)) <u>37.8</u>
70488 without contrast material, followed by contrast material(s) and further sections	((71-0)) <u>46.9</u>
(For coronal, sagittal, and/or oblique sections, see 76375)	
70490 Computerized axial tomography, soft tissue neck; without contrast material	((BR)) 34.9
70491 with contrast material(s)	((BR)) 39.9
70492 without contrast material followed by contrast material(s) and further sections	((BR)) <u>49.3</u>
(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	((+20-0)) <u>117.9</u>
70551 <u>Magnetic resonance (e.g., proton) imaging, brain (including brain stem); without contrast material</u>	((+20-0)) 117.9
70552 <u>with contrast material(s)</u>	<u>117.9</u>
<u>W0060 Nonionic contrast media for magnetic resonance imaging.</u>	<u>15.9</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-242 CHEST.

	Unit Value
71010 Radiologic examination, chest; single view, frontal	((4-0)) 4.8
71015 stereo, frontal	((5-0)) 7.2
71020 two views, frontal and lateral	((7-0)) 7.2
71021 apical lordotic procedure	((7-2)) 6.3
71022 oblique projections	((7-2)) BR
71023 with fluoroscopy	((BR)) <u>10.3</u>
71030 Radiologic examination, chest, complete, minimum of four views	((8-0)) 8.2
71034 with fluoroscopy	((+0-0)) <u>13.7</u>
(For separate chest fluoroscopy, see 76000)	
71035 Radiologic examination, chest, special views, e.g., lateral decubitus, Bucky studies	((BR)) <u>9.6</u>

	Unit Value
71036 Fluoroscopic localization for needle biopsy of intrathoracic lesion, including follow-up films	((BR)) 13.5
71037 <u>Complete procedure</u>	<u>48.1</u>
71038 Fluoroscopic localization for transbronchial biopsy or brushing	((BR)) 13.0
71041 Bronchography, unilateral; complete procedure	((+4-0)) 27.7
71061 Bronchography, bilateral; complete procedure	((22-0)) 31.3
71100 Radiologic examination, ribs, unilateral; two views	7.2
71101 including posteroanterior chest, minimum of three views ..	((+1-2)) 10.6
71110 Radiologic examination, ribs, bilateral; three views	((+0-0)) 11.1
71111 including posteroanterior chest, minimum of four views ..	((+4-0)) 11.1
71120 Radiologic examination; sternum, minimum of two views ..	((6-0)) 7.2
71130 sternoclavicular joint or joints, minimum of three views ..	((6-0)) 7.2
71250 Computerized axial tomography, thorax; without contrast material	((77-0)) 61.1
71260 with contrast material(s)	((84-0)) 75.5
71270 without contrast material, followed by contrast material(s) and further sections	((90-0)) <u>78.2</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)	((+20-0)) <u>117.9</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-244 SPINE AND PELVIS.

	Unit Value
72010 Radiologic examination, spine, entire, survey study, antero-posterior and lateral	((+6-0)) 20.0
72020 Radiologic examination, spine, single view, specify level	((6-5)) 5.3
72040 Radiologic examination, spine, cervical; anteroposterior and lateral	((6-0)) 7.2
72050 minimum of four views	((+0-0)) 11.5
72052 complete, including oblique and flexion and/or extension studies	((+5-2)) 14.4
72070 Radiologic examination, spine; thoracic, anteroposterior and lateral	((9-0)) 7.2
72072 thoracic, anteroposterior and lateral, including swimmer's view of the cervicothoracic junction	((+2-0)) 10.6
72074 thoracic, complete, including obliques, minimum of four views	((+6-0)) 13.7
72080 thoracolumbar, anteroposterior and lateral	((9-0)) 7.2
72090 scoliosis study, including supine and erect studies	((6-0)) 7.5
72100 Radiologic examination, spine, lumbosacral; anteroposterior and lateral	((9-0)) 9.6
72110 complete with oblique views	((+6-0)) 10.8
72114 complete, including bending views	((+8-5)) 13.0
72120 Radiologic examination, spine, lumbosacral, bending views only, minimum of four views	((+0-0)) 8.9
72125 Computerized axial tomography, cervical spine; without contrast material	((62-4)) 43.3
72126 with contrast material	((72-0)) <u>51.7</u>

		Unit Value	<u>AMENDATORY SECTION</u> (Amending Order 89-09, filed 8/10/89, effective 9/10/89)		
72127	without contrast material, followed by contrast material(s) and further sections	((BR)) 55.3	WAC 296-23A-246 UPPER EXTREMITIES.		
72128	Computerized axial tomography, thoracic spine; without contrast material	((62-4)) 43.3	73000	Radiologic examination; clavicle, complete	((4-8)) 5.3
72129	with contrast material	((72-8)) 51.7	73010	scapula, complete	((6-8)) 6.5
72130	without contrast material, followed by contrast material(s) and further sections	((BR)) 55.3	73020	Radiologic examination, shoulder; one view	((4-8)) 4.3
72131	Computerized axial tomography, lumbar spine; without contrast material	((60-8)) 43.3	73030	complete, minimum of two views	((6-8)) 6.5
72132	with contrast material	((70-8)) 51.7	73041	Radiologic examination, shoulder, arthrography; complete procedure	((10-8)) 27.7
	(For coronal, sagittal, and/or oblique sections, see 76375)		73050	Radiologic examination; acromioclavicular joints, bilateral, with or without weighted distraction	((7-8)) 6.7
72133	without contrast material, followed by contrast material(s) and further sections	((BR)) 55.3	73060	humerus, minimum of two views	((4-8)) 6.0
72141	Magnetic resonance (e.g., proton) imaging, spinal canal and contents; cervical <u>without contrast material</u>	((+20-8)) 117.9	73070	Radiologic examination, elbow; anteroposterior and lateral views	((4-8)) 4.3
((72143))	thoracic	+20-8	73080	complete, minimum of three views	((6-8)) 5.5
72144	lumbar	+20-8	73086	Radiologic examination, elbow, arthrography; complete procedure	((10-8)) 22.9
	((72145 has been deleted. To report, see 72125-72132))		73090	Radiologic examination; forearm, anteroposterior and lateral views	((4-8)) 5.3
72142	with contrast material(s)	117.9	73100	Radiologic examination, wrist; anteroposterior and lateral views	((4-8)) 3.8
	((72143 has been deleted. To report, see 72146, 72147))		73110	complete, minimum of three views	((6-8)) 5.5
	((72144 has been deleted. To report, see 72148, 72149))		73116	Radiologic examination, wrist, arthrography; complete procedure	((10-8)) 23.3
	((72145 has been deleted. To report, see 72125-72133))		73120	Radiologic examination, hand; two views	((4-8)) 5.1
72146	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, <u>thoracic; without contrast material</u>	117.9	73130	minimum of three views	((6-8)) 5.5
72147	with contrast material(s)	117.9	73140	Radiologic examination, finger or fingers, minimum of two views	((3-6)) 3.4
72148	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, <u>lumbar; without contrast material</u>	117.9	73200	Computerized axial tomography, upper extremity; without contrast material	((58-8)) 62.5
72149	with contrast material(s)	117.9	73201	with contrast material(s)	((64-8)) 72.9
72170	Radiologic examination, pelvis; anteroposterior only	((5-8)) 7.2	73202	without contrast material, followed by contrast material(s) and further sections	((71-8)) 75.8
((72180))	stereo	(6-4)	73220	Magnetic resonance (e.g., proton) imaging, upper extremity, other than joint	((+20-8)) 117.9
72190	complete, minimum of three views	((8-8)) 9.6	73221	Magnetic resonance (e.g., proton) imaging, any joint of upper extremity	((+20-8)) 117.9
	(For pelvimetry, see 74710)		<u>AMENDATORY SECTION</u> (Amending Order 89-09, filed 8/10/89, effective 9/10/89)		
72192	Computerized axial tomography, pelvis; without contrast material(s)	((BR)) 61.3	WAC 296-23A-248 LOWER EXTREMITIES.		
72193	with contrast material(s)	((BR)) 78.2	73500	Radiologic examination, hip; unilateral, one view	((5-8)) 5.3
72194	without contrast material, followed by contrast material(s) and further sections	((BR)) 81.8	73510	complete, minimum of two views	((7-8)) 7.2
	(For coronal, sagittal, and/or oblique sections, see 76375)		73520	Radiologic examination, hips, bilateral, minimum of two views of each hip, including anteroposterior view of pelvis	9.6
72196	Magnetic resonance (e.g., proton) imaging, pelvis	((+20-8)) 132.3	73526	Radiologic examination, hip, arthrography; complete procedure	((BR)) 22.4
72200	Radiologic examination, sacroiliac joints; less than three views	((5-8)) 7.2	73530	Radiologic examination, hip, during operative procedure	((+6-8)) 14.0
72202	three or more views	((8-8)) 7.7	73550	Radiologic examination, femur, anteroposterior and lateral views	((6-8)) 6.3
72220	Radiologic examination, sacrum and coccyx, minimum of two views	((6-4)) 7.2			
72241	Myelography, cervical; complete procedure	((+8-8)) 58.9			
72256	Myelography, thoracic; complete procedure	((+8-8)) 58.9			
72266	Myelography, lumbosacral; complete procedure	((+8-8)) 58.2			
72271	Myelography, entire spinal canal; complete procedure	((30-8)) 68.6			
72286	Diskography, cervical; complete procedure	((20-8)) 93.8			
72296	Diskography, lumbar; complete procedure	((20-8)) 91.4			
W0060	Nonionic contrast media for magnetic resonance imaging	15.9			

		Unit Value	<u>AMENDATORY SECTION</u> (Amending Order 89-09, filed 8/10/89, effective 9/10/89)	
			WAC 296-23A-252 GASTROINTESTINAL TRACT.	
73560	Radiologic examination, knee; anteroposterior and lateral views	(4.4) 5.1		Unit Value
73562	anteroposterior and lateral, with oblique(s), minimum of three views	(6.4) 6.0	74210	Radiologic examination; pharynx and/or cervical esophagus
73564	complete, including oblique(s), and/or tunnel, and/or patellar, and/or standing views	(8.4) 7.2	74220	esophagus
73581	Radiologic examination, knee, arthrography; complete procedure	(16.0) 30.1	74230	Swallowing function, pharynx and/or esophagus, with cine-radiography and/or video
73590	Radiologic examination; tibia and fibula, anteroposterior and lateral views	(4.8) 6.0	74235	Removal of foreign body(s), esophageal, with use of balloon catheter under fluoroscopic guidance
73592	lower extremity, infant, minimum of two views	(4.0) 6.0	74240	Radiologic examination, gastrointestinal tract, upper; with or without delayed films, without KUB
73600	Radiologic examination, ankle; anteroposterior and lateral views	(4.4) 4.1	74241	with or without delayed films, with KUB
73610	complete, minimum of three views	(6.0) 5.3	74245	with small bowel, includes multiple serial films
73616	Radiologic examination, ankle, arthrography; complete procedure	(10.0) 22.9	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
73620	Radiologic examination, foot; anteroposterior and lateral views	(4.0) 3.4	74247	with or without delayed film, with KUB
73630	complete, minimum of three views	(5.6) 4.8	74249	with small bowel follow through
73650	Radiologic examination; calcaneus, minimum of two views	(4.4) 4.8	74250	Radiologic examination, small bowel, includes multiple serial films
73660	toe or toes, minimum of two views	(3.6) 3.1	74260	Duodenography, hypotonic
73700	Computerized axial tomography, lower extremity; without contrast material	(58.0) 61.3	74270	Radiologic examination; colon; barium enema
73701	with contrast material(s)	(64.0) 71.5	74280	air contrast with high density barium, with or without glucagon
73702	without contrast materials, followed by contrast material(s) and further sections	(71.0) 74.3	74283	<u>Barium enema, therapeutic, for reduction of intussusception</u>
	(For coronal, sagittal, and/or oblique sections, see 76375)		74290	Cholecystography, oral contrast
73720	Magnetic resonance (e.g., proton) imaging, lower extremity, other than joint	(120.0) 117.9	74291	additional or repeat examination or multiple day examination
73721	Magnetic resonance (e.g., proton) imaging, any joint of lower extremity	(120.0) 117.9	74300	Cholangiography and/or pancreatography; during surgery
			74301	additional set during surgery
			74305	postoperative
<u>AMENDATORY SECTION</u> (Amending Order 86-47, filed 1/8/87)			(For biliary duct stone extraction, percutaneous, see 74327)	
WAC 296-23A-250 ABDOMEN.			(74310, 74315 have been deleted. To report, use 76499)	
		Unit Value	74321	Cholangiography, percutaneous, transhepatic; complete procedure
74000	Radiologic examination, abdomen; single anteroposterior view	(6.0) 5.5	74327	Postoperative biliary duct stone removal, percutaneous via T-tube tract, basket or snare (e.g., Burhenne technique) fluoroscopic monitoring and radiography
74010	anteroposterior and additional oblique and cone views	(8.0) 7.7	74328	Endoscopic catheterization of the biliary ductal system, fluoroscopic monitoring and radiography
74020	complete, including decubitus and/or erect views	(11.0) 9.9	74329	Endoscopic catheterization of the pancreatic ductal system, fluoroscopic monitoring and radiography
74022	complete acute abdomen series, including supine, erect, and/or decubitus views, upright PA chest	(BR) 9.9	74330	Combined endoscopic catheterization of the biliary and pancreatic ductal systems, fluoroscopic monitoring and radiography
74150	Computerized axial tomography, abdomen; without contrast material	(77.0) 61.3	74340	Introduction of long gastrointestinal tube, (e.g., Miller-Abbott), with multiple fluoroscopies and films
74160	with contrast material(s)	(84.0) 78.2	74351	Percutaneous placement of gastrostomy tube; complete procedure
74170	without contrast material, followed by contrast material(s) and further sections	(90.0) 81.8	74356	Percutaneous placement of enteroclysis tube; complete procedure
	(For coronal, sagittal, and/or oblique sections, see 76375)		74361	Intraluminal dilation of strictures and/or obstructions (e.g., esophagus or biliary tree); complete procedure
74181	Magnetic resonance (e.g., proton) imaging, abdomen	(120.0) 117.9		

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-254 URINARY TRACT.

	Unit Value
74400 Urography (pyelography) intravenous, with or without KUB	((+5-2)) <u>18.0</u>
74405 with special hypertensive contrast concentration and/or clearance studies	((+6-0)) <u>21.2</u>
74410 Urography, infusion, drip technique and/or bolus technique	((20-0)) <u>19.2</u>
74415 with nephrotomography	((26-0)) <u>34.9</u>
74420 Urography, retrograde, with or without kidneys, ureters, and bladder	((+2-0)) <u>14.4</u>
74426 Urography, antegrade, (pyelostogram, nephrostogram, loopogram); complete procedure	((BR)) <u>20.4</u>
74431 Cystography, minimum of three views; complete procedure	((8-8)) <u>13.0</u>
74441 Vasography, vesiculography, or epididymography; complete procedure	((8-8)) <u>40.2</u>
74446 Corpora cavernosography; complete procedure	((BR)) <u>25.3</u>
74451 Urethrocytography, retrograde; complete procedure	((9-6)) <u>13.5</u>
74456 Urethrocytography, voiding; complete procedure	((+4-0)) <u>14.4</u>
74471 Radiologic examination, renal cyst study, translumbar, contrast visualization; complete procedure	((+0-0)) <u>43.3</u>
74476 Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous, with fluoroscopic monitoring and radiography; complete procedure	((BR)) <u>89.0</u>
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	((BR)) <u>96.2</u>
74486 Dilation of nephrostomy or ureters with fluoroscopic monitoring and radiography; complete procedure	((BR)) <u>91.4</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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	((+0-0)) <u>12.5</u>
((74720 Radiologic examination, abdomen, for fetal age, fetal position and/or placental localization; single view	4-0
74725 multiple views	6-0))
(74731 has been deleted. To report, use 76499)	
74741 Hysterosalpingography; complete procedure	((+0-0)) <u>27.4</u>
74775 Perincogram (e.g., vaginogram, for sex determination or extent of anomalies)	((BR)) <u>18.8</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-258 VASCULAR SYSTEM.

HEART

	Unit Value
75501 Angiocardiology by cineradiography; complete procedure	((22-0)) <u>105.9</u>

75506 Angiocardiology by serialography, single plane; complete procedure	((23-0)) <u>108.3</u>
75509 Angiocardiology by serialography, multiplane; complete procedure	((46-0)) <u>110.7</u>
75520 Cardiac radiography, selective cardiac catheterization, right side; complete procedure	((43-0)) <u>87.8</u>
75524 Cardiac radiography, selective cardiac catheterization, left side; complete procedure	((21-5)) <u>102.2</u>
75528 Cardiac radiography, selective cardiac catheterization, right and left side; complete procedure	((55-0)) <u>145.5</u>
75552 Magnetic resonance (e.g., proton) imaging, myocardium ...	((+20-0)) <u>117.9</u>

AORTA AND ARTERIES

75601 Aortography, thoracic, without serialography; complete procedure	((20-0)) <u>68.6</u>
75606 Aortography, thoracic, by serialography; complete procedure	((30-0)) <u>74.6</u>
((75621 Aortography, abdominal, translumbar, without serialography; complete procedure	32-0
75623 Aortography, abdominal, catheter, without serialography; complete procedure	32-0))
75626 Aortography, abdominal, translumbar, by serialography; complete procedure	((40-0)) <u>81.8</u>
75628 Aortography, abdominal, catheter, by serialography; complete procedure	((48-0)) <u>81.8</u>
75631 Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography; complete procedure	((BR)) <u>84.2</u>
75651 Angiography, cervicocerebral, catheter, including vessel origin; complete procedure	((40-0)) <u>108.3</u>
75653 Angiography, cervicocerebral, selective catheter, including vessel origin; one vessel, complete procedure	((36-0)) <u>108.3</u>
75655 two vessels, complete procedure	((38-0)) <u>156.4</u>
75657 three or four vessels, complete procedure	((40-0)) <u>175.6</u>
75659 Angiography, brachial, retrograde; complete procedure	((40-0)) <u>93.8</u>
75661 Angiography, external carotid, cerebral, unilateral, selective; complete procedure	((40-0)) <u>115.5</u>
75663 Angiography, external carotid, cerebral, bilateral, selective; complete procedure	((50-0)) <u>168.4</u>
75667 Angiography, carotid, cerebral, unilateral; direct puncture, complete procedure	((40-0)) <u>115.5</u>
75669 catheter, complete procedure	((46-0)) <u>115.5</u>
75672 Angiography, carotid, cerebral, bilateral; direct puncture, complete procedure	((50-0)) <u>168.4</u>
75673 catheter, complete procedure	((54-0)) <u>173.2</u>
75677 Angiography, carotid, cervical, unilateral; direct puncture, complete procedure	((40-0)) <u>115.5</u>
75678 catheter, complete procedure	((46-0)) <u>115.5</u>
75681 Angiography, carotid, cervical, bilateral; direct puncture, complete procedure	((50-0)) <u>168.4</u>
75682 catheter, complete procedure	((54-0)) <u>175.6</u>
75686 Angiography, vertebral; direct puncture, complete procedure	((40-0)) <u>115.5</u>
75687 catheter, complete procedure	((46-0)) <u>115.5</u>
(75691 has been deleted)	
75692 catheter, complete procedure	((46-0)) <u>115.5</u>

	Unit Value		Unit Value
(75696 has been deleted)		75808 Lymphangiography, pelvic/abdominal, bilateral; complete procedure	((35-0)) 115.5
75697 catheter, complete procedure	((54-0)) 175.6	75811 Splenoportography; complete procedure	((40-0)) 45.7
75706 Angiography, spinal, selective; complete procedure	((28-0)) 189.1	75821 Venography, extremity, unilateral; complete procedure	((16-0)) 31.3
75711 Angiography, extremity, unilateral; without serialography, complete procedure	((30-0)) 62.5	75823 Venography, extremity, bilateral; complete procedure	((26-0)) 45.7
75712 by serialography, complete procedure	((32-0)) 78.2	75826 Venography, caval, inferior, with serialography; complete procedure	((32-0)) 56.5
75717 Angiography, extremity, bilateral; without serialography, complete procedure	((32-0)) 92.5	75828 Venography, caval, superior, with serialography; complete procedure	((35-0)) 57.7
75718 by serialography, complete procedure	((34-0)) 113.1	75832 Venography, renal, unilateral, selective; complete procedure	((40-0)) 74.6
75723 Angiography, renal, unilateral, selective, (including flush aortogram); complete procedure	((40-0)) 115.5	75834 Venography, renal, bilateral, selective; complete procedure	((45-0)) 91.4
75725 Angiography, renal, bilateral, selective, (including flush aortogram); complete procedure	((60-0)) 146.8	75841 Venography, adrenal, unilateral, selective; complete procedure	((30-0)) 79.4
75727 Angiography, visceral; selective with or without flush aortogram, complete procedure	((46-0)) 129.9	75843 Venography, adrenal, bilateral, selective; complete procedure	((32-0)) 96.2
75728 supraselective, complete procedure	((48-0)) 141.9	75846 Venography, azygos, selective, complete procedure	30.0
(For selective angiography, additional visceral vessels studied after basic examination, see 75773)		75847 nonselective, complete procedure	28.0
75732 Angiography, adrenal, unilateral, selective; complete procedure	((46-0)) 108.3	75851 Venography, intraosseous, complete procedure	32.0
75734 Angiography, adrenal, bilateral, selective; complete procedure	((48-0)) 116.7	75861 Venography, sinus or jugular, catheter; complete procedure	((32-0)) 45.7
75737 Angiography, pelvic; selective, complete procedure	((44-0)) 108.3	75871 Venography, superior sagittal sinus; complete procedure, including direct puncture	((32-0)) 65.0
75738 supraselective, complete procedure	((46-0)) 115.5	75873 Venography, epidural; complete procedure	((BR)) 67.4
75742 Angiography, pulmonary, unilateral, selective; complete procedure	((30-0)) 84.2	75881 Venography, orbital; complete procedure	((36-0)) 45.7
75744 Angiography, pulmonary, bilateral, selective; complete procedure	((50-0)) 120.3	75886 Percutaneous transhepatic portography with hemodynamic evaluation; complete procedure	((36-0)) 103.4
75747 Angiography, pulmonary; by catheter, nonselective, complete procedure	((30-0)) 72.2	75888 Percutaneous transhepatic portography without hemodynamic evaluation; complete procedure	((34-0)) 103.4
75748 venous injection, complete procedure	((40-0)) 48.1	75890 Hepatic venography wedged or free, with hemodynamic evaluation; complete procedure	((38-0)) 79.4
75751 Angiography, coronary, root injection; complete procedure	((60-0)) 116.7	75892 Hepatic venography, wedged or free, without hemodynamic evaluation; complete procedure	((34-0)) 72.2
75753 Angiography, coronary, unilateral selective injection, including left ventricular and supraaortic angiogram and pressure recording; complete procedure	((70-0)) 150.4	75893 Venous sampling through catheter without angiography (e.g., for parathyroid hormone, renin)	((5-0)) 60.1
75755 Angiography, coronary, bilateral selective injection, including left ventricular and supraaortic angiogram and pressure recording; complete procedure	((80-0)) 156.4	TRANSCATHETER THERAPY AND BIOPSY	
75757 Angiography, internal mammary; complete procedure	((40-0)) 92.6	75895 Transcatheter therapy, embolization (e.g., particulate or liquid), including angiography; complete procedure	((40-0)) 144.3
75764 Angiography, coronary bypass, unilateral selective injection; complete procedure	((BR)) 69.8	75897 Transcatheter therapy, infusion, including angiography; complete procedure	((42-0)) 144.3
75767 Angiography, coronary bypass, multiple selective injection; complete procedure	((BR)) 91.4	75898 Angiogram through existing catheter for follow-up study for transcatheter therapy, embolization or infusion	((10-0)) 27.7
75775 Angiography, coronary bypass, selective, each additional vessel studied after basic examination; complete procedure	BR	75941 Percutaneous placement of IVC filter; complete procedure	((BR)) 127.5
75790 Angiography, arteriovenous shunt (e.g., dialysis patient)	((BR)) 61.8	75951 Transcatheter intravascular occlusion (e.g., balloon), temporary, including angiography; complete procedure	((BR)) 144.3
VEINS AND LYMPHATICS		75956 Transcatheter intravascular occlusion (e.g., balloon, coil or methacrylate), permanent, including angiography; complete procedure	((BR)) 144.3
75802 Lymphangiography, extremity only, unilateral; complete procedure	((25-0)) 79.4	75961 Transcatheter retrieval, percutaneous, of fractured venous or arterial catheter	((BR)) 89.0
75804 Lymphangiography, extremity only, bilateral; complete procedure	((35-0)) 108.3	75963 Percutaneous transluminal angioplasty, any method, peripheral artery; complete procedure	BR
75806 Lymphangiography, pelvic/abdominal, unilateral; complete procedure	((35-0)) 79.4	75965 Percutaneous transluminal angioplasty, any method, each additional peripheral artery; complete procedure	BR
		75967 Percutaneous transluminal angioplasty, any method, visceral artery; complete procedure	BR
		75969 Percutaneous transluminal angioplasty, any method, each additional visceral artery; complete procedure	BR
		75971 Transcatheter biopsy; complete procedure	((BR)) 91.4

	Unit Value
75979 Percutaneous transluminal angioplasty, venous (e.g., subclavian stenosis); complete procedure	BR
75981 Percutaneous transhepatic biliary drainage with contrast monitoring; complete procedure	((BR)) <u>120.3</u>
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	((BR)) <u>129.9</u>
75985 Change of percutaneous drainage catheter with contrast monitoring (i.e., biliary tract, urinary tract); complete procedure	((BR)) <u>26.5</u>
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	((BR)) <u>84.2</u>

(75990 is neither organ nor area specific. For drainage of abscess performed without radiology or fluoroscopy, see under specific anatomic site.)

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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	((3-0)) <u>12.0</u>
76001 Fluoroscopy, physician time more than one hour, assisting a nonradiologic physician (e.g., nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	((BR)) <u>27.4</u>
76003 Fluoroscopic localization for needle biopsy or fine needle aspiration	((BR)) <u>16.6</u>
76020 Bone age studies	((6-0)) <u>7.7</u>
76040 Bone length studies (orthoroentgenogram, scanogram)	((10-0)) <u>8.4</u>
76061 Radiologic examination, osseous survey; limited (e.g., for metastases)	((15-2)) <u>41.6</u>
76062 complete (axial and appendicular skeleton)	((BR)) <u>25.3</u>
76065 Radiologic examination; osseous survey, infant	((13-2)) <u>24.1</u>
76066 Joint survey, single view, one or more joints (specify)	((BR)) <u>7.7</u>
76070 Computerized tomography, bone density study	((BR)) <u>26.2</u>
76081 Radiologic examination, fistula or sinus tract study; complete procedure	((12-0)) <u>16.8</u>
76087 Mammary ductogram or galactogram, single duct; complete procedure	((15-0)) <u>15.6</u>
76089 Mammary ductogram or galactogram, multiple ducts; complete procedure	((26-5)) <u>40.7</u>
76090 Mammography, unilateral	((8-8)) <u>10.1</u>
76091 bilateral	((13-2)) <u>15.4</u>
((For xeromammography, list 76150 in addition to code for mammography))	
76092 Screening mammography, bilateral (two view film study of each breast)	BR
76096 Localization of breast nodule or calcification; before operation, with marker and confirmation of its position with appropriate imaging (e.g., ultrasound or radiologic)	((14-6)) <u>13.2</u>
76097 each additional localization	((7-3)) <u>14.9</u>

	Unit Value
76098 Radiologic examination, breast surgical specimen	((BR)) <u>4.8</u>
76100 Radiologic examination, single plane body section, (e.g., tomography), other than with urography	((13-2)) <u>16.8</u>
76101 Radiologic examination, complex motion (i.e., hypercycloidal) body section (e.g., mastoid polytomography), other than with urography; unilateral	((19-3)) <u>16.8</u>
76102 bilateral	((35-0)) <u>24.1</u>
(For nephrotomography, see 74415)	
76120 Cineradiography, except where specifically included	((13-2)) <u>10.8</u>
76125 Cineradiography to complement routine examination	((7-0)) <u>9.6</u>
76150 Xeroradiography	((6-0)) <u>12.0</u>
76350 Subtraction in conjunction with contrast studies	BR
76355 Computerized tomography guidance for stereotactic localization	((BR)) <u>74.6</u>
76361 Computerized tomography guidance for needle biopsy; complete procedure	((BR)) <u>98.6</u>
76366 Computerized tomography guidance for cyst aspiration; complete procedure	((BR)) <u>98.6</u>
76370 Computerized tomography guidance for placement of radiation therapy fields	((BR)) <u>33.2</u>
76375 Computerized tomography, coronal, sagittal, multiplanar, oblique and/or 3 dimensional reconstruction	((23-5)) <u>29.4</u>
76400 Magnetic resonance (e.g., proton) imaging, bone marrow blood supply	((120-0)) <u>117.9</u>
76499 Unlisted diagnostic radiologic procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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

HEAD AND NECK

	Unit Value
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	((BR)) <u>22.9</u>
76511 Ophthalmic ultrasound, echography; A-mode with amplitude quantitation	((22-9)) <u>25.3</u>
76512 contact B-scan	((22-9)) <u>25.3</u>
76513 immersion (water bath) B-scan	((22-9)) <u>25.3</u>
76516 Ophthalmic biometry by ultrasound echography, A-mode	((15-4)) <u>24.1</u>
76519 with intraocular lens power calculation	((BR)) <u>24.1</u>
76529 Ophthalmic ultrasound foreign body localization	((BR)) <u>28.9</u>

	Unit Value	Unit Value
76536 Echography, soft tissues of head and neck (e.g., thyroid, parathyroid, parotid), B-scan and/or real time with image documentation	((BR)) 14.4	
HEART		
76604 Echography, chest, B-scan (includes mediastinum) and/or real time with image documentation	((H+4)) 20.4 15.4	
(76620 Echocardiography, M-mode, complete	7.7	
76625 limited, (e.g., follow-up or limited study)	7.7	
76627 Echocardiography, real time with image documentation (2D); complete	11.4	
76628 limited	9.7	
76629 Echocardiography, M-mode real time with image documentation (2D)	BR	
76632 Doppler echocardiography	BR	
(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	((H+2)) 29.1	
ABDOMEN AND RETROPERITONEUM		
76700 Echography, abdominal, B-scan and/or real time with image documentation; complete study	((22-9)) 28.9	
76705 limited (e.g., single organ, quadrant, follow-up)	((15-4)) 24.1	
76770 Echography, retroperitoneal (e.g., renal, aorta, nodes) B-scan and/or real time with image documentation; complete	((22-9)) 28.9	
76775 limited	((H+2)) 24.1	
76778 Echography of transplanted kidney, B-scan and/or real time with image documentation, with or without duplex Doppler studies	BR	
SPINAL CANAL		
76800 Echography, spinal canal and contents	BR	
PELVIS		
76805 Echography, pregnant uterus, B-scan and/or real time with image documentation; complete fetal and maternal evaluation	((21-2)) 24.1	
76815 limited (fetal growth rate, heart beat, anomalies, placental location) (fetal position, or emergency in the delivery room)	((9-7)) 14.4	
76816 follow-up or repeat	((BR)) 15.6	
76818 Fetal biophysical profile	((BR)) 21.7	
76825 Echocardiography, fetal ((heart in utero)), real time with image documentation (2D) with or without M-mode recording	((BR)) 24.1	
76830 Echography, transvaginal	BR	
76855 Echography, pelvic area (Doppler)	((H+4)) 12.0	
76856 Echography, pelvic (nonobstetric), B-scan and/or real time with image documentation; complete	((BR)) 21.7	
76857 limited or follow-up (e.g., for follicles)	((BR)) 12.3	
GENITALIA		
76870 Echography, scrotum and contents	((BR)) 25.3	
76872 Echography, prostate, transrectal	BR	
EXTREMITIES		
76880 Echography, extremity, nonvascular B-scan and/or real time with image documentation	((BR)) 19.2	
VASCULAR STUDIES		
76925 ((Imaging)) Echography, peripheral, vascular system (e.g., B-scan, Doppler or real-time scan)	((BR)) 22.9	
76926 ((Imaging)) Echography, head and trunk vascular system (e.g., Duplex Doppler)	((BR)) 21.4	
ULTRASONIC GUIDANCE PROCEDURES		
76931 Ultrasonic guidance for pericardiocentesis; complete procedure	((BR)) 50.5	
76933 Ultrasonic guidance for endomyocardial biopsy; complete procedure	BR	
76935 Ultrasonic guidance for thoracentesis; complete procedure ..	((5-0)) 34.9	
76939 Ultrasonic guidance for cyst (any location) or renal pelvis aspiration; complete procedure	((2-0)) 50.5	
76943 Ultrasonic guidance for needle biopsy; complete procedure ..	((6-0)) 50.5	
(76945 has been deleted. See 75990)		
76947 Ultrasonic guidance for amniocentesis; complete procedure ..	((6-0)) 38.5	
76949 Ultrasonic guidance for aspiration of ova; complete procedure	((BR)) 35.8	
76950 Echography for placement of radiation therapy fields, B-scan	((H+7)) 28.9	
76960 Ultrasonic guidance for placement of radiation therapy fields, except for B-scan echography	((H+3)) 19.2	
MISCELLANEOUS		
76970 Ultrasound study follow-up (specify)	((H-0)) BR	
76986 Echography, intraoperative	((BR)) 35.8	
(76991 Intraluminal ultrasound study (e.g., transrectal, transvaginal)	BR	
76999 Unlisted ultrasonic procedure	BR	
AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)		
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.

	Unit Value
77261 Therapeutic radiology treatment planning; simple	BR
77262 intermediate	BR
77263 complex	BR
77280 Therapeutic radiology simulation-aided field setting (requiring simulator, with or without fluoroscopy); simple	((BR)) 15.6
77285 intermediate	((BR)) 40.9
77290 complex	((BR)) 52.9
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	((4-0)) 9.6
77305 Teletherapy, isodose plan (whether hand or computer calculated); simple (one or two parallel opposed unmodified ports directed to a single area of interest)	((3-0)) 10.1
77310 intermediate (three or more treatment ports directed to a single area of interest)	((4-0)) 20.4
77315 complex (mantle or inverted Y, tangential ports, the use of wedges, compensators, complex rotational blocking or special beam considerations)	((6-0)) 32.0
77321 Special teletherapy port plan, particles, hemi-body, total body	((BR)) 37.3
77326 Brachytherapy isodose calculation; simple (calculation made from single plane, one to four source/ribbon application) ..	((BR)) 25.3
77327 intermediate (multiplane dosage calculations, application involving five to ten sources/ribbons)	((BR)) 34.4
77328 complex (multiplane isodose plan, volume implant calculations, over ten sources/ribbons used, special spatial reconstruction)	((BR)) 43.8
77331 Special dosimetry (e.g., TLD, microdosimetry) (specify) ...	((BR)) 14.9
77332 Treatment devices, design and construction; simple (simple block, simple bolus)	((BR)) 15.6
77333 intermediate (multiple blocks, stents, bite blocks, special bolus)	((BR)) 22.9
77334 complex (irregular blocks, special shields, compensators, wedges, molds or casts)	BR
77336 Continuing medical radiation physics consultation in support of therapeutic radiologist, including continuing quality assurance	((BR)) 18.3
77370 Special medical radiation physics consultation	BR
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.

	Unit Value
77400 Daily megavoltage treatment management; simple	((2-0)) 13.2
77405 intermediate	((3-0)) 16.8
77410 complex	((4-0)) 19.7
77415 Therapeutic radiology treatment port film interpretation and verification, per treatment course	((3-0)) 9.6
77420 Weekly megavoltage treatment management; simple	((4-0)) 60.1
77425 intermediate	((5-0)) 73.4
77430 complex	((6-0)) 101.0
77465 Daily kilovoltage treatment management	((2-0)) 10.8
77470 Special treatment procedure (e.g., total body irradiation, hemibody irradiation, per oral, vaginal cone irradiation) ...	BR
(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)	((BR)) 42.3
77605 deep (i.e., heating to depths greater than 4 cm)	((BR)) 56.3
77610 Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators	((BR)) 42.3
77615 more than 5 interstitial applicators	((BR)) 56.3

CLINICAL INTRACAVITARY HYPERTHERMIA

77620 Hyperthermia generated by intracavitary probe(s)	((BR)) 42.3
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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	((12.5))
	<u>BR</u>
77761 Intracavitary radioelement application; simple	((BR))
	65.0
77762 intermediate	((BR))
	93.8
77763 complex	<u>BR</u>
77776 Interstitial radioelement application; simple	BR
77777 intermediate	((BR))
	<u>123.7</u>
77778 complex	<u>BR</u>
77789 Surface application of radioelement	((24.75))
	17.1
77790 Supervision, handling, loading of radioelement	((33.5))
	<u>17.1</u>
77799 Unlisted procedure, clinical brachytherapy	<u>BR</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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	((6.0))
	8.9
78001 multiple determinations	((8.0))
	<u>11.5</u>
78003 stimulation suppression or discharge (not including initial uptake studies)	((9.0))
	16.8
78006 Thyroid imaging, with uptake; single determination	((16.0))
	25.3
78007 multiple determinations	((18.0))
	<u>27.7</u>
78010 Thyroid imaging; only	((16.0))
	14.9
78011 with vascular flow	((BR))
	<u>17.8</u>
78015 Thyroid carcinoma metastases imaging; limited area (e.g., neck and chest only)	((20.0))
	<u>23.1</u>
78016 with additional studies (e.g., urinary recovery)	((25.0))
	26.9
78017 multiple areas	((BR))
	<u>26.0</u>
78018 whole body	((BR))
	<u>29.6</u>

- (For triiodothyronine (true TT-3), RIA, see 84480)
- (For calcitonin, RIA, see 82308)
- (For triiodothyronine, fec (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, fec, RIA (unbound T-4 only), see 84439)	
	(For parathormone (parathyroid hormone), RIA, see 83970)	
78070 Parathyroid imaging		BR
78075 Adrenal cortical imaging		((BR))
		<u>42.1</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 (mamotropin), 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
78103 multiple areas		BR
78104 whole body		((BR))
		<u>18.8</u>
78110 Blood or plasma volume, radionuclide-dilution technique; (separate procedure) single sampling		((8.0))
		<u>12.8</u>
78111 multiple samplings		<u>BR</u>
	(For dye method, see 84605, 84610)	

	Unit Value		Unit Value
78120 Red cell volume determination (separate procedure) single sampling	((+2-0)) 18.0	78216 with vascular flow	((30-0)) 32.5
78121 multiple samplings	((BR)) 25.3	78220 Liver function study with hepatobiliary agents; with serial images	((20-0)) 21.7
78122 Whole blood volume determination including separate measurement of plasma volume and red cell volume (radio-nuclide volume-dilution technique)	((8-0)) 38.0	78223 Hepatobiliary ductal system imaging, including gallbladder	((BR)) 29.6
(For dye method, see 84610)		78225 Liver-lung imaging (e.g., subphrenic abscess)	((BR)) 28.9
78130 Red cell survival study	((20-0)) 32.5	78230 Salivary gland imaging	((+4-0)) 22.9
78135 with splenic and/or hepatic sequestration	((30-0)) 54.1	78231 with serial images	((+6-0)) 28.4
78140 Red cell splenic and/or hepatic sequestration	((20-0)) 36.1	78232 Salivary gland function study	((BR)) 28.4
78160 Plasma radioiron disappearance (turnover) rate	((+6-0)) 34.9	78258 Esophageal motility	((BR)) 30.1
78162 Radioiron oral absorption	BR	78261 Gastric mucosa imaging	((BR)) 24.1
78170 Radioiron red cell utilization	((24-0)) 32.5	78262 Gastroesophageal reflux study	((BR)) 24.1
78172 Chelatable iron for estimation of total body iron	((BR)) 18.3	78264 Gastric emptying study	((BR)) 24.1
(78180 has been deleted. To report radioiron body distri-bution and storage pools, use 78199)		78270 Vitamin B-12 absorption studies (e.g., Schilling test); with-out intrinsic factor (e.g., Schilling test)	((+0-0)) 15.6 20.0
(For hemosiderin, RIA, see 83071)		78271 with intrinsic factor (e.g., Schilling test)	
(For intrinsic factor antibodies, RIA, see 86340)		78272 Vitamin B-12 absorption studies combined, with and with-out intrinsic factor	((25-0)) 24.1
(For cyanocobalamin (vitamin B-12), RIA, see 82607)		78276 Gastrointestinal aspirate blood loss localization	((BR)) 28.9
(For folic acid (folate) serum, RIA, see 82746)		78278 Acute gastrointestinal blood loss imaging	((BR)) 28.9
(For human hepatitis antigen, hepatitis associated agent (Australian antigen) (HAA), RIA, see 86287)		78280 Gastrointestinal blood loss study	((+6-0)) 28.9
(For hepatitis A antibody (HAAb), RIA, see 86296)		78282 Gastrointestinal protein loss	((+2-0)) 18.0
(For hepatitis A virus antibody (HAVAb), see 86297)		(For gastrin, RIA, see 82941)	
(For hepatitis B core antigen (HB _c Ag), RIA, see 86288)		(For intrinsic factor level, see 83528)	
(For hepatitis B core antibody (HB _c Ab), RIA, see 86289)		(For carcinoembryonic antigen level (CEA), RIA, see 86151)	
(For hepatitis B surface antigen (HB _s Ag), RIA, see 86287)		78290 Bowel imaging (e.g., ectopic gastric mucosa, Meckel's local-ization, volvulus)	((20-0)) 24.1
(For hepatitis B surface antibody (HB _s Ab), RIA, see 86291)		78291 Peritoneal-venous shunt patency test (c.g., for LeVeen shunt)	((BR)) 33.2
(For hepatitis Be antigen (HB _e Ag), RIA, see 86293)		78299 Unlisted gastrointestinal procedure, diagnostic nuclear medic-ine	BR
(For hepatitis Be antibody (HB _e Ab), RIA, see 86295)		(For chemical analysis, RIA tests, see Chemistry and Tox-icology section)	
78185 Spleen imaging only	((20-0)) 24.1	MUSCULOSKELETAL SYSTEM	
(If combined with liver study, use procedures 78215 and 78216)		(Bone and joint imaging can be used in the diagnosis of a variety of infectious inflammatory diseases, e.g., osteomy-elitis, as well as for localization of primary and/or metastatic neoplasms)	
78186 with vascular flow	((25-0)) 26.5	78300 Bone imaging, limited area (e.g., skull, pelvis)	((25-0)) 33.7
78191 Platelet survival	((BR)) 59.4	78305 multiple areas	((+0-0)) 40.9
78192 White cell localization: limited area scanning	((BR)) 34.4	78306 whole body	((+6-2)) 49.3
78193 whole body	((BR)) 79.9	78310 vascular flow only	((BR)) 39.7
78195 Lymphatics and lymph glands imaging	((BR)) 32.5	78315 by three phase technique	((BR)) 45.2
78199 Unlisted hematopoietic, reticuloendothelial and lymphatic procedure, diagnostic nuclear medicine	BR	78320 tomographic (SPECT)	((BR)) 55.1
(For chemical analysis, RIA tests, see Chemistry and Tox-icology section)		78350 Bone density (bone mineral content) study; single photon absorptionmetry	((BR)) 8.2
GASTROINTESTINAL SYSTEM		78351 dual photon absorptionmetry	((BR)) 15.6
78201 Liver imaging; static only	((20-0)) 30.8	78380 Joint imaging; limited area	((BR)) 32.5
78202 with vascular flow	((25-0)) 39.7	78381 multiple areas	((BR)) 44.5
78205 Liver imaging (SPECT)	((BR)) 50.8	78399 Unlisted musculoskeletal procedure, diagnostic nuclear medicine	BR
(For spleen imaging only, use 78185 and 78186)			
78215 Liver and spleen imaging; static only	((25-0)) 28.9		

	Unit Value		Unit Value
CARDIOVASCULAR SYSTEM			
		78487	quantitative wall motion study plus ejection fraction plus ventricular volume determination, with exercise and/or pharmacological intervention
			((BR)) 92.1 BR
		78489	serial studies, any combination
			(For digoxin, RIA, see 82643) (For digitoxin (digitalis), RIA, see 82640) (For cerebral blood flow study, see 78615)
78414	((BR)) 60.1	78499	Unlisted cardiovascular procedure, diagnostic nuclear medicine
78415	((BR)) 71.0		BR
			(For chemical analysis, RIA tests, see Chemistry and Toxicology section)
		RESPIRATORY SYSTEM	
		78425	Cardiac regurgitant index
			((BR)) 10.8
78428	((BR)) 39.7	78580	Pulmonary perfusion imaging; particulate
78435	((BR)) 41.4		((26-0)) 28.9
78445	((BR)) 18.0	78581	gaseous
78455	((BR)) 43.3		((BR)) 28.9
78457	((BR)) 16.8	78582	gaseous, with ventilation, rebreathing and washout
78458	((BR)) 30.1		((BR)) 28.9
78460	((BR)) 28.1	78584	Pulmonary perfusion imaging, particulate, with ventilation; single breath
78461	((BR)) 72.2		((BR)) 51.7
	BR	78585	rebreathing and washout, with or without single breath
78462	BR		((+6)) 51.7
78463	BR	78586	Pulmonary ventilation imaging, aerosol; single projection
78464	((BR)) 64.0		((BR)) 28.9
78465	((BR)) 101.8	78587	multiple projections (e.g., anterior, posterior, lateral views)
78466	((BR)) 27.7		((BR)) 28.9
78467	((BR)) 32.0	78591	Pulmonary ventilation imaging, gaseous, single breath, single projection
78468	((BR)) 36.3		((BR)) 28.9
78469	((BR)) 48.8	78593	Pulmonary ventilation imaging, gaseous, with rebreathing and washout with or without single breath; single projection
78470	((BR)) 36.6		((22-0)) 28.9
78471	((BR)) 49.1	78594	multiple projections (e.g., anterior, posterior, lateral views)
78472	((BR)) 51.5		((BR)) 28.9
78474	((BR)) 60.1	78599	Unlisted respiratory procedure, diagnostic nuclear medicine
78475	((BR)) 81.8	NERVOUS SYSTEM	
78476	((BR)) 84.9	78600	Brain imaging, limited procedure
78477	((BR)) 92.1		((26-0)) 24.1
78479	BR	78601	with vascular flow
78481	((BR)) 49.6		((31-0)) 30.1
78484	((BR)) 55.8	78605	Brain imaging, complete study
78485	((BR)) 81.8		((36-0)) 32.5
78486	((BR)) 84.9	78606	with vascular flow
			((35-0)) 36.1
		78607	tomographic (ECT)
			((BR)) 62.3
		78610	Brain imaging, vascular flow only
			((16-0)) 17.3
		78615	Cerebral blood flow
			((BR)) 32.5
		78630	Cerebrospinal fluid flow, imaging (not including introduction of material); cisternography
			((35-0)) 37.3
		78635	ventriculography
			((35-0)) 20.4
			(78640 has been deleted. Use 78699)
		78645	shunt evaluation
			((35-0)) 18.0
		78650	CSF leakage detection and localization
			((32-0)) 20.4
		78652	tomographic (ECT)
			((BR)) 53.2
			(For myelin basic protein, CSF, RIA, see 83873)
		78655	Eye tumor identification
			((BR)) 31.3
		78660	Dacryocystography (lacrimal flow study)
			((BR)) 19.5
		78699	Unlisted nervous system procedure, diagnostic nuclear medicine
			BR
		GENITOURINARY SYSTEM	
		78700	Kidney imaging; only
			((18-0)) 22.9

	Unit Value		Unit Value
78701 with vascular flow	((20.0))		
	<u>26.5</u>	(For alpha-1 fetoprotein, RIA, see 86244)	
78704 with function study (i.e., imaging renogram)	((23.0))		
	<u>28.9</u>	(For antinuclear antibodies, RIA, see 86038)	
78707 with vascular flow and function study	((30.0))		
	<u>31.8</u>	(For lactic dehydrogenase, RIA, see 83610)	
78710 Kidney imaging (SPECT)	((BR))		
	<u>50.0</u>	(For amikacin, see 82112)	
78715 Kidney vascular flow only	((BR))		
	<u>18.0</u>	(For aminophylline, see 82138)	
78725 Kidney function study only	((BR))		
	<u>20.4</u>	(For amitriptyline, see 82138)	
78726 with pharmacological intervention	((BR))		
	<u>32.5</u>	(For amphetamine, chemical quantitative, see 82145)	
(For renin (angiotensin I), RIA, see 84244)		(For chlorthalidone, see 82420, 82425)	
(For angiotensin II, RIA, see 82163)		(For chlorpromazine, see phenothiazine, urine, 84021, 84022)	
(For beta-2 microglobulin, RIA, see 82231, 82232)		(For clonazepam, see 82512)	
78727 Kidney transplant evaluation	((BR))		
	<u>23.6</u>	(For cocaine, quantitative, see 82520)	
78730 Urinary bladder residual study	((BR))		
	<u>20.0</u>	(For diazepam, see 82636)	
78740 Ureteral reflux study (radionuclide voiding cystogram)	((BR))		
	<u>24.1</u>	(For dihydromorphine, quantitative, see 82649)	
(For estradiol, RIA, see 82670)		(For phenytoin (diphenylhydantoin), see 84045)	
(For estriol, RIA, see 82677)		(For flucytosine, see 82741)	
(For progesterone, RIA, see 84144)		(For gentamicin, see 84695)	
(For prostatic acid phosphatase, RIA, see 84066)		(For lysergic acid diethylamide (LSD), RIA, see 83728)	
78760 Testicular imaging	((BR))		
	<u>27.7</u>	(For morphine (Heroin), RIA, see 83862)	
78761 with vascular flow	((BR))		
	<u>34.6</u>	(For phencyclidine (PCP), see 83992)	
(For testosterone, blood, RIA, see 84403)		(For phenobarbital, see barbiturates, 82205, 82210)	
(For testosterone, urine, RIA, see 84405)		(For tobramycin, see 84810)	
(For lactogen, human placental (HPL) chorionic somatomammotropin, RIA, see 83632)		(For kanamycin, see 83578)	
(For chorionic gonadotropin beta subunit, RIA, see 84702, 84703)		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	((BR))
(For pregnanediol, RIA, see 84135)			<u>7.2</u>
(For pregnanetriol, RIA, see 84138)		78891 complex manipulations and interpretation, exceeding 30 minutes	((BR))
78799 Unlisted genitourinary procedure, diagnostic nuclear medicine	BR		<u>12.0</u>
(For chemical analysis, RIA tests, see Chemistry and Toxicology section)		(use 78890 or 78891 in addition to primary procedure)	
		(use 78895 in addition to primary procedure)	
		78990 Provision of diagnostic radionuclide(s)	12.0
		78999 Unlisted miscellaneous procedure, diagnostic nuclear medicine	BR
MISCELLANEOUS STUDIES			
(For specific organ, see appropriate heading)			
(For radiophosphorus tumor identification, ocular, see 78655)			
78800 Radionuclide localization of tumor: limited area	((BR))		
	<u>20.4</u>		
(For specific organ, see appropriate heading)			
(For eye tumor identification, see 78655)			
78801 multiple areas	((BR))		
	<u>24.1</u>		
78802 whole body	((BR))		
	<u>41.9</u>		
78803 Tumor localization (SPECT)	((BR))		
	<u>60.4</u>		
78805 Abscess localization: limited area	((BR))		
	<u>33.7</u>		
78806 whole body	((BR))		
	<u>39.0</u>		
(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)			
AMENDATORY SECTION (Amending Order 86-47, filed 1/8/87)			
WAC 296-23A-268 THERAPEUTIC.			
			Unit Value
79000 Radionuclide therapy, hyperthyroidism, initial, including evaluation of patient	((48.0))		<u>36.1</u>
79001 subsequent, each therapy	((20.0))		<u>27.4</u>
79020 Radionuclide therapy, thyroid suppression (euthyroid cardiac disease), including evaluation of patient	((48.0))		<u>43.3</u>
79030 Radionuclide ablation of gland for thyroid carcinoma	((BR))		<u>51.2</u>
79035 Radionuclide therapy for metastases of thyroid carcinoma	((BR))		<u>54.9</u>
79100 Radionuclide therapy, polycythemia vera, chronic leukemia, each treatment	((16.0))		<u>39.7</u>
79200 Intracavitary radioactive colloid therapy	((24.0))		<u>51.7</u>
79300 Interstitial radioactive colloid therapy	((60.0))		<u>72.2</u>
79400 Radionuclide therapy, nonthyroid, nonhematologic (e.g., for metastases to bone)	((BR))		<u>55.3</u>
79420 Intravascular radionuclide therapy, particulate	((BR))		<u>77.0</u>
79440 Intra-articular radionuclide therapy	((BR))		<u>90.2</u>

	Unit Value
79900 Provision of therapeutic radionuclide(s)	BR
79999 Unlisted radionuclide therapeutic procedure	BR

AMENDATORY SECTION (Amending Order 74-32, filed 6/21/74, effective 10/1/74)

WAC 296-20-200 GENERAL INFORMATION. (1) The department of labor and industries has promulgated the following rules and categories to provide a comprehensive system of classifying unspecified permanent partial disabilities in the proportion they reasonably bear to total bodily impairment. The department's objectives are to reduce litigation and establish more certainty and uniformity in the rating of unspecified permanent partial disabilities pursuant to RCW 51.32.080(2).

(2) The following system of rules and categories directs the examining physician's attention to the actual conditions (~~(he finds)~~) found and establishes a uniform system for conducting rating examinations and reporting (~~(his)~~) findings and conclusions in accord with broadly accepted medical principles.

The evaluation of bodily impairment must be made by medical experts. This system recognizes and provides for this. After conducting (~~(his)~~) the examination, the examining physician will choose the appropriate category for each bodily area or system involved in the particular claim and include this information in (~~(his)~~) the report. (~~(He)~~) The physician will, therefore, in addition to describing the (~~(workmen's)~~) worker's condition in (~~(his)~~) the report, submit (~~(his)~~) the conclusions as to the relative severity of the impairment by giving it in terms of a defined condition rather than a personal opinion as to a percentage figure. In the final section of this system of categories and rules are some rules for determining disabilities and the classification of disabilities in bodily impairment is listed for each category. These last provisions are for the department's administrative use in acting upon the medical opinions which have been submitted to it.

(3) In preparing this system, the department has complied with its duty to enact rules classifying unspecified disabilities in light of statutory references to nationally recognized standards or guides for determining various bodily impairments. Accordingly, the department has obtained and acted upon sound established medical opinion in thus classifying unspecified disabilities in the reasonable proportion they bear to total bodily impairment. In framing descriptive language of the categories and in assigning a percentage of disability, careful consideration has been given to nationally recognized medical standards and guides. Both are matters calling for the use of expert medical knowledge. For this reason, the meaning given the words used in this set of categories and accompanying rules, unless the text or context clearly indicates the contrary, is the meaning attached to the words in normal medical usage.

(4) The categories describe levels of physical and mental impairment. Impairment is anatomic or functional abnormality or loss of function after maximum medical rehabilitation has been achieved. This is the meaning of "impairment" as the word is used in the guides mentioned above. This standard applies to all persons equally, regardless of factors other than loss of physical or mental function. Impairment is evaluated without reference to the nature of injury or the treatment therefore, but is based on the functional loss due to the injury or occupational disease. The categories have been framed to include conditions in other bodily areas which derive from the primary impairment. The categories also include the presence of pain, tenderness and other complaints. (~~(Workmen)~~) Workers with comparable loss of function thus receive comparable awards.

(5) These rules and categories (WAC 296-20-200 through 296-20-690) shall only be applicable to compensable injuries occurring on or after the effective date of these rules and categories.

(6) These rules and categories (WAC 296-20-200 through 296-20-690) shall be applicable only to cases of permanent partial disability. They have no applicability to determinations of permanent total disability.

AMENDATORY SECTION (Amending Order 86-19, filed 2/28/86, effective 4/1/86)

WAC 296-23-50002 TRANSPORTATION SERVICES. Specify place of departure, destination, purpose of trip and mileage as applicable.

The codes listed in this rule will be paid at current department rates.

- M 0001 Base rate - Ground or air
- M 0002 Ambulance - Each additional patient
- M 0003 Ambulance-one-way mileage - Per mile
- M 0004 Ambulance-return pickup - Same patient, same day
- M 0005 Ambulance-return pickup one-way mileage - Per mile
- M 0006 Ambulance-return pickup - Additional patient
- M 0007 Ambulance - night call
- M 0008 Ambulance - Oxygen administration
- M 0009 Ambulance-waiting time - Per minute
- M 0010 Bridge and ferry tolls
- M 0011 Chartered air transportation
- M 0012 Advanced life support - Ground or air
- M 0023 Ambulance - Extra attendant
- M 0024 Ambulance - Monitoring
- M 0025 Cabulance - One-way mileage - Per mile
- M 0026 Cabulance - Waiting time - Per minute
- M 0027 Cabulance - Base rate
- M 0028 Private transportation (~~(=18¢ Per mile)~~)
- M 0029 Commercial transportation
- M 0030 Taxi - One-way time or mileage
- M 0036 Licensed air ambulance - One-way mileage
- M 0060 Ambulance - Suction catheter
- M 0061 Ambulance - Oxygen mask
- M 0062 Ambulance - Oxygen cannula
- M 0063 Ambulance - Airway
- M 0064 Ambulance - Cardboard splint
- M 0065 Ambulance - Disposable cervical collar
- M 0066 Ambulance - Dressing
- M 0067 Ambulance - Triangular bandage
- M 0068 Ambulance - Backboard, stretcher
- M 0069 Ambulance - Ice packs
- M 0070 Ambulance - Trauma pads
- M 0071 Ambulance - Burn kit
- M 0072 Ambulance - Mast/trouser
- M 0073 Ambulance - Heart/lung resuscitation
- M 0074 Ambulance - IV administration - Per IV
- M 0075 Lodging - Receipt required
- M 0076 Breakfast - Receipt required (\$-5.00)
- M 0077 Lunch - Receipt required (\$-5.00)
- M 0078 Dinner - Receipt required (\$10.00)
- M 0079 Per diem lodging/meals (\$50.00)
- M 0080 Parking
- M 0081 Interpreter
- M 0099 Unlisted transportation item or service.
- TAX 00

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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 multi-channel equipment. For any combination of tests among those listed immediately below, use the appropriate number 80002-80021. 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

	Unit Value
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)	((21-0)) 15.7
80003 3 clinical chemistry tests	((28-0)) 15.7
80004 4 clinical chemistry tests	((32-0)) 15.7
80005 5 clinical chemistry tests	((36-0)) 15.7
80006 6 clinical chemistry tests	((40-0)) 15.7
80007 7 clinical chemistry tests	((44-0)) 15.7
80008 8 clinical chemistry tests	((48-0)) 15.7
80009 9 clinical chemistry tests	((52-0)) 15.7
80010 10 clinical chemistry tests	((56-0)) 15.7
80011 11 clinical chemistry tests	((60-0)) 15.7
80012 12 clinical chemistry tests	((64-0)) 15.7
80016 13-16 clinical chemistry tests	((66-8)) 15.7
80018 17-18 clinical chemistry tests	((69-6)) 15.7
80019 19-24 clinical chemistry tests	((72-4)) 25.5
80020 25-30 clinical chemistry tests	75.2
80021 31 or more clinical chemistry tests	78.0))

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)	((BR)) 58.9
80032 2 drugs measured	((BR)) 102.2
80033 3 drugs measured	((BR)) 102.2
80034 4 or more drugs measured	((BR)) 102.2
80040 Serum radioimmunoassay for circulating antibiotic levels ..	((BR)) 68.8
80042 Serum antimicrobial level, bioassay method	BR

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
80056 Amenorrhoea profile	((BR)) <u>noncovered procedure</u> ((BR))
80057 Male infertility and/or gynecomastia profile	<u>noncovered procedure</u> ((BR)) 45.2
80058 Hepatic function panel	((BR)) BR
80059 Hepatitis panel	BR

80060 Hypertension panel	((BR)) 80.6
80061 Lipid profile	((BR)) 55.0
80062 Cardiac evaluation (including coronary risk) panel	((BR)) 70.7
80063 Cardiac injury panel	((BR)) 70.7
80064 with creatine phosphokinase (CPK) and/or lactic dehydrogenase (LDH) isoenzyme determination	((BR)) 70.7
80065 Metabolic panel	BR
80066 Malabsorption panel	BR
80067 Pulmonary (lung function) panel	BR
80068 Lung maturity profile	BR
80070 Thyroid panel	((BR)) 45.2
80071 with thyrotropin releasing hormone (TRH)	((BR)) 45.2
80072 Arthritis panel	((BR)) 112.0
80073 Renal panel	BR
80075 Parathyroid panel	BR
80080 Prostatic panel	BR
80082 Pancreatic panel	BR
80084 Pituitary panel	BR
80085 Microcytic anemia panel	BR
80086 Macrocytic anemia panel	BR
80089 Muscle panel	BR
80090 Antibody panel (e.g., TORCH: Toxoplasma IFA, rubella HI, cytomegalovirus CF, herpes virus CF)	BR
80099 Unlisted panel	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-330 URINALYSIS.

(For specific analyses, see appropriate section)

	Unit Value
81000 Urinalysis; ((<u>routine</u>)) (pH, specific gravity, protein, tests for reducing substances as glucose), with microscopy	((+2-0)) 9.8
81002 ((<u>routine</u>)) without microscopy	((8-0)) 5.9
81004 <u>urinalysis</u> : components, single, not otherwise listed, specify ..	((5-0)) 5.9
81005 chemical, qualitative, any number of constituents	((8-0)) 9.8
81007 <u>bacteriuria screen, by nonculture technique, commercial kit (specialty type)</u>	BR
81010 concentration and dilution test	((+4-0)) 17.7
81011 water deprivation test	((BR)) 15.7
81012 water deprivation test with vasopressin response	((BR)) 19.6
81015 microscopic only	((+6-0)) 11.8
81020 two or three glass test	((+6-0)) 15.7
81030 Quantitative sediment analysis and quantitative protein (Addis count)	((+6-0)) 19.6
81099 Unlisted urinalysis procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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		Unit Value
82000 Acetaldehyde, blood	((40-0)) 45.2	(Alpha amino acid nitrogen, see 82126)	
82003 Acetaminophen, urine	((40-0)) 60.9	(Alpha-hydroxybutyric (HBD) dehydrogenase, see 83485, 83486)	
(Acetic anhydride, see volatiles, 84600)		(Alphaketoglutarate, see 83584)	
82005 Acetoacetic acid	((40-0)) 45.2	(Alpha tocopherol (Vitamin E), see 84446)	
82009 Acetone, qualitative	((+2-0)) 17.7	82108 Aluminum, blood (serum)	BR
82010 quantitative	((+2-0)) 41.3	82112 Amikacin	((BR)) 72.7
(For acetone bodies, see 82009-82010, 82635, 83947)		(Amikacin serum radioimmunoassay, see 80040)	
82011 Acetylsalicylic acid; quantitative	((32-0)) 33.4	82126 amino acid nitrogen, alpha	((50-0)) 53.0
82012 qualitative	((32-0)) 27.5	82128 Amino acids, qualitative	((40-0)) 31.4
82013 Acetylcholinesterase	((40-0)) 45.2	82130 Amino acids, urine or plasma, chromatographic fractionation and quantitation, one or more	((+80-0)) 17.7
(Acid, gastric, see gastric acid, 82926-82932)		82134 Aminohippurate, para (PAH)	((30-0)) 45.2
(Acid phosphatase, see 84060-84065)		82135 Aminolevulinic acid, delta (ALA)	((50-0)) 74.7
82015 Acidity, titratable, urine	((30-0)) 17.7	82137 Aminophylline	((60-0)) 64.8
(ACTH, see 82024)		82138 Amitriptyline	((60-0)) 86.4
(Adrenalin-Noradrenalin, see catecholamines, 82382-82384)		82140 Ammonia; blood	((40-0)) 72.7
82024 Adrenocorticotrophic hormone (ACTH), RIA	((+20-0)) 157.2	82141 urine	((40-0)) 43.2
82030 Adenosine; 5'-diphosphate (ADP) and 5'-monophosphate (AMP), cyclic, RIA, blood	((40-0)) 45.2	82142 Ammonium chloride loading test	((40-0)) 51.1
82035 5'-triphosphate, blood	((40-0)) 45.2	82143 Amniotic fluid scan (spectrophotometric)	((50-0)) 51.1
82040 Albumin serum	((20-0)) 19.6	(For L/S ratio, see 83661)	
82042 urine, quantitative (specify method, e.g., Esbach)	((20-0)) 9.8	(Amobarbital, see 82205-82210)	
(For albumin/globulin ratio, albumin/globulin ratio by electrophoretic method, see 84155-84200)		82145 Amphetamine or methamphetamine, chemical, quantitative	((80-0)) 62.9
82055 Alcohol (ethanol), blood; chemical	((30-0)) 58.9	82150 Amylase, serum	((30-0)) 29.5
82060 by gas-liquid chromatography	((40-0)) 49.1	(82155 has been deleted)	
82065 Alcohol (ethanol), urine; chemical	((30-0)) 53.0	82156 Amylase, urine (diastase)	((30-0)) 25.5
82070 by gas-liquid chromatography	((40-0)) 49.1	82157 Androstenedione RIA	((80-0)) 123.8
82072 Alcohol (ethanol) gelation	((30-0)) 45.2	82159 Androsterone	((50-0)) 117.9
82075 Alcohol (ethanol), breath	((60-0)) 57.0	82160 RIA	((50-0)) 117.9
82076 Alcohol; isopropyl	((60-0)) 51.1	(See also 83593-83596)	
82078 methyl	((60-0)) 58.9	(Angiotensin I, see renin, 84244)	
82085 Aldolase, blood; kinetic ultraviolet method	((26-0)) 45.2	82163 Angiotensin II, RIA	((BR)) 76.6
82086 colorimetric	((20-0)) 43.1	82164 Angiotensin-converting enzyme	((BR)) 57.0
82087 Aldosterone; double isotope technique	((+20-0)) 176.8	82165 Aniline	((BR)) 47.2
82088 RIA blood	((+80-0)) 202.4	(Antidiuretic hormone, RIA, see 84588)	
82089 RIA urine	((+80-0)) 196.5	82168 Antihistamines	((BR)) 60.9
82091 saline infusion test	((BR)) 196.5	82170 Antimony, urine	((80-0)) 92.3
(Alkaline phosphatase, see 84075-84080)		(Antimony, screen, see 83015)	
82095 Alkaloids, tissue; screening	((80-0)) 84.5	(Antitrypsin, alpha-I-, see 86329)	
82096 quantitative	((+20-0)) 147.4	82172 Apolipoprotein	BR
82100 Alkaloids, urine, screening	((80-0)) 64.8	82173 Arginine tolerance test	((BR)) 66.8
82101 quantitative	((+20-0)) 147.4	82175 Arsenic, blood, urine, gastric contents, hair or nails, quantitative	((80-0)) 86.4
(See also 82486, 82600, 82662, 82755, 84231)		(For heavy metal screening, see 83015)	
		82180 Ascorbic acid (Vitamin C), blood	((40-0)) 47.2
		(Aspirin, see acetylsalicylic acid, 82011, 82012)	

	Unit Value		Unit Value
(Atherogenic index, blood, ultracentrifugation, quantitative, see 83717)		82331 after calcium infusion test	((24-0)) 25.5
82205 Barbiturates, quantitative	((60-0)) 60.9	82335 Calcium, urine; qualitative (Sulkowitch)	((11-0)) 19.6
82210 quantitative and identification	((80-0)) 74.7	82340 quantitative, timed specimen	((32-0)) 23.6
(For qualitative screen, see 82486, 82660, 82755, 84231)		(82345 has been deleted)	
82225 Barium	((BR)) 82.5	82355 Calculus (stone), qualitative; chemical	((40-0)) 55.0
(Bence-Jones protein, 84185)		82360 Calculus (stone), quantitative; chemical	((60-0)) 55.0
82230 Beryllium, urine	((80-0)) 106.1	82365 infrared spectroscopy	((60-0)) 55.0
(Beta-glucosidase, see 82963)		82370 X-ray diffraction	((50-0)) 41.3
82231 Beta-2 microglobulin, RIA; urine	((BR)) 78.6	(Carbamates, see individual listings)	
82232 serum	((BR)) 78.6	82372 Carbamazepine, serum	((BR)) 62.9
82235 Bicarbonate excretion, urine	((BR)) 17.7	82374 Carbon dioxide, combining power or content	((10-0)) 9.8
82236 Bicarbonate loading test	((BR)) 29.5	(See also 82801-82803, 82817)	
(Bicarbonate, see 82374)		82375 Carbon monoxide, (carboxyhemoglobin); quantitative	((48-0)) 60.9
82240 Bile acids, blood, fractionated	((120-0)) 39.3	82376 qualitative	((48-0)) 15.7
82245 Bile pigments, urine	((8-0)) 3.9	(Carbon tetrachloride, see 84600)	
82250 Bilirubin; blood, total or direct	((24-0)) 23.6	(Carboxyhemoglobin, see 82375, 82376)	
82251 blood, total and direct	((30-0)) 25.5	82380 Carotene, blood	((40-0)) 39.3
82252 feces, qualitative	((BR)) 3.9	(Carotene plus Vitamin A, see 84595)	
82260 urine, quantitative	((12-0)) 17.7	82382 Catecholamines (dopamine, norepinephrine, epinephrine); total urine	((BR)) 68.8
82265 amniotic fluid, quantitative	((30-0)) 29.5	82383 blood	((BR)) 119.8
82268 Bismuth	((80-0)) 98.2	82384 fractionated	((BR)) 112.0
82270 Blood; occult, feces, screening	((8-0)) 5.9	(For urine metabolites, see 83835, 84585)	
82273 duodenal, gastric contents, qualitative	((BR)) 11.8	82390 Ceruloplasmin, chemical (copper oxidase), blood	((40-0)) 45.2
(Blood urea nitrogen (BUN), see 84520-84525, 84545)		(For gel diffusion technique, see 86331; immunodiffusion technique, see 86329)	
(Blood volume, see 84605-84610, 78110, 78111)		82400 Chloral hydrate; blood	((60-0)) 82.5
82280 Boric acid; blood	((100-0)) 110.0	82405 urine	((40-0)) 49.1
82285 urine	((100-0)) 104.1	82415 Chloramphenicol; blood	((40-0)) 51.1
82286 Bradykinin	((BR)) 21.6	82418 Chlorazepate dipotassium	((40-0)) 82.5
82290 Bromides; blood	((24-0)) 29.5	82420 Chlordiazepoxide; blood	((60-0)) 94.3
82291 urine	((40-0)) 31.4	82425 urine	((60-0)) 49.1
82300 Cadmium, urine	((100-0)) 106.1	82435 Chlorides; blood (specify chemical or electrometric)	((20-0)) 9.8
82305 Caffeine	((60-0)) 55.0	82436 urine (specify chemical, electrometric or Fantus test)	((20-0)) 25.5
82306 Calcifediol (25-OH Vitamin D-3), chromatographic technique	((BR)) 141.5	82437 sweat (without iontophoresis)	((20-0)) 13.8
82307 Calciferol (Vitamin D), RIA	((BR)) 104.1	82438 spinal fluid	((20-0)) 23.6
(For 1, 25-Dihydroxyvitamin D, use 82652)		82441 Chlorinated hydrocarbons, screen	((20-0)) 29.5
82308 Calcitonin, RIA	((80-0)) 112.0	82443 Chlorothiazide-hydrochlorothiazide	((60-0)) 86.4
82310 Calcium, blood; chemical	((22-0)) 19.6	(Chlorpromazine, see 84021, 84022)	
82315 fluorometric	((22-0)) 15.7	82465 Cholesterol, serum; total	((22-0)) 7.9
82320 emission flame photometry	((22-0)) 15.7	82470 total and esters	((30-0)) 33.4
82325 atomic absorption flame photometry	((24-0)) 25.5	82480 Cholinesterase; serum	((40-0)) 43.2
82330 fractionated, diffusible	((60-0)) 66.8	82482 RBC	((60-0)) 51.1

	Unit Value		Unit Value
82484 serum and RBC	((80-0)) <u>72.7</u>	82570 urine	((20-0)) 23.6
82485 Chondroitin B sulfate, quantitative	((BR)) <u>57.0</u>	82575 clearance	((40-0)) 47.2
(Chorionic gonadotropin, see gonadotropin, 84702, 84703)			
82486 Chromatography; gas-liquid, compound and method not elsewhere specified	((BR)) <u>76.6</u>	82585 Cryofibrinogen, blood	((40-0)) 21.6
82487 paper, 1-dimensional, compound and method not elsewhere specified	((BR)) <u>78.6</u>	82595 Cryoglobulin, blood	((40-0)) 31.4
82488 paper, 2-dimensional, not elsewhere specified	((BR)) <u>104.1</u>	(Crystals, pyrophosphate vs. urate, see 84208)	
82489 thin layer, not elsewhere specified	((BR)) <u>84.5</u>	82600 Cyanide; blood	((80-0)) 72.7
(82490 has been deleted)			
82495 urine	((+00-0)) <u>86.4</u>	82601 tissue	((80-0)) 90.4
(82505 has been deleted)			
82507 Citrate	((80-0)) 119.8	82606 Cyanocobalamin (Vitamin B-12); bioassay	((70-0)) 70.7
82512 Clonazepam	((BR)) 80.6	82607 RIA	((45-0)) 74.7
82520 Cocaine, quantitative	((60-0)) <u>49.1</u>	82608 unsaturated binding capacity	((60-0)) <u>72.7</u>
(Cocaine, screen, see 82486-82489, 82660, 82662, 82755, 84231)			
(Codeine, screen, see 82486-82489, 82660, 82662, 82755, 84231)			
(Codeine, quantitative, see 82096, 82101)			
(Complement, see 86154-86158)			
(Compound S, see 82634)			
82525 Copper; blood	((60-0)) 60.9	(Cyclic AMP, see 82030)	
82526 urine	((60-0)) <u>64.8</u>	(Cyclic GMP, see 83008)	
(Coprobilinogen, feces, 84577)			
(Coproprophyrins, see 84118-84121)			
(Corticosteroids, see 83491-83496)			
82528 Corticosterone, RIA	((BR)) <u>72.7</u>	(Cyclosporine, see 83003)	
(See also 83593-83597)			
82529 Cortisol; fluorometric, plasma	((36-0)) 55.0	82614 Cystine, blood, qualitative	((BR)) 43.2
82531 CPB, plasma	((75-0)) 62.9	82615 Cystine and homocystine, urine; qualitative	((30-0)) 31.4
82532 CPB, urine	((75-0)) 62.9	82620 quantitative	((40-0)) 58.9
82533 RIA, plasma	((90-0)) 62.9	82624 Cystine aminopeptidase	((BR)) 43.2
82534 RIA, urine	((90-0)) <u>72.7</u>	(D hemoglobin, see 83053)	
82536 after adrenocorticotrophic hormone (ACTH) administration	((BR)) 84.5	(Delta-aminolevulinic acid (ALA), see 82135)	
82537 48 hours after continuous ACTH infusion	((BR)) 84.5	82626 Dehydroepiandrosterone (DHEA), RIA	((BR)) <u>108.1</u>
82538 after metyrapone tartrate administration	((BR)) 84.5	(See also 83593)	
82539 dexamethasone suppression test, plasma and/or urine	((BR)) 84.5	(Deoxycortisol, 11-(compound S), RIA, see 82634)	
82540 Creatine; blood	((24-0)) 17.7	82628 Desipramine	((BR)) 84.5
82545 urine	((40-0)) 17.7	82633 Desoxycorticosterone, 11-RIA	((BR)) 145.4
82546 Creatine and creatinine	((50-0)) <u>37.3</u>	82634 Desoxycortisol, 11-(compound S), RIA	((80-0)) <u>145.4</u>
82550 Creatine phosphokinase (CPK), blood; timed kinetic ultraviolet method	((26-0)) 29.5	(See also 83492)	
82552 isoenzymes	((36-0)) 58.9	(Dexamethasone suppression test, see 82539)	
82555 colorimetric	((20-0)) 21.6	82635 Diacetic acid	((+0-0)) 31.4
82565 Creatinine; blood	((20-0)) <u>23.6</u>	(Diastase, urine, see 82156)	
		82636 Diazepam	((50-0)) 66.8
		82638 Dibucaine number	((34-0)) 43.2
		82639 Dicumarol	((BR)) 74.7
		(Dichloroethane, see 84600)	
		(Dichloromethane, see 84600)	
		(Diethylether, see 84600)	
		82640 Digitoxin (digitalis); blood, RIA	((BR)) 66.8
		82641 urine	((BR)) 64.8
		82643 Digoxin, RIA	((36-0)) 66.8
		82646 Dihydrocodinone	((BR)) 66.8
		(Dihydrocodinone screen, see 82486-82489, 82662, 82755, 84231)	
		82649 Dihydromorphinone, quantitative	((75-0)) <u>127.7</u>
		(Dihydromorphinone screen, see 82486-82489, 82662, 82755, 84231)	

	Unit Value		Unit Value
82651 Dihydrotestosterone (DHT)	((BR)) 60.9	82727 Ferric chloride, urine	((BR)) 49.1
82652 Dihydroxyvitamin D, 1, 25-	((BR)) 218.1	82728 Ferritin, specify method (e.g., RIA, immunoradiometric assay)	((BR)) 45.2
82654 Dimethadione	((BR)) 66.8	(Fetal hemoglobin, see hemoglobin 83030, 83033, and 85460)	
(Diphenylhydantoin, see 84045)		(Fetoprotein, alpha-1, see 86329)	
(Dopamine, see 82382-82384)		82730 Fibrinogen, quantitative	((2+0)) 37.3
82656 Doxepin	((BR)) 62.9	(See also 85371, 85377)	
82660 Drug screen (amphetamines, barbiturates, alkaloids)	((65-0)) 62.9	82735 Fluoride; blood	((+00-0)) 64.8
(See also 82486-82489, 82662, 82755, 84231)		82740 urine	((+00-0)) 70.7
(Duodenal contents, see individual enzymes; for intubation and collection, see 89100)		82741 Flucytosine (5-fluorocytosine)	((BR)) 72.7
(Endocrine receptor assays, see 84233-84235)		82742 Flurazepam	((BR)) 76.6
(82662 Immunoassay technique for drugs	30.0)	82745 Folic acid (folate), blood; bioassay	((BR)) 70.7
(For enzyme immunoassay for bacteria, use 86227)		82746 RIA	((45-0)) 70.7
82664 Electrophoretic technique, not elsewhere specified	((45-0)) 72.7	(Follicle stimulating hormones (FSH), see 83000, 83001)	
82666 Epiandrosterone	((BR)) 106.1	82750 Formiminoglutamic acid (FIGLU), urine	((+00-0)) 125.7
(See also 83593)		82755 Free radical assay technique for drugs (FRAT)	((BR)) 82.5
(Epinephrine, see 82382-82384)		82756 Free thyroxine index (T-7)	((BR)) 17.7
82668 Erythropoietin, bioassay	((BR)) 82.5	82757 Fructose, semen	((BR)) 25.5
(For HI method, see 86280)		(Fructose, TLC screen, see 84375)	
82670 Estradiol, RIA (placental)	((90-0)) 137.5	(Furosemide test, see 84246)	
82671 Estrogens; fractionated	((85-0)) 110.0	82759 Galactokinase, RBC	((BR)) 49.1
82672 total	((60-0)) 104.1	82760 Galactose; blood	((40-0)) 49.1
82673 Estriol; fluorometric	((54-0)) 21.6	82763 tolerance test	((75-0)) 57.0
82674 GLC	((45-0)) 72.7	82765 urine	((40-0)) 33.4
82676 Chemical	((75-0)) 96.3	(For TLC screen, see 84375)	
82677 RIA	((+05-0)) 94.3	82775 Galactose-1-phosphate uridyl transferase; quantitative	((60-0)) 104.1
(Estrogen receptor assay, see 84233)		82776 screen	((+0-0)) 17.7
82678 Estrone; chemical	((75-0)) 108.1	82780 Gallium	((BR)) 102.2
82679 RIA	((90-0)) 123.8	82784 Gammaglobulin, A, D, G, M nephelometric, each	((+2-0)) 17.4
(Ethanol, see 82055-82075)		82785 Gammaglobulin, E, (e.g., RIA, EIA)	((75-0)) 58.9
82690 Ethchlorvynol; blood	((60-0)) 96.3	82786 Gammaglobulin, salt precipitation method	((21-0)) 29.5
82691 urine	((60-0)) 66.8	(Gammaglobulin by gel (immuno) diffusion, see 86329)	
82692 Ethosuximide	((BR)) 78.6	(Gamma-glutamyl transpeptidase (GGT), see 82977)	
(Ethyl alcohol, see 82055-82075)		82790 Gases, blood, oxygen saturation; by calculation from pO ₂	((40-0)) 41.3
82694 Etiocholanolone	((BR)) 110.0	82791 by manometry	((40-0)) 47.2
(See also 83593)		82792 by oximetry	((20-0)) 35.4
(Evans Blue, see blood volume, 84605-84610)		82793 by spectrophotometry	((40-0)) 47.2
82696 Etiocholanolone, RIA	((50-0)) 104.1	82795 by calculation from pCO ₂	((6-0)) 21.6
82705 Fat or lipids, feces; screening	((+0-0)) 25.5	82800 Gases, blood; pH, only	((20-0)) 41.3
82710 quantitative, 24 or 72 hour specimen	((+00-0)) 76.6	82801 pCO ₂	((24-0)) 21.6
82715 Fat differential, feces, quantitative	((BR)) 31.4	82802 pH, pCO ₂ by electrode	((42-0)) 45.2
82720 Fatty acids, blood; esterified	((40-0)) 47.2	82803 pH, pCO ₂ , pO ₂ simultaneous	((54-0)) 96.3
82725 nonesterified	((40-0)) 51.1	82804 pO ₂ by electrode	((40-0)) 43.2

	Unit Value		Unit Value		
82812	pO ₂ by manometry	((24.0))	82978	Glutathione	((BR))
		31.4			33.4
82817	pH, pCO ₂ by tonometry	((24.0))	82979	Glutathione reductase, RBC	((BR))
		58.9			33.4
82926	Gastric acid, free and total; single specimen	((11.2))	82980	Glutethimide	((56.2))
		37.3			76.6
82927	each additional specimen	((9.0))		(Glycohemoglobin, see 83036)	
		13.8			
82928	Gastric acid, free or total; single specimen	((9.0))	82985	Glycoprotein, electrophoresis	((60.0))
		21.6			74.7
82929	each additional specimen	((7.5))	82995	Gold, blood	((100.0))
		11.8			80.6
82931	Gastric acid, pH titration; single specimen	((24.0))	83000	Gonadotropin, pituitary, follicle stimulating hormone (FSH); bioassay	((90.0))
		41.3			72.7
82932	each additional specimen	((18.0))	83001	RIA	((90.0))
		27.5			72.7
	(Gastric analysis, with stimulation, see 89140, 89141, 91052)		83002	Gonadotropin, pituitary, luteinizing hormone (LH)(ICSH), RIA	((90.0))
	(Gastric analysis, pepsin, see 83974)				66.8
	(For gastric intubation, see 89130, 74340)			(For luteinizing releasing factor (LRH), see 83727)	
82938	Gastrin (serum) after secretin stimulation (e.g. for gastrinoma, Zollinger-Ellison syndromc)	((BR))	83003	Growth hormone human (HGH), (somatotropin); RIA	((48.0))
		86.4			64.8
82941	Gastrin, RIA	((48.0))	83004	after glucose tolerance test	((48.0))
		84.5			78.6
	(Gentamicin, see 84695)			(For growth hormone secretion after arginine tolerance test, see 82173)	
	(GGT, see 82977)			(For human growth hormone antibody, RIA, see 86277)	
	(Gentamicin serum radioimmunoassay, see 80040)			(83005 has been deleted)	
	(GLC, gas liquid chromatography, see 82486)		83008	Guanosine monophosphate (GMP), cyclic, RIA	((BR))
82942	Globulin, serum	((10.5))			60.9
		21.6	83010	Haptoglobin; chemical	((60.0))
	(See also 82784, 82786, 84155-84200, 86329)				17.7
82943	Glucagon, RIA	((BR))	83011	quantitative, electrophoresis	((30.0))
		68.8			47.2
82944	Glucosamine	((6.0))	83012	phenotypes, electrophoresis	((60.0))
		21.6			84.5
82946	Glucagon tolerance test	((BR))	83015	Heavy metal screen (arsenic, bismuth, mercury, antimony); chemical (e.g., Reinsch, Gutzeit)	((30.0))
		43.2			92.3
82947	Glucose; except urine (e.g., blood, spinal fluid, joint fluid)	((10.5))	83018	chromatography, DEAE column	((BR))
		7.9			102.2
82948	blood, stick test	((8.2))	83020	Hemoglobin; electrophoresis (includes A ₂ , S, C, etc.)	((80.0))
		9.8			37.3
82949	fermentation	((22.5))		(Hemoglobin, carboxyhemoglobin (CO), see 82375, 82376; colori- metric, see 85018, 85031)	
		17.7	83030	F (fetal), chemical	((40.0))
82950	post glucose dose (includes glucose)	((13.5))			33.4
		21.6	83033	F (fetal), qualitative (APT) test, fecal	((50.0))
82951	tolerance test (GTT), three specimens (includes glucose)	((37.5))			27.5
		19.6	83036	glycosylated (A1c)	((60.0))
82952	tolerance test, each additional beyond three specimens	((10.5))			27.5
		19.6	83040	methemoglobin, electrophoretic separation	((80.0))
	(For intravenous glucose tolerance test, see 82961)				49.1
82953	tolbutamide tolerance test	((15.0))	83045	methemoglobin, qualitative	((20.0))
		74.7			23.6
	(For insulin tolerance test, see 83526)		83050	methemoglobin, quantitative	((40.0))
	(For leucine tolerance test, see 83681)				35.4
82954	Glucose, urine	((20.0))	83051	plasma	((40.0))
		11.8			11.8
82955	Glucose-6-phosphate dehydrogenase(G6PD); quantitative	((60.0))	83052	sickle, turbidimetric	((34.0))
		47.2			13.8
82960	screen	((56.0))	83053	solubility, S-D, etc.	((40.0))
		25.5			35.4
82961	Glucose tolerance test, intravenous	((BR))	83055	sulfhemoglobin, qualitative	((20.0))
		84.5			23.6
82963	Glucosidase, beta	((BR))	83060	sulfhemoglobin, quantitative	((40.0))
		106.1			41.3
82965	Glutamate dehydrogenase, blood	((40.0))	83065	thermolabile	((BR))
		35.4			33.4
	(Glutamic oxaloacetic transaminase (SGOT), see 84450-84455)		83068	unstable, screen	((BR))
	(Glutamic pyruvic transaminase (SGPT), see 84460-84465)				37.3
82975	Glutamine (glutamic acid amide), spinal fluid	((80.0))	83069	urine	((BR))
		37.3			19.6
82977	Glutamyl transpeptidase, gamma (GGT)	((BR))	83070	Hemosiderin, urine	((12.0))
		29.5			23.6
			83071	Hemosiderin, RIA	((25.6))
					229.9

	Unit Value		Unit Value
(Heroin, screening, see 82660, 82486, 82662, 82755, 84231; quantitative, see 82096, 82101)		83545	automated ((+2.0)) 25.5
(HIAA, see 83497)		83546	radioactive uptake method ((30.0)) 35.4
83086 Histidine; blood, qualitative ((BR)) 66.8		83550	Iron binding capacity, serum; chemical ((20.0)) 37.3
83087 urine, qualitative ((BR)) 55.0		83555	automated ((+2.0)) 37.3
83088 Histamine ((+00.0)) 137.5		83565	radioactive uptake method ((30.0)) 37.3
(Homocystine, qualitative, see 82615)		83570	Isocitric dehydrogenase (IDH), blood; kinetic ultraviolet ((26.0)) 43.2
(Homocystine, quantitative, see 82620)		83571	colorimetric ((20.0)) 37.3
83093 Homogentisic acid; blood, qualitative ((BR)) 39.3			(Isopropyl alcohol, see alcohol 82076)
83094 urine, qualitative ((20.0)) 27.5		83576	Isonicotinic acid hydrazide (INH) ((+05.0)) 127.7
83095 urine, quantitative ((40.0)) 49.1		83578	Kanamycin ((49.0)) 74.7
83150 Homovanillic acid (HVA), urine ((80.0)) 88.4		83582	Ketogenic steroids, urine; 17-(17-KGS) ((45.0)) 60.9
(Hormones, see individual alphabetic listings in chemistry section)		83583	11-desoxy: 11-oxy ratio ((75.0)) 114.0
83485 Hydroxybutyric dehydrogenase, alpha (HBD), blood; kinetic ultraviolet method ((22.0)) 19.6		83584	Ketoglutarate, alpha ((40.0)) 41.3
83486 colorimetric method ((20.0)) 35.4			(Ketone bodies, see 82005-82010; urine, see 81000-81005)
83491 Hydroxycorticosteroids, 17-(17-OHCS); RIA ((64.1)) 76.6		83586	Ketosteroids 17-(17-KS), blood; total ((30.0)) 68.8
83492 gas liquid chromatography (GLC) ((82.0)) 39.3		83587	fractionation, alpha/beta ((75.0)) 137.5
83493 blood, Porter-Silber type ((45.0)) 72.7		83588	RIA ((54.0)) 84.5
83494 blood, fluorometric ((30.0)) 72.7		83589	Ketosteroids, 17-(17-KS), urine; total ((36.0)) 60.9
83495 urine, Porter-Silber type ((52.0)) 72.7		83590	fractionation, alpha/beta ((60.0)) 115.9
83496 urine, fluorometric ((52.0)) 72.7		83593	chromatographic fractionation ((75.0)) 127.7
(See also 82531-82534, 82634, 84409)		83597	11-desoxy: 11-oxy ratio ((75.0)) 96.3
83497 Hydroxyindolacetic acid, 5-(HIAA), urine ((60.0)) 62.9			(See also 82528, 82633, 82666, 82694)
(For HIAA, blood, see 84260)		83599	Ketosteroids, 17-OH, RIA ((64.1)) 55.0
83498 Hydroxyprogesterone, 17-d, RIA ((+05.0)) 112.0		83600	Kynurenic acid ((90.0)) 108.1
83499 Hydroxyprogesterone, 20- ((BR)) 112.0		83605	Lactate, (lactic acid) ((40.0)) 3.9
83500 Hydroxyproline, urine; free only ((+00.0)) 121.8		83610	Lactic dehydrogenase (LDH), RIA ((33.7)) 21.6
83505 total only ((+00.0)) 137.5		83615	Lactic dehydrogenase (LDH), blood; kinetic ultraviolet method ((26.0)) 29.5
83510 free and total ((+00.0)) 200.4		83620	colorimetric or fluorometric ((20.0)) 25.5
83523 Imipramine ((67.0)) 84.5		83624	heat or urea inhibition (total not included) ((24.0)) 19.6
(Immunoassay technique for drugs, use 82662)		83625	isoenzymes, electrophoretic separation and quantitation ((60.0)) 17.7
(Immunoglobulins, see 82784, 82785, 82786, 86329, 86335)		83626	isoenzymes, chemical separation ((20.0)) 55.0
83524 Indican, urine ((35.0)) 23.6		83628	Lactic dehydrogenase, liver (LLDH) ((20.0)) 33.4
83525 Insulin, RIA ((40.0)) 55.0		83629	Lactic dehydrogenase (LDH), urine ((20.0)) 29.5
(For proinsulin, see 84206)		83631	Lactic dehydrogenase (LDH), CSF ((20.0)) 13.8
83526 Insulin tolerance test ((80.0)) 45.2			(For hydroxybutyric dehydrogenase (HBD), see 83485)
83528 Intrinsic factor level ((BR)) 78.6		83632	Lactogen, human placental (HPL) chorionic somatomammotropin, RIA ((30.0)) 76.6
(For intrinsic factor antibodies, RIA, see 86340)		83633	Lactose, urine; qualitative ((20.0)) 27.5
83530 Insulin clearance ((40.0)) 45.2		83634	quantitative ((20.0)) 57.0
(For thyroxine, see 84435-84439)			(For tolerance, see 82951-82952)
(For triiodothyronine (true T-3), RIA, see 84480)			(For TLC screen, see 84375)
83540 Iron, serum; chemical ((20.0)) 31.4		83645	Lead, screening; blood ((20.0)) 55.0

	Unit Value		Unit Value
83650	urine	((20.0)) 47.2	
83655	Lead, quantitative; blood	((60.0)) 47.2	
83660	urine	((60.0)) 47.2	
83661	Lecithin - sphingomyelin (L/S ratio), amniotic fluid	((75.0)) 31.4	
83670	Leucine aminopeptidase (LAP), blood; kinetic ultraviolet method	((26.0)) 33.4	
83675	colorimetric	((26.0)) 27.5	
83680	Leucine aminopeptidase (LAP), urine	((26.0)) 43.2	
83681	Leucine tolerance test	((26.0)) 45.2	
83685	Lidocaine	((26.0)) 62.9	
83690	Lipase, blood	((36.0)) 33.4	
83700	Lipids, blood; total	((36.0)) 43.2	
83705	fractionated (cholesterol, triglycerides, phospholipids)	((60.0)) 51.1	
(For feces, see 82705-82715)			
83715	Lipoprotein, blood; electrophoretic separation and quantitation (phenotyping)	((60.0)) 31.4	
83717	analytic ultracentrifugation separation and quantitation (atherogenic index)	((100.0)) 121.8	
83718	Lipoprotein high density cholesterol (HDL cholesterol) by precipitation method	((BR)) 15.7	
83719	Lipoprotein very low density cholesterol (VLDL cholesterol) by ultracentrifugation	((BR)) 76.6	
83720	Lipoprotein cholesterol fractionation calculation by formula	((BR)) 96.3	
83725	Lithium, blood, quantitative	((60.0)) 31.4	
(Luteinizing hormone (LH), see 83002)			
83727	Luteinizing releasing factor (LRH), RIA	((60.0)) 78.6	
83728	Lysergic acid diethylamide (LSD), RIA	((BR)) 114.0	
83730	(Macroglobulins (Sia) test)	((30.0)) 31.4	
(Macroglobulins, alpha-2-Sia, see 86329)			
83735	Magnesium, blood; chemical	((20.0)) 27.5	
83740	fluorometric	((20.0)) 27.5	
83750	atomic absorption	((40.0)) 29.5	
83755	Magnesium, urine, chemical	((40.0)) 27.5	
83760	fluorometric	((40.0)) 33.4	
83765	atomic absorption	((40.0)) 33.4	
83775	Malate dehydrogenase, kinetic ultraviolet method	((30.0)) 31.4	
(Maltose tolerance, see 82951, 82952)			
(Mammothropin, see 84146)			
83785	Manganese, blood or urine	((60.0)) 106.1	
83790	Mannitol clearance	((BR)) 33.4	
(Marijuana, see tetrahydrocannabinol THC, 84408)			
83795	Melanin, urine, qualitative	((60.0)) 33.4	
83799	Meperidine, quantitative	((54.0)) 70.7	
(For screen, see 82486, 82489, 82662, 82755, 84231)			
83805	Meprbamate, blood or urine	((60.0)) 80.6	
(For screen, see 82486, 82489, 84231)			
83825	Mercury, quantitative; blood	((70.0)) 60.9	
83830	urine	((70.0)) 60.9	
(Mercury screen, see 83015)			
83835	Metanephrines, urine	((52.0)) 74.7	
(For catecholamines, see 82382-82384)			
83840	Methadone	((60.0)) 76.6	
(Methamphetamine, see 82145)			
(Methanol, see 82078)			
83842	Methapyrilene	((50.0)) 84.5	
83845	Methaqualone	((90.0)) 74.7	
83857	Methemalbumin	((32.0)) 49.1	
(Methemoglobin, see hemoglobin 83045-83050)			
83858	Methsuximide, serum	((90.0)) 66.8	
(Methyl alcohol, see 82078)			
83859	Methypylon	((90.0)) 41.3	
(Microglobulin, beta-2, RIA, see 82231, 82232)			
83860	Morphine, screening	((80.0)) 66.8	
83861	quantitative	((20.0)) 106.1	
83862	RIA	((82.0)) 96.3	
83864	Mucopolysaccharides, acid, blood	((60.0)) 57.0	
83865	Mucopolysaccharides, acid, urine; quantitative	((60.0)) 80.6	
83866	screen	((21.0)) 49.1	
83872	Mucin, synovial fluid (Ropes test)	((21.0)) 23.6	
83873	Myeline basic protein, CSF, RIA	((BR)) 98.2	
(For oligoclonal bands, see 83916)			
83874	Myoglobin, electrophoresis	((30.0)) 47.2	
83875	Myoglobin, urine	((40.0)) 51.1	
83880	Nalorphine	((60.0)) 94.3	
83885	Nickel, urine	((100.0)) 82.5	
83887	Nicotine	((75.0)) 106.1	
83895	Nitrogen, total; urine, 24-hour specimen	((60.0)) 58.9	
83900	feces, 24-hour specimen	((100.0)) 78.6	
83910	Nonprotein nitrogen (NPN), blood	((20.0)) 27.5	
83912	Nucleic acid probe with electrophoresis, with examination and report	((BR)) BR	
(Norepinephrine, see 82382-82384)			
83915	Nucleotidase 5'-	((25.0)) 55.0	
83916	Oligoclonal immune globulin (Ig), CSF, by electrophoresis	((BR)) 98.2	
(For myelin basic protein, CSF, see 83873)			
83917	Organic acids; screen, qualitative	((30.0)) 74.7	

	Unit Value		Unit Value	
83918	quantitative	((30.0))	84039 Phenylpyruvic acid; blood	((20.0))
		<u>BR</u>		17.7
83920	Ornithine carbamyl transferase (OCT)	((24.0))	84040 urine	((20.0))
		<u>29.5</u>		<u>3.9</u>
83930	Osmolality; blood	((20.0))		
		<u>31.4</u>	(For qualitative chemical tests, urine, see 81005)	
83935	urine	((20.0))	84045 Phenytoin	((61.0))
		<u>31.4</u>		64.8
83938	Ouabain	((BR))	84060 Phosphatase, acid; blood	((24.0))
		<u>57.0</u>		64.8
83945	Oxalate, urine	((40.0))	84065 prostatic fraction	((40.0))
		<u>57.0</u>		<u>43.2</u>
	(For alpha-oxoglutarate, see 83584)		84066 prostatic fraction, RIA	((60.0))
83946	Oxazepam	((40.0))		<u>33.4</u>
		<u>70.7</u>	84075 Phosphatase, alkaline, blood	((24.0))
83947	Oxybutyric acid, beta	((40.0))		21.6
		<u>25.5</u>	84078 heat stable (total not included)	((16.0))
83948	Oxycodionone	((52.0))		<u>35.4</u>
		<u>72.7</u>	84080 isoenzymes, electrophoretic method	((BR))
	(Oxygen, see gases, blood, 82790-82817)			64.8
83949	Oxytocinase, RIA	((52.0))	84081 Phosphatidylglycerol	((BR))
		<u>57.0</u>		82.5
	(Para-aminohippuric acid, see 82134)		84082 Phosphates, tubular reabsorption of (TRP)	((60.0))
83965	Paraldehyde, blood, quantitative	((60.0))		<u>90.4</u>
		<u>72.7</u>	(Phosphates, inorganic, see 84100-84105)	
83970	Parathormone (parathyroid hormone), RIA	((165.0))	(Phosphates, organic, see 82480-82484)	
		<u>167.0</u>	84083 Phosphoglucomutase, isoenzymes	((60.0))
	(PBI, see 83533)			<u>92.3</u>
83971	Penicillin, urine	((50.0))	84085 Phosphogluconate, 6-, dehydrogenase, RBC	((18.0))
		<u>57.0</u>		27.5
83972	Pentazocine	((60.0))	84087 Phosphohexose isomerase	((30.0))
		<u>62.9</u>		47.2
83973	Pentose, urine, qualitative	((13.5))	84090 Phospholipids, blood	((30.0))
		<u>25.5</u>		<u>31.4</u>
	(For TLC screen, see 84375)		(See also 83705)	
	(83974 has been deleted)		(For lecithin/sphingomyelin ratio, see 83661)	
83975	Pepsinogen, blood	((40.0))	84100 Phosphorus (phosphate); blood	((24.0))
		<u>60.9</u>		19.6
83985	Pesticide other than chlorinated hydrocarbons, blood, urine, or other material	((BR))	84105 urine	((24.0))
		<u>43.2</u>		<u>19.6</u>
	(Pesticide, chlorinated hydrocarbons, see 82441)		(Pituitary gonadotropins, see 83000-83002)	
83986	pH, body fluid, except blood	((BR))	(PKU, see 81005, 84030, 84031)	
		<u>15.7</u>	84106 Porphobilinogen, urine; qualitative	((20.0))
	(For blood, see 82800, 82802, 82803, 82817)			13.8
83992	Phencyclidine (PCP)	((30.0))	84110 quantitative	((20.0))
		<u>72.7</u>		39.3
	(Phenobarbital, see barbiturates 82205-82210)		84118 Porphyrins, copro-, urine; quantitative	((30.0))
83995	Phenol, blood or urine	((60.0))		35.4
		<u>70.7</u>	84119 qualitative	((24.0))
84005	Phenolsulphonphthalcin (PSP), test, urine	((20.0))		39.3
		<u>21.6</u>	84120 Porphyrins; copro- and uro-, fractionated, urine	((64.0))
84021	Phenothiazine, urine; qualitative, chemical	((100.0))		68.8
		<u>41.3</u>	84121 uro-, copro-, and porphobilinogen, urine	((80.0))
	(See also 82486 et seq.)			82.5
84022	quantitative, chemical	((BR))	84126 Porphyrins, feces, quantitative	((100.0))
		<u>74.7</u>		125.7
	(See also individual drugs)		84128 Porphyrins, plasma	((82.0))
84030	Phenylalanine (PKU), blood; Guthrie	((12.0))		<u>90.4</u>
		<u>19.6</u>	(Porphyrin precursors, see 82135)	
	(Phenylalanine-tyrosine ratio, see 84030, 84510)		(For protoporphyrin, RBC, see 84202, 84203)	
84031	fluorometric	((12.0))	84132 Potassium; blood	((24.0))
		<u>25.5</u>		7.9
84033	Phenylbutazone	((20.0))	84133 urine	((24.0))
		<u>80.6</u>		19.6
84035	Phenylketones; blood, qualitative	((20.0))	84135 Pregnanediol; RIA	((BR))
		<u>11.8</u>		104.1
84037	urine, qualitative	((20.0))	84136 other method (specify)	((BR))
		<u>11.8</u>		27.5
84038	Phenylpropanolamine	((20.0))	84138 Pregnantriol; RIA	((BR))
		<u>29.5</u>		102.2
			84139 other method (specify)	((BR))
				84.5
			84141 Primidone	((60.0))
				62.9
			84142 Procainamide	((60.0))
				74.7
			84144 Progesterone, any method	((105.0))
				<u>49.1</u>

	Unit Value		Unit Value
(Progesterone receptor assay, see 84234)		84252 Riboflavin (Vitamin B-2)	((BR)) 84.5
(For proinsulin, RIA, see 84206)		(Salicylates, see 82011, 82012)	
84146 Prolactin (mamotropin), RIA	((225-0)) 96.3	(Saline infusion test, see 82091)	
84147 Propoxyphene	((60-0)) 96.3	(Secretin test, see 89100 and appropriate analyses)	
(For screen, see 82486 et seq.)		84255 Selenium, blood, urine or tissue	((+100-0)) 106.1
84149 Propranolol	((BR)) 60.9	84260 Serotonin, blood	((+20-0)) 58.9
84150 Prostaglandin, any onc, RIA	((BR)) 121.8	(For urine metabolites, see 83497)	
84155 Protein, total, serum; chemical	((20-0)) 21.6	84275 Sialic acid, blood	((50-0)) 66.8
84160 refractometric	((+2-0)) 21.6	(Sickle hemoglobin, see 83020, 83052, 83053, 85660)	
84165 electrophoretic fractionation and quantitation	((60-0)) 45.2	84285 Silica, blood, urine or tissue	((+100-0)) 108.1
84170 Protein, total and albumin/globulin ratio	((40-0)) 35.4	84295 Sodium; blood	((24-0)) 17.7
(For serum albumin, see 82040; serum globulin, see 82942)		84300 urine	((24-0)) 17.7
84175 Protein, other sources, quantitative	((24-0)) 27.5	(Somatomamotropin, see 83632)	
84176 Protein, special studies (e.g., monoclonal protein analysis)	((BR)) 49.1	(Somatotropin, see 83003; chorionic, see 83632)	
84180 Protein, urine; quantitative, 24-hour specimen	((24-0)) 21.6	84310 Sorbitol dehydrogenase, serum	((26-0)) 33.4
84185 Bence-Jones	((+2-0)) 31.4	84315 Specific gravity (except urine)	((8-0)) 9.8
84190 electrophoretic fractionation and quantitation	((80-0)) 45.2	(For urine specific gravity, see 81000)	
84195 Protein, spinal fluid; semi-quantitative (Pandy)	((20-0)) 21.6	(84317 has been deleted)	
84200 electrophoretic fractionation and quantitation	((80-0)) 33.4	84318 Stercobilin, qualitative, feces	((BR)) 47.2
84201 Protirelin, thyrotropin releasing hormone (TRH) test	((BR)) 78.6	(Stone analysis, see 82355-82370)	
84202 Protoporphyrin, RBC; quantitative	((30-0)) 70.7	84324 Strychnine	((75-0)) 66.8
84203 screen	((20-0)) 29.5	(Sugar, see under glucose)	
84205 Protiptylene	((68-0)) 60.9	84375 Sugars, chromatographic, TLC or paper chromatography	((80-0)) 7.9
84206 Proinsulin, RIA	((60-0)) 57.0	(Sulfhemoglobin, see hemoglobin, 83055-83060)	
84207 Pyridoxine (Vitamin B-6)	((BR)) 98.2	84395 Sulfonamide, blood, chemical	((20-0)) 29.5
84208 Pyrophosphate vs. urate, crystals (polarization)	((+2-0)) 25.5	(T-3, see 84435, 84479, 84480)	
84210 Pyruvate, blood	((30-0)) 45.2	(T-4, see 84435-84439)	
84220 Pyruvic kinase, RBC	((30-0)) 47.2	84403 Testosterone, blood, RIA	((+105-0)) 117.9
84228 Quinine	((30-0)) 57.0	84405 Testosterone, urine, RIA	((+20-0)) 121.8
84230 Quinidine, blood	((40-0)) 58.9	84406 Testosterone, binding protein	((BR)) 104.1
84231 Radioimmunoassay (RIA) not elsewhere specified	((BR)) 64.8	84407 Tetracaine	((BR)) 76.6
(Reinsch test, see 83015)		84408 Tetrahydrocannabinol THC (marijuana)	((BR)) 39.3
84232 Releasing factor	((BR)) 51.1	84409 Tetrahydrocortisone or tetrahydrocortisol	((+105-0)) 143.4
84233 Receptor assay; estrogen (estradiol)	((BR)) 247.6	(See also 83491-83497)	
84234 progesterone	((BR)) 247.6	84410 Thallium, blood or urine	((+100-0)) 121.8
84235 endocrine, other than estrogen or progesterone (specify hormone)	((BR)) 257.4	84420 Theophylline, blood or saliva	((60-0)) 37.3
84236 progesterone and estrogen	((BR)) 314.4	84425 Thiamine (Vitamin B-1)	((BR)) 98.2
84238 nonendocrine (e.g., acetylcholine) (specify receptor)	((BR)) 172.9	84430 Thiocyanate, blood	((30-0)) 55.0
84244 Renin (angiotensin I); (RIA)	((60-0)) 92.3	84434 Thioridazine	((40-0)) 66.8
(See also 82163, angiotensin II)		(Thyrotropin releasing hormone (TRH) test, see 84201)	
84246 furosemide test	((BR)) 106.1	84435 Thyroxine, (T-4), CPB or resin uptake	((33-0)) 25.5
(Renin converting enzyme, see 82164)			

	Unit Value		Unit Value
84436 Thyroxine, true (TT-4), RIA	((21.0)) 15.7	84550 Uric acid; blood, chemical	((20.0)) 21.6
84437 Thyroxine (T-4), neonatal	((20.0)) 23.6	84555 uricase, ultraviolet method	((26.0)) 25.5
84439 Thyroxine, free (FT-4), RIA (unbound T-4 only)	((45.0)) 25.5	84560 Uric acid, urine	((20.0)) 21.6
84442 Thyroxine binding globulin (TBG)	((52.0)) 37.3	84565 Urobilin, urine; qualitative	((12.0)) 13.8
(Thyroxine, free thyroxine index, T-7, see 82756)		84570 quantitative, timed specimen	((24.0)) 27.5
(Thyroid hormones, thyroxine, etc., see 84435-84439, 84479-84481)		84575 Urobilin, feces, quantitative	((60.0)) 62.9
84443 Thyroid stimulating hormone (TSH), RIA	((60.0)) 43.2	84577 Urobilinogen, feces, quantitative	((30.0)) 60.9
(Thyroid stimulating hormone (TSH), neonatal, see 84800)		84578 Urobilinogen, urine; qualitative	((24.0)) 3.9
84444 Thyrotropin releasing factor (TRF), RIA	((BR)) 112.0	84580 quantitative, timed specimen	((24.0)) 31.4
84445 plus long acting (LATS)	((BR)) 233.8	84583 semiquantitative	((20.0)) 19.6
(Tobramycin, see 84810)		84584 Uropepsin, urine	((24.0)) 60.9
84446 Tocopherol alpha (Vitamin E)	((30.0)) 62.9	(Uroporphyrins, see 84120, 84121)	
(Tolbutamide tolerance, see 82953)		(Valproic acid, see 80031)	
84447 Toxicology, screen; general	((BR)) 68.8	84585 Vanillylmandelic acid (VMA), urine	((24.0)) 64.8
84448 sedative (acid and neutral drugs, volatiles)	((45.0)) 76.6	84588 Vasopressin (antidiuretic hormone), RIA	((BR)) 104.1
84450 Transaminase, glutamic oxaloacetic (SGOT), blood; timed kinetic ultraviolet method	((24.0)) 19.6	84589 Viscosity, fluid	((10.0)) 27.5
84455 colorimetric or fluorometric	((20.0)) 19.6	84590 Vitamin A, blood	((40.0)) 58.9
84460 Transaminase, glutamic pyruvic (SGPT), blood; timed kinetic ultraviolet method	((24.0)) 23.6	84595 including carotene	((60.0)) 68.8
84465 colorimetric or fluorometric	((20.0)) 23.6	(See also 82380)	
(Transferrin, see 86329)		(Vitamin B-1, see 84425)	
84472 Trichloroethanol	((60.0)) 88.4	(Vitamin B-2, see 84252)	
84474 Trichloroacetic acid	((30.0)) 72.7	(Vitamin B-6, see 84207)	
(Trichloroacetaldehyde, see 82400-82405)		(Vitamin B-12, blood, see 82606, 82607)	
84476 Trifluoperazine	((30.0)) 66.8	(Vitamin B-12, absorption (Schilling), see 78270, 78271)	
84478 Triglycerides, blood	((30.0)) 15.7	(Vitamin C, see 82180)	
(See also 83705)		(Vitamin D, see 82306, 82307)	
84479 Triiodothyronine (T-3), resin uptake	((BR)) 27.5	(Vitamin E, see 84446)	
84480 Triiodothyronine true (TT-3), RIA	((30.0)) 45.2	84597 Vitamin K	((BR)) 66.8
84481 Triiodothyronine, free (FT-3), RIA (unbound T-3 only)	((BR)) 84.5	(VMA, see 84585)	
84483 Trimethadione	((30.0)) 66.8	84600 Volatiles (acetic anhydride, carbon tetrachloride, dichloroethane, dichloromethane, diethylether)	((45.0)) 78.6
84485 Trypsin, duodenal fluid	((30.0)) 13.8	(For acetaldehyde, see 82000)	
84488 Trypsin, feces; qualitative, 24-hour specimen	((30.0)) 13.8	84605 Volume, blood, dye method (Evans blue)	((30.0)) 37.3
84490 quantitative	((30.0)) 17.7	84610 including total plasma and total blood cell volume	((50.0)) 55.0
(Tubular reabsorption of phosphate, blood and urine, see 84082)		(Volume, blood, RISA or Cr-51, see 78110, 78111)	
84510 Tyrosine, blood	((40.0)) 49.1	84613 Warfarin	((BR)) 72.7
(Ultracentrifugation, lipoprotein, see 83717)		84615 Xanthurenic acid	((BR)) 153.2
(Urate vs. pyrophosphate crystals, see 84208)		84620 Xylose tolerance test, blood and/or urine	((40.0)) 53.0
84520 Urea nitrogen, blood (BUN); quantitative	((22.0)) 21.6	84630 Zinc, quantitative; blood	((100.0)) 49.1
84525 stick test	((8.0)) 5.9	84635 urine	((100.0)) 47.2
84540 Urea nitrogen urine	((20.0)) 23.6	(84645 has been deleted)	
84545 Urea nitrogen clearance	((40.0)) 33.4	84681 C-peptide, any method	BR
		84695 Gentamicin	((30.5)) 80.6
		84702 Gonadotropin, chorionic; quantitative	((30.0)) BR

	Unit Value
84703 qualitative	((30-0))
	<u>BR</u>
84800 Thyroid stimulating hormone (TSH), neonatal	((60-0))
	<u>74.7</u>
84810 Tobramycin	((BR))
	<u>76.6</u>
84999 Unlisted chemistry or toxicology procedure	<u>BR</u>

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 Order 89-09, filed 8/10/89, effective 9/10/89)

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	((+0-0))
	<u>11.8</u>
85002 Ivy or template	((24-0))
	<u>17.7</u>
(Blood cell morphology only, see 85548)	
85005 Blood count; basophil count, direct	((+0-0))
	<u>13.8</u>
85007 differential WBC count (includes RBC morphology and platelet estimation)	((7-5))
	<u>11.8</u>
(See also 85548, 85585)	
(For other fluids, e.g., CSF, see 89051, 89190)	
85009 differential WBC count, buffy coat	((+2-0))
	<u>17.7</u>
85012 eosinophil count, direct	((+0-0))
	<u>17.7</u>
(For nasal smear, see 89180)	
85014 hematocrit	((0-0))
	<u>7.9</u>
85018 hemoglobin, colorimetric	((0-0))
	<u>9.8</u>
(For other hemoglobin determination, see 83020-83068)	
85021 hemogram, automated (RBC, WBC, Hgb, Hct and indices only)	((+0-5))
	<u>19.6</u>
85022 hemogram, automated, and manual differential WBC count (CBC)	((+5-0))
	<u>27.5</u>
85023 hemogram and platelet count, automated, and manual differential WBC count (CBC)	((+7-0))
	<u>31.4</u>
85024 hemogram and platelet count, automated, and automated partial differential WBC (CBC)	((+7-0))
	<u>27.1</u>
85025 hemogram and platelet count, automated, and automated complete differential WBC (CBC)	((+7-0))
	<u>27.1</u>

85027 hemogram, automated, with platelet count	((+2-0))
	<u>35.4</u>
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	((BR))
	<u>21.6</u>
85030 four or more indices	((BR))
	<u>21.6</u>
85031 Blood count; hemogram, manual, complete CBC (RBC, WBC, Hgb, Hct, differential and indices)	((+6-5))
	<u>15.7</u>
85041 red blood cell count (RBC) only	((0-0))
	<u>13.8</u>
(See also 85021-85031, 89050)	
85044 reticulocyte count <u>manual</u>	((+2-0))
	<u>17.7</u>
85045 <u>reticulocyte count, flow cytometry</u>	<u>BR</u>
85048 <u>white blood cell (WBC)</u>	((0-0))
	<u>13.8</u>
(See also 85021-85031)	
85095 Bone marrow smear and/or cell block; aspiration only	((+40-0))
	<u>117.9</u>
85097 Smear interpretation only, with or without differential cell count	((BR))
	<u>29.5</u>
(For interpretation of smear, use 85097; for cell block interpretation, see 88304, 88305)	
85100 aspiration, staining and interpretation	((+40-0))
	<u>229.9</u>
85101 aspiration and staining only	((+75-0))
	<u>153.2</u>
(For special stains, see 85535, 85540, 85560, 88312-88313)	
85102 Bone marrow needle biopsy <u>needle or trocar</u>	((+75-0))
	<u>153.2</u>
85103 staining and interpretation	((+60-0))
	<u>115.9</u>
85109 staining and preparation only	((+30-0))
	<u>53.0</u>
(For bone biopsy, see 20220)	
85170 Clot retraction; screen	((0-0))
	<u>17.7</u>
85171 quantitative	((+45-0))
	<u>37.3</u>
85172 inhibition by drugs	((BR))
	<u>13.8</u>
85175 Clot lysis time, whole blood dilution	((+40-0))
	<u>17.7</u>
(Clotting factor I (fibrinogen), see 82730, 85371-85377)	
85210 Clotting factor II prothrombin, specific	((+40-0))
	<u>55.0</u>
(See also 85610-85618)	
85220 factor V (AcG or proaccelerin) labile factor	((+40-0))
	<u>84.5</u>
85230 factor VII (proconvertin, stable factor)	((+40-0))
	<u>84.5</u>
85240 factor VIII (AHG), one stage	((+40-0))
	<u>86.4</u>
85242 factor VIII (AHG), two stage	((+40-0))
	<u>84.5</u>
85244 factor VIII related antigen quantitation	((BR))
	<u>98.2</u>
85250 factor IX (PTC or Christmas)	((+40-0))
	<u>88.4</u>
85260 factor X (Stuart-Prower)	((+40-0))
	<u>88.4</u>
85270 factor XI (PTA)	((+40-0))
	<u>88.4</u>
85280 factor XII (Hageman)	((+40-0))
	<u>88.4</u>
85290 factor XIII (fibrin stabilizing)	((+40-0))
	<u>80.6</u>
85291 factor XIII (fibrin stabilizing), screen solubility	((+40-0))
	<u>37.3</u>
85292 preallikrein assay (Fletcher factor assay)	((BR))
	<u>92.3</u>

	Unit Value		Unit Value
((82593))		85420 plasminogen, except antigenic assay	((BR))
((85293))			<u>21.6</u>
85293 high molecular weight kinninogen assay (Fitzgerald factor assay)	((BR))	(For plasminogen activator, see 85665)	
	<u>92.3</u>	85421 plasminogen, antigenic assay	((BR))
85300 Clotting inhibitors or anticoagulants: antithrombin III, except antigen assay	((40-0))		<u>47.2</u>
	<u>53.0</u>	85426 Von Willebrand factor assay	((BR))
85301 antithrombin III, antigen assay	((BR))		<u>110.0</u>
	<u>53.0</u>	(Fragility, red blood cell, see 85547, 85555-85557)	
85302 protein C assay	((BR))	85441 Heinz bodies; direct	((9-0))
	<u>58.9</u>		<u>13.8</u>
85310 antithromboplastin	((40-0))	85445 induced, acetyl phenylhydrazine	((19-5))
	<u>49.1</u>		<u>29.5</u>
85311 antiprothrombinase	((40-0))	(Hematocrit (PCV), see 85014, 85021-85031)	
	<u>51.1</u>	(Hemoglobin, see 83020-83068, 85018-85031)	
85320 antiprothromboplastin	((40-0))	85460 Hemoglobin, fetal, differential lysis (Kleihauer)	((26-0))
	<u>49.1</u>		<u>27.5</u>
85330 antifactor VIII	((40-0))	(See also 83030, 83033)	
	<u>29.5</u>	(Hemogram, see 85021-85031)	
85340 cross recalcification time (mixtures)	((40-0))	(Hemolysins, see 86006, 86281, 86282)	
	<u>43.2</u>	85520 Heparin assay	((60-0))
85341 PTT inhibition test	((BR))		<u>33.4</u>
	<u>21.6</u>	85530 Heparin-protamine tolerance test	((60-0))
85345 Coagulation time; Lee and White	((30-0))		<u>70.7</u>
	<u>21.6</u>	85535 Iron stain (RBC or bone marrow smears)	((10-0))
85347 activated	((20-0))		<u>27.5</u>
	<u>15.7</u>	(Ivy bleeding time, see 85002)	
85348 other methods	((BR))	85538 Leder stain (esterase) blood or bone marrow	((30-0))
	<u>17.7</u>		<u>47.2</u>
(Complete blood count, see 85021-85031)		85540 Leucocyte alkaline phosphatase with count	((20-0))
(Differential count, see 85007 et seq.)			<u>41.3</u>
(Drug inhibition, clot retraction, see 85172)		85544 Lupus erythematosus (LE) cell prep	((20-0))
(Duke bleeding time, see 85000)			<u>41.3</u>
(Eosinophil count, direct, see 85012)		(Lysozyme, see 85548)	
(Eosinophils, microscopic examination for, in various body fluids, see 89180)		85547 Mechanical fragility, RBC	((30-0))
(Ethanol gel, see 85363)			<u>43.2</u>
85360 Euglobulin lysis	((40-0))	85548 Morphology of red blood cells, only	((9-0))
	<u>15.7</u>		<u>13.8</u>
(Fetal hemoglobin, see 83030-83033, 85460)		85549 Muramidase, serum	((52-0))
85362 Fibrin degradation (split) products (FDP)(FSP); agglutination, slide	((+2-0))		<u>82.5</u>
	<u>33.4</u>	(Nitroblue tetrazolium dye test, see 86384)	
85363 ethanol gel	((+0-0))	85555 Osmotic fragility, RBC	((+5-0))
	<u>25.5</u>		<u>31.4</u>
85364 hemagglutination inhibition (Merskey), microtiter	((36-0))	85556 incubated, qualitative	((+0-0))
	<u>55.0</u>		<u>41.3</u>
85365 immunoelectrophoresis	((BR))	85557 incubated, quantitative	((60-0))
	<u>88.4</u>		<u>60.9</u>
85367 precipitation	((+0-0))	(Packed cell volume, see 85014)	
	<u>27.5</u>	(Partial thromboplastin time, see 85730-85732)	
85368 protamine paracoagulation (PPP)	((BR))	(Parasites, blood, e.g., malaria smears, see 87207)	
	<u>43.2</u>	85560 Peroxidase stain, WBC	((+5-0))
85369 staphylococcal clumping	((+2-0))		<u>23.6</u>
	<u>17.7</u>	(Plasmin, see 85400)	
(Fibrinogen, quantitative, see 82730)		(Plasminogen, see 85420)	
85371 Fibrinogen, semiquantitative; latex	((40-0))	(Plasminogen activator, see 85665)	
	<u>31.4</u>	85575 Platelet; adhesiveness (in vivo)	((45-0))
85372 turbidimetric	((22-5))		<u>29.5</u>
	<u>35.4</u>	85576 aggregation (in vitro), any agent	((BR))
85376 Fibrinogen; thrombin with plasma dilution	((24-0))		<u>94.3</u>
	<u>39.3</u>	85577 retention (in vitro), glass bead	((30-0))
85377 thrombin time dilution	((36-0))		<u>53.0</u>
	<u>51.1</u>	85580 count (Rees-Ecker)	((+4-0))
85390 Fibrinolysins; screening	((20-0))		<u>21.6</u>
	<u>13.8</u>	85585 estimation on smear, only	((+0-0))
85392 with EACA control	((BR))		<u>7.9</u>
	<u>41.3</u>	(See also 85007)	
85395 semiquantitative	((30-0))	85590 phase microscopy	((20-0))
	<u>35.4</u>		<u>19.6</u>
85398 Fibrinolysis, quantitative	((45-0))		
	<u>21.6</u>		
85400 Fibrinolytic mechanisms; plasmin	((BR))		
	<u>21.6</u>		
85410 antiplasmin	((BR))		
	<u>21.6</u>		

	Unit Value
85595 electronic technique	((20.0)) <u>15.7</u>
(Protamine paracoagulation (PPP), see 85368)	
85610 Prothrombin time	((16.0)) <u>11.8</u>
(See also 85618)	
85612 Russell viper venom type (includes venom)	((36.0)) <u>41.3</u>
(85614 has been deleted)	
85615 Prothrombin utilization (consumption)	((40.0)) <u>17.7</u>
85618 Prothrombin - Proconvertin, P & P (Owren)	((18.0)) <u>17.7</u>
(Red blood cell count, see 85021-85031)	
85630 Red blood cell size (Price-Jones)	((40.0)) <u>45.2</u>
85632 Red blood cell peroxide hemolysis	((30.0)) <u>39.3</u>
85635 Reptilase test	((33.0)) <u>49.1</u>
(Reticulocyte count, see 85044)	
(Rumpel-Leede test, see 85165)	
85650 Sedimentation rate (ESR); Wintrobe type	((14.0)) <u>15.7</u>
85651 Westergren type	((10.5)) <u>15.7</u>
85660 Sickling of RBC, reduction, slide method	((14.0)) <u>17.7</u>
(Sickling, electrophoresis, see 83020)	
(Sickling, solubility, S-D, see 83053)	
(Sickling, turbidimetric (Sickdex dithionate), see 83052)	
(Siderocytes, see 85535)	
(Smears for parasites, malaria, etc., see 87207)	
(Staphylococcal clumping test, see 85369)	
85665 Streptokinase titer (plasminogen activator)	((BR)) <u>84.5</u>
<u>85667 T-cell depletion (any method) of bone marrow for transplan-</u>	<u>BR</u>
<u>tation</u>	<u>BR</u>
85670 Thrombin time; plasma	((20.0)) <u>23.6</u>
85675 titer	((12.0)) <u>23.6</u>
85700 Thromboplastin generation test; screening (Hicks-Pitney)	((40.0)) <u>41.3</u>
85710 definitive, with platelet substitute	((45.0)) <u>41.3</u>
85711 with patient's platelets	((45.0)) <u>41.3</u>
85720 all factors	((BR)) <u>92.3</u>
(For individual clotting factors, see 85210 et seq.)	
85730 Thromboplastin time, partial (PTT); plasma or whole blood	((30.0)) <u>19.6</u>
85732 substitution, plasma	((30.0)) <u>31.4</u>
(For thromboplastin inhibition test, see 85341)	
(Tourniquet test, see 85165)	
85810 Viscosity, blood	((40.0)) <u>27.5</u>
85820 serum or plasma	((40.0)) <u>57.0</u>
(Von Willebrand factor assay, see 85426)	
(WBC count, see 85021-85031, 85048, 89050)	
85999 Unlisted hematology procedure	BR

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

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	((14.0)) <u>33.4</u>
86002 febrile panel (typhoid O & H, paratyphoid A & B, brucella and Proteus OX-19)	((45.0)) <u>49.1</u>
86004 warm	((36.0)) <u>11.8</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 fetoprotein, see 86244)	
(Anti-AChR (acetylcholine receptor) antibody titer, see 86685)	
86006 Antibody, <u>non-RBC</u> qualitative, ((not otherwise specified);) first antigen, slide or tube	((12.0)) <u>25.5</u>
86007 each additional antigen	((7.5)) <u>9.8</u>
86008 Antibody, <u>non-RBC</u> quantitative titer, ((not otherwise specified);) first antigen	((18.0)) <u>25.5</u>
86009 each additional antigen	((12.0)) <u>11.8</u>
86011 Antibody, detection, leukocyte antibody	((44.0)) <u>45.2</u>
86012 Antibody absorption, cold auto absorption; per serum	((30.0)) <u>53.0</u>
(For elution, see 86019)	
86013 differential	((45.0)) <u>80.6</u>
86014 Antibody, platelet antibodies (agglutinins)	((45.0)) <u>23.6</u>
86016 ((Antibodies, RBC, saline, high protein and antihuman globulin technique)) <u>Antibody screen, RBC, each serum</u>	((30.0)) <u>53.0</u>
(See also 86032)	
((86017 with ABO Rh(D) typing (for holding blood instead of complete crossmatch)))	
86018 enzyme technique including antihuman globulin	<u>24.0</u> <u>17.0</u>)
(86017 has been deleted. To report, use 86083)	
(For antibody screen using enzyme technique, see 86016, 86411)	
86019 <u>Antibody (RBC) elution, any method, each elution</u>	((45.0)) <u>80.6</u>
86021 Antibody identification; leukocyte antibodies	((60.0)) <u>74.7</u>
86022 platelet antibodies	((75.0)) <u>104.1</u>
86023 platelet associated immunoglobulin assay	((BR)) <u>51.1</u>
86024 RBC antibodies ((8-10 cell panel) <u>standard technique</u>) each panel	((38.0)) <u>64.8</u>
((86026 RBC antibodies (8-10 cell panel), with enzyme technique including antihuman globulin))	<u>52.0</u>
(For absorption and elution, see 86012-86013, 86019)	
86028 saline or high protein, each (Rh, AB, etc.)	<u>12.0</u>)
(Antibody to specific nuclear antigen, use 86235)	
(Anti-DNA, see 86225)	

	Unit Value		Unit Value
(Anti-deoxyribonuclease titer, see 86215)		86100 ((Blood typing;)) Rho(D) only	((±2.0))
86031 Antihuman globulin test; direct (Coombs) ((1-3 dilutions)) (broad, IgG and non-IgG), each	((±2.0))	86105 Rh genotyping, complete	((45.0)) 15.7 19.6
	23.6	(For Rho variant Du, see 86095)	
86032 indirect, qualitative (broad; gamma or nongamma, each)	((±5.0))	86115 anti-Rh immunoglobulin testing (RhoGAM type)	((60.0))
	9.8		45.2
86033 indirect, titer (broad, gamma or nongamma each)	((±2.0))	((86120 special (Kell, Duffy))	BR)
	25.5	86128 Collection and processing of predeposited autologous whole blood or components	((BR))
86034 enzyme technique, qualitative	((±0.0))		74.7
((86035 drug sensitization, identification (e.g., penicillin)	75.0)	86130 Collection and processing for transfusion of inoperatively salvaged blood	BR
(For antibody detection (screening), see 86016, 86017)		(Bovine milk antibody, see 86008, 86009)	
86038 Antinuclear antibodies (ANA), RIA	((55.0))	(Brucellosis, see 86000-86002)	
	60.9	86140 C-reactive protein	((20.0))
(Antinuclear antibodies, fluorescent technique, see 86255, 86256)			25.5
(86045 has been deleted)		(Candidiasis, see 86008)	
(Antistreptococcal antibody, anti-DNAse, see 86215)		86149 Carcinoembryonic antigen (CEA); gel diffusion	((60.0))
(Antistreptokinase titer, see 86590)			70.7
86060 Antistreptolysin O titer	((20.0))	86151 RIA	((60.0))
	17.7		70.7
86063 screen	((±0.0))	86155 Chemotaxis assay, specify method	((BR))
	11.8		49.1
86064 Antitrypsin, alpha-1; RIA	((20.0))	(Coccidioidomycosis, see 86006-86009, 86171, 86490)	
	58.9	(Cold agglutinin or hemolysin, see 86006-86013, 86282, 86283)	
86066 Pi (Protease inhibitor) typing	((20.0))	86158 Complement; C'1 esterase	((52.0))
	58.9		58.9
86067 other method (specify)	((20.0))	86159 C'2 esterase	((52.0))
	62.9		49.1
(Autoagglutinins, see 86282, 86283)		86162 total (CH 50)	((70.0))
(Autoantibodies, see specific antigens)			98.2
(Blastomycosis, see 86006-86009)		86163 C'3 esterase	((BR))
86068 Blood ((crossmatch, complete standard technique, includes typing and antibody screening of recipient and donor; first unit) compatibility test; crossmatch by immediate spin and antihuman globulin technique, each unit)	((60.0))	86164 C'4 esterase	((BR))
	51.1		21.6
((86069 each additional unit	45.0	(For complement fractions, quantitative, see 86329)	
86072 Blood crossmatch, enzyme technique	±0.5)	86171 Complement fixation tests, each antigen	((40.0))
	45.0		47.2
(86069 has been deleted. To report, see 86068, 86070)		(Coombs test, see 86031-86035)	
86070 crossmatch by immediate spin technique only	BR	86185 Counterelectrophoresis, each antigen	((24.0))
			35.4
(86072 has been deleted)		(For HAA, see 86287)	
(For blood compatibility test using enzymes, see codes 86068, 86411)		(Crossmatch, see 86068-86076)	
((86073 screening for compatible unit saline and/or high protein..	26.0	(Cryptococcosis, see 86008, 86009, 86255, 86256)	
86074 antiglobulin technique	±5.0)	86215 Deoxyribonuclease, antibody	((36.0))
	26.0		64.8
(For enzyme technique, see 86018)		86225 Deoxyribonucleic acid (DNA) antibody	((36.0))
((86075 Blood crossmatch, minor only (plasma, Rh immune globu- lin), includes recipient and donor typing and antibody screening, first unit	44.0		64.8
86076 each additional unit	27.0	(86227-86229 have been deleted)	
	44.0	(Direct antiglobulin test (Coombs), see 86031)	
(For incompatibility problems, see 86004, 86011-86014, 86016- 86026, 86031-86035, 86068-86076))		(Donath-Landsteiner screen, see 86008, 86009)	
(For typing, antibody screening and blood in licu of crossmatch, see 86017)		(Drug sensitization, RBC, see 86035)	
(For transfusion, see 36400-36460, 36510, 36660)		(Echinococcosis, see 86171, 86280)	
86080 Blood typing: ABO only	((±2.0))	(For particle agglutination rapid test for infectious agent, use 86403)	
	19.6	(For HIV HTLV-III antibody tests, see 86312-86314)	
86082 ABO and Rho(D)	((±0.0))	(Eosinophils, nasal smear, see 89190)	
	19.6	86235 Antibody to specific nuclear antigen, any method, each	((30.0))
((86090 MN	20.0)		47.2
86083 ABO, Rh(D) and RBC antibody screening	BR	86243 Fc receptor assay, specify method	((BR))
86084 antigen screening for compatible blood unit using reagent serum, per unit screened	BR		90.4
86085 antigen screening for compatible unit using patient's serum, per unit screened	BR	86244 Feto-protein, alpha-1, RIA or EIA	((57.0))
	BR		72.7
(86090 has been deleted)		(Filariasis, see 86280)	
86095 ((Blood typing;)) RBC antigens, other than ABO ((or)) and/ or Rho(D)(; antiglobulin technique, each antigen)	((±0.5))	86255 Fluorescent antibody; screen	((24.0))
	15.7		47.2
((86096 direct, slide or tube, including Rh subtypes, each antigen..	±0.5)		

	Unit Value		Unit Value
86256	titer ((36.0) 47.2		
(Fluorescent technique for antigen identification in tissue, see 88346)			
86265	Frozen blood, preparation for freezing, each unit including processing and collection BR		
86266	with thawing BR		
86267	with freezing and thawing BR		
(FTA, see 86650)			
(Gc grouping, see 86335)			
(Gel (agar) diffusion tests, see 86331)			
(Gm grouping, see 86335)			
(Gonadotropins, chorionic, see 82996-82998, 84701)			
86277	Growth hormone, human (HGH), antibody, RIA ((BR) 74.7		
(Ham test, see 86281)			
86280	Hemagglutination inhibition tests (HAI), each (e.g., rubella, viral) ((60.0) 21.6		
86281	Hemolysins, acid (for paroxysmal hemoglobinuria) (Ham test) ((24.0) 43.2		
86282	Hemolysins and agglutinins, auto, screen, each ((30.0) 33.4		
86283	incubated with glucose (e.g., ATP) ((75.0) 55.0		
(Cold, see 86006-86009; warm, see 86004; acid, see 86281)			
(86285, 86286 have been deleted)			
86287	Hepatitis B surface antigen (HB _s Ag) (Australian antigen, HAA), RIA or EIA ((36.0) 36.0) 51.1		
(For gel diffusion technique, see 86331; CF, see 86171; HAI, see 86280)			
86288	Hepatitis B core antigen (HB _c Ag), RIA ((BR) 53.0		
86289	Hepatitis B core antibody (HB _c Ab), RIA or EIA ((BR) 58.9		
86290	IgM antibody (e.g., RIA, EIA, RPHA) ((BR) 82.5		
86291	Hepatitis B surface antibody (HB _s Ab) (e.g., RIA, EIA, RPHA) ((BR) 45.2		
86293	Hepatitis Be antigen (HB _e Ag) (e.g., RIA, EIA) ((BR) 49.1		
86295	Hepatitis Be antibody (HB _e Ab) (e.g., RIA, EIA) ((BR) 49.1		
86296	Hepatitis A antibody (HAAb) (e.g., RIA, EIA) ((BR) 57.0		
86298	IgG antibody ((BR) 53.0		
86299	IgM antibody ((BR) 53.0		
86300	Heterophile antibodies, screening (includes monotype test) slide or tube ((20.0) 19.6		
86305	quantitative titer ((30.0) 31.4		
86310	plus titers after absorption with beef cells and guinea pig kidney ((30.0) 35.4		
(Histoplasmosis, see 86006-86009, 86171)			
(HLA typing, see 86812-86817)			
(Hormones, see individual alphabetic listing in chemistry section)			
86311	HIV antigen test BR		
86312	HIV (HTLV-III) antibody detection; immunoassay ((BR) 53.0		
86314	confirmatory test (e.g., Western blot) ((BR) 82.5		
(Human growth hormone antibody, RIA, see 86277)			
86316	Immunoassay for tumor antigen (e.g., prostate specific antigen, cancer antigen 125) BR		
86317	Immunoassay for infectious agent antigen or antibody, each .. BR		
		(For particle agglutination rapid test for infectious agent antigen, use 86403)	
86318	Immunoassay for chemical constituent BR		
86319	Immunoassay technique for drugs BR		
(For immunoassay for bacteria, use 86317)			
86320	Immunoelectrophoresis, serum, each specimen (plate) ((100.0) 88.4		
86325	other fluids (e.g., urine) with concentration, each specimen ((100.0) 88.4		
86327	crossed (2 dimensional assay) ((BR) 106.1		
86329	Immunodiffusion; quantitative, each IgA, IgG, IgM, cerulo- plasmin, transferrin, alpha-2, macroglobulin, complement fractions, alpha-1 antitrypsin, or other (specify) ((30.0) 66.8		
86331	gel diffusion, qualitative (Ouchterlony) each antigen or an- tibody ((30.0) 58.9		
86332	Immune complex assay; Clq binding cell BR		
86333	Raji cell BR		
86334	Immuno fixation electrophoresis BR		
(For ceruloplasmin by chemical method, see 82390)			
(IgE, RIA, see 82785; RIST, see 86423)			
86335	Immunoglobulin typing (Gc, Gm, Inv), each ((BR) 43.2		
(Insulin antibody, see 86016)			
86337	Insulin antibodies, RIA ((BR) 98.2		
86338	Insulin factor antibodies, RIA ((32.0) 88.4		
86340	Intrinsic factor antibodies, RIA ((32.0) 70.7		
(Intrinsic factor, antibody (fluorescent), see 86255, 86256)			
(Inv grouping, see 86335)			
(Latex fixation, see 86403)			
(LE cell preparation, see 85544)			
(LE factor, see 86006, 86007, 86255, 86256)			
(Leptospirosis, see 86006-86009)			
(Leukoagglutinins, see 86013, 86021)			
86342	Irradiation of blood products, each BR		
86343	Leukocyte histamine release test (LHR) ((BR) 58.9		
86344	Leukocyte phagocytosis ((BR) 39.3		
86349	Leukocyte transfusion (leukapheresis) ((BR) 235.8		
(Lymphocyte culture, see 86353)			
86353	Lymphocyte transformation, spontaneous blastogenesis or phy- to mitogen (phytohemagglutination, PHA) or other mitogen cul- ture (MC) (e.g., tuberculin, candida) ((120.0) 241.7		
86357	Lymphocytes; T & B differentiation ((165.0) 29.5		
86358	B-cell evaluation ((BR) 96.3		
(Malaria, see 87207)			
(Meliodiosis, see 86280)			
86376	Microsomal antibody (thyroid); RIA ((BR) 62.9		
86377	other method (specify) ((30.0) 66.8		
86378	Migration inhibitory factor test (MIF) ((BR) 82.5		
(Milk antibody, antiovine, see 86008-86009)			
(Mitochondrial antibody, liver, see 86255-86256)			
(Mononucleosis screening slide, see 86006-86007)			
86382	Neutralization test, viral ((BR) 82.5		

	Unit Value		Unit Value
86384 Nitroblue tetrazolium dye test (NTD)	((BR)) 45.2	(Streptobacillus, see 86008, 86009)	
(Ouchterlony diffusion, see 86331)		86592 Syphilis test; qualitative (e.g., VDRL, RPR, ART)	((9-0)) 9.8
(Parietal cell antibody, see 86255, 86256)		86593 quantitative	((15-0)) 19.6
86385 Paternity testing, ABO + Rh factors + MN (per individual) .	((37-5)) 149.3	(Tetanus, see 86280)	
86386 each additional antigen system	((15-0)) 21.6	(Thyroglobulin antibody, see 86006-86009, 86171)	
(Penicillin antibody RBC, see 86035)		(Thyroglobulin antibody, RIA, see 86800)	
(Platelet antibodies (agglutinins), see 86014)		(Thyroglobulin, RIA, use 86318)	
(Platelet associated immunoglobulin assay, see 86023)		86594 Thyroid autoantibodies	((BR)) 64.8
(86402 has been deleted)		86595 Tissue culture	((BR)) 57.0
86403 Particle agglutination, rapid test for infectious agent antigen, each antigen	((BR)) 21.6	86600 Toxoplasmosis, dye test	((80-0)) 62.9
86404 Pooling of platelets or other blood products	BR	(For CF, see 86171; IFA, see 86255, 86256)	
(For immunoassay for infectious agent antigen, use 86317)		86630 Transfer factor test (TFT)	((BR)) 33.4
86405 Precipitin test for blood (species identification)	((BR)) 45.2	86650 Treponema antibodies, fluorescent, absorbed (FTA-Abs)	((30-0)) 41.3
(Pregnancy test, see 84702, 84703, 86006-86009)		(86660 has been deleted)	
86410 Pretreatment of RBC's for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each	BR	86662 Treponema pallidum test, other, specify (e.g., TPIA, TPA, TPMB, TPCF, RPCF)	((BR)) 64.8
86411 incubation with enzymes, each	BR	(Trichinosis, see 86006-86009)	
86412 by density gradient separation	BR	(Trypanosomiasis, see 86171, 86280)	
86417 Pretreatment of serum for use in RBC antibody identification; incubation with drugs, each	BR	(Tuberculosis, see 86580, 86585, 87116-87118, 87190)	
86418 by dilution	BR	(VDRL, see 86592)	
86419 incubation with inhibitors, each	BR	(Viral antibodies, see 86171, 86280, 86382)	
86420 by differential red cell absorption using patient RBC's or RBC's of known phenotype, each absorption	BR	(Visceral larval migrans, see 86280)	
86421 Radioallergosorbent test, in vitro testing for allergen specific IgE (e.g., RAST, MAST, FAST, IP, PRIST, etc.); up to 5 tests	((BR)) 60.9	(Warm agglutinins, see 86004)	
86422 6 or more tests	((BR)) 29.5	86681 Adrenal cortex antibodies, RIA	((31-0)) 86.4
86423 Radioimmunosorbent test (RIST) IgE, quantitative	((BR)) 74.7	86685 Anti-AChR (acetylcholine receptor) antibody titer	((BR)) 153.2
(Rapid plasma reagin test (RPR), see 86592)		86687 HTLV I, antibody detection; immunoassay	BR
86430 Rheumatoid factor, latex fixation	((12-0)) 15.7	86689 confirmatory test	BR
(RIST, see 86423)		86800 Thyroglobulin antibody, RIA	((31-0)) 76.6
(RPR, see 86592)		(For pretransplant crossmatch, use appropriate code or codes)	
(Rubella, CF, see 86171; HAI, see 86280)		86805 Lymphocytotoxicity assay, visual crossmatch; with titration ..	BR
(Serologic test for syphilis (STS), see 86171, 86592, 86593)		86806 without titration	BR
86455 Skin test; anergy testing, one or more antigens	((BR)) 15.7	86807 Serum screening for cytotoxic percent reactive antibody (PRA); standard method	BR
86490 coccidioidomycosis, each test	((20-0)) 15.7	86808 quick method	BR
86510 histoplasmosis	((20-0)) 15.7	(86810 has been deleted)	
86540 mumps	((20-0)) 15.7	86812 Tissue typing; HLA typing, A, B, or C (e.g., A10, B7, B27), single antigen	((BR)) 117.9
86580 tuberculosis, patch or intradermal	((20-0)) 15.7	86813 HLA typing, A, B, and/or C (e.g., A10, B7, B27), multiple antigens	((BR)) 102.2
86585 tuberculosis, tine test	((12-0)) 15.7	86816 HLA typing, DR, single antigen	((BR)) 369.4
(Smooth muscle antibody, see 86255, 86256)		86817 HLA typing, DR, multiple antigen	((BR)) 316.3
86587 Splitting of blood or blood products, each	BR	86821 lymphocyte culture, mixed (MLC)	((BR)) 277.0
(Sporotrichosis, see 86006-86009)		86822 lymphocyte culture, primed (PLC)	((BR)) 170.9
86590 Streptokinase, antibody	((27-0)) 33.4	86999 Unlisted immunology procedure	BR
(Streptolysin O antibody, see antistreptolysin O, 86060-86063)			

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-355 CYTOPATHOLOGY.

	Unit Value
88104 Cytopathology, fluids, washings or brushings, with centrifugation except cervical or vaginal; smears and interpretation	((45-0)) <u>70.7</u>
88106 filter method only with interpretation	((45-0)) <u>27.5</u>
88107 smears and filter preparation with interpretation	((60-0)) <u>72.7</u>
88108 concentration technique, smears and interpretation (e.g., Saccomanno technique)	((BR)) <u>147.4</u>
(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)	((75-0)) <u>123.8</u>
88130 Sex chromatin identification; (Barr bodies)	((40-0)) <u>43.2</u>
88140 peripheral blood smear, polymorphonuclear "drum sticks"	((40-0)) <u>9.8</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	((BR)) <u>17.7</u>
88151 requiring interpretation by physician	BR
88155 with definitive hormonal evaluation (e.g., maturation index, karyopyknotic index, estrogenic index)	((40-0)) <u>21.6</u>
88160 Cytopathology, any other source; screening and interpretation	((36-0)) <u>45.2</u>
88161 preparation, screening and interpretation	((BR)) <u>53.0</u>
88162 extended study involving over 5 slides and/or multiple stains	BR
(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
88171 deep tissue under radiologic guidance	BR
(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
88180 Flow cytometry; each cell surface marker	BR
88182 cell cycle or DNA analysis	BR
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
88233 skin or other solid tissue biopsy	BR
88235 amniotic fluid or chorionic villus cells	BR
88237 bone marrow (myeloid) cells	BR
88239 other tissue	BR
88245 Chromosome analysis for breakage syndromes; score 25 cells (SCE study), count 5 cells, 1 karyotype, with banding (e.g., Bloom syndrome)	BR
88248 score 100 cells, count 20 cells, 2 karyotypes, with banding (e.g., ataxia telangiectasia, Fanconi anemia)	BR
88250 Chromosome analysis for fragile X associated with fragile X-linked mental retardation; score 100 cells, count 20 cells, 2 karyotypes, with banding	BR

	Unit Value
88260 Chromosome analysis for fragile X associated with fragile X-linked mental retardation; score 100 cells, count 20 cells, 2 karyotypes, with banding	((100-0)) <u>251.5</u>
88261 count 5 cells, 1 karyotype with banding	((375-0)) <u>503.0</u>
88262 count 15-20 cells, 2 karyotypes with banding	((525-0)) <u>756.4</u>
88263 count 45 cells for mosaicism, 2 karyotypes, with banding	((675-0)) <u>BR</u>
88267 Chromosome analysis; amniotic fluid or chorionic villus, count 15 cells, 1 karyotype with banding	((600-0)) <u>858.6</u>
(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
88280 additional karyotyping, each study	((75-0)) <u>110.0</u>
88283 additional specialized banding technique (e.g., NOR, C-banding)	BR
88285 additional cells counted, each study	((15-0)) <u>27.5</u>
88289 additional high resolution study	BR
88299 Unlisted cytogenetic study	BR

SURGICAL PATHOLOGY

(Procedures 88300 through 88399 include accession, handling and reporting)

88300 Surgical pathology, gross examination only	((20-0)) <u>45.2</u>
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 Surgical pathology, gross and microscopic examination of presumptively normal tissue(s), for identification and record purposes	((60-0)) <u>96.3</u>
88304 Surgical pathology, gross and microscopic examination of presumptively abnormal tissue(s); uncomplicated specimen	((75-0)) <u>123.8</u>
88305 single complicated <u>specimen</u> or <u>specimen composed of multiple uncomplicated ((specimen(s))) tissues</u> , without complex dissection	((105-0)) <u>172.9</u>
88307 single complicated specimen requiring complex dissection or a <u>specimen composed of multiple complicated ((specimens)) tissues</u>	((150-0)) <u>239.7</u>
88309 complex diagnostic problem with or without extensive dissection	((BR)) <u>263.3</u>

(For fine needle aspiration, preparation and interpretation of smears, see 88170-88173)

88311 Decalcification procedure (list separately in addition to code for surgical pathology examination)	((12-0)) <u>19.6</u>
88312 Special stains (list separately in addition to code for surgical pathology examination); Group I for microorganisms (e.g., Gridley, acid fast, methenamine silver), each	((25-0)) <u>39.3</u>
88313 Group II, all other (e.g., iron, trichrome) except immunocytochemistry and immunoperoxidase stains, each	((12-0)) <u>19.6</u>

(For immunocytochemistry and immunoperoxidase tissue studies, see 88342)

88314 histochemical staining with frozen section(s)	((BR)) <u>98.2</u>
88318 Determinative histochemistry to identify chemical components (e.g., copper, zinc)	BR
88319 Determinative histochemistry to identify enzyme constituents, each	BR
88323 Preparation of slides on referred material	BR
88331 Preparation of frozen section(s), single specimen	((BR)) <u>182.7</u>
88332 each additional frozen section during same visit to surgical operating suite	((BR)) <u>96.3</u>
88342 Immunocytochemistry (including tissue immunoperoxidase), each antibody	BR

	Unit Value
88346 Immunofluorescent study, each antibody <u>direct method</u>	((BR)) <u>196.5</u>
88347 <u>indirect method</u>	BR
88348 Electron microscopy; diagnostic scanning	BR
88349 scanning	BR
88355 Morphometric analysis; skeletal muscle	BR
88356 nerve	BR
88358 tumor	BR
88362 Nerve teasing preparations	BR
88399 Unlisted surgical pathology procedure	BR

	Unit Value
89330 cervical mucus penetration test, with or without spinnbarkeit test	((BR)) <u>27.5</u>
89350 Sputum, obtaining specimen, aerosol induced technique (separate procedure)	((20.0)) <u>33.4</u>
89355 Starch granules, feces	((+0.5)) <u>17.7</u>
89360 Sweat collection by iontophoresis	((BR)) <u>57.0</u>

AMENDATORY SECTION (Amending Order 89-09, filed 8/10/89, effective 9/10/89)

WAC 296-23A-360 MISCELLANEOUS.

	Unit Value
89050 Cell count, miscellaneous body fluids (e.g., CSF, joint fluid), except blood	((+2.0)) <u>13.8</u>
89051 with differential count	((20.0)) <u>23.6</u>
89060 Crystal identification by compensated polarizing lens analysis; synovial fluid	((BR)) <u>23.6</u>
89100 Duodenal intubation and aspiration; single specimen (e.g., simple bile study or afferent loop culture) plus appropriate test procedure	((40.0)) <u>112.0</u>
89105 collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube	((BR)) <u>90.4</u>

(For radiological localization, see 74340)

(For chemical analysis, see Chemistry and Toxicology)

89125 Fat stain, feces, urine, sputum	((+5.0)) <u>25.2</u>
89130 Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology	((20.0)) <u>37.3</u>
89132 after stimulation	((45.0)) <u>37.3</u>
89135 Gastric intubation and aspiration, and fractional collections (e.g., gastric secretory study); one hour	((60.0)) <u>66.8</u>
89136 two hours	((90.0)) <u>78.6</u>
89140 two hours including gastric stimulation (e.g., histalog, pentagastrin)	((+05.0)) <u>90.4</u>
89141 three hours, including gastric stimulation	((+20.0)) <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	((+2.0)) <u>11.8</u>
89190 Nasal smear for eosinophils	((BR)) <u>17.7</u>
89205 Occult blood, any source except feces	((+0.5)) <u>11.8</u>

(Occult blood, feces, see 82270)

(Paternity tests, see 86385, 86386)

89300 Semen analysis; presence and/or motility of sperm including Huhner test	((+2.0)) <u>41.3</u>
89310 motility and count	((40.0)) <u>19.6</u>
89320 complete (volume, count, motility and differential)	((80.0)) <u>41.3</u>

(Skin tests, see 86455-86585)

89325 Sperm antibodies	((BR)) <u>25.5</u>
89329 Sperm evaluation, hamster penetration test	BR

(For medicolegal identification of sperm, see 88125)

(For chloride and sodium analysis, see 82437, 84295)

(Tissue culture, see 86595)

(Tissue typing, see 86810-86822)

89365 Water load test	((BR)) <u>25.5</u>
89399 Unlisted miscellaneous pathology test	BR

**WSR 91-01-124
HIGHER EDUCATION
COORDINATING BOARD**
[Filed December 19, 1990, 3:18 p.m.]

NOTICE OF ACTION BY THE WASHINGTON HIGHER
EDUCATION COORDINATING BOARD

Pursuant to the provisions of chapter 43.21C RCW, notice is hereby given that:

The Higher Education Coordinating Board did on December 12, 1990, taken the action described below.

Any action to set aside, enjoin, review, or otherwise challenge such action on the grounds of noncompliance with the provisions of chapter 43.21C RCW (State Environmental Policy Act) shall be commenced within ninety days or be barred.

The action taken by the Higher Education Coordinating Board, notice of which is hereby given, was as follows: Adoption of Resolution 90-35, designating the area described below as the site location for the Bothell/Woodinville area branch campus; the Bothell/Woodinville branch campus will be operated by the University of Washington. The campus will provide upper division and graduate level higher education programs; the operations of the branch campus will be housed in facilities to be constructed within the Wellington Hills site area. The Wellington Hills site area is that 155 acre area bounded by 240th Street Southeast and 71st Avenue Southeast on the east, and Woodinville-Snohomish Road Northeast on the west, within Snohomish County, Washington; and a final environmental impact statement was issued on October 18, 1990, after public notice and comment on a Draft EIS issued on June 29, 1990. The University of Washington as lead agency prepared both the draft and final EIS.

Pertinent documents may be examined during regular business hours at the office of the Higher Education Coordinating Board, located at: 917 Lakeridge Way, GV-11, Olympia, WA 98501.

Agency Giving Notice: Higher Education Coordinating Board.

WSR 91-01-125
HIGHER EDUCATION
COORDINATING BOARD
[Filed December 19, 1990, 3:19 p.m.]

NOTICE OF ACTION BY THE WASHINGTON HIGHER
EDUCATION COORDINATING BOARD

Pursuant to the provisions of chapter 43.21C RCW, notice is hereby given that:

The Higher Education Coordinating Board did on December 12, 1990, taken the action described below.

Any action to set aside, enjoin, review, or otherwise challenge such action on the grounds of noncompliance with the provisions of chapter 43.21C RCW (State Environmental Policy Act) shall be commenced within ninety days or be barred.

The action taken by the Higher Education Coordinating Board, notice of which is hereby given, was as follows: Adoption of Resolution 90-36, designating the area described below as the site location for the southwestern Washington branch campus; the southwestern Washington branch campus will be operated by Washington State University. The campus will provide upper-division and graduate level higher education programs; the operations of the branch campus will be housed in facilities to be constructed within the Salmon Creek site area. The Salmon Creek site is that 348 acre area located in central Clark County northeast of and approximately one mile from the intersection of Interstate 5 and 205. The site is located east of N.E. 29th Avenue and west of N.E. 50th Avenue; and a final environmental impact statement was issued on August 30, 1990, after public notice and comment on a draft EIS issued on June 22, 1990. Washington State University as lead agency prepared both the draft and final EIS.

Pertinent documents may be examined during regular business hours at the office of the Higher Education Coordinating Board, located at: 917 Lakeridge Way, GV-11, Olympia, WA 98501.

Agency Giving Notice: Higher Education Coordinating Board.

WSR 91-01-126
PROPOSED RULES
COMMISSION ON
JUDICIAL CONDUCT
[Filed December 19, 1990, 3:29 p.m.]

Original Notice.

Title of Rule: Chapter 292-10 WAC, Public records.

Purpose: To provide information on how to access public records of the Commission on Judicial Conduct.

Statutory Authority for Adoption: RCW 42.17.250 and [42.17].260.

Statute Being Implemented: RCW 42.17.250 through [42.17].340.

Summary: The rules provide information on how to request and gain access to commission public records.

Reasons Supporting Proposal: To comply with the "Public Records" statute in chapter 42.17 RCW.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Esther Garner, Olympia, 753-4585.

Name of Proponent: Commission on Judicial Conduct, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The rules provide information to the public on how to access, inspect, and obtain copies of commission public records.

Proposal does not change existing rules.

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

Hearing Location: West Coast Sea-Tac Hotel, 18220 Pacific Highway South, Seattle, WA 98188, on February 1, 1991, at 2:30 p.m.

Submit Written Comments to: Commission on Judicial Conduct, P.O. Box 1817, Olympia, WA 98507, by February 1, 1991.

Date of Intended Adoption: February 1, 1991.

December 7, 1990

Steven A. Reisler

Chair

Chapter 292-10 WAC
PUBLIC RECORDS

NEW SECTION

WAC 292-10-010 PURPOSE. The purpose of this chapter is to implement those provisions of RCW 42.17.250 through 42.17.340 relating to access to public records.

NEW SECTION

WAC 292-10-020 PUBLIC RECORDS AVAILABLE. All commission public records are deemed to be available for public inspection and copying pursuant to these rules, except as otherwise provided by RCW 2.64.111 and 42.17.310. In accordance with chapter 256, Laws of 1990, work and home addresses of any person requesting in writing that their addresses be kept private because disclosure would endanger life, safety or property, shall be omitted from all documents in public files.

NEW SECTION

WAC 292-10-030 RECORDS INDEX. The indexes developed by or for the agency shall be available to all persons under the same rules and under the same conditions as are applied to public records available for inspection and shall be available at the offices of the agency.

NEW SECTION

WAC 292-10-040 REQUESTS FOR PUBLIC RECORDS. (1) All requests for inspection or copying made in person at the agency shall be made on a form substantially as follows:

REQUEST FOR PUBLIC RECORDS

Date..... Time
Name
Address
.....
Representing
Description of Records:
.....
.....
.....

I certify that lists of names obtained through this request for public records will not be used for commercial purposes.

.....
Signature

Number of copies
Number of pages
Per page charge \$.....
Total charge \$.....

WSR 91-01-128
PROPOSED RULES
STATE BOARD OF EDUCATION
[Filed December 19, 1990, 3:46 p.m.]

(2) All requests made in person may be made to the agency at 908 E. 5th, Olympia, Washington, between the hours of 8:00 a.m. to 5:00 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;
- (b) The organization or group that the person represents;
- (c) The time of day and the calendar date on which the person wishes to inspect the public records;
- (d) A description of the public records requested;
- (e) A statement whether access to copying equipment is desired;
- (f) 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;
- (g) A statement that the record will not be used for commercial purposes.

(4) All requests by mail should be received at the agency at least three 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.

(5) The agency may in its discretion fill requests made by telephone.

NEW SECTION

WAC 292-10-050 FEES. No fee shall be charged for inspection of public records. The agency may charge a reasonable fee, determined from time to time by the director, for providing copies. The fee shall be the amount necessary to reimburse the agency for its actual costs incident to such copying.

NEW SECTION

WAC 292-10-060 STATEMENT OF REASONS FOR DENIAL OF PUBLIC RECORDS REQUEST. When the agency refuses, in whole or in part, a written request for inspection of any public record, it shall include a statement of the specific exemption authorizing the refusal and a brief explanation of how the exemption applies to the record withheld.

NEW SECTION

WAC 292-10-070 PROTECTION OF PUBLIC RECORDS. In order to protect the public records of the agency, the following guidelines shall be adhered to by any person inspecting such public records:

- (1) No public records shall be removed from the agency's premises.
- (2) Inspection of any public record shall be conducted in the presence of a designated agency 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 chronological order, may not be dismantled except for purposes of copying and then only by commission director or designee.
- (5) Access to file cabinets, shelves, and other storage areas with public records is restricted to office personnel, unless other arrangements are made with the commission director or designee.

WSR 91-01-127
NOTICE OF PUBLIC MEETINGS
HARDWOODS COMMISSION
[Memorandum—December 17, 1990]

There will be a meeting of the Washington State Hardwoods Commission on December 19, 1990, 10:00 a.m.

until 2:00 p.m. at the John O'Brien Building, Hearing Room "D", Olympia, Washington.

Original Notice.

Title of Rule: WAC 180-55-015 Definitions, provides definitions for school accreditation rules, and WAC 180-55-005 Statutory authority, provides authority for school accreditation rules.

Purpose: WAC 180-55-015, this rule could not be amended in November 1990 because insufficient time had lapsed since the statute had been changed; and WAC 180-55-005, the purpose of the amendment is to correct the statutory authority.

Other Identifying Information: Participation in the accreditation program is voluntary.

Statutory Authority for Adoption: RCW 28A.305.130(6).

Statute Being Implemented: RCW 28A.305.130(6).

Summary: Chapter 180-55 WAC, School accreditation, provides the procedures for a voluntary program of school accreditation.

Reasons Supporting Proposal: Most of the current program was adopted in 1981. Since that time the graduation requirements and other element have changed—amendment are necessary.

Name of Agency Personnel Responsible for Drafting: Richard Wilson, Old Capitol Building, 753-2298; **Implementation:** Doyle Winter, Old Capitol Building, 753-1880; and **Enforcement:** Alfred Rasp, Jr., Old Capitol Building, 753-3449.

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: WAC 180-55-015, this amendment brings the definitions used in the accreditation program in line with action taken by the State Board of Education in November 1990; and WAC 180-55-005, this is a housekeeping amendment to correct the citation of the statutory authority for the accreditation program.

Proposal Changes the Following Existing Rules: Amendments are offered that bring the rules into agreement with the high school graduation requirements and the focus on educational outcomes and student performance.

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

Hearing Location: Thurston Room, Educational Service District No. 113, 601 McPhee Road S.W., Olympia, WA 98502, on January 24, 1991, at 9:00 a.m.

Submit Written Comments to: Dr. Monica Schmidt, State Board of Education, Old Capitol Building, FG-11, Olympia, Washington 98504-3211, by January 22, 1991.

Date of Intended Adoption: January 25, 1991.

December 19, 1990
Dr. Monica Schmidt
Executive Director
Secretary

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

WAC 180-55-005 STATUTORY AUTHORITY. Pursuant to provision of RCW 28A.305.130((~~(4)~~))(6), the state board of education hereby establishes standards and procedures for accreditation of all schools as hereinafter set forth.

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

WAC 180-55-015 DEFINITIONS. (1) An accredited school is a public or an approved private school that meets ~~((all statutory provisions for schools in the state of Washington and all))~~ the regulations established by the state board of education, and one that has completed ~~((either self-study or standards-only))~~ the accreditation procedures described by the state superintendent of public instruction pursuant to RCW 28A.305.130((~~(4)~~))(6) and WAC 180-55-005 through 180-55-135.

(2) "Accredited" status shall be assigned to public or approved private schools that:

(a) Complete and meet fully the requirements for ~~((self-study))~~ accreditation ~~((procedures))~~ as described in WAC ~~((180-55-040))~~ 180-55-020 through ((180-55-065)) 180-55-135, or;

(b) ~~((Complete and meet substantially the requirements for standards-only accreditation procedures as described in WAC 180-55-070 through 180-55-135; or~~

~~((Participate and qualify in accordance with standards and procedures established by the Northwest Association of Schools and Colleges ((NWASC)) (NASC).~~

(3) ~~((Self-study" shall mean an approved comprehensive set of needs-assessment and program improvement plan procedures as described in WAC 180-55-040 through 180-55-065.~~

(~~(4)~~) "Standards-~~((only))~~ review" shall mean an appraisal whereby requirements established by the state board of education are applied to an individual school ~~((as described in WAC 180-55-070 through 180-55-135)).~~ The standards-review shall take place during the application process and implementation update.

(4) "Self-study" shall mean an approved comprehensive set of needs-assessment and program improvement plan procedures as described in WAC 180-55-050.

(5) "Plan for ~~((program))~~ school improvement" shall mean a formal document produced as a result of the self-study procedure for implementation at an accredited school.

(6) "Validation" shall mean an objective, external review of ~~((self-study or standards-only))~~ a school's accreditation activities for the purposes of establishing their correctness, accuracy and thoroughness, ~~((and in the case of self-study accreditation procedures,))~~ including an objective, external review of the self-study process, the plan for program improvement ~~((in terms of its feasibility of operation,)),~~ and the accreditation standards as part of the application process and implementation update as described in WAC 180-55-035.

(7) "Implementation update" shall mean an interim report submitted to the superintendent of public instruction by an accredited school after three years in the standard accreditation status. The implementation update shall include a status report on the implementation of the plan for school improvement and an accreditation standards review.

(8) "Northwest Association of Schools and Colleges alternative" shall mean the ~~((secondary and vocational-technical institute school))~~ accreditation activities provided through school membership in the ~~((NWASC))~~ NASC and shall be accepted by the state board of education in lieu of state board accreditation procedures ~~((as described in WAC 180-55-025 through 180-55-135)).~~

~~((9))~~ (9) "Approved private school" shall mean a school approved by the state board of education pursuant to chapter 180-90 WAC.

~~((10))~~ (10) "Vocational-technical institute" shall mean a specialized area nongraded vocational education facility established and operated for the purpose of offering comprehensive courses primarily oriented to the job market area for persons sixteen years of age or older without regard to residence, pursuant to laws and rules and regulations pertaining to the maintenance, operation, and funding of vocational-

technical institutes. In applying the provisions of this chapter the terms "school" and "principal" shall mean a vocational-technical institute and director of such institute, respectively.

WSR 91-01-129
PROPOSED RULES
DEPARTMENT OF
COMMUNITY DEVELOPMENT
[Filed December 19, 1990, 4:18 p.m.]

Supplemental Notice to WSR 90-21-161.

Title of Rule: Chapter 365-190 WAC, Minimum guidelines to classify agriculture, forest, mineral resources, and critical areas.

Purpose: To adopt minimum guidelines to assist all counties and cities statewide in classifying agricultural lands, forest lands, mineral resource lands, and critical areas.

Statutory Authority for Adoption: RCW 36.70A.050.

Statute Being Implemented: RCW 36.70A.050.

Summary: SHB 2929, section 5, RCW 36.70A.050, requires the department to adopt minimum guidelines to assist all counties and cities statewide in classifying agricultural lands, forest lands, mineral resource lands, and critical areas.

Name of Agency Personnel Responsible for Drafting: Steve Wells, 9th and Columbia Building, Olympia, Washington, 753-4316; Implementation and Enforcement: Michael McCormick, 9th and Columbia Building, Olympia, Washington, 753-2222.

Name of Proponent: Department of Community Development, governmental.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: The supplemental notice filed with the Office of the Code Reviser in regard to this matter is based on the following circumstances: The agency filed its proposed rules with the Code Reviser on October 24, 1990. The date for formal adoption of the rules was set for November 27, 1990. Prior to that time, the agency conducted meetings, workshops and other sessions around the state. Public comment was received and considered. The original deadline for submission and further public comment was November 5. This deadline was subsequently extended. Many new comments came in during the final period prior to the formal hearing which resulted in changes to the proposed rules. The agency is thus filing a supplemental notice of proposed rulemaking (RCW 34.05.340) at this time to allow for reopening the proceedings for public comment. It is anticipated that there will be a variety of groups participating in submitting comments. If further information is needed, interested persons should contact Steve Wells at the Department of Community Development, 9th and Columbia Building, GH-51, Olympia, Washington 98504, 753-4316.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The rule contains guidelines for classifying agricultural lands, forest lands, mineral resource lands, and

critical areas which include wetlands, critical aquifer recharge areas for potable water, fish and wildlife habitat conservation areas, frequently flooded areas and geologically hazardous areas. The purpose of this rule is to provide minimum guidelines that assist all counties and cities in classifying these lands and areas. The anticipated effect should be a consistent classification of these lands and areas that also allows for regional difference that exist in the state.

Proposal Changes the Following Existing Rules: See Agency Comments above.

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

While a small business economic impact statement may not be required, in the interest of compliance with the intent of chapter 19.85 RCW one has been prepared.

SMALL BUSINESS ECONOMIC IMPACT STATEMENT

Introduction

On April 1, 1990, the Washington state legislature passed ESHB 2929, commonly referred to as the Growth Management Act. In passing the act, the legislature found that unplanned and uncoordinated growth poses a threat to the environment, economic development, and the quality of life of residents of the state. ESHB 2929 promotes cooperation among private and public entities in comprehensive land use planning. As part of the planning process, cities and counties are required to classify and designate undeveloped agricultural, forest, and mineral resource lands, and critical areas (such as wetland, geologically hazardous areas, and fish and wildlife habitat). Once the designation process is complete, cities and counties planning under ESHB 2929 will be required to adopt development policies that will conserve resource lands and prohibit development or land uses that are incompatible with critical areas.

To assist cities and counties in the designation process, the Department of Community Development (pursuant to section 5, chapter 17 of the act) has proposed, and must adopt, minimum guidelines for classifying and designating resource lands and critical areas. The minimum guidelines will be incorporated into the Washington Administrative Code (WAC) under its general policy and rule-making authority established by RCW 38.52.030(2) and 38.52.050(3). The proposed minimum guidelines provide a framework and guidance for cities and counties to use to classify and designate agricultural, forest, and mineral lands, and critical areas.

The purpose of this document is to assess the general economic impact of the proposed rule – establishing minimum guidelines for classifying and designating resource lands and critical areas – on businesses in Washington, as required under the Regulatory Fairness Act.

The Regulatory Fairness Act

The Regulatory Fairness Act (chapter 19.85 RCW), adopted in 1982 and amended in 1985, states that "it is the intent of the legislature that rules affecting the business community shall not place proportionately higher burdens on small businesses." It requires that "rules which have an economic impact on more than 20 percent

of all industries or more than 10 percent of the businesses in any one industry be reviewed and altered to minimize their impact upon small businesses." In the legislation, "industry" is defined as any activity at the three-digit SIC (standard industrial classification) level, and "small business" is defined as one employing 50 or fewer employees.

For each rule with such an economic impact, the act also requires that a small business economic impact statement be prepared, which includes a description of the compliance requirements of the rule; a description of the kinds of professional services needed by a small business in order to comply; and, based on existing data, an analysis of the costs of compliance. The small business economic impact statement must evaluate whether the regulation places proportionately higher costs on small firms than on larger ones; if that is the case, the impact statement must propose mitigation (unless such mitigation would be illegal or infeasible).

The Regulatory Fairness Act applies to rules that have an economic impact. Rules that have a minor or negligible impact do not require a small business economic impact statement. A rule that is developed for the purpose of stating policy, procedure, organization, or practice and requires no action on the part of any business, in general, does not require an economic impact statement. The proposed minimum guidelines represent such a rule since actions are required of local government jurisdictions only.

The proposed guidelines, to the extent that they provide a framework to local governments for classifying undeveloped lands, have no immediate economic impact on businesses, do not directly affect industry, and do not cause increased costs to small businesses. A strict interpretation of the guidelines suggests that a small business economic impact statement may not be required. However, the purpose of designating lands is to provide a basis for subsequent development regulations or policies aimed at conserving resource lands and protecting critical areas. These subsequent regulations, because they have the potential to restrict, modify, or prohibit certain land use activities, could have an economic impact on businesses. Further, such economic impacts could affect more than 20 percent of all industries or 10 percent of the businesses in any one industry in Washington. Therefore, in anticipation and recognition of these future economic impacts, which are indirectly related to the proposed minimum guidelines, a small business economic impact statement has been prepared.

While the exact nature and extent of potential land use designations and regulations are not known, it is anticipated that they would affect the financial standing of businesses and individuals that must comply with them. In particular, firms that rely on the availability of vacant land for developing a product or service would most likely be affected by such regulations. Businesses or individuals owning or holding undeveloped land that becomes subject to land use regulations would also be affected. Given the potential range of compliance costs, including developing mitigation plans for specific land uses, obtaining outside professional services or legal counsel, or losing the ability to develop a parcel due to

regulatory restrictions, it is likely that the relative impact on small firms will be greater on a per employee (or per \$100 dollars of sales) basis than for a large firm.

Characteristics of Potentially Affected Firms

The analysis that follows is based on a subjective view of firms that could potentially be affected by the proposed guidelines and any land use regulations developed as a consequence of them. Because actual policies and regulations regarding specific land use classifications do not currently exist, the number and type of firms, as well as the costs associated with complying with such regulations, can only be discussed in a general manner.

Industries That Could Be Affected

Using the most recent data available on industries classified by 3-digit SIC code (Washington Department of Employment Security, 1989), it was determined that potential land use regulations would not likely affect more than 20 percent of all industries, but would likely affect more than 10 percent of businesses and individuals within particular industries including agriculture, forestry, mining, banking and credit institutions, real estate, and private households. Hence, this small business economic impact statement is submitted. The probable three-digit SIC groups in which more than 10 percent of the firms would be affected are presented in Table 1.

The exact number, type, and size of firms, affected by potential land use regulations is unknown since specific policies do not currently exist. However, in 1988, there were approximately 15,472 private firms in Washington that might immediately be affected by potential land use regulations. These firms are grouped into 58 different 3-digit industry classifications and represent a broad range of resource based firms, development/growth-oriented firms, and businesses and individuals who own or hold land as an asset or for future development. Regulations that restrict or condition certain types of development, and that ultimately affect the cost (and value) of a particular parcel of land, will directly affect these groups of firms. It should be noted that there are potentially many other firms, both small and large, that are classified in other 3-digit industries that could be affected by potential land use regulations. For example, firms in retail trade, services, or manufacturing, because they own land or plan future expansions, may be affected by potential land use policies; however, because information on land ownership patterns is unavailable by industry classification, it is impossible to know the number and size of these other firms.

As might be expected, the majority of firms that would be affected by land use regulations (48 percent), are in growth or development-related sectors of the economy. The industries included in these sectors are construction, railroad transportation, pipelines, electric, gas, and sanitary services, and real estate. Firms that hold or own land, either for development or investment purposes, comprise 35 percent of all firms that might be affected. These firms are found in several sectors of the economy including depository and nondepository institutions, insurance carriers, holding and other investment

offices, and private households. Resource-based industries comprise 17 percent of potentially affected firms. These industries include agriculture, forestry, fishing, hunting, and trapping, and lumber wood products.

Table 1
Firms By Industrial Sector And Size^a

Industry Group	Firms with < 50 employees	Firms with > 50 employees	Total Firms
	Number of Firms	Number of Firms	
<u>Agriculture</u>			
011-Cash Crops	na ^b	na	na
013-Field Crops	142	12	154
016-Vegetables & Melons	108	5	113
017-Fruits & Nuts	671	54	725
018-Horticulture Specialties	90	24	114
019-General Farms (Crop)	85	3	88
021-Livestock	na	na	na
024-Dairy Farms	91	4	95
025-Poultry & Eggs	23	6	29
027-Animal Specialties	na	na	na
<u>Forestry</u>			
081-Timber Tracts	35	3	38
083-Forest Nurseries	na	na	na
085-Forestry Services	97	5	102
<u>Fishing, Hunting, & Trapping</u>			
091-Commercial Fishing	291	9	300
097-Hunting/Trapping/Propegation	3	0	3
<u>Mining</u>			
104-Gold & Silver Ores	na	na	na
108-Metal Mining Services	10	3	13
109-Misc. Metal Ores	3	0	3
122-Coal Mining	na	na	na
138-Oil & Gasfield Services	na	na	na
141-Dimension Stone	6	0	6
142-Crushed & Broken Stone	na	na	na
144-Sand & Gravel	na	na	na
145-Clay/Ceramic/Ref. Minerals	4	0	4
148-Nonmetallic Minerals Services	7	0	7
149-Misc. Nonmetallic Minerals	na	na	na
<u>Construction</u>			
152-Residential Building	2,792	13	2,805
153-Operative Builders	121	3	124
154-Nonresidential Building	666	44	710
161-Highway & Street	179	17	196
162-Heavy Construction	537	29	566
<u>Lumber & Wood Products</u>			
241-Logging	757	35	792

Table 1 (cont)
Firms By Industrial Sector And Size^a

Industry Group	Firms with < 50 employees	Firms with > 50 employees	Total Firms
	Number of Firms	Number of Firms	
<u>Railroad Transportation</u>			
401-Railroads	4	0	4
<u>Pipelines</u>			
461-Petroleum Pipelines	na	na	na
<u>Electric, Gas & Sanitary Services</u>			
491-Electric Services	31	12	43
492-Gas Prod & Distribution	26	4	30
493-Comb Utility Services	13	3	16
494-Water Supply	110	0	110
495-Sanitary Services	102	6	108
<u>Depository Institutions</u>			
602-Commercial Banks	767	46	813
603-Mutual Savings Banks	58	7	65
<u>Nondepository Institutions</u>			
613-Agricultural Credit	na	na	na
614-Personal Credit	313	31	344
615-Business Credit	na	na	na
616-Mortgage Bankers/Brokers	200	16	216
<u>Insurance Carriers</u>			
631-Life Insurance	114	18	132
632-Medical/Health	49	13	62
633-Fire/Marine/Casualty	308	34	342
636-Title Insurance	81	9	90
637-Pension/Health/Welfare	26	3	29
<u>Real Estate</u>			
651-Operators & Lessors	2,320	23	2,343
655-Subdividers & Developers	269	11	280
661-Combined Real Estate/Ins	27	0	27
<u>Holding & Other Investment Offices</u>			
671-Holding Offices	na	na	na
672-Investment Offices	7	0	7
673-Trusts	59	0	59
679-Misc. Investing	70	0	70
<u>Private Households</u>			
881-Private Households	3,284	11	3,295

^aSource: Washington State Employment Security, 1989

^b"na" means information was not available

Size of Firms That Could Be Affected

Size characteristics for firms that would likely be affected by potential land use regulations are shown in Table 1. The majority of firms reporting in the relevant SIC industries, nearly 97 percent, are classified as small businesses. Within the class of small businesses, nearly 57 percent are found in 3 industry groups, construction, real estate, and private households. The remaining 3 percent of all businesses are firms with more than 50 employees. Thus, there are proportionately more small firms in the industries that are likely to be affected by land use regulations developed in response to the proposed minimum guidelines than there are large firms. Therefore, it is likely that as local jurisdictions develop policies aimed at conserving or protecting resource lands and critical areas, the costs of complying with those policies will be borne disproportionately by small firms. It should be noted that there are potentially many more households that could be affected by land use regulations and therefore subject to this small business economic impact statement.

The Regulatory Fairness Act requires that the cost of compliance be compared between small firms and the largest 10 percent of firms required to comply with the regulation. The following sections discuss the potential costs facing firms that must comply with potential regulations that result from the process of inventorying and protecting resource lands and critical areas.

Mechanisms for Complying with Minimum Guidelines

The proposed minimum guidelines impose no reporting, recordkeeping, or other direct compliance responsibilities or costs on businesses. Rather, indirect economic costs are likely to arise once critical areas and resource lands are inventoried and delineated by local jurisdictions and subsequently become regulated. In particular, owners of undeveloped land who plan to develop, and whose parcels have been designated for protection under new regulations, may find that development of their parcel is limited or precluded. Existing regulations may already restrict development activity on some lands.

Because many different local jurisdictions will be using their own standards and policies in deciding how to implement protection of delineated critical areas and resource lands, and will make such decisions on a parcel-by-parcel basis, it is not possible to identify or quantify the full range of economic costs and impacts to landowning businesses. Instead, this analysis identifies some likely responses of businesses to the eventual delineation, and consequent protection, of currently undeveloped land.

The magnitude of impacts to businesses is likely to depend on a wide variety of factors. The three most important are: The location and characteristics of the specific land parcel, the site-specific requirements or restrictions (e.g., land use regulations) imposed by the local jurisdiction, and the ease with which a landowner may obtain a designation amendment.

Site-specific characteristics of interest include: Prospective use, size of parcel, percent coverage by delineation, relative value of the resource to be protected, tax

status, land value under alternative uses, and adjacent land uses.

Individual jurisdiction's requirements for each parcel of land within a designated area are probably the most significant of the factors affecting landowning businesses. Requirements will vary greatly according to each jurisdiction's existing land use policies and interpretation of the proposed minimum guidelines. However, the regulation is not meant to be punitive. As stated in the proposed guidelines, "Classifying, inventorying and designating districts should not imply a change in a landowner's right to use his or her land under current law." Planning departments are expected to utilize innovative land management techniques in determining if, and to what extent, other uses will be allowed on designated lands. In addition, conflict resolution procedures are duly noted. Clearly, the intent of the proposed guidelines is to protect and conserve resources without imposing unreasonable burdens on the landowner.

From the landowner's point of view, the best case scenario would allow development as planned, with no restrictions. However, if development were subject to additional regulation, the next best alternative might be a relatively low cost mitigation plan (such as providing a buffer along a stream corridor). In contrast, the worst case could involve designation of 100 percent of an undeveloped parcel and a decision by the local jurisdiction not to allow development on any part of it. Such stringent restrictions might force a landowner to give up all development plans and sell the land. In extreme cases, forced sales of land held for development might so undermine or weaken a business as to cause its closure.

Between the illustrative best and worst cases is an entire range of compliance or response scenarios that could be experienced by Washington's businesses. These will be determined, as discussed, by the relationship of the specific site characteristics and the jurisdiction's interpretation of the guidelines and its regulations.

The third factor in determining the magnitude of economic impacts is the ease of obtaining an amendment to the designation. The proposed minimum guidelines specify that "procedures for designation should provide a rational and predictable basis for accommodating change. Designation changes are to be based on consistency with: A change in circumstances pertaining to the comprehensive plan; a change in circumstances beyond the control of the landowner pertaining to the subject property; an error in designation; or inability to manage for natural resource use because of adjacent or nearby incompatible land use activities."

However, each jurisdiction retains the power to review petitions for designation amendments according to its own standards, policies, and concerns. The documentation required to request, support, and obtain designation changes will vary greatly among cities and counties, as will the associated costs.

Having discussed the factors determining the magnitude of impacts on specific businesses, the analysis next identifies some likely responses of businesses to the implementation of the proposed minimum guidelines by local jurisdictions. These are not documentable or quantifiable responses, but are reasonable and logical actions

likely to be taken by landowners with business interests in property subject to regulation.

During the required public participation period, the interested landowners or their representatives may attend meetings and workshops, write letters, speak to local officials or planners, or serve on advisory committees. They may maintain contact with the local jurisdiction until the designations are made. In addition, landowners could hire legal or technical representatives.

Once property is designated, owners wishing to develop a particular parcel affected by the designation may seek further clarification of their specific development rights, and further consultation with local government officials will be required.

Landowners may be allowed to develop as planned, develop with modifications, or may become involved in the purchase or transfer of development rights, fee simple purchase, less than fee simple purchase, purchase with lease-back, buffering, land trades, or conservation easements.

Thus, landowners will incur transactions costs (and may suffer loss in value) for selling, leasing, trading, or granting easements to their land, except in cases where their development rights are unaffected. Other costs may be anticipated as well. For example, if mitigation is allowed, a mitigation plan or report may be required. An owner seeking an amendment to a designation will have to conduct or (more probably) pay a consultant for a professional environmental or economic study and support documentation. These costs will vary directly with a parcel's site-specific characteristics and the local jurisdiction's standards for reviewing and interpreting them.

Affected landowners could make use of their own professional staff or retain the services of outside attorneys, environmental planners, landscape architects, engineers, economists, leasing agents, realtors, and developers in order to accomplish the tasks outlined above.

Costs of Compliance to Businesses

Because businesses may respond in a variety of ways and experience a broad range of impacts associated with changed development opportunities, this analysis does not attempt to itemize the cost of each of the potential business responses identified above (attending meetings, arranging for a land trade, establishing a buffer plan, etc.). Rather it compares the relative costs to be borne by large versus small businesses.

As previously stated, the cost of complying with the regulation depends upon site characteristics and the implementation decisions of specific local jurisdictions. Because compliance costs are independent of size, employment, or profits of an affected business, it follows that the regulation imposes a disproportional impact on small businesses. Logical reasoning implies that a large firm and a small firm owning identical properties in the same jurisdiction would incur the same costs to satisfy, for example, a mitigation requirement or transfer of development rights. However, the per employee cost to the firm with 30 workers would be greater than to the firm with 500 workers. It is, therefore, disproportional on a per employee basis.

Proposed Mitigation Measures

When an economic impact analysis shows that a rule places a disproportional burden on small businesses, the requirements of the rule need to be changed to reduce its economic impact unless mitigation is illegal or infeasible.

Two possible mitigation measures to reduce impacts to small businesses were considered. They are exempt small businesses from the proposed minimum guidelines; and establish a separate review process for jurisdictions evaluating property owned by small businesses.

The mitigative measures described above may be illegal or infeasible. Arguably, they could have the effect of amending the proposed minimum guidelines, contrary to legislative intent.

Conclusions

The proposed minimum guidelines for designating resource lands and critical areas and subsequent land use policies and regulations stemming from them could affect more than 10 percent of businesses in several industries at the 3-digit SIC level. The firms primarily affected would be those that are dependent on available unconstrained land for development, growth, or production. In addition, individuals and businesses that hold or own land for investment purposes (as an asset) could also be affected. The largest percentage of firms analyzed in this study are considered small businesses.

Once designation is complete, jurisdictions will be responsible for developing land use regulations and policies designed to conserve resource lands and protect critical areas. Individual jurisdiction's requirements for each parcel of land within a designated area are probably the most significant of the factors affecting landowning businesses. The potential compliance costs of meeting these requirements could range from relatively low (e.g., for developing a mitigation plan) to prohibitive (e.g., legal restrictions that prohibit development). Specific costs would depend on specific site characteristics and the implementation requirements of local jurisdictions.

It is assumed that compliance costs would be independent of the size, employment, or profits of an affected business. It follows from this assumption that the proposed guidelines (and subsequent land use regulations) impose a disproportional impact on small businesses. Logical reasoning implies that a large firm and a small firm owning identical properties in the same jurisdiction would incur the same costs to satisfy a particular land use requirement, for example, a mitigation requirement or transfer of development rights. However, the per employee cost to the firm with 30 workers would be greater than the cost to the firm with 500 workers. It is, therefore, disproportional on a per employee basis.

In conclusion, the cost of complying with the proposed guidelines would place a proportionately higher burden on small firms than on large firms.

Potential mitigation measures were identified but are likely to be illegal or infeasible.

Hearing Location: Department of Community Development, 9th and Columbia Building, Room 5A, Olympia, Washington 98504, on February 5, 1991, at 1:00 p.m.

Submit Written Comments to: Department of Community Development, Attention: Steve Wells, 9th and Columbia Building, Olympia, Washington 98504-4151, by January 30, 1991.

Date of Intended Adoption: February 5, 1991.

December 19, 1990
 Chuck Clarke
 Director

Reviser's note: The material contained in this filing will appear in the 91-02 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 91-01-130
EMERGENCY RULES
DEPARTMENT OF
COMMUNITY DEVELOPMENT

[Order 90-03—Filed December 19, 1990, 4:20 p.m., effective December 28, 1990]

Date of Adoption: December 19, 1990.

Purpose: To adopt minimum guidelines to assist all counties and cities statewide in classifying agricultural lands, forest lands, mineral resource lands, and critical areas.

Citation of Existing Rules Affected by this Order: Extending chapter 365-190 WAC.

Statutory Authority for Adoption: RCW 36.70A.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: RCW 36.70A.050(5), requires that minimum guidelines to assist all counties and cities statewide in classifying agricultural lands, forest lands, mineral resource lands, and critical areas be adopted by September 1, 1990.

Other Findings Required by Other Provisions of Law as Precondition to Adoption or Effectiveness of Rule: The order filed with the Office of the Code Reviser in regard to the adoption of these emergency rules is based on the following circumstances: The agency first adopted its emergency rules on August 31, 1990. The agency also filed its notice to adopt the rules in permanent form with the Code Reviser on October 24, 1990. The date for formal adoption of the permanent rules was set for November 27, 1990. Prior to that time, the agency conducted meetings, workshops and other sessions around the state. Public comment was received and considered. The original deadline for submission and further public comment was November 5, 1990. This deadline was subsequently extended. Many new comments came in during the final period prior to the formal hearing which resulted in changes to the proposed rules. The agency is thus filing a supplemental notice of proposed rulemaking (RCW 34.05.340) to allow for reopening of the proceedings for public comment. It is anticipated that there will be a variety of groups participating in submitting

comments. In the meantime, the original emergency rules will expire. However, since the agency has filed notice of its intent to adopt the proposed rules as permanent rules, and is actively undertaking the appropriate procedures to adopt them, the emergency rules must be extended until the day of formal adoption of the permanent rules. The adoption of the emergency rules for this period of time while proceeding with the adoption of the permanent rules is in accordance with RCW 34.05.350(2). If further information is needed, interested persons should contact Steve Wells, Department of Community Development, 9th and Columbia Building, GH-51, Olympia, Washington 98504.

Effective Date of Rule: December 28, 1990.

December 19, 1990
 Chuck Clarke
 Director

Reviser's note: The material contained in this filing will appear in the 91-02 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 91-01-131
PERMANENT RULES
DEPARTMENT OF ECOLOGY

[Order 90-45—Filed December 19, 1990, 4:27 p.m.]

Date of Adoption: December 18, 1990.

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

Citation of Existing Rules Affected by this Order: Amending WAC 173-19-2514 Medina, city of.

Statutory Authority for Adoption: RCW 90.58.200.

Pursuant to notice filed as WSR 90-20-099 on October 2, 1990.

Changes Other than Editing from Proposed to Adopted Version: Language has been added to clarify administrative responsibility.

Effective Date of Rule: Thirty-one days after filing.

December 18, 1990
 Fred Olson
 Deputy Director

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

WAC 173-19-2514 MEDINA, CITY OF. City of Medina master program approved November 22, 1974. Revision approved December 18, 1990.

Table of WAC Sections Affected

KEY TO TABLE

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

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.

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 show the sequence of the document within the issue.

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
4-04-010	REP-P	90-21-095	4-12-090	REP-P	90-21-095
4-04-010	REP	91-01-057	4-12-090	REP	91-01-057
4-04-020	REP-P	90-21-095	4-12-110	REP-P	90-21-095
4-04-020	REP	91-01-057	4-12-110	REP	91-01-057
4-04-030	REP-P	90-21-095	4-12-170	REP-P	90-21-095
4-04-030	REP	91-01-057	4-12-170	REP	91-01-057
4-04-050	REP-P	90-21-095	4-12-180	REP-P	90-21-095
4-04-050	REP	91-01-057	4-12-180	REP	91-01-057
4-04-060	REP-P	90-21-095	4-12-190	REP-P	90-21-095
4-04-060	REP	91-01-057	4-12-190	REP	91-01-057
4-04-070	REP-P	90-21-095	4-16-300	REP-P	90-21-095
4-04-070	REP	91-01-057	4-16-300	REP	91-01-057
4-04-180	REP-P	90-21-095	4-16-310	REP-P	90-21-095
4-04-180	REP	91-01-057	4-16-310	REP	91-01-057
4-04-190	REP-P	90-21-095	4-16-320	REP-P	90-21-095
4-04-190	REP	91-01-057	4-16-320	REP	91-01-057
4-04-200	REP-P	90-21-095	4-16-325	REP-P	90-21-095
4-04-200	REP	91-01-057	4-16-325	REP	91-01-057
4-04-210	REP-P	90-21-095	4-16-330	REP-P	90-21-095
4-04-210	REP	91-01-057	4-16-330	REP	91-01-057
4-04-220	REP-P	90-21-095	4-16-335	REP-P	90-21-095
4-04-220	REP	91-01-057	4-16-335	REP	91-01-057
4-04-230	REP-P	90-21-095	4-16-340	REP-P	90-21-095
4-04-230	REP	91-01-057	4-16-340	REP	91-01-057
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4-04-250	REP	91-01-057	4-16-345	REP	91-01-057
4-04-260	REP-P	90-21-095	4-16-350	REP-P	90-21-095
4-04-260	REP	91-01-057	4-16-350	REP	91-01-057
4-04-280	REP-P	90-21-095	4-16-355	REP-P	90-21-095
4-04-280	REP	91-01-057	4-16-355	REP	91-01-057
4-04-290	REP-P	90-21-095	4-16-360	REP-P	90-21-095
4-04-290	REP	91-01-057	4-16-360	REP	91-01-057
4-04-300	REP-P	90-21-095	4-16-370	REP-P	90-21-095
4-04-300	REP	91-01-057	4-16-370	REP	91-01-057
4-04-310	REP-P	90-21-095	4-16-375	REP-P	90-21-095
4-04-310	REP	91-01-057	4-16-375	REP	91-01-057
4-12-010	REP-P	90-21-095	4-16-380	REP-P	90-21-095
4-12-010	REP	91-01-057	4-16-380	REP	91-01-057
4-12-020	REP-P	90-21-095	4-16-385	REP-P	90-21-095
4-12-020	REP	91-01-057	4-16-385	REP	91-01-057
4-12-030	REP-P	90-21-095	4-16-390	REP-P	90-21-095
4-12-030	REP	91-01-057	4-16-390	REP	91-01-057
4-12-040	REP-P	90-21-095	4-16-395	REP-P	90-21-095
4-12-040	REP	91-01-057	4-16-395	REP	91-01-057
4-12-060	REP-P	90-21-095	4-16-400	REP-P	90-21-095
4-12-060	REP	91-01-057	4-16-400	REP	91-01-057
4-12-070	REP-P	90-21-095	4-16-405	REP-P	90-21-095
4-12-070	REP	91-01-057	4-16-405	REP	91-01-057
4-12-080	REP-P	90-21-095	4-16-410	REP-P	90-21-095
4-12-080	REP	91-01-057	4-16-410	REP	91-01-057
4-20-010	REP-P	90-21-095	4-20-010	REP-P	90-21-095
4-20-010	REP	91-01-057	4-20-010	REP	91-01-057
4-20-020	REP-P	90-21-095	4-20-020	REP-P	90-21-095
4-20-020	REP	91-01-057	4-20-020	REP	91-01-057
4-20-030	REP-P	90-21-095	4-20-030	REP-P	90-21-095
4-20-030	REP	91-01-057	4-20-030	REP	91-01-057
4-20-045	REP-P	90-21-095	4-20-045	REP-P	90-21-095
4-20-045	REP	91-01-057	4-20-045	REP	91-01-057
4-20-100	REP-P	90-21-095	4-20-100	REP-P	90-21-095
4-20-100	REP	91-01-057	4-20-100	REP	91-01-057
4-20-110	REP-P	90-21-095	4-20-110	REP-P	90-21-095
4-20-110	REP	91-01-057	4-20-110	REP	91-01-057
4-20-120	REP-P	90-21-095	4-20-120	REP-P	90-21-095
4-20-120	REP	91-01-057	4-20-120	REP	91-01-057
4-20-130	REP-P	90-21-095	4-20-130	REP-P	90-21-095
4-20-130	REP	91-01-057	4-20-130	REP	91-01-057
4-20-140	REP-P	90-21-095	4-20-140	REP-P	90-21-095
4-20-140	REP	91-01-057	4-20-140	REP	91-01-057
4-20-150	REP-P	90-21-095	4-20-150	REP-P	90-21-095
4-20-150	REP	91-01-057	4-20-150	REP	91-01-057
4-20-200	REP-P	90-21-095	4-20-200	REP-P	90-21-095
4-20-200	REP	91-01-057	4-20-200	REP	91-01-057
4-24-100	REP-P	90-21-094	4-24-100	REP-P	90-21-094
4-24-100	REP	91-01-055	4-24-100	REP	91-01-055
4-24-130	REP-P	90-21-094	4-24-130	REP-P	90-21-094
4-24-130	REP	91-01-055	4-24-130	REP	91-01-055
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4-24-131	AMD	91-01-055	4-24-131	AMD	91-01-055
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16-22-040	AMD	90-10-046	16-22-040	AMD	90-10-046
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16-80-005	PREP	90-23-013	16-80-005	PREP	90-23-013
16-80-007	PREP	90-23-013	16-80-007	PREP	90-23-013
16-80-010	NEW-E	90-17-131	16-80-010	NEW-E	90-17-131
16-80-010	PREP	90-23-013	16-80-010	PREP	90-23-013
16-80-015	NEW-E	90-17-131	16-80-015	NEW-E	90-17-131
16-80-015	PREP	90-23-013	16-80-015	PREP	90-23-013
16-80-020	NEW-E	90-17-131	16-80-020	NEW-E	90-17-131
16-80-020	PREP	90-23-013	16-80-020	PREP	90-23-013
16-80-025	NEW-E	90-17-131	16-80-025	NEW-E	90-17-131
16-80-025	PREP	90-23-013	16-80-025	PREP	90-23-013
16-80-030	NEW-E	90-17-131	16-80-030	NEW-E	90-17-131
16-80-030	PREP	90-23-013	16-80-030	PREP	90-23-013
16-80-035	NEW-E	90-17-131	16-80-035	NEW-E	90-17-131
16-80-035	PREP	90-23-013	16-80-035	PREP	90-23-013
16-80-040	NEW-E	90-17-131	16-80-040	NEW-E	90-17-131
16-80-040	PREP	90-23-013	16-80-040	PREP	90-23-013
16-80-045	NEW-E	90-17-131	16-80-045	NEW-E	90-17-131
16-80-045	PREP	90-23-013	16-80-045	PREP	90-23-013
16-80-047	PREP	90-23-013	16-80-047	PREP	90-23-013

Table of WAC Sections Affected

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16-80-050	NEW-E	90-17-131		16-228-190	AMD	90-11-024	16-316-165	AMD	90-12-098
16-80-050	PREP	90-23-013		16-228-190	AMD-E	90-17-066	16-316-285	AMD-P	90-03-090
16-86	AMD-E	90-05-049		16-228-190	AMD-P	90-19-117	16-316-285	AMD-W	90-06-105
16-86	AMD-P	90-07-066		16-228-190	AMD	90-22-022	16-316-290	AMD-P	90-03-090
16-86	AMD	90-10-045		16-228-700	NEW-C	90-06-012	16-316-290	AMD-W	90-06-105
16-86-005	AMD-E	90-05-049		16-228-700	NEW-W	90-07-042	16-316-370	AMD-P	90-09-064
16-86-005	AMD-P	90-07-066		16-228-705	NEW-C	90-06-012	16-316-370	AMD	90-12-098
16-86-005	AMD	90-10-045		16-228-705	NEW-W	90-07-042	16-316-474	AMD-P	90-09-064
16-86-093	NEW-E	90-05-049		16-228-710	NEW-C	90-06-012	16-316-474	AMD	90-12-098
16-86-093	NEW-P	90-07-066		16-228-710	NEW-W	90-07-042	16-316-525	AMD-P	90-09-064
16-86-093	NEW	90-10-045		16-228-715	NEW-C	90-06-012	16-316-525	AMD	90-12-098
16-96-100	REP-P	90-20-139		16-228-715	NEW-W	90-07-042	16-316-620	AMD-P	90-09-064
16-96-100	REP	90-23-089		16-228-720	NEW-C	90-06-012	16-316-620	AMD	90-12-098
16-96-110	REP-P	90-20-139		16-228-720	NEW-W	90-07-042	16-316-622	AMD-P	90-09-064
16-96-110	REP	90-23-089		16-230	AMD-C	90-08-062	16-316-622	AMD	90-12-098
16-96-120	REP-P	90-20-139		16-230-615	AMD-E	90-08-017	16-316-715	AMD-P	90-09-064
16-96-120	REP	90-23-089		16-230-615	RESCIND	90-13-019	16-316-715	AMD	90-12-098
16-96-130	REP-P	90-20-139		16-230-615	AMD-E	90-13-020	16-316-724	AMD-P	90-09-064
16-96-130	REP	90-23-089		16-230-805	REP-P	90-04-109	16-316-724	AMD	90-12-098
16-144-090	NEW	90-14-076		16-230-805	REP-E	90-09-011	16-316-800	AMD-P	90-09-064
16-144-100	NEW	90-14-076		16-230-805	REP-W	90-11-025	16-316-800	AMD	90-12-098
16-144-110	NEW	90-14-076		16-230-805	REP-P	90-11-125	16-316-815	AMD-P	90-09-064
16-144-120	NEW	90-14-076		16-230-805	REP	90-14-034	16-316-815	AMD	90-12-098
16-144-130	NEW	90-14-076		16-230-825	AMD-E	90-09-011	16-316-820	AMD-P	90-09-064
16-144-140	NEW	90-14-076		16-230-825	AMD-P	90-11-125	16-316-820	AMD	90-12-098
16-148-010	AMD	90-14-075		16-230-825	AMD	90-14-034	16-317-040	AMD	90-04-003
16-148-020	AMD	90-14-075		16-230-835	AMD-P	90-04-109	16-317-050	AMD	90-04-003
16-148-030	AMD	90-14-075		16-230-835	AMD-E	90-09-011	16-317-060	AMD	90-04-003
16-158-010	NEW-P	90-08-090		16-230-835	AMD-W	90-11-025	16-317-090	REP	90-04-003
16-158-010	NEW	90-12-097		16-230-835	AMD-P	90-11-125	16-318-040	AMD	90-03-026
16-158-020	NEW-P	90-08-090		16-230-835	AMD	90-14-034	16-318-065	NEW	90-03-026
16-158-020	NEW	90-12-097		16-230-839	NEW-P	90-04-109	16-318-200	NEW	90-03-026
16-158-030	NEW-P	90-08-090		16-230-839	NEW-W	90-11-025	16-318-205	NEW	90-03-026
16-158-030	NEW	90-12-097		16-230-840	REP-P	90-04-109	16-318-210	NEW	90-03-026
16-158-040	NEW-P	90-08-090		16-230-840	REP-W	90-11-025	16-318-215	NEW	90-03-026
16-158-040	NEW	90-12-097		16-230-845	AMD-P	90-04-109	16-318-220	NEW	90-03-026
16-158-050	NEW-P	90-08-090		16-230-845	AMD-E	90-09-011	16-318-225	NEW	90-03-026
16-158-050	NEW	90-12-097		16-230-845	AMD-W	90-11-025	16-318-230	NEW	90-03-026
16-158-060	NEW-P	90-08-090		16-230-845	AMD-P	90-11-125	16-318-235	NEW	90-03-026
16-158-060	NEW	90-12-097		16-230-845	AMD	90-14-034	16-318-240	NEW	90-03-026
16-158-070	NEW-P	90-08-090		16-230-850	REP-P	90-04-109	16-318-300	NEW	90-03-026
16-158-070	NEW	90-12-097		16-230-850	AMD-E	90-09-011	16-318-305	NEW	90-03-026
16-158-080	NEW-P	90-08-090		16-230-850	REP-W	90-11-025	16-318-310	NEW	90-03-026
16-158-080	NEW	90-12-097		16-230-850	AMD-P	90-11-125	16-318-315	NEW	90-03-026
16-158-090	NEW-P	90-08-090		16-230-850	AMD	90-14-034	16-318-320	NEW	90-03-026
16-158-090	NEW	90-12-097		16-230-855	AMD-P	90-04-109	16-318-325	NEW	90-03-026
16-158-100	NEW-P	90-08-090		16-230-855	AMD-E	90-09-011	16-318-330	NEW	90-03-026
16-158-100	NEW	90-12-097		16-230-855	AMD-W	90-11-025	16-318-335	NEW	90-03-026
16-158-110	NEW-P	90-08-090		16-230-855	AMD-P	90-11-125	16-318-345	NEW	90-03-026
16-158-110	NEW	90-12-097		16-230-855	AMD	90-14-034	16-318-350	NEW	90-03-026
16-158-120	NEW-P	90-08-090		16-230-859	NEW-P	90-04-109	16-318-355	NEW	90-03-026
16-158-120	NEW	90-12-097		16-230-859	NEW-W	90-11-025	16-318-360	NEW	90-03-026
16-158-130	NEW-P	90-08-090		16-230-860	REP-P	90-04-109	16-318-365	NEW	90-03-026
16-158-130	NEW	90-12-097		16-230-860	AMD-E	90-09-011	16-318-370	NEW	90-03-026
16-158-140	NEW-P	90-08-090		16-230-860	REP-W	90-11-025	16-318-375	NEW	90-03-026
16-158-140	NEW	90-12-097		16-230-860	AMD-P	90-11-125	16-318-380	NEW	90-03-026
16-160-010	NEW-P	91-01-116		16-230-860	AMD	90-14-034	16-318-385	NEW	90-03-026
16-160-020	NEW-P	91-01-116		16-230-861	NEW-P	90-04-109	16-318-390	NEW	90-03-026
16-160-030	NEW-P	91-01-116		16-230-861	NEW-E	90-09-011	16-318-395	NEW	90-03-026
16-160-040	NEW-P	91-01-116		16-230-861	NEW-W	90-11-025	16-318-400	NEW	90-03-026
16-160-050	NEW-P	91-01-116		16-230-861	NEW-P	90-11-125	16-318-405	NEW	90-03-026
16-160-060	NEW-P	91-01-116		16-230-861	NEW	90-14-034	16-318-410	NEW	90-03-026
16-160-070	NEW-P	91-01-116		16-230-862	NEW-P	90-04-109	16-318-415	NEW	90-03-026
16-160-090	NEW-P	91-01-116		16-230-862	NEW-W	90-11-025	16-318-420	NEW	90-03-026
16-160-100	NEW-P	91-01-116		16-230-863	NEW-P	90-04-109	16-318-425	NEW	90-03-026
16-200-695	AMD-P	90-20-143		16-230-863	NEW-W	90-11-025	16-350-015	AMD-P	90-19-032
16-200-695	AMD	91-01-015		16-230-865	AMD-P	90-11-125	16-350-015	AMD	90-23-006
16-200-705	AMD-P	90-20-143		16-230-865	AMD	90-14-034	16-350-025	AMD-P	90-19-032
16-200-705	AMD	91-01-015		16-300-020	AMD-P	90-09-064	16-350-025	AMD	90-23-006
16-200-708	NEW-P	90-20-143		16-300-020	AMD	90-12-098	16-350-030	AMD-P	90-19-032
16-200-708	NEW	91-01-015		16-304-040	AMD-P	90-09-064	16-350-030	AMD	90-23-006
16-200-742	NEW-P	90-20-143		16-304-040	AMD	90-12-098	16-350-032	AMD-P	90-19-032
16-200-742	NEW	91-01-015		16-304-110	AMD-P	90-09-064	16-350-032	AMD	90-23-006
16-228-164	AMD-E	90-08-017		16-304-110	AMD	90-12-098	16-350-035	AMD-P	90-19-032
16-228-164	RESCIND	90-13-019		16-304-130	AMD-P	90-09-064	16-350-035	AMD	90-23-006
16-228-164	AMD-E	90-13-020		16-304-130	AMD	90-12-098	16-350-045	AMD-P	90-19-032
16-228-190	AMD-C	90-06-014		16-316-165	AMD-P	90-09-064	16-350-045	AMD	90-23-006

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16-350-050	AMD	90-23-006	16-471-040	NEW-P	90-23-056	16-605-030	REP-P	90-20-138
16-350-060	AMD-P	90-19-032	16-471-050	NEW-E	90-21-070	16-605-030	REP	90-23-088
16-350-060	AMD	90-23-006	16-471-050	NEW-P	90-23-056	16-605-040	REP-P	90-20-138
16-350-065	AMD-P	90-19-032	16-471-060	NEW-E	90-21-070	16-605-040	REP	90-23-088
16-350-065	AMD	90-23-006	16-471-060	NEW-P	90-23-056	16-620-010	AMD-P	90-20-137
16-350-075	NEW-P	90-19-032	16-471-070	NEW-E	90-21-070	16-620-010	AMD	90-23-087
16-350-075	NEW	90-23-006	16-471-070	NEW-P	90-23-056	16-620-020	AMD-P	90-20-137
16-400-010	AMD-E	90-03-034	16-471-080	NEW-E	90-21-070	16-620-020	AMD	90-23-087
16-400-010	AMD-P	90-05-065	16-471-080	NEW-P	90-23-056	16-620-040	REP-P	90-20-137
16-400-010	AMD	90-09-031	16-488-025	AMD-P	90-09-056	16-620-040	REP	90-23-087
16-400-100	AMD-E	90-03-034	16-488-025	AMD	90-12-123	16-620-050	REP-P	90-20-137
16-400-100	AMD-P	90-05-065	16-494-001	AMD-P	90-03-090	16-620-050	REP	90-23-087
16-400-100	AMD	90-09-031	16-494-001	AMD-W	90-06-105	16-620-060	REP-P	90-20-137
16-400-210	AMD-E	90-03-034	16-494-010	AMD-P	90-03-090	16-620-060	REP	90-23-087
16-400-210	AMD-P	90-05-065	16-494-010	AMD-W	90-06-105	16-620-070	REP-P	90-20-137
16-400-210	AMD	90-09-031	16-514-070	AMD-P	90-18-079	16-620-070	REP	90-23-087
16-403-142	AMD-W	90-03-036	16-514-070	AMD	90-24-016	16-620-090	REP-P	90-20-137
16-403-142	AMD-P	90-05-066	16-516-040	AMD	90-09-068	16-620-090	REP	90-23-087
16-403-142	AMD-P	90-05-067	16-528-105	NEW-P	91-01-099	16-620-100	AMD-P	90-20-137
16-403-142	AMD	90-09-032	16-528-110	AMD-P	91-01-099	16-620-100	AMD	90-23-087
16-403-142	AMD-W	90-11-009	16-528-150	AMD-P	91-01-099	16-620-110	REP-P	90-20-137
16-403-155	AMD-W	90-03-036	16-528-170	NEW-P	91-01-099	16-620-110	REP	90-23-087
16-403-155	AMD-P	90-05-066	16-530-110	NEW-P	90-21-140	16-620-115	REP-P	90-20-137
16-403-155	AMD-P	90-10-086	16-530-110	NEW	91-01-100	16-620-115	REP	90-23-087
16-403-155	AMD-W	90-11-009	16-530-120	NEW-P	90-21-140	16-620-200	REP-P	90-20-137
16-403-155	AMD	90-13-078	16-530-120	NEW	91-01-100	16-620-200	REP	90-23-087
16-403-190	AMD-E	90-03-035	16-550-010	AMD-P	90-17-098	16-620-220	REP-P	90-20-137
16-403-190	AMD-W	90-03-036	16-550-010	AMD	91-01-054	16-620-220	REP	90-23-087
16-403-190	AMD-P	90-05-066	16-550-040	AMD-P	90-17-098	16-620-230	AMD-P	90-20-137
16-403-190	AMD-P	90-05-067	16-550-040	AMD	91-01-054	16-620-230	AMD	90-23-087
16-403-190	AMD	90-09-032	16-555-010	AMD-P	90-05-059	16-620-270	AMD-P	90-20-137
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16-403-220	AMD-W	90-03-036	16-555-040	AMD-P	90-05-059	16-620-280	AMD-P	90-20-137
16-403-220	AMD-P	90-05-066	16-555-040	AMD-W	90-11-026	16-620-280	AMD	90-23-087
16-403-220	AMD-W	90-11-009	16-557-010	NEW-W	90-05-068	16-620-320	REP-P	90-20-137
16-403-280	AMD-W	90-03-036	16-557-010	NEW-W	90-13-073	16-620-320	REP	90-23-087
16-403-280	AMD-P	90-05-066	16-557-010	NEW-P	91-01-104	16-620-330	REP-P	90-20-137
16-403-280	AMD-W	90-11-009	16-557-020	NEW-W	90-05-068	16-620-330	REP	90-23-087
16-462-060	NEW-P	90-06-050	16-557-020	NEW-W	90-13-073	16-620-340	AMD-P	90-20-137
16-462-060	NEW	90-10-043	16-557-020	NEW-P	91-01-104	16-620-340	AMD	90-23-087
16-470-100	AMD-P	90-20-112	16-557-030	NEW-W	90-05-068	16-620-370	REP-P	90-20-137
16-470-100	AMD	90-24-034	16-557-030	NEW-W	90-13-073	16-620-370	REP	90-23-087
16-470-100	AMD-P	91-01-045	16-557-030	NEW-P	91-01-104	16-620-380	NEW-P	90-20-137
16-470-200	REP-P	90-16-073	16-557-040	NEW-W	90-05-068	16-620-380	NEW	90-23-087
16-470-200	REP	90-20-001	16-557-040	NEW-W	90-13-073	16-622-001	NEW	90-08-069
16-470-210	REP-P	90-16-073	16-557-040	NEW-P	91-01-104	16-622-005	NEW	90-08-069
16-470-210	REP	90-20-001	16-557-041	NEW-W	90-05-068	16-622-010	NEW	90-08-069
16-470-220	REP-P	90-16-073	16-557-041	NEW-W	90-13-073	16-622-015	NEW	90-08-069
16-470-220	REP	90-20-001	16-557-041	NEW-P	91-01-104	16-622-020	NEW	90-08-069
16-470-230	REP-P	90-16-073	16-557-050	NEW-W	90-05-068	16-622-025	NEW	90-08-069
16-470-230	REP	90-20-001	16-557-050	NEW-W	90-13-073	16-622-030	NEW	90-08-069
16-470-240	REP-P	90-16-073	16-557-050	NEW-P	91-01-104	16-622-035	NEW	90-08-069
16-470-240	REP	90-20-001	16-557-060	NEW-W	90-05-068	16-622-040	NEW	90-08-069
16-470-700	NEW-P	90-11-100	16-557-060	NEW-W	90-13-073	16-622-045	NEW	90-08-069
16-470-700	NEW-E	90-13-010	16-557-060	NEW-P	91-01-104	16-622-050	NEW	90-08-069
16-470-700	NEW	90-15-042	16-557-070	NEW-W	90-05-068	16-622-055	NEW	90-08-069
16-470-705	NEW-P	90-11-100	16-557-070	NEW-W	90-13-073	16-622-900	NEW	90-08-069
16-470-705	NEW-E	90-13-010	16-557-070	NEW-P	91-01-104	16-675-010	NEW-P	90-20-136
16-470-705	NEW	90-15-042	16-557-080	NEW-W	90-05-068	16-675-010	NEW	90-24-004
16-470-710	NEW-P	90-11-100	16-557-080	NEW-W	90-13-073	16-675-020	NEW-P	90-20-136
16-470-710	NEW-E	90-13-010	16-557-080	NEW-P	91-01-104	16-675-020	NEW	90-24-004
16-470-710	NEW	90-15-042	16-570-040	AMD-P	90-03-071	16-675-030	NEW-P	90-20-136
16-470-715	NEW-P	90-11-100	16-570-040	AMD	90-07-013	16-675-030	NEW	90-24-004
16-470-715	NEW-E	90-13-010	16-575-010	NEW-P	90-17-099	16-675-040	NEW-P	90-20-136
16-470-715	NEW	90-15-042	16-575-010	NEW-P	90-18-080	16-675-040	NEW	90-24-004
16-470-720	NEW-P	90-11-100	16-575-010	NEW-W	90-19-023	16-694-001	AMD-P	90-20-135
16-470-720	NEW-E	90-13-010	16-575-010	NEW	90-23-042	16-694-001	AMD	90-24-003
16-470-720	NEW	90-15-042	16-575-020	NEW-P	90-17-099	16-750-003	AMD-P	90-21-097
16-471-010	NEW-E	90-21-070	16-575-020	NEW-P	90-18-080	16-750-003	AMD	91-01-016
16-471-010	NEW-P	90-23-056	16-575-020	NEW-W	90-19-023	16-750-005	AMD-P	90-21-097
16-471-015	NEW-E	90-21-070	16-575-020	NEW	90-23-042	16-750-005	AMD	91-01-016
16-471-015	NEW-P	90-23-056	16-605-001	REP-P	90-20-138	16-750-011	AMD-P	90-21-097
16-471-020	NEW-E	90-21-070	16-605-001	REP	90-23-088	16-750-011	AMD	91-01-016
16-471-020	NEW-P	90-23-056	16-605-010	REP-P	90-20-138	16-750-015	AMD-P	90-21-097
16-471-030	NEW-E	90-21-070	16-605-010	REP	90-23-088	16-750-015	AMD	91-01-016
16-471-030	NEW-P	90-23-056	16-605-020	REP-P	90-20-138	16-752-001	AMD-P	90-16-074

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16-752-115	AMD-P	90-16-074	50-12-350	NEW	90-10-074	51-11-0500	NEW-P	90-17-150
16-752-115	AMD	90-20-002	50-12-360	NEW	90-10-074	51-11-0500	NEW	91-01-112
16-752-125	AMD-P	90-16-074	50-12-370	NEW	90-10-074	51-11-0501	NEW-P	90-17-150
16-752-125	AMD	90-20-002	50-36-090	AMD-P	90-03-105	51-11-0501	NEW	91-01-112
16-752-130	AMD-P	90-16-074	50-36-090	AMD	90-07-011	51-11-0502	NEW-P	90-17-150
16-752-130	AMD	90-20-002	50-44-010	AMD-P	90-09-091	51-11-0502	NEW	91-01-112
16-752-135	AMD-P	90-16-074	50-44-010	AMD	90-12-007	51-11-0503	NEW-P	90-17-150
16-752-135	AMD	90-20-002	50-44-020	AMD-P	90-09-091	51-11-0503	NEW	91-01-112
16-752-140	AMD-P	90-16-074	50-44-020	AMD	90-12-007	51-11-0504	NEW-P	90-17-150
16-752-140	AMD	90-20-002	50-44-030	AMD-P	90-09-091	51-11-0504	NEW	91-01-112
16-752-145	AMD-P	90-16-074	50-44-030	AMD	90-12-007	51-11-0505	NEW-P	90-17-150
16-752-145	AMD	90-20-002	50-44-050	NEW-P	90-09-091	51-11-0505	NEW	91-01-112
16-752-146	NEW-P	90-16-074	50-44-050	NEW	90-12-007	51-11-0600	NEW-P	90-17-150
16-752-146	NEW	90-20-002	51-04-010	AMD	90-02-108	51-11-0601	NEW-P	90-17-150
16-752-147	NEW-P	90-16-074	51-04-015	NEW	90-02-108	51-11-0601	NEW	91-01-112
16-752-147	NEW	90-20-002	51-04-018	NEW	90-02-108	51-11-0602	NEW-P	90-17-150
16-752-155	AMD-P	90-16-074	51-04-020	AMD	90-02-108	51-11-0602	NEW	91-01-112
16-752-155	AMD	90-20-002	51-04-025	NEW	90-02-108	51-11-0603	NEW-P	90-17-150
16-752-165	AMD-P	90-16-074	51-04-030	NEW	90-02-108	51-11-0603	NEW	91-01-112
16-752-165	AMD	90-20-002	51-04-035	NEW	90-02-108	51-11-0604	NEW-P	90-17-150
16-752-170	AMD-P	90-16-074	51-04-037	NEW	90-02-108	51-11-0604	NEW	91-01-112
16-752-170	AMD	90-20-002	51-04-040	NEW	90-02-108	51-11-0605	NEW-P	90-17-150
16-752-200	REP-P	90-16-074	51-04-050	NEW	90-02-108	51-11-0605	NEW	91-01-112
16-752-200	REP	90-20-002	51-04-060	NEW	90-02-108	51-11-0606	NEW-P	90-17-150
16-752-201	REP-P	90-16-074	51-04-070	NEW	90-02-108	51-11-0606	NEW	91-01-112
16-752-201	REP	90-20-002	51-06-010	AMD	90-02-108	51-11-0607	NEW-P	90-17-150
16-752-202	REP-P	90-16-074	51-06-020	AMD	90-02-108	51-11-0607	NEW	91-01-112
16-752-202	REP	90-20-002	51-06-030	REP	90-02-108	51-11-0608	NEW-P	90-17-150
16-752-203	REP-P	90-16-074	51-06-040	REP	90-02-108	51-11-0608	NEW	91-01-112
16-752-203	REP	90-20-002	51-06-050	REP	90-02-108	51-11-0700	NEW-P	90-17-150
16-752-204	REP-P	90-16-074	51-06-060	REP	90-02-108	51-11-0700	NEW	91-01-112
16-752-204	REP	90-20-002	51-06-070	AMD	90-02-108	51-11-0701	NEW-P	90-17-150
16-752-300	RE-AD-E	90-21-079	51-06-080	REP	90-02-108	51-11-0701	NEW	91-01-112
16-752-300	AMD-P	90-23-057	51-06-090	REP	90-02-108	51-11-0800	NEW-P	90-17-150
16-752-305	RE-AD-E	90-21-079	51-06-100	REP	90-02-108	51-11-0800	NEW	91-01-112
16-752-305	AMD-P	90-23-057	51-06-110	REP	90-02-108	51-11-0900	NEW-P	90-17-150
16-752-310	RE-AD-E	90-21-079	51-06-120	AMD	90-02-108	51-11-0900	NEW	91-01-112
16-752-310	RE-AD-P	90-23-057	51-08-010	AMD	90-02-108	51-11-1000	NEW-P	90-17-150
16-752-315	RE-AD-E	90-21-079	51-10	AMD	90-02-110	51-11-1000	NEW	91-01-112
16-752-315	AMD-P	90-23-057	51-11-0100	NEW-P	90-17-150	51-11-1001	NEW-P	90-17-150
16-752-320	RE-AD-E	90-21-079	51-11-0100	NEW	91-01-112	51-11-1001	NEW	91-01-112
16-752-320	RE-AD-P	90-23-057	51-11-0101	NEW-P	90-17-150	51-11-1002	NEW-P	90-17-150
16-752-325	REP-E	90-21-079	51-11-0101	NEW	91-01-112	51-11-1002	NEW	91-01-112
16-752-325	REP-P	90-23-057	51-11-0102	NEW-P	90-17-150	51-11-1002	NEW-P	90-17-150
16-752-330	RE-AD-E	90-21-079	51-11-0102	NEW	91-01-112	51-11-1003	NEW	91-01-112
16-752-330	RE-AD-P	90-23-057	51-11-0103	NEW-P	90-17-150	51-11-1004	NEW-P	90-17-150
16-752-400	NEW-P	90-11-089	51-11-0103	NEW	91-01-112	51-11-1004	NEW	91-01-112
16-752-400	NEW	90-15-062	51-11-0104	NEW-P	90-17-150	51-11-1005	NEW-P	90-17-150
16-752-405	NEW-P	90-11-089	51-11-0104	NEW	91-01-112	51-11-1005	NEW	91-01-112
16-752-405	NEW	90-15-062	51-11-0105	NEW-P	90-17-150	51-11-1006	NEW-P	90-17-150
16-752-410	NEW-P	90-11-089	51-11-0105	NEW	91-01-112	51-11-1006	NEW	91-01-112
16-752-410	NEW	90-15-062	51-11-0106	NEW-P	90-17-150	51-11-1007	NEW-P	90-17-150
16-752-415	NEW-P	90-11-089	51-11-0106	NEW	91-01-112	51-11-1007	NEW	91-01-112
16-752-415	NEW	90-15-062	51-11-0107	NEW-P	90-17-150	51-11-1008	NEW-P	90-17-150
16-752-420	NEW-P	90-11-089	51-11-0107	NEW	91-01-112	51-11-1008	NEW	91-01-112
16-752-420	NEW	90-15-062	51-11-0108	NEW-P	90-17-150	51-11-1009	NEW-P	90-17-150
44-10-090	AMD-E	90-11-033	51-11-0108	NEW	91-01-112	51-11-1009	NEW	91-01-112
44-10-090	AMD-P	90-11-034	51-11-0109	NEW-P	90-17-150	51-11-1010	NEW-P	90-17-150
44-10-090	AMD	90-19-024	51-11-0109	NEW	91-01-112	51-11-1010	NEW	91-01-112
44-10-160	AMD-P	90-11-034	51-11-0200	NEW-P	90-17-150	51-12-100	REP-P	90-17-150
44-10-160	AMD	90-19-024	51-11-0200	NEW	91-01-112	51-12-100	REP	91-01-112
44-10-200	AMD-P	90-11-034	51-11-0201	NEW-P	90-17-150	51-12-101	REP-P	90-17-150
44-10-200	AMD	90-19-024	51-11-0201	NEW	91-01-112	51-12-101	REP	91-01-112
44-10-215	REP-P	90-11-034	51-11-0300	NEW-P	90-17-150	51-12-102	REP-P	90-17-150
44-10-215	REP	90-19-024	51-11-0300	NEW	91-01-112	51-12-102	REP	91-01-112
44-10-235	NEW-P	90-11-034	51-11-0301	NEW-P	90-17-150	51-12-103	REP-P	90-17-150
44-10-235	NEW	90-19-024	51-11-0301	NEW	91-01-112	51-12-103	REP	91-01-112
44-10-300	AMD-P	90-22-089	51-11-0302	NEW-P	90-17-150	51-12-104	REP-P	90-17-150
44-10-310	AMD-P	90-22-089	51-11-0302	NEW	91-01-112	51-12-104	REP	91-01-112
50-12-040	REP-P	90-09-090	51-11-0303	NEW-P	90-17-150	51-12-105	REP-P	90-17-150
50-12-040	REP	90-12-008	51-11-0303	NEW	91-01-112	51-12-105	REP	91-01-112
50-12-045	NEW-P	90-09-090	51-11-0400	NEW-P	90-17-150	51-12-106	REP-P	90-17-150
50-12-045	NEW	90-12-008	51-11-0400	NEW	91-01-112	51-12-106	REP	91-01-112
50-12-310	NEW	90-10-074	51-11-0401	NEW-P	90-17-150	51-12-107	REP-P	90-17-150
50-12-320	NEW	90-10-074	51-11-0401	NEW	91-01-112	51-12-107	REP	91-01-112
50-12-330	NEW	90-10-074	51-11-0402	NEW-P	90-17-150	51-12-108	REP-P	90-17-150

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
51-12-108	REP	91-01-112	51-12-401	REP-P	90-17-150	51-12-602	AMD-P	90-05-064
51-12-109	REP-P	90-17-150	51-12-401	REP	91-01-112	51-12-602	AMD-C	90-11-020
51-12-109	REP	91-01-112	51-12-402	REP-P	90-17-150	51-12-602	AMD-W	90-13-040
51-12-110	REP-P	90-17-150	51-12-402	REP	91-01-112	51-12-602	REP-P	90-17-150
51-12-110	REP	91-01-112	51-12-403	AMD	90-02-110	51-12-602	REP	91-01-112
51-12-200	REP-P	90-17-150	51-12-403	REP-P	90-17-150	51-12-603	REP-P	90-17-150
51-12-200	REP	91-01-112	51-12-403	REP	91-01-112	51-12-603	REP	91-01-112
51-12-201	AMD-P	90-05-064	51-12-404	AMD	90-02-110	51-12-604	REP-P	90-17-150
51-12-201	AMD-C	90-11-020	51-12-405	REP-P	90-17-150	51-12-604	REP	91-01-112
51-12-201	AMD-W	90-13-040	51-12-405	REP	91-01-112	51-12-605	REP-P	90-17-150
51-12-201	REP-P	90-17-150	51-12-406	REP-P	90-17-150	51-12-605	REP	91-01-112
51-12-201	REP	91-01-112	51-12-406	REP	91-01-112	51-12-606	REP-P	90-17-150
51-12-202	AMD-P	90-05-064	51-12-407	REP-P	90-17-150	51-12-606	REP	91-01-112
51-12-202	AMD-C	90-11-020	51-12-407	REP	91-01-112	51-12-607	REP-P	90-17-150
51-12-202	AMD-W	90-13-040	51-12-408	REP-P	90-17-150	51-12-607	REP	91-01-112
51-12-202	REP-P	90-17-150	51-12-408	REP	91-01-112	51-12-608	AMD	90-02-110
51-12-202	REP	91-01-112	51-12-409	REP-P	90-17-150	51-12-608	REP-P	90-17-150
51-12-203	REP-P	90-17-150	51-12-409	REP	91-01-112	51-12-608	REP	91-01-112
51-12-203	REP	91-01-112	51-12-410	REP-P	90-17-150	51-13-100	NEW-P	90-17-149
51-12-204	AMD-P	90-05-064	51-12-410	REP	91-01-112	51-13-100	NEW	91-01-102
51-12-204	AMD-C	90-11-020	51-12-411	AMD-P	90-05-064	51-13-101	NEW-P	90-17-149
51-12-204	AMD-W	90-13-040	51-12-411	AMD-C	90-11-020	51-13-101	NEW	91-01-102
51-12-204	REP-P	90-17-150	51-12-411	AMD-W	90-13-040	51-13-102	NEW-P	90-17-149
51-12-204	REP	91-01-112	51-12-411	REP-P	90-17-150	51-13-102	NEW	91-01-102
51-12-205	REP-P	90-17-150	51-12-411	REP	91-01-112	51-13-103	NEW-P	90-17-149
51-12-205	REP	91-01-112	51-12-412	REP-P	90-17-150	51-13-103	NEW	91-01-102
51-12-206	REP-P	90-17-150	51-12-412	REP	91-01-112	51-13-104	NEW-P	90-17-149
51-12-206	REP	91-01-112	51-12-413	REP-P	90-17-150	51-13-104	NEW	91-01-102
51-12-207	REP-P	90-17-150	51-12-413	REP	91-01-112	51-13-105	NEW-P	90-17-149
51-12-207	REP	91-01-112	51-12-414	REP-P	90-17-150	51-13-105	NEW	91-01-102
51-12-208	REP-P	90-17-150	51-12-414	REP	91-01-112	51-13-106	NEW-P	90-17-149
51-12-208	REP	91-01-112	51-12-415	REP-P	90-17-150	51-13-106	NEW	91-01-102
51-12-209	REP-P	90-17-150	51-12-415	REP	91-01-112	51-13-107	NEW-P	90-17-149
51-12-209	REP	91-01-112	51-12-416	REP-P	90-17-150	51-13-107	NEW	91-01-102
51-12-210	REP-P	90-17-150	51-12-416	REP	91-01-112	51-13-108	NEW-P	90-17-149
51-12-210	REP	91-01-112	51-12-417	REP-P	90-17-150	51-13-108	NEW	91-01-102
51-12-211	REP-P	90-17-150	51-12-417	REP	91-01-112	51-13-200	NEW-P	90-17-149
51-12-211	REP	91-01-112	51-12-418	REP-P	90-17-150	51-13-200	NEW	91-01-102
51-12-212	REP-P	90-17-150	51-12-418	REP	91-01-112	51-13-201	NEW-P	90-17-149
51-12-212	REP	91-01-112	51-12-419	REP-P	90-17-150	51-13-201	NEW	91-01-102
51-12-213	REP-P	90-17-150	51-12-419	REP	91-01-112	51-13-202	NEW-P	90-17-149
51-12-213	REP	91-01-112	51-12-420	REP-P	90-17-150	51-13-202	NEW	91-01-102
51-12-214	REP-P	90-17-150	51-12-420	REP	91-01-112	51-13-300	NEW-P	90-17-149
51-12-214	REP	91-01-112	51-12-421	REP-P	90-17-150	51-13-300	NEW	91-01-102
51-12-215	REP-P	90-17-150	51-12-421	REP	91-01-112	51-13-301	NEW-P	90-17-149
51-12-215	REP	91-01-112	51-12-422	REP-P	90-17-150	51-13-301	NEW	91-01-102
51-12-216	REP-P	90-17-150	51-12-422	REP	91-01-112	51-13-302	NEW-P	90-17-149
51-12-216	REP	91-01-112	51-12-423	REP-P	90-17-150	51-13-302	NEW	91-01-102
51-12-217	REP-P	90-17-150	51-12-423	REP	91-01-112	51-13-303	NEW-P	90-17-149
51-12-217	REP	91-01-112	51-12-424	REP-P	90-17-150	51-13-303	NEW	91-01-102
51-12-218	REP-P	90-17-150	51-12-424	REP	91-01-112	51-13-304	NEW-P	90-17-149
51-12-218	REP	91-01-112	51-12-425	REP-P	90-17-150	51-13-304	NEW	91-01-102
51-12-219	REP-P	90-17-150	51-12-425	REP	91-01-112	51-13-400	NEW-P	90-17-149
51-12-219	REP	91-01-112	51-12-426	AMD	90-02-110	51-13-400	NEW	91-01-102
51-12-220	AMD	90-02-110	51-12-426	REP-P	90-17-150	51-13-401	NEW-P	90-17-149
51-12-220	REP-P	90-17-150	51-12-426	REP	91-01-112	51-13-401	NEW	91-01-102
51-12-220	REP	91-01-112	51-12-500	REP-P	90-17-150	51-13-402	NEW-P	90-17-149
51-12-221	REP-P	90-17-150	51-12-500	REP	91-01-112	51-13-402	NEW	91-01-102
51-12-221	REP	91-01-112	51-12-501	REP-P	90-17-150	51-13-500	NEW-P	90-17-149
51-12-222	REP-P	90-17-150	51-12-501	REP	91-01-112	51-13-500	NEW	91-01-102
51-12-222	REP	91-01-112	51-12-502	REP-P	90-17-150	51-13-501	NEW-P	90-17-149
51-12-223	REP-P	90-17-150	51-12-502	REP	91-01-112	51-13-501	NEW	91-01-102
51-12-223	REP	91-01-112	51-12-503	REP-P	90-17-150	51-13-502	NEW	91-01-102
51-12-300	REP-P	90-17-150	51-12-503	REP	91-01-112	51-13-503	NEW-P	90-17-149
51-12-300	REP	91-01-112	51-12-504	REP-P	90-17-150	51-13-503	NEW	91-01-102
51-12-301	REP-P	90-17-150	51-12-504	REP	91-01-112	51-16-030	AMD	90-02-110
51-12-301	REP	91-01-112	51-12-505	REP-P	90-17-150	51-16-030	AMD-P	90-17-153
51-12-302	REP-P	90-17-150	51-12-505	REP	91-01-112	51-16-030	AMD	91-01-117
51-12-302	REP	91-01-112	51-12-506	REP-P	90-17-150	51-16-050	AMD	90-02-110
51-12-303	REP-P	90-17-150	51-12-506	REP	91-01-112	51-16-080	AMD-P	90-07-083
51-12-303	REP	91-01-112	51-12-507	REP-P	90-17-150	51-16-080	AMD	90-13-033
51-12-304	REP-P	90-17-150	51-12-507	REP	91-01-112	51-16-090	REP-P	90-07-083
51-12-304	REP	91-01-112	51-12-600	REP-P	90-17-150	51-16-090	REP	90-13-033
51-12-305	REP-P	90-17-150	51-12-600	REP	91-01-112	51-18-010	NEW	90-02-110
51-12-305	REP	91-01-112	51-12-601	AMD	90-02-110	51-18-020	NEW	90-02-110
51-12-400	REP-P	90-17-150	51-12-601	REP-P	90-17-150	51-18-030	NEW	90-02-110
51-12-400	REP	91-01-112	51-12-601	REP	91-01-112	51-18-040	NEW	90-02-110

Table of WAC Sections Affected

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
51-18-050	NEW	90-02-110	51-19-700	NEW	91-01-103	72-140-060	NEW-P	90-10-105
51-19-100	NEW-P	90-17-152	51-19-710	NEW-P	90-17-152	72-140-060	NEW	90-16-007
51-19-100	NEW	91-01-103	51-19-710	NEW	91-01-103	72-140-070	NEW-P	90-10-105
51-19-110	NEW-P	90-17-152	51-19-800	NEW-P	90-17-152	72-140-070	NEW	90-16-007
51-19-110	NEW	91-01-103	51-19-800	NEW	91-01-103	72-140-080	NEW-P	90-10-105
51-19-120	NEW-P	90-17-152	51-19-810	NEW-P	90-17-152	72-140-080	NEW	90-16-007
51-19-120	NEW	91-01-103	51-19-810	NEW	91-01-103	72-171-001	NEW-P	90-10-106
51-19-130	NEW-P	90-17-152	51-19-900	NEW-P	90-17-152	72-171-001	NEW	90-16-008
51-19-130	NEW	91-01-103	51-19-900	NEW	91-01-103	72-171-010	NEW-P	90-10-106
51-19-140	NEW-P	90-17-152	51-19-901	NEW-P	90-17-152	72-171-010	NEW	90-16-008
51-19-140	NEW	91-01-103	51-19-901	NEW	91-01-103	72-171-015	NEW-P	90-10-106
51-19-150	NEW-P	90-17-152	67-25-560	AMD	90-11-047	72-171-015	NEW	90-16-008
51-19-150	NEW	91-01-103	67-25-570	AMD	90-11-047	72-171-016	NEW-P	90-10-106
51-19-160	NEW-P	90-17-152	72-100-001	NEW-P	90-10-101	72-171-016	NEW	90-16-008
51-19-160	NEW	91-01-103	72-100-001	NEW	90-16-003	72-171-100	NEW-P	90-10-106
51-19-170	NEW-P	90-17-152	72-108-010	NEW-P	90-10-102	72-171-100	NEW	90-16-008
51-19-170	NEW	91-01-103	72-108-010	NEW	90-16-004	72-171-110	NEW-P	90-10-106
51-19-180	NEW-P	90-17-152	72-108-020	NEW-P	90-10-102	72-171-110	NEW	90-16-008
51-19-180	NEW	91-01-103	72-108-020	NEW	90-16-004	72-171-120	NEW-P	90-10-106
51-19-190	NEW-P	90-17-152	72-108-030	NEW-P	90-10-102	72-171-120	NEW	90-16-008
51-19-190	NEW	91-01-103	72-108-030	NEW	90-16-004	72-171-130	NEW-P	90-10-106
51-19-200	NEW-P	90-17-152	72-108-040	NEW-P	90-10-102	72-171-130	NEW	90-16-008
51-19-200	NEW	91-01-103	72-108-040	NEW	90-16-004	72-171-140	NEW-P	90-10-106
51-19-210	NEW-P	90-17-152	72-108-060	NEW-P	90-10-102	72-171-140	NEW	90-16-008
51-19-210	NEW	91-01-103	72-108-060	NEW	90-16-004	72-171-150	NEW-P	90-10-106
51-19-220	NEW-P	90-17-152	72-108-070	NEW-P	90-10-102	72-171-150	NEW	90-16-008
51-19-220	NEW	91-01-103	72-108-070	NEW	90-16-004	72-171-200	NEW-P	90-10-106
51-19-230	NEW-P	90-17-152	72-108-080	NEW-P	90-10-102	72-171-200	NEW	90-16-008
51-19-230	NEW	91-01-103	72-108-080	NEW	90-16-004	72-171-210	NEW-P	90-10-106
51-19-240	NEW-P	90-17-152	72-108-090	NEW-P	90-10-102	72-171-210	NEW	90-16-008
51-19-240	NEW	91-01-103	72-108-090	NEW	90-16-004	72-171-220	NEW-P	90-10-106
51-19-250	NEW-P	90-17-152	72-108-100	NEW-P	90-10-102	72-171-220	NEW	90-16-008
51-19-250	NEW	91-01-103	72-108-100	NEW	90-16-004	72-171-230	NEW-P	90-10-106
51-19-260	NEW-P	90-17-152	72-120-010	NEW-P	90-10-103	72-171-230	NEW	90-16-008
51-19-260	NEW	91-01-103	72-120-010	NEW	90-16-005	72-171-240	NEW-P	90-10-106
51-19-270	NEW-P	90-17-152	72-120-015	NEW-P	90-10-103	72-171-240	NEW	90-16-008
51-19-270	NEW	91-01-103	72-120-015	NEW	90-16-005	72-171-400	NEW-P	90-10-106
51-19-280	NEW-P	90-17-152	72-120-100	NEW-P	90-10-103	72-171-400	NEW	90-16-008
51-19-280	NEW	91-01-103	72-120-100	NEW	90-16-005	72-171-410	NEW-P	90-10-106
51-19-300	NEW-P	90-17-152	72-120-200	NEW-P	90-10-103	72-171-410	NEW	90-16-008
51-19-300	NEW	91-01-103	72-120-200	NEW	90-16-005	72-171-420	NEW-P	90-10-106
51-19-400	NEW-P	90-17-152	72-120-205	NEW-P	90-10-103	72-171-420	NEW	90-16-008
51-19-400	NEW	91-01-103	72-120-205	NEW	90-16-005	72-171-430	NEW-P	90-10-106
51-19-410	NEW-P	90-17-152	72-120-210	NEW-P	90-10-103	72-171-430	NEW	90-16-008
51-19-410	NEW	91-01-103	72-120-210	NEW	90-16-005	72-171-500	NEW-P	90-10-106
51-19-420	NEW-P	90-17-152	72-120-220	NEW-P	90-10-103	72-171-500	NEW	90-16-008
51-19-420	NEW	91-01-103	72-120-220	NEW	90-16-005	72-171-510	NEW-P	90-10-106
51-19-430	NEW-P	90-17-152	72-120-225	NEW-P	90-10-103	72-171-510	NEW	90-16-008
51-19-430	NEW	91-01-103	72-120-225	NEW	90-16-005	72-171-600	NEW-P	90-10-106
51-19-440	NEW-P	90-17-152	72-120-230	NEW-P	90-10-103	72-171-600	NEW	90-16-008
51-19-440	NEW	91-01-103	72-120-230	NEW	90-16-005	72-171-610	NEW-P	90-10-106
51-19-450	NEW-P	90-17-152	72-120-234	NEW-P	90-10-103	72-171-610	NEW	90-16-008
51-19-450	NEW	91-01-103	72-120-234	NEW	90-16-005	72-171-620	NEW-P	90-10-106
51-19-460	NEW-P	90-17-152	72-120-236	NEW-P	90-10-103	72-171-620	NEW	90-16-008
51-19-460	NEW	91-01-103	72-120-236	NEW	90-16-005	72-171-630	NEW-P	90-10-106
51-19-470	NEW-P	90-17-152	72-130-010	NEW-P	90-10-104	72-171-630	NEW	90-16-008
51-19-500	NEW-P	90-17-152	72-130-010	NEW	90-16-006	72-171-640	NEW-P	90-10-106
51-19-500	NEW	91-01-103	72-130-020	NEW-P	90-10-104	72-171-640	NEW	90-16-008
51-19-510	NEW-P	90-17-152	72-130-020	NEW	90-16-006	72-171-650	NEW-P	90-10-106
51-19-510	NEW	91-01-103	72-130-030	NEW-P	90-10-104	72-171-650	NEW-C	90-17-079
51-19-600	NEW-P	90-17-152	72-130-030	NEW	90-16-006	72-171-650	NEW	90-23-055
51-19-600	NEW	91-01-103	72-130-035	NEW-P	90-10-104	72-171-700	NEW-P	90-17-078
51-19-610	NEW-P	90-17-152	72-130-035	NEW	90-16-006	72-171-700	NEW	90-23-054
51-19-610	NEW	91-01-103	72-130-040	NEW-P	90-10-104	72-276-010	NEW-P	90-10-107
51-19-620	NEW-P	90-17-152	72-130-040	NEW	90-16-006	72-276-010	NEW	90-16-009
51-19-620	NEW	91-01-103	72-130-050	NEW-P	90-10-104	72-276-020	NEW-P	90-10-107
51-19-630	NEW-P	90-17-152	72-130-050	NEW	90-16-006	72-276-020	NEW	90-16-009
51-19-630	NEW	91-01-103	72-140-010	NEW-P	90-10-105	72-276-030	NEW-P	90-10-107
51-19-640	NEW-P	90-17-152	72-140-010	NEW	90-16-007	72-276-030	NEW	90-16-009
51-19-640	NEW	91-01-103	72-140-020	NEW-P	90-10-105	72-276-040	NEW-P	90-10-107
51-19-650	NEW-P	90-17-152	72-140-020	NEW	90-16-007	72-276-040	NEW	90-16-009
51-19-650	NEW	91-01-103	72-140-030	NEW-P	90-10-105	72-276-050	NEW-P	90-10-107
51-19-660	NEW-P	90-17-152	72-140-030	NEW	90-16-007	72-276-050	NEW	90-16-009
51-19-660	NEW	91-01-103	72-140-040	NEW-P	90-10-105	72-276-060	NEW-P	90-10-107
51-19-670	NEW-P	90-17-152	72-140-040	NEW	90-16-007	72-276-060	NEW	90-16-009
51-19-670	NEW	91-01-103	72-140-050	NEW-P	90-10-105	72-276-070	NEW-P	90-10-107
51-19-700	NEW-P	90-17-152	72-140-050	NEW	90-16-007	72-276-070	NEW	90-16-009

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
72-276-080	NEW-P 90-10-107	113-10-090	DECOD-P 90-21-116	130-10-065	NEW 90-22-065
72-276-080	NEW 90-16-009	113-10-100	DECOD-P 90-21-116	130-10-070	NEW-P 90-19-027
72-276-090	NEW-P 90-10-107	113-10-110	DECOD-P 90-21-116	130-10-070	NEW 90-22-065
72-276-090	NEW 90-16-009	113-12-010	DECOD-P 90-21-116	130-10-075	NEW-P 90-19-027
72-276-100	NEW-P 90-10-107	113-12-075	DECOD-P 90-21-116	130-10-075	NEW 90-22-065
72-276-100	NEW 90-16-009	113-12-080	DECOD-P 90-21-116	130-10-080	NEW-P 90-19-027
72-276-110	NEW-P 90-10-107	113-12-085	DECOD-P 90-21-116	130-10-080	NEW 90-22-065
72-276-110	NEW 90-16-009	113-12-087	DECOD-P 90-21-116	130-10-085	NEW-P 90-19-027
72-276-120	NEW-P 90-10-107	113-12-101	PREP 90-20-052	130-10-085	NEW 90-22-065
72-276-120	NEW 90-16-009	113-12-101	DECOD-P 90-21-116	130-10-090	NEW-P 90-19-027
72-276-130	NEW P 90-10-107	113-12-103	DECOD-P 90-21-116	130-10-090	NEW 90-22-065
72-276-130	NEW 90-16-009	113-12-104	NEW-P 90-09-077	130-10-091	NEW-P 90-19-027
72-276-140	NEW-P 90-10-107	113-12-104	NEW-P 90-14-130	130-10-091	NEW 90-22-065
72-276-140	NEW 90-16-009	113-12-104	DECOD-P 90-21-116	130-10-095	NEW-P 90-19-027
72-280-010	NEW-P 90-10-108	113-12-104	NEW 90-22-037	130-10-095	NEW 90-22-065
72-280-010	NEW 90-16-010	113-12-115	DECOD-P 90-21-116	130-10-100	NEW-P 90-19-027
72-280-011	NEW-P 90-10-108	113-12-120	DECOD-P 90-21-116	130-10-100	NEW 90-22-065
72-280-011	NEW 90-16-010	113-12-130	REP-P 90-04-029	130-14-010	NEW-P 90-12-110
72-280-015	NEW-P 90-10-108	113-12-130	REP 90-08-035	130-14-010	NEW 90-17-054
72-280-015	NEW 90-16-010	113-12-150	DECOD-P 90-21-116	130-14-020	NEW-P 90-12-110
72-280-020	NEW-P 90-10-108	113-12-160	REP-P 90-04-029	130-14-020	NEW 90-17-054
72-280-020	NEW 90-16-010	113-12-160	REP 90-08-035	130-14-030	NEW-P 90-12-110
72-280-025	NEW-P 90-10-108	113-12-161	REP-P 90-04-029	130-14-030	NEW 90-17-054
72-280-025	NEW 90-16-010	113-12-161	REP 90-08-035	130-14-040	NEW-P 90-12-110
72-280-030	NEW-P 90-10-108	113-12-165	DECOD-P 90-21-116	130-14-040	NEW 90-17-054
72-280-030	NEW 90-16-010	113-12-170	DECOD-P 90-21-116	130-14-050	NEW-P 90-12-110
72-280-040	NEW-P 90-10-108	113-12-175	DECOD-P 90-21-116	130-14-050	NEW 90-17-054
72-280-040	NEW 90-16-010	113-12-180	DECOD-P 90-21-116	130-14-060	NEW-P 90-12-110
72-280-050	NEW-P 90-10-108	113-12-190	DECOD-P 90-21-116	130-14-060	NEW 90-17-054
72-280-050	NEW 90-16-010	113-12-195	DECOD-P 90-21-116	130-14-070	NEW-P 90-12-110
72-280-055	NEW-P 90-10-108	113-12-197	DECOD-P 90-21-116	130-14-070	NEW 90-17-054
72-280-055	NEW 90-16-010	113-12-200	AMD-P 90-04-029	131-08-010	REP-P 90-19-077
72-280-060	NEW-P 90-10-108	113-12-200	AMD-C 90-08-036	131-08-010	REP 90-22-032
72-280-060	NEW 90-16-010	113-12-200	AMD 90-16-059	131-12-010	AMD-P 90-16-067
72-280-070	NEW-P 90-10-108	113-12-200	DECOD-P 90-21-116	131-12-010	AMD 90-20-009
72-280-070	NEW 90-16-010	113-12-210	DECOD-P 90-21-116	131-12-020	AMD-P 90-16-067
72-325-010	NEW-P 90-10-109	113-12-220	DECOD-P 90-21-116	131-12-020	AMD 90-20-009
72-325-010	NEW 90-16-011	113-12-230	DECOD-P 90-21-116	131-12-070	REP-P 90-16-067
82-30-010	NEW 90-12-009	113-12-300	DECOD-P 90-21-116	131-12-070	REP 90-20-009
82-30-020	NEW 90-12-009	113-12-310	DECOD-P 90-21-116	131-16-055	NEW-E 90-04-066
82-30-030	NEW 90-12-009	113-12-320	DECOD-P 90-21-116	131-16-400	AMD-P 90-16-068
82-30-040	NEW 90-12-009	113-12-330	DECOD-P 90-21-116	131-16-400	AMD 90-20-009
82-30-050	NEW 90-12-009	113-12-340	DECOD-P 90-21-116	131-16-450	NEW-E 90-15-004
82-30-060	NEW 90-12-009	113-12-350	DECOD-P 90-21-116	131-16-450	NEW-P 90-16-068
82-50-021	AMD-P 90-14-077	114-12-011	DECOD-P 90-21-117	131-16-450	NEW 90-20-009
82-50-021	AMD 90-17-017	114-12-021	DECOD-P 90-21-117	131-16-500	NEW-E 90-09-069
98-14-200	NEW-P 90-13-105	114-12-031	DECOD-P 90-21-117	131-16-500	NEW-P 90-13-095
98-14-200	NEW 90-17-073	114-12-041	DECOD-P 90-21-117	131-16-500	NEW-E 90-15-003
106-120-004	AMD-E 91-01-013	114-12-115	DECOD-P 90-21-117	131-16-500	NEW 90-20-009
106-120-004	AMD-P 91-01-095	114-12-126	DECOD-P 90-21-117	131-28-026	AMD-P 90-16-069
106-120-005	AMD-E 91-01-013	114-12-132	DECOD-P 90-21-117	131-28-026	AMD 90-20-009
106-120-005	AMD-P 91-01-095	114-12-136	AMD 90-04-094	131-28-090	AMD-P 90-16-069
106-120-023	AMD-E 91-01-013	114-12-136	DECOD-P 90-22-094	131-28-090	AMD 90-20-009
106-120-023	AMD-P 91-01-095	114-12-150	DECOD-P 90-21-117	131-32-050	NEW-E 90-19-083
106-120-024	AMD-E 91-01-013	114-12-155	AMD-P 90-11-045	132B-400-010	NEW-P 90-18-082
106-120-024	AMD-P 91-01-095	114-12-155	DECOD-P 90-21-117	132B-400-010	NEW-W 90-22-029
106-120-026	AMD-E 91-01-013	114-12-155	AMD 90-22-036	132B-400-020	NEW-P 90-18-082
106-120-026	AMD-P 91-01-095	114-12-164	DECOD-P 90-21-117	132B-400-020	NEW-W 90-22-029
106-120-027	AMD-E 91-01-013	114-12-170	DECOD-P 90-21-117	132B-400-030	NEW-P 90-18-082
106-120-027	AMD-P 91-01-095	114-12-180	DECOD-P 90-21-117	132B-400-030	NEW-W 90-22-029
106-120-028	AMD-E 91-01-013	114-12-190	AMD-P 90-11-045	132B-400-040	NEW-P 90-18-082
106-120-028	AMD-P 91-01-095	114-12-190	DECOD-P 90-21-117	132B-400-040	NEW-W 90-22-029
106-120-033	AMD-E 91-01-013	114-12-190	AMD 90-22-036	132B-400-050	NEW-P 90-18-082
106-120-033	AMD-P 91-01-095	114-12-200	DECOD-P 90-21-117	132B-400-050	NEW-W 90-22-029
106-120-131	AMD-E 91-01-013	130-10-010	NEW-P 90-19-027	132B-400-060	NEW-P 90-18-082
106-120-131	AMD-P 91-01-095	130-10-010	NEW 90-22-065	132B-400-060	NEW-W 90-22-029
106-120-132	AMD-E 91-01-013	130-10-020	NEW-P 90-19-027	132B-400-070	NEW-P 90-18-082
106-120-132	AMD-P 91-01-095	130-10-020	NEW 90-22-065	132B-400-070	NEW-W 90-22-029
106-120-143	AMD-E 91-01-013	130-10-030	NEW-P 90-19-027	132B-400-080	NEW-P 90-18-082
106-120-143	AMD-P 91-01-095	130-10-030	NEW 90-22-065	132B-400-080	NEW-W 90-22-029
113-10-010	DECOD-P 90-21-116	130-10-040	NEW-P 90-19-027	132B-400-090	NEW-P 90-18-082
113-10-020	DECOD-P 90-21-116	130-10-040	NEW 90-22-065	132B-400-090	NEW-W 90-22-029
113-10-030	DECOD-P 90-21-116	130-10-050	NEW-P 90-19-027	132B-400-100	NEW-P 90-18-082
113-10-040	DECOD-P 90-21-116	130-10-050	NEW 90-22-065	132B-400-100	NEW-W 90-22-029
113-10-050	DECOD-P 90-21-116	130-10-060	NEW-P 90-19-027	132B-400-110	NEW-P 90-18-082
113-10-060	DECOD-P 90-21-116	130-10-060	NEW 90-22-065	132B-400-110	NEW-W 90-22-029
113-10-070	DECOD-P 90-21-116	130-10-065	NEW-P 90-19-027	132B-400-120	NEW-P 90-18-082

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
132B-400-120	NEW-W	90-22-029	132G-108-020	NEW-P	90-10-049	132H-108-200	REP-E	90-03-079
132B-400-130	NEW-P	90-18-082	132G-108-020	NEW	90-13-051	132H-108-200	REP	90-09-066
132B-400-130	NEW-W	90-22-029	132G-108-030	NEW-P	90-10-049	132H-108-210	REP-P	90-03-077
132B-400-140	NEW-P	90-18-082	132G-108-030	NEW	90-13-051	132H-108-210	REP-E	90-03-079
132B-400-140	NEW-W	90-22-029	132G-108-040	NEW-P	90-10-049	132H-108-210	REP	90-09-066
132B-400-150	NEW-P	90-18-082	132G-108-040	NEW	90-13-051	132H-108-220	REP-P	90-03-077
132B-400-150	NEW-W	90-22-029	132G-108-050	NEW-P	90-10-049	132H-108-220	REP-E	90-03-079
132B-400-160	NEW-P	90-18-082	132G-108-050	NEW	90-13-051	132H-108-220	REP	90-09-066
132B-400-160	NEW-W	90-22-029	132G-108-060	NEW-P	90-10-049	132H-108-230	REP-P	90-03-077
132B-400-170	NEW-P	90-18-082	132G-108-060	NEW	90-13-051	132H-108-230	REP-E	90-03-079
132B-400-170	NEW-W	90-22-029	132G-108-070	NEW-P	90-10-049	132H-108-230	REP	90-09-066
132B-400-180	NEW-P	90-18-082	132G-108-070	NEW	90-13-051	132H-108-240	REP-P	90-03-077
132B-400-180	NEW-W	90-22-029	132G-108-080	NEW-P	90-10-049	132H-108-240	REP-E	90-03-079
132B-400-190	NEW-P	90-18-082	132G-108-080	NEW	90-13-051	132H-108-240	REP	90-09-066
132B-400-190	NEW-W	90-22-029	132G-133-020	NEW-P	90-10-050	132H-108-250	REP-P	90-03-077
132B-400-200	NEW-P	90-18-082	132G-133-020	NEW	90-13-050	132H-108-250	REP-E	90-03-079
132B-400-200	NEW-W	90-22-029	132H-108-005	REP-P	90-03-077	132H-108-250	REP	90-09-066
132B-400-210	NEW-P	90-18-082	132H-108-005	REP-E	90-03-079	132H-108-260	REP-P	90-03-077
132B-400-210	NEW-W	90-22-029	132H-108-005	REP	90-09-066	132H-108-260	REP-E	90-03-079
132D-108-010	NEW	90-05-045	132H-108-010	REP-P	90-03-077	132H-108-260	REP	90-09-066
132D-108-020	NEW	90-05-045	132H-108-010	REP-E	90-03-079	132H-108-270	REP-P	90-03-077
132D-108-030	NEW	90-05-045	132H-108-010	REP	90-09-066	132H-108-270	REP-E	90-03-079
132D-108-040	NEW	90-05-045	132H-108-020	REP-P	90-03-077	132H-108-270	REP	90-09-066
132D-108-050	NEW	90-05-045	132H-108-020	REP-E	90-03-079	132H-108-280	REP-P	90-03-077
132D-108-060	NEW	90-05-045	132H-108-020	REP	90-09-066	132H-108-280	REP-E	90-03-079
132D-108-070	NEW	90-05-045	132H-108-030	REP-P	90-03-077	132H-108-280	REP	90-09-066
132D-108-080	NEW	90-05-045	132H-108-030	REP-E	90-03-079	132H-108-290	REP-P	90-03-077
132D-108-090	NEW	90-05-045	132H-108-030	REP	90-09-066	132H-108-290	REP-E	90-03-079
132D-130-010	NEW	90-05-045	132H-108-040	REP-P	90-03-077	132H-108-290	REP	90-09-066
132D-130-020	NEW	90-05-045	132H-108-040	REP-E	90-03-079	132H-108-300	REP-P	90-03-077
132D-130-030	NEW	90-05-045	132H-108-040	REP	90-09-066	132H-108-300	REP-E	90-03-079
132D-130-035	NEW	90-05-045	132H-108-050	REP-P	90-03-077	132H-108-300	REP	90-09-066
132D-130-040	NEW	90-05-045	132H-108-050	REP-E	90-03-079	132H-108-310	REP-P	90-03-077
132D-130-045	NEW	90-05-045	132H-108-050	REP	90-09-066	132H-108-310	REP-E	90-03-079
132D-130-050	NEW	90-05-045	132H-108-060	REP-P	90-03-077	132H-108-310	REP	90-09-066
132D-130-055	NEW	90-05-045	132H-108-060	REP-E	90-03-079	132H-108-320	REP-P	90-03-077
132D-130-060	NEW	90-05-045	132H-108-060	REP	90-09-066	132H-108-320	REP-E	90-03-079
132D-130-070	NEW	90-05-045	132H-108-070	REP-P	90-03-077	132H-108-320	REP	90-09-066
132D-130-075	NEW	90-05-045	132H-108-070	REP-E	90-03-079	132H-108-330	REP-P	90-03-077
132D-130-080	NEW	90-05-045	132H-108-070	REP	90-09-066	132H-108-330	REP-E	90-03-079
132D-130-085	NEW	90-05-045	132H-108-080	REP-P	90-03-077	132H-108-330	REP	90-09-066
132D-130-090	NEW	90-05-045	132H-108-080	REP-E	90-03-079	132H-108-410	NEW-P	90-03-077
132D-130-095	NEW	90-05-045	132H-108-080	REP	90-09-066	132H-108-410	NEW-E	90-03-079
132D-130-100	NEW	90-05-045	132H-108-090	REP-P	90-03-077	132H-108-410	NEW	90-09-066
132D-133-020	NEW	90-05-045	132H-108-090	REP-E	90-03-079	132H-108-420	NEW-P	90-03-077
132D-400-010	NEW	90-05-045	132H-108-090	REP	90-09-066	132H-108-420	NEW-E	90-03-079
132D-400-020	NEW	90-05-045	132H-108-100	REP-P	90-03-077	132H-108-420	NEW	90-09-066
132D-400-030	NEW	90-05-045	132H-108-100	REP-E	90-03-079	132H-108-430	NEW-P	90-03-077
132D-400-040	NEW	90-05-045	132H-108-100	REP	90-09-066	132H-108-430	NEW-E	90-03-079
132E-108-010	NEW-P	90-03-012	132H-108-110	REP-P	90-03-077	132H-108-430	NEW	90-09-066
132E-108-010	NEW	90-09-006	132H-108-110	REP-E	90-03-079	132H-108-440	NEW-P	90-03-077
132E-108-020	NEW-P	90-03-012	132H-108-110	REP	90-09-066	132H-108-440	NEW-E	90-03-079
132E-108-020	NEW	90-09-006	132H-108-120	REP-P	90-03-077	132H-108-440	NEW	90-09-066
132E-108-030	NEW-P	90-03-012	132H-108-120	REP-E	90-03-079	132H-108-450	NEW-P	90-03-077
132E-108-030	NEW	90-09-006	132H-108-120	REP	90-09-066	132H-108-450	NEW-E	90-03-079
132E-108-040	NEW-P	90-03-012	132H-108-130	REP-P	90-03-077	132H-108-450	NEW	90-09-066
132E-108-040	NEW	90-09-006	132H-108-130	REP-E	90-03-079	132H-108-460	NEW-P	90-03-077
132E-108-050	NEW-P	90-03-012	132H-108-130	REP	90-09-066	132H-108-460	NEW-E	90-03-079
132E-108-050	NEW	90-09-006	132H-108-140	REP-P	90-03-077	132H-108-460	NEW	90-09-066
132E-108-060	NEW-P	90-03-012	132H-108-140	REP-E	90-03-079	132H-108-470	NEW-P	90-03-077
132E-108-060	NEW	90-09-006	132H-108-140	REP	90-09-066	132H-108-470	NEW-E	90-03-079
132E-108-070	NEW-P	90-03-012	132H-108-150	REP-P	90-03-077	132H-108-470	NEW	90-09-066
132E-108-070	NEW	90-09-006	132H-108-150	REP-E	90-03-079	132H-108-480	NEW-P	90-03-077
132E-108-080	NEW-P	90-03-012	132H-108-150	REP	90-09-066	132H-108-480	NEW-E	90-03-079
132E-108-080	NEW	90-09-006	132H-108-160	REP-P	90-03-077	132H-108-480	NEW	90-09-066
132E-133-020	NEW-P	90-03-019	132H-108-160	REP-E	90-03-079	132H-200-040	NEW-P	90-03-076
132E-133-020	NEW	90-09-049	132H-108-160	REP	90-09-066	132H-200-040	NEW-E	90-03-080
132E-400-010	NEW-P	90-03-021	132H-108-170	REP-P	90-03-077	132H-200-040	NEW	90-09-065
132E-400-010	NEW	90-09-005	132H-108-170	REP-E	90-03-079	132H-400-005	NEW-P	90-03-078
132E-400-020	NEW-P	90-03-021	132H-108-170	REP	90-09-066	132H-400-005	NEW-E	90-03-081
132E-400-020	NEW	90-09-005	132H-108-180	REP-P	90-03-077	132H-400-005	NEW	90-09-067
132E-400-030	NEW-P	90-03-021	132H-108-180	REP-E	90-03-079	132H-400-010	NEW-P	90-03-078
132E-400-030	NEW	90-09-005	132H-108-180	REP	90-09-066	132H-400-010	NEW-E	90-03-081
132E-400-040	NEW-P	90-03-021	132H-108-190	REP-P	90-03-077	132H-400-010	NEW	90-09-067
132E-400-040	NEW	90-09-005	132H-108-190	REP-E	90-03-079	132H-400-020	NEW-P	90-03-078
132G-108-010	NEW-P	90-10-049	132H-108-190	REP	90-09-066	132H-400-020	NEW-E	90-03-081
132G-108-010	NEW	90-13-051	132H-108-200	REP-P	90-03-077	132H-400-020	NEW	90-09-067

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
132H-400-030	NEW-P	90-03-078	132L-30-030	REP	90-17-060	132L-117-040	NEW-P	90-14-111
132H-400-030	NEW-E	90-03-081	132L-30-040	REP-P	90-14-111	132L-117-040	NEW	90-17-060
132H-400-030	NEW	90-09-067	132L-30-040	REP	90-17-060	132L-117-050	NEW-P	90-14-111
132H-400-040	NEW-P	90-03-078	132L-30-050	REP-P	90-14-111	132L-117-050	NEW	90-17-060
132H-400-040	NEW-E	90-03-081	132L-30-050	REP	90-17-060	132L-117-060	NEW-P	90-14-111
132H-400-040	NEW	90-09-067	132L-30-060	REP-P	90-14-111	132L-117-060	NEW	90-17-060
132J-108-010	NEW-P	90-12-109	132L-30-060	REP	90-17-060	132L-117-070	NEW-P	90-14-111
132J-108-010	NEW	90-22-067	132L-30-070	REP-P	90-14-111	132L-117-070	NEW	90-17-060
132J-108-020	NEW-P	90-12-109	132L-30-070	REP	90-17-060	132L-117-080	NEW-P	90-14-111
132J-108-020	NEW	90-22-067	132L-30-080	REP-P	90-14-111	132L-117-080	NEW	90-17-060
132J-108-030	NEW-P	90-12-109	132L-30-080	REP	90-17-060	132L-117-090	NEW-P	90-14-111
132J-108-030	NEW	90-22-067	132L-30-090	REP-P	90-14-111	132L-117-090	NEW	90-17-060
132J-108-040	NEW-P	90-12-109	132L-30-090	REP	90-17-060	132L-117-100	NEW-P	90-14-111
132J-108-040	NEW	90-22-067	132L-30-100	REP-P	90-14-111	132L-117-100	NEW	90-17-060
132J-108-050	NEW-P	90-12-109	132L-30-100	REP	90-17-060	132L-117-110	NEW-P	90-14-111
132J-108-050	NEW	90-22-067	132L-30-110	REP-P	90-14-111	132L-117-110	NEW	90-17-060
132J-108-060	NEW-P	90-12-109	132L-30-110	REP	90-17-060	132L-117-120	NEW-P	90-14-111
132J-108-060	NEW	90-22-067	132L-30-120	REP-P	90-14-111	132L-117-120	NEW	90-17-060
132J-108-070	NEW-P	90-12-109	132L-30-120	REP	90-17-060	132L-117-130	NEW-P	90-14-111
132J-108-070	NEW	90-22-067	132L-30-130	REP-P	90-14-111	132L-117-130	NEW	90-17-060
132J-108-110	NEW-P	90-12-012	132L-30-130	REP	90-17-060	132L-117-140	NEW-P	90-14-111
132J-108-110	NEW-W	90-12-108	132L-30-140	REP-P	90-14-111	132L-117-140	NEW	90-17-060
132J-108-120	NEW-P	90-12-012	132L-30-140	REP	90-17-060	132L-117-150	NEW-P	90-14-111
132J-108-120	NEW-W	90-12-108	132L-30-150	REP-P	90-14-111	132L-117-150	NEW	90-17-060
132J-108-130	NEW-P	90-12-012	132L-30-150	REP	90-17-060	132L-117-160	NEW-P	90-14-111
132J-108-130	NEW-W	90-12-108	132L-30-160	REP-P	90-14-111	132L-117-160	NEW	90-17-060
132J-108-140	NEW-P	90-12-012	132L-30-160	REP	90-17-060	132L-117-170	NEW-P	90-14-111
132J-108-140	NEW-W	90-12-108	132L-30-170	REP-P	90-14-111	132L-117-170	NEW	90-17-060
132J-108-150	NEW-P	90-12-012	132L-30-170	REP	90-17-060	132L-117-180	NEW-P	90-14-111
132J-108-150	NEW-W	90-12-108	132L-30-180	REP-P	90-14-111	132L-117-180	NEW	90-17-060
132J-108-160	NEW-P	90-22-067	132L-30-180	REP	90-17-060	132L-117-190	NEW-P	90-14-111
132J-108-160	NEW-W	90-12-108	132L-30-190	REP-P	90-14-111	132L-117-190	NEW	90-17-060
132J-108-170	NEW-P	90-12-012	132L-30-190	REP	90-17-060	132L-117-200	NEW-P	90-14-111
132J-108-170	NEW-W	90-12-108	132L-30-200	REP-P	90-14-111	132L-117-200	NEW	90-17-060
132J-108-180	NEW-P	90-12-012	132L-30-200	REP	90-17-060	132L-117-210	NEW-P	90-14-111
132J-108-180	NEW-W	90-12-108	132L-30-210	REP-P	90-14-111	132L-117-210	NEW	90-17-060
132J-108-180	NEW-P	90-12-109	132L-30-210	REP	90-17-060	132L-117-220	NEW-P	90-14-111
132J-108-180	NEW	90-22-067	132L-30-220	REP-P	90-14-111	132L-117-220	NEW	90-17-060
132K-16-120	NEW-E	90-19-115	132L-30-220	REP	90-17-060	132L-117-230	NEW-P	90-14-111
132K-16-130	NEW-E	90-19-115	132L-30-230	REP-P	90-14-111	132L-117-230	NEW	90-17-060
132K-16-140	NEW-E	90-19-115	132L-30-230	REP	90-17-060	132L-117-240	NEW-P	90-14-111
132K-16-150	NEW-E	90-19-115	132L-30-240	REP-P	90-14-111	132L-117-240	NEW	90-17-060
132K-16-160	NEW-E	90-19-115	132L-30-240	REP	90-17-060	132L-117-250	NEW-P	90-14-111
132K-16-170	NEW-E	90-19-115	132L-30-250	REP-P	90-14-111	132L-117-250	NEW	90-17-060
132K-16-180	NEW-E	90-19-115	132L-30-250	REP	90-17-060	132L-117-260	NEW-P	90-14-111
132K-16-190	NEW-E	90-19-115	132L-30-260	REP-P	90-14-111	132L-117-260	NEW	90-17-060
132K-16-200	NEW-E	90-19-115	132L-30-260	REP	90-17-060	132L-117-270	NEW-P	90-14-111
132K-16-210	NEW-E	90-19-115	132L-30-270	REP-P	90-14-111	132L-117-270	NEW	90-17-060
132K-16-220	NEW-E	90-19-115	132L-30-270	REP	90-17-060	132L-117-280	NEW-P	90-14-111
132K-16-230	NEW-E	90-19-115	132L-30-280	REP-P	90-14-111	132L-117-280	NEW	90-17-060
132K-16-240	NEW-E	90-19-115	132L-30-280	REP	90-17-060	132L-117-290	NEW-P	90-14-111
132K-16-250	NEW-E	90-19-115	132L-30-290	REP-P	90-14-111	132L-117-290	NEW	90-17-060
132K-16-260	NEW-E	90-19-115	132L-30-290	REP	90-17-060	132L-117-300	NEW-P	90-14-111
132K-16-270	NEW-E	90-19-115	132L-32-300	REP-P	90-14-111	132L-133-020	NEW-E	90-03-074
132K-16-280	NEW-E	90-19-115	132L-30-300	REP	90-17-060	132L-133-020	NEW	90-05-005
132K-16-290	NEW-E	90-19-115	132L-108-010	NEW-E	90-03-074	132L-280-010	NEW	90-05-004
132K-16-300	NEW-E	90-19-115	132L-108-010	NEW	90-05-005	132L-280-015	NEW	90-05-004
132K-16-310	NEW-E	90-19-115	132L-108-020	NEW-E	90-03-074	132L-280-020	NEW	90-05-004
132K-16-320	NEW-E	90-19-115	132L-108-020	NEW	90-05-005	132L-280-030	NEW	90-05-004
132K-16-330	NEW-E	90-19-115	132L-108-030	NEW-E	90-03-074	132L-280-040	NEW	90-05-004
132K-16-340	NEW-E	90-19-115	132L-108-030	NEW	90-05-005	132L-280-050	NEW	90-05-004
132K-16-350	NEW-E	90-19-115	132L-108-040	NEW-E	90-03-074	132L-280-060	NEW	90-05-004
132K-16-360	NEW-E	90-19-115	132L-108-040	NEW	90-05-005	132L-280-070	NEW	90-05-004
132K-16-370	NEW-E	90-19-115	132L-108-050	NEW-E	90-03-074	132L-280-080	NEW	90-05-004
132K-16-380	NEW-E	90-19-115	132L-108-050	NEW	90-05-005	132L-280-090	NEW	90-05-004
132K-16-390	NEW-E	90-19-115	132L-108-060	NEW-E	90-03-074	132L-280-100	NEW	90-05-004
132K-16-400	NEW-E	90-19-115	132L-108-060	NEW	90-05-005	132L-280-110	NEW	90-05-004
132K-16-410	NEW-E	90-19-115	132L-108-070	NEW-E	90-03-074	132L-280-120	NEW	90-05-004
132K-16-420	NEW-E	90-19-115	132L-108-070	NEW	90-05-005	132L-400-010	NEW-E	90-03-073
132K-16-430	NEW-E	90-19-115	132L-108-080	NEW-E	90-03-074	132L-400-010	NEW	90-05-009
132K-16-440	NEW-E	90-19-115	132L-108-080	NEW	90-05-005	132L-400-020	NEW	90-05-009
132L-20-090	REP	90-05-004	132L-117-010	NEW-P	90-14-111	132L-400-030	NEW	90-05-009
132L-30-010	REP-P	90-14-111	132L-117-010	NEW	90-17-060	132L-400-040	NEW	90-05-009
132L-30-010	REP	90-17-060	132L-117-020	NEW-P	90-14-111	132N-400-010	NEW-P	90-04-079
132L-30-020	REP-P	90-14-111	132L-117-020	NEW	90-17-060	132N-400-010	NEW-C	90-10-026
132L-30-020	REP	90-17-060	132L-117-030	NEW-P	90-14-111	132N-400-010	NEW-W	90-17-101
132L-30-030	REP-P	90-14-111						

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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
132N-400-010	NEW-P	90-18-034	132Q-09-140	REP-P	90-14-120	132S-01-090	NEW	90-07-006
132N-400-010	NEW	90-22-049	132Q-09-140	REP	90-21-019	132S-05-010	NEW-P	90-03-082
132N-400-020	NEW-P	90-04-079	132Q-09-230	REP-P	90-14-120	132S-05-010	NEW	90-07-006
132N-400-020	NEW-C	90-10-026	132Q-09-230	REP	90-21-019	132S-05-015	NEW-P	90-03-082
132N-400-020	NEW-W	90-17-101	132Q-09-240	REP-P	90-14-120	132S-05-015	NEW	90-07-006
132N-400-020	NEW-P	90-18-034	132Q-09-240	REP	90-21-019	132S-05-020	NEW-P	90-03-082
132N-400-020	NEW	90-22-049	132Q-09-250	REP-P	90-14-120	132S-05-020	NEW	90-07-006
132N-400-030	NEW-P	90-04-079	132Q-09-250	REP	90-21-019	132S-30-037	NEW-P	90-03-082
132N-400-030	NEW-C	90-10-026	132Q-09-260	REP-P	90-14-120	132S-30-037	NEW	90-07-006
132N-400-030	NEW-W	90-17-101	132Q-09-260	REP	90-21-019	132S-40-130	NEW-P	90-03-082
132N-400-030	NEW P	90-18-034	132Q-09-270	REP-P	90-14-120	132S-40-130	NEW	90-07-006
132N-400-030	NEW	90-22-049	132Q-09-270	REP	90-21-019	132S-40-135	NEW-P	90-03-082
132N-400-040	NEW-P	90-04-079	132Q-09-280	REP-P	90-14-120	132S-40-135	NEW	90-07-006
132N-400-040	NEW-C	90-10-026	132Q-09-280	REP	90-21-019	132S-40-140	NEW-P	90-03-082
132N-400-040	NEW-W	90-17-101	132Q-09-290	REP-P	90-14-120	132S-40-140	NEW	90-07-006
132N-400-040	NEW-P	90-18-034	132Q-09-290	REP	90-21-019	132S-40-140	NEW-P	90-03-082
132N-400-040	NEW	90-22-049	132Q-09-290	REP-P	90-14-120	132S-40-145	NEW	90-07-006
132P-136-040	AMD-P	90-07-058	132Q-09-300	REP	90-21-019	132S-40-150	NEW-P	90-03-082
132P-136-040	AMD	90-11-077	132Q-09-310	REP-P	90-14-120	132S-40-150	NEW	90-07-006
132Q-01-005	REP-P	90-14-114	132Q-09-310	REP	90-21-019	132S-40-155	NEW-P	90-03-082
132Q-01-005	REP-C	90-18-010	132Q-09-320	REP-P	90-14-120	132S-40-155	NEW	90-07-006
132Q-01-005	REP	90-21-013	132Q-09-320	REP	90-21-019	132T-104-010	REP	90-03-065
132Q-01-006	NEW-P	90-14-115	132Q-09-330	REP-P	90-14-120	132T-104-020	REP	90-03-065
132Q-01-006	NEW-C	90-18-011	132Q-09-330	REP	90-21-019	132T-104-030	REP	90-03-065
132Q-01-006	NEW	90-21-014	132Q-09-340	REP-P	90-14-120	132T-104-040	REP	90-03-065
132Q-04-055	REP-P	90-14-116	132Q-09-340	REP	90-21-019	132T-104-060	REP	90-03-065
132Q-04-055	REP-C	90-18-012	132Q-09-350	REP-P	90-14-120	132T-104-070	REP	90-03-065
132Q-04-055	REP	90-21-015	132Q-09-350	REP	90-21-019	132T-104-080	REP	90-03-065
132Q-04-200	AMD-P	90-14-117	132Q-09-360	REP-P	90-14-120	132T-104-090	REP	90-03-065
132Q-04-200	AMD-C	90-18-013	132Q-09-360	REP	90-21-019	132T-104-100	REP	90-03-065
132Q-04-200	AMD	90-21-016	132Q-09-400	REP-P	90-14-120	132T-104-110	REP	90-03-065
132Q-04-210	AMD-P	90-14-117	132Q-09-400	REP	90-21-019	132T-104-120	REP	90-03-065
132Q-04-210	AMD-C	90-18-013	132Q-09-410	REP-P	90-14-120	132T-104-121	REP	90-03-065
132Q-04-210	AMD	90-21-016	132Q-09-410	REP	90-21-019	132T-104-130	REP	90-03-065
132Q-04-220	AMD-P	90-14-117	132Q-09-420	REP-P	90-14-120	132T-104-200	REP	90-03-065
132Q-04-220	AMD-C	90-18-013	132Q-09-420	REP	90-21-019	132T-104-210	REP	90-03-065
132Q-04-220	AMD	90-21-016	132Q-09-430	REP-P	90-14-120	132T-104-240	REP	90-03-065
132Q-04-230	AMD-P	90-14-117	132Q-09-430	REP	90-21-019	132T-104-250	REP	90-03-065
132Q-04-230	AMD-C	90-18-013	132Q-09-440	REP-P	90-14-120	132T-104-260	REP	90-03-065
132Q-04-230	AMD	90-21-016	132Q-09-440	REP	90-21-019	132T-104-265	REP	90-03-065
132Q-04-240	AMD-P	90-14-117	132Q-09-450	REP-P	90-14-120	132T-104-270	REP	90-03-065
132Q-04-240	AMD-C	90-18-013	132Q-09-450	REP	90-21-019	132T-104-280	REP	90-03-065
132Q-04-240	AMD	90-21-016	132Q-09-460	REP-P	90-14-120	132U-03-010	NEW	90-05-043
132Q-05-060	AMD-P	90-14-118	132Q-09-460	REP	90-21-019	132U-03-020	NEW	90-05-043
132Q-05-060	AMD-C	90-18-014	132Q-09-470	REP-P	90-14-120	132U-03-030	NEW	90-05-043
132Q-05-060	AMD	90-21-017	132Q-09-470	REP	90-21-019	132U-108-010	NEW	90-05-043
132Q-05-080	AMD-P	90-14-118	132Q-09-480	REP-P	90-14-120	132U-108-020	NEW	90-05-043
132Q-05-080	AMD-C	90-18-014	132Q-09-480	REP	90-21-019	132U-108-030	NEW	90-05-043
132Q-05-080	AMD	90-21-017	132Q-16-045	AMD-P	90-14-121	132U-116-030	AMD	90-05-043
132Q-06-020	AMD-P	90-14-119	132Q-16-045	AMD-C	90-18-017	132U-400-010	NEW	90-05-043
132Q-06-020	AMD-C	90-18-015	132Q-16-045	AMD	90-21-020	132V-400-010	NEW-P	90-03-094
132Q-06-020	AMD	90-21-018	132Q-20-110	AMD-P	90-14-122	132V-400-010	NEW	90-07-038
132Q-06-025	AMD-P	90-14-119	132Q-20-110	AMD-C	90-18-018	132V-400-020	NEW-P	90-03-094
132Q-06-025	AMD-C	90-18-015	132Q-20-110	AMD	90-21-021	132V-400-020	NEW	90-07-038
132Q-06-025	AMD	90-21-018	132Q-94-010	AMD-P	90-14-123	132V-400-030	NEW-P	90-03-094
132Q-06-030	AMD-P	90-14-119	132Q-94-010	AMD-C	90-18-019	132V-400-030	NEW	90-07-038
132Q-06-030	AMD-C	90-18-015	132Q-94-010	AMD	90-21-022	132V-400-040	NEW-P	90-03-094
132Q-06-030	AMD	90-21-018	132Q-94-150	NEW-P	90-14-124	132V-400-040	NEW	90-07-038
132Q-09	REP-C	90-18-016	132Q-94-150	NEW-C	90-18-020	132X-60-160	NEW-P	90-10-041
132Q-09-001	REP-P	90-14-120	132Q-94-150	NEW	90-21-023	132X-60-160	NEW	90-13-064
132Q-09-001	REP	90-21-019	132S-01-010	NEW-P	90-03-082	132X-60-170	NEW-P	90-10-041
132Q-09-005	REP-P	90-14-120	132S-01-010	NEW	90-07-006	132X-60-170	NEW	90-13-064
132Q-09-005	REP	90-21-019	132S-01-020	NEW-P	90-03-082	132X-60-180	NEW-P	90-10-041
132Q-09-010	REP-P	90-14-120	132S-01-020	NEW	90-07-006	132X-60-180	NEW	90-13-064
132Q-09-010	REP	90-21-019	132S-01-030	NEW-P	90-03-082	132X-60-190	NEW-P	90-10-041
132Q-09-080	REP-P	90-14-120	132S-01-030	NEW	90-07-006	132X-60-190	NEW-W	90-23-032
132Q-09-080	REP	90-21-019	132S-01-040	NEW-P	90-03-082	132Y-108-010	NEW-P	90-02-062
132Q-09-090	REP-P	90-14-120	132S-01-040	NEW	90-07-006	132Y-108-010	NEW	90-08-022
132Q-09-090	REP	90-21-019	132S-01-050	NEW-P	90-03-082	132Y-108-020	NEW-P	90-02-062
132Q-09-100	REP-P	90-14-120	132S-01-050	NEW	90-07-006	132Y-108-020	NEW	90-08-022
132Q-09-100	REP	90-21-019	132S-01-060	NEW-P	90-03-082	132Y-108-030	NEW-P	90-02-062
132Q-09-110	REP-P	90-14-120	132S-01-060	NEW	90-07-006	132Y-108-030	NEW	90-08-022
132Q-09-110	REP	90-21-019	132S-01-070	NEW-P	90-03-082	132Y-108-040	NEW-P	90-02-062
132Q-09-120	REP-P	90-14-120	132S-01-070	NEW	90-07-006	132Y-108-040	NEW	90-08-022
132Q-09-120	REP	90-21-019	132S-01-080	NEW-P	90-03-082	132Y-108-050	NEW-P	90-02-062
132Q-09-130	REP-P	90-14-120	132S-01-080	NEW	90-07-006	132Y-108-050	NEW	90-08-022
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136-320-020	NEW-P	90-17-124	148-100-001	NEW	90-16-012	148-171-410	NEW-P	90-10-114
136-320-020	NEW	90-22-082	148-108-010	NEW-P	90-10-111	148-171-410	NEW	90-16-016
136-320-030	NEW-E	90-11-113	148-108-010	NEW	90-16-013	148-171-420	NEW-P	90-10-114
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136-340-030	NEW	90-22-082	148-140-050	NEW-P	90-10-113	148-276-080	NEW	90-16-017
136-340-040	NEW-E	90-11-113	148-140-050	NEW	90-16-015	148-276-090	NEW-P	90-10-115
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137-12A-010	AMD-P	90-21-130	148-171-100	NEW-P	90-10-114	148-280-010	NEW	90-16-018
137-12A-020	AMD-E	90-16-046	148-171-100	NEW	90-16-016	148-280-011	NEW-P	90-10-116
137-12A-020	AMD-P	90-21-130	148-171-110	NEW-P	90-10-114	148-280-011	NEW	90-16-018
137-12A-030	AMD-E	90-16-046	148-171-110	NEW	90-16-016	148-280-015	NEW-P	90-10-116
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137-12A-050	AMD-E	90-16-046	148-171-120	NEW	90-16-016	148-280-020	NEW-P	90-10-116
137-12A-050	AMD-P	90-21-130	148-171-130	NEW-P	90-10-114	148-280-020	NEW	90-16-018
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137-12A-060	AMD-P	90-21-130	148-171-140	NEW-P	90-10-114	148-280-025	NEW	90-16-018
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137-12A-070	AMD-P	90-21-130	148-171-150	NEW-P	90-10-114	148-280-030	NEW	90-16-018
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137-12A-090	AMD-P	90-21-130	148-171-200	NEW-P	90-10-114	148-280-040	NEW	90-16-018
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139-05-925	NEW-P	90-03-085	148-171-210	NEW	90-16-016	148-280-055	NEW-P	90-10-116
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139-05-930	NEW-P	90-21-010	148-171-220	NEW	90-16-016	148-280-060	NEW-P	90-10-116
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154-12-050	AMD	90-05-078	173-03-060	AMD	90-21-119	173-19-4203	AMD-P	90-05-076
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173-50-150	AMD	90-21-090	173-166-020	AMD-P	90-20-100	173-200-100	NEW-P	90-11-074
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173-50-190	AMD-P	90-12-086	173-166-040	AMD-W	90-15-052	173-204-100	NEW-P	90-19-084
173-50-190	AMD	90-21-090	173-166-040	AMD-P	90-20-100	173-204-110	NEW-P	90-19-084
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173-50-210	AMD-P	90-12-086	173-166-060	AMD-W	90-15-052	173-204-310	NEW-P	90-19-084
173-50-210	AMD	90-21-090	173-166-060	AMD-P	90-20-100	173-204-315	NEW-P	90-19-084
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173-50-220	NEW	90-21-090	173-166-070	AMD-W	90-15-052	173-204-330	NEW-P	90-19-084
173-142-010	REP-P	90-11-059	173-166-070	AMD-P	90-20-100	173-204-340	NEW-P	90-19-084
173-142-010	REP	90-21-089	173-166-080	NEW-P	90-02-096	173-204-350	NEW-P	90-19-084
173-142-020	REP-P	90-11-059	173-166-080	NEW-W	90-15-052	173-204-400	NEW-P	90-19-084
173-142-020	REP	90-21-089	173-166-080	NEW-P	90-20-100	173-204-410	NEW-P	90-19-084
173-142-030	REP-P	90-11-059	173-166-090	NEW-P	90-02-096	173-204-415	NEW-P	90-19-084
173-142-030	REP	90-21-089	173-166-090	NEW-W	90-15-052	173-204-420	NEW-P	90-19-084
173-142-040	REP-P	90-11-059	173-166-090	NEW-P	90-20-100	173-204-500	NEW-P	90-19-084
173-142-040	REP	90-21-089	173-166-100	NEW-P	90-02-096	173-204-510	NEW-P	90-19-084
173-142-050	REP-P	90-11-059	173-166-100	NEW-W	90-15-052	173-204-520	NEW-P	90-19-084
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173-142-080	REP	90-21-089	173-166-120	NEW-P	90-02-096	173-204-570	NEW-P	90-19-084
173-142-090	REP-P	90-11-059	173-166-120	NEW-W	90-15-052	173-204-580	NEW-P	90-19-084
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173-142-100	REP	90-21-089	173-166-130	NEW-W	90-15-052	173-204-610	NEW-P	90-19-084
173-142-110	REP-P	90-11-059	173-166-130	NEW-P	90-20-100	173-204-620	NEW-P	90-19-084
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173-158-030	AMD-P	90-11-059	173-170-040	NEW	90-20-109	173-221A-030	NEW-P	90-06-071
173-158-030	AMD	90-21-089	173-170-050	NEW-P	90-13-104	173-221A-030	NEW	90-14-078
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173-158-064	NEW-P	90-11-059	173-170-090	NEW-P	90-13-104	173-224-020	RE-AD	90-07-015
173-158-064	NEW	90-21-089	173-170-090	NEW	90-20-109	173-224-030	RE-AD	90-07-015
173-158-070	AMD-P	90-11-059	173-170-100	NEW-P	90-13-104	173-224-040	RE-AD	90-07-015
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173-158-086	NEW	90-21-089	173-170-120	NEW	90-20-109	173-224-090	RE-AD	90-07-015
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173-166	AMD C	90-06-010	173-200-050	NEW	90-22-023	173-300-030	NEW	91-01-093
173-166	AMD C	90-08-080	173-200-060	NEW-P	90-11-074	173-300-040	NEW-P	90-17-125
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173-300-130	NEW	91-01-093	173-305-01001	NEW-E	90-20-044	173-306-495	NEW	90-10-047
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173-300-150	NEW	91-01-093	173-305-01501	NEW-E	90-20-044	173-306-900	NEW	90-10-047
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173-300-180	NEW	91-01-093	173-305-030	REP-E	90-20-054	173-307-020	NEW-P	90-22-085
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173-303-070	AMD-P	90-20-101	173-305-040	AMD-P	90-22-086	173-307-080	NEW-P	90-22-085
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173-303-120	AMD-P	90-20-101	173-305-06001	NEW-E	90-20-044	173-309-010	AMD	90-18-064
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173-303-355	NEW	90-20-016	173-306-010	NEW	90-10-047	173-309-080	AMD	90-18-064
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173-303-400	AMD-P	90-20-101	173-306-100	NEW	90-10-047	173-311-010	NEW	90-18-066
173-303-420	REP-P	90-10-085	173-306-150	NEW-P	90-02-088	173-311-020	NEW-P	90-12-094
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173-303-500	AMD-P	90-20-101	173-306-200	NEW-P	90-02-088	173-311-030	NEW-P	90-12-094
173-303-510	AMD-P	90-20-101	173-306-200	NEW	90-10-047	173-311-030	NEW	90-18-066
173-303-515	AMD-P	90-20-101	173-306-300	NEW-P	90-02-088	173-311-040	NEW-P	90-12-094
173-303-520	AMD-P	90-20-101	173-306-300	NEW	90-10-047	173-311-040	NEW	90-18-066
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173-303-550	AMD-P	90-20-101	173-306-310	NEW	90-10-047	173-311-050	NEW	90-18-066
173-303-560	AMD-P	90-20-101	173-306-320	NEW-P	90-02-088	173-312-010	AMD-P	90-11-122
173-303-600	AMD-P	90-20-101	173-306-320	NEW	90-10-047	173-312-010	AMD	90-18-064
173-303-610	AMD-P	90-20-101	173-306-330	NEW-P	90-02-088	173-312-020	AMD-P	90-11-122
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173-303-680	NEW-P	90-20-101	173-306-345	NEW	90-10-047	173-312-040	AMD	90-18-064
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173-319-010	NEW-P	90-16-089	173-340-050	REP-W	90-02-097	173-340-530	NEW-P	90-02-098
173-319-010	NEW	90-22-084	173-340-050	REP-P	90-02-098	173-340-530	NEW	90-08-086
173-319-020	NEW-P	90-16-089	173-340-050	REP	90-08-086	173-340-540	NEW-W	90-02-097
173-319-020	NEW	90-22-084	173-340-100	NEW-W	90-02-097	173-340-540	NEW-P	90-02-098
173-319-030	NEW-P	90-16-089	173-340-100	NEW-P	90-02-098	173-340-540	NEW	90-08-086
173-319-030	NEW	90-22-084	173-340-100	NEW	90-08-086	173-340-550	NEW-W	90-02-097
173-319-040	NEW-P	90-16-089	173-340-110	NEW-W	90-02-097	173-340-550	NEW-P	90-02-098
173-319-040	NEW	90-22-084	173-340-110	NEW-P	90-02-098	173-340-550	NEW	90-08-086
173-319-050	NEW-P	90-16-089	173-340-110	NEW	90-08-086	173-340-560	NEW-W	90-02-097
173-319-050	NEW	90-22-084	173-340-120	NEW-W	90-02-097	173-340-560	NEW-P	90-02-098
173-319-060	NEW-P	90-16-089	173-340-120	NEW-P	90-02-098	173-340-560	NEW	90-08-086
173-319-060	NEW	90-22-084	173-340-120	NEW	90-08-086	173-340-600	NEW-W	90-02-097
173-321-040	AMD-P	90-11-123	173-340-120	AMD-P	90-15-066	173-340-600	NEW-P	90-02-098
173-321-040	AMD	90-18-065	173-340-130	NEW-W	90-02-097	173-340-600	NEW	90-08-086
173-321-050	AMD-P	90-11-123	173-340-130	NEW-P	90-02-098	173-340-610	NEW-W	90-02-097
173-322-010	AMD	90-18-065	173-340-130	NEW	90-08-086	173-340-610	NEW-P	90-02-098
173-322-010	NEW	90-10-057	173-340-140	NEW-W	90-02-097	173-340-610	NEW	90-08-086
173-322-020	NEW	90-10-057	173-340-140	NEW-P	90-02-098	173-340-700	NEW-W	90-02-097
173-322-030	NEW	90-10-057	173-340-140	NEW	90-08-086	173-340-700	NEW-P	90-02-098
173-322-040	NEW	90-10-057	173-340-200	NEW-W	90-02-097	173-340-700	NEW	90-08-086
173-322-050	NEW	90-10-057	173-340-200	NEW-P	90-02-098	173-340-700	AMD-P	90-15-066
173-322-060	NEW	90-10-057	173-340-200	NEW	90-08-086	173-340-705	NEW-P	90-15-066
173-322-070	NEW	90-10-057	173-340-200	AMD-P	90-15-066	173-340-710	NEW-P	90-15-066
173-322-080	NEW	90-10-057	173-340-210	NEW-W	90-02-097	173-340-720	NEW-P	90-15-066
173-322-090	NEW	90-10-057	173-340-210	NEW-P	90-02-098	173-340-730	NEW-P	90-15-066
173-322-100	NEW	90-10-057	173-340-210	NEW	90-08-086	173-340-740	NEW-P	90-15-066
173-322-110	NEW	90-10-057	173-340-210	AMD-P	90-15-066	173-340-745	NEW-P	90-15-066
173-322-120	NEW	90-10-057	173-340-300	NEW-W	90-02-097	173-340-750	AMD-P	90-15-066
173-331-010	NEW-P	90-16-095	173-340-300	NEW-P	90-02-098	173-340-760	AMD-P	90-15-066
173-331-100	NEW-P	90-16-095	173-340-300	NEW	90-08-086	173-340-800	NEW-W	90-02-097
173-331-200	NEW-P	90-16-095	173-340-300	AMD-P	90-15-066	173-340-800	NEW-P	90-02-098
173-331-210	NEW-P	90-16-095	173-340-310	NEW-W	90-02-097	173-340-800	NEW	90-08-086
173-331-220	NEW-P	90-16-095	173-340-310	NEW-P	90-02-098	173-340-810	NEW-W	90-02-097
173-331-300	NEW-P	90-16-095	173-340-310	NEW	90-08-086	173-340-810	NEW-P	90-02-098
173-331-400	NEW-P	90-16-095	173-340-320	NEW-W	90-02-097	173-340-810	NEW	90-08-086
173-331-410	NEW-P	90-16-095	173-340-320	NEW-P	90-02-098	173-340-820	NEW-W	90-02-097
173-331-500	NEW-P	90-16-095	173-340-320	NEW	90-08-086	173-340-820	NEW-P	90-02-098
173-331-600	NEW-P	90-16-095	173-340-330	NEW-W	90-02-097	173-340-820	NEW	90-08-086
173-336-010	REP-W	90-02-097	173-340-330	NEW-P	90-02-098	173-340-830	NEW-W	90-02-097
173-336-010	REP-P	90-02-098	173-340-330	NEW	90-08-086	173-340-830	NEW-P	90-02-098
173-336-010	REP	90-08-120	173-340-340	NEW-W	90-02-097	173-340-830	NEW	90-08-086
173-336-020	REP-W	90-02-097	173-340-340	NEW-P	90-02-098	173-340-830	AMD-P	90-15-066
173-336-020	REP-P	90-02-098	173-340-340	NEW	90-08-086	173-340-840	NEW-W	90-02-097
173-336-020	REP	90-08-120	173-340-350	NEW-W	90-02-097	173-340-840	NEW-P	90-02-098
173-336-030	REP-W	90-02-097	173-340-350	NEW-P	90-02-098	173-340-840	NEW	90-08-086
173-336-030	REP-P	90-02-098	173-340-350	NEW	90-08-086	173-340-850	NEW-W	90-02-097
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173-338-010	REP-P	90-02-098	173-340-360	NEW-P	90-02-098	173-340-860	NEW-W	90-02-097
173-338-010	REP	90-08-120	173-340-360	NEW	90-08-086	173-340-860	NEW-P	90-02-098
173-338-020	REP-W	90-02-097	173-340-360	AMD-P	90-15-066	173-340-860	NEW	90-08-086
173-338-020	REP-P	90-02-098	173-340-400	NEW-W	90-02-097	173-340-870	NEW-W	90-02-097
173-338-020	REP	90-08-120	173-340-400	NEW-P	90-02-098	173-340-870	NEW-P	90-02-098
173-338-030	REP-W	90-02-097	173-340-400	NEW	90-08-086	173-340-870	NEW	90-08-086
173-338-030	REP-P	90-02-098	173-340-410	NEW-W	90-02-097	173-340-880	NEW-W	90-02-097
173-338-030	REP	90-08-120	173-340-410	NEW-P	90-02-098	173-340-880	NEW-P	90-02-098
173-338-040	REP-W	90-02-097	173-340-410	NEW	90-08-086	173-340-880	NEW	90-08-086
173-338-040	REP-P	90-02-098	173-340-420	NEW-W	90-02-097	173-340-890	NEW-W	90-02-097
173-338-040	REP	90-08-120	173-340-420	NEW-P	90-02-098	173-340-890	NEW-P	90-02-098
173-338-050	REP-W	90-02-097	173-340-420	NEW	90-08-086	173-340-890	NEW	90-08-086
173-338-050	REP-P	90-02-098	173-340-420	AMD-P	90-15-066	173-342-010	NEW	90-03-020
173-338-050	REP	90-08-120	173-340-430	NEW-W	90-02-097	173-342-020	NEW	90-03-020
173-340	AMD-W	90-02-097	173-340-430	NEW-P	90-02-098	173-342-030	NEW	90-03-020
173-340	AMD-P	90-02-098	173-340-430	NEW	90-08-086	173-342-040	NEW	90-03-020
173-340	AMD	90-08-086	173-340-430	AMD-P	90-15-066	173-342-050	NEW	90-03-020
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173-340-010	REP-P	90-02-098	173-340-450	NEW-P	90-15-066	173-360-100	NEW-P	90-15-060
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173-340-020	REP-P	90-02-098	173-340-500	NEW	90-08-086	173-360-105	NEW	90-24-017
173-340-020	REP	90-08-086	173-340-510	NEW-W	90-02-097	173-360-110	NEW-P	90-15-060
173-340-030	REP-W	90-02-097	173-340-510	NEW-P	90-02-098	173-360-110	NEW	90-24-017
173-340-030	REP-P	90-02-098	173-340-510	NEW	90-08-086	173-360-120	NEW-P	90-15-060
173-340-030	REP	90-08-086	173-340-520	NEW-W	90-02-097	173-360-120	NEW	90-24-017
173-340-040	REP-W	90-02-097	173-340-520	NEW-P	90-02-098	173-360-130	NEW-P	90-15-060
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173-403-020	REP-P	90-05-052	173-410-045	AMD-S	90-17-126	173-430-010	AMD-P	90-06-102
173-403-020	REP-S	90-17-126	173-410-062	AMD-P	90-05-052	173-430-010	AMD	90-19-062
173-403-030	REP-P	90-05-052	173-410-062	AMD-S	90-17-126	173-430-020	AMD-P	90-06-102
173-403-030	REP-S	90-17-126	173-410-067	AMD-P	90-05-052	173-430-020	AMD	90-19-062
173-403-050	REP-P	90-05-052	173-410-067	AMD-S	90-17-126	173-430-030	AMD-P	90-06-102
173-403-050	REP-S	90-17-126	173-410-071	AMD-P	90-05-052	173-430-030	AMD	90-19-062
173-403-060	REP-P	90-05-052	173-410-071	AMD-S	90-17-126	173-430-040	AMD-P	90-06-102
173-403-060	REP-S	90-17-126	173-410-086	AMD-P	90-05-052	173-430-040	AMD	90-19-062
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173-403-080	REP-P	90-05-052	173-410-100	NEW-S	90-17-126	173-430-070	AMD-P	90-06-102
173-403-080	REP-S	90-17-126	173-415-010	AMD-P	90-05-052	173-430-070	AMD	90-19-062
173-403-090	REP-P	90-05-052	173-415-010	AMD-S	90-17-126	173-430-080	AMD-P	90-06-102
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173-403-110	REP-P	90-05-052	173-415-030	AMD-S	90-17-126	173-433-030	AMD-P	90-06-102
173-403-110	REP-S	90-17-126	173-415-040	AMD-P	90-05-052	173-433-030	AMD	90-19-062
173-403-120	REP-P	90-05-052	173-415-040	AMD-S	90-17-126	173-433-030	AMD-P	90-23-098
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173-403-130	REP-S	90-17-126	173-415-045	AMD-P	90-05-052	173-433-100	AMD-P	90-23-098
173-403-141	REP-P	90-05-052	173-415-045	AMD-S	90-17-126	173-433-110	AMD-P	90-06-102
173-403-141	REP-S	90-17-126	173-415-050	AMD-P	90-05-052	173-433-110	AMD	90-19-062
173-403-145	REP-P	90-05-052	173-415-050	AMD-S	90-17-126	173-433-110	AMD-P	90-23-098
173-403-145	REP-S	90-17-126	173-415-051	AMD-P	90-05-052	173-433-120	AMD-P	90-06-102
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173-403-150	REP-S	90-17-126	173-415-060	AMD-P	90-05-052	173-433-120	AMD-P	90-23-098
173-403-160	REP-P	90-05-052	173-415-060	AMD-S	90-17-126	173-433-130	AMD-P	90-06-102
173-403-160	REP-S	90-17-126	173-415-070	AMD-P	90-05-052	173-433-130	AMD	90-19-062
173-403-170	REP-P	90-05-052	173-415-070	AMD-S	90-17-126	173-433-130	AMD-P	90-23-098
173-403-170	REP-S	90-17-126	173-415-080	AMD-P	90-05-052	173-433-140	NEW-P	90-23-098
173-403-180	REP-P	90-05-052	173-415-080	AMD-S	90-17-126	173-433-150	AMD-P	90-06-102
173-403-180	REP-S	90-17-126	173-422-020	AMD	90-06-062	173-433-150	AMD	90-19-062
173-403-190	REP-P	90-05-052	173-422-035	NEW	90-06-062	173-433-150	AMD-P	90-23-098
173-403-190	REP-S	90-17-126	173-422-040	AMD	90-06-062	173-433-170	AMD-P	90-06-102
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173-405-040	AMD-P	90-05-052	173-422-170	AMD	90-06-062	173-434-020	AMD-P	90-06-102
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173-405-078	AMD-S	90-17-126	173-425-065	AMD-P	90-06-102	173-434-110	AMD	90-19-062
173-405-086	AMD-P	90-05-052	173-425-065	AMD	90-19-062	173-434-120	AMD-P	90-06-102
173-405-086	AMD-S	90-17-126	173-425-075	AMD-P	90-06-102	173-434-120	AMD	90-19-062
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173-405-091	AMD-P	90-05-052	173-425-085	AMD	90-19-062	173-434-160	AMD-P	90-06-102
173-405-091	AMD-S	90-17-126	173-425-095	AMD-P	90-06-102	173-434-160	AMD	90-19-062
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173-440-030	AMD	90-19-062	173-495-065	AMD-P	90-06-102	174-136-016	REP	90-04-011
173-440-100	AMD-P	90-06-102	173-495-065	AMD	90-19-062	174-136-017	REP	90-04-011
173-440-100	AMD	90-19-062	173-495-070	AMD-P	90-06-102	174-136-018	REP	90-04-011
173-460-010	NEW-P	91-01-083	173-495-070	AMD	90-19-062	174-136-019	REP	90-04-011
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173-460-040	NEW-P	91-01-083	173-495-100	AMD-P	90-06-102	174-136-022	REP	90-04-011
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173-460-080	NEW-P	91-01-083	173-802-050	RE-AD	90-06-014	174-136-080	REP	90-04-011
173-460-090	NEW-P	91-01-083	174-108	AMD	90-04-011	174-136-090	REP	90-04-011
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173-460-110	NEW-P	91-01-083	174-108-180	REP	90-04-011	174-136-110	REP	90-04-011
173-460-120	NEW-P	91-01-083	174-108-190	REP	90-04-011	174-136-120	REP	90-04-011
173-460-130	NEW-P	91-01-083	174-108-200	REP	90-04-011	174-136-130	REP	90-04-011
173-460-140	NEW-P	91-01-083	174-108-210	REP	90-04-011	174-136-140	REP	90-04-011
173-460-150	NEW-P	91-01-083	174-108-220	REP	90-04-011	174-136-160	REP	90-04-011
173-460-160	NEW-P	91-01-083	174-108-230	REP	90-04-011	174-136-170	REP	90-04-011
173-490-010	AMD-P	90-05-052	174-108-240	REP	90-04-011	174-136-210	REP	90-04-011
173-490-010	AMD-S	90-17-126	174-108-250	REP	90-04-011	174-136-220	REP	90-04-011
173-490-020	AMD-P	90-05-052	174-108-260	REP	90-04-011	174-136-230	REP	90-04-011
173-490-020	AMD-S	90-17-126	174-108-900	REP	90-04-011	174-136-240	REP	90-04-011
173-490-025	AMD-P	90-05-052	174-108-90001	REP	90-04-011	174-136-250	REP	90-04-011
173-490-025	AMD-S	90-17-126	174-108-90002	REP	90-04-011	174-136-300	REP	90-04-011
173-490-030	AMD-P	90-05-052	174-108-910	NEW	90-04-011	174-136-310	REP	90-04-011
173-490-030	AMD-S	90-17-126	174-112-130	REP	90-04-011	174-136-320	REP	90-04-011
173-490-040	AMD-P	90-05-052	174-112-140	REP	90-04-011	174-136-330	REP	90-04-011
173-490-040	AMD-S	90-17-126	174-112-150	REP	90-04-011	174-157-600	REP	90-04-011
173-490-070	REP-P	90-05-052	174-122-010	NEW	90-04-011	174-157-610	REP	90-04-011
173-490-070	REP-S	90-17-126	174-122-020	NEW	90-04-011	174-157-620	REP	90-04-011
173-490-071	REP-P	90-05-052	174-122-030	NEW	90-04-011	174-157-990	REP	90-04-011
173-490-071	REP-S	90-17-126	174-122-040	NEW	90-04-011	174-160-010	REP	90-04-011
173-490-080	AMD-P	90-05-052	174-126-010	REP	90-04-011	174-160-020	REP	90-04-011
173-490-080	AMD-S	90-17-126	174-126-020	REP	90-04-011	174-160-030	REP	90-04-011
173-490-090	AMD-P	90-05-052	174-126-030	REP	90-04-011	174-160-040	REP	90-04-011
173-490-090	AMD-S	90-17-126	174-128-010	REP	90-04-011	174-162-010	REP	90-04-011
173-490-120	REP-P	90-05-052	174-128-020	REP	90-04-011	174-162-015	REP	90-04-011
173-490-120	REP-S	90-17-126	174-128-030	REP	90-04-011	174-162-020	REP	90-04-011
173-490-130	REP-P	90-05-052	174-128-040	REP	90-04-011	174-162-025	REP	90-04-011
173-490-130	REP-S	90-17-126	174-128-042	REP	90-04-011	174-162-030	REP	90-04-011
173-490-135	REP-P	90-05-052	174-128-044	REP	90-04-011	174-162-035	REP	90-04-011
173-490-135	REP-S	90-17-126	174-128-046	REP	90-04-011	174-162-040	REP	90-04-011
173-490-140	REP-P	90-05-052	174-128-050	REP	90-04-011	174-162-045	REP	90-04-011
173-490-140	REP-S	90-17-126	174-128-060	REP	90-04-011	174-168-010	NEW-W	90-03-037
173-490-150	REP-P	90-05-052	174-128-062	REP	90-04-011	174-168-010	NEW-P	90-04-028
173-490-150	REP-S	90-17-126	174-128-064	REP	90-04-011	174-168-010	NEW-C	90-10-001
173-490-200	AMD-P	90-05-052	174-128-066	REP	90-04-011	174-168-010	NEW	90-13-028
173-490-200	AMD-S	90-17-126	174-128-070	REP	90-04-011	174-168-020	NEW-W	90-03-037
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173-490-203	AMD-P	90-05-052	174-130-020	NEW	90-04-011	174-168-030	NEW-C	90-10-001
173-490-203	AMD-S	90-17-126	174-131-010	NEW	90-04-011	174-168-030	NEW	90-13-028
173-490-204	AMD-P	90-05-052	174-132	AMD	90-04-011	174-168-040	NEW-P	90-04-028
173-490-204	AMD-S	90-17-126	174-132-010	AMD	90-04-011	174-168-040	NEW-C	90-10-001
173-490-205	AMD-P	90-05-052	174-132-020	REP	90-04-011	174-168-040	NEW	90-13-028
173-490-205	AMD-S	90-17-126	174-132-030	REP	90-04-011	174-168-050	NEW-P	90-04-028
173-490-207	AMD-P	90-05-052	174-132-040	REP	90-04-011	174-168-050	NEW-C	90-10-001
173-490-207	AMD-S	90-17-126	174-132-050	REP	90-04-011	174-168-050	NEW	90-13-028
173-490-208	AMD-P	90-05-052	174-132-060	REP	90-04-011	174-168-060	NEW-P	90-04-028
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173-495-020	AMD-P	90-06-102	174-132-100	REP	90-04-011	174-168-070	NEW-C	90-10-001
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173-495-030	AMD	90-19-062	174-133-010	NEW	90-04-011	174-168-080	NEW-C	90-10-001
173-495-040	AMD-P	90-06-102	174-133-020	NEW	90-04-011	174-168-080	NEW	90-13-028
173-495-040	AMD	90-19-062	174-135-010	NEW	90-04-011	174-168-080	NEW	90-04-011
173-495-045	AMD-P	90-06-102	174-136-010	REP	90-04-011	174-276-010	NEW	90-04-011
173-495-045	AMD	90-19-062	174-136-011	REP	90-04-011	174-276-020	NEW	90-04-011
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174-276-090	NEW	90-04-011	180-24-312	AMD-P	90-13-083	180-32-005	AMD	90-17-009
174-276-100	NEW	90-04-011	180-24-312	AMD	90-17-009	180-33-005	AMD-P	90-13-083
174-276-110	NEW	90-04-011	180-24-320	AMD-P	90-13-083	180-33-005	AMD	90-17-009
174-276-120	NEW	90-04-011	180-24-320	AMD	90-17-009	180-33-020	AMD-P	90-13-083
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174-280-025	NEW	90-04-011	180-24-335	AMD	90-17-009	180-34-005	AMD-P	90-13-083
174-280-030	NEW	90-04-011	180-24-350	AMD-P	90-13-083	180-34-005	AMD	90-17-009
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174-280-045	NEW	90-04-011	180-25-005	AMD	90-17-009	180-36-005	AMD-P	90-13-083
174-400-010	NEW	90-05-031	180-25-015	AMD-P	90-13-083	180-36-005	AMD	90-17-009
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180-10-003	AMD	90-17-009	180-25-025	AMD	90-04-031	180-38-005	AMD	90-17-009
180-16-002	AMD-P	90-13-083	180-25-300	REP	90-04-032	180-38-025	AMD-P	90-13-083
180-16-002	AMD	90-17-009	180-26-005	AMD-P	90-13-083	180-38-025	AMD	90-17-009
180-16-006	AMD-P	90-13-083	180-26-005	AMD	90-17-009	180-38-030	AMD-P	90-13-083
180-16-006	AMD	90-17-009	180-26-055	REP-P	90-21-163	180-38-030	AMD	90-17-009
180-16-164	AMD-P	90-13-083	180-26-055	REP	90-24-068	180-38-040	AMD-P	90-13-083
180-16-164	AMD	90-17-009	180-26-057	AMD-P	90-21-163	180-38-040	AMD	90-17-009
180-16-180	AMD-P	90-13-083	180-26-057	AMD	90-24-068	180-38-045	AMD-P	90-13-083
180-16-180	AMD	90-17-009	180-26-060	AMD-P	90-21-163	180-38-045	AMD	90-17-009
180-16-223	AMD-P	90-13-083	180-26-060	AMD	90-24-068	180-38-050	AMD-P	90-13-083
180-16-223	AMD	90-17-009	180-26-060	AMD-P	90-13-083	180-38-050	AMD	90-17-009
180-16-240	AMD-P	90-13-083	180-27-005	AMD	90-17-009	180-39-005	AMD-P	90-13-083
180-16-240	AMD	90-17-009	180-27-015	AMD-P	90-13-083	180-39-005	AMD	90-17-009
180-20-100	AMD-P	90-13-083	180-27-015	AMD	90-17-009	180-39-020	AMD-P	90-13-083
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180-20-105	AMD-P	90-13-083	180-27-020	AMD	90-17-009	180-40-200	AMD-P	90-13-083
180-20-105	AMD	90-17-009	180-27-025	AMD-P	90-13-083	180-40-200	AMD	90-17-009
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180-20-106	AMD	90-17-009	180-27-030	AMD-P	90-13-083	180-40-210	AMD	90-17-009
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180-23-043	AMD	90-17-009	180-27-058	AMD	90-24-068	180-40-260	AMD	90-17-009
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180-23-077	AMD-P	90-13-083	180-27-059	AMD-P	90-21-163	180-41-010	AMD-P	90-13-083
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180-23-090	AMD-P	90-13-083	180-27-115	AMD	90-17-009	180-43-005	AMD-P	90-13-083
180-23-090	AMD	90-17-009	180-27-405	AMD-P	90-13-083	180-43-005	AMD	90-17-009
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180-24-007	AMD-P	90-13-083	180-29-005	AMD-P	90-13-083	180-44-005	AMD-P	90-13-083
180-24-007	AMD	90-17-009	180-29-005	AMD	90-17-009	180-44-005	AMD	90-17-009
180-24-008	AMD-P	90-13-083	180-29-080	AMD-P	90-13-083	180-46-005	AMD-P	90-13-083
180-24-008	AMD	90-17-009	180-29-080	AMD	90-17-009	180-46-005	AMD	90-17-009
180-24-013	AMD-P	90-13-083	180-29-105	AMD-P	90-13-083	180-50-100	AMD-P	90-13-083
180-24-013	AMD	90-17-009	180-29-105	AMD	90-17-009	180-50-100	AMD	90-17-009
180-24-021	AMD-P	90-13-083	180-29-110	AMD-P	90-13-083	180-50-105	AMD-P	90-13-083
180-24-021	AMD	90-17-009	180-29-110	AMD	90-17-009	180-50-105	AMD	90-17-009
180-24-080	AMD-P	90-13-083	180-29-300	REP	90-04-032	180-50-115	AMD-P	90-13-083
180-24-080	AMD	90-17-009	180-30-015	AMD-P	90-13-083	180-50-115	AMD	90-17-009
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180-24-120	AMD	90-17-009	180-30-220	AMD-P	90-13-083	180-50-120	AMD	90-17-009
180-24-125	AMD-P	90-13-083	180-30-220	AMD	90-17-009	180-50-125	AMD-P	90-13-083
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180-24-130	AMD-P	90-13-083	180-30-450	AMD	90-17-009	180-50-130	AMD-P	90-13-083
180-24-130	AMD	90-17-009	180-30-460	AMD-P	90-13-083	180-50-130	AMD	90-17-009
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180-51-080	AMD	90-17-009	180-57-100	AMD	90-17-009	180-78-225	AMD	90-17-009
180-51-085	AMD-P	90-13-083	180-58-015	AMD-P	90-13-083	180-79-003	AMD-P	90-21-156
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180-51-105	AMD	90-17-009	180-59-035	AMD-P	90-13-083	180-79-060	AMD-P	90-08-114
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180-53-005	AMD-P	90-13-083	180-72-045	AMD	90-17-009	180-79-075	AMD	90-12-075
180-53-005	AMD	90-17-009	180-75-003	AMD-P	90-13-083	180-79-080	AMD-P	90-08-114
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180-55-005	AMD	90-17-009	180-75-005	AMD	90-02-073	180-79-080	AMD-P	90-21-156
180-55-005	AMD-P	91-01-128	180-75-018	REP	90-02-073	180-79-080	AMD-C	91-01-091
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180-55-035	AMD-P	90-21-155	180-75-039	REP	90-02-073	180-79-230	AMD-E	90-08-111
180-55-035	AMD	91-01-068	180-75-040	REP	90-02-073	180-79-230	AMD-P	90-08-114
180-55-040	REP-P	90-21-155	180-75-042	REP	90-02-073	180-79-230	AMD-E	90-09-027
180-55-040	REP	91-01-068	180-75-043	REP	90-02-073	180-79-230	AMD	90-12-075
180-55-045	REP-P	90-21-155	180-75-044	REP	90-02-073	180-79-230	AMD-P	91-01-092
180-55-045	REP	91-01-068	180-75-045	AMD	90-02-073	180-79-236	NEW-P	91-01-092
180-55-050	AMD-P	90-21-155	180-75-061	AMD-P	90-08-112	180-79-241	NEW-P	91-01-092
180-55-050	AMD	91-01-068	180-75-061	AMD	90-12-121	180-79-245	AMD-P	90-08-114
180-55-055	REP-P	90-21-155	180-75-065	AMD-P	90-08-112	180-79-245	AMD	90-12-075
180-55-055	REP	91-01-068	180-75-065	AMD-P	90-13-083	180-79-362	AMD-P	90-08-114
180-55-060	REP-P	90-21-155	180-75-065	AMD	90-17-009	180-79-362	AMD	90-12-075
180-55-060	REP	91-01-068	180-75-065	AMD-W	90-21-074	180-79-364	AMD-P	90-08-114
180-55-065	REP-P	90-21-155	180-75-081	AMD	90-02-073	180-79-364	AMD	90-12-075
180-55-065	REP	91-01-068	180-75-084	REP	90-02-073	180-81-003	AMD-P	90-13-083
180-55-070	AMD-P	90-21-155	180-75-085	AMD-P	90-13-083	180-81-003	AMD	90-17-009
180-55-070	AMD	91-01-068	180-75-085	AMD	90-17-009	180-85-005	AMD-P	90-21-156
180-55-075	AMD-P	90-21-155	180-75-086	REP	90-02-073	180-85-005	AMD-C	91-01-091
180-55-075	AMD	91-01-068	180-75-087	AMD-P	90-13-083	180-85-045	AMD-P	90-08-115
180-55-080	AMD-P	90-21-155	180-75-087	AMD	90-17-009	180-85-045	AMD	90-12-076
180-55-080	AMD	91-01-068	180-75-090	AMD-P	90-08-112	180-85-045	AMD-P	90-21-156
180-55-085	AMD-P	90-21-155	180-75-090	AMD	90-12-121	180-85-045	AMD-C	91-01-091
180-55-085	AMD	91-01-068	180-75-100	AMD-P	90-13-083	180-85-080	REP-P	90-08-115
180-55-090	AMD-P	90-21-155	180-75-100	AMD	90-17-009	180-85-080	REP	90-12-076
180-55-090	AMD	91-01-068	180-75-199	REP	90-02-073	180-85-083	REP-P	90-08-115
180-55-095	AMD-P	90-21-155	180-78-003	AMD-P	90-13-083	180-85-083	REP	90-12-076
180-55-095	AMD	91-01-068	180-78-003	AMD	90-17-009	180-85-085	AMD-P	90-08-115
180-55-100	AMD-P	90-21-155	180-78-010	AMD-P	90-13-083	180-85-100	AMD-P	90-12-076
180-55-100	AMD	91-01-068	180-78-010	AMD	90-17-009	180-85-100	AMD	90-08-115
180-55-105	AMD-P	90-21-155	180-78-057	AMD-P	90-08-113	180-85-105	AMD-P	90-12-076
180-55-105	AMD	91-01-068	180-78-057	AMD	90-12-073	180-85-105	AMD	90-12-076
180-55-110	AMD-P	90-21-155	180-78-130	AMD-P	90-13-083	180-85-106	NEW-P	90-08-115
180-55-110	AMD	91-01-068	180-78-130	AMD	90-17-009	180-85-106	NEW	90-12-076
180-55-115	AMD-P	90-21-155	180-78-191	AMD	90-02-074	180-85-107	NEW-P	90-08-115
180-55-115	AMD	91-01-068	180-78-191	AMD	90-02-104	180-85-107	NEW	90-12-076
180-55-120	AMD-P	90-21-155	180-78-192	REP	90-02-074	180-85-108	NEW-P	90-08-115
180-55-120	AMD	91-01-068	180-78-192	REP	90-02-104	180-85-108	NEW	90-12-076
180-55-125	AMD-P	90-21-155	180-78-193	REP	90-02-074	180-85-109	NEW-P	90-08-115
180-55-125	AMD	91-01-068	180-78-193	REP	90-02-104	180-85-109	NEW	90-12-076
180-55-130	AMD-P	90-21-155	180-78-194	REP	90-02-074	180-85-110	AMD-P	90-08-115
180-55-130	AMD	91-01-068	180-78-194	REP	90-02-104	180-85-110	AMD	90-12-076
180-55-135	AMD-P	90-21-155	180-78-195	REP	90-02-074	180-85-115	AMD-P	90-08-115
180-55-135	AMD	91-01-068	180-78-195	REP	90-02-104	180-85-115	AMD	90-12-076
180-56-205	AMD-P	90-13-083	180-78-197	REP	90-02-074	180-85-202	REP-P	90-08-115
180-56-205	AMD	90-17-009	180-78-197	REP	90-02-104	180-85-202	REP	90-12-076
180-56-260	AMD-P	90-13-083	180-78-198	REP	90-02-074			

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180-85-205	AMD	90-12-076	180-97-003	NEW	90-24-066
180-86-003	NEW	90-02-076	180-97-005	NEW-P	90-21-157
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180-86-012	NEW	90-02-076	180-97-010	NEW	90-24-066
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180-86-040	NEW	90-02-076	180-97-040	NEW-P	90-21-157
180-86-050	NEW	90-02-076	180-97-040	NEW	90-24-066
180-86-055	NEW	90-02-076	180-97-050	NEW-P	90-21-157
180-86-065	NEW	90-02-076	180-97-050	NEW	90-24-066
180-86-070	NEW	90-02-076	180-97-060	NEW-P	90-21-157
180-86-075	NEW	90-02-076	180-97-060	NEW	90-24-066
180-86-085	NEW	90-02-076	180-97-070	NEW-P	90-21-157
180-86-090	NEW	90-02-076	180-97-070	NEW	90-24-066
180-86-095	NEW	90-02-076	180-97-080	NEW-P	90-21-157
180-86-097	NEW	90-02-076	180-97-080	NEW	90-24-066
180-86-100	NEW	90-02-076	180-97-090	NEW-P	90-21-157
180-86-105	NEW	90-02-076	180-97-090	NEW	90-24-066
180-86-110	NEW	90-02-076	180-97-100	NEW-P	90-21-157
180-86-115	NEW	90-02-076	180-97-100	NEW	90-24-066
180-86-115	REP-E	90-17-005	180-110-010	AMD-P	90-13-083
180-86-115	REP-P	90-17-151	180-110-010	AMD	90-17-009
180-86-115	REP	90-20-090	180-115-005	AMD-P	90-13-083
180-86-120	NEW	90-02-076	180-115-005	AMD	90-17-009
180-86-130	NEW	90-02-076	180-115-105	AMD-P	90-21-158
180-86-135	NEW	90-02-076	180-115-105	AMD	90-24-067
180-86-140	NEW	90-02-076	182-12-115	AMD-P	90-04-087
180-86-145	NEW	90-02-076	182-12-115	AMD	90-12-037
180-86-150	NEW	90-02-076	192-12-050	AMD	90-08-028
180-86-155	NEW	90-02-076	192-12-350	NEW	90-08-028
180-86-160	NEW	90-02-076	192-12-355	NEW	90-08-028
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180-86-170	NEW	90-02-076	192-12-365	NEW	90-08-028
180-86-175	NEW	90-02-076	192-16-004	NEW-E	90-09-057
180-86-180	NEW	90-02-076	192-16-004	NEW-P	90-11-120
180-86-185	NEW	90-02-076	192-16-004	NEW	90-17-104
180-86-200	NEW	90-02-076	192-16-250	NEW-W	90-14-094
180-87-001	NEW	90-02-075	192-16-300	NEW-W	90-14-094
180-87-003	NEW	90-02-075	192-16-305	NEW-W	90-14-094
180-87-005	NEW	90-02-075	192-16-310	NEW-W	90-14-094
180-87-010	NEW	90-02-075	192-16-315	NEW-W	90-14-094
180-87-015	NEW	90-02-075	192-16-320	NEW-W	90-14-094
180-87-020	NEW	90-02-075	192-16-325	NEW-W	90-14-094
180-87-025	NEW	90-02-075	192-16-330	NEW-W	90-14-094
180-87-030	NEW	90-02-075	192-16-335	NEW-W	90-14-094
180-87-035	NEW	90-02-075	192-16-340	NEW-W	90-14-094
180-87-040	NEW	90-02-075	192-16-345	NEW-W	90-14-094
180-87-045	NEW	90-02-075	192-28-115	AMD-P	90-11-119
180-87-050	NEW	90-02-075	192-28-115	AMD	90-17-103
180-87-055	NEW	90-02-075	192-28-122	NEW-P	90-11-121
180-87-060	NEW	90-02-075	192-28-122	NEW	90-17-105
180-87-065	NEW	90-02-075	192-28-130	AMD-P	90-11-119
180-87-070	NEW	90-02-075	192-28-130	AMD	90-17-103
180-87-080	NEW	90-02-075	192-28-145	NEW-P	90-11-121
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180-90-105	AMD-P	90-13-083	196-08-030	REP	90-05-071
180-90-105	AMD	90-17-009	196-24-030	AMD-P	90-15-046
180-90-125	AMD-P	90-13-083	196-24-030	AMD	90-21-035
180-90-125	AMD	90-17-009	196-24-060	AMD-E	90-17-013
180-90-150	AMD-P	90-13-083	196-24-060	AMD-P	90-17-106
180-90-150	AMD	90-17-009	196-24-060	AMD	90-21-034
180-90-160	AMD-P	90-13-083	196-24-090	AMD	90-05-071
180-90-160	AMD	90-17-009	196-24-092	NEW	90-05-071
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180-95-005	AMD	90-17-009	196-24-095	AMD-W	90-21-032
180-95-010	AMD-P	90-13-083	196-24-110	AMD-P	90-15-046
180-95-010	AMD	90-17-009	196-24-110	AMD-W	90-21-032
180-96-005	AMD-P	90-13-083	196-26-020	AMD	90-03-028
180-96-005	AMD	90-17-009	196-26-020	AMD-E	90-04-010
180-96-050	AMD-P	90-13-083	196-26-030	NEW-E	90-17-014
180-96-050	AMD	90-17-009	196-26-030	NEW-P	90-17-107
196-26-030	NEW	90-21-033	204-30-010	NEW-P	90-10-076
196-27-020	AMD	90-05-071	204-30-010	NEW	90-13-060
204-30-010	NEW-P	90-13-062	204-30-020	NEW-P	90-10-076
204-30-010	NEW	90-18-046	204-30-020	NEW	90-13-060
204-30-020	NEW-P	90-13-062	204-30-030	NEW-P	90-10-076
204-30-020	NEW	90-18-046	204-30-030	NEW	90-13-060
204-30-030	NEW-P	90-13-062	204-30-040	NEW-P	90-10-076
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204-30-040	NEW-P	90-13-062	204-30-050	NEW-P	90-10-076
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204-30-050	NEW	90-18-046	204-30-060	NEW	90-13-060
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204-30-060	NEW	90-18-046	204-30-070	NEW	90-13-060
204-30-070	NEW-P	90-13-062	204-30-080	NEW-P	90-10-076
204-30-070	NEW	90-18-046	204-30-080	NEW	90-13-060
204-30-080	NEW-P	90-13-062	204-36-030	AMD-P	90-04-023
204-30-080	NEW	90-18-046	204-36-030	AMD	90-07-034
204-36-030	AMD-P	90-13-062	204-36-040	AMD-P	90-04-023
204-36-030	AMD	90-18-046	204-36-040	AMD	90-07-034
204-36-040	AMD-P	90-13-062	204-36-050	AMD-P	90-04-023
204-36-040	AMD	90-18-046	204-36-050	AMD	90-07-034
204-36-050	AMD-P	90-13-062	204-36-060	AMD-P	90-04-023
204-36-050	AMD	90-18-046	204-36-060	AMD	90-07-034
204-36-060	AMD-P	90-13-062	204-44-010	AMD	90-06-055
204-36-060	AMD	90-18-046	204-44-010	AMD	90-06-055
204-36-060	AMD-P	90-13-062	204-48-020	AMD-P	90-08-023
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204-44-030	AMD	90-06-055	204-48-020	AMD	90-11-021
204-48-020	AMD-P	90-08-023	204-53-010	NEW-P	90-23-058
204-48-020	AMD	90-11-021	204-68-010	REP-P	90-13-061
204-48-030	AMD	90-06-055	204-68-010	REP	90-18-045
204-48-020	AMD-P	90-08-023	204-68-020	REP-P	90-13-061
204-48-020	AMD	90-11-021	204-68-020	REP-P	90-13-061
204-48-020	AMD-P	90-08-023	204-68-030	REP	90-18-045
204-48-020	AMD	90-11-021	204-68-030	REP	90-18-045
204-53-010	NEW-P	90-23-058	204-68-040	REP-P	90-13-061
204-68-010	REP-P	90-13-061	204-68-040	REP	90-18-045
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204-68-030	REP	90-18-045	204-68-070	REP-P	90-13-061
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204-68-070	REP-P	90-13-061	204-68-100	REP	90-18-045
204-68-070	REP	90-18-045	204-68-110	REP-P	90-13-061
204-68-080	REP	90-18-045	204-68-110	REP	90-18-045
204-68-090	REP-P	90-13-061	204-68-120	REP-P	90-13-061
204-68-090	REP	90-18-045	204-68-120	REP	90-18-045
204-68-100	REP-P	90-13-061	204-68-130	REP-P	90-13-061
204-68-100	REP	90-18-045	204-68-130	REP	90-18-045
204-68-110	REP-P	90-13-061	204-68-140	REP-P	90-13-061
204-68-110	REP	90-18-045	204-68-140	REP	90-18-045
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204-68-120	REP	90-18-045	204-74-010	REP	90-18-046
204-68-130	REP-P	90-13-061	204-74-020	REP-P	90-13-062
204-68-130	REP	90-18-045	204-74-020	REP	90-18-046
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204-68-140	REP	90-18-045	204-74-030	REP	90-18-046
204-74-010	REP-P	90-13-062	204-74-040	REP-P	90-13-062
204-74-010	REP	90-18-046	204-74-040	REP	90-18-046
204-74-020	REP-P	90-13-062	204-74-050	REP-P	90-13-062
204-74-020	REP	90-18-046	204-74-050	REP	90-18-046
204-74-030	REP-P	90-13-062	204-74-060	REP-P	90-13-062
204-74-030	REP	90-18-046	204-74-060	REP	90-18-046
204-74-040	REP-P	90-13-062	204-74-070	REP-P	90-13-062
204-74-040	REP	90-18-046	204-74-070	REP	90-18-046
204-74-050	REP-P	90-13-062	204-74-080	REP-P	90-13-062
204-74-050	REP	90-18-046	204-74-080	REP	90-18-046
204-74-060	REP-P	90-13-062	204-74A-010	NEW-P	90-13-062
204-74-060	REP	90-18-046	204-74A-010	NEW	90-18-047

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204-74A-020	NEW	90-18-047	220-20-017	AMD-P	90-08-008	220-36-02100K	NEW-E	90-14-099
204-74A-030	NEW-P	90-13-062	220-20-017	AMD-W	90-21-077	220-36-02100K	REP-E	90-18-043
204-74A-030	NEW	90-18-047	220-20-020	AMD-P	90-02-111	220-36-023	AMD-P	90-09-092
204-74A-040	NEW-P	90-13-062	220-20-020	AMD	90-06-045	220-36-023	AMD	90-18-023
204-74A-040	NEW	90-18-047	220-20-020	AMD-C	90-07-002	220-36-02300A	NEW-E	90-18-021
204-74A-050	NEW-P	90-13-062	220-20-020	AMD	90-07-003	220-36-02300A	REP-E	90-19-011
204-74A-050	NEW	90-18-047	220-20-025	AMD-P	90-02-111	220-36-02300B	NEW-E	90-19-011
204-74A-060	NEW-P	90-13-062	220-20-025	AMD	90-06-045	220-36-02300B	REP-E	90-20-047
204-74A-060	NEW	90-18-047	220-22-020	AMD	90-03-068	220-36-02300C	NEW-E	90-20-047
204-82A-020	AMD-P	90-13-063	220-22-030	AMD-P	90-09-093	220-36-02300C	REP-E	90-21-003
204-82A-020	AMD	90-18-048	220-22-030	AMD	90-13-025	220-36-02300D	NEW-E	90-21-003
204-82A-040	AMD-P	90-13-063	220-24-02000A	NEW-E	90-19-074	220-36-02300D	REP-E	90-21-024
204-82A-040	AMD	90-18-048	220-24-02000A	REP-E	90-20-019	220-36-02300E	NEW-E	90-21-024
204-82A-050	AMD-P	90-13-063	220-24-02000B	NEW-E	90-20-019	220-36-02300E	REP-E	90-21-083
204-82A-050	AMD	90-18-048	220-24-02000B	REP-E	90-20-030	220-36-02300F	NEW-E	90-21-083
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204-82A-070	NEW	90-18-048	220-24-02000L	NEW-E	90-10-033	220-36-031	AMD	90-18-023
204-88-030	AMD	90-06-056	220-24-02000L	REP-E	90-11-046	220-40-021	AMD-P	90-09-092
204-93-010	AMD-P	90-13-063	220-24-02000M	NEW-E	90-11-046	220-40-021	AMD	90-18-023
204-93-010	AMD	90-18-049	220-24-02000M	REP-E	90-11-086	220-40-02100T	NEW-E	90-14-099
204-93-020	AMD-P	90-13-063	220-24-02000N	NEW-E	90-11-086	220-40-02100T	REP-E	90-18-043
204-93-020	AMD	90-18-049	220-24-02000N	REP-E	90-12-010	220-40-026	REP-P	90-09-092
204-93-030	AMD-P	90-13-063	220-24-02000P	NEW-E	90-12-010	220-40-026	REP	90-18-023
204-93-030	AMD	90-18-049	220-24-02000P	REP-E	90-12-036	220-40-02600A	NEW-E	90-18-021
204-93-040	AMD-P	90-13-063	220-24-02000Q	NEW-E	90-12-036	220-40-02600A	REP-E	90-19-011
204-93-040	AMD	90-18-049	220-24-02000Q	REP-E	90-13-007	220-40-02600B	NEW-E	90-19-029
204-93-050	AMD-P	90-13-063	220-24-02000R	NEW-E	90-13-007	220-40-02600B	REP-E	90-19-059
204-93-050	AMD	90-18-049	220-24-02000R	REP-E	90-13-034	220-40-02600C	NEW-E	90-19-059
204-93-060	AMD-P	90-13-063	220-24-02000S	NEW-E	90-13-034	220-40-02600C	REP-E	90-22-047
204-93-060	AMD	90-18-049	220-24-02000S	REP-E	90-17-082	220-40-027	AMD-P	90-09-092
204-93-070	AMD-P	90-13-063	220-24-02000T	NEW-E	90-17-082	220-40-027	AMD	90-18-023
204-93-070	AMD	90-18-049	220-24-02000T	REP-E	90-17-090	220-40-02700A	NEW-E	90-22-047
204-93-080	AMD-P	90-13-063	220-24-02000U	NEW-E	90-17-090	220-40-031	AMD-P	90-09-092
204-93-080	AMD	90-18-049	220-24-02000U	REP-E	90-18-025	220-40-031	AMD	90-18-023
204-93-090	AMD-P	90-13-063	220-24-02000V	NEW-E	90-18-025	220-44-030	AMD-P	90-21-162
204-93-090	AMD	90-18-049	220-24-02000V	REP-E	90-18-043	220-44-050	AMD-P	90-06-080
204-93-100	AMD-P	90-13-063	220-24-02000W	NEW-E	90-18-043	220-44-050	AMD	90-13-108
204-93-100	AMD	90-18-049	220-24-02000W	REP-E	90-19-030	220-44-050	AMD-P	90-21-162
204-93-110	AMD-P	90-13-063	220-24-02000X	NEW-E	90-19-030	220-44-050	AMD-C	91-01-050
204-93-110	AMD	90-18-049	220-24-02000X	REP-E	90-19-055	220-44-05000B	REP-E	90-04-047
204-93-150	AMD-P	90-13-063	220-24-02000Z	NEW-E	90-19-055	220-44-05000C	NEW-E	90-04-047
204-93-150	AMD	90-18-049	220-24-02000Z	REP-E	90-19-074	220-44-05000C	REP-E	90-07-031
204-990	REP-P	90-08-024	220-24-50000A	NEW-E	90-15-063	220-44-05000D	NEW-E	90-07-031
204-990	REP	90-11-022	220-28-41303	NEW-E	90-02-065	220-44-05000D	REP-E	90-13-109
212-12-010	AMD-P	90-20-061	220-32-05100A	NEW-E	90-18-061	220-44-05000E	NEW-E	90-13-109
212-17-300	AMD-P	90-04-097	220-32-05100A	REP-E	90-19-012	220-44-05000E	REP-E	90-16-001
212-17-300	AMD	90-10-006	220-32-05100B	NEW-E	90-19-012	220-44-05000F	NEW-E	90-16-001
212-17-305	AMD-P	90-04-097	220-32-05100B	REP-E	90-19-058	220-44-05000F	REP-E	90-20-048
212-17-305	AMD	90-10-006	220-32-05100C	NEW-E	90-19-058	220-44-05000G	NEW-E	90-20-048
212-17-310	AMD-P	90-04-097	220-32-05100C	REP-E	90-21-046	220-44-05000G	REP-E	91-01-018
212-17-310	AMD	90-10-006	220-32-05100D	NEW-E	90-21-046	220-44-05000H	NEW-E	91-01-018
212-17-315	AMD-P	90-04-097	220-32-05100X	REP-E	90-04-046	220-44-05000H	REP-E	91-01-094
212-17-315	AMD	90-10-006	220-32-05100Y	NEW-E	90-04-046	220-44-05000I	NEW-E	91-01-094
212-17-317	NEW-P	90-04-097	220-32-05100Z	NEW-E	90-17-025	220-47-304	AMD-P	90-09-093
212-17-317	NEW	90-10-006	220-32-05100Z	REP-E	90-18-061	220-47-304	AMD	90-13-025
212-17-325	AMD-P	90-04-097	220-32-05500U	NEW-E	90-10-053	220-47-307	AMD-P	90-09-093
212-17-325	AMD	90-10-006	220-32-05500V	NEW-E	90-21-046	220-47-307	AMD	90-13-025
212-17-330	AMD-P	90-04-097	220-32-05700E	NEW-E	90-03-006	220-47-311	AMD-P	90-09-093
212-17-330	AMD	90-10-006	220-32-05900R	NEW-E	90-10-034	220-47-311	AMD	90-13-025
212-17-335	AMD-P	90-04-097	220-33-01000L	REP-E	90-05-008	220-47-312	REP-P	90-09-093
212-17-335	AMD	90-10-006	220-33-01000M	NEW-E	90-05-008	220-47-312	REP	90-13-025
220-12-01000B	NEW-E	90-06-058	220-33-01000M	REP-E	90-05-030	220-47-313	REP-P	90-09-093
220-12-02000A	NEW-E	90-15-040	220-33-01000N	NEW-E	90-05-030	220-47-313	REP	90-13-025
220-16	AMD-C	90-06-025	220-33-01000P	NEW-E	90-17-046	220-47-319	AMD-P	90-09-093
220-16-410	AMD	90-03-068	220-33-01000P	REP-E	90-19-088	220-47-319	AMD	90-13-025
220-16-420	NEW	90-03-068	220-33-01000Q	NEW-E	90-19-088	220-47-401	AMD-P	90-09-093
220-16-430	NEW-C	90-07-002	220-33-01000Q	REP-E	90-21-066	220-47-401	AMD	90-13-025
220-16-430	NEW	90-07-003	220-33-01000R	NEW-E	90-19-111	220-47-402	REP-P	90-09-093
220-16-440	NEW-P	90-02-112	220-33-01000R	REP-E	90-20-010	220-47-402	REP	90-13-025
220-16-440	NEW	90-06-026	220-33-01000S	NEW-E	90-20-010	220-47-403	REP-P	90-09-093
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220-20	AMD-C	90-06-043	220-33-01000T	REP-E	90-21-008	220-47-411	AMD	90-13-025
220-20-010	AMD-P	90-06-079	220-33-01000U	NEW-E	90-21-008	220-47-412	AMD-P	90-09-093
220-20-010	AMD-W	90-19-081	220-33-03000B	NEW-E	90-11-071	220-47-412	AMD	90-13-025
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220-47-414	REP-P	90-09-093	220-56-115	AMD	90-06-026	220-56-330	AMD	90-06-026
220-47-414	REP	90-13-025	220-56-125	AMD-P	90-02-112	220-56-350	AMD-P	90-02-112
220-47-500	NEW-P	90-09-093	220-56-125	AMD	90-06-026	220-56-350	AMD	90-06-026
220-47-500	NEW	90-13-025	220-56-126	AMD-P	90-02-112	220-56-35000I	NEW-E	90-06-058
220-47-600	NEW-E	90-16-060	220-56-126	AMD	90-06-026	220-56-35000J	NEW-E	91-01-069
220-47-600	REP-E	90-17-008	220-56-127	AMD-P	90-02-112	220-56-36000T	NEW-E	90-07-039
220-47-601	NEW-E	90-17-008	220-56-127	AMD	90-06-026	220-56-36000T	REP-E	90-10-011
220-47-601	REP-E	90-17-045	220-56-128	AMD-P	90-02-112	220-56-36000U	NEW-E	90-10-011
220-47-602	NEW-E	90-17-045	220-56-128	AMD	90-06-026	220-56-36000V	NEW-E	90-19-110
220-47-602	REP-E	90-17-084	220-56-156	AMD-C	90-06-081	220-56-380	AMD-P	90-02-112
220-47-603	NEW-E	90-17-084	220-56-156	AMD	90-08-001	220-56-380	AMD	90-06-026
220-47-603	REP-E	90-18-026	220-56-160	AMD-P	90-02-112	220-56-38000F	NEW-E	90-03-007
220-47-604	NEW-E	90-18-026	220-56-160	AMD	90-06-026	220-56-38000F	REP-E	90-03-027
220-47-604	REP-E	90-18-062	220-56-165	AMD-P	90-02-112	220-56-38000G	NEW-E	90-03-027
220-47-605	NEW-E	90-18-062	220-56-165	AMD	90-06-026	220-56-38000G	REP-E	90-04-041
220-47-605	REP-E	90-19-010	220-56-175	AMD-P	90-02-112	220-56-38000H	NEW-E	90-04-041
220-47-606	NEW-E	90-19-010	220-56-175	AMD	90-06-026	220-56-38000I	NEW-E	91-01-069
220-47-606	REP-E	90-19-057	220-56-180	AMD-P	90-02-112	220-56-400	AMD-P	90-02-112
220-47-607	NEW-E	90-19-057	220-56-180	AMD	90-06-026	220-56-400	AMD	90-06-026
220-47-607	REP-E	90-20-020	220-56-190	AMD-P	90-02-112	220-57	AMD-C	90-06-025
220-47-608	NEW-E	90-20-020	220-56-190	AMD	90-06-026	220-57	AMD-C	90-06-042
220-47-608	REP-E	90-20-064	220-56-19000A	NEW-E	90-19-005	220-57-140	AMD-P	90-02-112
220-47-609	NEW-E	90-20-064	220-56-19000B	NEW-E	90-19-059	220-57-140	AMD	90-06-026
220-47-609	REP-E	90-20-103	220-56-19000B	REP-E	90-19-112	220-57-160	AMD-P	90-02-112
220-47-610	NEW-E	90-20-103	220-56-19000C	NEW-E	90-19-112	220-57-160	AMD	90-06-026
220-47-610	REP-E	90-21-007	220-56-19000D	NEW-E	90-20-034	220-57-16000D	NEW-E	90-08-032
220-47-611	NEW-E	90-21-007	220-56-19000E	NEW-E	90-21-026	220-57-16000E	NEW-E	90-14-015
220-47-611	REP-E	90-21-047	220-56-19000R	NEW-E	90-12-064	220-57-16000F	NEW-E	90-15-045
220-47-612	NEW-E	90-21-047	220-56-19000R	REP-E	90-20-034	220-57-16000G	NEW-E	90-18-044
220-47-612	REP-E	90-21-067	220-56-19000S	NEW-E	90-13-056	220-57-220	AMD-P	90-02-112
220-47-613	NEW-E	90-21-067	220-56-19000S	REP-E	90-16-064	220-57-220	AMD	90-06-026
220-47-613	REP-E	90-21-096	220-56-19000T	NEW-E	90-16-064	220-57-242	NEW-P	90-02-112
220-47-614	NEW-E	90-21-096	220-56-19000T	REP-E	90-17-044	220-57-242	NEW-W	90-15-050
220-47-614	REP-E	90-22-013	220-56-19000U	NEW-E	90-17-044	220-57-260	AMD-P	90-02-112
220-47-615	NEW-E	90-22-013	220-56-19000U	REP-E	90-17-083	220-57-260	AMD	90-06-026
220-47-615	REP-E	90-22-053	220-56-19000V	NEW-E	90-17-067	220-57-270	AMD-P	90-02-112
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220-47-616	REP-E	90-23-009	220-56-19000W	REP-E	90-18-024	220-57-290	AMD-P	90-02-112
220-47-617	NEW-E	90-23-009	220-56-19000X	NEW-E	90-18-024	220-57-290	AMD	90-06-026
220-47-617	REP-E	90-23-052	220-56-19000X	REP-E	90-18-052	220-57-29000L	NEW-E	90-13-006
220-47-618	NEW-E	90-23-052	220-56-19000Y	NEW-E	90-18-052	220-57-315	AMD-P	90-02-112
220-47-618	REP-E	90-23-099	220-56-19000Y	REP-E	90-18-060	220-57-315	AMD-W	90-15-050
220-47-619	NEW-E	90-23-099	220-56-19000Z	NEW-E	90-18-060	220-57-31500S	NEW-E	90-07-032
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220-49-063	NEW	90-07-003	220-56-197	AMD-P	90-02-112	220-57-328	NEW-W	90-15-050
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220-49-064	NEW	90-07-003	220-56-205	AMD-P	90-02-112	220-57-42500T	REP-E	90-20-034
220-52-03000F	NEW-E	90-11-012	220-56-205	AMD	90-06-026	220-57-42500U	NEW-E	90-20-034
220-52-04600W	NEW-E	90-23-045	220-56-230	NEW-P	90-02-112	220-57-465	AMD-P	90-02-112
220-52-05100D	NEW-E	90-10-035	220-56-230	NEW	90-06-026	220-57-465	AMD	90-06-026
220-52-05100E	NEW-E	90-11-030	220-56-235	AMD-P	90-02-112	220-57-497	NEW-P	90-02-112
220-52-05100E	REP-E	90-17-085	220-56-235	AMD	90-06-026	220-57-497	NEW	90-06-044
220-52-05100F	NEW-E	90-17-085	220-56-240	AMD-P	90-02-112	220-57-49700E	NEW-E	90-13-006
220-52-07100E	NEW-E	90-10-051	220-56-240	AMD	90-06-026	220-57-505	AMD-P	90-02-112
220-52-07100E	REP-E	90-11-060	220-56-24500G	NEW-E	90-08-003	220-57-505	AMD	90-06-026
220-52-07100F	NEW-E	90-11-060	220-56-24500H	NEW-E	90-17-012	220-57-50500R	NEW-E	90-07-032
220-52-07100G	NEW-E	90-13-024	220-56-24500H	REP-E	90-18-022	220-57-515	AMD-P	90-02-112
220-52-07100G	REP-E	90-19-056	220-56-24500I	NEW-E	90-18-022	220-57-515	AMD-W	90-15-050
220-52-07100H	NEW-E	90-19-056	220-56-25500F	NEW-E	90-08-003	220-57-51500E	NEW-E	90-07-032
220-52-07300H	NEW-E	90-03-067	220-56-25500G	NEW-E	90-17-012	220-57-51500E	REP-E	90-12-067
220-52-07300I	NEW-E	90-21-025	220-56-25500G	REP-E	90-18-022	220-57-51500F	NEW-E	90-12-035
220-52-07400A	NEW-E	90-15-040	220-56-25500H	NEW-E	90-18-022	220-57-530	NEW-P	90-02-112
220-55-010	AMD-P	90-08-008	220-56-25500H	REP-E	90-20-063	220-57-530	NEW-W	90-15-050
220-55-010	AMD-W	90-21-077	220-56-25500I	NEW-E	90-20-063	220-57A	AMD-C	90-06-025
220-55-01000A	NEW-E	90-07-040	220-56-282	AMD-P	90-02-112	220-57A-080	AMD-P	90-02-112
220-55-01000A	REP-E	90-08-034	220-56-282	AMD	90-06-026	220-57A-080	AMD	90-06-026
220-55-01000B	NEW-E	90-08-034	220-56-307	AMD-P	90-02-112	220-57A-180	AMD-P	90-02-112
220-55-015	AMD-P	90-08-008	220-56-307	AMD	90-06-026	220-57A-180	AMD	90-06-026
220-55-015	AMD-W	90-21-077	220-56-310	AMD-P	90-02-112	220-69-220	AMD	90-03-068
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220-55-150	NEW	90-03-068	220-56-31000J	NEW-E	90-15-040	220-69-237	AMD-P	90-09-050
220-56	AMD-C	90-06-025	220-56-320	AMD-P	90-02-112	220-69-237	AMD	90-17-080
220-56-105	AMD-P	90-02-112	220-56-320	AMD	90-06-026	220-69-238	AMD	90-03-068
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220-69-239	NEW	90-17-080	223-08-140	REP-P	90-16-054	230-20-699	REP-P	90-21-052
220-69-23900A	NEW-E	90-09-051	223-08-140	REP	90-23-093	230-25-120	AMD-P	90-20-004
220-69-260	AMD	90-03-068	223-08-147	REP-P	90-16-054	230-25-120	AMD	90-24-005
220-69-260	AMD-P	91-01-005	223-08-147	REP	90-23-093	230-25-265	AMD-P	90-24-006
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220-69-26401	AMD-P	91-01-005	223-08-160	AMD	90-23-093	230-30-050	AMD-P	90-16-063
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222-16-050	AMD-W	90-10-099	223-08-185	AMD-P	90-16-054	230-30-070	AMD	90-11-058
222-16-050	AMD-E	90-23-041	223-08-185	AMD	90-23-093	230-30-070	AMD-P	90-20-004
222-16-060	NEW-W	90-10-099	223-08-215	AMD-P	90-16-054	230-30-070	AMD	90-24-005
222-20-040	AMD-W	90-10-099	223-08-215	AMD	90-23-093	230-30-075	AMD-P	90-24-006
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222-46-030	AMD-W	90-10-099	223-08-225	REP-P	90-16-054	230-30-102	AMD-P	90-15-064
222-46-040	AMD-W	90-10-099	223-08-225	REP	90-23-093	230-30-102	AMD-W	90-16-062
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223-08-001	NEW	90-23-093	223-08-245	REP-P	90-16-054	230-30-104	AMD-E	90-15-043
223-08-002	NEW-P	90-16-054	223-08-245	REP	90-23-093	230-30-104	AMD-P	90-15-064
223-08-002	NEW	90-23-093	223-08-250	AMD-P	90-16-054	230-30-104	AMD-W	90-16-062
223-08-005	AMD-P	90-16-054	223-08-250	AMD	90-23-093	230-30-104	AMD-P	90-16-063
223-08-005	AMD	90-23-093	223-08-255	AMD-P	90-16-054	230-30-104	AMD	90-21-053
223-08-010	AMD-P	90-16-054	223-08-255	AMD	90-23-093	230-30-200	AMD-P	90-20-004
223-08-010	AMD	90-23-093	223-08-257	NEW-P	90-16-054	230-30-220	AMD-P	90-20-004
223-08-015	REP-P	90-16-054	223-08-257	NEW	90-23-093	230-40-010	AMD	90-05-032
223-08-015	REP	90-23-093	223-08-270	AMD-P	90-16-054	230-40-120	AMD	90-05-032
223-08-020	AMD-P	90-16-054	223-08-270	AMD	90-23-093	230-40-125	NEW	90-05-032
223-08-020	AMD	90-23-093	223-08-275	AMD-P	90-16-054	230-40-125	AMD-E	90-07-019
223-08-030	AMD-P	90-16-054	223-08-275	AMD	90-23-093	230-40-125	AMD-P	90-07-022
223-08-030	AMD	90-23-093	224-12-090	AMD-P	90-03-091	230-40-125	AMD	90-11-058
223-08-035	AMD-P	90-16-054	224-12-090	AMD-W	90-17-020	230-46-025	AMD-P	90-24-006
223-08-035	AMD	90-23-093	230-02-010	AMD	90-03-064	230-46-025	NEW-P	90-10-008
223-08-037	NEW-P	90-16-054	230-02-022	AMD-P	90-05-034	230-50-012	NEW	90-13-022
223-08-037	NEW	90-23-093	230-02-022	AMD	90-10-007	230-50-012	AMD-P	90-03-060
223-08-040	AMD-P	90-16-054	230-02-030	AMD-P	90-11-057	230-50-012	AMD-E	90-03-061
223-08-040	AMD	90-23-093	230-02-030	AMD	90-15-044	230-50-012	AMD	90-07-018
223-08-050	AMD-P	90-16-054	230-04-020	AMD	90-03-064	230-50-030	AMD-P	90-21-052
223-08-050	AMD	90-23-093	230-04-190	AMD	90-03-064	230-50-030	AMD-E	90-21-054
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223-08-070	AMD	90-23-093	230-08-120	AMD-P	90-05-034	230-50-560	AMD-P	90-10-008
223-08-075	AMD-P	90-16-054	230-08-120	AMD	90-10-007	230-50-560	AMD	90-13-022
223-08-075	AMD	90-23-093	230-08-125	AMD-P	90-05-034	230-50-580	AMD-E	90-09-073
223-08-080	AMD-P	90-16-054	230-08-125	AMD	90-10-007	230-50-580	AMD-P	90-10-008
223-08-080	AMD	90-23-093	230-08-260	AMD-P	90-10-008	230-50-580	AMD	90-13-022
223-08-085	AMD-P	90-16-054	230-08-260	AMD	90-13-022	230-60-010	AMD	90-03-064
223-08-085	AMD	90-23-093	230-12-200	AMD-P	90-20-004	230-60-020	REP	90-03-064
223-08-087	NEW-P	90-16-054	230-12-900	AMD-P	90-15-064	230-60-025	AMD	90-03-064
223-08-087	NEW	90-23-093	230-12-900	AMD-W	90-16-062	230-60-065	AMD-E	90-15-043
223-08-095	AMD-P	90-16-054	230-12-900	AMD-P	90-16-063	230-60-065	AMD-P	90-15-064
223-08-095	AMD	90-23-093	230-12-900	AMD	90-21-053	230-60-065	AMD-W	90-16-062
223-08-097	NEW-P	90-16-054	230-20-064	AMD-P	90-05-034	230-60-065	AMD-P	90-16-063
223-08-097	NEW	90-23-093	230-20-064	AMD	90-10-007	230-60-065	AMD	90-21-053
223-08-100	AMD-P	90-16-054	230-20-100	REP-P	90-20-004	230-60-100	NEW	90-05-032
223-08-100	AMD	90-23-093	230-20-100	REP	90-24-005	232-12-011	AMD-P	90-04-098
223-08-105	REP-P	90-16-054	230-20-101	NEW-P	90-20-004	232-12-011	AMD	90-11-065
223-08-105	REP	90-23-093	230-20-101	NEW	90-24-005	232-12-011	AMD-W	90-13-074
223-08-107	NEW-P	90-16-054	230-20-102	NEW-P	90-20-004	232-12-017	AMD-P	90-06-084
223-08-107	NEW	90-23-093	230-20-102	NEW	90-24-005	232-12-017	AMD	90-10-067
223-08-110	REP-P	90-16-054	230-20-240	AMD-P	90-20-004	232-12-017	PREP	90-17-140
223-08-110	REP	90-23-093	230-20-240	AMD	90-24-005	232-12-017	AMD-P	90-24-080
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223-08-115	REP	90-23-093	230-20-241	AMD	90-24-005	232-12-019	AMD	90-10-068
223-08-120	REP-P	90-16-054	230-20-246	AMD-P	90-20-004	232-12-047	AMD-P	90-06-091
223-08-120	REP	90-23-093	230-20-246	AMD	90-24-005	232-12-047	AMD	90-14-108
223-08-125	REP-P	90-16-054	230-20-325	AMD	90-05-032	232-12-051	AMD-P	90-06-092
223-08-125	REP	90-23-093	230-20-325	AMD-W	90-10-098	232-12-051	AMD	90-14-109
223-08-130	REP-P	90-16-054	230-20-380	AMD-P	90-24-006	232-12-054	AMD	90-03-092
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232-12-114	AMD-P	90-17-141	232-28-61729	NEW	90-02-071	236-48-151	AMD-P	90-20-141
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232-12-117	AMD	90-22-063	232-28-61802	NEW-E	90-02-067	236-48-165	AMD-P	90-20-141
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232-12-121	AMD	90-22-061	232-28-61802	NEW	90-08-064	236-48-167	AMD-P	90-20-141
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232-12-187	RE-AD	90-11-049	232-28-61806	NEW-P	90-06-086	240-15-010	NEW	90-22-105
232-12-191	AMD-P	90-06-088	232-28-61806	NEW-E	90-09-052	240-15-015	NEW	90-22-105
232-12-191	AMD	90-11-051	232-28-61806	NEW-W	90-19-082	240-15-020	NEW	90-22-105
232-12-227	AMD-P	90-12-099	232-28-61807	NEW-P	90-06-087	240-15-025	NEW	90-22-105
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232-12-297	NEW	90-11-066	232-28-61810	NEW-P	90-14-107	244-12-030	NEW-P	90-22-090
232-12-297	NEW-W	90-13-075	232-28-61810	NEW	90-21-111	244-12-030	NEW-W	90-24-013
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232-12-827	REP-W	91-01-109	232-28-61812	NEW-P	90-16-110	244-12-040	NEW-W	90-24-013
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232-12-831	NEW-W	91-01-109	232-28-61813	NEW-E	90-23-017	244-12-050	NEW-W	90-24-013
232-16-710	NEW-P	90-13-098	232-28-61813	NEW-P	90-24-078	244-12-060	NEW-P	90-22-090
232-16-710	NEW-W	90-17-129	232-28-61814	NEW-E	90-23-018	244-12-060	NEW-W	90-24-013
232-16-720	NEW-P	90-13-099	232-28-61815	NEW-E	90-24-038	244-12-070	NEW-P	90-22-090
232-16-720	NEW	90-19-096	232-28-61815	NEW-P	90-24-079	244-12-070	NEW-W	90-24-013
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232-28-022	NEW	90-13-049	232-28-712	REP	90-03-083	244-12-080	NEW-W	90-24-013
232-28-022	AMD-P	90-17-146	232-28-713	NEW	90-03-083	244-12-090	NEW-P	90-22-090
232-28-022	AMD	90-21-104	232-28-713	REP-P	90-24-082	244-12-090	NEW-W	90-24-013
232-28-215	REP-P	90-13-100	232-28-714	NEW-P	90-24-082	246-03-001	NEW-P	90-22-093
232-28-218	REP-P	90-04-100	232-28-811	REP-P	90-04-105	246-03-010	NEW-P	90-22-093
232-28-218	REP	90-14-110	232-28-811	REP	90-11-064	246-03-020	NEW-P	90-22-093
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232-28-22001	NEW-W	90-17-128	236-48-009	AMD-P	90-20-141	246-03-100	NEW-P	90-22-093
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232-28-221	NEW	90-13-046	236-48-013	AMD-P	90-20-141	246-03-120	NEW-P	90-22-093
232-28-222	NEW-P	90-06-096	236-48-021	AMD-P	90-20-141	246-03-130	NEW-P	90-22-093
232-28-222	NEW	90-13-047	236-48-023	AMD-P	90-20-141	246-03-140	NEW-P	90-22-093
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232-28-223	NEW	90-13-048	236-48-036	AMD-P	90-20-141	246-03-160	NEW-P	90-22-093
232-28-224	NEW-P	90-13-100	236-48-052	AMD-P	90-20-141	246-05-020	RECOD-P	90-22-010
232-28-225	NEW-P	90-24-081	236-48-061	AMD-P	90-20-141	246-08-001	RECOD-P	90-22-094
232-28-413	REP-P	90-13-101	236-48-071	AMD-P	90-20-141	246-08-020	RECOD-P	90-22-094
232-28-413	REP	90-17-095	236-48-079	AMD-P	90-20-141	246-08-030	RECOD-P	90-22-094
232-28-414	NEW-P	90-12-101	236-48-081	AMD-P	90-20-141	246-08-040	RECOD-P	90-22-094
232-28-414	NEW-W	90-13-096	236-48-082	AMD-P	90-20-141	246-08-050	RECOD-P	90-22-094
232-28-414	NEW-P	90-13-101	236-48-083	AMD-P	90-20-141	246-08-060	RECOD-P	90-22-094
232-28-414	NEW	90-17-095	236-48-084	AMD-P	90-20-141	246-08-070	RECOD-P	90-22-094
232-28-41401	NEW-E	90-16-037	236-48-093	AMD-P	90-20-141	246-08-080	RECOD-P	90-22-094
232-28-41402	NEW-E	90-17-109	236-48-094	AMD-P	90-20-141	246-08-090	RECOD-P	90-22-094
232-28-41402	NEW-P	90-17-145	236-48-095	AMD-P	90-20-141	246-08-100	RECOD-P	90-22-094
232-28-41402	NEW	90-22-060	236-48-096	AMD-P	90-20-141	246-08-110	RECOD-P	90-22-094
232-28-41403	NEW-E	90-23-019	236-48-098	AMD-P	90-20-141	246-08-120	RECOD-P	90-22-094
232-28-41404	NEW-E	90-23-102	236-48-099	AMD-P	90-20-141	246-08-130	RECOD-P	90-22-094
232-28-41405	NEW-E	90-24-077	236-48-101	AMD-P	90-20-141	246-08-140	RECOD-P	90-22-094
232-28-41406	NEW-E	91-01-064	236-48-121	AMD-P	90-20-141	246-08-150	RECOD-P	90-22-094
232-28-511	REP-P	90-13-102	236-48-123	AMD-P	90-20-141	246-08-160	RECOD-P	90-22-094
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248-08-130	REP 90-06-018	248-08-565	NEW 90-06-018	248-16-141	DECOD-P 90-22-094
248-08-140	REP 90-06-018	248-08-565	DECOD-P 90-22-094	248-16-150	DECOD-P 90-22-094
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248-08-160	REP 90-06-018	248-08-575	NEW 90-06-018	248-16-170	DECOD-P 90-22-094
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248-08-380	REP 90-06-018	248-08-790	REP 90-06-018	248-17-060	DECOD-P 90-22-094
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248-08-428	DECOD-P 90-22-094	248-10-010	DECOD-P 90-22-094	248-17-160	AMD-P 90-21-143
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248-08-434	DECOD-P 90-22-094	248-14-080	AMD-P 90-13-031	248-17-190	DECOD-P 90-22-094
248-08-437	NEW 90-06-018	248-14-080	AMD 90-17-123	248-17-200	AMD-P 90-21-143
248-08-437	DECOD-P 90-22-094	248-14-240	AMD-P 90-13-031	248-17-200	DECOD-P 90-22-094
248-08-440	AMD 90-06-018	248-14-240	AMD 90-17-123	248-17-211	AMD-P 90-21-143
248-08-440	DECOD-P 90-22-094	248-14-249	NEW-P 90-13-031	248-17-211	DECOD-P 90-22-094
248-08-446	NEW 90-06-018	248-14-249	NEW 90-17-123	248-17-212	AMD-P 90-21-143
248-08-446	DECOD-P 90-22-094	248-15-010	DECOD-P 90-22-094	248-17-212	DECOD-P 90-22-094
248-08-449	NEW 90-06-018	248-15-020	DECOD-P 90-22-094	248-17-213	AMD-P 90-14-042
248-08-449	DECOD-P 90-22-094	248-15-025	DECOD-P 90-22-094	248-17-213	AMD-E 90-14-044
248-08-450	REP 90-06-018	248-15-030	DECOD-P 90-22-094	248-17-213	DECOD-P 90-22-094
248-08-452	NEW 90-06-018	248-15-040	DECOD-P 90-22-094	248-17-214	AMD-P 90-21-143
248-08-452	DECOD-P 90-22-094	248-15-050	DECOD-P 90-22-094	248-17-214	DECOD-P 90-22-094
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248-08-461	DECOD-P 90-22-094	248-15-080	DECOD-P 90-22-094	248-17-216	DECOD-P 90-22-094
248-08-464	NEW 90-06-018	248-15-091	DECOD-P 90-22-094	248-17-220	DECOD-P 90-22-094
248-08-464	DECOD-P 90-22-094	248-15-100	DECOD-P 90-22-094	248-17-230	AMD 90-06-019
248-08-470	AMD 90-06-018	248-15-110	AMD 90-06-019	248-17-230	DECOD-P 90-22-094
248-08-470	DECOD-P 90-22-094	248-15-110	DECOD-P 90-22-094	248-17-240	DECOD-P 90-22-094
248-08-480	REP 90-06-018	248-16-001	DECOD-P 90-22-094	248-17-250	DECOD-P 90-22-094
248-08-490	REP 90-06-018	248-16-031	AMD 90-06-019	248-17-255	DECOD-P 90-22-094
248-08-500	REP 90-06-018	248-16-031	DECOD-P 90-22-094	248-17-260	DECOD-P 90-22-094
248-08-510	REP 90-06-018	248-16-033	DECOD-P 90-22-094	248-17-261	DECOD-P 90-22-094
248-08-515	NEW 90-06-018	248-16-036	DECOD-P 90-22-094	248-17-265	DECOD-P 90-22-094
248-08-515	DECOD-P 90-22-094	248-16-046	DECOD-P 90-22-094	248-17-270	DECOD-P 90-22-094
248-08-520	REP 90-06-018	248-16-048	DECOD-P 90-22-094	248-17-275	DECOD-P 90-22-094
248-08-525	NEW 90-06-018	248-16-057	DECOD-P 90-22-094	248-18-001	AMD-P 90-20-035
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248-08-530	REP 90-06-018	248-16-070	DECOD-P 90-22-094	248-18-001	AMD 90-24-044
248-08-535	NEW 90-06-018	248-16-080	DECOD-P 90-22-094	248-18-010	AMD-P 90-08-099
248-08-535	DECOD-P 90-22-094	248-16-090	DECOD-P 90-22-094	248-18-010	AMD 90-12-014
248-08-540	REP 90-06-018	248-16-105	DECOD-P 90-22-094	248-18-010	DECOD-P 90-22-094
248-08-545	NEW 90-06-018	248-16-110	DECOD-P 90-22-094	248-18-015	AMD 90-06-019

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248-18-017	DECOD-P 90-22-094	248-18-510	AMD 90-12-014	248-18-705	AMD-P 90-08-099
248-18-018	AMD-P 90-08-099	248-18-510	DECOD-P 90-22-094	248-18-705	AMD 90-12-014
248-18-018	AMD 90-12-014	248-18-515	DECOD-P 90-22-094	248-18-705	DECOD-P 90-22-094
248-18-018	DECOD-P 90-22-094	248-18-520	AMD-P 90-08-099	248-18-711	DECOD-P 90-22-094
248-18-020	AMD-P 90-08-099	248-18-520	AMD 90-12-014	248-18-719	AMD-P 90-08-099
248-18-020	AMD 90-12-014	248-18-520	DECOD-P 90-22-094	248-18-719	AMD 90-12-014
248-18-020	DECOD-P 90-22-094	248-18-525	AMD-P 90-08-099	248-18-719	DECOD-P 90-22-094
248-18-025	DECOD-P 90-22-094	248-18-525	AMD 90-12-014	248-18-731	NEW-P 90-20-035
248-18-031	DECOD-P 90-22-094	248-18-525	DECOD-P 90-22-094	248-18-820	NEW-P 90-20-035
248-18-033	DECOD-P 90-22-094	248-18-530	AMD-P 90-08-099	248-18-999	DECOD-P 90-22-094
248-18-035	AMD-P 90-20-035	248-18-530	AMD 90-12-014	248-18-99902	AMD-P 90-08-099
248-18-035	DECOD-P 90-22-094	248-18-530	DECOD-P 90-22-094	248-18-99902	AMD 90-12-014
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248-18-100	DECOD-P 90-22-094	248-18-555	AMD-P 90-08-099	248-19-231	DECOD-P 90-22-094
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248-18-150	DECOD-P 90-22-094	248-18-560	AMD-P 90-08-099	248-19-260	DECOD-P 90-22-094
248-18-155	DECOD-P 90-22-094	248-18-560	AMD 90-12-014	248-19-270	DECOD-P 90-22-094
248-18-160	DECOD-P 90-22-094	248-18-560	DECOD-P 90-22-094	248-19-280	DECOD-P 90-22-094
248-18-170	DECOD-P 90-22-094	248-18-565	AMD-P 90-08-099	248-19-295	DECOD-P 90-22-094
248-18-180	DECOD-P 90-22-094	248-18-565	AMD 90-12-014	248-19-300	DECOD-P 90-22-094
248-18-190	DECOD-P 90-22-094	248-18-565	DECOD-P 90-22-094	248-19-310	DECOD-P 90-22-094
248-18-202	DECOD-P 90-22-094	248-18-568	AMD-P 90-08-099	248-19-320	DECOD-P 90-22-094
248-18-216	DECOD-P 90-22-094	248-18-568	AMD 90-12-014	248-19-326	DECOD-P 90-22-094
248-18-221	AMD-P 90-08-099	248-18-568	DECOD-P 90-22-094	248-19-327	DECOD-P 90-22-094
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248-18-235	DECOD-P 90-22-094	248-18-650	AMD-P 90-08-099	248-19-400	DECOD-P 90-22-094
248-18-240	AMD-P 90-19-051	248-18-650	AMD 90-12-014	248-19-403	REP-P 90-08-105
248-18-240	DECOD-P 90-22-094	248-18-650	DECOD-P 90-22-094	248-19-403	REP 90-12-072
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248-18-245	AMD-P 90-08-099	248-18-660	AMD-P 90-08-099	248-19-410	DECOD-P 90-22-094
248-18-245	AMD 90-12-014	248-18-660	AMD 90-12-014	248-19-415	DECOD-P 90-22-094
248-18-245	REP-P 90-20-035	248-18-660	DECOD-P 90-22-094	248-19-420	DECOD-P 90-22-094
248-18-245	REP 90-24-044	248-18-660	DECOD-P 90-22-094	248-19-430	DECOD-P 90-22-094
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248-18-253	DECOD-P 90-22-094	248-18-665	AMD-P 90-08-099	248-19-450	DECOD-P 90-22-094
248-18-256	DECOD-P 90-22-094	248-18-665	AMD 90-12-014	248-19-460	DECOD-P 90-22-094
248-18-260	DECOD-P 90-22-094	248-18-665	DECOD-P 90-22-094	248-19-470	DECOD-P 90-22-094
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248-18-280	DECOD-P 90-22-094	248-18-675	AMD-P 90-08-099	248-19-480	AMD 90-06-019
248-18-285	DECOD-P 90-22-094	248-18-675	AMD 90-12-014	248-19-480	DECOD-P 90-22-094
248-18-290	DECOD-P 90-22-094	248-18-675	DECOD-P 90-22-094	248-19-490	DECOD-P 90-22-094
248-18-300	DECOD-P 90-22-094	248-18-680	AMD-P 90-08-099	248-19-500	DECOD-P 90-22-094
248-18-311	DECOD-P 90-22-094	248-18-680	AMD 90-12-014	248-19-600	NEW-P 90-10-022
248-18-312	DECOD-P 90-22-094	248-18-680	DECOD-P 90-22-094	248-19-600	NEW 90-13-116
248-18-315	DECOD-P 90-22-094	248-18-685	AMD-P 90-08-099	248-19-600	DECOD-P 90-22-094
248-18-321	DECOD-P 90-22-094	248-18-685	AMD 90-12-014	248-19-601	NEW-P 90-12-096
248-18-331	DECOD-P 90-22-094	248-18-685	DECOD-P 90-22-094	248-19-601	NEW 90-16-058
248-18-335	DECOD-P 90-22-094	248-18-690	AMD-P 90-08-099	248-19-601	DECOD-P 90-22-094
248-18-336	DECOD-P 90-22-094	248-18-690	AMD 90-12-014	248-19-700	NEW-P 90-12-096
248-18-440	DECOD-P 90-22-094	248-18-690	DECOD-P 90-22-094	248-19-700	NEW 90-16-058
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248-18-500	DECOD-P 90-22-094	248-18-695	AMD 90-12-014	248-19-701	NEW-P 90-12-096
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248-19-800	NEW 90-12-071	248-25-040	DECOD-P 90-22-094	248-31-105	DECOD-P 90-22-094
248-19-800	DECOD-P 90-22-094	248-25-045	DECOD-P 90-22-094	248-31-115	DECOD-P 90-22-094
248-19-805	NEW-P 90-08-102	248-25-050	DECOD-P 90-22-094	248-31-125	DECOD-P 90-22-094
248-19-805	NEW 90-12-071	248-25-060	DECOD-P 90-22-094	248-31-135	DECOD-P 90-22-094
248-19-805	DECOD-P 90-22-094	248-25-070	DECOD-P 90-22-094	248-31-155	DECOD-P 90-22-094
248-19-806	NEW-P 90-08-102	248-25-100	DECOD-P 90-22-094	248-31-165	DECOD-P 90-22-094
248-19-806	NEW 90-12-071	248-25-120	DECOD-P 90-22-094	248-31-175	DECOD-P 90-22-094
248-19-806	DECOD-P 90-22-094	248-26-001	DECOD-P 90-22-094	248-31-185	DECOD-P 90-22-094
248-19-810	NEW P 90-08-105	248-26-010	DECOD-P 90-22-094	248-33-020	DECOD-P 90-22-094
248-19-810	NEW 90-12-072	248-26-020	AMD 90-06-019	248-33-040	AMD 90-05-038
248-19-810	DECOD-P 90-22-094	248-26-020	DECOD-P 90-22-094	248-33-040	DECOD-P 90-22-094
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248-19-820	NEW-P 90-08-105	248-26-050	DECOD-P 90-22-094	248-33-100	DECOD-P 90-22-094
248-19-820	NEW W 90-21-075	248-26-060	DECOD-P 90-22-094	248-36-005	DECOD-P 90-22-094
248-19-840	NEW-P 90-08-105	248-26-070	DECOD-P 90-22-094	248-36-015	DECOD-P 90-22-094
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248-19-860	NEW-P 90-08-105	248-26-100	DECOD-P 90-22-094	248-36-035	AMD 90-06-019
248-19-860	NEW 90-12-072	248-27-005	DECOD-P 90-22-094	248-36-035	DECOD-P 90-22-094
248-19-860	DECOD-P 90-22-094	248-27-015	DECOD-P 90-22-094	248-36-045	AMD 90-06-019
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248-19-880	NEW-W 90-10-083	248-27-025	DECOD-P 90-22-094	248-36-055	AMD 90-06-019
248-19-882	NEW-P 90-08-103	248-27-035	AMD 90-06-019	248-36-055	DECOD-P 90-22-094
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248-19-884	NEW-P 90-08-103	248-27-045	AMD 90-06-019	248-36-077	DECOD-P 90-22-094
248-19-884	NEW-W 90-10-083	248-27-045	DECOD-P 90-22-094	248-36-085	DECOD-P 90-22-094
248-19-886	NEW-P 90-08-103	248-27-055	AMD 90-06-019	248-36-095	DECOD-P 90-22-094
248-19-886	NEW-W 90-10-083	248-27-055	DECOD-P 90-22-094	248-36-105	DECOD-P 90-22-094
248-21-001	DECOD-P 90-22-094	248-27-065	DECOD-P 90-22-094	248-36-115	DECOD-P 90-22-094
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248-21-015	DECOD-P 90-22-094	248-27-115	DECOD-P 90-22-094	248-38-001	NEW 90-20-017
248-21-017	DECOD-P 90-22-094	248-27-125	DECOD-P 90-22-094	248-38-001	DECOD-P 90-22-094
248-21-020	DECOD-P 90-22-094	248-27-135	DECOD-P 90-22-094	248-38-010	NEW-P 90-14-128
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248-21-030	DECOD-P 90-22-094	248-27-155	DECOD-P 90-22-094	248-38-010	DECOD-P 90-22-094
248-21-035	DECOD-P 90-22-094	248-27-165	DECOD-P 90-22-094	248-38-020	NEW-P 90-14-128
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248-21-045	DECOD-P 90-22-094	248-27-185	DECOD-P 90-22-094	248-38-020	NEW 90-20-017
248-21-050	DECOD-P 90-22-094	248-29-001	DECOD-P 90-22-094	248-38-030	DECOD-P 90-22-094
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248-22-011	DECOD-P 90-22-094	248-29-040	DECOD-P 90-22-094	248-38-040	NEW 90-20-017
248-22-016	DECOD-P 90-22-094	248-29-045	DECOD-P 90-22-094	248-38-040	DECOD-P 90-22-094
248-22-017	DECOD-P 90-22-094	248-29-050	DECOD-P 90-22-094	248-38-050	NEW-P 90-14-128
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248-22-026	DECOD-P 90-22-094	248-29-070	DECOD-P 90-22-094	248-38-050	DECOD-P 90-22-094
248-22-031	DECOD-P 90-22-094	248-29-080	DECOD-P 90-22-094	248-38-060	NEW-P 90-14-128
248-22-036	DECOD-P 90-22-094	248-29-090	DECOD-P 90-22-094	248-38-060	NEW 90-20-017
248-22-041	DECOD-P 90-22-094	248-30-070	DECOD-P 90-22-010	248-38-060	DECOD-P 90-22-094
248-22-046	DECOD-P 90-22-094	248-30-080	DECOD-P 90-22-010	248-38-070	NEW-P 90-14-128
248-22-051	DECOD-P 90-22-094	248-30-090	DECOD-P 90-22-010	248-38-070	NEW 90-20-017
248-23-001	DECOD-P 90-22-094	248-30-100	DECOD-P 90-22-010	248-38-070	DECOD-P 90-22-094
248-23-010	AMD 90-06-019	248-30-110	DECOD-P 90-22-010	248-38-080	NEW-P 90-14-128
248-23-010	DECOD-P 90-22-094	248-30-115	DECOD-P 90-22-010	248-38-080	NEW 90-20-017
248-23-020	DECOD-P 90-22-094	248-30-120	DECOD-P 90-22-010	248-38-080	DECOD-P 90-22-094
248-23-025	DECOD-P 90-22-094	248-30-130	DECOD-P 90-22-010	248-38-090	NEW-P 90-14-128
248-23-030	DECOD-P 90-22-094	248-31-005	DECOD-P 90-22-094	248-38-090	NEW 90-20-017
248-23-040	DECOD-P 90-22-094	248-31-015	DECOD-P 90-22-094	248-38-090	DECOD-P 90-22-094
248-23-050	DECOD-P 90-22-094	248-31-025	AMD 90-06-019	248-38-100	NEW-P 90-14-128
248-23-060	DECOD-P 90-22-094	248-31-025	DECOD-P 90-22-094	248-38-100	NEW 90-20-017
248-23-070	DECOD-P 90-22-094	248-31-035	AMD 90-06-019	248-38-100	DECOD-P 90-22-094
248-25-001	DECOD-P 90-22-094	248-31-035	DECOD-P 90-22-094	248-38-110	NEW-P 90-14-128
248-25-002	DECOD-P 90-22-094	248-31-045	AMD 90-06-019	248-38-110	NEW 90-20-017
248-25-010	AMD 90-06-019	248-31-055	AMD 90-06-019	248-38-110	DECOD-P 90-22-094
248-25-010	DECOD-P 90-22-094	248-31-055	DECOD-P 90-22-094	248-38-120	NEW-P 90-14-128
248-25-015	DECOD-P 90-22-094	248-31-065	DECOD-P 90-22-094	248-38-120	NEW 90-20-017
248-25-020	DECOD-P 90-22-094	248-31-077	DECOD-P 90-22-094	248-40-010	DECOD-P 90-22-094
248-25-025	DECOD-P 90-22-094			248-40-020	DECOD-P 90-22-094

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248-72-110	DECOD-P 90-22-010	248-92-090	DECOD-P 90-22-010	248-98-001	AMD-P 90-02-072
248-72-120	DECOD-P 90-22-010	248-92-100	DECOD-P 90-22-010	248-98-001	AMD 90-07-010
248-72-130	DECOD-P 90-22-010	248-92-101	DECOD-P 90-22-010	248-98-001	DECOD-P 90-22-010
248-72-999	DECOD-P 90-22-010	248-92-105	DECOD-P 90-22-010	248-98-003	NEW-P 90-02-072
248-73-010	DECOD-P 90-22-010	248-92-110	DECOD-P 90-22-010	248-98-003	NEW 90-07-010
248-73-020	DECOD-P 90-22-010	248-92-115	DECOD-P 90-22-010	248-98-003	DECOD-P 90-22-010
248-73-030	DECOD-P 90-22-010	248-92-120	DECOD-P 90-22-010	248-98-005	NEW-P 90-02-072
248-73-040	DECOD-P 90-22-010	248-92-125	DECOD-P 90-22-010	248-98-005	NEW 90-07-010
248-73-050	DECOD-P 90-22-010	248-92-130	DECOD-P 90-22-010	248-98-005	DECOD-P 90-22-010
248-73-060	DECOD-P 90-22-010	248-94-001	DECOD-P 90-22-010	248-98-010	AMD-P 90-02-072
248-73-070	DECOD-P 90-22-010	248-94-010	DECOD-P 90-22-010	248-98-010	AMD 90-07-010
248-73-080	DECOD-P 90-22-010	248-94-020	DECOD-P 90-22-010	248-98-010	DECOD-P 90-22-010
248-73-090	DECOD-P 90-22-010	248-94-030	DECOD-P 90-22-010	248-98-015	NEW-P 90-02-072
248-73-100	DECOD-P 90-22-010	248-94-040	DECOD-P 90-22-010	248-98-015	NEW 90-07-010
248-73-110	DECOD-P 90-22-010	248-94-050	DECOD-P 90-22-010	248-98-015	DECOD-P 90-22-010
248-73-120	DECOD-P 90-22-010	248-94-060	DECOD-P 90-22-010	248-98-020	AMD-P 90-02-072
248-73-130	DECOD-P 90-22-010	248-94-070	DECOD-P 90-22-010	248-98-020	AMD 90-07-010
248-73-140	DECOD-P 90-22-010	248-94-080	DECOD-P 90-22-010	248-98-020	DECOD-P 90-22-010
248-75-010	DECOD-P 90-22-010	248-94-090	DECOD-P 90-22-010	248-98-025	NEW-P 90-02-072
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248-75-030	DECOD-P 90-22-010	248-94-110	DECOD-P 90-22-010	248-98-025	DECOD-P 90-22-010
248-75-040	DECOD-P 90-22-010	248-94-120	DECOD-P 90-22-010	248-98-030	AMD-P 90-02-072
248-75-050	DECOD-P 90-22-010	248-94-130	DECOD-P 90-22-010	248-98-030	AMD 90-07-010
248-84-001	DECOD-P 90-22-010	248-94-140	DECOD-P 90-22-010	248-98-030	DECOD-P 90-22-010
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248-84-010	DECOD-P 90-22-010	248-94-160	DECOD-P 90-22-010	248-98-035	NEW 90-07-010
248-84-015	DECOD-P 90-22-010	248-94-170	DECOD-P 90-22-010	248-98-035	DECOD-P 90-22-010
248-84-020	DECOD-P 90-22-010	248-94-180	DECOD-P 90-22-010	248-98-040	AMD-P 90-02-072
248-84-025	DECOD-P 90-22-010	248-94-190	DECOD-P 90-22-010	248-98-040	AMD 90-07-010
248-84-030	DECOD-P 90-22-010	248-94-200	DECOD-P 90-22-010	248-98-040	DECOD-P 90-22-010
248-84-035	DECOD-P 90-22-010	248-96-010	DECOD-P 90-22-010	248-98-045	NEW-P 90-02-072
248-84-040	DECOD-P 90-22-010	248-96-011	DECOD-P 90-22-010	248-98-045	NEW 90-07-010
248-84-045	DECOD-P 90-22-010	248-96-018	DECOD-P 90-22-010	248-98-045	DECOD-P 90-22-010
248-84-050	DECOD-P 90-22-010	248-96-020	DECOD-P 90-22-010	248-98-050	AMD-P 90-02-072
248-84-055	DECOD-P 90-22-010	248-96-025	DECOD-P 90-22-010	248-98-050	AMD 90-07-010
248-84-060	DECOD-P 90-22-010	248-96-040	DECOD-P 90-22-010	248-98-050	DECOD-P 90-22-010
248-84-062	DECOD-P 90-22-010	248-96-046	DECOD-P 90-22-010	248-98-060	AMD-P 90-02-072
248-84-065	DECOD-P 90-22-010	248-96-047	DECOD-P 90-22-010	248-98-060	AMD 90-07-010
248-84-070	DECOD-P 90-22-010	248-96-050	DECOD-P 90-22-010	248-98-060	DECOD-P 90-22-010
248-84-075	DECOD-P 90-22-010	248-96-060	DECOD-P 90-22-010	248-98-070	DECOD-P 90-22-010
248-84-080	DECOD-P 90-22-010	248-96-075	DECOD-P 90-22-010	248-98-080	AMD-P 90-02-072
248-84-085	DECOD-P 90-22-010	248-96-080	DECOD-P 90-22-010	248-98-080	AMD 90-07-010
248-84-090	DECOD-P 90-22-010	248-96-090	DECOD-P 90-22-010	248-98-080	DECOD-P 90-22-010
248-84-095	DECOD-P 90-22-010	248-96-094	DECOD-P 90-22-010	248-98-085	NEW-P 90-02-072
248-84-100	DECOD-P 90-22-010	248-96-095	DECOD-P 90-22-010	248-98-085	NEW 90-07-010
248-84-105	DECOD-P 90-22-010	248-96-096	DECOD-P 90-22-010	248-98-085	DECOD-P 90-22-010
248-84-110	DECOD-P 90-22-010	248-96-100	DECOD-P 90-22-010	248-98-090	AMD-P 90-02-072
248-84-120	DECOD-P 90-22-010	248-96-110	DECOD-P 90-22-010	248-98-090	AMD 90-07-010
248-84-500	DECOD-P 90-22-010	248-96-120	DECOD-P 90-22-010	248-98-090	DECOD-P 90-22-010
248-84-900	DECOD-P 90-22-010	248-96-125	DECOD-P 90-22-010	248-98-095	NEW-P 90-02-072
248-86-001	DECOD-P 90-22-010	248-96-130	DECOD-P 90-22-010	248-98-095	NEW 90-07-010
248-86-010	DECOD-P 90-22-010	248-96-140	DECOD-P 90-22-010	248-98-095	DECOD-P 90-22-010
248-86-020	DECOD-P 90-22-010	248-96-150	DECOD-P 90-22-010	248-98-098	NEW-P 90-02-072
248-86-040	DECOD-P 90-22-010	248-96-160	DECOD-P 90-22-010	248-98-098	NEW 90-07-010
248-86-050	DECOD-P 90-22-010	248-96-170	DECOD-P 90-22-010	248-98-098	DECOD-P 90-22-010
248-86-060	DECOD-P 90-22-010	248-96-175	DECOD-P 90-22-010	248-98-100	AMD-P 90-02-072
248-86-999	DECOD-P 90-22-010	248-96-180	DECOD-P 90-22-010	248-98-100	AMD 90-07-010
248-87-001	DECOD-P 90-22-010	248-97-010	DECOD-P 90-22-010	248-98-100	DECOD-P 90-22-010
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248-91-010	DECOD-P 90-22-010	248-97-040	DECOD-P 90-22-010	248-98-102	DECOD-P 90-22-010
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248-91-030	DECOD-P 90-22-010	248-97-060	DECOD-P 90-22-010	248-98-104	NEW 90-07-010
248-91-040	DECOD-P 90-22-010	248-97-070	DECOD-P 90-22-010	248-98-104	DECOD-P 90-22-010
248-91-050	DECOD-P 90-22-010	248-97-080	DECOD-P 90-22-010	248-98-110	AMD-P 90-02-072
248-91-060	AMD 90-06-019	248-97-090	DECOD-P 90-22-010	248-98-110	AMD 90-07-010
248-91-060	DECOD-P 90-22-010	248-97-100	DECOD-P 90-22-010	248-98-110	DECOD-P 90-22-010
248-91-070	DECOD-P 90-22-010	248-97-110	DECOD-P 90-22-010	248-98-120	AMD-P 90-02-072
248-92-001	DECOD-P 90-22-010	248-97-120	DECOD-P 90-22-010	248-98-120	AMD 90-07-010
248-92-010	DECOD-P 90-22-010	248-97-130	AMD 90-06-049	248-98-120	DECOD-P 90-22-010
248-92-020	DECOD-P 90-22-010	248-97-130	DECOD-P 90-22-010	248-98-130	NEW-P 90-02-072
248-92-030	DECOD-P 90-22-010	248-97-135	NEW 90-06-049	248-98-130	NEW 90-07-010
248-92-040	DECOD-P 90-22-010	248-97-135	DECOD-P 90-22-010	248-98-130	DECOD-P 90-22-010
248-92-050	DECOD-P 90-22-010	248-97-140	DECOD-P 90-22-010	248-98-135	NEW-P 90-02-072
248-92-060	DECOD-P 90-22-010	248-97-150	DECOD-P 90-22-010	248-98-135	NEW 90-07-010
248-92-070	DECOD-P 90-22-010	248-97-160	DECOD-P 90-22-010	248-98-135	DECOD-P 90-22-010

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248-98-998	NEW 90-07-010	248-101-220	NEW-E 90-11-038	248-132-110	DECOD-P 90-22-010
248-98-998	DECOD-P 90-22-010	248-101-220	REP-P 90-16-098	248-132-120	DECOD-P 90-22-010
248-98-999	REP-P 90-02-072	248-101-220	NEW-E 90-18-074	248-132-130	DECOD-P 90-22-010
248-98-999	REP 90-07-010	248-101-220	REP-W 90-18-083	248-132-140	DECOD-P 90-22-010
248-99-010	DECOD-P 90-22-094	248-101-220	REP-P 90-18-085	248-132-150	DECOD-P 90-22-010
248-99-020	DECOD-P 90-22-094	248-101-220	REP 90-21-056	248-132-160	DECOD-P 90-22-010
248-99-030	DECOD-P 90-22-094	248-101-221	NEW-P 90-16-098	248-132-170	DECOD-P 90-22-010
248-99-040	DECOD-P 90-22-094	248-101-221	NEW-W 90-18-083	248-132-180	DECOD-P 90-22-010
248-99-050	DECOD-P 90-22-094	248-101-221	NEW-P 90-18-085	248-132-190	DECOD-P 90-22-010
248-99-060	DECOD-P 90-22-094	248-101-221	NEW 90-21-056	248-132-200	DECOD-P 90-22-010
248-99-070	DECOD-P 90-22-094	248-101-221	DECOD-P 90-22-010	248-140-010	DECOD-P 90-22-094
248-99-080	DECOD-P 90-22-094	248-103	AMD-P 90-18-075	248-140-140	DECOD-P 90-22-094
248-99-090	DECOD-P 90-22-094	248-103	AMD 91-01-032	248-140-150	DECOD-P 90-22-094
248-99-100	DECOD-P 90-22-094	248-103-001	DECOD-P 90-22-010	248-140-160	DECOD-P 90-22-094
248-100-006	DECOD-P 90-22-010	248-103-010	AMD-P 90-18-075	248-140-170	DECOD-P 90-22-094
248-100-011	DECOD-P 90-22-010	248-103-010	DECOD-P 90-22-010	248-140-180	DECOD-P 90-22-094
248-100-016	AMD-P 90-02-095	248-103-010	AMD 91-01-032	248-140-190	DECOD-P 90-22-094
248-100-016	AMD 90-07-033	248-103-020	AMD-P 90-18-075	248-140-200	AMD 90-05-038
248-100-016	DECOD-P 90-22-010	248-103-020	DECOD-P 90-22-010	248-140-200	DECOD-P 90-22-094
248-100-021	AMD-P 90-06-063	248-103-020	AMD 91-01-032	248-140-210	DECOD-P 90-22-094
248-100-021	AMD 90-10-036	248-103-030	DECOD-P 90-22-010	248-140-215	DECOD-P 90-22-094
248-100-021	DECOD-P 90-22-010	248-103-040	NEW-P 90-18-075	248-140-220	DECOD-P 90-22-094
248-100-021	DECOD-P 90-22-010	248-103-040	NEW 91-01-032	248-140-230	DECOD-P 90-22-094
248-100-026	DECOD-P 90-22-010	248-104-110	REP-P 90-22-093	248-144-010	DECOD-P 90-22-010
248-100-031	DECOD-P 90-22-010	248-105-010	DECOD-P 90-22-010	248-144-020	DECOD-P 90-22-010
248-100-036	DECOD-P 90-22-010	248-105-020	DECOD-P 90-22-010	248-144-031	AMD 90-06-049
248-100-041	DECOD-P 90-22-010	248-105-030	DECOD-P 90-22-010	248-144-031	DECOD-P 90-22-010
248-100-046	DECOD-P 90-22-010	248-105-040	DECOD-P 90-22-010	248-144-041	DECOD-P 90-22-010
248-100-071	DECOD-P 90-22-010	248-105-050	DECOD-P 90-22-010	248-144-051	DECOD-P 90-22-010
248-100-072	DECOD-P 90-22-010	248-105-060	DECOD-P 90-22-010	248-144-061	DECOD-P 90-22-010
248-100-076	DECOD-P 90-22-010	248-105-070	DECOD-P 90-22-010	248-144-071	DECOD-P 90-22-010
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248-100-086	AMD-P 90-06-063	248-105-090	DECOD-P 90-22-010	248-144-091	DECOD-P 90-22-010
248-100-086	AMD 90-10-036	248-105-100	DECOD-P 90-22-010	248-144-101	DECOD-P 90-22-010
248-100-086	DECOD-P 90-22-010	248-106-001	NEW 90-02-094	248-144-111	DECOD-P 90-22-010
248-100-091	DECOD-P 90-22-010	248-106-001	DECOD-P 90-22-010	248-144-121	DECOD-P 90-22-010
248-100-166	DECOD-P 90-22-010	248-106-010	NEW 90-02-094	248-144-131	DECOD-P 90-22-010
248-100-171	DECOD-P 90-22-010	248-106-010	DECOD-P 90-22-010	248-144-141	DECOD-P 90-22-010
248-100-176	DECOD-P 90-22-010	248-106-020	NEW 90-02-094	248-144-151	DECOD-P 90-22-010
248-100-181	DECOD-P 90-22-010	248-106-020	DECOD-P 90-22-010	248-144-161	DECOD-P 90-22-010
248-100-186	DECOD-P 90-22-010	248-106-030	NEW-P 90-08-104	248-144-171	DECOD-P 90-22-010
248-100-191	DECOD-P 90-22-010	248-106-030	NEW-C 90-21-055	248-144-181	DECOD-P 90-22-010
248-100-196	DECOD-P 90-22-010	248-112-010	DECOD-P 90-22-010	248-144-191	DECOD-P 90-22-010
248-100-201	DECOD-P 90-22-010	248-112-020	DECOD-P 90-22-010	248-144-201	DECOD-P 90-22-010
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248-100-217	NEW-P 90-06-063	248-118-021	DECOD-P 90-22-094	248-148-091	DECOD-P 90-22-010
248-100-217	NEW 90-10-036	248-118-022	DECOD-P 90-22-094	248-148-101	DECOD-P 90-22-010
248-100-217	DECOD-P 90-22-010	248-118-030	DECOD-P 90-22-094	248-148-121	DECOD-P 90-22-010
248-100-221	DECOD-P 90-22-010	248-118-040	DECOD-P 90-22-094	248-148-123	DECOD-P 90-22-010
248-100-226	DECOD-P 90-22-010	248-118-050	DECOD-P 90-22-094	248-148-131	DECOD-P 90-22-010
248-100-231	DECOD-P 90-22-010	248-118-060	DECOD-P 90-22-094	248-148-150	DECOD-P 90-22-010
248-100-236	DECOD-P 90-22-010	248-118-061	DECOD-P 90-22-094	248-150-010	DECOD-P 90-22-010
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248-101-010	REP P 90-16-098	248-118-080	DECOD-P 90-22-094	248-150-030	DECOD-P 90-22-010
248-101-010	REP W 90-18-083	248-118-090	DECOD-P 90-22-094	248-150-040	DECOD-P 90-22-010
248-101-010	REP P 90-18-085	248-118-100	DECOD-P 90-22-094	248-150-050	DECOD-P 90-22-010
248-101-010	REP 90-21-056	248-118-110	DECOD-P 90-22-094	248-150-060	DECOD-P 90-22-010
248-101-011	NEW P 90-16-098	248-124-010	DECOD-P 90-22-010	248-150-070	DECOD-P 90-22-010
248-101-011	NEW W 90-18-083	248-124-015	DECOD-P 90-22-010	248-150-080	DECOD-P 90-22-010
248-101-011	NEW P 90-18-085	248-124-160	DECOD-P 90-22-094	248-156-010	DECOD-P 90-22-094
248-101-011	NEW 90-21-056	248-128-001	REP-P 90-22-101	248-156-020	REP-P 90-22-093
248-101-011	DECOD-P 90-22-010	248-128-001	REP 91-01-098	248-156-030	DECOD-P 90-22-094
248-101-020	AMD-E 90-11-038	248-132-010	DECOD-P 90-22-010	248-160-010	DECOD-P 90-22-010
248-101-020	REP P 90-16-098	248-132-020	DECOD-P 90-22-010	248-160-020	DECOD-P 90-22-010
248-101-020	AMD-E 90-18-074	248-132-030	DECOD-P 90-22-010	248-160-030	DECOD-P 90-22-010
248-101-020	REP-W 90-18-083	248-132-040	DECOD-P 90-22-010	248-160-040	DECOD-P 90-22-010
248-101-020	REP-P 90-18-085	248-132-050	DECOD-P 90-22-010	248-164-001	DECOD-P 90-22-010
248-101-020	REP 90-21-056	248-132-060	DECOD-P 90-22-010	248-164-010	DECOD-P 90-22-010
248-101-021	NEW P 90-16-098	248-132-070	DECOD-P 90-22-010	248-164-020	DECOD-P 90-22-010
248-101-021	NEW-W 90-18-083	248-132-080	DECOD-P 90-22-010	248-164-030	DECOD-P 90-22-010
248-101-021	NEW P 90-18-085	248-132-090	DECOD-P 90-22-010	248-164-040	DECOD-P 90-22-010
248-101-021	NEW 90-21-056				

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
248-164-050	DECOD-P 90-22-010	248-366-110	RECOD-P 90-22-010	250-71-020	NEW 90-24-023
248-164-060	DECOD-P 90-22-010	248-366-120	RECOD-P 90-22-010	250-71-020	NEW-E 90-24-024
248-168-010	AMD-P 90-11-063	248-366-130	RECOD-P 90-22-010	250-71-025	NEW-E 90-10-002
248-168-010	AMD 90-17-087	248-366-140	RECOD-P 90-22-010	250-71-025	NEW-P 90-11-108
248-168-010	DECOD-P 90-22-094	248-366-150	RECOD-P 90-22-010	250-71-025	NEW 90-24-023
248-168-015	NEW-P 90-11-063	248-554-030	AMD-C 90-04-016	250-71-025	NEW-E 90-24-024
248-168-015	NEW 90-17-087	248-554-030	AMD 90-04-072	250-71-030	NEW-E 90-10-002
248-168-015	DECOD-P 90-22-094	248-990-990	DECOD-P 90-22-010	250-71-030	NEW-P 90-11-108
248-168-020	AMD-P 90-11-063	250-14-010	NEW-E 90-16-032	250-71-030	NEW 90-24-023
248-168-020	AMD 90-17-087	250-14-010	NEW-P 90-16-055	250-71-030	NEW-E 90-24-024
248-168-020	DECOD-P 90-22-094	250-14-010	NEW 90-20-013	250-71-030	NEW-E 90-10-002
248-168-030	AMD-P 90-11-063	250-14-010	NEW-E 90-20-014	250-71-035	NEW-P 90-11-108
248-168-030	AMD 90-17-087	250-20-001	AMD 90-04-067	250-71-035	NEW 90-24-023
248-168-030	DECOD-P 90-22-094	250-20-011	AMD 90-04-067	250-71-035	NEW-E 90-24-024
248-168-040	AMD-P 90-11-063	250-20-015	AMD 90-04-067	250-71-040	NEW-E 90-10-002
248-168-040	AMD 90-17-087	250-20-021	AMD 90-04-067	250-71-040	NEW-P 90-11-108
248-168-040	DECOD-P 90-22-094	250-20-031	AMD 90-04-067	250-71-040	NEW 90-24-023
248-168-050	AMD-P 90-11-063	250-20-037	NEW 90-04-067	250-71-040	NEW-E 90-24-024
248-168-050	AMD 90-17-087	250-20-041	AMD 90-04-067	250-71-045	NEW-E 90-10-002
248-168-050	DECOD-P 90-22-094	250-20-051	AMD 90-04-067	250-71-045	NEW-P 90-11-108
248-168-060	AMD-P 90-11-063	250-20-071	AMD 90-04-067	250-71-045	NEW 90-24-023
248-168-060	AMD 90-17-087	250-44-050	AMD-P 91-01-053	250-71-045	NEW-E 90-24-024
248-168-060	DECOD-P 90-22-094	250-44-110	AMD-P 91-01-053	250-71-050	NEW-E 90-10-002
248-168-070	NEW-P 90-11-063	250-44-130	AMD-P 91-01-053	250-71-050	NEW-P 90-11-108
248-168-070	NEW 90-17-087	250-69-010	NEW-P 90-04-068	250-71-050	NEW 90-24-023
248-168-070	DECOD-P 90-22-094	250-69-010	NEW 90-09-003	250-71-050	NEW-E 90-24-024
248-170-001	NEW 90-04-082	250-69-020	NEW-P 90-04-068	250-71-055	NEW-E 90-10-002
248-170-001	DECOD-P 90-22-094	250-69-020	NEW 90-09-003	250-71-055	NEW-P 90-11-108
248-170-020	NEW 90-04-082	250-69-030	NEW-P 90-04-068	250-71-055	NEW 90-24-023
248-170-020	DECOD-P 90-22-094	250-69-030	NEW 90-09-003	250-71-055	NEW-E 90-24-024
248-170-100	NEW 90-04-082	250-69-040	NEW-P 90-04-068	250-71-060	NEW-P 90-11-108
248-170-100	DECOD-P 90-22-094	250-69-040	NEW 90-09-003	250-71-060	NEW 90-24-023
248-170-130	NEW 90-04-082	250-69-050	NEW-P 90-04-068	250-71-060	NEW-E 90-24-024
248-170-130	DECOD-P 90-22-094	250-69-050	NEW 90-09-003	250-71-065	NEW-E 90-10-002
248-170-160	NEW 90-04-082	250-69-060	NEW-P 90-04-068	250-71-065	NEW-P 90-11-108
248-170-160	DECOD-P 90-22-094	250-69-060	NEW 90-09-003	250-71-065	NEW 90-24-023
248-170-200	NEW 90-04-082	250-69-070	NEW-P 90-04-068	250-71-065	NEW-E 90-24-024
248-170-200	DECOD-P 90-22-094	250-69-070	NEW 90-09-003	250-71-065	NEW-E 90-10-002
248-170-300	NEW 90-04-082	250-69-080	NEW-P 90-04-068	250-71-070	NEW-E 90-24-024
248-170-300	DECOD-P 90-22-094	250-69-080	NEW 90-09-003	250-71-070	NEW-P 90-11-108
248-170-320	NEW 90-04-082	250-69-090	NEW-P 90-04-068	250-71-070	NEW 90-24-023
248-170-320	DECOD-P 90-22-094	250-69-090	NEW 90-09-003	250-71-070	NEW-E 90-24-024
248-180-010	NEW 90-03-052	250-69-100	NEW-P 90-04-068	250-71-075	NEW-E 90-10-002
248-180-010	DECOD-P 90-22-094	250-69-100	NEW 90-09-003	250-71-075	NEW-P 90-11-108
248-180-020	NEW 90-03-052	250-69-110	NEW-P 90-04-068	250-71-075	NEW 90-24-023
248-180-020	DECOD-P 90-22-094	250-69-110	NEW 90-09-003	250-71-075	NEW-E 90-24-024
248-318-240	NEW 90-24-044	250-70	NEW-C 90-14-029	250-72-010	NEW-P 90-12-093
248-318-250	NEW 90-24-044	250-70-010	NEW-P 90-11-130	250-72-010	NEW 90-16-030
248-318-260	NEW 90-24-044	250-70-010	NEW 90-16-023	250-72-015	NEW-P 90-12-093
248-318-740	NEW 90-24-044	250-70-020	NEW-P 90-11-130	250-72-015	NEW 90-16-030
248-318-860	NEW 90-24-044	250-70-020	NEW 90-16-023	250-72-020	NEW-P 90-12-093
248-318-870	NEW 90-24-044	250-70-030	NEW-P 90-11-130	250-72-020	NEW 90-16-030
248-320-340	NEW 90-06-018	250-70-030	NEW 90-16-023	250-72-025	NEW-P 90-12-093
248-320-340	DECOD-P 90-22-094	250-70-040	NEW-P 90-11-130	250-72-025	NEW 90-16-030
248-320-350	NEW 90-06-018	250-70-040	NEW 90-16-023	250-72-030	NEW-P 90-12-093
248-320-350	DECOD-P 90-22-094	250-70-050	NEW-P 90-11-130	250-72-030	NEW 90-16-030
248-320-360	NEW 90-06-018	250-70-050	NEW 90-16-023	250-72-035	NEW-P 90-12-093
248-320-360	DECOD-P 90-22-094	250-70-060	NEW-P 90-11-130	250-72-035	NEW 90-16-030
248-320-370	NEW 90-06-018	250-70-060	NEW 90-16-023	250-72-040	NEW-P 90-12-093
248-320-370	DECOD-P 90-22-094	250-70-070	NEW-P 90-11-130	250-72-040	NEW 90-16-030
248-320-400	NEW 90-06-018	250-70-070	NEW 90-16-023	250-72-045	NEW-P 90-12-093
248-320-400	DECOD-P 90-22-094	250-70-080	NEW-P 90-11-130	250-72-045	NEW 90-16-030
248-320-410	NEW 90-06-018	250-70-080	NEW 90-16-023	250-73-010	NEW-P 90-12-092
248-320-410	DECOD-P 90-22-094	250-70-090	NEW-P 90-11-130	250-73-010	NEW 90-16-029
248-320-500	NEW 90-06-018	250-70-090	NEW 90-16-023	250-73-015	NEW-P 90-12-092
248-320-500	DECOD-P 90-22-094	250-70-100	NEW-P 90-11-130	250-73-015	NEW 90-16-029
248-366-001	RECOD-P 90-22-010	250-70-100	NEW 90-16-023	250-73-020	NEW-P 90-12-092
248-366-010	RECOD-P 90-22-010	250-71-010	NEW-E 90-10-002	250-73-020	NEW 90-16-029
248-366-020	RECOD-P 90-22-010	250-71-010	NEW-P 90-11-108	250-73-025	NEW-P 90-12-092
248-366-030	RECOD-P 90-22-010	250-71-010	NEW 90-24-023	250-73-025	NEW 90-16-029
248-366-040	RECOD-P 90-22-010	250-71-010	NEW-E 90-24-024	250-73-030	NEW-P 90-12-092
248-366-050	RECOD-P 90-22-010	250-71-015	NEW-E 90-10-002	250-73-030	NEW 90-16-029
248-366-060	RECOD-P 90-22-010	250-71-015	NEW-P 90-11-108	250-73-035	NEW-P 90-12-092
248-366-070	RECOD-P 90-22-010	250-71-015	NEW 90-24-023	250-73-035	NEW 90-16-029
248-366-080	RECOD-P 90-22-010	250-71-015	NEW-E 90-24-024	250-73-040	NEW-P 90-12-092
248-366-090	RECOD-P 90-22-010	250-71-020	NEW-E 90-10-002	250-73-040	NEW 90-16-029
248-366-100	RECOD-P 90-22-010	250-71-020	NEW-P 90-11-108	250-73-045	NEW-P 90-12-092

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
250-73-045	NEW	90-16-029	260-40-280	AMD	90-19-001	261-40-125	REP-P	90-22-093
250-74-010	NEW-P	90-16-082	260-48-327	AMD-W	90-13-072	261-40-130	REP-P	90-22-093
250-74-010	NEW	90-20-011	260-48-327	AMD-P	90-14-100	261-40-135	REP-P	90-22-093
250-74-020	NEW-P	90-16-082	260-48-327	AMD	90-19-002	261-40-140	REP-P	90-22-093
250-74-020	NEW	90-20-011	260-60-060	AMD-P	90-14-067	261-40-145	REP-P	90-22-093
250-74-030	NEW-P	90-16-082	261-02-010	REP-P	90-22-093	261-40-150	REP-P	90-22-093
250-74-030	NEW	90-20-011	261-02-020	REP-P	90-22-093	261-40-160	REP-P	90-22-093
250-74-040	NEW-P	90-16-082	261-02-030	REP-P	90-22-093	261-40-170	REP-P	90-22-093
250-74-040	NEW	90-20-011	261-02-040	REP-P	90-22-093	261-40-190	REP-P	90-22-093
250-74-050	NEW-P	90-16-082	261-02-050	REP-P	90-22-093	261-40-200	REP-P	90-22-093
250-74-050	NEW	90-20-011	261-02-060	REP-P	90-22-093	261-40-201	REP-P	90-22-093
250-74-060	NEW-P	90-16-082	261-06-010	DECOD-P	90-22-094	261-40-202	REP-P	90-22-093
250-74-060	NEW	90-20-011	261-06-020	DECOD-P	90-22-094	261-40-203	REP-P	90-22-093
250-75-010	NEW-P	90-16-093	261-06-030	DECOD-P	90-22-094	261-40-205	REP-P	90-22-093
250-75-010	NEW	90-20-012	261-06-040	DECOD-P	90-22-094	261-40-210	REP-P	90-22-093
250-75-020	NEW-P	90-16-093	261-06-050	DECOD-P	90-22-094	261-40-215	REP-P	90-22-093
250-75-020	NEW	90-20-012	261-06-060	DECOD-P	90-22-094	261-40-220	REP-P	90-22-093
250-75-030	NEW P	90-16-093	261-06-070	DECOD-P	90-22-094	261-40-225	REP-P	90-22-093
250-75-030	NEW	90-20-012	261-06-080	DECOD-P	90-22-094	261-40-230	REP-P	90-22-093
250-75-040	NEW-P	90-16-093	261-06-090	DECOD-P	90-22-094	261-40-240	REP-P	90-22-093
250-75-040	NEW	90-20-012	261-06-100	DECOD-P	90-22-094	261-40-250	REP-P	90-22-093
250-75-050	NEW-P	90-16-093	261-06-110	DECOD-P	90-22-094	261-40-300	REP-P	90-22-093
250-75-050	NEW	90-20-012	261-10-010	DECOD-P	90-22-094	261-40-305	REP-P	90-22-093
250-75-060	NEW-P	90-16-093	261-10-020	DECOD-P	90-22-094	261-40-310	REP-P	90-22-093
250-75-060	NEW	90-20-012	261-10-030	DECOD-P	90-22-094	261-40-315	REP-P	90-22-093
250-75-070	NEW-P	90-16-093	261-10-040	DECOD-P	90-22-094	261-40-400	REP-P	90-22-093
250-75-070	NEW	90-20-012	261-10-050	DECOD-P	90-22-094	261-40-405	REP-P	90-22-093
250-75-080	NEW P	90-16-093	261-10-060	DECOD-P	90-22-094	261-40-410	REP-P	90-22-093
250-75-080	NEW	90-20-012	261-10-080	DECOD-P	90-22-094	261-40-430	REP-P	90-22-093
250-76-010	NEW P	90-24-076	261-12-010	DECOD-P	90-22-094	261-40-435	REP-P	90-22-093
250-76-020	NEW-P	90-24-076	261-12-020	DECOD-P	90-22-094	261-40-450	REP-P	90-22-093
250-76-030	NEW-P	90-24-076	261-12-040	DECOD-P	90-22-094	261-40-460	REP-P	90-22-093
250-76-040	NEW-P	90-24-076	261-12-050	DECOD-P	90-22-094	261-40-470	REP-P	90-22-093
250-76-050	NEW-P	90-24-076	261-12-055	DECOD-P	90-22-094	261-40-475	REP-P	90-22-093
250-76-060	NEW-P	90-24-076	261-12-060	DECOD-P	90-22-094	261-40-480	REP-P	90-22-093
251-01-180	AMD-P	90-09-075	261-12-070	DECOD-P	90-22-094	261-40-485	REP-P	90-22-093
251-01-180	AMD	90-14-018	261-12-080	DECOD-P	90-22-094	261-40-490	REP-P	90-22-093
251-04-040	AMD	90-06-023	261-12-090	DECOD-P	90-22-094	261-50-010	DECOD-P	90-22-094
251-04-040	AMD-E	90-13-015	261-14-010	DECOD-P	90-22-094	261-50-020	DECOD-P	90-22-094
251-04-040	AMD-P	90-13-120	261-14-010	AMD-P	90-22-109	261-50-030	DECOD-P	90-22-094
251-04-040	AMD	90-17-037	261-14-020	DECOD-P	90-22-094	261-50-035	DECOD-P	90-22-094
251-09-085	NEW-W	90-06-082	261-14-020	AMD-P	90-22-109	261-50-040	DECOD-P	90-22-094
251-09-090	AMD-C	90-06-083	261-14-025	NEW-P	90-22-109	261-50-050	DECOD-P	90-22-094
251-09-090	AMD	90-10-044	261-14-026	NEW-P	90-22-109	261-50-060	DECOD-P	90-22-094
251-09-092	NEW-C	90-06-083	261-14-027	NEW-P	90-22-109	261-50-065	DECOD-P	90-22-094
251-09-092	NEW	90-10-044	261-14-028	NEW-P	90-22-109	261-50-070	DECOD-P	90-22-094
251-09-094	NEW-C	90-06-083	261-14-029	NEW-P	90-22-109	261-50-075	DECOD-P	90-22-094
251-09-094	NEW	90-10-044	261-14-030	DECOD-P	90-22-094	261-50-090	DECOD-P	90-22-094
251-12-073	AMD-P	90-09-076	261-14-030	AMD-P	90-22-109	275-16-030	AMD-P	90-14-045
251-12-073	AMD	90-14-018	261-14-040	DECOD-P	90-22-094	275-16-030	AMD-E	90-14-057
251-12-085	AMD-P	90-09-074	261-14-040	AMD-P	90-22-109	275-16-030	AMD-C	90-17-111
251-12-085	AMD	90-13-017	261-14-050	DECOD-P	90-22-094	275-16-030	AMD	90-18-004
251-12-099	NEW-P	90-09-074	261-14-050	REP-P	90-22-109	275-16-055	AMD-C	90-04-019
251-12-099	NEW	90-13-017	261-14-090	DECOD-P	90-22-094	275-16-055	AMD	90-04-075
251-18-185	REP E	90-13-016	261-14-090	AMD-P	90-22-109	275-16-055	AMD-E	90-17-135
251-18-185	REP P	90-13-121	261-20-010	DECOD-P	90-22-094	275-16-055	AMD-P	90-17-137
251-18-185	REP	90-17-037	261-20-020	DECOD-P	90-22-094	275-16-055	AMD	90-21-030
251-18-240	AMD E	90-13-016	261-20-030	DECOD-P	90-22-094	275-16-105	AMD-E	90-20-068
251-18-240	AMD P	90-13-121	261-20-040	DECOD-P	90-22-094	275-16-105	AMD-P	90-20-069
251-18-240	AMD	90-17-037	261-20-045	DECOD-P	90-22-094	275-16-105	AMD	90-23-071
251-18-270	REP E	90-13-016	261-20-050	DECOD-P	90-22-094	275-19-050	AMD-C	90-04-017
251-18-270	REP P	90-13-121	261-20-054	DECOD-P	90-22-094	275-19-050	AMD	90-04-073
251-18-270	REP	90-17-037	261-20-057	DECOD-P	90-22-094	275-20-080	AMD-C	90-04-018
251-18-280	AMD E	90-13-016	261-20-060	DECOD-P	90-22-094	275-20-080	AMD	90-04-074
251-18-280	AMD P	90-13-121	261-20-070	DECOD-P	90-22-094	275-20-080	AMD-E	90-17-135
251-18-280	AMD	90-17-037	261-20-074	DECOD-P	90-22-094	275-20-080	AMD-P	90-17-137
251-19-155	NEW P	90-21-137	261-20-080	DECOD-P	90-22-094	275-20-080	AMD	90-21-030
251-19-156	NEW P	90-21-137	261-20-090	DECOD-P	90-22-094	275-26-022	AMD-C	90-04-018
251-19-157	NEW P	90-21-137	261-40-010	REP-P	90-22-093	275-26-022	AMD	90-04-074
251-22-165	AMD P	90-09-075	261-40-015	REP-P	90-22-093	275-27-500	AMD-C	90-04-018
251-22-165	AMD	90-14-018	261-40-020	REP-P	90-22-093	275-27-500	AMD	90-04-074
251-24-030	AMD P	90-21-137	261-40-030	REP-P	90-22-093	275-30-020	AMD-P	90-19-018
260-36-190	NEW E	90-09-010	261-40-100	REP-P	90-22-093	275-30-020	AMD-E	90-19-019
260-36-190	NEW P	90-14-023	261-40-105	REP-P	90-22-093	275-30-020	AMD	90-22-072
260-36-200	NEW E	90-09-010	261-40-110	REP-P	90-22-093	275-30-060	AMD-P	90-19-018
260-36-200	NEW P	90-14-023	261-40-115	REP-P	90-22-093	275-30-060	AMD-E	90-19-019
260-40-280	AMD P	90-14-101	261-40-120	REP P	90-22-093	275-30-060	AMD	90-22-072

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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
275-30-070	AMD-P	90-19-018	275-56-270	REP	90-03-113	284-12-030	REP	90-04-060
275-30-070	AMD-E	90-19-019	275-56-275	AMD	90-03-113	284-12-040	REP	90-04-060
275-30-070	AMD	90-22-072	275-56-280	REP	90-03-113	284-12-080	AMD	90-04-042
275-36-310	AMD-C	90-04-018	275-56-285	AMD	90-03-113	284-17-121	NEW	90-04-060
275-36-310	AMD	90-04-074	275-56-290	AMD	90-03-113	284-17-122	NEW	90-04-060
275-38-770	AMD-E	90-11-005	275-56-295	AMD	90-03-113	284-17-123	NEW	90-04-060
275-38-770	AMD-P	90-11-007	275-56-300	AMD	90-03-113	284-17-200	NEW-P	90-19-109
275-38-770	AMD	90-15-017	275-56-305	AMD	90-03-113	284-17-600	NEW	90-22-039
275-38-860	AMD-E	90-11-005	275-56-310	REP	90-03-113	284-24	AMD-C	90-24-043
275-38-860	AMD-P	90-11-007	275-56-315	REP	90-03-113	284-24-015	AMD-P	90-10-056
275-38-860	AMD	90-15-017	275-56-320	REP	90-03-113	284-24-015	AMD	90-13-041
275-38-906	AMD-E	90-11-005	275-56-325	REP	90-03-113	284-24-055	NEW-P	90-10-056
275-38-906	AMD-P	90-11-007	275-56-330	REP	90-03-113	284-24-055	NEW	90-13-041
275-38-906	AMD	90-15-017	275-56-335	AMD	90-03-113	284-24-060	AMD-P	90-10-056
275-38-960	AMD-C	90-04-018	275-56-340	AMD	90-03-113	284-24-060	AMD	90-13-041
275-38-960	AMD	90-04-074	275-56-345	REP	90-03-113	284-24-065	NEW-P	90-21-136
275-56-005	AMD	90-03-113	275-56-350	REP	90-03-113	284-24-065	NEW	91-01-073
275-56-010	AMD	90-03-113	275-56-355	AMD	90-03-113	284-24-100	AMD-P	90-10-056
275-56-015	AMD	90-03-113	275-56-360	REP	90-03-113	284-24-100	AMD	90-13-041
275-56-016	NEW	90-03-113	275-56-365	AMD	90-03-113	284-30-600	AMD-P	90-23-079
275-56-017	NEW	90-03-113	275-56-370	REP	90-03-113	284-30-610	NEW-P	90-23-079
275-56-020	AMD	90-03-113	275-56-375	REP	90-03-113	284-30-800	AMD-P	90-17-059
275-56-025	AMD	90-03-113	275-56-380	REP	90-03-113	284-30-800	AMD	90-20-104
275-56-030	REP	90-03-113	275-56-385	AMD	90-03-113	284-49-010	NEW-E	90-12-095
275-56-035	AMD	90-03-113	275-56-390	REP	90-03-113	284-49-010	NEW-P	90-16-087
275-56-040	AMD	90-03-113	275-56-395	REP	90-03-113	284-49-010	NEW	90-18-076
275-56-042	NEW	90-03-113	275-56-400	AMD	90-03-113	284-49-020	NEW-E	90-12-095
275-56-043	NEW	90-03-113	275-56-405	REP	90-03-113	284-49-020	NEW-P	90-16-087
275-56-050	AMD	90-03-113	275-56-410	REP	90-03-113	284-49-020	NEW	90-18-076
275-56-055	AMD	90-03-113	275-56-415	REP	90-03-113	284-49-050	NEW-E	90-12-095
275-56-060	AMD	90-03-113	275-56-420	REP	90-03-113	284-49-050	NEW-P	90-16-087
275-56-065	AMD	90-03-113	275-56-425	AMD	90-03-113	284-49-050	NEW	90-18-076
275-56-070	AMD	90-03-113	275-56-430	REP	90-03-113	284-49-100	NEW-E	90-12-095
275-56-075	AMD	90-03-113	275-56-435	REP	90-03-113	284-49-100	NEW-P	90-16-087
275-56-080	AMD	90-03-113	275-56-440	REP	90-03-113	284-49-100	NEW	90-18-076
275-56-085	AMD	90-03-113	275-56-445	AMD	90-03-113	284-49-115	NEW-E	90-12-095
275-56-087	NEW	90-03-113	275-56-450	REP	90-03-113	284-49-115	NEW-P	90-16-087
275-56-088	NEW	90-03-113	275-56-465	NEW	90-03-113	284-49-115	NEW	90-18-076
275-56-089	NEW	90-03-113	275-56-475	NEW	90-03-113	284-49-300	NEW-E	90-12-095
275-56-090	AMD	90-03-113	275-56-485	NEW	90-03-113	284-49-300	NEW-P	90-16-087
275-56-095	AMD	90-03-113	275-56-495	NEW	90-03-113	284-49-300	NEW	90-18-076
275-56-095	AMD-C	90-04-019	275-56-505	NEW	90-03-113	284-49-330	NEW-E	90-12-095
275-56-095	AMD-W	90-04-069	275-56-515	NEW	90-03-113	284-49-330	NEW-P	90-16-087
275-56-100	AMD	90-03-113	275-110-050	AMD-P	90-13-113	284-49-330	NEW	90-18-076
275-56-105	AMD	90-03-113	275-110-050	AMD	90-16-086	284-49-500	NEW-E	90-12-095
275-56-110	AMD	90-03-113	275-110-060	AMD-P	90-13-113	284-49-500	NEW-P	90-16-087
275-56-115	AMD	90-03-113	275-110-060	AMD	90-16-086	284-49-500	NEW	90-18-076
275-56-120	REP	90-03-113	275-110-070	AMD-P	90-13-113	284-49-510	NEW-E	90-12-095
275-56-125	REP	90-03-113	275-110-070	AMD	90-16-086	284-49-510	NEW-P	90-16-087
275-56-130	REP	90-03-113	275-110-080	AMD-P	90-13-113	284-49-510	NEW	90-18-076
275-56-135	AMD	90-03-113	275-110-080	AMD	90-16-086	284-49-520	NEW-E	90-12-095
275-56-140	REP	90-03-113	275-115-005	NEW-P	90-14-046	284-49-520	NEW-P	90-16-087
275-56-145	REP	90-03-113	275-115-005	NEW-E	90-14-059	284-49-520	NEW	90-18-076
275-56-150	AMD	90-03-113	275-115-005	NEW	90-17-120	284-49-900	NEW-E	90-12-095
275-56-155	REP	90-03-113	275-115-010	NEW-P	90-14-046	284-49-900	NEW-P	90-16-087
275-56-160	REP	90-03-113	275-115-010	NEW-E	90-14-059	284-49-900	NEW	90-18-076
275-56-165	REP	90-03-113	275-115-010	NEW	90-17-120	284-49-999	NEW-E	90-12-095
275-56-170	AMD	90-03-113	275-115-020	NEW-P	90-14-046	284-49-999	NEW-P	90-16-087
275-56-175	AMD	90-03-113	275-115-020	NEW-E	90-14-059	284-49-999	NEW	90-18-076
275-56-180	AMD	90-03-113	275-115-020	NEW	90-17-120	284-55-010	REP-P	90-04-089
275-56-185	AMD	90-03-113	275-115-030	NEW-P	90-14-046	284-55-010	AMD-P	90-13-085
275-56-190	REP	90-03-113	275-115-030	NEW-E	90-14-059	284-55-010	AMD	90-17-038
275-56-195	AMD	90-03-113	275-115-030	NEW	90-17-120	284-55-010	REP-W	90-17-100
275-56-200	AMD	90-03-113	275-115-040	NEW-P	90-14-046	284-55-020	REP-P	90-04-089
275-56-205	AMD	90-03-113	275-115-040	NEW-E	90-14-059	284-55-020	AMD-P	90-13-085
275-56-210	AMD	90-03-113	275-115-040	NEW	90-17-120	284-55-020	AMD	90-17-038
275-56-215	AMD	90-03-113	275-115-050	NEW-P	90-14-046	284-55-020	REP-W	90-17-100
275-56-220	AMD	90-03-113	275-115-050	NEW-E	90-14-059	284-55-030	REP-P	90-04-089
275-56-225	AMD	90-03-113	275-115-050	NEW	90-17-120	284-55-030	AMD-P	90-13-085
275-56-230	AMD	90-03-113	275-115-060	NEW-P	90-14-046	284-55-030	AMD	90-17-038
275-56-235	AMD	90-03-113	275-115-060	NEW-E	90-14-059	284-55-030	REP-W	90-17-100
275-56-240	AMD	90-03-113	275-115-060	NEW	90-17-120	284-55-035	REP-P	90-04-089
275-56-245	AMD	90-03-113	284-02-020	AMD-P	90-14-104	284-55-035	REP-W	90-17-100
275-56-250	REP	90-03-113	284-02-020	AMD	90-17-058	284-55-040	REP-P	90-04-089
275-56-255	REP	90-03-113	284-03-060	AMD-P	90-15-022	284-55-040	REP-W	90-17-100
275-56-260	AMD	90-03-113	284-03-060	AMD	90-18-037	284-55-045	REP-P	90-04-089
275-56-265	REP	90-03-113	284-12-010	REP	90-04-060	284-55-045	REP-W	90-17-100

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284-55-050	REP-P	90-04-089	284-66-150	NEW	90-07-059	292-12-060	NEW-E	90-08-077
284-55-050	REP-W	90-17-100	284-66-160	NEW-P	90-04-089	292-12-060	NEW	90-10-059
284-55-060	REP-P	90-04-089	284-66-160	NEW	90-07-059	292-12-070	NEW-P	90-03-095
284-55-060	REP-W	90-17-100	284-66-170	NEW-P	90-04-089	292-12-070	NEW-E	90-08-077
284-55-065	REP-P	90-04-089	284-66-170	NEW	90-07-059	292-12-070	NEW	90-10-059
284-55-065	REP-W	90-17-100	284-66-180	NEW-P	90-04-089	292-12-080	NEW-P	90-03-095
284-55-067	REP-P	90-04-089	284-66-180	NEW	90-07-059	292-12-080	NEW-E	90-08-077
284-55-067	REP-W	90-17-100	284-66-190	NEW-P	90-04-089	292-12-080	NEW	90-10-059
284-55-070	REP-P	90-04-089	284-66-190	NEW	90-07-059	292-12-090	NEW-P	90-03-095
284-55-070	REP-W	90-17-100	284-66-200	NEW-P	90-04-089	292-12-090	NEW-E	90-08-077
284-55-080	REP-P	90-04-089	284-66-200	NEW	90-07-059	292-12-090	NEW	90-10-059
284-55-080	REP-W	90-17-100	284-66-210	NEW-P	90-04-089	292-12-110	NEW-P	90-03-095
284-55-090	REP-P	90-04-089	284-66-210	NEW	90-07-059	292-12-110	NEW-E	90-08-077
284-55-090	REP-W	90-17-100	284-66-220	NEW-P	90-04-089	292-12-110	NEW	90-10-059
284-55-095	REP-P	90-04-089	284-66-220	NEW	90-07-059	292-12-120	NEW-P	90-03-095
284-55-095	REP-W	90-17-100	284-66-230	NEW-P	90-04-089	292-12-120	NEW-E	90-08-077
284-55-115	REP-P	90-04-089	284-66-230	NEW	90-07-059	292-12-120	NEW	90-10-059
284-55-115	REP-W	90-17-100	284-66-240	NEW-P	90-04-089	292-12-130	NEW-P	90-03-095
284-55-120	REP-P	90-04-089	284-66-240	NEW	90-07-059	292-12-130	NEW-E	90-08-077
284-55-120	REP-W	90-17-100	284-66-250	NEW-P	90-04-089	292-12-130	NEW	90-10-059
284-55-125	REP-P	90-04-089	284-66-250	NEW	90-07-059	292-12-140	NEW-P	90-03-095
284-55-125	REP-W	90-17-100	284-66-260	NEW-P	90-04-089	292-12-140	NEW-E	90-08-077
284-55-150	REP-P	90-04-089	284-66-260	NEW	90-07-059	292-12-140	NEW	90-10-059
284-55-150	REP-W	90-17-100	284-66-270	NEW-P	90-04-089	292-12-150	NEW-P	90-03-095
284-55-155	REP-P	90-04-089	284-66-270	NEW	90-07-059	292-12-150	NEW-E	90-08-077
284-55-155	REP-W	90-17-100	284-66-300	NEW-P	90-04-089	292-12-150	NEW	90-10-059
284-55-160	REP-P	90-04-089	284-66-300	NEW	90-07-059	292-12-160	NEW-P	90-03-095
284-55-160	REP-W	90-17-100	284-66-310	NEW-P	90-04-089	292-12-160	NEW-E	90-08-077
284-55-165	REP-P	90-04-089	284-66-310	NEW	90-07-059	292-12-160	NEW	90-10-059
284-55-165	REP-W	90-17-100	284-66-320	NEW-P	90-04-089	292-12-170	NEW-P	90-03-095
284-55-172	REP-P	90-04-089	284-66-320	NEW	90-07-059	292-12-170	NEW-E	90-08-077
284-55-172	REP-W	90-17-100	284-66-330	NEW-P	90-04-089	292-12-170	NEW	90-10-059
284-55-172	REP	90-17-038	284-66-330	NEW	90-07-059	292-12-180	NEW-P	90-03-095
284-55-172	REP-W	90-17-100	284-66-340	NEW-P	90-04-089	292-12-180	NEW-E	90-08-077
284-55-177	REP-P	90-04-089	284-66-340	NEW	90-07-059	292-12-180	NEW	90-10-059
284-55-177	REP-P	90-13-085	284-66-350	NEW-P	90-04-089	296-04-001	AMD-P	90-06-103
284-55-177	REP	90-17-038	284-66-350	NEW	90-07-059	296-04-001	AMD-S	90-07-084
284-55-177	REP-W	90-17-100	284-66-400	NEW-P	90-04-089	296-04-001	AMD-C	90-16-019
284-55-180	REP-P	90-04-089	284-66-400	NEW	90-07-059	296-04-001	AMD-S	90-17-052
284-55-180	REP-W	90-17-100	292-08-010	NEW-P	90-03-095	296-04-001	AMD	90-21-118
284-55-185	REP-P	90-04-089	292-08-010	NEW-E	90-08-077	296-04-040	AMD	90-10-021
284-55-185	REP-W	90-17-100	292-08-010	NEW	90-10-059	296-04-042	NEW-P	90-06-104
284-55-190	REP-P	90-04-089	292-08-020	NEW-P	90-03-095	296-04-042	NEW-S	90-07-085
284-55-190	REP-W	90-17-100	292-08-020	NEW-E	90-08-077	296-04-042	NEW	90-16-031
284-55-205	REP-P	90-04-089	292-08-020	NEW	90-10-059	296-04-160	AMD-P	90-06-103
284-55-205	REP-W	90-17-100	292-08-030	NEW-P	90-03-095	296-04-160	AMD-S	90-07-084
284-55-210	REP-P	90-04-089	292-08-030	NEW-E	90-08-077	296-04-160	AMD-C	90-16-019
284-55-210	REP-W	90-17-100	292-08-030	NEW	90-10-059	296-04-160	AMD-S	90-17-052
284-66-010	NEW-P	90-04-089	292-08-040	NEW-P	90-03-095	296-04-160	AMD	90-21-118
284-66-010	NEW	90-07-059	292-08-040	NEW-E	90-08-077	296-04-270	AMD	90-10-020
284-66-020	NEW-P	90-04-089	292-08-040	NEW	90-10-059	296-04-340	AMD	90-10-019
284-66-020	NEW	90-07-059	292-08-050	NEW-P	90-03-095	296-04-350	AMD	90-10-019
284-66-030	NEW-P	90-04-089	292-08-050	NEW-E	90-08-077	296-04-370	AMD	90-10-019
284-66-030	NEW	90-07-059	292-08-050	NEW	90-10-059	296-06-010	AMD-P	90-02-089
284-66-040	NEW-P	90-04-089	292-10-010	NEW-P	91-01-126	296-06-010	AMD	90-07-004
284-66-040	NEW	90-07-059	292-10-020	NEW-P	91-01-126	296-06-020	AMD-P	90-02-089
284-66-050	NEW-P	90-04-089	292-10-030	NEW-P	91-01-126	296-06-020	AMD	90-07-004
284-66-050	NEW	90-07-059	292-10-040	NEW-P	91-01-126	296-06-030	AMD-P	90-02-089
284-66-060	NEW-P	90-04-089	292-10-050	NEW-P	91-01-126	296-06-030	AMD	90-07-004
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284-66-070	NEW-P	90-04-089	292-10-070	NEW-P	91-01-126	296-06-040	AMD	90-07-004
284-66-070	NEW	90-07-059	292-12-010	NEW-P	90-03-095	296-06-080	AMD-P	90-02-089
284-66-080	NEW-P	90-04-089	292-12-010	NEW-E	90-08-077	296-06-080	AMD	90-07-004
284-66-080	NEW	90-07-059	292-12-010	NEW	90-10-059	296-06-090	AMD-P	90-02-089
284-66-090	NEW-P	90-04-089	292-12-020	NEW-P	90-03-095	296-06-090	AMD	90-07-004
284-66-090	NEW	90-07-059	292-12-020	NEW-E	90-08-077	296-06-100	AMD-P	90-02-089
284-66-100	NEW-P	90-04-089	292-12-020	NEW	90-10-059	296-06-100	AMD	90-07-004
284-66-100	NEW	90-07-059	292-12-030	NEW-P	90-03-095	296-06-110	AMD-P	90-02-089
284-66-110	NEW-P	90-04-089	292-12-030	NEW-E	90-08-077	296-06-110	AMD	90-07-004
284-66-110	NEW	90-07-059	292-12-030	NEW	90-10-059	296-06-120	AMD-P	90-02-089
284-66-120	NEW-P	90-04-089	292-12-040	NEW-P	90-03-095	296-06-120	AMD	90-07-004
284-66-120	NEW	90-07-059	292-12-040	NEW-E	90-08-077	296-06-130	AMD-P	90-02-089
284-66-130	NEW	90-07-059	292-12-040	NEW	90-10-059	296-06-130	AMD	90-07-004
284-66-140	NEW-P	90-04-089	292-12-050	NEW-P	90-03-095	296-06-140	AMD-P	90-02-089
284-66-140	NEW	90-07-059	292-12-050	NEW-E	90-08-077	296-06-140	AMD	90-07-004
284-66-150	NEW-P	90-04-089	292-12-060	NEW	90-10-059	296-06-150	AMD-P	90-02-089
284-66-150	NEW-P	90-04-089	292-12-060	NEW-P	90-03-095	296-06-150	AMD	90-07-004

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296-06-170	AMD	90-07-004	296-17-87301	AMD	90-20-092	296-21-015	AMD-P	91-01-123
296-06-990	REP-P	90-02-089	296-17-87304	NEW-P	90-16-103	296-21-027	AMD-P	91-01-123
296-06-990	REP	90-07-004	296-17-87304	NEW	90-20-092	296-21-047	AMD-P	91-01-123
296-06-99001	REP-P	90-02-089	296-17-87305	AMD-P	90-16-103	296-21-050	AMD-P	91-01-123
296-06-99001	REP	90-07-004	296-17-87305	AMD	90-20-092	296-21-0501	AMD-P	91-01-123
296-14-010	AMD-P	90-13-112	296-17-87306	AMD-P	90-16-103	296-21-066	AMD-P	91-01-123
296-14-010	AMD-C	90-18-050	296-17-87306	AMD	90-20-092	296-21-075	AMD-P	91-01-123
296-14-010	AMD	90-19-028	296-17-87307	REP-P	90-16-103	296-21-086	AMD-P	91-01-123
296-14-400	AMD	90-04-007	296-17-87307	REP	90-20-092	296-22-010	AMD-P	91-01-123
296-14-400	AMD-P	90-13-112	296-17-87308	AMD-P	90-08-092	296-22-020	AMD-P	91-01-123
296-14-400	AMD-C	90-18-051	296-17-87308	AMD-C	90-11-099	296-22-021	AMD-P	91-01-123
296-14-400	AMD-C	90-20-118	296-17-87308	AMD	90-13-018	296-22-022	AMD-P	91-01-123
296-14-400	AMD	90-22-054	296-17-87308	REP-P	90-16-103	296-22-023	AMD-P	91-01-123
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296-14-410	NEW-C	90-18-050	296-17-875	AMD-P	90-20-119	296-22-025	AMD-P	91-01-123
296-14-410	NEW	90-19-028	296-17-875	AMD	90-24-042	296-22-026	AMD-P	91-01-123
296-14-420	NEW-P	90-13-112	296-17-880	AMD-P	90-20-119	296-22-027	AMD-P	91-01-123
296-14-420	NEW-C	90-18-050	296-17-880	AMD	90-24-042	296-22-030	AMD-P	91-01-123
296-14-420	NEW	90-19-028	296-17-885	AMD-P	90-08-092	296-22-031	AMD-P	91-01-123
296-14-970	NEW-E	90-12-105	296-17-885	AMD-C	90-11-099	296-22-036	AMD-P	91-01-123
296-14-970	NEW-P	90-12-103	296-17-885	AMD	90-13-018	296-22-037	AMD-P	91-01-123
296-14-970	NEW	90-18-002	296-17-885	AMD-P	90-20-119	296-22-038	AMD-P	91-01-123
296-15-020	AMD-P	90-09-071	296-17-885	AMD	90-24-042	296-22-039	AMD-P	91-01-123
296-15-020	AMD	90-14-036	296-17-890	AMD-P	90-20-119	296-22-040	AMD-P	91-01-123
296-15-030	AMD-P	90-19-092	296-17-890	AMD	90-24-042	296-22-042	AMD-P	91-01-123
296-15-030	AMD	90-24-039	296-17-895	AMD-P	90-08-092	296-22-051	AMD-P	91-01-123
296-15-070	AMD-P	90-09-072	296-17-895	AMD-C	90-11-099	296-22-052	AMD-P	91-01-123
296-15-070	AMD	90-14-009	296-17-895	AMD	90-13-018	296-22-053	AMD-P	90-13-111
296-17-350	AMD-P	90-08-092	296-17-895	AMD-P	90-20-119	296-22-053	AMD-P	91-01-123
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296-46-42401	NEW-P	90-14-102	296-62-07725	AMD-C	91-01-026	296-115-010	AMD-P	90-20-121
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296-46-495	AMD	90-19-015	296-62-07755	NEW-P	90-20-121	296-115-025	AMD-C	91-01-026
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296-46-55001	NEW	90-19-015	296-62-3040	AMD-P	90-15-065	296-115-070	AMD-C	91-01-026
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308-08-220	REP-P	90-17-072	308-08-570	REP-P	90-17-072	308-25-047	NEW-W	90-12-002
308-08-220	REP	90-21-086	308-08-570	REP	90-21-086	308-25-050	DECOD-P	90-22-094
308-08-230	AMD-P	90-17-072	308-08-580	REP-P	90-17-072	308-25-065	AMD	90-04-094
308-08-230	AMD	90-21-086	308-08-580	REP	90-21-086	308-25-065	DECOD-P	90-22-094
308-08-240	AMD-P	90-17-072	308-08-590	REP-P	90-17-072	308-25-070	DECOD-P	90-22-094
308-08-240	AMD	90-21-086	308-08-590	REP	90-21-086	308-25-072	NEW-P	90-19-066
308-08-250	REP-P	90-17-072	308-08-610	AMD-P	90-17-072	308-25-072	NEW	90-23-011
308-08-250	REP	90-21-086	308-08-610	AMD	90-21-086	308-25-073	NEW-P	90-19-066
308-08-260	AMD-P	90-17-072	308-08-640	AMD-P	90-17-072	308-25-073	NEW	90-23-011
308-08-260	AMD	90-21-086	308-08-640	AMD	90-21-086	308-25-074	NEW-P	90-19-066
308-08-270	AMD-P	90-17-072	308-08-650	AMD-P	90-17-072	308-25-074	NEW	90-23-011
308-08-270	AMD	90-21-086	308-08-650	AMD	90-21-086	308-25-080	DECOD-P	90-22-094
308-08-280	AMD-P	90-17-072	308-08-660	AMD-P	90-17-072	308-25-090	DECOD-P	90-22-094
308-08-280	AMD	90-21-086	308-08-660	AMD	90-21-086	308-25-100	DECOD-P	90-22-094
308-08-290	AMD-P	90-17-072	308-11-030	AMD-P	90-03-107	308-25-110	DECOD-P	90-22-094
308-08-290	AMD	90-21-086	308-11-030	AMD	90-06-052	308-25-120	DECOD-P	90-22-094
308-08-300	AMD-P	90-17-072	308-12-031	AMD-P	90-06-066	308-25-130	DECOD-P	90-22-094
308-08-300	AMD	90-21-086	308-12-031	AMD	90-11-062	308-25-140	DECOD-P	90-22-094
308-08-310	AMD-P	90-17-072	308-12-320	PREP	90-05-041	308-25-150	DECOD-P	90-22-094
308-08-310	AMD	90-21-086	308-12-320	AMD-P	90-13-059	308-25-160	DECOD-P	90-22-094
308-08-320	AMD-P	90-17-072	308-12-320	AMD	90-17-097	308-25-170	DECOD-P	90-22-094
308-08-320	AMD	90-21-086	308-12-326	AMD	90-03-032	308-25-180	NEW-P	90-19-066
308-08-330	AMD-P	90-17-072	308-13-150	AMD	90-03-031	308-25-180	NEW	90-23-011
308-08-330	AMD	90-21-086	308-13-150	AMD-P	90-11-061	308-25-290	NEW-P	90-10-037
308-08-340	AMD-P	90-17-072	308-13-150	AMD	90-15-039	308-25-290	NEW	90-16-099

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
308-25-290	DECOD-P 90-21-129	308-31-250	DECOD-P 90-23-010	308-39-130	NEW-P 90-06-065
308-25-300	DECOD-P 90-22-094	308-31-260	NEW-P 90-06-064	308-39-130	NEW 90-18-042
308-25-310	NEW-P 90-10-037	308-31-260	NEW 90-12-013	308-39-130	DECOD-P 90-21-129
308-25-310	NEW 90-16-099	308-31-260	DECOD-P 90-23-010	308-39-140	NEW-P 90-06-065
308-25-310	DECOD-P 90-21-129	308-31-270	NEW-P 90-06-064	308-39-140	NEW 90-18-042
308-25-320	NEW-P 90-10-037	308-31-270	NEW 90-12-013	308-39-140	DECOD-P 90-21-129
308-25-320	NEW 90-16-099	308-31-270	DECOD-P 90-23-010	308-39-150	NEW-P 90-06-065
308-25-320	DECOD-P 90-21-129	308-31-280	NEW-P 90-06-064	308-39-150	NEW-W 90-14-125
308-25-330	NEW-P 90-10-037	308-31-280	NEW 90-12-013	308-39-150	NEW-P 90-14-129
308-25-330	NEW 90-16-099	308-31-280	DECOD-P 90-23-010	308-39-150	NEW 90-18-041
308-25-330	DECOD-P 90-21-129	308-31-500	DECOD-P 90-23-010	308-39-150	DECOD-P 90-21-129
308-26-005	DECOD-P 90-22-094	308-31-510	DECOD-P 90-23-010	308-39-160	NEW-P 90-06-065
308-26-010	DECOD-P 90-22-094	308-31-520	DECOD-P 90-23-010	308-39-160	NEW-W 90-14-125
308-26-011	DECOD-P 90-22-094	308-31-530	DECOD-P 90-23-010	308-39-160	NEW-P 90-14-129
308-26-015	DECOD-P 90-22-094	308-31-540	DECOD-P 90-23-010	308-39-160	NEW 90-18-041
308-26-016	DECOD-P 90-22-094	308-31-550	DECOD-P 90-23-010	308-39-160	DECOD-P 90-21-129
308-26-017	DECOD-P 90-22-094	308-31-560	DECOD-P 90-23-010	308-39-170	NEW-P 90-06-065
308-26-025	DECOD-P 90-22-094	308-31-570	DECOD-P 90-23-010	308-39-170	NEW-W 90-14-125
308-26-045	DECOD-P 90-22-094	308-32-090	AMD-P 90-03-107	308-39-170	NEW-P 90-14-129
308-26-055	DECOD-P 90-22-094	308-32-090	AMD 90-06-052	308-39-170	NEW 90-18-041
308-26-065	DECOD-P 90-22-094	308-33-105	AMD-P 90-03-107	308-39-170	DECOD-P 90-21-129
308-26-075	DECOD-P 90-22-094	308-33-105	AMD 90-06-052	308-39-180	NEW-P 90-06-065
308-26-085	DECOD-P 90-22-094	308-34-110	DECOD-P 90-22-094	308-39-180	NEW-W 90-14-125
308-26-095	DECOD-P 90-22-094	308-34-120	DECOD-P 90-22-094	308-39-180	NEW-P 90-14-129
308-26-105	DECOD-P 90-22-094	308-34-130	DECOD-P 90-22-094	308-39-180	NEW 90-18-041
308-26-115	DECOD-P 90-22-094	308-34-140	DECOD-P 90-22-094	308-39-180	DECOD-P 90-21-129
308-26-125	DECOD-P 90-22-094	308-34-150	DECOD-P 90-22-094	308-39-190	NEW-P 90-06-065
308-26-135	DECOD-P 90-22-094	308-34-160	DECOD-P 90-22-094	308-39-190	NEW-W 90-14-125
308-26-200	DECOD-P 90-22-094	308-34-170	AMD 90-04-094	308-39-190	NEW-P 90-14-129
308-29-045	AMD-P 90-03-107	308-34-170	AMD-E 90-08-100	308-39-190	NEW 90-18-041
308-29-045	AMD 90-06-052	308-34-170	AMD-P 90-08-101	308-39-190	DECOD-P 90-21-129
308-30-030	AMD-P 90-03-107	308-34-170	AMD 90-13-084	308-39-200	NEW-P 90-06-065
308-30-030	AMD-W 90-17-024	308-34-170	DECOD-P 90-22-094	308-39-200	NEW-W 90-14-125
308-30-040	AMD-P 90-03-107	308-34-180	DECOD-P 90-22-094	308-39-200	NEW-P 90-14-129
308-30-040	AMD-W 90-17-024	308-34-190	DECOD-P 90-22-094	308-39-200	NEW 90-18-041
308-30-050	AMD-P 90-03-107	308-34-310	DECOD-P 90-22-094	308-39-200	DECOD-P 90-21-129
308-30-050	AMD-W 90-17-024	308-34-320	DECOD-P 90-22-094	308-39-210	NEW-P 90-06-065
308-30-060	AMD-P 90-03-107	308-34-330	DECOD-P 90-22-094	308-39-210	NEW-W 90-14-125
308-30-060	AMD-W 90-17-024	308-34-410	DECOD-P 90-22-094	308-39-210	NEW-P 90-14-129
308-30-070	AMD-P 90-03-107	308-34-420	DECOD-P 90-22-094	308-39-210	NEW 90-18-041
308-30-070	AMD-W 90-17-024	308-34-430	DECOD-P 90-22-094	308-39-210	DECOD-P 90-21-129
308-30-080	AMD-P 90-03-107	308-34-440	DECOD-P 90-22-094	308-39-220	NEW-P 90-06-101
308-30-080	AMD-W 90-17-024	308-34-450	DECOD-P 90-22-094	308-39-220	NEW 90-18-040
308-30-090	AMD-P 90-03-107	308-34-460	DECOD-P 90-22-094	308-39-220	DECOD-P 90-22-094
308-30-090	AMD-W 90-17-024	308-34-470	DECOD-P 90-22-094	308-40-010	DECOD-P 90-21-129
308-30-100	AMD-P 90-03-107	308-34-480	DECOD-P 90-22-094	308-40-020	DECOD-P 90-21-129
308-30-100	AMD 90-06-052	308-37-100	DECOD-P 90-21-129	308-40-040	DECOD-P 90-21-129
308-31-001	DECOD-P 90-23-010	308-37-110	DECOD-P 90-21-129	308-40-101	DECOD-P 90-21-114
308-31-010	DECOD-P 90-23-010	308-37-120	DECOD-P 90-21-129	308-40-101	DECOD 91-01-007
308-31-020	DECOD-P 90-23-010	308-37-130	DECOD-P 90-21-129	308-40-102	DECOD-P 90-21-114
308-31-025	DECOD-P 90-23-010	308-37-135	DECOD-P 90-21-129	308-40-102	DECOD 91-01-007
308-31-030	DECOD-P 90-23-010	308-37-140	DECOD-P 90-21-129	308-40-103	DECOD-P 90-21-114
308-31-040	DECOD-P 90-23-010	308-37-150	DECOD-P 90-21-129	308-40-103	DECOD 91-01-007
308-31-050	DECOD-P 90-23-010	308-37-160	DECOD-P 90-21-129	308-40-104	DECOD-P 90-21-114
308-31-055	AMD-P 90-11-096	308-37-170	DECOD-P 90-21-129	308-40-104	DECOD 91-01-007
308-31-055	AMD-E 90-11-097	308-37-180	DECOD-P 90-21-129	308-40-105	DECOD-P 90-21-114
308-31-055	AMD 90-16-057	308-37-190	DECOD-P 90-21-129	308-40-105	DECOD 91-01-007
308-31-055	DECOD-P 90-22-094	308-38-100	DECOD-P 90-21-129	308-40-106	DECOD-P 90-21-114
308-31-057	DECOD-P 90-23-010	308-38-110	DECOD-P 90-21-129	308-40-106	DECOD 91-01-007
308-31-060	DECOD-P 90-23-010	308-38-120	DECOD-P 90-21-129	308-40-107	NEW-P 90-04-085
308-31-100	DECOD-P 90-23-010	308-38-130	DECOD-P 90-21-129	308-40-107	NEW 90-08-011
308-31-110	DECOD-P 90-23-010	308-38-140	DECOD-P 90-21-129	308-40-107	DECOD-P 90-21-114
308-31-120	DECOD-P 90-23-010	308-38-150	DECOD-P 90-21-129	308-40-107	DECOD 91-01-007
308-31-210	NEW-P 90-06-064	308-38-160	DECOD-P 90-21-129	308-40-110	DECOD-P 90-21-114
308-31-210	NEW 90-12-013	308-39-100	AMD-P 90-06-065	308-40-110	DECOD 91-01-007
308-31-210	DECOD-P 90-23-010	308-39-100	AMD 90-18-042	308-40-115	NEW-P 90-07-067
308-31-220	NEW-P 90-06-064	308-39-100	DECOD-P 90-21-129	308-40-115	NEW 90-11-083
308-31-220	NEW 90-12-013	308-39-110	AMD-P 90-06-065	308-40-115	DECOD-P 90-21-114
308-31-220	DECOD-P 90-23-010	308-39-110	AMD 90-18-042	308-40-115	DECOD 91-01-007
308-31-230	NEW-P 90-06-064	308-39-110	DECOD-P 90-21-129	308-40-125	AMD-E 90-04-083
308-31-230	NEW 90-12-013	308-39-120	REP-P 90-06-065	308-40-125	AMD 90-04-094
308-31-230	DECOD-P 90-23-010	308-39-120	REP-W 90-14-125	308-40-125	DECOD-P 90-22-094
308-31-240	NEW-P 90-06-064	308-39-120	REP-P 90-14-129	308-40-130	REP 90-05-039
308-31-240	NEW 90-12-013	308-39-120	REP 90-18-041	308-40-135	NEW 90-05-039
308-31-240	DECOD-P 90-23-010	308-39-125	NEW-P 90-06-065	308-40-135	DECOD-P 90-21-114
308-31-250	NEW-P 90-06-064	308-39-125	NEW 90-18-042	308-40-135	DECOD 91-01-007
308-31-250	NEW 90-12-013	308-39-125	DECOD-P 90-21-129	308-40-140	DECOD-P 90-21-114

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308-40-140	DECOD 91-01-007	308-48-560	AMD 90-24-056	308-51-310	DECOD-P 90-22-094
308-40-150	NEW-P 90-07-068	308-48-580	REP-P 90-20-106	308-51-320	DECOD-P 90-20-134
308-40-150	NEW-P 90-14-079	308-48-590	AMD-P 90-20-106	308-51A-010	DECOD-P 90-20-134
308-40-150	NEW-W 90-14-081	308-48-600	REP-P 90-20-106	308-51A-010	DECOD 91-01-077
308-40-150	NEW 90-18-038	308-48-601	NEW-P 90-20-106	308-51A-020	DECOD-P 90-20-134
308-40-150	DECOD-P 90-21-114	308-48-610	NEW-P 90-20-106	308-51A-020	DECOD 91-01-077
308-40-150	DECOD 91-01-007	308-48-800	AMD-P 90-04-110	308-51A-030	DECOD-P 90-20-134
308-40-151	NEW-P 90-07-068	308-48-800	AMD 90-07-024	308-51A-030	DECOD 91-01-077
308-40-151	NEW-P 90-14-079	308-48-800	AMD-P 90-20-129	308-51A-040	DECOD-P 90-20-134
308-40-151	NEW-W 90-14-081	308-48-800	AMD 91-01-006	308-51A-040	DECOD 91-01-077
308-40-151	NEW 90-18-038	308-49-100	AMD-P 90-14-098	308-51A-050	DECOD-P 90-20-134
308-40-151	DECOD-P 90-21-114	308-49-100	AMD 90-17-148	308-51A-050	DECOD 91-01-077
308-40-151	DECOD 91-01-007	308-49-130	AMD-P 90-14-098	308-51A-060	DECOD-P 90-20-134
308-40-152	NEW-P 90-07-068	308-49-130	AMD 90-17-148	308-51A-060	DECOD 91-01-077
308-40-152	NEW-P 90-14-079	308-49-140	AMD-P 90-14-098	308-52-010	DECOD-P 91-01-076
308-40-152	NEW-W 90-14-081	308-49-140	AMD 90-17-148	308-52-030	DECOD-P 91-01-076
308-40-152	NEW 90-18-038	308-49-150	AMD-P 90-14-098	308-52-040	DECOD-P 91-01-076
308-40-152	DECOD-P 90-21-114	308-49-150	AMD 90-17-148	308-52-100	AMD 90-05-001
308-40-152	DECOD 91-01-007	308-49-160	REP-P 90-14-098	308-52-100	DECOD-P 91-01-076
308-41-025	REP-P 90-14-043	308-49-160	REP 90-17-148	308-52-120	DECOD-P 91-01-076
308-41-025	REP 90-17-088	308-49-162	NEW-P 90-14-098	308-52-132	DECOD-P 91-01-076
308-42-010	DECOD-P 90-20-133	308-49-162	NEW 90-17-148	308-52-135	DECOD-P 91-01-076
308-42-010	AMD-P 90-21-073	308-49-164	NEW-P 90-14-098	308-52-136	DECOD-P 91-01-076
308-42-015	NEW-P 90-21-073	308-49-164	NEW 90-17-148	308-52-138	DECOD-P 91-01-076
308-42-040	DECOD-P 90-20-133	308-49-168	NEW-P 90-14-098	308-52-139	DECOD-P 91-01-076
308-42-045	AMD-P 90-04-095	308-49-168	NEW 90-17-148	308-52-140	DECOD-P 91-01-076
308-42-045	AMD 90-16-070	308-49-200	NEW-P 90-14-098	308-52-141	DECOD-P 91-01-076
308-42-045	DECOD-P 90-20-133	308-49-200	NEW 90-17-148	308-52-146	DECOD-P 91-01-076
308-42-045	AMD-P 90-21-073	308-50-295	AMD-W 90-03-069	308-52-147	DECOD-P 91-01-076
308-42-060	AMD-P 90-04-095	308-50-295	AMD-P 90-08-107	308-52-148	DECOD-P 91-01-076
308-42-060	AMD 90-16-070	308-50-295	AMD-C 90-21-048	308-52-149	DECOD-P 91-01-076
308-42-060	DECOD-P 90-20-133	308-50-310	AMD-W 90-03-069	308-52-150	DECOD-P 91-01-076
308-42-060	AMD-P 90-21-073	308-50-310	AMD-P 90-08-107	308-52-160	DECOD-P 91-01-076
308-42-070	DECOD-P 90-20-133	308-50-310	AMD-C 90-21-048	308-52-165	DECOD-P 91-01-076
308-42-070	AMD-P 90-21-073	308-50-440	AMD 90-04-094	308-52-190	DECOD-P 91-01-076
308-42-075	AMD-P 90-21-141	308-50-440	DECOD-P 90-22-094	308-52-201	DECOD-P 91-01-076
308-42-075	DECOD-P 90-22-094	308-51-010	DECOD-P 90-20-134	308-52-205	DECOD-P 91-01-076
308-42-090	DECOD-P 90-20-133	308-51-010	DECOD 91-01-077	308-52-211	DECOD-P 91-01-076
308-42-110	DECOD-P 90-20-133	308-51-021	DECOD-P 90-20-134	308-52-215	DECOD-P 91-01-076
308-42-120	DECOD-P 90-20-133	308-51-021	DECOD 91-01-077	308-52-221	DECOD-P 91-01-076
308-42-120	AMD-P 90-21-073	308-51-050	DECOD-P 90-20-134	308-52-255	DECOD-P 91-01-076
308-42-121	DECOD-P 90-20-133	308-51-050	DECOD 91-01-077	308-52-260	AMD-E 90-12-113
308-42-122	DECOD-P 90-20-133	308-51-100	DECOD-P 90-20-134	308-52-260	AMD-P 90-12-116
308-42-123	DECOD-P 90-20-133	308-51-100	DECOD 91-01-077	308-52-260	AMD 90-18-009
308-42-123	AMD-P 90-21-073	308-51-110	DECOD-P 90-20-134	308-52-260	AMD-P 91-01-074
308-42-125	DECOD-P 90-20-133	308-51-110	DECOD 91-01-077	308-52-260	DECOD-P 91-01-076
308-42-130	DECOD-P 90-20-133	308-51-120	AMD-P 90-07-069	308-52-265	DECOD-P 91-01-076
308-42-130	AMD-P 90-21-073	308-51-120	AMD 90-13-005	308-52-270	DECOD-P 91-01-076
308-42-135	DECOD-P 90-20-133	308-51-120	DECOD-P 90-20-134	308-52-320	DECOD-P 91-01-076
308-42-135	AMD-P 90-21-073	308-51-125	DECOD-P 90-20-134	308-52-400	DECOD-P 91-01-076
308-42-136	DECOD-P 90-20-133	308-51-125	DECOD 91-01-077	308-52-405	DECOD-P 91-01-076
308-42-136	AMD-P 90-21-073	308-51-130	AMD-P 90-07-069	308-52-406	DECOD-P 91-01-076
308-42-140	DECOD-P 90-20-133	308-51-130	AMD 90-13-005	308-52-410	DECOD-P 91-01-076
308-42-140	AMD-P 90-21-073	308-51-130	DECOD-P 90-20-134	308-52-415	DECOD-P 91-01-076
308-42-145	AMD-P 90-04-095	308-51-130	DECOD 91-01-077	308-52-420	DECOD-P 91-01-076
308-42-145	AMD-W 90-16-035	308-51-140	DECOD-P 90-20-134	308-52-425	DECOD-P 91-01-076
308-42-145	DECOD-P 90-20-133	308-51-140	DECOD 91-01-077	308-52-500	DECOD-P 91-01-076
308-42-145	AMD-P 90-21-073	308-51-210	DECOD-P 90-22-094	308-52-502	DECOD-P 91-01-076
308-42-150	DECOD-P 90-20-133	308-51-220	DECOD-P 90-20-134	308-52-504	DECOD-P 91-01-076
308-42-150	AMD-P 90-21-073	308-51-220	DECOD 91-01-077	308-52-510	DECOD-P 91-01-076
308-42-155	DECOD-P 90-20-133	308-51-230	DECOD-P 90-20-134	308-52-515	DECOD-P 91-01-076
308-42-160	DECOD-P 90-20-133	308-51-230	DECOD-P 90-22-094	308-52-530	DECOD-P 91-01-076
308-42-210	DECOD-P 90-20-133	308-51-240	DECOD-P 90-20-134	308-52-540	DECOD-P 91-01-076
308-42-210	AMD-P 90-21-073	308-51-240	DECOD-P 90-22-094	308-52-570	DECOD-P 91-01-076
308-42-220	DECOD-P 90-20-133	308-51-250	DECOD-P 90-20-134	308-52-580	DECOD-P 91-01-076
308-42-230	DECOD-P 90-20-133	308-51-250	DECOD-P 90-22-094	308-52-590	AMD-E 90-04-093
308-42-240	DECOD-P 90-20-133	308-51-260	DECOD-P 90-20-134	308-52-590	AMD-E 90-06-100
308-42-250	DECOD-P 90-20-133	308-51-260	DECOD-P 90-22-094	308-52-590	AMD-P 90-08-009
308-42-260	DECOD-P 90-20-133	308-51-270	DECOD-P 90-20-134	308-52-590	AMD 90-18-039
308-42-270	DECOD-P 90-20-133	308-51-270	DECOD-P 90-22-094	308-52-590	REP-P 90-22-093
308-42-280	DECOD-P 90-20-133	308-51-280	DECOD-P 90-20-134	308-52-600	DECOD-P 91-01-076
308-48-165	REP-P 90-14-098	308-51-280	DECOD-P 90-22-094	308-52-610	DECOD-P 91-01-076
308-48-165	REP 90-17-148	308-51-290	DECOD-P 90-20-134	308-52-620	DECOD-P 91-01-076
308-48-520	REP-P 90-20-106	308-51-290	DECOD-P 90-22-094	308-52-630	DECOD-P 91-01-076
308-48-540	AMD-P 90-20-106	308-51-300	DECOD-P 90-20-134	308-52-640	DECOD-P 91-01-076
308-48-540	AMD 90-24-056	308-51-300	DECOD-P 90-22-094	308-52-650	DECOD-P 91-01-076
308-48-560	AMD-P 90-20-106	308-51-310	DECOD-P 90-20-134	308-52-660	DECOD-P 91-01-076

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308-52-680	DECOD-P 91-01-076	308-56A-500	NEW-E 90-06-016	308-77-165	NEW-P 90-08-117
308-52-690	AMD-E 90-09-007	308-56A-500	NEW 90-11-091	308-77-165	NEW 90-13-038
308-52-690	AMD-E 90-11-044	308-56A-505	NEW-P 90-06-015	308-77-250	AMD-P 90-20-089
308-52-690	DECOD-P 91-01-076	308-56A-505	NEW-E 90-06-016	308-78-010	AMD-P 90-08-118
308-53-010	DECOD-P 90-24-035	308-56A-505	NEW 90-11-091	308-78-010	AMD 90-13-039
308-53-020	DECOD-P 90-22-094	308-56A-510	NEW-P 90-06-015	308-78-030	AMD-P 90-08-118
308-53-030	DECOD-P 90-24-035	308-56A-510	NEW-E 90-06-016	308-78-030	AMD 90-13-039
308-53-070	DECOD-P 90-24-035	308-56A-510	NEW 90-11-091	308-78-040	AMD-P 90-08-118
308-53-075	AMD-P 90-08-106	308-56A-515	NEW-P 90-06-015	308-78-040	AMD 90-13-039
308-53-075	AMD 90-11-080	308-56A-515	NEW-E 90-06-016	308-78-070	AMD-P 90-08-118
308-53-075	DECOD-P 90-24-035	308-56A-515	NEW 90-11-091	308-78-070	AMD 90-13-039
308-53-084	AMD-P 90-08-106	308-56A-520	NEW-P 90-06-015	308-91-010	AMD-P 90-10-091
308-53-084	AMD 90-11-080	308-56A-520	NEW-E 90-06-016	308-91-010	AMD-W 90-13-057
308-53-084	DECOD-P 90-24-035	308-56A-520	NEW 90-11-091	308-91-010	AMD-P 90-13-058
308-53-085	AMD-P 90-08-106	308-57-005	NEW-P 90-23-092	308-91-010	AMD 90-16-072
308-53-085	AMD 90-11-080	308-57-010	NEW-P 90-23-092	308-91-030	AMD-P 90-10-091
308-53-085	DECOD-P 90-24-035	308-57-020	NEW-P 90-23-092	308-91-030	AMD-W 90-13-057
308-53-100	DECOD-P 90-24-035	308-57-030	NEW-P 90-23-092	308-91-030	AMD-P 90-13-058
308-53-110	DECOD-P 90-24-035	308-57-110	NEW-P 90-23-092	308-91-030	AMD 90-16-072
308-53-120	DECOD-P 90-24-035	308-57-120	NEW-P 90-23-092	308-91-040	AMD-P 90-10-091
308-53-123	DECOD-P 90-24-035	308-57-130	NEW-P 90-23-092	308-91-040	AMD-W 90-13-057
308-53-125	DECOD-P 90-24-035	308-57-140	NEW-P 90-23-092	308-91-040	AMD-P 90-13-058
308-53-135	DECOD-P 90-24-035	308-57-210	NEW-P 90-23-092	308-91-040	AMD 90-16-072
308-53-140	DECOD-P 90-24-035	308-57-220	NEW-P 90-23-092	308-91-050	AMD-P 90-10-091
308-53-145	DECOD-P 90-24-035	308-57-230	NEW-P 90-23-092	308-91-050	AMD-W 90-13-057
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308-53-150	DECOD-P 90-24-035	308-57-310	NEW-P 90-23-092	308-91-050	AMD 90-16-072
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308-53-165	DECOD-P 90-24-035	308-57-420	NEW-P 90-23-092	308-91-060	AMD-P 90-13-058
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308-53-200	DECOD-P 90-24-035	308-58-020	AMD-P 90-23-090	308-91-070	AMD-P 90-13-058
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308-53-210	PREP 90-12-065	308-66-150	AMD-C 90-12-089	308-91-080	AMD-P 90-10-091
308-53-210	DECOD-P 90-24-035	308-66-150	AMD 90-20-086	308-91-080	AMD-W 90-13-057
308-53-215	DECOD-P 90-24-035	308-66-152	NEW-P 90-04-048	308-91-080	AMD-P 90-13-058
308-53-220	DECOD-P 90-24-035	308-66-152	NEW-C 90-12-089	308-91-080	AMD 90-16-072
308-53-230	DECOD-P 90-24-035	308-66-152	NEW 90-20-086	308-91-090	AMD-P 90-10-091
308-53-235	DECOD-P 90-24-035	308-66-152	AMD-E 90-22-052	308-91-090	AMD-W 90-13-057
308-53-240	DECOD-P 90-24-035	308-66-152	AMD-P 90-23-095	308-91-090	AMD-P 90-13-058
308-53-245	DECOD-P 90-24-035	308-66-156	NEW-P 90-23-096	308-91-090	AMD 90-16-072
308-53-250	DECOD-P 90-24-035	308-66-180	AMD-P 90-18-027	308-91-160	REP-P 90-10-091
308-53-260	DECOD-P 90-24-035	308-66-180	AMD 90-24-054	308-91-160	REP-W 90-13-057
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308-53-280	DECOD-P 90-24-035	308-66-205	NEW-P 90-18-027	308-93-140	AMD 90-08-018
308-53-320	DECOD-P 90-24-035	308-66-205	NEW 90-24-054	308-93-660	NEW 90-08-018
308-53-330	DECOD-P 90-24-035	308-66-206	NEW-P 90-18-027	308-93-670	NEW-P 90-14-071
308-53-340	DECOD-P 90-24-035	308-66-206	NEW 90-24-054	308-93-670	NEW-E 90-14-074
308-53-350	DECOD-P 90-24-035	308-67-010	NEW 90-03-022	308-93-670	NEW-P 90-22-074
308-53-400	DECOD-P 90-24-035	308-72-509	NEW-P 90-08-116	308-93-670	NEW-W 90-23-051
308-54-315	AMD 90-04-094	308-72-509	NEW 90-13-037	308-96A-046	AMD-P 90-23-090
308-54-315	DECOD-P 90-22-094	308-72-520	AMD-P 90-08-116	308-96A-056	AMD-P 90-23-090
308-55-025	DECOD-P 90-22-094	308-72-520	AMD 90-13-037	308-96A-070	AMD-P 90-23-090
308-55-035	DECOD-P 90-22-094	308-72-540	AMD-P 90-08-116	308-96A-073	NEW-P 90-23-090
308-55-045	DECOD-P 90-22-094	308-72-540	AMD 90-13-037	308-96A-074	NEW-P 90-23-090
308-55-055	DECOD-P 90-22-094	308-72-542	NEW-P 90-08-116	308-96A-075	AMD-P 90-23-090
308-55-065	DECOD-P 90-22-094	308-72-542	NEW 90-13-037	308-96A-105	AMD-P 90-14-070
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308-55-095	DECOD-P 90-22-094	308-72-690	AMD-P 90-08-116	308-96A-106	NEW-P 90-14-070
308-55-105	DECOD-P 90-22-094	308-72-690	AMD 90-13-037	308-96A-106	NEW-E 90-14-073
308-55-115	DECOD-P 90-22-094	308-77-034	AMD-P 90-08-117	308-96A-106	NEW 90-20-140
308-55-200	DECOD-P 90-22-094	308-77-034	AMD 90-13-038	308-96A-120	AMD-P 90-14-070
308-56A-090	NEW-P 90-14-069	308-77-040	AMD-P 90-08-117	308-96A-120	AMD-E 90-14-073
308-56A-090	NEW-E 90-14-072	308-77-040	AMD 90-13-038	308-96A-120	AMD 90-20-140
308-56A-090	NEW-P 90-22-073	308-77-080	REP-P 90-20-127	308-96A-345	AMD-P 90-23-091
308-56A-090	NEW-W 90-23-051	308-77-100	AMD-P 90-20-127	308-96A-350	AMD-P 90-23-091
308-56A-150	AMD-P 90-23-091	308-77-120	AMD-P 90-08-117	308-96A-380	AMD-P 90-23-091
308-56A-420	AMD-P 90-06-022	308-77-120	AMD 90-13-038	308-96A-505	NEW-P 90-22-112
308-56A-420	AMD 90-10-013	308-77-125	NEW-E 90-08-060	308-96A-510	NEW-P 90-22-112
308-56A-460	AMD-P 90-23-090	308-77-125	NEW-P 90-08-119	308-96A-520	NEW-P 90-22-112
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308-96A-550	NEW-P 90-22-112	308-117-095	DECOD 91-01-078	308-120-505	DECOD-P 90-24-072
308-96A-560	NEW-P 90-22-112	308-117-100	DECOD-P 90-21-084	308-120-506	DECOD-P 90-24-072
308-100-010	AMD-P 90-14-039	308-117-100	DECOD 91-01-078	308-120-525	DECOD-P 90-24-072
308-100-010	AMD 90-17-028	308-117-105	DECOD-P 90-21-084	308-120-530	DECOD-P 90-24-072
308-100-210	NEW-P 90-14-039	308-117-105	DECOD 91-01-078	308-120-535	DECOD-P 90-24-072
308-100-210	NEW 90-17-028	308-117-110	DECOD-P 90-21-084	308-120-540	DECOD-P 90-24-072
308-104-014	NEW-P 90-22-106	308-117-110	DECOD 91-01-078	308-120-545	DECOD-P 90-24-072
308-104-014	NEW 91-01-063	308-117-120	DECOD-P 90-21-084	308-120-550	DECOD-P 90-24-072
308-104-045	REP-P 90-22-106	308-117-120	DECOD 91-01-078	308-120-555	DECOD-P 90-24-072
308-104-045	REP 91-01-063	308-117-130	DECOD-P 90-21-084	308-120-560	DECOD-P 90-24-072
308-104-047	NEW-P 90-22-106	308-117-130	DECOD 91-01-078	308-120-565	DECOD-P 90-24-072
308-104-047	NEW 91-01-063	308-117-140	DECOD-P 90-21-084	308-120-565	AMD-P 90-24-074
308-104-050	AMD-P 90-14-039	308-117-140	DECOD 91-01-078	308-120-570	DECOD-P 90-24-072
308-104-050	AMD 90-17-028	308-117-150	DECOD-P 90-21-084	308-120-575	DECOD-P 90-24-072
308-104-145	NEW-P 90-14-039	308-117-150	DECOD 91-01-078	308-120-610	AMD-E 90-22-020
308-104-145	NEW 90-17-028	308-117-160	DECOD-P 90-21-084	308-120-610	DECOD-P 90-24-072
308-104-155	NEW-P 90-22-106	308-117-160	DECOD 91-01-078	308-120-610	AMD-P 90-24-073
308-104-155	NEW 91-01-063	308-117-170	DECOD-P 90-21-084	308-120-620	NEW 90-04-059
308-104-180	REP-P 90-22-106	308-117-170	DECOD 91-01-078	308-120-620	DECOD-P 90-24-072
308-104-180	REP 91-01-063	308-117-180	DECOD-P 90-21-084	308-120-700	DECOD-P 90-24-072
308-108-100	NEW-P 90-22-106	308-117-180	DECOD 91-01-078	308-120-710	DECOD-P 90-24-072
308-108-100	NEW 91-01-063	308-117-190	DECOD-P 90-21-084	308-120-720	DECOD-P 90-24-072
308-115-050	DECOD-P 90-22-094	308-117-190	DECOD 91-01-078	308-120-730	DECOD-P 90-24-072
308-115-060	DECOD-P 90-22-094	308-117-200	DECOD-P 90-21-084	308-120-740	DECOD-P 90-24-072
308-115-065	DECOD-P 90-22-094	308-117-200	DECOD 91-01-078	308-120-750	DECOD-P 90-24-072
308-115-070	DECOD-P 90-22-094	308-117-300	DECOD-P 90-21-084	308-120-760	DECOD-P 90-24-072
308-115-080	DECOD-P 90-22-094	308-117-300	DECOD 91-01-078	308-120-770	DECOD-P 90-24-072
308-115-090	DECOD-P 90-22-094	308-117-360	DECOD-P 90-21-084	308-120-780	DECOD-P 90-24-072
308-115-100	DECOD-P 90-22-094	308-117-360	DECOD 91-01-078	308-120-800	DECOD-P 90-24-072
308-115-110	DECOD-P 90-22-094	308-117-400	DECOD-P 90-21-084	308-120-810	DECOD-P 90-24-072
308-115-120	DECOD-P 90-22-094	308-117-400	DECOD 91-01-078	308-120-820	NEW-P 90-24-074
308-115-130	DECOD-P 90-22-094	308-117-410	DECOD-P 90-21-084	308-120-830	NEW-P 90-24-074
308-115-140	DECOD-P 90-22-094	308-117-410	DECOD 91-01-078	308-120-840	NEW-P 90-24-074
308-115-150	DECOD-P 90-22-094	308-117-420	DECOD-P 90-21-084	308-120-850	NEW-P 90-24-074
308-115-160	DECOD-P 90-22-094	308-117-420	DECOD 91-01-078	308-120-860	NEW-P 90-24-074
308-115-170	DECOD-P 90-22-094	308-117-460	DECOD-P 90-21-084	308-120-870	NEW-P 90-24-074
308-115-180	DECOD-P 90-22-094	308-117-460	DECOD 91-01-078	308-120-880	NEW-P 90-24-074
308-115-190	DECOD-P 90-22-094	308-117-470	DECOD-P 90-21-084	308-121-030	REP-P 90-12-117
308-115-200	DECOD-P 90-22-094	308-117-470	DECOD 91-01-078	308-121-030	REP 90-17-043
308-115-210	DECOD-P 90-22-094	308-117-480	DECOD-P 90-21-084	308-121-040	REP-P 90-12-117
308-115-220	DECOD-P 90-22-094	308-117-480	DECOD 91-01-078	308-121-040	REP 90-17-043
308-115-230	DECOD-P 90-22-094	308-117-500	AMD 90-04-094	308-121-050	REP-P 90-12-117
308-115-240	DECOD-P 90-22-094	308-117-500	DECOD-P 90-22-094	308-121-050	REP 90-17-043
308-115-250	DECOD-P 90-22-094	308-120-100	DECOD-P 90-24-072	308-121-055	REP-P 90-12-117
308-115-260	DECOD-P 90-22-094	308-120-100	AMD-P 90-24-074	308-121-055	REP 90-17-043
308-115-270	DECOD-P 90-22-094	308-120-161	DECOD-P 90-24-072	308-121-060	REP-P 90-12-117
308-115-280	DECOD-P 90-22-094	308-120-162	DECOD-P 90-24-072	308-121-060	REP 90-17-043
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308-115-310	DECOD-P 90-22-094	308-120-164	DECOD-P 90-24-072	308-121-070	REP 90-17-043
308-115-320	DECOD-P 90-22-094	308-120-165	AMD 90-04-059	308-121-110	NEW-P 90-10-084
308-115-330	DECOD-P 90-22-094	308-120-165	DECOD-P 90-24-072	308-121-110	NEW-C 90-12-115
308-115-340	DECOD-P 90-22-094	308-120-166	DECOD-P 90-24-072	308-121-110	NEW 90-17-042
308-115-350	DECOD-P 90-22-094	308-120-168	DECOD-P 90-24-072	308-121-120	DECOD-P 90-24-072
308-115-405	AMD 90-04-094	308-120-168	AMD-P 90-24-073	308-121-120	NEW-P 90-10-084
308-115-405	DECOD-P 90-22-094	308-120-170	DECOD-P 90-24-072	308-121-120	NEW-C 90-12-115
308-115-500	DECOD-P 90-22-094	308-120-168	AMD-E 90-22-020	308-121-120	NEW 90-17-042
308-117-010	DECOD-P 90-21-084	308-120-180	DECOD-P 90-24-072	308-121-120	DECOD-P 90-24-072
308-117-010	DECOD 91-01-078	308-120-185	DECOD-P 90-24-072	308-121-130	NEW-P 90-10-084
308-117-020	DECOD-P 90-21-084	308-120-186	DECOD-P 90-24-072	308-121-130	NEW-C 90-12-115
308-117-020	DECOD 91-01-078	308-120-270	DECOD-P 90-24-072	308-121-130	NEW 90-17-042
308-117-025	DECOD-P 90-21-084	308-120-275	AMD 90-04-094	308-121-130	DECOD-P 90-24-072
308-117-025	DECOD 91-01-078	308-120-275	DECOD-P 90-22-094	308-121-140	NEW-P 90-10-084
308-117-030	DECOD-P 90-21-084	308-120-300	DECOD-P 90-24-072	308-121-140	NEW-C 90-12-115
308-117-030	DECOD 91-01-078	308-120-305	DECOD-P 90-24-072	308-121-140	NEW 90-17-042
308-117-040	DECOD-P 90-21-084	308-120-315	DECOD-P 90-24-072	308-121-140	DECOD-P 90-24-072
308-117-040	DECOD 91-01-078	308-120-325	DECOD-P 90-24-072	308-121-145	NEW-P 90-10-084
308-117-050	DECOD-P 90-21-084	308-120-335	DECOD-P 90-24-072	308-121-145	NEW-C 90-12-115
308-117-050	DECOD 91-01-078	308-120-338	DECOD-P 90-24-072	308-121-145	NEW 90-17-042
308-117-060	DECOD-P 90-21-084	308-120-345	DECOD-P 90-24-072	308-121-145	DECOD-P 90-24-072
308-117-060	DECOD 91-01-078	308-120-360	DECOD-P 90-24-072	308-121-150	NEW-P 90-10-084
308-117-070	DECOD-P 90-21-084	308-120-365	REP-P 90-24-072	308-121-150	NEW-C 90-12-115
308-117-070	DECOD 91-01-078	308-120-400	DECOD-P 90-24-072	308-121-150	NEW 90-17-042
308-117-080	DECOD-P 90-21-084	308-120-410	DECOD-P 90-24-072	308-121-150	DECOD-P 90-24-072
308-117-080	DECOD 91-01-078	308-120-420	DECOD-P 90-24-072	308-121-155	NEW-P 90-10-084
308-117-090	DECOD-P 90-21-084	308-120-430	DECOD-P 90-24-072	308-121-155	NEW-C 90-12-115
308-117-090	DECOD 91-01-078	308-120-440	DECOD-P 90-24-072	308-121-155	NEW 90-17-042

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308-121-160	NEW-P 90-10-084	308-122-555	REP-E 90-05-017	308-124H-021	AMD-P 90-20-051
308-121-160	NEW-C 90-12-115	308-122-560	REP 90-05-015	308-124H-021	AMD 90-23-039
308-121-160	NEW 90-17-042	308-122-560	REP-E 90-05-017	308-124H-025	NEW-P 90-02-102
308-121-160	DECOD-P 90-24-072	308-122-563	NEW-P 90-24-069	308-124H-025	NEW-C 90-05-072
308-121-165	NEW-P 90-10-084	308-122-565	REP 90-05-015	308-124H-025	NEW 90-10-010
308-121-165	NEW-C 90-12-115	308-122-565	REP-E 90-05-017	308-124H-030	REP-P 90-02-102
308-121-165	NEW 90-17-042	308-122-568	NEW-P 90-24-069	308-124H-030	REP-C 90-05-072
308-121-165	DECOD-P 90-24-072	308-122-570	REP 90-05-015	308-124H-030	REP 90-10-010
308-121-170	NEW-P 90-10-084	308-122-570	REP-E 90-05-017	308-124H-033	REP-P 90-02-102
308-121-170	NEW-C 90-12-115	308-122-573	NEW-P 90-24-069	308-124H-033	REP-C 90-05-072
308-121-170	NEW 90-17-042	308-122-575	REP 90-05-015	308-124H-033	REP 90-10-010
308-121-170	DECOD-P 90-24-072	308-122-575	REP-E 90-05-017	308-124H-035	AMD-P 90-02-102
308-121-175	NEW-P 90-10-084	308-122-578	NEW-P 90-24-069	308-124H-035	AMD-C 90-05-072
308-121-175	NEW-C 90-12-115	308-122-580	REP 90-05-015	308-124H-035	AMD 90-10-010
308-121-175	NEW 90-17-042	308-122-580	REP-E 90-05-017	308-124H-036	AMD-P 90-02-102
308-121-175	DECOD-P 90-24-072	308-122-583	NEW-P 90-24-069	308-124H-036	AMD-C 90-05-072
308-121-180	NEW-P 90-10-084	308-122-600	DECOD-P 90-23-022	308-124H-036	AMD 90-10-010
308-121-180	NEW-C 90-12-115	308-122-610	DECOD-P 90-23-022	308-124H-037	AMD-P 90-02-102
308-121-180	NEW 90-17-042	308-122-620	DECOD-P 90-23-022	308-124H-037	AMD-C 90-05-072
308-121-180	DECOD-P 90-24-072	308-122-630	DECOD-P 90-23-022	308-124H-037	AMD 90-10-010
308-122-001	DECOD-P 90-23-022	308-122-640	DECOD-P 90-23-022	308-124H-038	REP-P 90-02-102
308-122-005	DECOD-P 90-23-022	308-122-650	DECOD-P 90-23-022	308-124H-038	REP-C 90-05-072
308-122-006	DECOD-P 90-23-022	308-122-660	DECOD-P 90-23-022	308-124H-038	REP 90-10-010
308-122-060	DECOD-P 90-23-022	308-122-660	AMD-P 90-24-069	308-124H-040	REP-P 90-02-102
308-122-200	DECOD-P 90-23-022	308-122-670	DECOD-P 90-23-022	308-124H-040	REP-C 90-05-072
308-122-200	AMD-P 90-24-069	308-122-670	AMD-P 90-24-069	308-124H-040	REP 90-10-010
308-122-211	DECOD-P 90-23-022	308-122-680	DECOD-P 90-23-022	308-124H-041	NEW-P 90-02-102
308-122-215	DECOD-P 90-23-022	308-122-690	DECOD-P 90-23-022	308-124H-041	NEW-C 90-05-072
308-122-220	DECOD-P 90-23-022	308-122-695	DECOD-P 90-23-022	308-124H-041	NEW 90-10-010
308-122-225	DECOD-P 90-23-022	308-122-700	DECOD-P 90-23-022	308-124H-043	REP-P 90-02-102
308-122-230	DECOD-P 90-23-022	308-122-710	DECOD-P 90-23-022	308-124H-043	REP-C 90-05-072
308-122-235	DECOD-P 90-23-022	308-122-720	DECOD-P 90-23-022	308-124H-043	REP 90-10-010
308-122-275	AMD 90-04-094	308-124-005	AMD-P 90-20-051	308-124H-045	REP-P 90-02-102
308-122-275	DECOD-P 90-23-022	308-124-005	AMD 90-23-039	308-124H-045	REP-C 90-05-072
308-122-280	DECOD-P 90-23-022	308-124-007	AMD-P 90-20-051	308-124H-045	REP 90-10-010
308-122-350	DECOD-P 90-23-022	308-124-007	AMD 90-23-039	308-124H-050	REP-P 90-02-102
308-122-360	DECOD-P 90-23-022	308-124-021	AMD-P 90-20-051	308-124H-050	REP-C 90-05-072
308-122-360	AMD-P 90-24-069	308-124-021	AMD 90-23-039	308-124H-050	REP 90-10-010
308-122-370	DECOD-P 90-23-022	308-124A-200	AMD-P 90-20-051	308-124H-051	NEW-P 90-02-102
308-122-380	DECOD-P 90-23-022	308-124A-200	AMD 90-23-039	308-124H-051	NEW-C 90-05-072
308-122-380	REP-P 90-24-069	308-124A-420	AMD-P 90-20-051	308-124H-051	NEW 90-10-010
308-122-390	DECOD-P 90-23-022	308-124A-420	AMD 90-23-039	308-124H-055	REP-P 90-02-102
308-122-390	REP-P 90-24-069	308-124A-450	AMD-P 90-20-051	308-124H-055	REP-C 90-05-072
308-122-400	DECOD-P 90-23-022	308-124A-450	AMD 90-23-039	308-124H-055	REP 90-10-010
308-122-400	REP-P 90-24-069	308-124A-460	AMD-P 90-20-051	308-124H-060	REP-P 90-02-102
308-122-410	DECOD-P 90-23-022	308-124A-460	AMD 90-23-039	308-124H-060	REP-C 90-05-072
308-122-410	REP-P 90-24-069	308-124B-120	AMD-P 90-20-051	308-124H-060	REP 90-10-010
308-122-420	DECOD-P 90-23-022	308-124B-120	AMD 90-23-039	308-124H-061	NEW-P 90-02-102
308-122-420	REP-P 90-24-069	308-124C-010	AMD-P 90-20-051	308-124H-061	NEW-C 90-05-072
308-122-430	DECOD-P 90-23-022	308-124C-010	AMD 90-23-039	308-124H-061	NEW 90-10-010
308-122-440	DECOD-P 90-23-022	308-124C-020	AMD-P 90-10-075	308-124H-062	NEW-P 90-02-102
308-122-450	DECOD-P 90-23-022	308-124C-020	AMD-W 90-11-008	308-124H-062	NEW-C 90-05-072
308-122-500	AMD-E 90-05-016	308-124C-020	AMD-P 90-11-098	308-124H-062	NEW 90-10-010
308-122-500	AMD-P 90-05-040	308-124C-020	AMD-P 90-20-051	308-124H-065	REP-P 90-02-102
308-122-500	AMD-W 90-10-100	308-124C-020	AMD 90-23-039	308-124H-065	REP-C 90-05-072
308-122-500	AMD-W 90-18-069	308-124C-020	AMD-W 90-24-058	308-124H-065	REP 90-10-010
308-122-500	DECOD-P 90-23-022	308-124D-050	AMD-P 90-20-051	308-124H-070	REP-P 90-02-102
308-122-500	REP-P 90-24-069	308-124D-050	AMD 90-23-039	308-124H-070	REP-C 90-05-072
308-122-501	NEW-P 90-24-069	308-124E-013	AMD-P 90-20-051	308-124H-070	REP 90-10-010
308-122-503	REP 90-05-015	308-124E-013	AMD 90-23-039	308-124H-210	NEW-C 90-05-072
308-122-503	REP-E 90-05-017	308-124E-014	AMD-P 90-02-103	308-124H-210	NEW 90-10-010
308-122-504	NEW-P 90-24-069	308-124E-014	AMD-C 90-05-073	308-124H-220	NEW-C 90-05-072
308-122-505	DECOD-P 90-23-022	308-124E-014	AMD 90-09-014	308-124H-220	NEW 90-10-010
308-122-510	DECOD-P 90-23-022	308-124H	AMD-P 90-02-102	308-124H-220	AMD-P 90-20-051
308-122-513	NEW-P 90-24-069	308-124H	AMD-C 90-05-072	308-124H-220	AMD 90-23-039
308-122-515	DECOD-P 90-23-022	308-124H	AMD 90-10-010	308-124H-230	NEW-C 90-05-072
308-122-515	AMD-P 90-24-069	308-124H	AMD-P 90-20-051	308-124H-230	NEW 90-10-010
308-122-520	DECOD-P 90-23-022	308-124H	AMD 90-23-039	308-124H-240	NEW-C 90-05-072
308-122-520	AMD-P 90-24-069	308-124H-011	NEW-P 90-02-102	308-124H-240	NEW 90-10-010
308-122-525	DECOD-P 90-23-022	308-124H-011	NEW-C 90-05-072	308-124H-250	NEW-C 90-05-072
308-122-530	DECOD-P 90-23-022	308-124H-011	NEW 90-10-010	308-124H-250	NEW 90-10-010
308-122-535	DECOD-P 90-23-022	308-124H-020	REP-P 90-02-102	308-124H-260	NEW-C 90-05-072
308-122-540	DECOD-P 90-23-022	308-124H-020	REP-C 90-05-072	308-124H-260	NEW 90-10-010
308-122-545	DECOD-P 90-23-022	308-124H-020	REP 90-10-010	308-124H-260	AMD-P 90-20-051
308-122-550	REP 90-05-015	308-124H-021	NEW-P 90-02-102	308-124H-260	AMD 90-23-039
308-122-550	REP-E 90-05-017	308-124H-021	NEW-C 90-05-072	308-124H-270	NEW-C 90-05-072

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308-124H-280	NEW-C	90-05-072	308-125-100	NEW-S	90-23-094	308-138-080	AMD	90-04-094
308-124H-280	NEW	90-10-010	308-125-110	NEW-P	90-17-147	308-138-080	DECOD-P	90-22-094
308-124H-290	NEW-C	90-05-072	308-125-110	NEW-S	90-23-094	308-138-180	DECOD-P	90-21-072
308-124H-290	NEW	90-10-010	308-125-120	NEW-P	90-17-147	308-138-180	DECOD	90-24-055
308-124H-300	NEW-C	90-05-072	308-125-120	NEW-S	90-23-094	308-138-200	DECOD-P	90-21-072
308-124H-300	NEW	90-10-010	308-125-130	NEW-P	90-17-147	308-138-200	DECOD	90-24-055
308-124H-310	NEW-C	90-05-072	308-125-130	NEW-S	90-23-094	308-138-210	DECOD-P	90-21-072
308-124H-310	NEW	90-10-010	308-125-140	NEW-P	90-17-147	308-138-210	DECOD	90-24-055
308-124H-320	NEW-C	90-05-072	308-125-140	NEW-S	90-23-094	308-138-220	DECOD-P	90-21-072
308-124H-320	NEW	90-10-010	308-125-150	NEW-P	90-17-147	308-138-220	DECOD	90-24-055
308-124H-330	NEW-C	90-05-072	308-125-150	NEW-S	90-23-094	308-138-230	DECOD-P	90-21-072
308-124H-330	NEW	90-10-010	308-125-160	NEW-P	90-17-147	308-138-230	DECOD	90-24-055
308-124H-340	NEW-C	90-05-072	308-125-160	NEW-S	90-23-094	308-138-300	DECOD-P	90-21-072
308-124H-340	NEW	90-10-010	308-125-170	NEW-P	90-17-147	308-138-300	DECOD	90-24-055
308-124H-510	NEW-C	90-05-072	308-125-170	NEW-S	90-23-094	308-138-310	DECOD-P	90-21-072
308-124H-510	NEW	90-10-010	308-125-180	NEW-P	90-17-147	308-138-310	DECOD	90-24-055
308-124H-520	NEW-C	90-05-072	308-125-180	NEW-S	90-23-094	308-138-320	DECOD-P	90-21-072
308-124H-520	NEW	90-10-010	308-125-190	NEW-P	90-17-147	308-138-320	DECOD	90-24-055
308-124H-520	AMD-P	90-20-051	308-125-190	NEW-S	90-23-094	308-138-321	DECOD-P	90-21-072
308-124H-520	AMD	90-23-039	308-125-200	NEW-P	90-17-147	308-138-321	DECOD	90-24-055
308-124H-530	NEW-C	90-05-072	308-125-200	NEW-S	90-23-094	308-138-322	DECOD-P	90-21-072
308-124H-530	NEW	90-10-010	308-125-210	NEW-P	90-17-147	308-138-322	DECOD	90-24-055
308-124H-540	NEW-C	90-05-072	308-125-210	NEW-S	90-23-094	308-138-323	DECOD-P	90-21-072
308-124H-540	NEW	90-10-010	308-127-010	REP-P	90-04-088	308-138-323	DECOD	90-24-055
308-124H-550	NEW-C	90-05-072	308-127-010	REP	90-07-023	308-138-324	DECOD-P	90-21-072
308-124H-550	NEW	90-10-010	308-127-020	REP-P	90-04-088	308-138-324	DECOD	90-24-055
308-124H-560	NEW-C	90-05-072	308-127-020	REP	90-07-023	308-138-325	DECOD-P	90-21-072
308-124H-560	NEW	90-10-010	308-127-030	REP-P	90-04-088	308-138-325	DECOD	90-24-055
308-124H-570	NEW-C	90-05-072	308-127-030	REP	90-07-023	308-138-326	DECOD-P	90-21-072
308-124H-570	NEW	90-10-010	308-127-035	NEW-P	90-04-088	308-138-326	DECOD	90-24-055
308-124H-580	NEW-C	90-05-072	308-127-035	NEW	90-07-023	308-138-327	DECOD-P	90-21-072
308-124H-580	NEW	90-10-010	308-127-040	AMD-P	90-04-088	308-138-327	DECOD	90-24-055
308-124H-800	NEW-P	90-10-075	308-127-040	AMD	90-07-023	308-138-328	DECOD-P	90-21-072
308-124H-800	NEW-W	90-11-008	308-127-100	REP-P	90-04-088	308-138-328	DECOD	90-24-055
308-124H-800	NEW-P	90-11-098	308-127-100	REP	90-07-023	308-138-330	DECOD-P	90-21-072
308-124H-800	NEW-W	90-24-058	308-127-105	NEW-P	90-04-088	308-138-330	DECOD	90-24-055
308-124I-010	NEW-P	90-02-102	308-127-105	NEW	90-07-023	308-138-340	DECOD-P	90-21-072
308-124I-020	NEW-P	90-02-102	308-127-110	AMD-P	90-04-088	308-138-340	DECOD	90-24-055
308-124I-030	NEW-P	90-02-102	308-127-110	AMD	90-07-023	308-138-350	DECOD-P	90-21-072
308-124I-040	NEW-P	90-02-102	308-127-120	AMD-P	90-04-088	308-138-350	DECOD	90-24-055
308-124I-050	NEW-P	90-02-102	308-127-120	AMD	90-07-023	308-138-360	DECOD-P	90-21-072
308-124I-060	NEW-P	90-02-102	308-127-130	AMD-P	90-04-088	308-138-360	DECOD	90-24-055
308-124I-070	NEW-P	90-02-102	308-127-130	AMD	90-07-023	308-138A-020	DECOD-P	90-21-072
308-124I-080	NEW-P	90-02-102	308-127-140	AMD-P	90-04-088	308-138A-020	DECOD	90-24-055
308-124I-090	NEW-P	90-02-102	308-127-140	AMD	90-07-023	308-138A-025	DECOD-P	90-21-072
308-124I-100	NEW-P	90-02-102	308-127-155	REP-P	90-04-088	308-138A-025	DECOD	90-24-055
308-124I-110	NEW-P	90-02-102	308-127-155	REP	90-07-023	308-138A-030	DECOD-P	90-21-072
308-124I-120	NEW-P	90-02-102	308-127-160	NEW-P	90-04-088	308-138A-030	DECOD	90-24-055
308-124I-130	NEW-P	90-02-102	308-127-160	NEW	90-07-023	308-138A-040	DECOD-P	90-21-072
308-124I-140	NEW-P	90-02-102	308-127-200	AMD-P	90-04-088	308-138A-040	DECOD	90-24-055
308-124J-010	NEW-P	90-02-102	308-127-200	AMD	90-07-023	308-138A-050	DECOD-P	90-21-072
308-124J-020	NEW-P	90-02-102	308-127-210	AMD-P	90-04-088	308-138A-050	DECOD	90-24-055
308-124J-030	NEW-P	90-02-102	308-127-210	AMD	90-07-023	308-138A-060	DECOD-P	90-21-072
308-124J-040	NEW-P	90-02-102	308-127-220	REP-P	90-04-088	308-138A-060	DECOD	90-24-055
308-124J-050	NEW-P	90-02-102	308-127-220	REP	90-07-023	308-138A-070	DECOD-P	90-21-072
308-124J-060	NEW-P	90-02-102	308-127-225	NEW-P	90-04-088	308-138A-070	DECOD	90-24-055
308-124J-070	NEW-P	90-02-102	308-127-225	NEW	90-07-023	308-138A-080	DECOD-P	90-21-072
308-124J-080	NEW P	90-02-102	308-127-300	AMD-P	90-04-088	308-138A-080	DECOD	90-24-055
308-125-010	NEW-P	90-17-147	308-127-300	AMD	90-07-023	308-138A-090	DECOD-P	90-21-072
308-125-010	NEW S	90 23 094	308-128B-060	REP	90-03-098	308-138A-090	DECOD	90-24-055
308-125-020	NEW-P	90-17-147	308-128B-080	AMD	90-03-099	308-138B-100	DECOD-P	90-21-072
308-125-020	NEW S	90 23 094	308-130-320	DECOD-P	90-22-094	308-138B-100	DECOD	90-24-055
308-125-030	NEW P	90 17 147	308-130-330	DECOD-P	90-22-094	308-138B-105	DECOD-P	90-21-072
308-125-030	NEW S	90 23 094	308-130-340	DECOD-P	90-22-094	308-138B-105	DECOD	90-24-055
308-125-040	NEW-P	90-17-147	308-130-350	DECOD-P	90-22-094	308-138B-110	DECOD-P	90-21-072
308-125-040	NEW S	90 23 094	308-130-360	DECOD-P	90-22-094	308-138B-110	DECOD	90-24-055
308-125-050	NEW-P	90-17-147	308-130-370	DECOD-P	90-22-094	308-138B-130	DECOD-P	90-21-072
308-125-050	NEW S	90 23 094	308-130-380	DECOD-P	90-22-094	308-138B-130	DECOD	90-24-055
308-125-060	NEW-P	90-17-147	308-130-390	DECOD-P	90-22-094	308-138B-140	DECOD-P	90-21-072
308-125-060	NEW S	90 23 094	308-130-400	DECOD-P	90-22-094	308-138B-140	DECOD	90-24-055
308-125-070	NEW-P	90-17-147	308-130-410	DECOD-P	90-22-094	308-138B-150	DECOD-P	90-21-072
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308-125-080	NEW-S	90-23-094	308-138-065	DECOD-P	90-21-072	308-138B-160	DECOD	90-24-055
308-125-090	NEW-P	90 17 147	308-138-065	DECOD	90-24-055	308-138B-165	DECOD-P	90-21-072
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308-138B-170	DECOD 90-24-055	308-171-001	DECOD-P 90-23-008	308-173-265	NEW 90-20-018
308-138B-180	DECOD-P 90-21-072	308-171-002	DECOD-P 90-23-008	308-173-265	DECOD-P 90-24-072
308-138B-180	DECOD 90-24-055	308-171-003	DECOD-P 90-23-008	308-173-270	NEW-P 90-10-084
308-138B-190	DECOD-P 90-21-072	308-171-010	AMD-P 90-04-096	308-173-270	NEW-C 90-12-115
308-138B-190	DECOD 90-24-055	308-171-010	AMD 90-16-071	308-173-270	NEW 90-20-018
308-138B-200	DECOD-P 90-21-072	308-171-010	DECOD-P 90-23-008	308-173-270	DECOD-P 90-24-072
308-138B-200	DECOD 90-24-055	308-171-020	AMD-P 90-04-096	308-173-275	NEW-P 90-10-084
308-150	DECOD-C 90-22-012	308-171-020	AMD 90-16-071	308-173-275	NEW-C 90-12-115
308-150-005	DECOD-P 90-21-115	308-171-020	DECOD-P 90-23-008	308-173-275	NEW 90-20-018
308-150-006	DECOD-P 90-21-115	308-171-040	DECOD-P 90-23-008	308-173-275	DECOD-P 90-24-072
308-150-007	DECOD-P 90-21-115	308-171-041	NEW-P 90-04-096	308-173-280	NEW-P 90-10-084
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308-150-013	DECOD-P 90-21-115	308-171-045	AMD-P 90-16-096	308-175-010	DECOD-P 90-22-094
308-150-014	DECOD-P 90-21-115	308-171-045	AMD 90-22-011	308-175-020	DECOD-P 90-22-094
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308-150-035	DECOD-P 90-21-115	308-171-100	DECOD-P 90-23-008	308-175-040	DECOD-P 90-22-094
308-150-045	DECOD-P 90-21-115	308-171-101	DECOD-P 90-23-008	308-175-050	DECOD-P 90-22-094
308-150-050	DECOD-P 90-21-115	308-171-102	DECOD-P 90-23-008	308-175-060	DECOD-P 90-22-094
308-150-055	DECOD-P 90-21-115	308-171-103	DECOD-P 90-23-008	308-175-065	DECOD-P 90-22-094
308-150-060	DECOD-P 90-21-115	308-171-104	DECOD-P 90-23-008	308-175-070	DECOD-P 90-22-094
308-150-061	DECOD-P 90-21-115	308-171-200	DECOD-P 90-23-008	308-175-075	DECOD-P 90-22-094
308-150-062	DECOD-P 90-21-115	308-171-201	DECOD-P 90-23-008	308-175-085	DECOD-P 90-22-094
308-150-070	DECOD-P 90-21-115	308-171-202	DECOD-P 90-23-008	308-175-090	DECOD-P 90-22-094
308-151	DECOD-C 90-22-012	308-171-300	DECOD-P 90-23-008	308-175-095	DECOD-P 90-22-094
308-151-050	DECOD-P 90-21-115	308-171-301	AMD-P 90-16-096	308-175-100	DECOD-P 90-22-094
308-151-060	DECOD-P 90-21-115	308-171-301	AMD 90-22-011	308-175-105	DECOD-P 90-22-094
308-151-070	DECOD-P 90-21-115	308-171-301	DECOD-P 90-23-008	308-175-110	DECOD-P 90-22-094
308-151-080	DECOD-P 90-21-115	308-171-302	DECOD-P 90-23-008	308-175-115	DECOD-P 90-22-094
308-151-090	DECOD-P 90-21-115	308-171-310	DECOD-P 90-22-094	308-175-120	DECOD-P 90-22-094
308-151-100	DECOD-P 90-21-115	308-171-320	AMD-P 90-16-096	308-175-125	DECOD-P 90-22-094
308-151-110	DECOD-P 90-21-115	308-171-320	AMD 90-22-011	308-175-130	DECOD-P 90-22-094
308-152-020	DECOD-P 90-22-094	308-171-320	DECOD-P 90-23-008	308-175-135	DECOD-P 90-22-094
308-152-030	AMD 90-04-094	308-171-330	DECOD-P 90-23-008	308-175-140	AMD 90-04-094
308-152-030	AMD-P 90-08-009	308-173-010	DECOD-P 90-22-094	308-175-140	DECOD-P 90-22-094
308-152-030	AMD 90-18-039	308-173-020	DECOD-P 90-22-094	308-175-200	AMD-E 90-06-004
308-152-030	REP-P 90-22-093	308-173-070	DECOD-P 90-22-094	308-175-200	AMD-P 90-11-019
308-153	DECOD-C 90-22-012	308-173-080	DECOD-P 90-22-094	308-175-200	AMD 90-14-131
308-153-010	DECOD-P 90-21-115	308-173-090	DECOD-P 90-22-094	308-175-200	DECOD-P 90-22-094
308-153-020	DECOD-P 90-21-115	308-173-100	DECOD-P 90-22-094	308-177-010	DECOD-P 90-22-094
308-153-030	DECOD-P 90-21-115	308-173-130	AMD 90-04-094	308-177-020	DECOD-P 90-22-094
308-153-045	DECOD-P 90-21-115	308-173-130	DECOD-P 90-22-094	308-177-030	DECOD-P 90-22-094
308-154	DECOD-C 90-22-012	308-173-210	NEW-P 90-10-084	308-177-040	DECOD-P 90-22-094
308-154-010	DECOD-P 90-21-115	308-173-210	NEW-C 90-12-115	308-177-050	DECOD-P 90-22-094
308-154-020	DECOD-P 90-21-115	308-173-210	NEW 90-20-018	308-177-060	DECOD-P 90-22-094
308-154-030	DECOD-P 90-21-115	308-173-210	DECOD-P 90-24-072	308-177-070	DECOD-P 90-22-094
308-154-040	DECOD-P 90-21-115	308-173-220	NEW-P 90-10-084	308-177-080	DECOD-P 90-22-094
308-154-050	DECOD-P 90-21-115	308-173-220	NEW-C 90-12-115	308-177-090	DECOD-P 90-22-094
308-154-060	DECOD-P 90-21-115	308-173-220	NEW 90-20-018	308-177-100	DECOD-P 90-22-094
308-154-080	DECOD-P 90-21-115	308-173-220	DECOD-P 90-24-072	308-177-110	AMD 90-04-094
308-154-085	DECOD-P 90-21-115	308-173-230	NEW-P 90-10-084	308-177-110	DECOD-P 90-22-094
308-156	DECOD-C 90-22-012	308-173-230	NEW-C 90-12-115	308-177-115	DECOD-P 90-22-094
308-156-010	DECOD-P 90-21-115	308-173-230	NEW 90-20-018	308-177-120	DECOD-P 90-22-094
308-156-020	DECOD-P 90-21-115	308-173-230	DECOD-P 90-24-072	308-177-130	DECOD-P 90-22-094
308-156-030	DECOD-P 90-21-115	308-173-240	NEW-P 90-10-084	308-177-140	DECOD-P 90-22-094
308-156-045	DECOD-P 90-21-115	308-173-240	NEW-C 90-12-115	308-177-160	DECOD-P 90-22-094
308-156-050	DECOD-P 90-21-115	308-173-240	NEW 90-20-018	308-177-180	DECOD-P 90-22-094
308-156-055	DECOD-P 90-21-115	308-173-240	DECOD-P 90-24-072	308-177-190	DECOD-P 90-22-094
308-156-060	DECOD-P 90-21-115	308-173-245	NEW-P 90-10-084	308-180-120	AMD-P 90-05-053
308-156-070	DECOD-P 90-21-115	308-173-245	NEW-C 90-12-115	308-180-120	AMD 90-11-093
308-156-075	DECOD-P 90-21-115	308-173-245	NEW 90-20-018	308-180-120	DECOD-P 90-22-094
308-156-080	DECOD-P 90-21-115	308-173-245	DECOD-P 90-24-072	308-180-130	DECOD-P 90-22-094
308-156-090	DECOD-P 90-21-115	308-173-250	NEW-P 90-10-084	308-180-140	DECOD-P 90-22-094
308-156-100	DECOD-P 90-21-115	308-173-250	NEW-C 90-12-115	308-180-150	AMD-P 90-08-002
308-156-200	DECOD-P 90-21-115	308-173-250	NEW 90-20-018	308-180-150	AMD 90-12-114
308-157-010	DECOD-P 90-21-115	308-173-250	DECOD-P 90-24-072	308-180-150	DECOD-P 90-22-094
308-158-010	NEW P 90 16 097	308-173-255	NEW-P 90-10-084	308-180-160	DECOD-P 90-22-094
308-158-010	NEW 90-21-029	308-173-255	NEW-C 90-12-115	308-180-170	DECOD-P 90-22-094
308-158-020	NEW P 90 16 097	308-173-255	NEW 90-20-018	308-180-190	DECOD-P 90-22-094
308-158-020	NEW 90-21-029	308-173-255	DECOD-P 90-24-072	308-180-200	DECOD-P 90-22-094
308-158-030	NEW-P 90-16-097	308-173-260	NEW-P 90-10-084	308-180-210	AMD-P 90-08-002
308-158-030	NEW 90-21-029	308-173-260	NEW-C 90-12-115	308-180-210	AMD 90-12-114
308-158-040	NEW-P 90-16-097	308-173-260	NEW 90-20-018	308-180-210	DECOD-P 90-22-094
308-158-040	NEW 90-21-029	308-173-260	DECOD-P 90-24-072	308-180-220	DECOD-P 90-22-094
308-171-001	AMD-P 90-04-096	308-173-265	NEW-P 90-10-084	308-180-230	DECOD-P 90-22-094

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
308-180-240	DECOD-P 90-22-094	308-195-190	DECOD-P 90-22-094	308-320-050	NEW 90-02-060
308-180-250	AMD-P 90-08-002	308-195-200	DECOD-P 90-22-094	308-320-050	NEW-E 90-02-061
308-180-250	AMD 90-12-114	308-195-210	DECOD-P 90-22-094	308-320-060	NEW 90-02-060
308-180-250	DECOD-P 90-22-094	308-195-220	DECOD-P 90-22-094	308-320-060	NEW-E 90-02-061
308-180-260	AMD 90-04-094	308-195-230	DECOD-P 90-22-094	308-320-070	NEW 90-02-060
308-180-260	AMD-P 90-08-009	308-210-010	DECOD-P 90-22-094	308-320-070	NEW-E 90-02-061
308-180-260	AMD 90-18-039	308-210-020	DECOD-P 90-22-094	308-320-080	NEW 90-02-060
308-180-260	DECOD-P 90-22-094	308-210-030	DECOD-P 90-22-094	308-320-080	NEW-E 90-02-061
308-180-270	DECOD-P 90-22-094	308-210-040	DECOD-P 90-22-094	308-320-090	NEW 90-02-060
308-180-280	DECOD-P 90-22-094	308-210-045	DECOD-P 90-22-094	308-320-090	NEW-E 90-02-061
308-180-290	DECOD-P 90-22-094	308-210-046	DECOD-P 90-22-094	308-320-100	NEW-W 90-11-068
308-180-300	DECOD-P 90-22-094	308-210-050	DECOD-P 90-22-094	308-400-042	AMD 90-04-050
308-180-310	DECOD-P 90-22-094	308-210-080	DECOD-P 90-22-094	308-400-095	AMD 90-04-050
308-180-320	DECOD-P 90-22-094	308-210-090	DECOD-P 90-22-094	308-420-010	NEW-P 90-20-126
308-180-330	DECOD-P 90-22-094	308-210-100	DECOD-P 90-22-094	308-420-010	NEW 91-01-082
308-180-340	DECOD-P 90-22-094	308-210-110	DECOD-P 90-22-094	308-420-020	NEW-P 90-20-126
308-180-350	DECOD-P 90-22-094	308-210-120	DECOD-P 90-22-094	308-420-020	NEW 91-01-082
308-180-360	DECOD-P 90-22-094	308-210-130	DECOD-P 90-22-094	308-420-030	NEW-P 90-20-126
308-180-370	DECOD-P 90-22-094	308-210-140	DECOD-P 90-22-094	308-420-030	NEW 91-01-082
308-180-400	DECOD-P 90-22-094	308-210-150	DECOD-P 90-22-094	308-420-040	NEW-P 90-20-126
308-183-010	DECOD-P 90-22-094	308-210-160	DECOD-P 90-22-094	308-420-040	NEW 91-01-082
308-183-020	DECOD-P 90-22-094	308-220-010	DECOD-P 90-22-094	308-420-050	NEW-P 90-20-126
308-183-030	DECOD-P 90-22-094	308-220-020	DECOD-P 90-22-094	308-420-050	NEW 91-01-082
308-183-040	DECOD-P 90-22-094	308-220-030	DECOD-P 90-22-094	308-420-060	NEW-P 90-20-126
308-183-050	DECOD-P 90-22-094	308-220-040	DECOD-P 90-22-094	308-420-060	NEW 91-01-082
308-183-060	DECOD-P 90-22-094	308-220-050	DECOD-P 90-22-094	308-420-070	NEW-P 90-20-126
308-183-070	DECOD-P 90-22-094	308-220-060	DECOD-P 90-22-094	308-420-070	NEW 91-01-082
308-183-080	DECOD-P 90-22-094	308-220-070	DECOD-P 90-22-094	308-420-080	NEW-P 90-20-126
308-183-090	DECOD-P 90-22-094	308-220-090	DECOD-P 90-22-094	308-420-080	NEW 91-01-082
308-183-100	DECOD-P 90-22-094	308-220-100	DECOD-P 90-22-094	308-420-090	NEW-P 90-20-126
308-183-110	DECOD-P 90-22-094	308-220-110	DECOD-P 90-22-094	308-420-090	NEW 91-01-082
308-183-120	DECOD-P 90-22-094	308-220-120	DECOD-P 90-22-094	308-420-100	NEW-P 90-20-126
308-183-130	DECOD-P 90-22-094	308-220-130	DECOD-P 90-22-094	308-420-100	NEW 91-01-082
308-183-140	DECOD-P 90-22-094	308-220-140	DECOD-P 90-22-094	308-420-110	NEW-P 90-20-126
308-183-150	DECOD-P 90-22-094	308-220-150	DECOD-P 90-22-094	308-420-110	NEW 91-01-082
308-183-160	DECOD-P 90-22-094	308-220-160	DECOD-P 90-22-094	308-420-120	NEW-P 90-20-126
308-183-170	DECOD-P 90-22-094	308-220-170	DECOD-P 90-22-094	308-420-120	NEW 91-01-082
308-183-180	DECOD-P 90-22-094	308-220-200	DECOD-P 90-22-094	308-420-130	NEW-P 90-20-126
308-183-190	DECOD-P 90-22-094	308-230-010	DECOD-P 90-22-094	308-420-130	NEW 91-01-082
308-183-200	DECOD-P 90-22-094	308-230-020	DECOD-P 90-22-094	308-420-140	NEW-P 90-20-126
308-190-010	AMD 90-04-094	308-230-030	DECOD-P 90-22-094	308-420-140	NEW 91-01-082
308-190-010	AMD-P 90-08-009	308-230-040	DECOD-P 90-22-094	308-420-150	NEW-P 90-20-126
308-190-010	AMD 90-18-039	308-230-050	DECOD-P 90-22-094	308-420-150	NEW 91-01-082
308-190-010	DECOD-P 90-22-094	308-230-060	DECOD-P 90-22-094	308-420-160	NEW-P 90-20-126
308-190-020	DECOD-P 90-22-094	308-230-070	DECOD-P 90-22-094	308-420-160	NEW 91-01-082
308-190-030	DECOD-P 90-22-094	308-230-080	DECOD-P 90-22-094	308-420-170	NEW-P 90-20-126
308-190-040	DECOD-P 90-22-094	308-230-090	DECOD-P 90-22-094	308-420-170	NEW 91-01-082
308-190-041	DECOD-P 90-22-094	308-230-100	DECOD-P 90-22-094	308-420-180	NEW-P 90-20-126
308-190-042	DECOD-P 90-22-094	308-230-110	DECOD-P 90-22-094	308-420-180	NEW 91-01-082
308-190-050	DECOD-P 90-22-094	308-230-120	DECOD-P 90-22-094	308-420-190	NEW-P 90-20-126
308-190-060	DECOD-P 90-22-094	308-230-130	DECOD-P 90-22-094	308-420-190	NEW 91-01-082
308-190-070	DECOD-P 90-22-094	308-230-140	DECOD-P 90-22-094	308-420-200	NEW-P 90-20-126
308-190-080	DECOD-P 90-22-094	308-230-200	DECOD-P 90-22-094	308-420-200	NEW 91-01-082
308-190-090	DECOD-P 90-22-094	308-250-010	DECOD-P 90-22-094	308-420-210	NEW-P 90-20-126
308-190-100	DECOD-P 90-22-094	308-250-020	DECOD-P 90-22-094	308-420-210	NEW 91-01-082
308-190-110	DECOD-P 90-22-094	308-250-030	DECOD-P 90-22-094	308-420-220	NEW-P 90-20-126
308-190-120	DECOD-P 90-22-094	308-250-040	DECOD-P 90-22-094	308-420-220	NEW 91-01-082
308-190-130	DECOD-P 90-22-094	308-250-050	DECOD-P 90-22-094	308-420-230	NEW-P 90-20-126
308-190-140	DECOD-P 90-22-094	308-300	AMD-E 90-14-021	308-420-230	NEW 91-01-082
308-190-200	DECOD-P 90-22-094	308-300	AMD-P 90-14-022	308-420-240	NEW-P 90-20-126
308-195-020	DECOD-P 90-22-094	308-300	AMD 90-17-062	308-420-240	NEW 91-01-082
308-195-030	DECOD-P 90-22-094	308-300-075	NEW-E 90-14-021	314-12-020	AMD-P 90-20-041
308-195-040	DECOD-P 90-22-094	308-300-075	NEW-P 90-14-022	314-12-020	AMD 90-24-007
308-195-050	DECOD-P 90-22-094	308-300-075	NEW 90-17-062	314-12-033	AMD-P 90-20-043
308-195-060	DECOD-P 90-22-094	308-310-010	AMD 90-04-094	314-12-033	AMD 90-24-009
308-195-070	DECOD-P 90-22-094	308-310-010	DECOD-P 90-22-094	314-12-070	AMD-P 90-20-042
308-195-080	DECOD-P 90-22-094	308-310-020	DECOD-P 90-22-094	314-12-070	AMD 90-24-008
308-195-090	DECOD-P 90-22-094	308-310-030	DECOD-P 90-22-094	314-12-135	NEW-P 90-10-088
308-195-100	DECOD-P 90-22-094	308-310-040	DECOD-P 90-22-094	314-12-135	NEW 90-14-003
308-195-110	DECOD-P 90-22-094	308-320-010	NEW 90-02-060	314-12-175	AMD-P 90-10-087
308-195-120	DECOD-P 90-22-094	308-320-010	NEW-E 90-02-061	314-12-175	REP 90-14-012
308-195-130	DECOD-P 90-22-094	308-320-020	NEW 90-02-060	314-16-170	AMD-P 90-03-088
308-195-140	DECOD-P 90-22-094	308-320-020	NEW-E 90-02-061	314-16-170	AMD-W 90-17-018
308-195-150	DECOD-P 90-22-094	308-320-030	NEW 90-02-060	314-20-020	AMD-P 90-10-090
308-195-160	DECOD-P 90-22-094	308-320-030	NEW-E 90-02-061	314-20-020	AMD 90-18-008
308-195-170	DECOD-P 90-22-094	308-320-040	NEW 90-02-060	314-20-025	NEW-P 90-03-089
308-195-180	DECOD-P 90-22-094	308-320-040	NEW-E 90-02-061	314-20-025	NEW-W 90-17-019

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316-85-080	NEW-P 90-03-040	320-12-050	DECOD-P 90-21-085	352-32-270	AMD-P 90-06-108
316-85-080	NEW 90-06-046	320-12-060	DECOD-P 90-21-085	352-32-270	AMD 90-10-023
316-85-090	NEW-P 90-03-040	320-12-070	DECOD-P 90-21-085	352-36-010	REP-P 90-06-109
316-85-090	NEW 90-06-046	320-12-080	DECOD-P 90-21-085	352-36-010	REP 90-10-024
316-85-100	NEW-P 90-03-040	320-18-010	DECOD-P 90-21-085	352-36-020	REP-P 90-06-109
316-85-100	NEW 90-06-046	320-18-020	DECOD-P 90-21-085	352-36-020	REP 90-10-024
318-04-010	NEW-P 90-22-103	320-18-030	DECOD-P 90-21-085	352-36-025	REP-P 90-06-109
318-04-020	NEW-P 90-22-103	320-20-010	DECOD-P 90-21-085	352-36-025	REP 90-10-024
318-04-030	NEW-P 90-22-103	320-20-020	DECOD-P 90-21-085	352-36-030	REP-P 90-06-109
318-04-040	NEW P 90-22-103	320-20-030	DECOD-P 90-21-085	352-36-030	REP 90-10-024
318-04-050	NEW-P 90-22-103	320-20-040	DECOD-P 90-21-085	352-36-040	REP-P 90-06-109
318-04-060	NEW-P 90-22-103	320-20-050	DECOD-P 90-21-085	352-36-040	REP 90-10-024
318-04-070	NEW-P 90-22-103	320-20-070	DECOD-P 90-21-085	352-36-050	REP-P 90-06-109
318-04-080	NEW-P 90-22-103	320-20-080	DECOD-P 90-21-085	352-36-050	REP 90-10-024
318-04-090	NEW-P 90-22-103	320-20-090	DECOD-P 90-21-085	352-36-060	REP-P 90-06-109
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320-08-002	NEW-P 90-14-080	326-30-03902	NEW 90-06-041	352-36-070	REP-P 90-06-109
320-08-002	NEW 90-20-049	326-30-03903	NEW-E 90-13-023	352-36-070	REP 90-10-024
320-08-010	DECOD-P 90-21-085	326-30-03903	NEW-P 90-18-059	352-36-080	REP-P 90-06-109
320-08-030	DECOD-P 90-21-085	326-30-03903	NEW-E 90-20-151	352-36-080	REP 90-10-024
320-08-040	DECOD-P 90-21-085	326-30-03903	NEW 90-21-139	352-36-090	REP-P 90-06-109
320-08-050	DECOD-P 90-21-085	332-24-700	NEW-P 90-12-015	352-36-090	REP 90-10-024
320-08-055	DECOD-P 90-21-085	332-24-700	NEW 90-15-061	352-36-100	REP-P 90-06-109
320-08-070	DECOD-P 90-21-085	332-26-010	NEW-E 90-15-012	352-36-100	REP 90-10-024
320-08-080	DECOD-P 90-21-085	332-26-020	NEW-E 90-15-012	352-36-110	REP-P 90-06-109
320-08-100	DECOD-P 90-21-085	332-26-030	NEW-E 90-15-012	352-36-110	REP 90-10-024
320-08-110	DECOD-P 90-21-085	332-26-030	REP-E 90-17-015	352-36-115	REP-P 90-06-109
320-08-120	DECOD-P 90-21-085	332-26-040	NEW-E 90-15-012	352-36-115	REP 90-10-024
320-08-130	DECOD-P 90-21-085	332-26-050	NEW-E 90-15-012	352-36-120	REP-P 90-06-109
320-08-140	DECOD-P 90-21-085	332-26-060	NEW-E 90-15-012	352-36-120	REP 90-10-024
320-08-150	DECOD-P 90-21-085	332-26-080	NEW-E 90-17-015	352-36-130	REP-P 90-06-109
320-08-160	DECOD-P 90-21-085	332-26-081	NEW-E 90-18-053	352-36-130	REP 90-10-024
320-08-170	DECOD-P 90-21-085	332-30-166	AMD 90-02-085	352-36-140	REP-P 90-06-109
320-08-180	DECOD-P 90-21-085	332-130-030	AMD-P 90-03-066	352-36-140	REP 90-10-024
320-08-190	DECOD-P 90-21-085	332-130-030	AMD 90-06-028	352-37-010	NEW-P 90-04-106
320-08-200	DECOD-P 90-21-085	332-130-070	AMD-P 90-03-066	352-37-010	NEW-E 90-06-006
320-08-210	DECOD-P 90-21-085	332-130-070	AMD 90-06-028	352-37-010	NEW 90-07-050
320-08-220	DECOD-P 90-21-085	332-130-080	AMD-P 90-03-066	352-37-020	NEW-P 90-04-106
320-08-230	DECOD-P 90-21-085	332-130-080	AMD 90-06-028	352-37-020	NEW-E 90-06-006
320-08-240	DECOD-P 90-21-085	332-130-090	AMD-P 90-03-066	352-37-020	NEW 90-07-050
320-08-250	DECOD-P 90-21-085	332-130-090	AMD 90-06-028	352-37-030	NEW-P 90-04-106
320-08-260	DECOD-P 90-21-085	352-12-020	AMD-P 90-04-108	352-37-030	NEW-E 90-06-006
320-08-270	DECOD-P 90-21-085	352-12-020	AMD 90-07-062	352-37-030	NEW 90-07-050
320-08-280	DECOD-P 90-21-085	352-12-020	AMD-E 90-08-121	352-37-040	NEW-P 90-04-106
320-08-290	DECOD-P 90-21-085	352-12-030	AMD-P 90-04-108	352-37-040	NEW-E 90-06-006
320-08-300	DECOD-P 90-21-085	352-12-030	AMD 90-07-062	352-37-040	NEW 90-07-050
320-08-310	DECOD-P 90-21-085	352-12-030	AMD-E 90-08-121	352-37-050	NEW-P 90-04-106
320-08-320	DECOD-P 90-21-085	352-20-010	AMD-P 90-04-108	352-37-050	NEW-E 90-06-006
320-08-330	DECOD-P 90-21-085	352-20-010	AMD 90-07-062	352-37-050	NEW 90-07-050
320-08-340	DECOD-P 90-21-085	352-20-010	AMD-E 90-08-121	352-37-060	NEW-P 90-04-106
320-08-350	DECOD-P 90-21-085	352-20-050	AMD-P 90-04-108	352-37-060	NEW-E 90-06-006
320-08-360	DECOD-P 90-21-085	352-20-050	AMD 90-07-062	352-37-060	NEW 90-07-050
320-08-370	DECOD-P 90-21-085	352-20-050	AMD-E 90-08-121	352-37-070	NEW-P 90-04-106
320-08-380	DECOD-P 90-21-085	352-32-010	AMD-P 90-04-108	352-37-070	NEW-E 90-06-006
320-08-390	DECOD-P 90-21-085	352-32-010	AMD-W 90-07-064	352-37-070	NEW 90-07-050
320-08-400	DECOD-P 90-21-085	352-32-011	NEW-E 90-15-075	352-37-080	NEW-P 90-04-106
320-08-410	DECOD-P 90-21-085	352-32-011	NEW-P 90-16-105	352-37-080	NEW-E 90-06-006
320-08-420	DECOD-P 90-21-085	352-32-011	NEW 90-20-031	352-37-080	NEW 90-07-050
320-08-430	DECOD-P 90-21-085	352-32-045	AMD-P 90-04-108	352-37-090	NEW-P 90-04-106
320-08-440	DECOD-P 90-21-085	352-32-045	AMD 90-07-062	352-37-090	NEW-E 90-06-006
320-08-445	DECOD-P 90-21-085	352-32-045	AMD-E 90-08-121	352-37-090	NEW 90-07-050
320-08-450	DECOD-P 90-21-085	352-32-050	AMD-P 90-04-108	352-37-100	NEW-P 90-04-106
320-08-460	DECOD-P 90-21-085	352-32-050	AMD 90-07-062	352-37-100	NEW-E 90-06-006
320-08-470	DECOD-P 90-21-085	352-32-050	AMD-E 90-08-121	352-37-100	NEW 90-07-050
320-08-510	DECOD-P 90-21-085	352-32-235	AMD 90-04-025	352-37-110	NEW-P 90-04-106
320-08-520	DECOD-P 90-21-085	352-32-250	AMD-P 90-04-108	352-37-110	NEW-E 90-06-006
320-08-530	DECOD-P 90-21-085	352-32-250	AMD 90-07-062	352-37-110	NEW 90-07-050
320-08-540	DECOD-P 90-21-085	352-32-250	AMD-E 90-08-121	352-37-120	NEW-P 90-04-106
320-08-550	DECOD-P 90-21-085	352-32-25001	AMD-P 90-04-108	352-37-120	NEW-E 90-06-006
320-08-560	DECOD-P 90-21-085	352-32-25001	AMD 90-07-062	352-37-120	NEW 90-07-050
320-08-570	DECOD-P 90-21-085	352-32-25001	AMD-E 90-08-121	352-37-130	NEW-P 90-04-106
320-08-580	DECOD-P 90-21-085	352-32-25001	AMD-P 90-19-095	352-37-130	NEW-E 90-06-006
320-08-590	DECOD-P 90-21-085	352-32-25001	AMD 90-23-031	352-37-130	NEW 90-07-050
320-12-010	DECOD-P 90-21-085	352-32-251	AMD 90-04-024	352-37-140	NEW-P 90-04-106
320-12-020	DECOD-P 90-21-085	352-32-252	AMD-P 90-04-108	352-37-140	NEW-E 90-06-006
320-12-030	DECOD-P 90-21-085	352-32-252	AMD 90-07-062	352-37-140	NEW 90-07-050

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352-37-150	NEW-E	90-06-006	352-66-120	NEW	90-07-051	356-22-010	AMD	90-05-029
352-37-150	NEW	90-07-050	352-75-010	NEW-P	90-06-110	356-22-060	AMD-P	90-20-144
352-37-160	NEW-P	90-04-106	352-75-010	NEW	90-10-052	356-22-060	AMD-C	90-23-023
352-37-160	NEW-E	90-06-006	352-75-020	NEW-P	90-06-110	356-22-070	AMD-P	90-08-072
352-37-160	NEW	90-07-050	352-75-020	NEW	90-10-052	356-22-070	AMD	90-12-020
352-37-170	NEW-P	90-04-106	352-75-030	NEW-P	90-06-110	356-22-11001	REP-C	90-03-047
352-37-170	NEW-E	90-06-006	352-75-030	NEW	90-10-052	356-22-11001	REP	90-05-029
352-37-170	NEW	90-07-050	352-75-040	NEW-P	90-06-110	356-22-111	NEW-C	90-03-047
352-37-180	NEW-P	90-04-106	352-75-040	NEW	90-10-052	356-22-111	NEW	90-05-029
352-37-180	NEW-E	90-06-006	352-75-050	NEW-P	90-06-110	356-22-120	AMD-C	90-03-047
352-37-180	NEW	90-07-050	352-75-050	NEW	90-10-052	356-22-120	AMD	90-05-029
352-37-190	NEW-P	90-04-106	352-75-060	NEW-P	90-06-110	356-22-120	AMD-P	90-20-145
352-37-190	NEW-E	90-06-006	352-75-060	NEW	90-10-052	356-22-120	AMD-C	90-23-024
352-37-190	NEW	90-07-050	352-75-070	NEW-P	90-06-110	356-22-130	AMD-P	90-20-146
352-37-200	NEW-P	90-04-106	352-75-070	NEW	90-10-052	356-22-130	AMD-C	90-23-025
352-37-200	NEW-E	90-06-006	352-75-080	NEW-P	90-06-110	356-22-140	AMD-P	90-20-147
352-37-200	NEW	90-07-050	352-75-080	NEW	90-10-052	356-22-140	AMD-C	90-23-026
352-37-210	NEW-P	90-04-106	352-75-090	NEW-P	90-06-110	356-22-230	AMD-P	90-20-148
352-37-210	NEW-E	90-06-006	352-75-090	NEW	90-10-052	356-22-230	AMD-C	90-23-027
352-37-210	NEW	90-07-050	356-05-063	NEW-P	90-11-112	356-26-040	AMD-P	90-12-018
352-40-125	NEW-E	90-13-009	356-05-063	NEW-W	90-15-038	356-26-040	AMD-C	90-15-033
352-40-125	NEW-P	90-16-106	356-05-210	AMD	90-03-044	356-26-040	AMD-C	90-19-046
352-40-125	NEW	90-20-032	356-06-020	AMD-P	90-08-074	356-26-040	AMD-C	90-21-132
352-40-127	NEW-E	90-13-009	356-06-020	AMD-E	90-12-026	356-26-040	AMD-W	91-01-111
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352-40-130	AMD-E	90-13-009	356-06-040	AMD-C	90-23-027	356-26-060	AMD	90-12-022
352-40-130	AMD-P	90-16-106	356-06-055	AMD-P	90-08-074	356-26-060	AMD-P	90-16-050
352-40-130	AMD	90-20-032	356-06-055	AMD-E	90-12-026	356-26-060	AMD-C	90-19-044
352-40-140	AMD-E	90-13-009	356-06-055	AMD	90-12-027	356-26-060	AMD-C	90-21-133
352-40-140	AMD-P	90-16-106	356-06-080	AMD-P	90-08-075	356-26-060	AMD-C	90-23-029
352-40-140	AMD	90-20-032	356-06-080	AMD-E	90-12-021	356-30-135	NEW-P	90-16-050
352-40-900	AMD-E	90-13-009	356-06-080	AMD	90-12-022	356-30-135	NEW-C	90-19-044
352-40-900	AMD-P	90-16-106	356-07-030	AMD-C	90-03-048	356-30-135	NEW-C	90-21-133
352-40-900	AMD	90-20-032	356-07-030	AMD	90-07-056	356-30-135	NEW-C	90-23-029
352-64-020	AMD	90-04-064	356-07-055	NEW-P	90-22-076	356-30-145	AMD-C	90-03-045
352-64-030	AMD	90-04-064	356-07-060	AMD-P	90-22-076	356-30-145	AMD-C	90-05-027
352-64-040	AMD	90-04-064	356-10-050	AMD-P	90-20-149	356-30-145	AMD-C	90-07-055
352-64-050	AMD	90-04-064	356-10-050	AMD-C	90-23-028	356-30-145	AMD-C	90-10-016
352-64-060	AMD	90-04-064	356-14-067	NEW-E	90-19-042	356-30-145	AMD-W	90-11-043
352-64-070	AMD	90-04-064	356-14-067	NEW-P	90-20-150	356-30-180	AMD-C	90-03-045
352-64-080	AMD	90-04-064	356-14-067	NEW	90-23-030	356-30-180	AMD-C	90-05-027
352-65-010	NEW-P	90-09-070	356-14-140	AMD-P	90-18-086	356-30-180	AMD-C	90-07-055
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352-65-020	NEW-P	90-09-070	356-14-140	AMD-P	90-20-150	356-30-190	AMD-C	90-03-045
352-65-020	NEW	90-13-008	356-14-140	AMD-W	90-21-135	356-30-190	AMD-C	90-05-027
352-65-030	NEW-P	90-09-070	356-14-140	AMD	90-23-030	356-30-190	AMD-C	90-07-055
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352-65-040	NEW-P	90-09-070	356-14-240	AMD-C	90-07-054	356-30-280	AMD-C	90-03-045
352-65-040	NEW	90-13-008	356-14-240	AMD-C	90-10-015	356-30-280	AMD-C	90-05-027
352-65-050	NEW-P	90-09-070	356-14-240	AMD-W	90-11-043	356-30-280	AMD-C	90-07-055
352-65-050	NEW	90-13-008	356-14-240	AMD-C	90-12-017	356-30-280	AMD-W	90-11-043
352-65-060	NEW-P	90-09-070	356-14-240	AMD-W	90-13-066	356-30-320	AMD-C	90-03-045
352-65-060	NEW	90-13-008	356-15-020	AMD-P	90-16-049	356-30-320	AMD	90-05-028
352-66-010	NEW-P	90-04-107	356-15-020	AMD-C	90-19-043	356-30-320	AMD-P	90-12-019
352-66-010	NEW	90-07-051	356-15-020	AMD-W	90-21-135	356-30-320	AMD-C	90-15-032
352-66-020	NEW-P	90-04-107	356-15-060	AMD-P	90-03-102	356-30-320	AMD-C	90-19-045
352-66-020	NEW	90-07-051	356-15-060	AMD-C	90-07-054	356-30-320	AMD-C	90-21-134
352-66-030	NEW-P	90-04-107	356-15-060	AMD-C	90-10-015	356-30-320	AMD-W	91-01-110
352-66-030	NEW	90-07-051	356-15-060	AMD-C	90-12-017	356-34-010	AMD-P	90-16-050
352-66-040	NEW-P	90-04-107	356-15-060	AMD-W	90-13-066	356-34-010	AMD-C	90-19-044
352-66-040	NEW	90-07-051	356-15-080	AMD-P	90-22-075	356-34-010	AMD-C	90-21-133
352-66-050	NEW P	90-04-107	356-15-100	AMD-P	90-11-112	356-34-010	AMD-C	90-23-029
352-66-050	NEW	90-07-051	356-15-100	AMD-E	90-15-036	356-34-110	REP-P	90-03-101
352-66-060	NEW-P	90-04-107	356-15-100	AMD	90-15-037	356-34-110	REP-C	90-07-053
352-66-060	NEW	90-07-051	356-15-125	AMD-P	90-03-102	356-34-110	REP-E	90-10-017
352-66-070	NEW-P	90-04-107	356-15-125	AMD-C	90-07-054	356-34-110	REP	90-10-018
352-66-070	NEW	90-07-051	356-15-125	AMD-C	90-10-015	356-34-113	REP-P	90-03-101
352-66-080	NEW-P	90-04-107	356-15-125	AMD-C	90-12-017	356-34-113	REP-C	90-07-053
352-66-080	NEW	90-07-051	356-15-125	AMD-W	90-13-066	356-34-113	REP-E	90-10-017
352-66-090	NEW-P	90-04-107	356-15-130	AMD-P	90-10-039	356-34-113	REP	90-10-018
352-66-090	NEW	90-07-051	356-15-130	AMD-E	90-11-042	356-34-115	REP-P	90-03-101
352-66-100	NEW P	90-04-107	356-15-130	AMD	90-13-068	356-34-115	REP-C	90-07-053
352-66-100	NEW	90-07-051	356-15-130	AMD-E	90-19-042	356-34-115	REP-E	90-10-017
352-66-110	NEW-P	90-04-107	356-15-130	AMD-P	90-20-150	356-34-115	REP	90-10-018
352-66-110	NEW	90-07-051	356-15-130	AMD	90-23-030	356-34-117	REP-P	90-03-101

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356-34-117	REP-E	90-10-017	356-37-140	NEW	90-07-057	360-11-037	DECOD-P	90-21-142
356-34-117	REP	90-10-018	356-37-150	NEW-P	90-03-101	360-11-040	DECOD-P	90-21-142
356-34-118	REP-P	90-03-101	356-37-150	NEW	90-07-057	360-11-045	DECOD-P	90-21-142
356-34-118	REP-C	90-07-053	356-42-055	AMD-P	90-03-104	360-11-060	DECOD-P	90-21-142
356-34-118	REP-E	90-10-017	356-42-055	AMD	90-08-020	360-11-070	DECOD-P	90-21-142
356-34-118	REP	90-10-018	356-42-056	NEW-P	90-03-103	360-12-015	DECOD-P	90-21-142
356-34-119	REP-P	90-03-101	356-42-056	NEW-W	90-17-022	360-12-050	DECOD-P	90-21-142
356-34-119	REP-C	90-07-053	356-46-060	AMD-P	90-07-052	360-12-065	DECOD-P	90-21-142
356-34-119	REP-E	90-10-017	356-46-060	AMD	90-12-028	360-12-110	DECOD-P	90-21-142
356-34-119	REP	90-10-018	356-46-115	NEW-P	90-08-071	360-12-120	DECOD-P	90-21-142
356-34-130	REP-P	90-03-101	356-46-135	NEW-C	90-12-016	360-12-125	DECOD-P	90-21-142
356-34-130	REP-C	90-07-053	356-46-135	NEW-C	90-13-067	360-12-128	DECOD-P	90-21-142
356-34-130	REP-E	90-10-017	356-46-135	NEW-E	90-15-034	360-12-130	DECOD-P	90-21-142
356-34-130	REP	90-10-018	356-46-135	NEW	90-15-035	360-12-140	DECOD-P	90-21-142
356-34-140	REP-P	90-03-101	356-46-140	NEW-P	90-08-071	360-12-150	DECOD-P	90-21-142
356-34-140	REP-C	90-07-053	356-46-140	NEW-C	90-12-016	360-12-160	DECOD-P	90-21-142
356-34-140	REP-E	90-10-017	356-46-140	NEW-C	90-13-067	360-13-010	DECOD-P	90-21-142
356-34-140	REP	90-10-018	356-46-140	NEW-E	90-15-034	360-13-020	DECOD-P	90-21-142
356-34-160	REP-P	90-03-101	356-46-140	NEW	90-15-035	360-13-030	DECOD-P	90-21-142
356-34-160	REP-C	90-07-053	356-46-145	NEW-P	90-08-071	360-13-045	DECOD-P	90-21-142
356-34-160	REP-E	90-10-017	356-46-145	NEW-C	90-12-016	360-13-055	DECOD-P	90-21-142
356-34-160	REP	90-10-018	356-46-145	NEW-C	90-13-067	360-13-066	DECOD-P	90-21-142
356-34-170	REP-P	90-03-101	356-46-145	NEW-E	90-15-034	360-13-100	DECOD-P	90-21-142
356-34-170	REP-C	90-07-053	356-46-145	NEW	90-15-035	360-15-010	NEW	90-03-054
356-34-170	REP-E	90-10-017	356-47-030	AMD-P	90-08-073	360-15-010	DECOD-P	90-21-142
356-34-170	REP	90-10-018	356-47-030	AMD-E	90-12-023	360-15-020	NEW	90-03-054
356-34-180	REP-P	90-03-101	356-47-030	AMD	90-12-024	360-15-020	DECOD-P	90-21-142
356-34-180	REP-C	90-07-053	356-47-090	AMD-P	90-08-070	360-15-030	NEW	90-03-054
356-34-180	REP-E	90-10-017	356-47-090	AMD	90-12-025	360-15-030	DECOD-P	90-21-142
356-34-180	REP	90-10-018	360-08-005	DECOD-P	90-21-142	360-15-040	NEW	90-03-054
356-34-190	REP-P	90-03-101	360-08-010	DECOD-P	90-21-142	360-15-040	DECOD-P	90-21-142
356-34-190	REP-C	90-07-053	360-08-040	DECOD-P	90-21-142	360-15-050	NEW	90-03-054
356-34-190	REP-E	90-10-017	360-08-050	DECOD-P	90-21-142	360-15-050	DECOD-P	90-21-142
356-34-190	REP	90-10-018	360-08-060	DECOD-P	90-21-142	360-15-060	NEW	90-03-054
356-34-200	REP-P	90-03-101	360-08-230	DECOD-P	90-21-142	360-15-070	NEW	90-03-054
356-34-200	REP-C	90-07-053	360-08-240	DECOD-P	90-21-142	360-15-070	DECOD-P	90-21-142
356-34-200	REP-E	90-10-017	360-08-250	DECOD-P	90-21-142	360-16-005	RECOD-P	90-21-142
356-34-200	REP	90-10-018	360-08-260	DECOD-P	90-21-142	360-16-011	RECOD-P	90-21-142
356-34-210	REP-P	90-03-101	360-08-270	DECOD-P	90-21-142	360-16-020	RECOD-P	90-21-142
356-34-210	REP-C	90-07-053	360-08-280	DECOD-P	90-21-142	360-16-025	RECOD-P	90-21-142
356-34-210	REP-E	90-10-017	360-08-290	DECOD-P	90-21-142	360-16-040	RECOD-P	90-21-142
356-34-210	REP	90-10-018	360-08-300	DECOD-P	90-21-142	360-16-050	RECOD-P	90-21-142
356-34-220	REP-P	90-03-101	360-08-310	DECOD-P	90-21-142	360-16-070	RECOD-P	90-21-142
356-34-220	REP-C	90-07-053	360-08-320	DECOD-P	90-21-142	360-16-094	RECOD-P	90-21-142
356-34-220	REP-E	90-10-017	360-08-330	DECOD-P	90-21-142	360-16-096	RECOD-P	90-21-142
356-34-220	REP	90-10-018	360-08-340	DECOD-P	90-21-142	360-16-098	RECOD-P	90-21-142
356-34-230	REP-P	90-03-101	360-08-350	DECOD-P	90-21-142	360-16-120	RECOD-P	90-21-142
356-34-230	REP-C	90-07-053	360-08-360	DECOD-P	90-21-142	360-16-150	RECOD-P	90-21-142
356-34-230	REP-E	90-10-017	360-08-370	DECOD-P	90-21-142	360-16-180	RECOD-P	90-21-142
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356-37-010	NEW-P	90-03-101	360-08-390	DECOD-P	90-21-142	360-16-210	RECOD-P	90-21-142
356-37-010	NEW	90-07-057	360-08-400	DECOD-P	90-21-142	360-16-220	RECOD-P	90-21-142
356-37-020	NEW-P	90-03-101	360-08-420	DECOD-P	90-21-142	360-16-230	RECOD-P	90-21-142
356-37-020	NEW	90-07-057	360-08-520	DECOD-P	90-21-142	360-16-235	RECOD-P	90-21-142
356-37-030	NEW-P	90-03-101	360-08-530	DECOD-P	90-21-142	360-16-245	RECOD-P	90-21-142
356-37-030	NEW	90-07-057	360-08-540	DECOD-P	90-21-142	360-16-255	RECOD-P	90-21-142
356-37-040	NEW-P	90-03-101	360-08-550	DECOD-P	90-21-142	360-16-265	RECOD-P	90-21-142
356-37-040	NEW	90-07-057	360-08-560	DECOD-P	90-21-142	360-16-270	RECOD-P	90-21-142
356-37-050	NEW-P	90-03-101	360-08-570	DECOD-P	90-21-142	360-16-290	RECOD-P	90-21-142
356-37-050	NEW	90-07-057	360-08-580	DECOD-P	90-21-142	360-16-300	RECOD-P	90-21-142
356-37-060	NEW-P	90-03-101	360-08-590	DECOD-P	90-21-142	360-16A-010	NEW	90-03-055
356-37-060	NEW	90-07-057	360-10-010	DECOD-P	90-21-142	360-16A-010	DECOD-P	90-21-142
356-37-070	NEW P	90-03-101	360-10-020	DECOD-P	90-21-142	360-16A-020	NEW	90-03-055
356-37-070	NEW	90-07-057	360-10-030	DECOD-P	90-21-142	360-16A-020	DECOD-P	90-21-142
356-37-080	NEW-P	90-03-101	360-10-040	DECOD-P	90-21-142	360-16A-030	NEW	90-03-055
356-37-080	NEW	90-07-057	360-10-050	AMD-P	90-03-053	360-16A-030	DECOD-P	90-21-142
356-37-090	NEW-P	90-03-101	360-10-050	AMD-W	90-11-069	360-16A-040	NEW	90-03-055
356-37-090	NEW	90-07-057	360-10-050	AMD	90-11-079	360-16A-040	DECOD-P	90-21-142
356-37-100	NEW-P	90-03-101	360-10-050	DECOD-P	90-21-142	360-16A-050	NEW-W	90-11-070
356-37-100	NEW	90-07-057	360-10-060	DECOD-P	90-21-142	360-16A-060	NEW	90-03-055
356-37-110	NEW-P	90-03-101	360-10-080	DECOD-P	90-21-142	360-16A-060	DECOD-P	90-21-142
356-37-110	NEW	90-07-057	360-11-010	DECOD-P	90-21-142	360-16A-070	NEW	90-03-055
356-37-120	NEW P	90-03-101	360-11-020	DECOD-P	90-21-142	360-16A-070	DECOD-P	90-21-142
356-37-120	NEW	90-07-057	360-11-023	DECOD-P	90-21-142	360-16A-080	NEW	90-03-055
356-37-130	NEW-P	90-03-101	360-11-027	DECOD-P	90-21-142	360-16A-080	DECOD-P	90-21-142
356-37-130	NEW	90-07-057	360-11-030	DECOD-P	90-21-142			

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
360-16A-090	NEW	90-03-055	360-36-420	DECOD-P	90-21-142	360-54-040	DECOD-P	90-21-142
360-16A-090	DECOD-P	90-21-142	360-36-425	DECOD-P	90-21-142	360-54-050	DECOD-P	90-21-142
360-16A-100	NEW	90-03-055	360-36-430	DECOD-P	90-21-142	360-60-010	DECOD-P	90-21-142
360-16A-100	DECOD-P	90-21-142	360-36-440	DECOD-P	90-21-142	360-60-020	DECOD-P	90-21-142
360-17-010	AMD-P	90-19-022	360-36-450	DECOD-P	90-21-142	360-60-030	DECOD-P	90-21-142
360-17-010	DECOD-P	90-21-142	360-36-451	DECOD-P	90-21-142	360-60-040	DECOD-P	90-21-142
360-17-020	DECOD-P	90-21-142	360-36-500	DECOD-P	90-21-142	365-90-010	AMD-P	90-22-107
360-17-030	DECOD-P	90-21-142	360-38-010	DECOD-P	90-21-142	365-90-020	AMD-P	90-22-107
360-17-040	AMD-P	90-19-022	360-38-020	DECOD-P	90-21-142	365-90-030	REP-P	90-22-107
360-17-040	DECOD-P	90-21-142	360-38-030	DECOD-P	90-21-142	365-90-040	AMD-P	90-22-107
360-17-050	DECOD-P	90-21-142	360-40-010	DECOD-P	90-21-142	365-90-050	REP-P	90-22-107
360-17-055	DECOD-P	90-21-142	360-40-040	DECOD-P	90-21-142	365-90-070	AMD-P	90-22-107
360-17-060	DECOD-P	90-21-142	360-40-070	DECOD-P	90-21-142	365-90-080	AMD-P	90-22-107
360-17-070	AMD-P	90-19-022	360-44-010	DECOD-P	90-21-142	365-90-090	AMD-P	90-22-107
360-17-070	DECOD-P	90-21-142	360-44-020	DECOD-P	90-21-142	365-110-020	AMD-P	90-03-017
360-17-075	NEW-P	90-19-022	360-44-030	DECOD-P	90-21-142	365-110-020	AMD	90-09-008
360-17-080	DECOD-P	90-21-142	360-44-040	DECOD-P	90-21-142	365-110-030	REP-P	90-03-017
360-17-090	DECOD-P	90-21-142	360-44-050	DECOD-P	90-21-142	365-110-030	REP	90-09-008
360-17-095	NEW-P	90-19-022	360-44-060	DECOD-P	90-21-142	365-110-035	AMD-P	90-03-017
360-17-100	AMD-P	90-19-022	360-44-070	DECOD-P	90-21-142	365-110-035	AMD	90-09-008
360-17-100	DECOD-P	90-21-142	360-44-080	DECOD-P	90-21-142	365-110-040	REP-P	90-03-017
360-18-010	DECOD-P	90-21-142	360-44-090	DECOD-P	90-21-142	365-110-040	REP	90-09-008
360-18-020	DECOD-P	90-21-142	360-44-100	DECOD-P	90-21-142	365-110-050	REP-P	90-03-017
360-18-025	DECOD-P	90-21-142	360-44-110	DECOD-P	90-21-142	365-110-050	REP	90-09-008
360-19-010	DECOD-P	90-21-142	360-44-120	DECOD-P	90-21-142	365-110-060	REP-P	90-03-017
360-19-020	DECOD-P	90-21-142	360-44-130	DECOD-P	90-21-142	365-110-060	REP	90-09-008
360-19-030	DECOD-P	90-21-142	360-44-140	DECOD-P	90-21-142	365-110-080	REP-P	90-03-017
360-19-040	DECOD-P	90-21-142	360-44-150	DECOD-P	90-21-142	365-110-080	REP	90-09-008
360-19-050	DECOD-P	90-21-142	360-44-990	DECOD-P	90-21-142	365-190-010	NEW-E	90-18-063
360-19-060	DECOD-P	90-21-142	360-45-010	DECOD-P	90-21-142	365-190-010	NEW-P	90-21-161
360-19-070	DECOD-P	90-21-142	360-46-010	DECOD-P	90-21-142	365-190-010	NEW-S	91-01-129
360-19-080	DECOD-P	90-21-142	360-46-020	DECOD-P	90-21-142	365-190-010	NEW-E	91-01-130
360-19-090	DECOD-P	90-21-142	360-46-030	DECOD-P	90-21-142	365-190-020	NEW-E	90-18-063
360-19-100	DECOD-P	90-21-142	360-46-040	DECOD-P	90-21-142	365-190-020	NEW-P	90-21-161
360-20-100	DECOD-P	90-21-142	360-46-050	DECOD-P	90-21-142	365-190-020	NEW-S	91-01-129
360-20-210	DECOD-P	90-21-142	360-46-060	DECOD-P	90-21-142	365-190-020	NEW-E	91-01-130
360-21-010	DECOD-P	90-21-142	360-46-070	DECOD-P	90-21-142	365-190-030	NEW-E	90-18-063
360-21-020	DECOD-P	90-21-142	360-46-081	DECOD-P	90-21-142	365-190-030	NEW-P	90-21-161
360-21-030	DECOD-P	90-21-142	360-46-082	DECOD-P	90-21-142	365-190-030	NEW-S	91-01-129
360-21-040	DECOD-P	90-21-142	360-46-090	DECOD-P	90-21-142	365-190-030	NEW-E	91-01-130
360-21-050	DECOD-P	90-21-142	360-46-100	DECOD-P	90-21-142	365-190-040	NEW-E	90-18-063
360-21-060	DECOD-P	90-21-142	360-46-110	DECOD-P	90-21-142	365-190-040	NEW-P	90-21-161
360-21-070	DECOD-P	90-21-142	360-46-120	DECOD-P	90-21-142	365-190-040	NEW-S	91-01-129
360-21-080	DECOD-P	90-21-142	360-46-130	DECOD-P	90-21-142	365-190-040	NEW-E	91-01-130
360-21-090	DECOD-P	90-21-142	360-46-140	DECOD-P	90-21-142	365-190-050	NEW-E	90-18-063
360-23-010	DECOD-P	90-21-142	360-46-150	DECOD-P	90-21-142	365-190-050	NEW-P	90-21-161
360-23-020	DECOD-P	90-21-142	360-46-160	DECOD-P	90-21-142	365-190-050	NEW-S	91-01-129
360-23-030	DECOD-P	90-21-142	360-47-010	DECOD-P	90-21-142	365-190-050	NEW-E	91-01-130
360-23-050	DECOD-P	90-21-142	360-47-020	DECOD-P	90-21-142	365-190-060	NEW-E	90-18-063
360-28-010	RECOP-P	90-21-142	360-47-030	DECOD-P	90-21-142	365-190-060	NEW-P	90-21-161
360-32-050	DECOD-P	90-21-142	360-47-040	DECOD-P	90-21-142	365-190-060	NEW-S	91-01-129
360-32-055	DECOD-P	90-21-142	360-47-050	DECOD-P	90-21-142	365-190-060	NEW-E	91-01-130
360-32-060	DECOD-P	90-21-142	360-48-010	DECOD-P	90-21-142	365-190-070	NEW-E	90-18-063
360-33-050	DECOD-P	90-21-142	360-48-020	DECOD-P	90-21-142	365-190-070	NEW-P	90-21-161
360-35-010	NEW P	90-19-021	360-48-030	DECOD-P	90-21-142	365-190-070	NEW-S	91-01-129
360-35-020	NEW-P	90-19-021	360-48-040	DECOD-P	90-21-142	365-190-070	NEW-E	91-01-130
360-35-030	NEW-P	90-19-021	360-48-050	DECOD-P	90-21-142	365-190-080	NEW-E	90-18-063
360-35-040	NEW-P	90-19-021	360-48-060	DECOD-P	90-21-142	365-190-080	NEW-P	90-21-161
360-35-050	NEW P	90-19-021	360-48-070	DECOD-P	90-21-142	365-190-080	NEW-S	91-01-129
360-35-060	NEW-P	90-19-021	360-48-080	DECOD-P	90-21-142	365-190-080	NEW-E	91-01-130
360-35-070	NEW P	90-19-021	360-49-010	DECOD-P	90-21-142	371-08-001	NEW-P	90-14-097
360-35-080	NEW-P	90-19-021	360-49-020	DECOD-P	90-21-142	371-08-002	NEW-P	90-14-097
360-35-090	NEW P	90-19-021	360-49-040	DECOD-P	90-21-142	371-08-005	AMD-P	90-14-097
360-35-100	NEW P	90-19-021	360-52-010	DECOD-P	90-21-142	371-08-010	AMD-P	90-14-097
360-35-110	NEW P	90-19-021	360-52-020	DECOD-P	90-21-142	371-08-015	REP-P	90-14-097
360-36-010	DECOD P	90-21-142	360-52-030	DECOD-P	90-21-142	371-08-020	AMD-P	90-14-097
360-36-020	DECOD P	90-21-142	360-52-040	DECOD-P	90-21-142	371-08-030	AMD-P	90-14-097
360-36-115	DECOD-P	90-21-142	360-52-050	DECOD-P	90-21-142	371-08-031	REP-P	90-14-097
360-36-210	DECOD P	90-21-142	360-52-060	DECOD-P	90-21-142	371-08-032	AMD-P	90-14-097
360-36-250	DECOD-P	90-21-142	360-52-070	DECOD-P	90-21-142	371-08-033	NEW-P	90-14-097
360-36-260	DECOD-P	90-21-142	360-52-080	DECOD-P	90-21-142	371-08-035	AMD-P	90-14-097
360-36-270	DECOD-P	90-21-142	360-52-090	DECOD-P	90-21-142	371-08-040	AMD-P	90-14-097
360-36-400	DECOD-P	90-21-142	360-52-100	DECOD-P	90-21-142	371-08-045	REP-P	90-14-097
360-36-410	DECOD-P	90-21-142	360-52-110	DECOD-P	90-21-142	371-08-065	AMD-P	90-14-097
360-36-411	DECOD-P	90-21-142	360-54-010	DECOD-P	90-21-142	371-08-071	AMD-P	90-14-097
360-36-412	DECOD-P	90-21-142	360-54-020	DECOD-P	90-21-142	371-08-075	AMD-P	90-14-097
360-36-413	DECOD-P	90-21-142	360-54-030	DECOD-P	90-21-142	371-08-080	AMD-P	90-14-097

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371-08-085	AMD-P 90-14-097	374-20-090	NEW-P 90-10-093	388-08-449	NEW-C 90-04-020
371-08-095	REP-P 90-14-097	374-20-090	NEW 90-14-019	388-08-449	NEW 90-04-076
371-08-100	AMD-P 90-14-097	374-20-100	NEW-P 90-10-093	388-08-452	NEW-C 90-04-020
371-08-102	REP-P 90-14-097	374-20-100	NEW 90-14-019	388-08-452	NEW 90-04-076
371-08-104	AMD-P 90-14-097	374-30-010	NEW-P 90-10-094	388-08-461	NEW-C 90-04-020
371-08-105	REP-P 90-14-097	374-30-010	NEW 90-14-020	388-08-461	NEW 90-04-076
371-08-106	NEW-P 90-14-097	374-30-020	NEW-P 90-10-094	388-08-464	NEW-C 90-04-020
371-08-110	REP-P 90-14-097	374-30-020	NEW 90-14-020	388-08-464	NEW 90-04-076
371-08-115	REP-P 90-14-097	374-30-030	NEW-P 90-10-094	388-08-470	NEW-C 90-04-020
371-08-120	REP-P 90-14-097	374-30-030	NEW 90-14-020	388-08-470	NEW 90-04-076
371-08-125	AMD-P 90-14-097	374-30-040	NEW-P 90-10-094	388-08-482	NEW-P 90-09-095
371-08-130	AMD-P 90-14-097	374-30-040	NEW 90-14-020	388-08-482	NEW-W 90-10-028
371-08-131	REP-P 90-14-097	374-30-050	NEW-P 90-10-094	388-08-485	NEW-P 90-09-095
371-08-132	REP-P 90-14-097	374-30-050	NEW 90-14-020	388-08-485	NEW-W 90-10-028
371-08-135	REP-P 90-14-097	374-30-060	NEW-P 90-10-094	388-08-488	NEW-P 90-09-095
371-08-140	AMD-P 90-14-097	374-30-060	NEW 90-14-020	388-08-488	NEW-W 90-10-028
371-08-144	AMD-P 90-14-097	374-40-010	NEW-P 90-15-066	388-08-491	NEW-P 90-09-095
371-08-146	NEW-P 90-14-097	374-40-010	NEW 90-18-057	388-08-491	NEW-W 90-10-028
371-08-147	NEW-P 90-14-097	374-40-020	NEW-P 90-15-066	388-08-515	NEW-C 90-04-020
371-08-148	NEW-P 90-14-097	374-40-020	NEW 90-18-057	388-08-515	NEW 90-04-076
371-08-155	AMD-P 90-14-097	374-40-030	NEW-P 90-15-066	388-08-525	NEW-C 90-04-020
371-08-156	AMD-P 90-14-097	374-40-030	NEW 90-18-057	388-08-525	NEW 90-04-076
371-08-160	REP-P 90-14-097	374-40-040	NEW-P 90-15-066	388-08-535	NEW-C 90-04-020
371-08-162	NEW-P 90-14-097	374-40-040	NEW 90-18-057	388-08-535	NEW 90-04-076
371-08-163	REP-P 90-14-097	374-40-050	NEW-P 90-15-066	388-08-540	REP-C 90-04-020
371-08-165	AMD-P 90-14-097	374-40-050	NEW 90-18-057	388-08-540	REP 90-04-076
371-08-175	REP-P 90-14-097	374-50-010	NEW-E 90-24-045	388-08-545	NEW-C 90-04-020
371-08-180	AMD-P 90-14-097	374-50-020	NEW-E 90-24-045	388-08-545	NEW 90-04-076
371-08-183	AMD-P 90-14-097	374-50-030	NEW-E 90-24-045	388-08-550	REP-C 90-04-020
371-08-184	NEW-P 90-14-097	374-50-040	NEW-E 90-24-045	388-08-550	REP 90-04-076
371-08-186	AMD-P 90-14-097	374-50-050	NEW-E 90-24-045	388-08-555	NEW-C 90-04-020
371-08-187	AMD-P 90-14-097	374-50-060	NEW-E 90-24-045	388-08-555	NEW 90-04-076
371-08-188	AMD-P 90-14-097	374-50-070	NEW-E 90-24-045	388-08-560	REP-C 90-04-020
371-08-189	AMD-P 90-14-097	374-50-080	NEW-E 90-24-045	388-08-560	REP 90-04-076
371-08-190	REP-P 90-14-097	374-50-090	NEW-E 90-24-045	388-08-565	NEW-C 90-04-020
371-08-195	AMD-P 90-14-097	381	AMD 90-14-014	388-08-565	NEW 90-04-076
371-08-196	AMD-P 90-14-097	388-08	AMD-C 90-12-041	388-08-575	NEW-C 90-04-020
371-08-200	AMD-P 90-14-097	388-08-00201	REP-C 90-04-020	388-08-575	NEW 90-04-076
371-08-201	REP-P 90-14-097	388-08-00201	REP 90-04-076	388-08-580	REP-C 90-04-020
371-08-205	REP-P 90-14-097	388-08-00401	REP-C 90-04-020	388-08-580	REP 90-04-076
371-08-210	REP-P 90-14-097	388-08-00401	REP 90-04-076	388-08-590	REP-C 90-04-020
371-08-215	AMD-P 90-14-097	388-08-006	REP-C 90-04-020	388-08-590	REP 90-04-076
371-08-220	AMD-P 90-14-097	388-08-006	REP 90-04-076	388-09-010	REP-C 90-04-020
371-08-230	AMD-P 90-14-097	388-08-00601	REP-C 90-04-020	388-09-010	REP 90-05-020
371-08-240	AMD-P 90-14-097	388-08-00601	REP 90-04-076	388-09-020	REP-C 90-04-020
371-08-245	REP-P 90-14-097	388-08-010	REP-C 90-04-020	388-09-020	REP 90-05-020
371-12-010	REP-P 90-14-097	388-08-010	REP 90-04-076	388-09-030	REP-C 90-04-020
371-12-020	REP-P 90-14-097	388-08-405	REP-C 90-04-020	388-09-030	REP 90-05-020
371-12-030	REP-P 90-14-097	388-08-405	REP 90-04-076	388-09-040	REP-C 90-04-020
371-12-040	REP-P 90-14-097	388-08-406	REP-C 90-04-020	388-09-040	REP 90-05-020
371-12-050	REP-P 90-14-097	388-08-406	REP 90-04-076	388-11	AMD-C 90-19-101
371-12-060	REP-P 90-14-097	388-08-409	REP-C 90-04-020	388-11-011	AMD-P 90-15-010
371-12-070	REP-P 90-14-097	388-08-409	REP 90-04-076	388-11-011	AMD-E 90-15-011
371-12-080	REP-P 90-14-097	388-08-410	NEW-C 90-04-020	388-11-011	AMD 90-20-072
371-12-090	REP-P 90-14-097	388-08-410	NEW 90-04-076	388-11-015	AMD-P 90-15-010
371-12-100	REP-P 90-14-097	388-08-410	AMD-P 90-09-095	388-11-015	AMD-E 90-15-011
371-12-110	REP-P 90-14-097	388-08-410	AMD-W 90-13-053	388-11-015	AMD 90-20-072
371-12-120	REP-P 90-14-097	388-08-413	AMD-C 90-04-020	388-11-030	AMD-P 90-15-010
371-12-130	REP-P 90-14-097	388-08-413	AMD 90-04-076	388-11-030	AMD-E 90-15-011
374-20-010	NEW-P 90-10-093	388-08-416	REP-C 90-04-020	388-11-030	AMD 90-20-072
374-20-010	NEW 90-14-019	388-08-416	REP 90-04-076	388-11-100	AMD-C 90-04-021
374-20-020	NEW-P 90-10-093	388-08-425	NEW-C 90-04-020	388-11-100	AMD 90-04-077
374-20-020	NEW 90-14-019	388-08-425	NEW 90-04-076	388-11-105	REP-C 90-04-021
374-20-030	NEW-P 90-10-093	388-08-428	NEW-C 90-04-020	388-11-105	REP 90-04-077
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388-150-360	NEW-P 90-18-091	388-155-450	NEW-P 90-21-150	391-08-020	RE-AD 90-06-070
388-150-360	NEW 90-23-078	388-155-460	NEW-P 90-21-150	391-08-030	RE-AD 90-06-070
388-150-370	NEW-P 90-18-091	388-155-470	NEW-P 90-21-150	391-08-040	RE-AD 90-06-070
388-150-370	NEW 90-23-078	388-155-480	NEW-P 90-21-150	391-08-100	RE-AD 90-06-070
388-150-380	NEW-P 90-18-091	388-155-490	NEW-P 90-21-150	391-08-110	REP 90-06-070
388-150-380	NEW 90-23-078	388-155-500	NEW-P 90-21-150	391-08-120	AMD 90-06-070
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388-150-390	NEW 90-23-078	388-320	AMD 90-04-076	391-08-180	AMD 90-06-070
388-150-400	NEW-P 90-18-091	388-320-020	AMD-P 90-13-030	391-08-200	REP 90-06-070
388-150-400	NEW 90-23-078	388-320-020	AMD 90-17-002	391-08-210	REP 90-06-070
388-150-410	NEW-P 90-18-091	388-320-184	NEW-P 90-13-030	391-08-230	RE-AD 90-06-070
388-150-410	NEW 90-23-078	388-320-184	NEW 90-17-002	391-08-300	AMD 90-06-070
388-150-420	NEW-P 90-18-091	388-320-185	NEW-P 90-09-095	391-08-310	AMD 90-06-070
388-150-420	NEW 90-23-078	388-320-185	NEW-C 90-13-013	391-08-315	NEW 90-06-070
388-150-430	NEW-P 90-18-091	388-320-185	NEW 90-13-054	391-08-500	REP 90-06-070
388-150-430	NEW 90-23-078	388-320-340	NEW-C 90-04-020	391-08-510	REP 90-06-070
388-150-440	NEW-P 90-18-091	388-320-340	NEW 90-04-076	391-08-600	REP 90-06-070
388-150-440	NEW 90-23-078	388-320-350	NEW-C 90-04-020	391-08-610	RE-AD 90-06-070
388-150-450	NEW-P 90-18-091	388-320-350	NEW 90-04-076	391-08-630	AMD 90-06-070
388-150-450	NEW 90-23-078	388-320-360	NEW-C 90-04-020	391-08-800	RE-AD 90-06-070
388-150-460	NEW-P 90-18-091	388-320-360	NEW 90-04-076	391-08-810	RE-AD 90-06-070
388-150-460	NEW 90-23-078	388-320-370	NEW-C 90-04-020	391-08-820	AMD 90-06-070
388-150-470	NEW-P 90-18-091	388-320-370	NEW 90-04-076	391-08-900	REP 90-06-070
388-150-470	NEW 90-23-078	388-320-400	NEW-C 90-04-020	391-08-910	REP 90-06-070
388-150-480	NEW-P 90-18-091	388-320-400	NEW 90-04-076	391-08-920	REP 90-06-070
388-150-480	NEW 90-23-078	388-320-410	NEW-C 90-04-020	391-08-930	REP 90-06-070
388-150-490	NEW-P 90-18-091	388-320-410	NEW 90-04-076	391-25-001	AMD 90-06-072
388-150-490	NEW 90-23-078	388-320-500	NEW-C 90-04-020	391-25-002	RE-AD 90-06-072
388-150-500	NEW-P 90-18-091	388-320-500	NEW 90-04-076	391-25-010	RE-AD 90-06-072
388-150-500	NEW 90-23-078	390-05-210	AMD-P 90-23-003	391-25-012	RE-AD 90-06-072
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388-155-110	NEW-P 90-21-150	390-16-120	AMD 90-16-083	391-25-210	RE-AD 90-06-072
388-155-120	NEW-P 90-21-150	390-16-125	AMD-P 90-12-091	391-25-220	NEW 90-06-072
388-155-130	NEW-P 90-21-150	390-16-125	AMD 90-16-083	391-25-230	RE-AD 90-06-072
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388-155-150	NEW-P 90-21-150	390-16-155	AMD 90-16-083	391-25-252	RE-AD 90-06-072
388-155-160	NEW-P 90-21-150	390-16-308	NEW-P 90-17-156	391-25-253	RE-AD 90-06-072
388-155-165	NEW-P 90-21-150	390-16-308	NEW 90-20-088	391-25-270	RE-AD 90-06-072
388-155-170	NEW-P 90-21-150	390-16-308	AMD-P 90-23-001	391-25-290	RE-AD 90-06-072
388-155-180	NEW-P 90-21-150	390-16-310	NEW-P 90-17-156	391-25-299	RE-AD 90-06-072
388-155-190	NEW-P 90-21-150	390-16-310	NEW 90-20-088	391-25-310	RE-AD 90-06-072
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391-25-430	RE-AD	90-06-072	392-100-060	AMD-P	90-07-043	392-121-297	REP-P	90-22-025
391-25-450	RE-AD	90-06-072	392-100-060	AMD	90-11-027	392-121-299	AMD-P	90-11-128
391-25-470	RE-AD	90-06-072	392-101-015	NEW-P	90-22-026	392-121-299	AMD	90-16-002
391-25-490	RE-AD	90-06-072	392-103-005	AMD-P	90-11-128	392-121-299	AMD-P	90-22-025
391-25-510	RE-AD	90-06-072	392-103-005	AMD	90-16-002	392-121-400	AMD-P	90-11-128
391-25-530	RE-AD	90-06-072	392-103-010	AMD-P	90-11-128	392-121-400	AMD	90-16-002
391-25-531	RE-AD	90-06-072	392-103-010	AMD	90-16-002	392-121-415	AMD-P	90-11-128
391-25-550	RE-AD	90-06-072	392-105-030	AMD-P	90-19-072	392-121-415	AMD	90-16-002
391-25-570	RE-AD	90-06-072	392-105-030	AMD	90-22-044	392-121-420	AMD-P	90-09-019
391-25-590	RE-AD	90-06-072	392-109-037	AMD-P	90-11-128	392-121-420	AMD-P	90-11-128
391-25-610	RE-AD	90-06-072	392-109-037	AMD	90-16-002	392-121-420	AMD	90-12-079
391-25-630	RE-AD	90-06-072	392-109-043	AMD-P	90-11-128	392-121-420	AMD	90-16-002
391-25-650	RE-AD	90-06-072	392-109-043	AMD	90-16-002	392-121-436	NEW-P	90-15-068
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391-35-080	NEW	90-06-073	392-120-001	AMD	90-16-002	392-121-443	NEW	90-19-040
391-35-090	RE-AD	90-06-073	392-120-005	AMD-P	90-05-035	392-121-445	AMD-P	90-11-128
391-35-099	RE-AD	90-06-073	392-120-005	AMD	90-09-038	392-121-445	AMD	90-16-002
391-35-110	RE-AD	90-06-073	392-120-010	AMD-P	90-05-035	392-121-500	NEW-P	90-18-088
391-35-130	RE-AD	90-06-073	392-120-010	AMD	90-09-038	392-121-505	NEW-P	90-18-088
391-35-170	AMD	90-06-073	392-120-015	AMD-P	90-05-035	392-121-510	NEW-P	90-18-088
391-35-190	RE-AD	90-06-073	392-120-015	AMD	90-09-038	392-121-515	NEW-P	90-18-088
391-35-210	RE-AD	90-06-073	392-120-020	AMD-P	90-05-035	392-121-520	NEW-P	90-18-088
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391-45-001	AMD	90-06-074	392-120-025	AMD	90-09-038	392-121-535	NEW-P	90-18-088
391-45-002	RE-AD	90-06-074	392-120-030	NEW-P	90-05-035	392-121-540	NEW-P	90-18-088
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391-45-110	RE-AD	90-06-074	392-120-045	NEW	90-09-038	392-122-100	AMD-P	90-24-052
391-45-130	RE-AD	90-06-074	392-120-050	NEW-P	90-05-035	392-122-106	AMD-P	90-24-052
391-45-170	AMD	90-06-074	392-120-050	NEW	90-09-038	392-122-107	AMD-P	90-24-052
391-45-190	RE-AD	90-06-074	392-120-055	NEW-P	90-05-035	392-122-110	AMD-P	90-24-052
391-45-210	RE-AD	90-06-074	392-120-055	NEW	90-09-038	392-122-115	REP-P	90-24-052
391-45-230	RE-AD	90-06-074	392-120-060	NEW-P	90-05-035	392-122-120	AMD-P	90-24-052
391-45-250	RE-AD	90-06-074	392-120-060	NEW	90-09-038	392-122-125	REP-P	90-24-052
391-45-260	AMD	90-06-074	392-120-065	NEW-P	90-05-035	392-122-145	AMD-P	90-24-052
391-45-270	AMD	90-06-074	392-120-065	NEW	90-09-038	392-122-165	NEW-P	90-24-052
391-45-290	RE-AD	90-06-074	392-120-070	NEW-P	90-05-035	392-122-200	AMD-P	90-24-052
391-45-310	RE-AD	90-06-074	392-120-070	NEW	90-09-038	392-122-206	NEW-P	90-24-052
391-45-330	RE-AD	90-06-074	392-121-001	AMD-P	90-11-128	392-122-210	AMD-P	90-24-052
391-45-350	RE-AD	90-06-074	392-121-001	AMD	90-16-002	392-122-215	REP-P	90-24-052
391-45-370	RE-AD	90-06-074	392-121-107	AMD-P	90-11-128	392-122-230	AMD-P	90-24-052
391-45-390	RE-AD	90-06-074	392-121-107	AMD	90-16-002	392-122-235	AMD-P	90-24-052
391-45-410	RE-AD	90-06-074	392-121-108	AMD-P	90-11-128	392-122-240	REP-P	90-24-052
391-45-430	RE-AD	90-06-074	392-121-108	AMD	90-16-002	392-122-245	REP-P	90-24-052
391-45-431	RE-AD	90-06-074	392-121-108	AMD-P	90-22-024	392-122-250	REP-P	90-24-052
391-45-550	RE-AD	90-06-074	392-121-133	AMD-P	90-22-024	392-122-265	REP-P	90-24-052
391-45-552	RE-AD	90-06-074	392-121-136	AMD-P	90-22-024	392-122-270	AMD-P	90-24-052
391-95-001	AMD	90-06-075	392-121-161	AMD-P	90-11-128	392-122-600	AMD-P	90-24-052
391-95-010	RE-AD	90-06-075	392-121-161	AMD	90-16-002	392-122-605	AMD-P	90-24-052
391-95-030	RE-AD	90-06-075	392-121-182	AMD-P	90-22-024	392-122-610	AMD-P	90-11-128
391-95-050	RE-AD	90-06-075	392-121-257	AMD-P	90-11-128	392-122-610	AMD	90-16-002
391-95-070	RE-AD	90-06-075	392-121-257	AMD	90-16-002	392-122-610	AMD-P	90-24-052
391-95-090	RE-AD	90-06-075	392-121-260	AMD-P	90-10-095	392-122-700	AMD-P	90-24-052
391-95-110	RE-AD	90-06-075	392-121-260	AMD	90-13-088	392-122-710	AMD-P	90-11-128
391-95-130	RE-AD	90-06-075	392-121-261	NEW-P	90-10-095	392-122-710	AMD	90-16-002
391-95-150	RE-AD	90-06-075	392-121-261	NEW	90-13-088	392-122-800	AMD-P	90-24-052
391-95-170	AMD	90-06-075	392-121-265	AMD-P	90-22-025	392-122-805	AMD-P	90-24-052
391-95-190	RE-AD	90-06-075	392-121-268	AMD-P	90-22-025	392-122-810	AMD-P	90-11-128
391-95-230	AMD	90-06-075	392-121-269	NEW-P	90-22-025	392-122-810	AMD	90-16-002
391-95-250	RE-AD	90-06-075	392-121-270	AMD-P	90-10-095	392-122-910	NEW-P	90-24-052
391-95-260	RE-AD	90-06-075	392-121-270	AMD	90-13-088	392-123-003	AMD-P	90-11-128
391-95-270	RE-AD	90-06-075	392-121-270	AMD-P	90-22-025	392-123-003	AMD	90-16-002
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392-123-170	AMD	90-16-002	392-127-025	NEW-P	90-09-020	392-134-005	AMD	90-16-002
392-123-175	AMD-P	90-11-128	392-127-025	NEW	90-12-078	392-134-030	AMD-P	90-11-128
392-123-175	AMD	90-16-002	392-127-030	NEW-P	90-09-020	392-134-030	AMD	90-16-002
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392-125-003	AMD	90-16-002	392-127-040	NEW-P	90-09-020	392-135-030	AMD	90-16-002
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392-126-020	NEW	90-17-110	392-127-075	NEW-P	90-09-020	392-137-002	REP-E	90-12-074
392-126-025	NEW-P	90-12-122	392-127-075	NEW	90-12-078	392-137-002	REP-P	90-15-070
392-126-025	NEW	90-17-110	392-127-080	NEW-P	90-09-020	392-137-002	REP	90-19-068
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392-126-030	NEW	90-17-110	392-127-085	NEW-P	90-09-020	392-137-003	REP-E	90-12-074
392-126-035	NEW-P	90-12-122	392-127-085	NEW	90-12-078	392-137-003	REP-P	90-15-070
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392-126-040	NEW	90-17-110	392-127-095	NEW-P	90-09-020	392-137-010	AMD	90-04-044
392-126-045	NEW-P	90-12-122	392-127-095	NEW	90-12-078	392-137-010	REP-E	90-12-074
392-126-045	NEW	90-17-110	392-127-101	NEW-P	90-09-020	392-137-010	REP-P	90-15-070
392-126-050	NEW-P	90-12-122	392-127-101	NEW	90-12-078	392-137-010	REP	90-19-068
392-126-050	NEW	90-17-110	392-127-106	NEW-P	90-09-020	392-137-015	REP-E	90-12-074
392-126-055	NEW-P	90-12-122	392-127-106	NEW	90-12-078	392-137-015	REP-P	90-15-070
392-126-055	NEW	90-17-110	392-127-111	NEW-P	90-09-020	392-137-015	REP	90-19-068
392-126-060	NEW-P	90-12-122	392-127-111	NEW	90-12-078	392-137-020	AMD-P	90-11-128
392-126-060	NEW	90-17-110	392-127-700	NEW-P	90-24-018	392-137-020	REP-E	90-12-074
392-126-065	NEW-P	90-12-122	392-127-703	NEW-P	90-24-018	392-137-020	REP-P	90-15-070
392-126-065	NEW	90-17-110	392-127-705	NEW-P	90-24-018	392-137-020	AMD	90-16-002
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392-126-070	NEW	90-17-110	392-127-715	NEW-P	90-24-018	392-137-025	REP-E	90-12-074
392-126-075	NEW-P	90-12-122	392-127-720	NEW-P	90-24-018	392-137-025	REP-P	90-15-070
392-126-075	NEW	90-17-110	392-127-725	NEW-P	90-24-018	392-137-025	REP	90-19-068
392-126-080	NEW-P	90-12-122	392-127-730	NEW-P	90-24-018	392-137-030	REP-E	90-12-074
392-126-080	NEW	90-17-110	392-127-735	NEW-P	90-24-018	392-137-030	REP-P	90-15-070
392-126-085	NEW-P	90-12-122	392-127-740	NEW-P	90-24-018	392-137-030	REP	90-19-068
392-126-085	NEW	90-17-110	392-127-745	NEW-P	90-24-018	392-137-035	REP-E	90-12-074
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392-126-090	NEW	90-17-110	392-127-755	NEW-P	90-24-018	392-137-035	REP	90-19-068
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392-126-099	NEW	90-17-110	392-127-775	NEW-P	90-24-018	392-137-045	REP-E	90-12-074
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392-126-104	NEW	90-17-110	392-127-785	NEW-P	90-24-018	392-137-045	REP	90-19-068
392-126-400	AMD-P	90-11-128	392-127-790	NEW-P	90-24-018	392-137-051	REP-E	90-12-074
392-126-400	AMD	90-16-002	392-127-795	NEW-P	90-24-018	392-137-051	REP-P	90-15-070
392-126-405	AMD-P	90-11-128	392-127-800	NEW-P	90-24-018	392-137-051	REP	90-19-068
392-126-405	AMD	90-16-002	392-127-805	NEW-P	90-24-018	392-137-055	REP-E	90-12-074
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392-137-070	REP-E	90-12-074	392-138-030	AMD	90-16-002	392-140-221	NEW	90-23-044
392-137-070	REP-P	90-15-070	392-138-040	AMD-P	90-11-128	392-140-222	NEW-P	90-19-053
392-137-070	REP	90-19-068	392-138-040	AMD	90-16-002	392-140-222	NEW	90-23-044
392-137-100	NEW-E	90-12-074	392-138-065	AMD-P	90-11-128	392-140-223	NEW-P	90-19-053
392-137-100	NEW-P	90-15-070	392-138-065	AMD	90-16-002	392-140-223	NEW	90-23-044
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392-137-140	NEW-P	90-15-070	392-139-215	AMD	90-16-002	392-140-251	NEW	90-23-043
392-137-140	NEW	90-19-068	392-139-230	AMD-P	90-11-128	392-140-252	NEW-P	90-19-070
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392-137-145	NEW	90-19-068	392-139-235	AMD	90-16-002	392-140-253	NEW	90-23-043
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392-137-160	NEW-P	90-15-070	392-139-905	NEW	90-12-080	392-140-257	NEW	90-23-043
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392-137-190	NEW	90-19-068	392-140-075	AMD	90-16-002	392-140-259	NEW	90-23-043
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392-137-195	NEW-P	90-15-070	392-140-079	AMD	90-16-002	392-140-265	NEW	90-23-043
392-137-195	NEW	90-19-068	392-140-175	AMD-P	90-18-087	392-140-266	NEW-P	90-19-070
392-137-200	NEW-E	90-12-074	392-140-175	AMD	90-22-027	392-140-266	NEW	90-23-043
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392-137-200	NEW	90-19-068	392-140-181	AMD	90-22-027	392-140-267	NEW	90-23-043
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392-137-225	NEW	90-19-068	392-140-186	AMD-P	90-18-087	392-140-337	NEW-P	90-09-022
392-137-230	NEW E	90-12-074	392-140-186	AMD	90-22-027	392-140-337	NEW	90-12-081
392-137-230	NEW P	90-15-070	392-140-190	NEW	90-06-007	392-140-338	NEW-P	90-09-022
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392-137-235	NEW-P	90-15-070	392-140-193	NEW	90-06-007	392-140-341	NEW-P	90-22-041
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392-137-240	NEW-P	90-15-070	392-140-196	NEW	90-06-007	392-140-345	NEW-P	90-22-041
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392-137-245	NEW-P	90-15-070	392-140-199	NEW	90-06-007	392-140-348	NEW-P	90-22-041
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392-140-413	NEW-P	90-07-045	392-142-230	NEW	90-02-077	392-171-800	NEW	90-10-096
392-140-413	NEW	90-11-028	392-142-235	NEW	90-02-077	392-171-805	NEW-P	90-04-045
392-140-414	NEW-P	90-07-045	392-142-240	NEW	90-02-077	392-171-805	NEW	90-10-096
392-140-414	NEW	90-11-028	392-142-245	NEW	90-02-077	392-171-810	NEW-P	90-04-045
392-140-415	NEW-P	90-07-045	392-142-250	NEW	90-02-077	392-171-810	NEW	90-10-096
392-140-415	NEW	90-11-028	392-142-255	NEW	90-02-077	392-171-815	NEW-P	90-04-045
392-140-416	NEW-P	90-07-045	392-142-260	NEW	90-02-077	392-171-815	NEW	90-10-096
392-140-416	NEW	90-11-028	392-142-265	NEW	90-02-077	392-171-820	NEW-P	90-04-045
392-140-417	NEW-P	90-07-045	392-142-270	NEW	90-02-077	392-171-820	NEW	90-10-096
392-140-417	NEW	90-11-028	392-143-061	NEW-P	90-19-114	392-171-825	NEW-P	90-04-045
392-140-418	NEW-P	90-07-045	392-143-061	NEW	90-22-043	392-171-825	NEW	90-10-096
392-140-418	NEW	90-11-028	392-143-015	AMD-P	90-19-113	392-171-830	NEW-P	90-04-045
392-140-419	NEW-P	90-07-045	392-145-030	AMD-P	90-19-113	392-171-830	NEW	90-10-096
392-140-419	NEW	90-11-028	392-153-010	AMD-P	90-11-128	392-173-003	AMD-P	90-11-128
392-140-420	NEW-P	90-07-045	392-153-010	AMD	90-16-002	392-173-003	AMD	90-16-002
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392-140-421	NEW-P	90-07-045	392-153-020	AMD	90-16-002	392-173-025	AMD-P	90-16-092
392-140-421	NEW	90-11-028	392-160-003	AMD-P	90-11-128	392-173-025	AMD	90-19-069

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402-70-080	AMD-P 90-06-106	415-112-727	NEW-E 90-14-085	440-44-042	REP-P 90-22-093
402-70-080	AMD-C 90-19-067	415-112-727	NEW-P 90-21-064	440-44-043	REP-P 90-22-093
402-70-080	DECOD-P 90-22-094	415-112-727	NEW-E 90-21-065	440-44-045	REP-P 90-22-093
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402-70-090	AMD-P 90-06-106	415-113-010	NEW 90-22-038	440-44-050	REP-C 90-19-067
402-70-090	AMD-C 90-19-067	415-113-020	NEW-E 90-11-129	440-44-050	DECOD-P 90-22-094
402-70-090	DECOD-P 90-22-094	415-113-020	NEW-P 90-17-089	440-44-057	REP-P 90-06-106
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402-80-040	DECOD-P 90-22-094	415-113-030	NEW 90-22-038	440-44-058	REP-C 90-19-067
402-80-050	DECOD-P 90-22-094	415-113-040	NEW-E 90-11-129	440-44-058	DECOD-P 90-22-094
402-80-060	DECOD-P 90-22-094	415-113-040	NEW-P 90-17-089	440-44-059	REP-P 90-06-106
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402-80-080	DECOD-P 90-22-094	415-113-050	NEW-P 90-17-089	440-44-060	REP-P 90-06-106
402-80-090	DECOD-P 90-22-094	415-113-050	NEW 90-22-038	440-44-060	REP-C 90-19-067
402-80-100	DECOD-P 90-22-094	415-113-060	NEW-P 90-17-089	440-44-060	DECOD-P 90-22-094
402-990	DECOD-P 90-22-094	415-113-060	NEW 90-22-038	440-44-061	REP-P 90-06-106
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415-104-108	NEW-E 90-19-007	434-19-059	AMD 90-22-021	446-20-020	AMD-E 90-15-021
415-104-108	NEW-P 90-21-099	434-19-060	AMD-P 90-19-094	446-20-020	AMD 90-20-003
415-104-108	NEW-E 90-21-102	434-19-060	AMD 90-22-021	446-20-285	AMD-P 90-15-020
415-104-201	NEW-E 90-14-084	434-19-061	AMD-P 90-19-094	446-20-285	AMD-E 90-15-021
415-104-201	NEW-E 90-21-060	434-19-061	AMD 90-22-021	446-20-285	AMD 90-20-003
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415-104-205	NEW E 90-14-084	434-19-075	AMD 90-22-021	446-20-290	AMD-E 90-15-021
415-104-205	NEW-E 90-21-060	434-19-084	AMD-P 90-19-094	446-20-290	AMD 90-20-003
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415-104-211	NEW-E 90-21-060	434-19-085	NEW 90-22-021	446-20-500	NEW 90-20-003
415-104-211	NEW-P 90-21-061	434-19-090	REP-P 90-19-094	446-20-510	NEW-P 90-15-020
415-104-215	NEW-E 90-14-084	434-19-090	REP 90-22-021	446-20-510	NEW-E 90-15-021
415-104-215	NEW-E 90-21-060	434-19-097	NEW-P 90-19-094	446-20-510	NEW 90-20-003
415-108-320	NEW-E 90-14-083	434-19-097	NEW 90-22-021	446-20-515	NEW-P 90-15-020
415-108-320	NEW-P 90-21-062	434-19-097	NEW 90-22-021	446-20-515	NEW-E 90-15-021
415-108-320	NEW-E 90-21-063	434-19-098	NEW-P 90-19-094	446-20-515	NEW 90-20-003
415-108-322	NEW E 90-14-083	434-19-098	NEW 90-22-021	446-20-520	NEW-P 90-15-020
415-108-322	NEW-P 90-21-062	434-19-101	AMD-P 90-19-094	446-20-520	NEW-E 90-15-021
415-108-322	NEW-E 90-21-063	434-19-101	AMD 90-22-021	446-20-520	NEW 90-20-003
415-108-324	NEW-E 90-14-083	434-19-110	AMD-P 90-19-094	446-20-520	NEW 90-20-003
415-108-324	NEW P 90-21-062	434-19-110	AMD 90-22-021	446-20-525	NEW-P 90-15-020
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415-108-325	NEW E 90-21-063	434-19-115	AMD 90-22-021	446-20-530	NEW-E 90-15-021
415-108-340	NEW E 90-19-008	434-19-115	AMD-P 90-19-094	446-20-530	NEW 90-20-003
415-108-340	NEW P 90-21-098	434-19-118	AMD 90-22-021	446-65-005	NEW-P 91-01-105
415-108-340	NEW E 90-21-101	434-19-118	AMD-P 90-19-094	446-65-010	NEW-P 91-01-105
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415-112-040	NEW P 90-21-100	434-19-191	AMD-P 90-19-094	448-12-010	REP-P 90-20-050
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415-112-720	NEW E 90-21-065	434-19-193	AMD 90-22-021	448-12-020	REP-P 90-20-050
415-112-722	NEW E 90-14-085	440-44-023	DECOD-P 90-22-094	448-12-030	REP-P 90-20-050
415-112-722	NEW P 90-21-064	440-44-028	NEW 90-03-049	448-12-040	REP-P 90-20-050
415-112-722	NEW E 90-21-065	440-44-030	AMD-P 90-11-092	448-12-050	REP-P 90-20-050
415-112-722	NEW E 90-21-065	440-44-030	AMD 90-15-001	448-12-060	REP-P 90-20-050
415-112-725	NEW E 90-14-085	440-44-030	DECOD-P 90-22-094	448-12-070	REP-P 90-20-050
415-112-725	NEW P 90-21-064	440-44-035	REP-P 90-22-093	448-12-075	REP-P 90-20-050
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448-12-220	REP-P	90-20-050	456-09-935	AMD-P	90-08-007	458-14-025	NEW-P	90-18-097
448-12-230	REP-P	90-20-050	456-09-935	AMD	90-11-105	458-14-025	NEW-E	90-22-102
448-12-240	REP-P	90-20-050	456-09-940	AMD-P	90-08-007	458-14-025	NEW	90-23-097
448-12-250	REP-P	90-20-050	456-09-940	AMD	90-11-105	458-14-027	NEW-W	90-11-032
448-12-260	REP-P	90-20-050	456-09-945	AMD-P	90-08-007	458-14-029	NEW-W	90-11-032
448-12-270	REP-P	90-20-050	456-09-945	AMD	90-11-105	458-14-030	REP-W	90-11-032
448-12-280	REP-P	90-20-050	456-09-955	AMD-P	90-08-007	458-14-030	REP-E	90-15-006
448-12-290	REP-P	90-20-050	456-09-955	AMD	90-11-105	458-14-030	REP-P	90-18-097
448-12-300	REP-P	90-20-050	456-09-960	NEW-P	90-08-007	458-14-031	NEW-W	90-11-032
448-12-320	REP-P	90-20-050	456-09-960	NEW	90-11-105	458-14-035	NEW-E	90-15-006
448-12-330	REP-P	90-20-050	456-10-110	AMD-P	90-08-006	458-14-035	NEW-P	90-18-097
448-12-340	REP-P	90-20-050	456-10-110	AMD	90-11-106	458-14-035	NEW-E	90-22-102
448-13	NEW-C	90-22-087	456-10-160	AMD-P	90-08-006	458-14-035	NEW	90-23-097
448-13-010	NEW-P	90-20-050	456-10-160	AMD	90-11-106	458-14-040	REP-W	90-11-032
448-13-020	NEW-P	90-20-050	456-10-310	AMD-P	90-08-006	458-14-040	REP-E	90-15-006
448-13-030	NEW-P	90-20-050	456-10-310	AMD	90-11-106	458-14-040	REP-P	90-18-097
448-13-040	NEW-P	90-20-050	456-10-315	AMD-P	90-08-006	458-14-042	NEW-W	90-11-032
448-13-050	NEW-P	90-20-050	456-10-315	AMD	90-11-106	458-14-045	REP-W	90-11-032
448-13-060	NEW-P	90-20-050	456-10-320	AMD-P	90-08-006	458-14-045	REP-E	90-15-006
448-13-070	NEW-P	90-20-050	456-10-320	AMD-W	90-08-096	458-14-045	REP-P	90-18-097
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448-13-110	NEW-P	90-20-050	456-10-325	AMD	90-11-106	458-14-046	NEW	90-23-097
448-13-120	NEW-P	90-20-050	456-10-430	AMD-P	90-08-006	458-14-050	REP-W	90-11-032
448-13-130	NEW-P	90-20-050	456-10-430	AMD	90-11-106	458-14-050	REP-E	90-15-006
448-13-140	NEW-P	90-20-050	456-10-440	AMD-P	90-08-006	458-14-050	REP-P	90-18-097
448-13-150	NEW-P	90-20-050	456-10-440	AMD	90-11-106	458-14-052	REP-W	90-11-032
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448-13-170	NEW-P	90-20-050	456-10-545	AMD	90-11-106	458-14-052	REP-P	90-18-097
448-13-180	NEW-P	90-20-050	456-10-730	AMD-P	90-08-006	458-14-055	REP-W	90-11-032
448-13-190	NEW-P	90-20-050	456-10-730	AMD	90-11-106	458-14-055	REP-E	90-15-006
448-13-200	NEW-P	90-20-050	456-10-735	AMD-P	90-08-006	458-14-055	REP-P	90-18-097
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456-09-110	AMD	90-11-105	456-10-740	AMD-P	90-08-006	458-14-056	NEW-P	90-18-097
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456-09-150	AMD	90-11-105	456-10-755	AMD-P	90-08-006	458-14-056	NEW	90-23-097
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456-09-230	AMD	90-11-105	456-12-090	AMD-P	90-08-005	458-14-062	REP-W	90-11-032
456-09-310	AMD-P	90-08-007	456-12-090	AMD-W	90-21-006	458-14-062	REP-E	90-15-006
456-09-310	AMD	90-11-105	456-12-140	AMD-P	90-08-005	458-14-062	REP-P	90-18-097
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456-09-430	AMD-P	90-08-007	458-14-001	NEW	90-23-097	458-14-070	REP-E	90-15-006
456-09-430	AMD	90-11-105	458-14-005	NEW-W	90-11-032	458-14-070	REP-P	90-18-097
456-09-440	AMD-P	90-08-007	458-14-005	NEW-E	90-15-006	458-14-075	REP-W	90-11-032
456-09-440	AMD	90-11-105	458-14-005	NEW-P	90-18-097	458-14-075	REP-E	90-15-006
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456-09-520	AMD	90-11-105	458-14-005	NEW	90-23-097	458-14-076	NEW-E	90-15-006
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456-09-530	AMD	90-11-105	458-14-010	REP-W	90-11-032	458-14-076	NEW-E	90-22-102
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456-09-730	AMD-P	90-08-007	458-14-014	NEW-W	90-11-032	458-14-080	REP-E	90-15-006
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456-09-732	NEW-P	90-08-007	458-14-015	NEW-E	90-15-006	458-14-085	REP-W	90-11-032
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456-09-742	NEW	90-11-105	458-14-017	NEW-W	90-11-032	458-14-086	REP-P	90-18-097
456-09-760	AMD-P	90-08-007	458-14-019	NEW-W	90-11-032	458-14-087	NEW-E	90-15-006
456-09-760	AMD	90-11-105	458-14-020	REP-W	90-11-032	458-14-087	NEW-P	90-18-097
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478-04-010	NEW-P	90-08-084	479-13-070	AMD	90-11-035	479-20-095	AMD-P	90-07-060
478-04-010	NEW	90-15-005	479-16-015	AMD-P	90-07-060	479-20-095	AMD	90-11-035
478-04-020	NEW-P	90-08-084	479-16-015	AMD	90-11-035	479-24-010	AMD-P	90-07-060
478-04-020	NEW	90-15-005	479-16-016	AMD-P	90-07-060	479-24-010	AMD	90-11-035
478-108-010	NEW-P	90-08-084	479-16-016	AMD	90-11-035	479-24-020	AMD-P	90-07-060
478-108-010	NEW	90-15-005	479-16-020	AMD-P	90-07-060	479-24-020	AMD	90-11-035
478-108-020	NEW-P	90-08-084	479-16-020	AMD	90-11-035	479-24-030	AMD-P	90-07-060
478-108-020	NEW	90-15-005	479-16-030	AMD-P	90-07-060	479-24-030	AMD	90-11-035
478-108-030	NEW-P	90-08-084	479-16-030	AMD	90-11-035	479-24-040	AMD-P	90-07-060
478-108-030	NEW	90-15-005	479-16-035	AMD-P	90-07-060	479-24-040	AMD	90-11-035
478-108-040	NEW-P	90-08-084	479-16-035	AMD	90-11-035	479-24-050	AMD-P	90-07-060
478-108-040	NEW	90-15-005	479-16-040	AMD-P	90-07-060	479-24-050	AMD	90-11-035
478-108-050	NEW-P	90-08-084	479-16-040	AMD	90-11-035	479-24-060	REP-P	90-07-060
478-108-050	NEW	90-15-005	479-16-045	AMD-P	90-07-060	479-24-060	REP	90-11-035
478-108-060	NEW	90-15-005	479-16-045	AMD	90-11-035	479-24-070	AMD-P	90-07-060
478-108-070	NEW	90-15-005	479-16-050	AMD-P	90-07-060	479-24-070	AMD	90-11-035
478-108-080	NEW	90-15-005	479-16-050	AMD	90-11-035	479-112-017	AMD-P	90-11-017
478-108-110	NEW-P	90-08-084	479-16-060	AMD-P	90-07-060	479-112-017	AMD-E	90-11-018
478-108-110	NEW	90-15-005	479-16-060	AMD	90-11-035	479-112-017	AMD	90-16-028
478-108-120	NEW-P	90-08-084	479-16-061	REP-P	90-07-060	479-113-035	AMD-P	90-11-017
478-108-120	NEW	90-15-005	479-16-061	REP	90-11-035	479-113-035	AMD-E	90-11-018
478-108-130	NEW-P	90-08-084	479-16-070	AMD-P	90-07-060	479-113-035	AMD	90-16-028
478-108-130	NEW	90-15-005	479-16-070	AMD	90-11-035	480-12-045	AMD-P	90-14-011
478-108-140	NEW-P	90-08-084	479-16-071	REP-P	90-07-060	480-12-045	AMD	90-17-049
478-108-140	NEW	90-15-005	479-16-071	REP	90-11-035	480-12-165	AMD	90-06-017
478-116	AMD-C	90-04-002	479-16-072	AMD-P	90-07-060	480-12-180	AMD	90-06-017
478-116-250	AMD-W	90-10-040	479-16-072	AMD	90-11-035	480-12-181	NEW-E	90-14-025
478-116-250	AMD-P	90-10-072	479-16-080	AMD-P	90-07-060	480-12-181	NEW-P	90-14-027
478-116-250	AMD	90-13-026	479-16-080	AMD	90-11-035	480-12-181	NEW	90-17-048
478-116-260	AMD-W	90-10-040	479-16-091	AMD-P	90-07-060	480-12-195	AMD	90-06-017
478-116-510	AMD-P	90-08-084	479-16-091	AMD	90-11-035	480-12-315	REP-P	90-23-082
478-116-510	AMD	90-15-005	479-16-092	AMD-P	90-07-060	480-12-321	AMD-P	90-22-095
478-116-600	AMD-W	90-10-040	479-16-092	AMD	90-11-035	480-12-321	AMD	91-01-080
478-120-070	AMD-P	90-08-084	479-16-096	AMD-P	90-07-060	480-12-322	REP-P	90-19-121
478-120-070	AMD-W	90-21-076	479-16-096	AMD	90-11-035	480-12-340	AMD-P	90-18-095
478-120-130	AMD-P	90-08-084	479-16-098	AMD-P	90-07-060	480-12-340	AMD	90-23-083
478-120-130	AMD-W	90-21-076	479-16-098	AMD	90-11-035	480-12-375	AMD-W	90-13-071
478-124-035	NEW-P	90-20-102	479-20-005	REP-P	90-07-060	480-12-500	NEW-P	90-19-003
478-124-035	NEW	90-24-001	479-20-005	REP	90-11-035	480-12-500	NEW	91-01-081
478-136-030	AMD-P	90-08-030	479-20-007	NEW-P	90-07-060	480-12-510	NEW-P	90-19-003
478-136-030	AMD	90-12-034	479-20-007	NEW	90-11-035	480-12-510	NEW	91-01-081
478-136-030	AMD-P	90-21-120	479-20-010	AMD-P	90-07-060	480-12-520	NEW-P	90-19-003
478-136-030	AMD-W	91-04-004	479-20-010	AMD	90-11-035	480-12-520	NEW	91-01-081
478-138-030	AMD-W	90-04-001	479-20-011	AMD-P	90-07-060	480-30-010	AMD-P	90-10-077
478-138-040	AMD-W	90-04-001	479-20-011	AMD	90-11-035	480-30-010	AMD-W	90-12-119
478-138-050	AMD-W	90-04-001	479-20-013	AMD-P	90-07-060	480-30-010	AMD-P	90-17-050
478-160-162	NEW-P	90-08-084	479-20-013	AMD	90-11-035	480-30-010	AMD	90-22-031
478-160-162	NEW	90-15-005	479-20-016	AMD-P	90-07-060	480-30-020	AMD-P	90-10-077
478-160-232	NEW-P	90-08-084	479-20-016	AMD	90-11-035	480-30-020	AMD-W	90-12-119
478-160-232	NEW	90-15-005	479-20-020	AMD-P	90-07-060	480-30-020	AMD-P	90-17-050
479-01-010	AMD-P	90-07-060	479-20-020	AMD	90-11-035	480-30-020	AMD	90-22-031
479-01-010	AMD	90-11-035	479-20-025	AMD-P	90-07-060	480-30-030	AMD-P	90-10-077
479-01-020	AMD-P	90-07-060	479-20-025	AMD	90-11-035	480-30-030	AMD-W	90-12-119
479-01-020	AMD	90-11-035	479-20-027	AMD-P	90-07-060	480-30-030	AMD-P	90-17-050
479-01-030	AMD-P	90-07-060	479-20-027	AMD	90-11-035	480-30-030	AMD	90-22-031
479-01-030	AMD	90-11-035	479-20-031	AMD-P	90-07-060	480-30-050	AMD-P	90-10-077
479-01-040	NEW-P	90-07-060	479-20-031	AMD	90-11-035	480-30-050	AMD-W	90-12-119
479-01-040	NEW	90-11-035	479-20-033	AMD-P	90-07-060	480-30-050	AMD-P	90-17-050
479-12	AMD-P	90-07-060	479-20-033	AMD	90-11-035	480-30-050	AMD	90-22-031
479-12	AMD	90-11-035	479-20-036	AMD-P	90-07-060	480-30-060	AMD-P	90-10-077
479-12-010	AMD-P	90-07-060	479-20-036	AMD	90-11-035	480-30-060	AMD-W	90-12-119
479-12-010	AMD	90-11-035	479-20-037	AMD-P	90-07-060	480-30-060	AMD-P	90-17-050
479-12-020	AMD-P	90-07-060	479-20-037	AMD	90-11-035	480-30-060	AMD	90-22-031
479-12-020	AMD	90-11-035	479-20-060	REP-P	90-07-060	480-30-070	AMD-P	90-10-077

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480-30-070	AMD	90-22-031	480-70-350	AMD-P	90-24-048	480-122-050	AMD-E	90-14-066
480-30-097	NEW	90-06-017	480-70-360	AMD-P	90-24-048	480-122-050	AMD-P	90-14-089
480-30-100	AMD	90-06-017	480-70-390	AMD-P	90-24-048	480-122-050	AMD	90-20-020
480-30-100	AMD-E	90-09-034	480-70-400	AMD-P	90-24-048	480-122-060	AMD-E	90-14-066
480-30-100	AMD-P	90-09-094	480-70-405	AMD-P	90-24-048	480-122-060	AMD-P	90-14-089
480-30-100	AMD-P	90-10-077	480-70-420	AMD-P	90-24-048	480-122-060	AMD	90-20-020
480-30-100	AMD-W	90-12-119	480-70-440	AMD-P	90-24-048	480-122-070	AMD-E	90-14-066
480-30-100	AMD	90-13-119	480-70-500	NEW	90-13-118	480-122-070	AMD-P	90-14-089
480-30-100	AMD-P	90-17-050	480-70-500	AMD-P	90-24-048	480-122-070	AMD	90-20-020
480-30-100	AMD	90-22-031	480-70-510	NEW	90-13-118	480-122-080	AMD-E	90-14-066
480-30-110	AMD-P	90-10-077	480-70-520	NEW-W	90-15-051	480-122-080	AMD-P	90-14-089
480-30-110	AMD-W	90-12-119	480-70-530	NEW	90-13-118	480-122-080	AMD	90-20-020
480-30-110	AMD-P	90-17-050	480-70-540	NEW	90-13-118	480-122-090	AMD-E	90-14-066
480-30-110	AMD	90-22-031	480-70-550	NEW	90-13-118	480-122-090	AMD-P	90-14-089
480-35-120	AMD-E	90-14-024	480-70-560	NEW	90-13-118	480-122-090	AMD	90-20-020
480-35-120	AMD-P	90-14-026	480-70-570	NEW	90-13-118	480-149-060	AMD-P	90-10-077
480-35-120	AMD	90-17-047	480-70-570	AMD-P	90-24-048	480-149-060	AMD-W	90-12-119
480-40-010	AMD-P	90-10-077	480-70-600	NEW-P	90-20-117	480-149-060	AMD-P	90-17-050
480-40-010	AMD-W	90-12-119	480-70-600	NEW	90-24-091	480-149-060	AMD	90-22-031
480-40-010	AMD-P	90-17-050	480-70-610	NEW-P	90-20-117	480-149-070	REP-P	90-10-077
480-40-010	AMD	90-22-031	480-70-610	NEW	90-24-091	480-149-070	REP-W	90-12-119
480-40-020	AMD-P	90-10-077	480-70-620	NEW-P	90-20-117	480-149-070	REP-P	90-17-050
480-40-020	AMD-W	90-12-119	480-70-620	NEW	90-24-091	480-149-070	REP	90-22-031
480-40-020	AMD-P	90-17-050	480-70-630	NEW-P	90-20-117	480-149-120	AMD-P	90-10-077
480-40-020	AMD	90-22-031	480-70-630	NEW	90-24-091	480-149-120	AMD-W	90-12-119
480-40-030	AMD-P	90-10-077	480-70-640	NEW-P	90-20-117	480-149-120	AMD-P	90-17-050
480-40-030	AMD-W	90-12-119	480-70-640	NEW	90-24-091	480-149-120	AMD	90-22-031
480-40-030	AMD-P	90-17-050	480-70-990	AMD-P	90-03-009	490-500-005	AMD-P	90-07-035
480-40-030	AMD	90-22-031	480-70-990	AMD	90-09-015	490-500-005	AMD	90-11-114
480-40-040	AMD-P	90-10-077	480-110-021	AMD-P	90-10-078	490-500-145	AMD-P	90-07-035
480-40-040	AMD-W	90-12-119	480-110-021	AMD	90-17-061	490-500-145	AMD	90-11-114
480-40-040	AMD-P	90-17-050	480-110-026	AMD-P	90-10-078	490-500-257	AMD-P	90-07-035
480-40-040	AMD	90-22-031	480-110-026	AMD	90-17-061	490-500-257	AMD	90-11-114
480-40-050	AMD-P	90-10-077	480-110-028	NEW-P	90-10-078	490-500-260	AMD-P	90-07-035
480-40-050	AMD-W	90-12-119	480-110-028	NEW	90-17-061	490-500-260	AMD	90-11-114
480-40-050	AMD-P	90-17-050	480-110-046	AMD-P	90-10-078	490-500-270	AMD-P	90-07-035
480-40-050	AMD	90-22-031	480-110-046	AMD	90-17-061	490-500-270	AMD	90-11-114
480-40-060	AMD-P	90-10-077	480-110-066	AMD-P	90-10-078	490-500-275	AMD-P	90-07-035
480-40-060	AMD-W	90-12-119	480-110-066	AMD-W	90-04-056	490-500-275	AMD	90-11-114
480-40-060	AMD-P	90-17-050	480-110-066	AMD	90-17-061	490-500-280	AMD-P	90-07-035
480-40-060	AMD	90-22-031	480-110-081	AMD-W	90-04-056	490-500-280	AMD	90-11-114
480-40-065	NEW	90-06-017	480-120-021	AMD-P	90-19-118	490-500-340	NEW-P	90-07-035
480-40-070	AMD-P	90-10-077	480-120-081	AMD-W	90-04-055	490-500-340	NEW	90-11-114
480-40-070	AMD-W	90-12-119	480-120-106	AMD-P	90-19-118	490-500-350	AMD-P	90-07-035
480-40-070	AMD-P	90-17-050	480-120-138	AMD	90-08-010	490-500-350	AMD	90-11-114
480-40-070	AMD	90-22-031	480-120-138	AMD-P	90-19-118	490-500-387	REP-P	90-07-035
480-40-075	AMD-P	90-10-077	480-120-141	AMD-P	90-19-118	490-500-387	REP	90-11-114
480-40-075	AMD-W	90-12-119	480-120-142	NEW	90-24-090	490-500-390	AMD-P	90-07-035
480-40-075	AMD-P	90-17-050	480-120-142	NEW-P	90-19-120	490-500-390	AMD	90-11-114
480-40-075	AMD	90-22-031	480-120-400	NEW-P	90-19-119	490-500-405	AMD-P	90-07-035
480-40-100	NEW	90-06-017	480-120-400	NEW-C	90-22-017	490-500-405	AMD	90-11-114
480-40-110	AMD-P	90-10-077	480-120-405	NEW-P	90-19-119	490-500-415	AMD-P	90-07-035
480-40-110	AMD-W	90-12-119	480-120-405	NEW-C	90-22-017	490-500-415	AMD	90-11-114
480-40-110	AMD-P	90-17-050	480-120-410	NEW-P	90-19-119	490-500-417	NEW-P	90-07-035
480-40-110	AMD	90-22-031	480-120-410	NEW-C	90-22-017	490-500-417	NEW	90-11-114
480-40-120	AMD-P	90-10-077	480-120-415	NEW-P	90-19-119	490-500-418	NEW-P	90-07-035
480-40-120	AMD-W	90-12-119	480-120-415	NEW-C	90-22-017	490-500-418	NEW	90-11-114
480-40-120	AMD-P	90-17-050	480-120-420	NEW-P	90-19-119	490-500-420	AMD-P	90-07-035
480-40-120	AMD	90-22-031	480-120-420	NEW-C	90-22-017	490-500-420	AMD	90-11-114
480-40-130	AMD-P	90-10-077	480-120-425	NEW-P	90-19-119	490-500-430	AMD-P	90-07-035
480-40-130	AMD-W	90-12-119	480-120-425	NEW-C	90-22-017	490-500-430	AMD	90-11-114
480-40-130	AMD-P	90-17-050	480-120-430	NEW-P	90-19-119	490-500-435	AMD-P	90-07-035
480-40-130	AMD	90-22-031	480-120-430	NEW-C	90-22-017	490-500-435	AMD	90-11-114
480-70-050	AMD	90-13-118	480-120-435	NEW-P	90-19-119	490-500-525	AMD-P	90-07-035
480-70-050	AMD-P	90-24-048	480-120-435	NEW-C	90-22-017	490-500-525	AMD	90-11-114
480-70-060	AMD-P	90-24-048	480-121-040	AMD-P	90-19-120	490-500-560	AMD-P	90-07-035
480-70-070	AMD-P	90-24-048	480-121-040	AMD	90-24-090	490-500-560	AMD	90-11-114
480-70-100	AMD-P	90-24-048	480-122-010	AMD-E	90-14-066	490-500-570	AMD-P	90-07-035
480-70-130	AMD-P	90-24-048	480-122-010	AMD-P	90-14-089	490-500-570	AMD	90-11-114
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480-70-230	AMD-P	90-24-048	480-122-020	AMD-E	90-14-066	490-500-600	NEW	90-11-114
480-70-260	AMD-P	90-24-048	480-122-020	AMD-P	90-14-089	490-500-605	NEW-P	90-07-035
480-70-280	AMD-P	90-24-048	480-122-020	AMD	90-20-020	490-500-605	NEW	90-11-114
480-70-325	NEW	90-06-017	480-122-030	AMD-E	90-14-066	490-500-610	NEW-P	90-07-035
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490-500-620	NEW-P	90-07-035	490-800-250	Λ/R-P	90-22-097	504-15-940	NEW-S	90-05-060
490-500-620	NEW	90-11-114	490-800-250	AMD	91-01-056	504-15-940	NEW	90-11-078
490-500-625	NEW-P	90-07-035	490-800-255	NEW-E	90-19-073	504-17-010	REP-S	90-05-060
490-500-625	NEW	90-11-114	490-800-255	NEW-P	90-22-097	504-17-010	REP	90-11-078
490-800-012	Λ/R-E	90-19-073	490-800-255	NEW	91-01-056	504-17-020	REP-S	90-05-060
490-800-012	Λ/R-P	90-22-097	491-02-095	NEW-P	90-19-080	504-17-020	REP	90-11-078
490-800-012	AMD	91-01-056	491-02-095	NEW	90-24-033	504-17-030	REP-S	90-05-060
490-800-020	REP-E	90-19-073	504-15-010	NEW-S	90-05-060	504-17-030	REP	90-11-078
490-800-020	REP-P	90-22-097	504-15-010	NEW	90-11-078	504-17-040	REP-S	90-05-060
490-800-020	REP	91-01-056	504-15-020	NEW-S	90-05-060	504-17-040	REP	90-11-078
490-800-030	Λ/R-E	90-19-073	504-15-020	NEW	90-11-078	504-17-050	REP-S	90-05-060
490-800-030	Λ/R-P	90-22-097	504-15-030	NEW-S	90-05-060	504-17-050	REP	90-11-078
490-800-030	AMD	91-01-056	504-15-030	NEW	90-11-078	504-17-060	REP-S	90-05-060
490-800-035	NEW-E	90-19-073	504-15-040	NEW-S	90-05-060	504-17-060	REP	90-11-078
490-800-035	NEW-P	90-22-097	504-15-040	NEW	90-11-078	504-17-070	REP-S	90-05-060
490-800-035	NEW	91-01-056	504-15-050	NEW-S	90-05-060	504-17-070	REP	90-11-078
490-800-040	Λ/R-E	90-19-073	504-15-050	NEW	90-11-078	504-17-080	REP-S	90-05-060
490-800-040	Λ/R-P	90-22-097	504-15-060	NEW-S	90-05-060	504-17-080	REP	90-11-078
490-800-040	AMD	91-01-056	504-15-060	NEW	90-11-078	504-17-090	REP-S	90-05-060
490-800-050	Λ/R-E	90-19-073	504-15-060	NEW-S	90-05-060	504-17-090	REP	90-11-078
490-800-050	Λ/R-P	90-22-097	504-15-080	NEW	90-11-078	504-17-100	REP-S	90-05-060
490-800-050	AMD	91-01-056	504-15-080	NEW	90-11-078	504-17-100	REP	90-11-078
490-800-060	Λ/R-E	90-19-073	504-15-100	NEW-S	90-05-060	504-17-110	REP-S	90-05-060
490-800-060	Λ/R-P	90-22-097	504-15-100	NEW	90-11-078	504-17-110	REP	90-11-078
490-800-060	AMD	91-01-056	504-15-200	NEW-S	90-05-060	504-17-110	REP	90-11-078
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