

# Washington State Register

DECEMBER 2, 1992

OLYMPIA, WASHINGTON

ISSUE 92-23



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## 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

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## 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

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## STATE MAXIMUM INTEREST RATE

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

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

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

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# 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.

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## STYLE AND FORMAT OF THE WASHINGTON STATE REGISTER

### 1. ARRANGEMENT OF THE REGISTER

The Register is arranged in the following six sections:

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

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

### 2. PRINTING STYLE—INDICATION OF NEW 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 between double parentheses~~);
- (b) Complete new sections are prefaced by the heading NEW SECTION;
- (c) The repeal of an entire section is shown by listing its WAC section number and caption under the heading REPEALER.

### 3. MISCELLANEOUS MATERIAL NOT FILED UNDER THE ADMINISTRATIVE PROCEDURE ACT

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

### 4. EFFECTIVE DATE IF RULES

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

### 5. EDITORIAL CORRECTIONS

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

**1992-1993**  
**DATES FOR REGISTER CLOSING, DISTRIBUTION, AND FIRST AGENCY ACTION**

Issue No.	Closing Dates <sup>1</sup>			Distribution Date	First Agency Hearing Date <sup>3</sup>
	Non-OTS & 30 p. or more	Non-OTS & 11 to 29 p.	OTS <sup>2</sup> or 10 p. max. Non-OTS		
<i>For inclusion in—</i>	<i>File no later than—</i>			<i>Count 20 days from—</i>	<i>For hearing on or after</i>
92-16	Jul 8	Jul 22	Aug 5	Aug 19	Sep 8
92-17	Jul 22	Aug 5	Aug 19	Sep 2	Sep 22
92-18	Aug 5	Aug 19	Sep 2	Sep 16	Oct 6
92-19	Aug 26	Sep 9	Sep 23	Oct 7	Oct 27
92-20	Sep 9	Sep 23	Oct 7	Oct 21	Nov 10
92-21	Sep 23	Oct 7	Oct 21	Nov 4	Nov 24
92-22	Oct 7	Oct 21	Nov 4	Nov 18	Dec 8
92-23	Oct 21	Nov 4	Nov 18	Dec 2	Dec 22
92-24	Nov 4	Nov 18	Dec 2	Dec 16	Jan 5, 1993
93-01	Nov 25	Dec 9	Dec 23, 1992	Jan 6, 1993	Jan 26
93-02	Dec 9	Dec 23, 1992	Jan 6, 1993	Jan 20	Feb 9
93-03	Dec 23, 1992	Jan 6, 1993	Jan 20	Feb 3	Feb 23
93-04	Jan 6	Jan 20	Feb 3	Feb 17	Mar 9
93-05	Jan 20	Feb 3	Feb 17	Mar 3	Mar 23
93-06	Feb 3	Feb 17	Mar 3	Mar 17	Apr 6
93-07	Feb 24	Mar 10	Mar 24	Apr 7	Apr 27
93-08	Mar 10	Mar 24	Apr 7	Apr 21	May 11
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93-18	Aug 4	Aug 18	Sep 1	Sep 15	Oct 5
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93-22	Oct 6	Oct 20	Nov 3	Nov 17	Dec 7
93-23	Oct 20	Nov 3	Nov 17	Dec 1	Dec 21
93-24	Nov 3	Nov 17	Dec 1	Dec 15	Jan 4, 1994

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

**WSR 92-23-009A**  
**WITHDRAWAL OF PROPOSED RULES**  
**DEPARTMENT OF HEALTH**  
 (Examining Board of Psychology)  
 [Filed November 6, 1992, 2:48 p.m.]

Please withdraw the CR-102 continuance of WSR 92-15-148 which was filed with the code reviser's office on September 28, 1992.

We will be refiling these rules at a later date with substantive changes.

Terry J. West  
 Program Manager

**WSR 92-23-013**  
**PROPOSED RULES**  
**SUPERINTENDENT OF**  
**PUBLIC INSTRUCTION**  
 [Filed November 9, 1992, 10:40 a.m.]

Original Notice.

Title of Rule: WAC 392-202-110 Awards for teachers, principals, and administrators.

Purpose: To change language on value of the academic cash grant administered by the HEC board.

Statutory Authority for Adoption: RCW 28A.625.050.

Statute Being Implemented: Chapter 28B.80 RCW.

Summary: See Purpose above.

Reasons Supporting Proposal: See Purpose above.

Name of Agency Personnel Responsible for Drafting: Richard M. Wilson, Superintendent of Public Instruction, Old Capitol Building, (206) 753-2298; Implementation: Larry M. Strickland, Superintendent of Public Instruction, Old Capitol Building, (206) 753-6747; and Enforcement: Warren H. Burton, Superintendent of Public Instruction, Old Capitol Building, (206) 586-6394.

Name of Proponent: Superintendent of Public Instruction, governmental.

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

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

Proposal Changes the Following Existing Rules: See Purpose above.

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

Hearing Location: Superintendent of Public Instruction, Wanamaker Conference Room, 2nd Floor, Old Capitol Building, Olympia, Washington 98504-7200, on January 8, 1993, at 9:00 a.m.

Submit Written Comments to: Richard M. Wilson, P.O. Box 47200, Olympia, WA 98504-7200, by December 22, 1992.

Date of Intended Adoption: January 20, 1993.

November 9, 1992  
 Judith A. Billings  
 Superintendent of  
 Public Instruction

AMENDATORY SECTION (Amending Order 14, filed 9/14/89, effective 10/15/89)

**WAC 392-202-110 Awards for teachers, principals, and administrators.** The award for educational excellence for teachers, principals, and administrators shall include:

(1) A certificate presented by the governor and superintendent of public instruction in public ceremony(ies); and

(2) The recipients' choice of one of the following:

(a) ~~(A waiver of tuition and fees for one full academic year of study at any Washington state institution of higher education plus a stipend of not more than one thousand dollars to cover costs incurred in taking courses, or)~~ An academic cash grant worth up to forty-five quarter or thirty semester credits, reimbursable at a rate not to exceed the part-time, resident, graduate cost per credit at the University of Washington. The grant may be used at eligible private schools in Washington provided the school matches the state grant dollar-for-dollar with actual cash or a tuition waiver;  
 or

(b) A grant not to exceed one thousand dollars, which shall be used for educational purposes.

**WSR 92-23-018**  
**PROPOSED RULES**  
**DEPARTMENT OF ECOLOGY**

[Order 92-44—Filed November 10, 1992, 1:27 p.m.]

Continuance of WSR 92-21-081.

Title of Rule: WAC 173-19-3514 City of Tacoma shoreline master program.

Purpose: Continue adoption date from November 10, 1992, to December 15, 1992.

Date of Intended Adoption: December 15, 1992.

November 6, 1992

Carol Jolly

Special Assistant  
 to the Director

**WSR 92-23-020**  
**PROPOSED RULES**  
**DEPARTMENT OF REVENUE**

[Filed November 10, 1992, 3:35 p.m.]

Original Notice.

Title of Rule: Amending WAC 458-20-230 Statutory limitations on assessments.

Purpose: To amend the rule to explain the department's policy for assessments involving unregistered taxpayers, evasion, and use of waivers.

Other Identifying Information: The rule incorporates provisions contained in Revenue Policy Memorandum (RPM) 89-4.

Statutory Authority for Adoption: RCW 82.32.300.

Statute Being Implemented: Title 82 RCW.

Summary: The rule is being amended to incorporate RPM 89-4. The rule will state that assessments will include seven years plus the current year for unregistered taxpayers. The rule discusses evasion, use of waivers, trust funds, and revised assessments.

Name of Agency Personnel Responsible for Drafting and Implementation: Les Jaster, 711 Capitol Way, #205, Olympia, (206) 586-7150; and Enforcement: Russ Brubaker, 711 Capitol Way, #303, Olympia, (206) 586-0257.

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 explains the department's policy with respect to the statute of limitations for issuance of tax assessments under various situations. It implements RCW 82.32.050(3).

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(s): This is an interpretative rule restating existing department policy and has a negligible impact on small business; and this rule has no effect on any business presently complying with the provisions of Title 82 RCW.

Hearing Location: Evergreen Plaza Building, 2nd Floor Conference Room, 711 Capitol Way South, Olympia, WA, on December 29, 1992, at 10:00 a.m.

Submit Written Comments to: Les Jaster, Rules Coordinator, Department of Revenue, P.O. Box 47458, FAX (206) 586-7603, Olympia, WA 98504-7458, by December 29, 1992.

Date of Intended Adoption: January 8, 1993.

November 10, 1992  
Russell W. Brubaker  
Legislation and Policy Manager

**AMENDATORY SECTION** (Amending Order ET 70-3, filed 5/29/70, effective 7/1/70)

**WAC 458-20-230 Statutory limitations on assessments.** (1) **Introduction.** This section explains the time period during which the department of revenue may issue a tax assessment. It also explains the circumstances under which the department may request that a taxpayer complete a statute of limitations waiver.

(2) **Assessment period.** Tax assessments generally must be made within four years after the close of the tax (calendar) year in which the tax was incurred. No assessment or correction of an assessment for additional taxes due may be made by the department of revenue more than four years after the close of the tax year, except:

((+)) (a) Against a taxpayer who ((has)) was not registered as required by chapter 82.32 RCW.

((2)) (b) Upon a showing of fraud or of misrepresentation of a material fact by the taxpayer.

((3)) (c) Where the taxpayer has executed a written waiver of such limitation.

((4)) (d) Sales tax collected by a seller upon retail sales. ~~(Such tax shall be deemed to be held in trust until paid to the department. (RCW 82.08.050.)~~

~~Revised June 1, 1965.))~~ and not remitted to the department.

(3) **Unregistered taxpayer.** Except for evasion or misrepresentation, if the department of revenue discovers any unregistered taxpayer doing business in this state, the department will assess taxes, interest, and penalties for a period of seven years plus the current year. If a taxpayer voluntarily registers before being contacted by the department, assessments will not exceed four years plus the current year, provided the taxpayer has made a good faith attempt to report correctly and there is no evidence of intent to evade tax under RCW 82.32.050. It will be presumed that a taxpayer has registered with the department if the taxpayer voluntarily files for an identification number under the Unified Business Identifier (UBI) system prior to any contact from the department of revenue.

(4) **Evasion or misrepresentation.** There is no limitation for the period in which an assessment or correction of an assessment can be made upon a showing of evasion or of misrepresentation of a material fact. Evasion involves a situation where the taxpayer knows a tax liability is due and the taxpayer attempts to escape detection through deceit, fraud, or other intentional wrongdoing. The evasion must be shown by clear, cogent, and convincing evidence which is objective and creditable. However, in the case of evasion or misrepresentation, that part of an assessment which is for taxes more than four years after the close of the tax year will be limited to only those taxes found to have been underpaid as a result of the evasion or misrepresentation. (See RCW 82.32.050 and 82.32.090).

(5) **Statute of limitations waiver.** The department may request that a taxpayer complete a waiver of the statute of limitations in those cases where the delay in timely completing an audit or issuance of an assessment is the result of actions of the taxpayer. If the department requests that a statute of limitations waiver be completed, the waiver will also hold open the period during which the department may refund taxes discovered to have been overpaid. The department may also request that a taxpayer complete a waiver of the statute of limitations in connection with a request from a taxpayer for a refund or credit for overpaid taxes. If the refund or credit request relates to a year for which the statute of limitations will expire within a short period, the department may be able to more promptly issue a refund by delaying the verification process until it is more convenient to the taxpayer and/or the department if the taxpayer will execute a statute of limitations waiver. (Refer to WAC 458-20-229).

(6) **Trust funds.** Retail sales tax which is collected by a seller must be remitted to the department of revenue. These amounts are deemed to be held in trust by the seller until paid to the department. The statute of limitations does not apply to trust funds.

(7) **Revised assessments.** The department may issue an assessment to correct errors found in examining tax returns or it may issue an assessment to correct errors based on a review of the taxpayer's records. Assessments which are based on a review of the tax returns are subject to further review and revision by future audit. Once issued, the department may revise an audit assessment subject to the following restrictions.

(a) The assessment generally may not be increased from the amount originally assessed for those years for which the statute of limitations would have expired if this were an original assessment. For these years an assessment can be reduced, but not increased.

(b) An assessment may be increased upon discovery of fraud/evasion or misrepresentation of a material fact.

(8) Assessments following conditional refunds or credits. Taxpayers may petition for a credit or refund of overpaid taxes by following the procedures in WAC 458-20-229. The department at its option may grant such credits or refunds without further immediate verification. If it is later determined that a refund was granted in error and that there was no fraud/evasion or misrepresentation of a material fact, the department may issue an assessment to recover the taxes and interest which were refunded in error, provided the assessment is issued within four years from the close of the tax year in which the tax was incurred or within a period covered by a statute of limitations waiver.

(9) Examples. The following examples identify a number of facts and then state a conclusion. These examples should be used only as a general guide. The tax status of each situation must be determined after a review of all of the facts and circumstances.

(a) ABC Manufacturing has manufacturing plants in Oregon and Washington. This taxpayer properly registered with the department of revenue when first engaging in business in Washington a number of years ago and has remained registered. In 1987 the taxpayer transferred equipment from its Oregon plant and used the equipment in its Washington plant. (See RCW 82.12.010 for a definition of use). This transfer was recorded in the accounting records in 1987, but the taxpayer inadvertently failed to report the use tax. The taxpayer's records were audited in 1992 at which time this transfer and the failure to report the use tax came to the department's attention. Since the department discovered the use tax had not been paid more than four years after the close of 1987 and none of the exceptions as stated in subsection (2) of this section apply, the department is barred by the statute of limitations from now assessing the use tax. The department can expand the statute of limitations to seven years plus the current year if the taxpayer was required to be registered and failed to do so.

(b) The department issued its assessment on December 20, 1992, for taxes owed by ABC Manufacturing covering the period January 1, 1988, through September 30, 1992. The taxpayer contacted the department in April 1994 and provided documentation to support specific adjustments to items assessed in the tax years 1989 and 1990. In the process of reviewing the documentation, the department discovered that the auditor inadvertently had failed to make some adjustments for the year 1988 which would have resulted in a larger tax assessment for that year than originally assessed. The department issued a revised assessment on June 15, 1994, covering the period January 1, 1988, through September 30, 1992. The revised assessment could not increase the tax assessment for taxes owed in 1988 because this would have resulted in the assessment being increased more than four years after the close of the 1988 tax year. The adjustments were made to reduce the assessment for 1989 and 1990. Any petition for refund must be made

within four years of the close of the tax year in which the tax was paid.

(c) The department contacted XYZ Distributing on September 1, 1992, to schedule a routine audit of its records. The taxpayer requested that the department delay the start of the audit until December 1, 1992, because its records are maintained on a fiscal year ending September 30 and the audit would be extremely disruptive to its year end closing if begun immediately. This delay would not allow the department sufficient time to complete the review of the records for 1988 and timely make an assessment for any taxes found to be due. The department may request the taxpayer to complete a statute of limitations waiver for the year 1988 in exchange for delaying the start of the audit. The completion of the waiver by the taxpayer will also hold open the year 1988 for refund or credit of any taxes found to have been overpaid in this period until such time as an assessment is issued or the waiver expires.

(d) ABC Manufacturing was being audited by the department for the period January 1, 1988, through September 30, 1992. During the process of examining the records, the department discovered that ABC had collected retail sales tax on sales in 1986 which had never been remitted to the department. There was no fraud or misrepresentation involved in the taxpayer's failure to remit the tax. The department appropriately expanded the period covered by the assessment to include the unremitted retail sales tax in the year 1986. Retail sales tax collected by a seller is deemed to be held in trust until paid to the department and the statute of limitations does not apply. (See RCW 82.08.050.)

(e) The department, through staff at its Seattle office, was unable to find a registration for ARC Company. The department contacted ARC by letter inquiring about its business activities in Washington and asking ARC for its registration number. ARC had not registered with the department of revenue, nor had it registered with any other state agencies through the UBI system. Shortly after being contacted by the department's Seattle staff, ARC contacted the Olympia office of the department and completed an application for registration without disclosing the earlier contact by the Seattle office. ARC subsequently argued that the assessment should be restricted to four years plus the current year. The department appropriately made its assessment for seven years plus the current year because the taxpayer was unregistered at the time of being first contacted by the department.

(f) John Smith lives in Washington part of the year, votes in Washington, has a Washington driver's license, and uses his Washington address in filing federal tax returns. He spends the winters in Arizona. In 1986, while in Arizona, he purchased a new motor home which he licensed in Arizona. He assumed that it was appropriate to license the vehicle in Arizona since he spends a considerable part of the year there and was not aware that he should pay use tax on the first use in Washington which occurred later that year. In 1992 he traded this motor home for a new motor home which he purchased from an Arizona dealer. Shortly thereafter, he returned to Washington and the department became aware of Mr. Smith's use of both of these motor homes in Washington. The department concluded that use tax was due. However, because the department could not show any evidence of evasion or misrepresentation and the

taxpayer was not required to be registered with the department, the statute of limitations had expired on the 1986 purchase. Use tax was properly due and assessed on the 1992 purchase with the value based on the total purchase price after allowing a deduction for the trade-in value.

(g) In 1992 the department audited the records of XYZ Hauling for the years 1988 through 1991. The audit disclosed that some income from hauling performed in 1988 had not been reported and issued an assessment in 1992 for additional taxes owed under the motor transportation public utility tax. The taxpayer paid the assessment in 1992. In 1994 the taxpayer contacted the department with additional records which disclosed that part of the hauling for which motor transportation tax was assessed should have been assessed under the urban transportation classification, a lower tax rate. The taxpayer requested that all of the motor transportation tax be refunded and argued that the urban transportation tax could not be assessed since the statute of limitations had expired for the year 1988. The department refunded the difference after deducting the urban transportation tax which was due. The revised assessment did not result in additional taxes being assessed, but was a reduction of the original assessment.

A small business economic impact statement is not required for the following reason(s): All tax reporting requirements of jewelry repair shops remain the same; and there is no existing or additional administrative economic impact on any business.

Hearing Location: Evergreen Plaza Building, 2nd Floor Conference Room, 711 Capitol Way South, Olympia, WA, on December 29, 1992, at 10:00 a.m.

Submit Written Comments to: Les Jaster, Rules Coordinator, Department of Revenue, P.O. Box 47458, FAX (206) 586-7603, Olympia, WA 98504-7458, by December 29, 1992.

Date of Intended Adoption: January 8, 1993.

November 10, 1992

Russell W. Brubaker

Legislation and Policy Manager

**REPEALER**

The following section of the Washington Administrative Code is hereby repealed:

WAC 458-20-149 Jewelry repair shops

**WSR 92-23-022  
PROPOSED RULES  
DEPARTMENT OF REVENUE**

[Filed November 10, 1992, 3:42 p.m.]

Original Notice.

Title of Rule: WAC 458-20-149 Jewelry repair shops.

Purpose: The department proposes to repeal this rule.

Statutory Authority for Adoption: RCW 82.32.300.

Statute Being Implemented: Title 82 RCW.

Summary: The subject matter of WAC 458-20-149 is more extensively discussed in WAC 458-20-173. There is no reason to retain WAC 458-20-149.

Name of Agency Personnel Responsible for Drafting and Implementation: Les Jaster, 711 Capitol Way, #205, Olympia, (206) 586-7150; Enforcement: Russ Brubaker, 711 Capitol Way, #303, Olympia, (206) 586-0257.

Name of Proponent: Department of Revenue, governmental.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: Persons previously relying on this rule should refer to WAC 458-20-173.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This rule provided tax reporting information for persons repairing jewelry. WAC 458-20-173 provides the same information to persons repairing any tangible personal property, including jewelry.

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.

**WSR 92-23-023**

**PROPOSED RULES  
SUPERINTENDENT OF  
PUBLIC INSTRUCTION**

[Filed November 12, 1992, 10:55 a.m.]

Original Notice.

Title of Rule: Procedure for redirection of apportionment.

Purpose: To change procedure for depositing redirection of basic education allocations directly to general fund.

Statutory Authority for Adoption: RCW 28A.150.270.

Statute Being Implemented: RCW 28A.150.270.

Summary: See Purpose above.

Reasons Supporting Proposal: See Purpose above.

Name of Agency Personnel Responsible for Drafting: Rick Wilson, Olympia, (206) 753-2298; Implementation: Ron Stead, Olympia, (206) 753-3584; and Enforcement: David Moberly, Olympia, (206) 753-6742.

Name of Proponent: Superintendent of Public Instruction, governmental.

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

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

Proposal Changes the Following Existing Rules: Basic education allocation will be deposited into districts' general fund, rather than to the capital projects or debt service funds.

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

Hearing Location: Superintendent of Public Instruction, Old Capitol Building, Wanamaker Conference Room, Second Floor, Olympia, Washington 98504, on January 8, 1993, at 9:00 a.m.

Submit Written Comments to: Richard M. Wilson, Superintendent of Public Instruction, Legal Services, Old

Capitol Building, P.O. Box 47200, Olympia, WA 98504-7200, by December 22, 1992.

Date of Intended Adoption: January 20, 1993.

November 12, 1992

Judith A. Billings

Superintendent of

Public Instruction

AMENDATORY SECTION (Amending Order 18, filed 7/19/90, effective 8/19/90)

**WAC 392-121-445 Procedure for crediting portion of basic education allocation for capital purposes in school districts.** If a local school district board of directors wishes to direct a portion of the district's annual basic education allocation to the school district's capital projects fund or debt service fund pursuant to RCW 28A.150.270, the district board shall execute a resolution requesting the superintendent of public instruction to ~~((pay))~~ approve the transfer of a portion of that allocation to the ~~((credit of the))~~ district's capital projects fund and/or debt service fund. Such board resolutions ~~((should))~~ shall specify the justification in detail and the dollar amount to be ~~((credited))~~ transferred to the capital projects fund and/or debt service fund. Such resolution should be received by the superintendent of public instruction on or before the tenth of the month when ~~((payment))~~ the transfer to the ~~((building and))~~ capital projects fund and/or ~~((bond interest and redemption))~~ debt service fund is to begin. ~~((Without a properly executed resolution, the superintendent of public instruction shall pay all state apportionment due and apportionable to the credit of the school district's general fund.))~~ Such moneys ~~((paid to any))~~ transferred to either of these funds pursuant to this section cannot be subsequently transferred to the credit of another fund.

Resolutions requesting the superintendent of public instruction to ~~((direct))~~ approve the transfer of a portion of the district's basic education allocation to the capital projects fund and/or the debt service fund will not be ~~((approved))~~ given by the superintendent of public instruction if the loss of general fund revenue to the district will result in an out-of-balance general fund budget. Any school district that would have an out-of-balance general fund budget after the potential loss of general fund revenue which would result from such a ~~((redirection))~~ transfer of revenue shall revise the general fund budget document to be in balance following appropriate budget modification or extension procedures in order for the superintendent of public instruction to approve the resolution. A budget modification or extension may be necessary for the capital projects fund and/or debt service fund.

Upon approval of the resolution by the superintendent of public instruction, ~~((payments will commence))~~ operating transfer(s) will be authorized from the general fund to the capital projects fund and/or debt service fund ~~((in accordance with the apportionment schedule set forth in RCW 28A.510.250.))~~ Such payments shall reduce general fund apportionment payments by the full amount of the approved resolution in the month payment begins. ~~If the amount of the approved resolution exceeds the entire monthly apportionment payment in the month payment begins, the entire apportionment payment will be paid to the fund(s) designat-~~

~~ed in the resolution until the amount of the approved resolution is paid, subject to moneys available in the district's basic education allocation)).~~

#### WSR 92-23-027

#### WITHDRAWAL OF PROPOSED RULES DEPARTMENT OF WILDLIFE

[Filed November 12, 1992, 11:02 a.m.]

Please take note that the proposed rule adopting WAC 232-12-242 Hunting restrictions, filed on August 18, 1992, WSR 92-17-070, is hereby withdrawn.

Ronald J. Peregrin

Assistant Chief

Wildlife Enforcement Division

#### WSR 92-23-031

#### PROPOSED RULES

#### DEPARTMENT OF

#### SOCIAL AND HEALTH SERVICES

(Public Assistance)

[Filed November 13, 1992, 11:55 a.m.]

Original Notice.

Title of Rule: WAC 388-86-059 Licensed midwife services; and 388-87-079 Payment—Licensed midwives.

Purpose: To provide rules to cover licensed midwife services and payment.

Statutory Authority for Adoption: RCW 74.08.090.

Statute Being Implemented: RCW 74.08.090.

Summary: Specifies why and when a midwife can give service and get reimbursed.

Reasons Supporting Proposal: To add rules to show midwives as a service provider. To add rules to cover the service.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Bobbe Andersen, Medical Assistance Administration, 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, 14th and Franklin, Olympia, Washington, on December 22, 1992, at 10:00 a.m.

Submit Written Comments to: Troyce Warner, Chief, Office of Issuances, Mailstop 5805, Department of Social and Health Services, Olympia, 98504, TELEFAX 664-0118 or SCAN 366-0118, by December 22, 1992.

Date of Intended Adoption: December 23, 1992.

November 13, 1992

Rosemary Carr

Acting Director

Administrative Services

**NEW SECTION**

**WAC 388-86-059 Licensed midwife services.** (1) The medical assistance administration (MAA) shall provide to eligible clients, obstetrical services through a Washington state licensed midwife.

- (2) Such obstetrical services include:
  - (a) Routine antepartum care;
  - (b) Routine postpartum care;
  - (c) Normal labor and vaginal delivery, with or without episiotomy;
  - (d) Fetal nonstress test and non-Oxytocin stress test; and
  - (e) Administration of Rho (D) Immune Globulin (human) injection.

(3) The MAA shall cover deliveries only when the delivery occurs in a licensed birthing facility or hospital setting.

**NEW SECTION**

**WAC 388-87-079 Payment—Licensed midwives.** (1) The medical assistance administration (MAA) shall reimburse a Washington State licensed midwife at the billed rate or the maximum allowable physician rate.

- (2) The MAA shall pay for licensed midwife services:
  - (a) When the services are performed in a licensed birthing facility or a hospital setting;
  - (b) Independently from the birthing facilities or hospital charges; and
  - (c) According to MAA billing instructions.

**WSR 92-23-048  
WITHDRAWAL OF PROPOSED RULES  
DEPARTMENT OF FISHERIES  
(By the Code Reviser's Office)  
[Filed November 17, 1992, 8:10 a.m.]**

WAC 220-20-020, 220-20-021 and 220-40-027, proposed by the Department of Fisheries in WSR 92-10-081, appearing in issue 92-10 of the State Register, which was distributed on May 20, 1992, is withdrawn by the code reviser's office under RCW 34.05.335(3), since the proposal was not adopted within the one hundred eighty day period allowed by the statute.

Kerry S. Radcliff, Editor  
Washington State Register

**WSR 92-23-049  
PROPOSED RULES  
DEPARTMENT OF  
SOCIAL AND HEALTH SERVICES  
(Public Assistance)  
[Filed November 17, 1992, 9:16 a.m.]**

Continuance of WSR 92-22-032.

Title of Rule: Chapter 388-151 WAC, School-age child care center minimum licensing requirements.

Purpose: Promulgate rules for licensing child care centers which care only for school-age children part of the day (usually before and after school).

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

Date of Intended Adoption: December 30, 1992.

November 17, 1992

Rosemary Carr

Acting Director

Administrative Services

**WSR 92-23-050  
PROPOSED RULES  
DEPARTMENT OF  
SOCIAL AND HEALTH SERVICES  
(Public Assistance)**

[Filed November 17, 1992, 9:18 a.m.]

Original Notice.

Title of Rule: WAC 388-49-560 Issuance.

Purpose: To bring WAC 388-49-560 into compliance with federal regulations by allowing replacements for food coupon authorization not transacted during the validity period if the FCA was issued on or after the twentieth of the month.

Other Identifying Information: 7 CFR 274.3 (e)(1).

Statutory Authority for Adoption: RCW 74.04.050.

Statute Being Implemented: RCW 74.04.050.

Summary: This amendment allows the department to replace FCAs not transacted during their validity period if the initial FCA was issued on or after the twentieth.

Reasons Supporting Proposal: 7 CFR 274.3 (e)(1) states that if the validity period begins on or after the 20th day of the issuance month, the state has the option of extending the validity period at least 20 days or until the end of the next issuance month.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Mike Arnaud, Division of Income Assistance, 438-8322.

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

Rule is necessary because of federal law, 7 CFR 274.3 (e)(1).

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, 14th and Franklin, Olympia, Washington, on December 22, 1992, at 10:00 a.m.

Submit Written Comments to: Troyce Warner, Chief, Office of Issuances, Mailstop 5805, Department of Social and Health Services, Olympia, 98504, TELEFAX 664-0118 or SCAN 366-0118, by December 22, 1992.

Date of Intended Adoption: January 29, 1992 [1993].

November 17, 1992

Rosemary Carr

Acting Director

Administrative Services

**AMENDATORY SECTION** (Amending Order 3417, filed 7/9/92, effective 8/9/92)

**WAC 388-49-560 Issuance.** (1) The department shall issue food coupons through a:

(a) Food coupon authorization (FCA) system staggered through the tenth of the month; or

(b) Direct coupon mail out system staggered through the tenth of the month.

(2) For FCAs issued on or after the twentieth of the month, the department shall issue a valid FCA:

(a) Until the end of the month and issue a valid replacement FCA if the household is unable to transact the FCA before the expiration date; or

(b) For the current month's benefits valid in the following month.

(3) For eligible households applying on the sixteenth of the month or after, the department shall issue the prorated allotment for the initial month and the allotment for the first full month at the same time, except for households:

(a) Eligible for expedited services for which missing or postponed verification have not been provided; and

(b) Ineligible for the initial month, or the second month.

(4) The department shall not transact or restore an FCA with an expired validity date, except as specified under WAC 388-49-560(2).

(5) The department shall maintain issuance records for a period of three years from the month of origin.

**WSR 92-23-057**  
**WITHDRAWAL OF PROPOSED RULES**  
**DEPARTMENT OF HEALTH**  
 (Board of Pharmacy)  
 [Filed November 17, 1992, 2:52 p.m.]

We wish to withdraw the amendments to chapter 246-875 WAC, filed under WSR 92-18-044. We will be making changes to this rule at a later date.

Glenda Moore  
 Administrative Assistant

**WSR 92-23-061**  
**PROPOSED RULES**  
**OFFICE OF**  
**INSURANCE COMMISSIONER**  
 [Filed November 17, 1992, 3:05 p.m.]

Continuance of WSR 92-20-092.

Title of Rule: Temporomandibular joint disorder rule for health care service contractors.

Other Identifying Information: Insurance Commissioner Matter No. R 92-21.

Date of Intended Adoption: November 25, 1992.

November 17, 1992  
 Dick Marquardt  
 Insurance Commissioner  
 by Allen Morrow  
 Deputy Insurance Commissioner

**WSR 92-23-062**  
**PROPOSED RULES**  
**OFFICE OF**  
**INSURANCE COMMISSIONER**  
 [Filed November 17, 1992, 3:08 p.m.]

Continuance of WSR 92-20-093.

Title of Rule: Temporomandibular joint disorder rule for health maintenance organizations.

Other Identifying Information: Insurance Commissioner Matter No. R 92-22.

Date of Intended Adoption: November 25, 1992.

November 17, 1992  
 Dick Marquardt  
 Insurance Commissioner  
 by Allen Morrow  
 Deputy Insurance Commissioner

**WSR 92-23-063**  
**PROPOSED RULES**  
**OFFICE OF**  
**INSURANCE COMMISSIONER**  
 [Filed November 17, 1992, 3:11 p.m.]

Continuance of WSR 92-20-094.

Title of Rule: Temporomandibular joint disorder rule for group disability insurers.

Other Identifying Information: Insurance Commissioner Matter No. R 92-23.

Date of Intended Adoption: November 25, 1992.

November 17, 1992  
 Dick Marquardt  
 Insurance Commissioner  
 by Allen Morrow  
 Deputy Insurance Commissioner

**WSR 92-23-064**  
**PROPOSED RULES**  
**DEPARTMENT OF AGRICULTURE**  
 [Filed November 17, 1992, 3:35 p.m.]

Original Notice.

Title of Rule: New section WAC 16-700-075 Special assistance grant limits.

Purpose: Authorize the director to specifically limit grants from the special assistance portion of the fair fund to county and area fairs, as defined in WAC 16-700-070.

Statutory Authority for Adoption: RCW 15.76.180.

Statute Being Implemented: Chapter 15.76 RCW.

Summary: Rule would specifically allow the director to limit the grants from the special assistance portion of the fair fund and carry over the balance to add on the next year's fair fund.

Name of Agency Personnel Responsible for Drafting: Roger L. Roberts, Washington State Department of Agriculture, Natural Resources Building, Olympia, 902-1928; Implementation and Enforcement: Washington State

Department of Agriculture, Natural Resources Building, Olympia, 902-1928.

Name of Proponent: Washington State Fairs Commission, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The rule would provide for the director to specifically limit the grants from the special assistance portion of the fair fund, so that a larger balance can be carried over and added to the next year's fair fund, particularly when the pari-mutuel receipts are estimated to be down a considerable amount.

Proposal does not change existing rules.

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

Hearing Location: Room 259, Natural Resources Building, 11th and Jefferson, Olympia, Washington 98504-2560, on December 28, 1992, at 1:15 p.m.

Submit Written Comments to: Washington State Department of Agriculture, Natural Resources Building, Olympia, Washington 98504-2560, by December 28, 1992.

Date of Intended Adoption: December 30, 1992.

November 17, 1992  
Arthur C. Scheunemann  
Assistant Director

**NEW SECTION**

**WAC 16-700-075 Special assistance grant limits.**

The director may limit the grants from the special assistance portion of the state fair fund to disaster grants to county and area fairs, as defined in WAC 16-700-070.

**WSR 92-23-066  
PROPOSED RULES  
DEPARTMENT OF  
LABOR AND INDUSTRIES**

[Order 92-15—Filed November 18, 1992, 8:07 a.m.]

Original Notice.

Title of Rule: Chapter 296-62 WAC, General occupational health standards; and chapter 296-155 WAC, Safety standards for construction work.

Purpose: Chapter 296-62 WAC, General occupational health standards, federal-initiated proposed new sections are made to be at-least-as-effective-as the federal final rules published in Federal Register, Volume 57, Number 154, dated August 10, 1992. The proposed rules, relating to occupational exposure to 4,4' methylenedianiline (MDA), impose a permissible exposure limit of 10 parts per billion (ppb) for an eight hour time weighted average (TWA), and a short term exposure limit (STEL) of 100 parts per billion. The proposed rules also include requirements for medical surveillance, exposure monitoring, hygiene facilities, engineering controls and work practices, medical removal and medical removal protection benefits. The state standard is substantially identical to the federal final rule. However, the sampling procedures in Appendix D were reviewed by the Department of Labor and Industries laboratory and were found to be incorrect. OSHA used a Tracor 222 Gas

chromatograph for their analytical procedures. Washington uses a Hewlett Packard 5880 Gas chromatograph. Therefore, it was necessary for the state to change the analytical procedures to reflect the Hewlett Packard procedures; chapter 296-155 WAC, Safety standards for construction work, federal-initiated proposed new sections are made to be at-least-as-effective-as the federal final rules published in Federal Register, Volume 57, Number 154, dated August 10, 1992. The proposed rules, relating to occupational exposure to 4,4' methylenedianiline (MDA), impose a permissible exposure limit of 10 parts per billion (PPB) for an eight hour time weighted average (TWA), and a short term exposure limit (STEL) of 100 parts per billion. The proposed rules also include requirements for medical surveillance, exposure monitoring, hygiene facilities, engineering controls and work practices, medical removal and medical removal protection benefits. The state standard is substantially identical to the federal final rule. However, the sampling procedures in Appendix D were reviewed by the Department of Labor and Industries laboratory and were found to be incorrect. OSHA used a Tracor 222 Gas chromatograph for their analytical procedures. Washington uses a Hewlett Packard 5880 Gas chromatograph. Therefore, it was necessary for the state to change the analytical procedures to reflect the Hewlett Packard procedures. State-initiated proposed amendment to WAC 296-155-375 is made to be identical to the federal rule. This proposed amendment is made to incorporate a rule erroneously omitted from the section. The inserted text is identical to 29 Code of Federal Regulations 1926.305(c); and chapter 296-304 WAC, Ship repairing, shipbuilding and shipbreaking, federal-initiated proposed amendment is made to WAC 296-304-020 Explosive and other dangerous atmospheres—Scope and application, to be at-least-as-effective-as the federal final rule published in Federal Register, Volume 57, Number 154, dated August 10, 1992. The proposed change adds a reference to the new sections relating to MDA in chapter 296-62 WAC.

Statutory Authority for Adoption: Chapter 49.17 RCW.

Statute Being Implemented: RCW 49.17.040, [49.17].050, and [49.17].060.

Summary: See Purpose above.

Reasons Supporting Proposal: To provide a safe and healthful workplace for all Washington employees.

Name of Agency Personnel Responsible for Drafting: Ray V. Wax, 7273 Linderson Way, Tumwater, WA, (206) 956-5526; Implementation and Enforcement: J. N. Kirchoff, 7273 Linderson Way, Tumwater, WA, (206) 956-5495.

Name of Proponent: Department of Labor and Industries, governmental.

Rule is necessary because of federal law, Federal Register, Volume 57, Number 154, dated August 10, 1992, 29 Code of Federal Regulations 1926.305(c).

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

Proposal Changes the Following Existing Rules: See Purpose above.

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

The department has considered whether these rules are subject to the Regulatory Fairness Act and has determined that they are not, for the following reasons: Chapter 296-62 WAC, General occupational health standards, federal-

initiated proposed new sections are made to be at-least-as-effective-as the federal final rules published in Federal Register, Volume 57, Number 154, dated August 10, 1992. These new sections are proposed solely to conform or comply with federal laws and regulations. The state standard is substantially identical to the federal final rule. However, the sampling procedures in Appendix D were reviewed by the Department of Labor and Industries laboratory and were found to be incorrect. OSHA used a Tracor 222 Gas chromatograph for their analytical procedures. Washington uses a Hewlett Packard 5880 Gas chromatograph. Therefore, it was necessary for the state to change the analytical procedures to reflect the Hewlett Packard procedures; chapter 296-155 WAC, Safety standards for construction work, federal-initiated proposed new sections are made to be at-least-as-effective-as the federal final rules published in Federal Register, Volume 57, Number 154, dated August 10, 1992. The state standard is substantially identical to the federal final rule. However, the sampling procedures in Appendix D were reviewed by the Department of Labor and Industries laboratory and were found to be incorrect. OSHA used a Tracor 222 Gas chromatograph for their analytical procedures. Washington uses a Hewlett Packard 5880 Gas chromatograph. Therefore, it was necessary for the state to change the analytical procedures to reflect the Hewlett Packard procedures. These new sections are proposed solely to conform or comply with federal laws and regulations. State-initiated proposed amendment to WAC 296-155-375 is made to be identical to the federal rule. This proposed amendment is made to incorporate a rule erroneously omitted from the section. The inserted text is identical to 29 Code of Federal Regulations 1926.305(c). This amendment is proposed solely to conform or comply with federal laws and regulations; and chapter 296-304 WAC, Ship repairing, shipbuilding and shipbreaking, federal-initiated proposed amendment is made to WAC 296-304-020 Explosive and other dangerous atmospheres—Scope and application, to be at-least-as-effective-as the federal final rule published in Federal Register, Volume 57, Number 154, dated August 10, 1992. The proposed change adds a reference to the new sections relating to MDA in chapter 296-62. WAC. This amendment is proposed solely to conform or comply with federal laws and regulations.

Hearing Location: Labor and Industries Building, Auditorium, 7273 Linderson Way, Tumwater, WA, on December 22, 1992, at 9:30 a.m.

Submit Written Comments to: J. N. Kirchoff, Assistant Director, Division of Industrial Safety and Health, P.O. Box 4620, Olympia, WA 98504-4620, by January 4, 1993, 5:00 p.m.

Date of Intended Adoption: February 3, 1993.

November 18, 1992

Joseph A. Dear  
Director

#### NEW SECTION

##### **WAC 296-62-076 Methylenedianiline.**

#### NEW SECTION

**WAC 296-62-07601 Scope and application.** (1) WAC 296-62-076 applies to all occupational exposures to MDA, Chemical Abstracts Service Registry No. 101-77-9, except as provided in subsections (2) through (7) of this section.

(2) Except as provided in subsection (8) of this section and WAC 296-62-07609(5), this section does not apply to the processing, use, and handling of products containing MDA where initial monitoring indicates that the product is not capable of releasing MDA in excess of the action level under the expected conditions of processing, use, and handling which will cause the greatest possible release; and where no "dermal exposure to MDA" can occur.

(3) Except as provided in subsection (8) of this section, WAC 296-62-076 does not apply to the processing, use, and handling of products containing MDA where objective data are reasonably relied upon which demonstrate the product is not capable of releasing MDA under the expected conditions of processing, use, and handling which will cause the greatest possible release; and where no "dermal exposure to MDA" can occur.

(4) WAC 296-62-076 does not apply to the storage, transportation, distribution, or sale of MDA in intact containers sealed in such a manner as to contain the MDA dusts, vapors, or liquids, except for the provisions of WAC 296-62-054 and 296-62-07607.

(5) WAC 296-62-076 does not apply to the construction industry as defined in WAC 296-155-012(6). (Exposure to MDA in the construction industry is covered by WAC 296-155-173.)

(6) Except as provided in subsection (8) of this section, WAC 296-62-076 does not apply to materials in any form which contain less than 0.1% MDA by weight or volume.

(7) Except as provided in subsection (8) of this section, WAC 296-62-076 does not apply to "finished articles containing MDA."

(8) Where products containing MDA are exempted under subsections (2) through (7) of this section, the employer shall maintain records of the initial monitoring results or objective data supporting that exemption and the basis for the employer's reliance on the data, as provided in the recordkeeping provision of WAC 296-62-07631.

#### NEW SECTION

**WAC 296-62-07603 Definitions.** For the purpose of WAC 296-62-076, the following definitions shall apply:

(1) "Action level" means a concentration of airborne MDA of 5 ppb as an 8-hour time-weighted average.

(2) "Authorized person" means any person specifically authorized by the employer whose duties require the person to enter a regulated area, or any person entering such an area as a designated representative of employees, for the purpose of exercising the right to observe monitoring and measuring procedures under WAC 296-62-07633 of WAC 296-62-076, or any other person authorized by WISHA or regulations issued by WISHA.

(3) "Container" means any barrel, bottle, can, cylinder, drum, reaction vessel, storage tank, commercial packaging, or the like, but does not include piping systems.

(4) "Dermal exposure to MDA" occurs where employees are engaged in the handling, application, or use of mixtures or materials containing MDA, with any of the following nonairborne forms of MDA:

(a) Liquid, powdered, granular, or flaked mixtures containing MDA in concentrations greater than 0.1% by weight or volume; and

(b) Materials other than "finished articles" containing MDA in concentrations greater than 0.1% by weight or volume.

(5) "Director" means the director of the department of labor and industries, or his/her designated representative.

(6) "Emergency" means any occurrence such as, but not limited to, equipment failure, rupture of containers, or failure of control equipment which results in an unexpected and potentially hazardous release of MDA.

(7) "Employee exposure" means exposure to MDA which would occur if the employee were not using respirators or protective work clothing and equipment.

(8) "Finished article containing MDA" is defined as a manufactured item:

(a) Which is formed to a specific shape or design during manufacture;

(b) Which has end use function(s) dependent in whole or part upon its shape or design during end use; and

(c) Where applicable, is an item which is fully cured by virtue of having been subjected to the conditions (temperature, time) necessary to complete the desired chemical reaction.

(9) "4,4' methylenedianiline" or "MDA" means the chemical 4,4'-diaminodiphenylmethane, Chemical Abstract Service Registry number 101-77-9, in the form of a vapor, liquid, or solid. The definition also includes the salts of MDA.

(10) "Regulated areas" means areas where airborne concentrations of MDA exceed or can reasonably be expected to exceed, the permissible exposure limits, or where dermal exposure to MDA can occur.

(11) "STEL" means short-term exposure limit as determined by any 15 minute sample period.

#### NEW SECTION

**WAC 296-62-07605 Permissible exposure limits (PEL).** The employer shall assure that no employee is exposed to an airborne concentration of MDA in excess of ten parts per billion (10 ppb) as an 8-hour time-weighted average or a STEL of 100 ppb.

#### NEW SECTION

**WAC 296-62-07607 Emergency situations.** (1) Written plan.

(a) A written plan for emergency situations shall be developed for each workplace where there is a possibility of an emergency. Appropriate portions of the plan shall be implemented in the event of an emergency.

(b) The plan shall specifically provide that employees engaged in correcting emergency conditions shall be equipped with the appropriate personal protective equipment and clothing as required in WAC 296-62-07615 and 296-62-07617 until the emergency is abated.

(c) The plan shall specifically include provisions for alerting and evacuating affected employees as well as the elements prescribed in chapter 296-24 WAC, Part G-1, "Employee emergency plans and fire prevention plans."

(2) Alerting employees. Where there is the possibility of employee exposure to MDA due to an emergency, means shall be developed to alert promptly those employees who have the potential to be directly exposed. Affected employees not engaged in correcting emergency conditions shall be evacuated immediately in the event that an emergency occurs. Means shall also be developed and implemented for alerting other employees who may be exposed as a result of the emergency.

#### NEW SECTION

**WAC 296-62-07609 Exposure monitoring.** (1) General.

(a) Determinations of employee exposure shall be made from breathing zone air samples that are representative of each employee's exposure to airborne MDA over an 8-hour period. Determination of employee exposure to the STEL shall be made from breathing zone air samples collected over a 15 minute sampling period.

(b) Representative employee exposure shall be determined on the basis of one or more samples representing full shift exposure for each shift for each job classification in each work area where exposure to MDA may occur.

(c) Where the employer can document that exposure levels are equivalent for similar operations in different work shifts, the employer shall only be required to determine representative employee exposure for that operation during one shift.

(2) Initial monitoring. Each employer who has a workplace or work operation covered by this standard shall perform initial monitoring to determine accurately the airborne concentrations of MDA to which employees may be exposed.

(3) Periodic monitoring and monitoring frequency.

(a) If the monitoring required by subsection (2) of this section reveals employee exposure at or above the action level, but at or below the PELs, the employer shall repeat such representative monitoring for each such employee at least every six months.

(b) If the monitoring required by subsection (2) of this section reveals employee exposure above the PELs, the employer shall repeat such monitoring for each such employee at least every three months.

(c) The employer may alter the monitoring schedule from every three months to every six months for any employee for whom two consecutive measurements taken at least 7 days apart indicate that the employee exposure has decreased to below the TWA but above the action level.

(4) Termination of monitoring.

(a) If the initial monitoring required by subsection (2) of this section reveals employee exposure to be below the action level, the employer may discontinue the monitoring for that employee, except as otherwise required by subsection (5) of this section.

(b) If the periodic monitoring required by subsection (3) of this section reveals that employee exposures, as indicated by at least two consecutive measurements taken at least 7

days apart, are below the action level the employer may discontinue the monitoring for that employee, except as otherwise required by subsection (5) of this section.

(5) Additional monitoring. The employer shall institute the exposure monitoring required under subsections (2) and (3) of this section when there has been a change in production process, chemicals present, control equipment, personnel, or work practices which may result in new or additional exposures to MDA, or when the employer has any reason to suspect a change which may result in new or additional exposures.

(6) Accuracy of monitoring. Monitoring shall be accurate, to a confidence level of 95 percent, to within plus or minus 25 percent for airborne concentrations of MDA.

(7) Employee notification of monitoring results.

(a) The employer shall, within 15 working days after the receipt of the results of any monitoring performed under this standard, notify each employee of these results, in writing, either individually or by posting of results in an appropriate location that is accessible to affected employees.

(b) The written notification required by subdivision (a) of this subsection shall contain the corrective action being taken by the employer to reduce the employee exposure to or below the PELs, wherever the PELs are exceeded.

(8) Visual monitoring. The employer shall make routine inspections of employee hands, face, and forearms potentially exposed to MDA. Other potential dermal exposures reported by the employee must be referred to the appropriate medical personnel for observation. If the employer determines that the employee has been exposed to MDA the employer shall:

(a) Determine the source of exposure;

(b) Implement protective measures to correct the hazard; and

(c) Maintain records of the corrective actions in accordance with WAC 296-62-07631.

#### NEW SECTION

**WAC 296-62-07611 Regulated areas.** (1) Establishment.

(a) Airborne exposures. The employer shall establish regulated areas where airborne concentrations of MDA exceed or can reasonably be expected to exceed, the permissible exposure limits.

(b) Dermal exposures. Where employees are subject to dermal exposure to MDA the employer shall establish those work areas as regulated areas.

(2) Demarcation. Regulated areas shall be demarcated from the rest of the workplace in a manner that minimizes the number of persons potentially exposed.

(3) Access. Access to regulated areas shall be limited to authorized persons.

(4) Personal protective equipment and clothing. Each person entering a regulated area shall be supplied with, and required to use, the appropriate personal protective clothing and equipment in accordance with WAC 296-62-07615 and 296-62-07617.

(5) Prohibited activities. The employer shall ensure that employees do not eat, drink, smoke, chew tobacco or gum, or apply cosmetics in regulated areas.

#### NEW SECTION

**WAC 296-62-07613 Methods of compliance.** (1) Engineering controls and work practices.

(a) The employer shall institute engineering controls and work practices to reduce and maintain employee exposure to MDA at or below the PELs except to the extent that the employer can establish that these controls are not feasible or where the provisions of subdivision (b) of this subsection or WAC 296-62-07615(1) apply.

(b) Wherever the feasible engineering controls and work practices which can be instituted are not sufficient to reduce employee exposure to or below the PELs, the employer shall use them to reduce employee exposure to the lowest levels achievable by these controls and shall supplement them by the use of respiratory protective devices which comply with the requirements of WAC 296-62-07615.

(2) Compliance program.

(a) The employer shall establish and implement a written program to reduce employee exposure to or below the PELs by means of engineering and work practice controls, as required by subsection (1) of this section, and by use of respiratory protection where permitted under WAC 296-62-076. The program shall include a schedule for periodic maintenance (e.g., leak detection) and shall include the written plan for emergency situations as specified in WAC 296-62-07607.

(b) Upon request this written program shall be furnished for examination and copying to the director, affected employees, and designated employee representatives. The employer shall review and, as necessary, update such plans at least once every 12 months to make certain they reflect the current status of the program.

(3) Employee rotation. Employee rotation shall not be permitted as a means of reducing exposure.

#### NEW SECTION

**WAC 296-62-07615 Respiratory protection.** (1) General. The employer shall provide respirators, and ensure that they are used, where required by this section. Respirators shall be used in the following circumstances:

(a) During the time period necessary to install or implement feasible engineering and work practice controls;

(b) In work operations for which the employer establishes that engineering and work practice controls are not feasible;

(c) In work situations where feasible engineering and work practice controls are not yet sufficient to reduce exposure to or below the PEL; and

(d) In emergencies.

(2) Respirator selection.

(a) Where respirators are required or allowed under WAC 296-62-076, the employer shall select and provide, at no cost to the employee, the appropriate respirator as specified in Table 1, and shall assure that the employee uses the respirator provided.

(b) The employer shall select respirators from among those approved by the Mine Safety and Health Administration and the National Institute for Occupational Safety and Health under the provisions of 30 C.F.R. Part 11 and Part E of this chapter.

(c) Any employee who cannot wear a negative pressure respirator shall be given the option of wearing a positive pressure respirator or any supplied-air respirator operated in the continuous flow or pressure demand mode.

(3) Respirator program. The employer shall institute a respiratory protection program in accordance with Part E of this chapter.

(4) Respirator use.

(a) Where air-purifying respirators (cartridge or canister) are used, the employer shall replace the air-purifying element as needed to maintain the effectiveness of the respirator. The employer shall ensure that each cartridge is dated at the beginning of use.

(b) Employees who wear respirators shall be allowed to leave the regulated area to readjust the facepiece or to wash their faces and to wipe clean the facepieces on their respirators in order to minimize potential skin irritation associated with respirator use.

Table 1.—Respiratory Protection for MDA

Airborne concentration of MDA or condition of use	Respirator type
a. Less than or equal to 10xPEL	(1) Half-mask respirator with HEPA <sup>1</sup> cartridge <sup>2</sup> .
b. Less than or equal to 50xPEL	(1) Full facepiece respirator with HEPA <sup>1</sup> cartridge or canister <sup>2</sup> .
c. Less than or equal to 1000xPEL	(1) Full facepiece powered air-purifying respirator with HEPA <sup>1</sup> cartridges <sup>2</sup> .
d. Greater than 1000xPEL or unknown	(1) Self-contained breathing concentrations apparatus with full facepiece in positive pressure mode; (2) Full facepiece positive pressure demand supplied-air respirator with auxiliary self-contained air supply.
e. Escape	(1) Any full facepiece air-purifying respirator with HEPA <sup>1</sup> cartridges <sup>2</sup> ; (2) Any positive pressure or continuous flow self-contained breathing apparatus with full facepiece or hood.
f. Fire fighting	(1) Full facepiece self-contained breathing apparatus in positive pressure demand mode.

Note: Respirators assigned for higher environmental concentrations may be used at lower concentrations.

<sup>1</sup>High efficiency particulate in air filter (HEPA) means a filter that is at least 99.97 percent efficient against mono-dispersed particles of 0.3 micrometers or larger.

<sup>2</sup>Combination HEPA/organic vapor cartridges shall be used whenever MDA in liquid form or a process requiring heat is used.

(5) Respirator fit testing.

(a) The employer shall perform and record the results of either quantitative or qualitative fit tests at the time of initial fitting and at least annually thereafter for each employee wearing a negative pressure respirator. The test shall be used to select a respirator facepiece which provides the required protection as prescribed in Table 1.

(b) The employer shall follow the test protocols outlined in Appendix E of this standard for whichever type of fit testing the employer chooses.

NEW SECTION

**WAC 296-62-07617 Protective work clothing and equipment.** (1) Provision and use. Where employees are subject to dermal exposure to MDA, where liquids containing MDA can be splashed into the eyes, or where airborne concentrations of MDA are in excess of the PEL, the employer shall provide, at no cost to the employee, and ensure that the employee uses, appropriate protective work clothing and equipment which prevent contact with MDA such as, but not limited to:

- (a) Aprons, coveralls, or other full-body work clothing;
- (b) Gloves, head coverings, and foot coverings; and
- (c) Face shields, chemical goggles; or
- (d) Other appropriate protective equipment which

comply with WAC 296-24-078.

(2) Removal and storage.

(a) The employer shall ensure that, at the end of their work shift, employees remove MDA-contaminated protective work clothing and equipment that is not routinely removed throughout the day in change rooms provided in accordance with the provisions established for change rooms.

(b) The employer shall ensure that, during their work shift, employees remove all other MDA-contaminated protective work clothing or equipment before leaving a regulated area.

(c) The employer shall ensure that no employee takes MDA-contaminated work clothing or equipment out of the change room, except those employees authorized to do so for the purpose of laundering, maintenance, or disposal.

(d) MDA-contaminated work clothing or equipment shall be placed and stored in closed containers which prevent dispersion of the MDA outside the container.

(e) Containers of MDA-contaminated protective work clothing or equipment which are to be taken out of change rooms or the workplace for cleaning, maintenance, or disposal shall bear labels warning of the hazards of MDA.

(3) Cleaning and replacement.

(a) The employer shall provide the employee with clean protective clothing and equipment. The employer shall ensure that protective work clothing or equipment required by this paragraph is cleaned, laundered, repaired, or replaced at intervals appropriate to maintain its effectiveness.

(b) The employer shall prohibit the removal of MDA from protective work clothing or equipment by blowing, shaking, or any methods which allow MDA to reenter the workplace.

(c) The employer shall ensure that laundering of MDA-contaminated clothing shall be done so as to prevent the release of MDA in the workplace.

(d) Any employer who gives MDA-contaminated clothing to another person for laundering shall inform such person of the requirement to prevent the release of MDA.

(e) The employer shall inform any person who launders or cleans protective clothing or equipment contaminated with MDA of the potentially harmful effects of exposure.

(f) MDA-contaminated clothing shall be transported in properly labeled, sealed, impermeable bags or containers.

NEW SECTION**WAC 296-62-07619 Hygiene facilities and practices.****(1) Change rooms.**

(a) The employer shall provide clean change rooms for employees, who must wear protective clothing, or who must use protective equipment because of their exposure to MDA.

(b) Change rooms must be equipped with separate storage for protective clothing and equipment and for street clothes which prevents MDA contamination of street clothes.

**(2) Showers.**

(a) The employer shall ensure that employees, who work in areas where there is the potential for exposure resulting from airborne MDA (e.g., particulates or vapors) above the action level, shower at the end of the work shift.

(i) Shower facilities required by this section shall comply with WAC 296-24-12009(3).

(ii) The employer shall ensure that employees who are required to shower pursuant to the provisions contained herein do not leave the workplace wearing any protective clothing or equipment worn during the work shift.

(b) Where dermal exposure to MDA occurs, the employer shall ensure that materials spilled or deposited on the skin are removed as soon as possible by methods which do not facilitate the dermal absorption of MDA.

**(3) Lunch facilities.****(a) Availability and construction.**

(i) Whenever food or beverages are consumed at the worksite and employees are exposed to MDA at or above the PEL or are subject to dermal exposure to MDA the employer shall provide readily accessible lunch areas.

(ii) Lunch areas located within the workplace and in areas where there is the potential for airborne exposure to MDA at or above the PEL shall have a positive pressure, temperature controlled, filtered air supply.

(iii) Lunch areas may not be located in areas within the workplace where the potential for dermal exposure to MDA exists.

(b) The employer shall ensure that employees who have been subjected to dermal exposure to MDA or who have been exposed to MDA above the PEL wash their hands and faces with soap and water prior to eating, drinking, smoking, or applying cosmetics.

(c) The employer shall ensure that employees exposed to MDA do not enter lunch facilities with MDA-contaminated protective work clothing or equipment.

NEW SECTION**WAC 296-62-07621 Communication of hazards to employees. (1) Signs and labels.**

(a) The employer shall post and maintain legible signs demarcating regulated areas and entrances or accessways to regulated areas that bear the following legend:

**DANGER MDA MAY CAUSE CANCER LIVER TOXIN  
AUTHORIZED PERSONNEL ONLY  
RESPIRATORS AND PROTECTIVE CLOTHING  
MAY BE REQUIRED TO BE WORN IN THIS AREA**

(b) The employer shall ensure that labels or other appropriate forms of warning are provided for containers of MDA within the workplace. The labels shall comply with

the requirements of WAC 296-62-05411 and shall include the following legend:

(i) For pure MDA

**DANGER CONTAINS MDA MAY CAUSE CANCER  
LIVER TOXIN**

(ii) For mixtures containing MDA

**DANGER CONTAINS MDA CONTAINS MATERIALS  
WHICH MAY CAUSE CANCER LIVER TOXIN**

(2) Material safety data sheets (MSDS).

(a) Employers shall obtain or develop, and shall provide access to their employees, to a material safety data sheet (MSDS) for MDA. In meeting this obligation, employers shall make appropriate use of the information found in Appendices A and B.

(b) Employers who are manufacturers or importers shall:

(i) Comply with subdivision (1)(b) of this section as appropriate; and

(ii) Comply with the requirement in WISHA hazard communication standard, WAC 296-62-054, that they deliver to downstream employers an MSDS for MDA.

(3) Information and training.

(a) The employer shall provide employees with information and training on MDA, in accordance with WAC 296-62-054 through 296-62-05415, at the time of initial assignment and at least annually thereafter.

(b) In addition to the information required under WAC 296-62-054, the employer shall:

(i) Provide an explanation of the contents of WAC 296-62-076, including Appendices A and B, and indicate to employees where a copy of the standard is available;

(ii) Describe the medical surveillance program required under WAC 296-62-07625, and explain the information contained in Appendix C; and

(iii) Describe the medical removal provision required under WAC 296-62-07625.

(4) Access to training materials.

(a) The employer shall make readily available to all affected employees, without cost, all written materials relating to the employee training program, including a copy of this regulation.

(b) The employer shall provide to the director, upon request, all information and training materials relating to the employee information and training program.

NEW SECTION

**WAC 296-62-07623 Housekeeping. (1) All surfaces shall be maintained as free as practicable of visible accumulations of MDA.**

(2) The employer shall institute a program for detecting MDA leaks, spills, and discharges, including regular visual inspections of operations involving liquid or solid MDA.

(3) All leaks shall be repaired and liquid or dust spills cleaned up promptly.

(4) Surfaces contaminated with MDA may not be cleaned by the use of compressed air.

(5) Shoveling, dry sweeping, and other methods of dry clean-up of MDA may be used where HEPA-filtered vacuuming and/or wet cleaning are not feasible or practical.

(6) Waste, scrap, debris, bags, containers, equipment, and clothing contaminated with MDA shall be collected and disposed of in a manner to prevent the reentry of MDA into the workplace.

#### NEW SECTION

**WAC 296-62-07625 Medical surveillance.** (1) General.

(a) The employer shall make available a medical surveillance program for employees exposed to MDA:

(i) Employees exposed at or above the action level for 30 or more days per year;

(ii) Employees who are subject to dermal exposure to MDA for 15 or more days per year;

(iii) Employees who have been exposed in an emergency situation;

(iv) Employees whom the employer, based on results from compliance with WAC 296-62-07609(8), has reason to believe are being dermally exposed; and

(v) Employees who show signs or symptoms of MDA exposure.

(b) The employer shall ensure that all medical examinations and procedures are performed by, or under the supervision of, a licensed physician, at a reasonable time and place, and provided without cost to the employee.

(2) Initial examinations.

(a) Within 150 days of the effective date of this standard, or before the time of initial assignment, the employer shall provide each employee covered by subdivision (1)(a) of this section with a medical examination including the following elements:

(i) A detailed history which includes:

(A) Past work exposure to MDA or any other toxic substances;

(B) A history of drugs, alcohol, tobacco, and medication routinely taken (duration and quantity); and

(C) A history of dermatitis, chemical skin sensitization, or previous hepatic disease.

(ii) A physical examination which includes all routine physical examination parameters, skin examination, and signs of liver disease.

(iii) Laboratory tests including:

(A) Liver function tests; and

(B) Urinalysis.

(iv) Additional tests as necessary in the opinion of the physician.

(b) No initial medical examination is required if adequate records show that the employee has been examined in accordance with the requirements of WAC 296-62-076 within the previous six months prior to the effective date of this standard or prior to the date of initial assignment.

(3) Periodic examinations.

(a) The employer shall provide each employee covered by WAC 296-62-076 with a medical examination at least annually following the initial examination. These periodic examinations shall include at least the following elements:

(i) A brief history regarding any new exposure to potential liver toxins, changes in drug, tobacco, and alcohol

intake, and the appearance of physical signs relating to the liver and the skin;

(ii) The appropriate tests and examinations including liver function tests and skin examinations; and

(iii) Appropriate additional tests or examinations as deemed necessary by the physician.

(b) If in the physicians' opinion the results of liver function tests indicate an abnormality, the employee shall be removed from further MDA exposure in accordance with WAC 296-62-07627 and 296-62-07629. Repeat liver function tests shall be conducted on advice of the physician.

(4) Emergency examinations. If the employer determines that the employee has been exposed to a potentially hazardous amount of MDA in an emergency situation as addressed in WAC 296-62-07607, the employer shall provide medical examinations in accordance with subsection (3) of this section. If the results of liver function testing indicate an abnormality, the employee shall be removed in accordance with WAC 296-62-07627 and 296-62-07629. Repeat liver function tests shall be conducted on the advice of the physician. If the results of the tests are normal, tests must be repeated two to three weeks from the initial testing. If the results of the second set of tests are normal and on the advice of the physician, no additional testing is required.

(5) Additional examinations. Where the employee develops signs and symptoms associated with exposure to MDA, the employer shall provide the employee with an additional medical examination including a liver function test. Repeat liver function tests shall be conducted on the advice of the physician. If the results of the tests are normal, tests must be repeated two to three weeks from the initial testing. If the results of the second set of tests are normal and, on the advice of the physician, no additional testing is required.

(6) Multiple physician review mechanism.

(a) If the employer selects the initial physician who conducts any medical examination or consultation provided to an employee under WAC 296-62-076, and the employee has signs or symptoms of occupational exposure to MDA (which could include an abnormal liver function test), and the employee disagrees with the opinion of the examining physician, and this opinion could affect the employee's job status, the employee may designate an appropriate, mutually acceptable second physician:

(i) To review any findings, determinations, or recommendations of the initial physician; and

(ii) To conduct such examinations, consultations, and laboratory tests as the second physician deems necessary to facilitate this review.

(b) The employer shall promptly notify an employee of the right to seek a second medical opinion after each occasion that an initial physician conducts a medical examination or consultation pursuant to WAC 296-62-076. The employer may condition its participation in, and payment for, the multiple physician review mechanism upon the employee doing the following within fifteen days after receipt of the foregoing notification, or receipt of the initial physician's written opinion, whichever is later:

(i) The employee informing the employer that he or she intends to seek a second medical opinion; and

(ii) The employee initiating steps to make an appointment with a second physician.

(c) If the findings, determinations, or recommendations of the second physician differ from those of the initial physician, then the employer and the employee shall assure that efforts are made for the two physicians to resolve any disagreement.

(d) If the two physicians have been unable to resolve quickly their disagreement, then the employer and the employee through their respective physicians shall designate a third physician:

(i) To review any findings, determinations, or recommendations of the prior physicians; and

(ii) To conduct such examinations, consultations, laboratory tests, and discussions with the prior physicians as the third physician deems necessary to resolve the disagreement of the prior physicians.

(e) The employer shall act consistent with the findings, determinations, and recommendations of the third physician, unless the employer and the employee reach an agreement which is otherwise consistent with the recommendations of at least one of the three physicians.

(7) Information provided to the examining and consulting physicians.

(a) The employer shall provide the following information to the examining physician:

(i) A copy of this regulation and its appendices;

(ii) A description of the affected employee's duties as they relate to the employee's potential exposure to MDA;

(iii) The employee's current actual or representative MDA exposure level;

(iv) A description of any personal protective equipment used or to be used; and

(v) Information from previous employment-related medical examinations of the affected employee.

(b) The employer shall provide the foregoing information to a second physician under this section upon request either by the second physician or by the employee.

(8) Physician's written opinion.

(a) For each examination under WAC 296-62-076, the employer shall obtain, and provide the employee with a copy of, the examining physician's written opinion within 15 days of its receipt. The written opinion shall include the following:

(i) The occupationally-pertinent results of the medical examination and tests;

(ii) The physician's opinion concerning whether the employee has any detected medical conditions which would place the employee at increased risk of material impairment of health from exposure to MDA;

(iii) The physician's recommended limitations upon the employee's exposure to MDA or upon the employee's use of protective clothing or equipment and respirators; and

(iv) A statement that the employee has been informed by the physician of the results of the medical examination and any medical conditions resulting from MDA exposure which require further explanation or treatment.

(b) The written opinion obtained by the employer shall not reveal specific findings or diagnoses unrelated to occupational exposures.

## NEW SECTION

**WAC 296-62-07627 Medical removal—Temporary medical removal of an employee.** Temporary medical removal of an employee.

(1) Temporary removal resulting from occupational exposure. The employee shall be removed from work environments in which exposure to MDA is at or above the action level or where dermal exposure to MDA may occur, following an initial examination (WAC 296-62-07625(2)), periodic examinations (WAC 296-62-07625(3)), an emergency situation (WAC 296-62-07625(4)), or an additional examination (WAC 296-62-07625(5)) in the following circumstances:

(a) When the employee exhibits signs and/or symptoms indicative of acute exposure to MDA; or

(b) When the examining physician determines that an employee's abnormal liver function tests are not associated with MDA exposure but that the abnormalities may be exacerbated as a result of occupational exposure to MDA.

(c) Temporary removal due to a final medical determination.

(i) The employer shall remove an employee from work environments in which exposure to MDA is at or above the action level or where dermal exposure to MDA may occur, on each occasion that there is a final medical determination or opinion that the employee has a detected medical condition which places the employee at increased risk of material impairment to health from exposure to MDA.

(ii) For the purposes of WAC 296-62-076, the phrase "final medical determination" shall mean the outcome of the physician review mechanism used pursuant to the medical surveillance provisions of this section.

(iii) Where a final medical determination results in any recommended special protective measures for an employee, or limitations on an employee's exposure to MDA, the employer shall implement and act consistent with the recommendation.

(2) Return of the employee to former job status.

(a) The employer shall return an employee to his or her former job status:

(i) When the employee no longer shows signs or symptoms of exposure to MDA or upon the advice of the physician.

(ii) When a subsequent final medical determination results in a medical finding, determination, or opinion that the employee no longer has a detected medical condition which places the employee at increased risk of material impairment to health from exposure to MDA.

(b) For the purposes of this section, the requirement that an employer return an employee to his or her former job status is not intended to expand upon or restrict any rights an employee has or would have had, absent temporary medical removal, to a specific job classification or position under the terms of a collective bargaining agreement.

(3) Removal of other employee special protective measure or limitations. The employer shall remove any limitations placed on an employee, or end any special protective measures provided to an employee, pursuant to a final medical determination, when a subsequent final medical determination indicates that the limitations or special protective measures are no longer necessary.

(4) Employer options pending a final medical determination. Where the physician review mechanism used pursuant to the medical surveillance provisions of WAC 296-62-076, has not yet resulted in a final medical determination with respect to an employee, the employer shall act as follows:

(a) Removal. The employer may remove the employee from exposure to MDA, provide special protective measures to the employee, or place limitations upon the employee, consistent with the medical findings, determinations, or recommendations of any of the physicians who have reviewed the employee's health status.

(b) Return. The employer may return the employee to his or her former job status, and end any special protective measures provided to the employee, consistent with the medical findings, determinations, or recommendations of any of the physicians who have reviewed the employee's health status, with two exceptions.

(i) If the initial removal, special protection, or limitation of the employee resulted from a final medical determination which differed from the findings, determinations, or recommendations of the initial physician; or

(ii) If the employee has been on removal status for the preceding six months as a result of exposure to MDA, then the employer shall await a final medical determination.

#### NEW SECTION

**WAC 296-62-07629 Medical removal protection benefits.** (1) Provisions of medical removal protection benefits. The employer shall provide to an employee up to six months of medical removal protection benefits on each occasion that an employee is removed from exposure to MDA or otherwise limited pursuant to this section.

(2) Definition of medical removal protection benefits. For the purposes of this section, the requirement that an employer provide medical removal protection benefits means that the employer shall maintain the earnings, seniority, and other employment rights and benefits of an employee as though the employee had not been removed from normal exposure to MDA or otherwise limited.

(3) Follow-up medical surveillance during the period of employee removal or limitations. During the period of time that an employee is removed from normal exposure to MDA or otherwise limited, the employer may condition the provision of medical removal protection benefits upon the employee's participation in follow-up medical surveillance made available pursuant to WAC 296-62-076.

(4) Workers' compensation claims. If a removed employee files a claim for workers' compensation payments for an MDA-related disability, then the employer shall continue to provide medical removal protection benefits pending disposition of the claim. To the extent that an award is made to the employee for earnings lost during the period of removal, the employer's medical removal protection obligation shall be reduced by such amount. The employer shall receive no credit for workers' compensation payments received by the employee for treatment-related expenses.

(5) Other credits. The employer's obligation to provide medical removal protection benefits to a removed employee shall be reduced to the extent that the employee receives

compensation for earnings lost during the period of removal either from a publicly or employer-funded compensation program, or receives income from non-MDA-related employment with any employer made possible by virtue of the employee's removal.

(6) Employees who do not recover within the 6 months of removal. The employer shall take the following measures with respect to any employee removed from exposure to MDA:

(a) The employer shall make available to the employee a medical examination pursuant to this section to obtain a final medical determination with respect to the employee;

(b) The employer shall assure that the final medical determination obtained indicates whether or not the employee may be returned to his or her former job status, and, if not, what steps should be taken to protect the employee's health;

(c) Where the final medical determination has not yet been obtained, or, once obtained indicates that the employee may not yet be returned to his or her former job status, the employer shall continue to provide medical removal protection benefits to the employee until either the employee is returned to former job status, or a final medical determination is made that the employee is incapable of ever safely returning to his or her former job status; and

(d) Where the employer acts pursuant to a final medical determination which permits the return of the employee to his or her former job status, despite what would otherwise be an abnormal liver function test, later questions concerning removing the employee again shall be decided by a final medical determination. The employer need not automatically remove such an employee pursuant to the MDA removal criteria provided by WAC 296-62-076.

(7) Voluntary removal or restriction of an employee. Where an employer, although not required by WAC 296-62-076 to do so, removes an employee from exposure to MDA or otherwise places limitations on an employee due to the effects of MDA exposure on the employee's medical condition, the employer shall provide medical removal protection benefits to the employee equal to that required by this section.

#### NEW SECTION

**WAC 296-62-07631 Recordkeeping.** (1) Monitoring data for exempted employers.

(a) Where as a result of the initial monitoring the processing, use, or handling of products made from or containing MDA are exempted from other requirements of this section under WAC 296-62-07601(2), the employer shall establish and maintain an accurate record of monitoring relied on in support of the exemption.

(b) This record shall include at least the following information:

(i) The product qualifying for exemption;

(ii) The source of the monitoring data (e.g., was monitoring performed by the employer or a private contractor);

(iii) The testing protocol, results of testing, and/or analysis of the material for the release of MDA;

(iv) A description of the operation exempted and how the data support the exemption (e.g., are the monitoring data representative of the conditions at the affected facility); and

(v) Other data relevant to the operations, materials, processing, or employee exposures covered by the exemption.

(c) The employer shall maintain this record for the duration of the employer's reliance upon such objective data.

(2) Objective data for exempted employers.

(a) Where the processing, use, or handling of products made from or containing MDA are exempted from other requirements of WAC 296-62-076 under WAC 296-62-07601, the employer shall establish and maintain an accurate record of objective data relied upon in support of the exemption.

(b) This record shall include at least the following information:

(i) The product qualifying for exemption;

(ii) The source of the objective data;

(iii) The testing protocol, results of testing, and/or analysis of the material for the release of MDA;

(iv) A description of the operation exempted and how the data support the exemption; and

(v) Other data relevant to the operations, materials, processing, or employee exposures covered by the exemption.

(c) The employer shall maintain this record for the duration of the employer's reliance upon such objective data.

(3) Exposure measurements.

(a) The employer shall establish and maintain an accurate record of all measurements required by WAC 296-62-07609, in accordance with Part B of this chapter.

(b) This record shall include:

(i) The dates, number, duration, and results of each of the samples taken, including a description of the procedure used to determine representative employee exposures;

(ii) Identification of the sampling and analytical methods used;

(iii) A description of the type of respiratory protective devices worn, if any; and

(iv) The name, Social Security number, job classification, and exposure levels of the employee monitored and all other employees whose exposure the measurement is intended to represent.

(c) The employer shall maintain this record for at least 30 years, in accordance with Part B of this chapter.

(4) Medical surveillance.

(a) The employer shall establish and maintain an accurate record for each employee subject to medical surveillance required by WAC 296-62-07625, 296-62-07627, and 296-62-07629, in accordance with Part B of this chapter.

(b) This record shall include:

(i) The name, Social Security number, and description of the duties of the employee;

(ii) The employer's copy of the physician's written opinion on the initial, periodic, and any special examinations, including results of medical examination and all tests, opinions, and recommendations;

(iii) Results of any airborne exposure monitoring done for that employee and the representative exposure levels supplied to the physician; and

(iv) Any employee medical complaints related to exposure to MDA.

(c) The employer shall keep, or assure that the examining physician keeps, the following medical records:

(i) A copy of this standard and its appendices, except that the employer may keep one copy of the standard and its appendices for all employees provided the employer references the standard and its appendices in the medical surveillance record of each employee;

(ii) A copy of the information provided to the physician as required by any sections in the regulatory text;

(iii) A description of the laboratory procedures and a copy of any standards or guidelines used to interpret the test results or references to the information;

(iv) A copy of the employee's medical and work history related to exposure to MDA.

(d) The employer shall maintain this record for at least the duration of employment plus 30 years, in accordance with Part B of this chapter.

(5) Medical removals.

(a) The employer shall establish and maintain an accurate record for each employee removed from current exposure to MDA pursuant to WAC 296-62-07625, 296-62-07627, and 296-62-07629.

(b) Each record shall include:

(i) The name and Social Security number of the employee;

(ii) The date of each occasion that the employee was removed from current exposure to MDA as well as the corresponding date on which the employee was returned to his or her former job status;

(iii) A brief explanation of how each removal was or is being accomplished; and

(iv) A statement with respect to each removal indicating the reason for the removal.

(c) The employer shall maintain each medical removal record for at least the duration of an employee's employment plus 30 years.

(6) Availability.

(a) The employer shall assure that records required to be maintained by WAC 296-62-076 shall be made available, upon request, to the director for examination and copying.

(b) Employee exposure monitoring records required by WAC 296-62-076 shall be provided upon request for examination and copying to employees, employee representatives, and the director in accordance with the applicable sections of WAC 296-62-054.

(c) Employee medical records required by this section shall be provided upon request for examination and copying, to the subject employee, to anyone having the specific written consent of the subject employee, and to the director in accordance with Part B of this chapter.

(7) Transfer of records.

(a) The employer shall comply with the requirements involving transfer of records set forth in WAC 296-62-05215.

(b) If the employer ceases to do business and there is no successor employer to receive and retain the records for the prescribed period, the employer shall notify the director, at least 90 days prior to disposal, and transmit the records to the director if so requested by the director within that period.

NEW SECTION

**WAC 296-62-07633 Observation of monitoring.** (1) Employee observation. The employer shall provide affected employees, or their designated representatives, an opportunity to observe the measuring or monitoring of employee exposure to MDA conducted pursuant to WAC 296-62-07609.

(2) Observation procedures. When observation of the measuring or monitoring of employee exposure to MDA requires entry into areas where the use of protective clothing and equipment or respirators is required, the employer shall provide the observer with personal protective clothing and equipment or respirators required to be worn by employees working in the area, assure the use of such clothing and equipment or respirators, and require the observer to comply with all other applicable safety and health procedures.

NEW SECTION

**WAC 296-62-07635 Effective date.** This standard shall become effective March 15, 1993.

NEW SECTION

**WAC 296-62-07637 Appendices.** The information contained in Appendices A, B, C, and D of WAC 296-62-076 is not intended by itself, to create any additional obligations not otherwise imposed by this standard nor detract from any existing obligation. The protocols for respiratory fit testing in Appendix E of WAC 296-62-076 are mandatory.

NEW SECTION

**WAC 296-62-07639 Startup dates.** Compliance with all obligations of this standard commence on the effective date except as follows:

(1) Initial monitoring under WAC 296-62-07609(2) of WAC 296-62-076 shall be completed as soon as possible but no later than June 13, 1993.

(2) Medical examinations under WAC 296-62-07625, 296-62-07627, and 296-62-07629 shall be completed as soon as possible but no later than August 14, 1993.

(3) Emergency plans required by WAC 296-62-07607 shall be provided and available for inspection and copying as soon as possible but no later than July 13, 1993.

(4) Initial training and education shall be completed as soon as possible but no later than July 13, 1993.

(5) Hygiene and lunchroom facilities under WAC 296-62-07619 shall be in operation as soon as possible but no later than March 15, 1994.

(6) Respiratory protection required by WAC 296-62-07615 shall be provided as soon as possible but no later than July 13, 1993.

(7) Written compliance plans required by WAC 296-62-07613(2) shall be completed and available for inspection and copying as soon as possible but no later than July 13, 1993.

(8) WISHA shall enforce the permissible exposure limits in WAC 296-62-07605 no earlier than July 13, 1993.

(9) Engineering controls needed to achieve the PELs must be in place March 15, 1993.

(10) Personal protective clothing required by WAC 296-62-07617 shall be available July 13, 1993.

Proposed

NEW SECTION

**WAC 296-62-07654 Appendix A to WAC 296-62-076—Substance data sheet, for 4,4'-methylenedianiline.** (1) Substance identification.

(a) Substance: Methylenedianiline (MDA).

(b) Permissible exposure:

(i) Airborne: Ten parts per billion parts of air (10 ppb), time-weighted average (TWA) for an 8-hour workday and an action level of five parts per billion parts of air (5 ppb).

(ii) Dermal: Eye contact and skin contact with MDA are not permitted.

(c) Appearance and odor: White to tan solid; amine odor.

(2) Health hazard data.

(a) Ways in which MDA affects your health. MDA can affect your health if you inhale it, or if it comes in contact with your skin or eyes. MDA is also harmful if you happen to swallow it. Do not get MDA in eyes, on skin, or on clothing.

(b) Effects of overexposure.

(i) Short-term (acute) overexposure: Overexposure to MDA may produce fever, chills, loss of appetite, vomiting, jaundice. Contact may irritate skin, eyes, and mucous membranes. Sensitization may occur.

(ii) Long-term (chronic) exposure. Repeated or prolonged exposure to MDA, even at relatively low concentrations, may cause cancer. In addition, damage to the liver, kidneys, blood, and spleen may occur with long-term exposure.

(iii) Reporting signs and symptoms: You should inform your employer if you develop any signs or symptoms which you suspect are caused by exposure to MDA including yellow staining of the skin.

(3) Protective clothing and equipment.

(a) Respirators. Respirators are required for those operations in which engineering controls or work practice controls are not adequate or feasible to reduce exposure to the permissible limit. If respirators are worn, they must have the joint Mine Safety and Health Administration and National Institute for Occupational Safety and Health (NIOSH) seal of approval, and cartridges or canisters must be replaced as necessary to maintain the effectiveness of the respirator. If you experience difficulty breathing while wearing a respirator, you may request a positive pressure respirator from your employer. You must be thoroughly trained to use the assigned respirator, and the training will be provided by your employer. MDA does not have a detectable odor except at levels well above the permissible exposure limits. Do not depend on odor to warn you when a respirator canister is exhausted. If you can smell MDA while wearing a respirator, proceed immediately to fresh air. If you experience difficulty breathing while wearing a respirator, tell your employer.

(b) Protective clothing. You may be required to wear coveralls, aprons, gloves, face shields, or other appropriate protective clothing to prevent skin contact with MDA. Where protective clothing is required, your employer is required to provide clean garments to you, as necessary, to assure that the clothing protects you adequately. Replace or repair impervious clothing that has developed leaks. MDA should never be allowed to remain on the skin. Clothing and

shoes which are not impervious to MDA should not be allowed to become contaminated with MDA, and if they do, the clothing and shoes should be promptly removed and decontaminated. The clothing should be laundered to remove MDA or discarded. Once MDA penetrates shoes or other leather articles, they should not be worn again.

(c) Eye protection. You must wear splashproof safety goggles in areas where liquid MDA may contact your eyes. Contact lenses should not be worn in areas where eye contact with MDA can occur. In addition, you must wear a face shield if your face could be splashed with MDA liquid.

(4) Emergency and first aid procedures.

(a) Eye and face exposure. If MDA is splashed into the eyes, wash the eyes for at least 15 minutes. See a doctor as soon as possible.

(b) Skin exposure. If MDA is spilled on your clothing or skin, remove the contaminated clothing and wash the exposed skin with large amounts of soap and water immediately. Wash contaminated clothing before you wear it again.

(c) Breathing. If you or any other person breathes in large amounts of MDA, get the exposed person to fresh air at once. Apply artificial respiration if breathing has stopped. Call for medical assistance or a doctor as soon as possible. Never enter any vessel or confined space where the MDA concentration might be high without proper safety equipment and at least one other person present who will stay outside. A life line should be used.

(d) Swallowing. If MDA has been swallowed and the patient is conscious, do not induce vomiting. Call for medical assistance or a doctor immediately.

(5) Medical requirements. If you are exposed to MDA at a concentration at or above the action level for more than 30 days per year, or exposed to liquid mixtures more than 15 days per year, your employer is required to provide a medical examination, including a medical history and laboratory tests, within 60 days of the effective date of this standard and annually thereafter. These tests shall be provided without cost to you. In addition, if you are accidentally exposed to MDA (either by ingestion, inhalation, or skin/eye contact) under conditions known or suspected to constitute toxic exposure to MDA, your employer is required to make special examinations and tests available to you.

(6) Observation of monitoring. Your employer is required to perform measurements that are representative of your exposure to MDA and you or your designated representative are entitled to observe the monitoring procedure. You are entitled to observe the steps taken in the measurement procedure and to record the results obtained. When the monitoring procedure is taking place in an area where respirators or personal protective clothing and equipment are required to be worn, you and your representative must also be provided with, and must wear, the protective clothing and equipment.

(7) Access to records. You or your representative are entitled to see the records of measurements of your exposure to MDA upon written request to your employer. Your medical examination records can be furnished to your physician or designated representative upon request by you to your employer.

(8) Precautions for safe use, handling, and storage.

(a) Material is combustible. Avoid strong acids and their anhydrides. Avoid strong oxidants. Consult supervisor for disposal requirements.

(b) Emergency clean-up. Wear self-contained breathing apparatus and fully clothe the body in the appropriate personal protective clothing and equipment.

#### NEW SECTION

**WAC 296-62-07656 Appendix B to WAC 296-62-076—Substance technical guidelines, MDA.** (1) Identification.

(a) Substance identification. Synonyms: CAS No. 101-77-9. 4,4'-methylenedianiline; 4,4'-methylenebisaniline; methylenedianiline; dianilinomethane.

(b) Formula:  $C_{13}H_{14}N_2$ .

(2) Physical data.

(a) Appearance and odor: White to tan solid; amine odor.

(b) Molecular weight: 198.26.

(c) Boiling point: 398-399 degrees C. at 760 mm Hg.

(d) Melting point: 88-93 degrees C. (190-100 degrees F.).

(e) Vapor pressure: 9 mmHg at 232 degrees C.

(f) Evaporation rate (n-butyl acetate = 1): Negligible.

(g) Vapor density (Air=1): Not applicable.

(h) Volatile fraction by weight: Negligible.

(i) Specific gravity (Water=1): Slight.

(j) Heat of combustion: -8.40 kcal/g.

(k) Solubility in water: Slightly soluble in cold water, very soluble in alcohol, benzene, ether, and many organic solvents.

(3) Fire, explosion, and reactivity hazard data.

(a) Flash point: 190 degrees C. (374 degrees F.) Setafish closed cup.

(b) Flash point: 226 degrees C. (439 degrees F.) Cleveland open cup.

(c) Extinguishing media: Water spray; dry chemical; carbon dioxide.

(d) Special fire fighting procedures: Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

(e) Unusual fire and explosion hazards: Fire or excessive heat may cause production of hazardous decomposition products.

(4) Reactivity data.

(a) Stability: Stable.

(b) Incompatibility: Strong oxidizers.

(c) Hazardous decomposition products: As with any other organic material, combustion may produce carbon monoxide. Oxides of nitrogen may also be present.

(d) Hazardous polymerization: Will not occur.

(5) Spill and leak procedures.

(a) Sweep material onto paper and place in fiber carton.

(b) Package appropriately for safe feed to an incinerator or dissolve in compatible waste solvents prior to incineration.

(c) Dispose of in an approved incinerator equipped with afterburner and scrubber or contract with licensed chemical waste disposal service.

(d) Discharge treatment or disposal may be subject to federal, state, or local laws.

(e) Wear appropriate personal protective equipment.

(6) Special storage and handling precautions.

(a) High exposure to MDA can occur when transferring the substance from one container to another. Such operations should be well ventilated and good work practices must be established to avoid spills.

(b) Pure MDA is a solid with a low vapor pressure. Grinding or heating operations increase the potential for exposure.

(c) Store away from oxidizing materials.

(d) Employers shall advise employees of all areas and operations where exposure to MDA could occur.

(7) Housekeeping and hygiene facilities.

(a) The workplace should be kept clean, orderly, and in a sanitary condition. The employer should institute a leak and spill detection program for operations involving MDA in order to detect sources of fugitive MDA emissions.

(b) Adequate washing facilities with hot and cold water are to be provided and maintained in a sanitary condition. Suitable cleansing agents should also be provided to assure the effective removal of MDA from the skin.

(8) Common operations. Common operations in which exposure to MDA is likely to occur include the following: Manufacture of MDA; manufacture of methylene diisocyanate; curing agent for epoxy resin structures; wire coating operations; and filament winding.

**NEW SECTION**

**WAC 296-62-07658 Appendix C to WAC 296-62-076—Medical surveillance guidelines for MDA.** (1) Route of entry:

Inhalation; skin absorption; ingestion. MDA can be inhaled, absorbed through the skin, or ingested.

(2) Toxicology:

MDA is a suspect carcinogen in humans. There are several reports of liver disease in humans and animals resulting from acute exposure to MDA. A well documented case of an acute cardiomyopathy secondary to exposure to MDA is on record. Numerous human cases of hepatitis secondary to MDA are known. Upon direct contact MDA may also cause damage to the eyes. Dermatitis and skin sensitization have been observed. Almost all forms of acute environmental hepatic injury in humans involve the hepatic parenchyma and produce hepatocellular jaundice. This agent produces intrahepatic cholestasis. The clinical picture consists of cholestatic jaundice, preceded or accompanied by abdominal pain, fever, and chills. Onset in about 60 percent of all observed cases is abrupt with severe abdominal pain. In about 30 percent of observed cases, the illness presented and evolved more slowly and less dramatically, with only slight abdominal pain. In about 10 percent of the cases only jaundice was evident. The cholestatic nature of the jaundice is evident in the prominence of itching, the histologic predominance of bile stasis, and portal inflammatory infiltration, accompanied by only slight parenchymal injury in most cases, and by the moderately elevated transaminase values. Acute, high doses, however, have been known to cause hepatocellular damage resulting in elevated SGPT, SGOT, alkaline phosphatase, and bilirubin.

Absorption through the skin is rapid. MDA is metabolized and excreted over a 48-hour period. Direct contact may be irritating to the skin, causing dermatitis. Also MDA

which is deposited on the skin is not thoroughly removed through washing.

MDA may cause bladder cancer in humans. Animal data supporting this assumption is not available nor is conclusive human data. However, human data collected on workers at a helicopter manufacturing facility where MDA is used suggests a higher incidence of bladder cancer among exposed workers.

(3) Signs and symptoms:

Skin may become yellow from contact with MDA.

Repeated or prolonged contact with MDA may result in recurring dermatitis (red-itchy, cracked skin) and eye irritation. Inhalation, ingestion, or absorption through the skin at high concentrations may result in hepatitis, causing symptoms such as fever and chills, nausea and vomiting, dark urine, anorexia, rash, right upper quadrant pain, and jaundice. Corneal burns may occur when MDA is splashed in the eyes.

(4) Treatment of acute toxic effects/emergency situation:

If MDA gets into the eyes, immediately wash eyes with large amounts of water. If MDA is splashed on the skin, immediately wash contaminated skin with mild soap or detergent. Employee should be removed from exposure and given proper medical treatment. Medical tests required under the emergency section of the medical surveillance subsection (13)(d) must be conducted.

If the chemical is swallowed do not induce vomiting but remove by gastric lavage.

**NEW SECTION**

**WAC 296-62-07660 Appendix D to WAC 296-62-076—Sampling and analytical methods for MDA monitoring and measurement procedures.** Measurements taken for the purpose of determining employee exposure to MDA are best taken so that the representative average 8-hour exposure may be determined from a single 8-hour sample or two 4-hour samples. Short-time interval samples (or grab samples) may also be used to determine average exposure level if a minimum of five measurements are taken in a random manner over the 8-hour work shift. Random sampling means that any portion of the work shift has the same chance of being sampled as any other. The arithmetic average of all such random samples taken on one work shift is an estimate of an employee's average level of exposure for that work shift. Air samples should be taken in the employee's breathing zone (air that would most nearly represent that inhaled by the employee).

There are a number of methods available for monitoring employee exposures to MDA. The method WISHA currently uses is included below.

The employer, however, has the obligation of selecting any monitoring method which meets the accuracy and precision requirements of the standard under his/her unique field conditions. The standard requires that the method of monitoring must have an accuracy, to a 95 percent confidence level, of not less than plus or minus 25 percent for the select PEL.

WISHA methodology.

**Sampling procedure.****Apparatus:**

Samples are collected by use of a personal sampling pump that can be calibrated within  $\pm 5$  percent of the recommended flow rate with the sampling filter in line.

Samples are collected on 37 mm Gelman type A/E glass fiber filters treated with sulfuric acid. The filters are prepared by soaking each filter with 0.5 mL of 0.26N  $H_2SO_4$ . (0.26 N  $H_2SO_4$  can be prepared by diluting 1.5 mL of 36N  $H_2SO_4$  to 200 mL with deionized water.) The filters are dried in an oven at 100 degrees C. for one hour and then assembled into three-piece 37 mm polystyrene cassettes without backup pads. The front filter is separated from the back filter by a polystyrene spacer. The cassettes are sealed with shrink bands and the ends are plugged with plastic plugs.

After sampling, the filters are carefully removed from the cassettes and individually transferred to small vials containing approximately 2 mL deionized water. The vials must be tightly sealed. The water can be added before or after the filters are transferred. The vials must be sealable and capable of holding at least 7 mL of liquid. Small glass scintillation vials with caps containing Teflon liners are recommended.

**Reagents:**

Deionized water is needed for addition to the vials.

**Sampling technique:**

Immediately before sampling, remove the plastic plugs from the filter cassettes.

Attach the cassette to the sampling pump with flexible tubing and place the cassette in the employee's breathing zone.

After sampling, seal the cassettes with plastic plugs until the filters are transferred to the vials containing deionized water.

At some convenient time within 10 hours of sampling, transfer the sample filters to vials.

Seal the small vials lengthwise.

Submit at least one blank filter with each sample set. Blanks should be handled in the same manner as samples, but no air is drawn through them.

Record sample volumes (in L of air) for each sample, along with any potential interferences.

**Retention efficiency:**

A retention efficiency study was performed by drawing 100 L of air (80 percent relative humidity) at 1 L/min through sample filters that had been spiked with 0.814 microgram MDA. Instead of using backup pads, blank acid-treated filters were used as backups in each cassette. Upon analysis, the top filters were found to have an average of 91.8 percent of the spiked amount. There was no MDA found on the

bottom filters, so the amount lost was probably due to the slight instability of the MDA salt.

**Extraction efficiency:**

The average extraction efficiency for six filters spiked at the target concentration is 99.6 percent.

The stability of extracted and derivatized samples was verified by reanalyzing the above six samples the next day using fresh standards. The average extraction efficiency for the reanalyzed samples is 98.7 percent.

**Recommended air volume and sampling rate:**

The recommended air volume is 100 L.

The recommended sampling rate is 1 L/min.

**Interferences (sampling):**

MDI appears to be a positive interference. It was found that when MDI was spiked onto an acid-treated filter, the MDI converted to MDA after air was drawn through it.

Suspected interferences should be reported to the laboratory with submitted samples.

**Safety precautions (sampling):**

Attach the sampling equipment to the employees so that it will not interfere with work performance or safety.

Follow all safety procedures that apply to the work area being sampled.

**Analytical procedure:**

Apparatus: The following are required for analysis.

A GC equipped with an electron capture detector. For this evaluation a Hewlett Packard 5880 Gas Chromatograph equipped with a Nickel 63 High Temperature Electron Capture Detector and a Linearizer was used.

A GC column capable of separating the MDA derivative from the solvent and interferences. A 6 ft X 2 mm ID glass column packed with 3 percent OV-101 coated on 100/120 Gas Chrom Q or a 25 meter DB-1 or DB-5 capillary column is recommended for this evaluation.

A electronic integrator or some other suitable means of measuring peak areas or heights.

Small resealable vials with Teflon-lined caps capable of holding 4 mL.

A dispenser or pipet for toluene capable of delivering 2.0 mL.

Pipets (or repipets with plastic or Teflon tips) capable of delivering 1 mL for the sodium hydroxide and buffer solutions.

A repipet capable of delivering 25 micro-L HFAA.

Syringes for preparation of standards and injection of standards and samples into a GC.

Volumetric flasks and pipets to dilute the pure MDA in preparation of standards.

Disposable pipets to transfer the toluene layers after the samples are extracted.

**Reagents:**

0.5 NaOH prepared from reagent grade NaOH.

Toluene, pesticide grade. Burdick and Jackson distilled in glass toluene was used.

Heptafluorobutyric acid anhydride (HFAA). HFAA from Pierce Chemical Company was used.

pH 7.0 phosphate buffer, prepared from 136 g potassium dihydrogen phosphate and 1 L deionized water. The pH is adjusted to 7.0 with saturated sodium hydroxide solution.

4,4'-Methylenedianiline (MDA), reagent grade.

**Standard preparation:**

Concentrated stock standards are prepared by diluting pure MDA with toluene. Analytical standards are prepared by injecting uL amounts of diluted stock standards into vials that contain 2.0 mL toluene.

25 µL HFAA are added to each vial and the vials are capped and shaken for 10 seconds.

After 10 min, 1 mL of buffer is added to each vial.

The vials are recapped and shaken for 10 seconds.

After allowing the layers to separate, aliquots of the toluene (upper) layers are removed with a syringe and analyzed by GC.

Analytical standard concentrations should bracket sample concentrations. Thus, if samples fall out of the range of prepared standards, additional standards must be prepared to ascertain detector response.

**Sample preparation:**

The sample filters are received in vials containing deionized water.

1 mL of 0.5N NaOH and 2.0 mL toluene are added to each vial.

The vials are recapped and shaken for 10 min.

After allowing the layers to separate, approximately 1 mL aliquots of the toluene (upper) layers are transferred to separate vials with clean disposable pipets.

The toluene layers are treated and analyzed.

**Analysis:**

GC conditions

Zone temperatures:

Column—220 degrees C.

Injector—235 degrees C.

Detector—335 degrees C.

C Gas flows, N<sub>2</sub> Column—30 mL/min

He Column 0.9 mL/min. (capillary) with 30 mL/min. A<sub>5</sub>CH<sub>4</sub> (95/5) makeup gas

Injection volume: 5.0 uL

Column: 6 ft X 1/8 in ID glass, 3% OV-101 on

100/120 Gas Chrom Q or 25 meter x .25 mm DB-1

or DB-5 capillary

Retention time of MDA derivative: 2.5 to 3.5, depending on column and flow

**Chromatogram:**

Peak areas or heights are measured by an integrator or other suitable means.

A calibration curve is constructed by plotting response (peak areas or heights) of standard injections versus ug of MDA per sample. Sample concentrations must be bracketed by standards.

**Interferences (analytical):**

Any compound that gives an electron capture detector response and has the same general retention time as the HFAA derivative of MDA is a potential interference. Suspected interferences reported to the laboratory with submitted samples by the industrial hygienist must be considered before samples are derivatized.

GC parameters may be changed to possibly circumvent interferences.

Retention time on a single column is not considered proof of chemical identity. Analyte identity should be confirmed by GC/MS if possible.

**Calculations:**

The analyte concentration for samples is obtained from the calibration curve in terms of ug MDA per sample. The extraction efficiency is 100 percent. If any MDA is found on the blank, that amount is subtracted from the sample amounts. The air concentrations are calculated using the following formulae:  $\text{Microgram/m}^3 = (\text{microgram MDA per sample}) (1000) / (\text{L of air sampled})$   $\text{ppb} = (\text{microgram/m}^3) (24.46) / (198.3) = (\text{microgram/m}^3) (0.1233)$  where 24.46 is the molar volume at 25 degrees C. and 760 mm Hg.

**Safety precautions (analytical):**

Avoid skin contact and inhalation of all chemicals.

Restrict the use of all chemicals to a fume hood if possible.

Wear safety glasses and a lab coat at all times while in the lab area.

**NEW SECTION**

**WAC 296-62-07662 Appendix E to WAC 296-62-076—Qualitative and quantitative fit testing procedures.**

**NEW SECTION**

**WAC 296-62-07664 Appendix E-1—Qualitative fit test protocols.**

**NEW SECTION**

**WAC 296-62-07666 Appendix E-1-a—Isoamyl acetate (banana oil) protocol.** (1) Odor threshold screening.

(a) Three 1-liter glass jars with metal lids (e.g., Mason or Ball jars) are required.

(b) Odor-free water (e.g., distilled or spring water) at approximately 25 deg. C. shall be used for the solutions.

(c) The isoamyl acetate (IAA) (also known as isopentyl acetate) stock solution is prepared by adding 1 cc of pure IAA to 800 cc of odor-free water in a 1-liter jar and shaking for 30 seconds. This solution shall be prepared new at least weekly.

(d) The screening test shall be conducted in a room separate from the room used for actual fit testing. The two rooms shall be well ventilated so that circulation of the test solution does not occur and cross contaminate the different testing sites.

(e) The odor test solution is prepared in a second jar by placing 0.4 cc of the stock solution into 500 cc of odor-free water using a clean dropper or pipette. Shake for 30 seconds and allow to stand for two to three minutes so that the IAA concentration above the liquid may reach equilibrium. This solution may be used for only one day.

(f) A test blank is prepared in a third jar by adding 500 cc of odor-free water.

(g) The odor test and test blank jars shall be labelled 1 and 2 for jar identification.

(h) The following instructions shall be typed on a card and placed on the table in front of the two test jars (i.e., 1 and 2): "The purpose of this test is to determine if you can smell banana oil at a low concentration. The two bottles in front of you contain water. One of these bottles also contains a small amount of banana oil. Be sure the covers are on tight, then shake each bottle for two seconds. Unscrew the lid of each bottle, one at a time, and sniff at the mouth of the bottle. Indicate to the test conductor which bottle contains banana oil."

(i) The mixtures used in the IAA odor detection test shall be prepared in an area separate from where the test is performed in order to prevent olfactory fatigue in the subject.

(j) If the test subject is unable to correctly identify the jar containing the odor test solution, the IAA qualitative fit test may not be used.

(k) If the test subject correctly identifies the jar containing the odor test solution, the test subject may proceed to respirator selection and fit testing.

**(2) Respirator selection.**

(a) The test subject shall be allowed to pick the most comfortable respirator from a selection including respirators of various sizes from different manufacturers. The selection shall include at least three sizes of elastomeric half facepieces, from at least two manufacturers.

(b) The selection process shall be conducted in a room separate from the fit-test chamber to prevent odor fatigue. Prior to the selection process, the test subject shall be shown

how to put on a respirator, how it should be positioned on the face, how to set strap tension and how to determine a "comfortable" respirator. A mirror shall be available to assist the subject in evaluating the fit and positioning of the respirator. This instruction may not constitute the subject's formal training on respirator use, as it is only a review.

(c) The test subject should understand that the employee is being asked to select the respirator which provides the most comfortable fit.

(d) The test subject holds each facepiece up to the face and eliminates those which obviously do not give a comfortable fit. Normally, selection will begin with a half-mask and if a comfortable fit cannot be found, the subject will be asked to test the full facepiece respirators. (A small percentage of users will not be able to wear any half-mask.)

(e) The more comfortable facepieces are noted; the most comfortable mask is donned and worn at least five minutes to assess comfort. All donning and adjustments of the facepiece shall be performed by the test subject without assistance from the test conductor or other person. Assistance in assessing comfort can be given by discussing the points in subdivision (f) below. If the test subject is not familiar with using a particular respirator, the test subject shall be directed to don the mask several times and adjust the straps each time to become adept at setting proper tension on the straps.

(f) Assessment of comfort shall include reviewing the following points with the test subject and allowing the test subject adequate time to determine the comfort of the respirator after donning:

- \* Positioning of mask on nose.
- \* Room for eye protection.
- \* Room to talk.
- \* Positioning mask on face and cheeks.

(g) The following criteria shall be used to help determine the adequacy of the respirator fit:

- \* Chin properly placed.
- \* Strap tension.
- \* Fit across nose bridge.
- \* Distance from nose to chin.
- \* Tendency to slip.
- \* Self-observation in mirror.

(h) The test subject shall perform the conventional negative- or positive-pressure fit checks (e.g., see ANSI Z88.2-1980A7). Before beginning the negative- or positive-pressure test, the subject shall be told to "seat" the mask by rapidly moving the head from side to side and up and down, while taking a few deep breaths.

(i) The test subject is now ready for fit testing.

(j) After passing the fit test, the test subject shall be questioned again regarding the comfort of the respirator. If the respirator has become uncomfortable, another model of respirator shall be tried.

(k) The employee shall be given the opportunity to select a different facepiece and to be retested if the chosen facepiece becomes increasingly uncomfortable at any time.

**(3) Fit test.**

(a) The fit test chamber shall be similar to a clear 55 gallon drum liner suspended inverted over a 2-foot diameter frame, so that the top of chamber is about 6 inches above the test subject's head. The inside top center of the chamber shall have a small hook attached.

(b) Each respirator used for the fitting and fit testing shall be equipped with organic vapor cartridges or offer protection against organic vapors. The cartridges or canisters shall be replaced as necessary to maintain the effectiveness of the respirator.

(c) After selecting, donning, and properly adjusting a respirator, the test subject shall wear it to the fit testing room. This room shall be separate from the room used for odor threshold screening and respirator selection, and shall be well ventilated, as by an exhaust fan or lab hood, to prevent general room contamination.

(d) A copy of the following test exercises and Rainbow Passage shall be taped to the inside of the test chamber.

(e) Test exercises:

(i) Breathe normally.

(ii) Breathe deeply. Be certain breaths are deep and regular.

(iii) Turn head all the way from one side to the other. Inhale on each side. Be certain movement is complete. Do not bump the respirator against the shoulders.

(iv) Nod head up and down. Inhale when head is in the full up position (looking toward ceiling). Be certain motions are complete and made about every second. Do not bump the respirator on the chest.

(v) Talking. Talk aloud and slowly for several minutes. The following paragraph is called the Rainbow Passage. Reading it aloud will result in a wide range of facial movements, and thus be useful to satisfy this requirement. Alternative passages which serve the same purpose may also be used.

**Rainbow Passage:** When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(vi) Jog in place.

(vii) Breathe normally.

(f) Each test subject shall wear the respirator for at least 10 minutes before starting the fit test.

(g) Upon entering the test chamber, the test subject shall be given a 6-inch by 5-inch piece of paper towel or other porous absorbent single ply material, folded in half and wetted with three-quarters of one cc of pure IAA. The test subject shall hang the wet towel on the hook at the top of the chamber.

(h) Allow two minutes for the IAA test concentration to be reached before starting the fit test exercises.

(i) Each exercise described in subdivision (e) above shall be performed for at least one minute.

(j) If at any time during the test, the subject detects the banana-like odor of IAA, the test has failed. The subject shall quickly exit from the test chamber and leave the test area to avoid olfactory fatigue.

(k) If the test is failed, the subject shall return to the selection room and remove the respirator, repeat the odor sensitivity test, select and put on another respirator, return to the test chamber, and again begin the procedure described in

subdivisions (d) through (i) above. The process continues until a respirator that fits well has been found. Should the odor sensitivity test be failed, the subject shall wait about 5 minutes before retesting. Odor sensitivity will usually have returned by this time.

(l) If a person cannot pass the fit test described above wearing a half-mask respirator from the available selection, full facepiece models must be used.

(m) When a respirator is found that passes the test, the subject must break the face seal and take a breath before exiting the chamber. This is to assure that the reason the test subject is not smelling the IAA is the good fit of the respirator facepiece seal and not olfactory fatigue.

(n) When the test subject leaves the chamber, the subject shall remove the saturated towel and return it to the person conducting the test. To keep the area from becoming contaminated, the used towels shall be kept in a self-sealing bag so there is no significant IAA concentration buildup in the test chamber during subsequent tests.

(o) Persons who have successfully passed this fit test with a half-mask respirator may be assigned the use of the test respirator in atmospheres with up to 10 times the PEL. In atmospheres greater than 10 times, and less than 50 times the PEL (up to 50 ppm), the subject must pass the IAA test using a full face negative pressure respirator. (The concentration of the IAA inside the test chamber must be increased by five times for QLFT of the full facepiece.)

(p) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(q) If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as a powered air-purifying respirator, supplied air respirator, or self-contained breathing apparatus.

(r) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician trained in respiratory diseases or pulmonary medicine to determine whether the test subject can wear a respirator while performing her or his duties.

(s) Qualitative fit testing shall be repeated at least every 12 months.

(t) In addition, because the sealing of the respirator may be affected, qualitative fit testing shall be repeated immediately when the test subject has a:

(i) Weight change of 20 pounds or more;

(ii) Significant facial scarring in the area of the facepiece seal;

(iii) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;

(iv) Reconstructive or cosmetic surgery; or

(v) Any other condition that may interfere with facepiece sealing.

(4) Recordkeeping. A summary of all test results shall be maintained by the employer for 3 years. The summary shall include:

(a) Name of test subject.

(b) Date of testing.

(c) Name of the test conductor.

(d) Respirators selected (indicate manufacturer, model, size, and approval number).

(e) Testing agent.

**NEW SECTION**

**WAC 296-62-07668 Appendix E-1-b—Saccharin solution aerosol protocol.** (1) Respirator selection. Respirators shall be selected as described in WAC 296-62-07666(2) Appendix E-1-a (respirator selection), except that each respirator shall be equipped with a particulate filter.

(2) Taste threshold screening.

(a) An enclosure placed over the head and shoulders shall be used for threshold screening (to determine if the individual can taste saccharin) and for fit testing. The enclosure shall be approximately 12 inches in diameter by 14 inches tall with at least the front clear to allow free movement of the head when a respirator is worn.

(b) The test enclosure shall have a three-quarter inch hole in front of the test subject's nose and mouth area to accommodate the nebulizer nozzle.

(c) The entire screening and testing procedure shall be explained to the test subject prior to conducting the screening test.

(d) During the threshold screening test, the test subject shall don the test enclosure and breathe with open mouth with tongue extended.

(e) Using a DeVilbiss Model 40 Inhalation Medication Nebulizer or equivalent, the test conductor shall spray the threshold check solution into the enclosure. This nebulizer shall be clearly marked to distinguish it from the fit test solution nebulizer.

(f) The threshold check solution consists of 0.83 grams of sodium saccharin, USP in water. It can be prepared by putting 1 cc of the test solution (see subdivision (3)(g)) in 100 cc of water.

(g) To produce the aerosol, the nebulizer bulb is firmly squeezed so that it collapses completely, then is released and allowed to fully expand.

(h) Ten squeezes of the nebulizer bulb are repeated rapidly and then the test subject is asked whether the saccharin can be tasted.

(i) If the first response is negative, ten more squeezes of the nebulizer bulb are repeated rapidly and the test subject is again asked whether the saccharin can be tasted.

(j) If the second response is negative ten more squeezes are repeated rapidly and the test subject is again asked whether the saccharin can be tasted.

(k) The test conductor will take note of the number of squeezes required to elicit a taste response.

(l) If the saccharin is not tasted after 30 squeezes, subdivision (j), the saccharin fit test cannot be performed on the test subject.

(m) If a taste response is elicited, the test subject shall be asked to take note of the taste for reference in the fit test.

(n) Correct use of the nebulizer means that approximately 1 cc of liquid is used at a time in the nebulizer body.

(o) The nebulizer shall be thoroughly rinsed in water, shaken dry, and refilled at least every four hours.

(3) Fit test.

(a) The test subject may not eat, drink (except plain water), or chew gum for 15 minutes before the test.

(b) The test subject shall don and adjust the respirator without assistance from any person.

(c) The fit test uses the same enclosure described in subsection (2) of this section.

(d) Each test subject shall wear the respirator for at least 10 minutes before starting the fit test.

(i) This would be an appropriate time to talk with the test subject; to explain the fit test, the importance of cooperation, and the purpose for the head exercises; or to demonstrate some of the exercises.

(ii) The test subject shall perform the conventional negative- or positive-pressure fit tests (see ANSI Z88.2 1980 A7).

(e) The test subject shall enter the enclosure while wearing the respirator selected in WAC 296-62-07666(2). This respirator shall be properly adjusted and equipped with a particulate filter.

(f) A second DeVilbiss Model 40 Inhalation Medication Nebulizer is used to spray the fit test solution into the enclosure. This nebulizer shall be clearly marked to distinguish it from the screening test solution nebulizer.

(g) The fit test solution is prepared by adding 83 grams of sodium saccharin to 100 cc of warm water.

(h) As before, the test subject shall breathe with mouth open and tongue extended.

(i) The nebulizer is inserted into the hole in the front of the enclosure and the fit test solution is sprayed into the enclosure using the same technique as for the taste threshold screening and the same number of squeezes required to elicit a taste response in the screening. (See subdivisions (2)(h) through (j).)

(j) After generation of the aerosol read the following instructions to the test subject. The test subject shall perform the exercises for one minute each.

(i) Breathe normally.

(ii) Breathe deeply. Be certain breaths are deep and regular.

(iii) Turn head all the way from one side to the other. Be certain movement is complete. Inhale on each side. Do not bump the respirator against the shoulders.

(iv) Nod head up and down. Be certain motions are complete. Inhale when head is in the full up position (when looking toward the ceiling). Do not bump the respirator on the chest.

(v) Talk. Talk aloud and slowly. The following paragraph is called the Rainbow Passage. Reading it will result in a wide range of facial movements, and thus be useful to satisfy this requirement.

**Rainbow Passage:** When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond his reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(vi) Jog in place.

(vii) Breathe normally.

(k) At the beginning of each exercise, the aerosol concentration shall be replenished using one-half the number of squeezes as initially described in subdivision (i) of this subsection.

(l) The test subject shall indicate to the test conductor if at any time during the fit test the taste of saccharin is detected.

(m) If the saccharin is detected the fit is deemed unsatisfactory and a different respirator shall be tried.

(n) Successful completion of the test protocol shall allow the use of the half mask tested respirator in contaminated atmospheres up to 10 times the PEL of MDA. In other words this protocol may not be used to assign protection factors higher than ten.

(o) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(p) If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as powered air-purifying respirators, supplied air respirator, or self-contained breathing apparatus.

(q) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician trained in respiratory diseases or pulmonary medicine to determine whether the test subject can wear a respirator while performing her or his duties.

(r) Qualitative fit testing shall be repeated at least every 12 months.

(s) In addition, because the sealing of the respirator may be affected, qualitative fit testing shall be repeated immediately when the test subject has a:

- (i) Weight change of 20 pounds or more;
- (ii) Significant facial scarring in the area of the facepiece seal;
- (iii) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;
- (iv) Reconstructive or cosmetic surgery; or
- (v) Any other condition that may interfere with facepiece sealing.

(4) Recordkeeping. A summary of all test results shall be maintained by the employer for 3 years. The summary shall include:

- (a) Name of test subject.
- (b) Date of testing.
- (c) Name of test conductor.
- (d) Respirators selected (indicate manufacturer, model, size, and approval number).
- (e) Testing agent.

#### NEW SECTION

**WAC 296-62-07670 Appendix E-1-c—Irritant fume protocol.** (1) Respirator selection. Respirators shall be selected as described in WAC 296-62-07666(2), except that each respirator shall be equipped with a combination of high-efficiency and acid-gas cartridges.

(2) Fit test.

(a) The test subject shall be allowed to smell a weak concentration of the irritant smoke to familiarize the subject with the characteristic odor.

(b) The test subject shall properly don the respirator selected as above, and wear it for at least 10 minutes before starting the fit test.

(c) The test conductor shall review this protocol with the test subject before testing.

(d) The test subject shall perform the conventional positive-pressure and negative-pressure fit checks (see ANSI

Z88.2 1980). Failure of either check shall be cause to select an alternate respirator.

(e) Break both ends of a ventilation smoke tube containing stannic oxychloride, such as the MSA part #5645, or equivalent. Attach a short length of tubing to one end of the smoke tube. Attach the other end of the smoke tube to a low pressure air pump set to deliver 200 milliliters per minute.

(f) Advise the test subject that the smoke can be irritating to the eyes and instruct the subject to keep the eyes closed while the test is performed.

(g) The test conductor shall direct the stream of irritant smoke from the tube towards the facepiece area of the test subject. The person conducting the test shall begin with the tube at least 12 inches from the facepiece and gradually move to within one inch, moving around the whole perimeter of the mask.

(h) The test subject shall be instructed to do the following exercises while the respirator is being challenged by the smoke. Each exercise shall be performed for one minute.

- (i) Breathe normally.
- (ii) Breathe deeply. Be certain breaths are deep and regular.
- (iii) Turn head all the way from one side to the other. Be certain movement is complete. Inhale on each side. Do not bump the respirator against the shoulders.
- (iv) Nod head up and down. Be certain motions are complete and made every second. Inhale when head is in the full up position (looking toward ceiling). Do not bump the respirator against the chest.

(v) Talking. Talk aloud and slowly for several minutes. The following paragraph is called the Rainbow Passage. Reading it will result in a wide range of facial movements, and thus be useful to satisfy this requirement. Alternative passages which serve the same purpose may also be used.

**Rainbow Passage:** When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond his reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(vi) Jogging in place.

(vii) Breathe normally.

(i) The test subject shall indicate to the test conductor if the irritant smoke is detected. If smoke is detected, the test conductor shall stop the test. In this case, the tested respirator is rejected and another respirator shall be selected.

(j) Each test subject passing the smoke test (i.e., without detecting the smoke) shall be given a sensitivity check of smoke from the same tube to determine if the test subject reacts to the smoke. Failure to evoke a response shall void the fit test.

(k) Subdivisions (d), (i), and (j) of this subsection of this fit test protocol shall be performed in a location with exhaust ventilation sufficient to prevent general contamination of the testing area by the test agents.

(l) Respirators successfully tested by the protocol may be used in contaminated atmospheres up to ten times the PEL of MDA.

(m) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(n) If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as powered air-purifying respirators, supplied air respirator, or self-contained breathing apparatus.

(o) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician trained in respiratory diseases or pulmonary medicine to determine whether the test subject can wear a respirator while performing her or his duties.

(p) Qualitative fit testing shall be repeated at least every 12 months.

(q) In addition, because the sealing of the respirator may be affected, qualitative fit testing shall be repeated immediately when the test subject has a:

- (i) Weight change of 20 pounds or more;
- (ii) Significant facial scarring in the area of the facepiece seal;
- (iii) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;
- (iv) Reconstructive or cosmetic surgery; or
- (v) Any other condition that may interfere with facepiece sealing.

(3) Recordkeeping. A summary of all test results shall be maintained by the employer for 3 years. The summary shall include:

- (a) Name of test subject.
- (b) Date of testing.
- (c) Name of test conductor.
- (d) Respirators selected (indicate manufacturer, model, size, and approval number).
- (e) Testing agent.

#### NEW SECTION

**WAC 296-62-07672 Appendix E-2—Quantitative fit test procedures.** (1) General.

(a) The method applies to the negative-pressure nonpowered air-purifying respirators only.

(b) The employer shall assign an individual (with help as needed) who shall assume the full responsibility for implementing the respirator quantitative fit test program.

#### (2) Definition.

(a) "Quantitative fit test" means the measurement of the effectiveness of a respirator seal in excluding the ambient atmosphere. The test is performed by dividing the measured concentration of challenge agent in a test chamber by the measured concentration of the challenge agent inside the respirator facepiece when the normal air-purifying element has been replaced by an essentially perfect purifying element.

(b) "Challenge agent" means the air contaminant introduced into a test chamber so that its concentration inside and outside the respirator may be compared.

(c) "Test subject" means the person wearing the respirator for quantitative fit testing.

(d) "Normal standing position" means standing erect and straight with arms down along the sides and looking straight ahead.

(e) "Fit factor" means the ratio of challenge agent concentration outside with respect to the inside of a respirator inlet covering (facepiece or enclosure).

#### (3) Apparatus.

(a) Instrumentation. Corn oil, sodium chloride, or other appropriate aerosol generation, dilution, and measurement systems shall be used for quantitative fit test.

(b) Test chamber. The test chamber shall be large enough to permit all test subjects to freely perform all required exercises without distributing the challenge agent concentration or the measurement apparatus. The test chamber shall be equipped and constructed so that the challenge agent is effectively isolated from the ambient air yet uniform in concentration throughout the chamber.

(c) When testing air-purifying respirators, the normal filter or cartridge element shall be replaced with a high-efficiency particulate filter supplied by the same manufacturer.

(d) The sampling instrument shall be selected so that a strip chart record may be made of the test showing the rise and fall of challenge agent concentration with each inspiration and expiration at fit factors of at least 2,000.

(e) The combination of substitute air-purifying elements (if any), challenge agent, and challenge agent concentration in the test chamber shall be such that the test subject is not exposed in excess of PEL to the challenge agent at any time during the testing process.

(f) The sampling port on the test specimen respirator shall be placed and constructed so that there is no detectable leak around the port, a free air flow is allowed into the sampling line at all times, and so there is no interference with the fit or performance of the respirator.

(g) The test chamber and test set-up shall permit the person administering the test to observe one test subject inside the chamber during the test.

(h) The equipment generating the challenge atmosphere shall maintain the concentration of challenge agent constant within a 10 percent variation for the duration of the test.

(i) The time lag (interval between an event and its being recorded on the strip chart) of the instrumentation may not exceed 2 seconds.

(j) The tubing for the test chamber atmosphere and for the respirator sampling port shall be the same diameter, length, and material. It shall be kept as short as possible. The smallest diameter tubing recommended by the manufacturer shall be used.

(k) The exhaust flow from the test chamber shall pass through a high-efficiency filter before release to the room.

(l) When sodium chloride aerosol is used, the relative humidity inside the test chamber shall not exceed 50 percent.

#### (4) Procedural requirements.

(a) The fitting of half-mask respirators should be started with those having multiple sizes and a variety of interchangeable cartridges and canisters such as the MSA Comfr II-M, Norton M, Survivair M A-O M, or Scott-M. Use either of the tests outlined below to assure that the facepiece is properly adjusted.

(i) Positive-pressure test. With the exhaust port(s) blocked the negative pressure of slight inhalation should remain constant for several seconds.

(ii) Negative-pressure test. With the intake port(s) blocked the negative pressure slight inhalation should remain constant for several seconds.

(b) After a facepiece is adjusted, the test subject shall wear the facepiece for at least 5 minutes before conducting a qualitative test by using either of the methods described below and using the exercise regime described in subsection (5), subdivisions (a) through (e).

(i) Isoamyl acetate test. When using organic vapor cartridges, the test subject who can smell the odor should be unable to detect the odor of isoamyl acetate squirted into the air near the most vulnerable portions of the facepiece seal. In a location which is separated from the test area, the test subject shall be instructed to close her/his eyes during the test period. A combination cartridge or canister with organic vapor and high-efficiency filters shall be used when available for the particular mask being tested. The test subject shall be given an opportunity to smell the odor of isoamyl acetate before the test is conducted.

(ii) Irritant fume test. When using high-efficiency filters, the test subject should be unable to detect the odor of irritant fume (stannic chloride or titanium tetrachloride ventilation smoke tubes) squirted into the air near the most vulnerable portions of the facepiece seal. The test subject shall be instructed to close her/his eyes during the test period.

(c) The test subject may enter the quantitative testing chamber only if she or he has obtained a satisfactory fit as stated in subdivision (b) of this subsection.

(d) Before the subject enters the test chamber, a reasonably stable challenge agent concentration shall be measured in the test chamber.

(e) Immediately after the subject enters the test chamber, the challenge agent concentration inside the respirator shall be measured to ensure that the peak penetration does not exceed 5 percent for a half-mask and 1 percent for a full facepiece.

(f) A stable challenge agent concentration shall be obtained prior to the actual start of testing.

(g) Respirator restraining straps may not be overtightened for testing. The straps shall be adjusted by the wearer to give a reasonably comfortable fit typical of normal use.

(5) Exercise regime. Prior to entering the test chamber, the test subject shall be given complete instructions as to her/his part in the test procedures. The test subject shall perform the following exercises, in the order given, for each independent test.

(a) Normal breathing (NB). In the normal standing position, without talking, the subject shall breathe normally for at least one minute.

(b) Deep breathing (DB). In the normal standing position the subject shall do deep breathing for at least one minute pausing so as not to hyperventilate.

(c) Turning head side to side (SS). Standing in place the subject shall slowly turn his head from side between the extreme positions to each side. The head shall be held at each extreme position for at least 5 seconds. Perform for at least five complete cycles.

(d) Moving head up and down (UD). Standing in place, the subject shall slowly move his head up and down between the extreme position straight up and the extreme position straight down. The head shall be held at each extreme position for at least 5 seconds. Perform for at least five complete cycles.

(e) Reading (R). The subject shall read out slowly and loud so as to be heard clearly by the test conductor or monitor. The test subject shall read the "Rainbow Passage." Rainbow Passage: When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(f) Grimace (G). The test subject shall grimace, smile, frown, and generally contort the face using the facial muscles. Continue for at least 15 seconds.

(g) Bend over and touch toes (B). The test subject shall bend at the waist and touch toes and return to upright position. Repeat for at least one minute.

(h) Jogging in place (J). The test subject shall jog in place for at least one minute.

(i) Normal breathing (NB). In the normal standing position, without talking, the subject shall breathe normally for at least one minute.

(6) Termination of tests. The test shall be terminated whenever any single peak penetration exceeds 5 percent for half-masks and 1 percent for full facepieces. The test subject may be refitted and retested. If two of the three required tests are terminated, the fit shall be deemed inadequate. (See paragraph (4)(h).)

(7) Calculation of fit factors.

(a) The fit factor determined by the quantitative fit test equals the average concentration inside the respirator.

(b) The average test chamber concentration is the arithmetic average of the test chamber concentration at the beginning and of the end of the test.

(c) The average peak concentration of the challenge agent inside the respirator shall be the arithmetic average peak concentrations for each of the nine exercises of the test which are computed as the arithmetic average of the peak concentrations found for each breath during the exercise.

(d) The average peak concentration for an exercise may be determined graphically if there is not a great variation in the peak concentrations during a single exercise.

(8) Interpretation of test results. The fit factor measured by the quantitative fit testing shall be the lowest of the three protection factors resulting from three independent tests.

(9) Other requirements.

(a) The test subject shall not be permitted to wear a half-mask or full facepiece if the minimum fit factor of 250 or 1,250, respectively, cannot be obtained. If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as

powered air-purifying respirators, supplied air respirator, or self-contained breathing apparatus.

(b) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(c) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician to determine whether the test subject can wear a respirator while performing her or his duties.

(d) The test subject shall be given the opportunity to wear the assigned respirator for one week. If the respirator does not provide a satisfactory fit during actual use, the test subject may request another QNFT which shall be performed immediately.

(e) A respirator fit factor card shall be issued to the subject with the following information:

(i) Name.

(ii) Date of fit test.

(iii) Protection factors obtained through each manufacturer, model and approval number of respirator tested.

(iv) Name and signature of the person that conducted the test.

(f) Filters used for qualitative or quantitative fit testing shall be replaced weekly, whenever increased breathing resistance is encountered, or when the test agent has altered the integrity of the filter media. Organic vapor cartridges/canisters shall be replaced daily or sooner if there is any indication of breakthrough by the test agent.

(10) Retesting. In addition, because the sealing of the respirator may be affected, quantitative fit testing shall be repeated immediately when the test subject has a:

(a) Weight change of 20 pounds or more;

(b) Significant facial scarring in the area of the facepiece seal;

(c) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;

(d) Reconstructive or cosmetic surgery; or

(e) Any other condition that may interfere with facepiece sealing.

(11) Recordkeeping.

(a) A summary of all test results shall be maintained for three years. The summary shall include:

(i) Name of test subject.

(ii) Date of testing.

(iii) Name of the test conductor.

(iv) Fit factors obtained from every respirator tested (indicate manufacturer, model, size, and approval number).

(b) A copy of all test data including the strip chart and results shall be kept for at least five years.

#### NEW SECTION

##### **WAC 296-155-173 Methylenedianiline.**

#### NEW SECTION

**WAC 296-155-17301 Scope and application.** (1) This section applies to all construction work as defined in WAC 296-155-005, in which there is exposure to MDA, including but not limited to the following:

(a) Construction, alteration, repair, maintenance, or renovation of structures, substrates, or portions thereof, that contain MDA;

(b) Installation or the finishing of surfaces with products containing MDA;

(c) MDA spill/emergency cleanup at construction sites; and

(d) Transportation, disposal, storage, or containment of MDA or products containing MDA on the site or location at which construction activities are performed.

(2) Except as provided in subsection (7) of this section and WAC 296-155-17311(5), this standard does not apply to the processing, use, and handling of products containing MDA where initial monitoring indicates that the product is not capable of releasing MDA in excess of the action level under the expected conditions of processing, use, and handling which will cause the greatest possible release; and where no "dermal exposure to MDA" can occur.

(3) Except as provided in subsection (7) of this section, this standard does not apply to the processing, use, and handling of products containing MDA where objective data are reasonably relied upon which demonstrate the product is not capable of releasing MDA under the expected conditions of processing, use, and handling which will cause the greatest possible release; and where no "dermal exposure to MDA" can occur.

(4) Except as provided in subsection (7) of this section, this standard does not apply to the storage, transportation, distribution, or sale of MDA in intact containers sealed in such a manner as to contain the MDA dusts, vapors, or liquids, except for the provisions of WAC 296-62-054 and 296-155-17309.

(5) Except as provided in subsection (7) of this section, this standard does not apply to materials in any form which contain less than 0.1% MDA by weight or volume.

(6) Except as provided in subsection (7) of this section, this standard does not apply to "finished articles containing MDA."

(7) Where products containing MDA are exempted under subsections (2) and (6) of this section, the employer shall maintain records of the initial monitoring results or objective data supporting that exemption and the basis for the employer's reliance on the data, as provided in the recordkeeping provision of WAC 296-155-17331.

#### NEW SECTION

**WAC 296-155-17303 Definitions.** For the purpose of this standard, the following definitions shall apply:

(1) "Action level" means a concentration of airborne MDA of 5 ppb as an 8-hour time-weighted average.

(2) "Authorized person" means any person specifically authorized by the employer whose duties require the person to enter a regulated area, or any person entering such an area as a designated representative of employees for the purpose of exercising the right to observe monitoring and measuring procedures under WAC 296-155-17333, or any other person authorized by the act or regulations issued under the act.

(3) "Container" means any barrel, bottle, can, cylinder, drum, reaction vessel, storage tank, commercial packaging, or the like, but does not include piping systems.

(4) "Decontamination area" means an area outside of, but as near as practical to, the regulated area, consisting of an equipment storage area, wash area, and clean change area,

which is used for the decontamination of workers, materials, and equipment contaminated with MDA.

(5) "Dermal exposure to MDA" occurs where employees are engaged in the handling, application, or use of mixtures or materials containing MDA, with any of the following nonairborne forms of MDA:

(a) Liquid, powdered, granular, or flaked mixtures containing MDA in concentrations greater than 0.1% by weight or volume; and

(b) Materials other than "finished articles" containing MDA in concentrations greater than 0.1% by weight or volume.

(6) "Director" means the director of the department of labor and industries.

(7) "Emergency" means any occurrence such as, but not limited to, equipment failure, rupture of containers, or failure of control equipment which results in an unexpected and potentially hazardous release of MDA.

(8) "Employee exposure" means exposure to MDA which would occur if the employee were not using respirators or protective work clothing and equipment.

(9) "Finished article containing MDA" is defined as a manufactured item:

(a) Which is formed to a specific shape or design during manufacture;

(b) Which has end use function(s) dependent in whole or part upon its shape or design during end use; and

(c) Where applicable, is an item which is fully cured by virtue of having been subjected to the conditions (temperature, time) necessary to complete the desired chemical reaction.

(10) "Historical monitoring data" means monitoring data for construction jobs that meet the following conditions:

(a) The data upon which judgments are based are scientifically sound and were collected using methods that are sufficiently accurate and precise;

(b) The processes and work practices that were in use when the historical monitoring data were obtained are essentially the same as those to be used during the job for which initial monitoring will not be performed;

(c) The characteristics of the MDA-containing material being handled when the historical monitoring data were obtained are the same as those on the job for which initial monitoring will not be performed;

(d) Environmental conditions prevailing when the historical monitoring data were obtained are the same as those on the job for which initial monitoring will not be performed; and

(e) Other data relevant to the operations, materials, processing, or employee exposures covered by the exception are substantially similar. The data must be scientifically sound, the characteristics of the MDA containing material must be similar, and the environmental conditions comparable.

(11) "4,4' methylenedianiline" or "MDA" means the chemical 4,4'-diaminodiphenylmethane, Chemical Abstract Service Registry Number 101-77-9, in the form of a vapor, liquid, or solid. The definition also includes the salts of MDA.

(12) "Regulated areas" means areas where airborne concentrations of MDA exceed or can reasonably be expect-

ed to exceed, the permissible exposure limits, or where "dermal exposure to MDA" can occur.

(13) "STEL" means short-term exposure limit as determined by any 15-minute sample period.

#### NEW SECTION

##### **WAC 296-155-17305 Permissible exposure limits.**

The employer shall assure that no employee is exposed to an airborne concentration of MDA in excess of ten parts per billion (10 ppb) as an 8-hour time-weighted average and a STEL of one hundred parts per billion (100 ppb).

#### NEW SECTION

**WAC 296-155-17307 Communication among employers.** On multi-employer worksites, an employer performing work involving the application of MDA or materials containing MDA for which establishment of one or more regulated areas is required shall inform other employers on the site of the nature of the employer's work with MDA and of the existence of, and requirements pertaining to, regulated areas.

#### NEW SECTION

**WAC 296-155-17309 Emergency situations.** (1) Written plan.

(a) A written plan for emergency situations shall be developed for each construction operation where there is a possibility of an emergency. The plan shall include procedures where the employer identifies emergency escape routes for her or his employees at each construction site before the construction operation begins. Appropriate portions of the plan shall be implemented in the event of an emergency.

(b) The plan shall specifically provide that employees engaged in correcting emergency conditions shall be equipped with the appropriate personal protective equipment and clothing as required in WAC 296-155-17317 and 296-155-17319 until the emergency is abated.

(c) The plan shall specifically include provisions for alerting and evacuating affected employees as well as the applicable elements prescribed in WAC 296-24-567, "Employee emergency plans and fire prevention plans."

(2) Alerting employees. Where there is the possibility of employee exposure to MDA due to an emergency, means shall be developed to promptly alert employees who have the potential to be directly exposed. Affected employees not engaged in correcting emergency conditions shall be evacuated immediately in the event that an emergency occurs. Means shall also be developed for alerting other employees who may be exposed as a result of the emergency.

#### NEW SECTION

**WAC 296-155-17311 Exposure monitoring.** (1) General.

(a) Determinations of employee exposure shall be made from breathing zone air samples that are representative of each employee's exposure to airborne MDA over an 8-hour period. Determination of employee exposure to the STEL shall be made from breathing zone air samples collected over a 15 minute sampling period.

(b) Representative employee exposure shall be determined on the basis of one or more samples representing full shift exposure for each shift for each job classification in each work area where exposure to MDA may occur.

(c) Where the employer can document that exposure levels are equivalent for similar operations in different work shifts, the employer shall only be required to determine representative employee exposure for that operation during one shift.

(2) Initial monitoring. Each employer who has a workplace or work operation covered by this standard shall perform initial monitoring to determine accurately the airborne concentrations of MDA to which employees may be exposed unless:

(a) The employer can demonstrate, on the basis of objective data, that the MDA-containing product or material being handled cannot cause exposures above the standard's action level, even under worst-case release conditions; or

(b) The employer has historical monitoring or other data demonstrating that exposures on a particular job will be below the action level.

(3) Periodic monitoring and monitoring frequency.

(a) If the monitoring required by subsection (2)(b) of this section reveals employee exposure at or above the action level, but at or below the PELs, the employer shall repeat such monitoring for each such employee at least every 6 months.

(b) If the monitoring required by subsection (2)(b) of this section reveals employee exposure above the PELs, the employer shall repeat such monitoring for each such employee at least every 3 months.

(c) Employers who are conducting MDA operations within a regulated area can forego periodic monitoring if the employees are all wearing supplied-air respirators while working in the regulated area.

(d) The employer may alter the monitoring schedule from every three months to every six months for any employee for whom two consecutive measurements taken at least 7 days apart indicate that the employee exposure has decreased to below the PELs but above the action level.

(4) Termination of monitoring.

(a) If the initial monitoring required by subsection (2)(b) of this section reveals employee exposure to be below the action level, the employer may discontinue the monitoring for that employee, except as otherwise required by subsection (5) of this section.

(b) If the periodic monitoring required by subsection (3) of this section reveals that employee exposures, as indicated by at least two consecutive measurements taken at least 7 days apart, are below the action level the employer may discontinue the monitoring for that employee, except as otherwise required by subsection (5) of this section.

(5) Additional monitoring. The employer shall institute the exposure monitoring required under subsections (2)(b) and (c) of this section when there has been a change in production process, chemicals present, control equipment, personnel, or work practices which may result in new or additional exposures to MDA, or when the employer has any reason to suspect a change which may result in new or additional exposures.

(6) Accuracy of monitoring. Monitoring shall be accurate, to a confidence level of 95 percent, to within plus or minus 25 percent for airborne concentrations of MDA.

(7) Employee notification of monitoring results.

(a) The employer shall, within 15 working days after the receipt of the results of any monitoring performed under this standard, notify each employee of these results, in writing, either individually or by posting of results in an appropriate location that is accessible to affected employees.

(b) The written notification required by subdivision (a) of this subsection shall contain the corrective action being taken by the employer or any other protective measures which have been implemented to reduce the employee exposure to or below the PELs, wherever the PELs are exceeded.

(8) Visual monitoring. The employer shall make routine inspections of employee hands, face, and forearms potentially exposed to MDA. Other potential dermal exposures reported by the employee must be referred to the appropriate medical personnel for observation. If the employer determines that the employee has been exposed to MDA the employer shall:

(a) Determine the source of exposure;

(b) Implement protective measures to correct the hazard; and

(c) Maintain records of the corrective actions in accordance with WAC 296-155-17327.

#### NEW SECTION

**WAC 296-155-17313 Regulated areas.** (1) Establish-ment.

(a) Airborne exposures. The employer shall establish regulated areas where airborne concentrations of MDA exceed, or can reasonably be expected to exceed, the permissible exposure limits.

(b) Dermal exposures. Where employees are subject to "dermal exposure to MDA" the employer shall establish those work areas as regulated areas.

(2) Demarcation. Regulated areas shall be demarcated from the rest of the workplace in a manner that minimizes the number of persons potentially exposed.

(3) Access. Access to regulated areas shall be limited to authorized persons.

(4) Personal protective equipment and clothing. Each person entering a regulated area shall be supplied with, and required to use, the appropriate personal protective clothing and equipment in accordance with WAC 296-155-17317 and 296-155-17319.

(5) Prohibited activities. The employer shall ensure that employees do not eat, drink, smoke, chew tobacco or gum, or apply cosmetics in regulated areas.

#### NEW SECTION

**WAC 296-155-17315 Methods of compliance.** (1) Engineering controls and work practices and respirators.

(a) The employer shall use one or any combination of the following control methods to achieve compliance with the permissible exposure limits prescribed by WAC 296-155-17317.

(i) Local exhaust ventilation equipped with HEPA filter dust collection systems;

- (ii) General ventilation systems;
- (iii) Use of work practices; or
- (iv) Other engineering controls such as isolation and enclosure that the director can show to be feasible.

(b) Wherever the feasible engineering controls and work practices which can be instituted are not sufficient to reduce employee exposure to or below the PELs, the employer shall use them to reduce employee exposure to the lowest levels achievable by these controls and shall supplement them by the use of respiratory protective devices which comply with the requirements of WAC 296-155-17317.

(2) Special provisions. For workers engaged in spray application methods, respiratory protection must be used in addition to feasible engineering controls and work practices to reduce employee exposure to or below the PELs.

(3) Prohibitions. Compressed air shall not be used to remove MDA unless the compressed air is used in conjunction with an enclosed ventilation system designed to capture the dust cloud created by the compressed air.

(4) Employee rotation. The employer shall not use employee rotation as a means of compliance with the exposure limits prescribed in WAC 296-155-17305.

(5) Compliance program.

(a) The employer shall establish and implement a written program to reduce employee exposure to or below the PELs by means of engineering and work practice controls, as required by subsection (1) of this section, and by use of respiratory protection where permitted under this section.

(b) Upon request this written program shall be furnished for examination and copying to the director, affected employees, and designated employee representatives. The employer shall review and, as necessary, update such plans at least once every 12 months to make certain they reflect the current status of the program.

**NEW SECTION**

**WAC 296-155-17317 Respiratory protection.** (1) General. The employer shall provide respirators, and ensure that they are used, where required by this section. Respirators shall be used in the following circumstances:

- (a) During the time period necessary to install or implement feasible engineering and work practice controls;
- (b) In work operations such as maintenance and repair activities and spray application processes for which engineering and work practice controls are not feasible;
- (c) In work situations where feasible engineering and work practice controls are not yet sufficient to reduce exposure to or below the PELs; and

(d) In emergencies.

(2) Respirator selection.

(a) Where respirators are required or allowed under this section, the employer shall select and provide, at no cost to the employee, the appropriate respirator as specified in Table 1, and shall assure that the employee uses the respirator provided.

(b) The employer shall select respirators from among those jointly approved by the Mine Safety and Health Administration and the National Institute for Occupational Safety and Health under the provisions of 30 CFR part 11 and chapter 296-62 WAC, Part E.

(c) Any employee who cannot wear a negative-pressure respirator shall be given the option of wearing a positive-pressure respirator or any supplied-air respirator operated in the continuous flow or pressure demand mode.

(3) Respirator program. The employer shall institute a respiratory protection program in accordance with chapter 296-62 WAC, Part E.

(4) Respirator use.

(a) Where air-purifying respirators (cartridge or canister) are used, the employer shall replace the air-purifying element as needed to maintain the effectiveness of the respirator. The employer shall ensure that each cartridge is dated at the beginning of use.

(b) Employees who wear respirators shall be allowed to leave the regulated area to readjust the face piece or to wash their faces and to wipe clean the face pieces on their respirators in order to minimize potential skin irritation associated with respirator use.

(c) Table 1.—Respiratory Protection for MDA

Airborne concentration of MDA or condition of use	Respirator type
a. Less than or equal to 10xPEL	(1) Half-mask respirator with HEPA <sup>1</sup> cartridge. <sup>2</sup>
b. Less than or equal to 50xPEL	(1) Full facepiece respirator with HEPA <sup>1</sup> cartridge or canister. <sup>2</sup>
c. Less than or equal to 1000xPEL	(1) Full facepiece powered air-purifying respirator with HEPA <sup>1</sup> cartridges. <sup>2</sup>
d. Greater than 1000xPEL or unknown	(1) Self-contained breathing concentration apparatus with full facepiece in positive pressure mode; (2) Full facepiece positive-pressure demand supplied-air respirator with auxiliary self-contained air supply.
e. Escape	(1) Any full facepiece air-purifying respirator with HEPA <sup>1</sup> cartridges; <sup>2</sup> (2) Any positive pressure or continuous flow self-contained breathing apparatus with full facepiece or hood.
f. Fire fighting	(1) Full facepiece self-contained breathing apparatus in positive pressure mode.

Note: Respirators assigned for higher environmental concentrations may be used at lower concentrations.

<sup>1</sup>High efficiency particulate in air filter (HEPA) means a filter that is at least 99.97 percent efficient against mono-dispersed particles of 0.3 micrometers or larger.

<sup>2</sup>Combination HEPA/organic vapor cartridges shall be used whenever MDA in liquid form or a process requiring heat is used.

(5) Respirator fit testing.

(a) The employer shall perform and record the results of either quantitative or qualitative fit tests at the time of initial fitting and at least annually thereafter for each employee wearing a negative-pressure respirator. The test shall be used to select a respirator facepiece which provides the required protection as prescribed in subsection (4)(c) of this section, Table 1.

(b) The employer shall follow the test protocols outlined in Appendix E of this standard for whichever type of fit testing the employer chooses.

NEW SECTION

**WAC 296-155-17319 Protective work clothing and equipment.** (1) Provision and use. Where employees are subject to dermal exposure to MDA, where liquids containing MDA can be splashed into the eyes, or where airborne concentrations of MDA are in excess of the PEL, the employer shall provide, at no cost to the employee, and ensure that the employee uses, appropriate protective work clothing and equipment which prevent contact with MDA such as, but not limited to:

- (a) Aprons, coveralls, or other full-body work clothing;
- (b) Gloves, head coverings, and foot coverings; and
- (c) Face shields, chemical goggles; or
- (d) Other appropriate protective equipment which comply with WAC 296-24-078.

## (2) Removal and storage.

(a) The employer shall ensure that, at the end of their work shift, employees remove MDA-contaminated protective work clothing and equipment that is not routinely removed throughout the day in change areas provided in accordance with the provisions in WAC 296-155-17321.

(b) The employer shall ensure that, during their work shift, employees remove all other MDA-contaminated protective work clothing or equipment before leaving a regulated area.

(c) The employer shall ensure that no employee takes MDA-contaminated work clothing or equipment out of the decontamination areas, except those employees authorized to do so for the purpose of laundering, maintenance, or disposal.

(d) MDA-contaminated work clothing or equipment shall be placed and stored and transported in sealed, impermeable bags, or other closed impermeable containers.

(e) Containers of MDA-contaminated protective work clothing or equipment which are to be taken out of decontamination areas or the workplace for cleaning, maintenance, or disposal, shall bear labels warning of the hazards of MDA.

## (3) Cleaning and replacement.

(a) The employer shall provide the employee with clean protective clothing and equipment. The employer shall ensure that protective work clothing or equipment required by this section is cleaned, laundered, repaired, or replaced at intervals appropriate to maintain its effectiveness.

(b) The employer shall prohibit the removal of MDA from protective work clothing or equipment by blowing, shaking, or any methods which allow MDA to reenter the workplace.

(c) The employer shall ensure that laundering of MDA-contaminated clothing shall be done so as to prevent the release of MDA in the workplace.

(d) Any employer who gives MDA-contaminated clothing to another person for laundering shall inform such person of the requirement to prevent the release of MDA.

(e) The employer shall inform any person who launders or cleans protective clothing or equipment contaminated with MDA of the potentially harmful effects of exposure.

## (4) Visual examination.

(a) The employer shall ensure that employees' work clothing is examined periodically for rips or tears that may occur during performance of work.

(b) When rips or tears are detected, the protective equipment or clothing shall be repaired and replaced immediately.

NEW SECTION**WAC 296-155-17321 Hygiene facilities and practices.**

## (1) General.

(a) The employer shall provide decontamination areas for employees required to work in regulated areas or required by WAC 296-155-17319 to wear protective clothing. Exception: In lieu of the decontamination area requirement specified in this subsection, the employer may permit employees engaged in small scale, short duration operations, to clean their protective clothing or dispose of the protective clothing before such employees leave the area where the work was performed.

(b) Change areas. The employer shall ensure that change areas are equipped with separate storage facilities for protective clothing and street clothing, in accordance with WAC 296-24-12011.

(c) Equipment area. The equipment area shall be supplied with impermeable, labeled bags and containers for the containment and disposal of contaminated protective clothing and equipment.

## (2) Shower area.

(a) Where feasible, shower facilities shall be provided which comply with WAC 296-24-12009(3) wherever the possibility of employee exposure to airborne levels of MDA in excess of the permissible exposure limit exists.

(b) Where dermal exposure to MDA occurs, the employer shall ensure that materials spilled or deposited on the skin are removed as soon as possible by methods which do not facilitate the dermal absorption of MDA.

## (3) Lunch areas.

(a) Whenever food or beverages are consumed at the worksite and employees are exposed to MDA the employer shall provide clean lunch areas where MDA levels are below the action level and where no dermal exposure to MDA can occur.

(b) The employer shall ensure that employees wash their hands and faces with soap and water prior to eating, drinking, smoking, or applying cosmetics.

(c) The employer shall ensure that employees do not enter lunch facilities with contaminated protective work clothing or equipment.

NEW SECTION**WAC 296-155-17323 Communication of hazards to employees.** (1) Signs and labels.

(a) The employer shall post and maintain legible signs demarcating regulated areas and entrances or accessways to regulated areas that bear the following legend:

DANGER MDA MAY CAUSE CANCER LIVER TOXIN  
AUTHORIZED PERSONNEL ONLY  
RESPIRATORS AND PROTECTIVE CLOTHING  
MAY BE REQUIRED TO BE WORN IN THIS AREA

(b) The employer shall ensure that labels or other appropriate forms of warning are provided for containers of MDA within the workplace. The labels shall comply with

the requirements of WAC 296-62-05411 and shall include one of the following legends:

- (i) For pure MDA

DANGER CONTAINS MDA MAY CAUSE CANCER  
LIVER TOXIN

- (ii) For mixtures containing MDA

DANGER CONTAINS MDA CONTAINS MATERIALS  
WHICH MAY CAUSE CANCER LIVER TOXIN

(2) Material safety data sheets (MSDS). Employers shall obtain or develop, and shall provide access to their employees to, a material safety data sheet (MSDS) for MDA.

- (3) Information and training.

(a) The employer shall provide employees with information and training on MDA, in accordance with WAC 296-62-054 through 296-62-05415, at the time of initial assignment and at least annually thereafter.

(b) In addition to the information required under WAC 296-62-054, the employer shall:

(i) Provide an explanation of the contents of this section, including Appendices A and B of this section, and indicate to employees where a copy of the standard is available;

(ii) Describe the medical surveillance program required under WAC 296-155-17327, and explain the information contained in Appendix C of this standard; and

(iii) Describe the medical removal provision required under WAC 296-155-17327.

- (4) Access to training materials.

(a) The employer shall make readily available to all affected employees, without cost, all written materials relating to the employee training program, including a copy of this regulation.

(b) The employer shall provide to the director, upon request, all information and training materials relating to the employee information and training program.

**NEW SECTION**

**WAC 296-155-17325 Housekeeping.** (1) All surfaces shall be maintained as free as practicable of visible accumulations of MDA.

(2) The employer shall institute a program for detecting MDA leaks, spills, and discharges, including regular visual inspections of operations involving liquid or solid MDA.

(3) All leaks shall be repaired and liquid or dust spills cleaned up promptly.

(4) Surfaces contaminated with MDA may not be cleaned by the use of compressed air.

(5) Shoveling, dry sweeping, and other methods of dry clean-up of MDA may be used where HEPA-filtered vacuuming and/or wet cleaning are not feasible or practical.

(6) Waste, scrap, debris, bags, containers, equipment, and clothing contaminated with MDA shall be collected and disposed of in a manner to prevent the reentry of MDA into the workplace.

**NEW SECTION**

**WAC 296-155-17327 Medical surveillance.** (1) General.

(a) The employer shall make available a medical surveillance program for employees exposed to MDA under the following circumstances:

(i) Employees exposed at or above the action level for 30 or more days per year;

(ii) Employees who are subject to dermal exposure to MDA for 15 or more days per year;

(iii) Employees who have been exposed in an emergency situation;

(iv) Employees whom the employer, based on results from compliance with WAC 296-155-17311(8) has reason to believe are being dermally exposed; and

(v) Employees who show signs or symptoms of MDA exposure.

(b) The employer shall ensure that all medical examinations and procedures are performed by or under the supervision of a licensed physician at a reasonable time and place, and provided without cost to the employee.

- (2) Initial examinations.

(a) Within 150 days of the effective date of this standard, or before the time of initial assignment, the employer shall provide each employee covered by subsection (1)(a) of this section with a medical examination including the following elements:

A detailed history which includes:

(i) Past work exposure to MDA or any other toxic substances;

(ii) A history of drugs, alcohol, tobacco, and medication routinely taken (duration and quantity); and

(iii) A history of dermatitis, chemical skin sensitization, or previous hepatic disease.

(iv) A physical examination which includes all routine physical examination parameters, skin examination, and examination for signs of liver disease.

- (v) Laboratory tests including:

(A) Liver function tests; and

(B) Urinalysis.

(vi) Additional tests as necessary in the opinion of the physician.

(b) No initial medical examination is required if adequate records show that the employee has been examined in accordance with the requirements of this section within the previous six months prior to the effective date of this standard or prior to the date of initial assignment.

- (3) Periodic examinations.

(a) The employer shall provide each employee covered by this section with a medical examination at least annually following the initial examination. These periodic examinations shall include at least the following elements:

(i) A brief history regarding any new exposure to potential liver toxins, changes in drug, tobacco, and alcohol intake, and the appearance of physical signs relating to the liver and the skin;

(ii) The appropriate tests and examinations including liver function tests and skin examinations; and

(iii) Appropriate additional tests or examinations as deemed necessary by the physician.

(b) If in the physician's opinion the results of liver function tests indicate an abnormality, the employee shall be removed from further MDA exposure in accordance with WAC 296-155-17329. Repeat liver function tests shall be conducted on advice of the physician.

(4) Emergency examinations. If the employer determines that the employee has been exposed to a potentially hazardous amount of MDA in an emergency situation under WAC 296-155-17309, the employer shall provide medical examinations in accordance with subsection (3)(a) and (b). If the results of liver function testing indicate an abnormality, the employee shall be removed in accordance with WAC 296-155-17329. Repeat liver function tests shall be conducted on the advice of the physician. If the results of the tests are normal, tests must be repeated two to three weeks from the initial testing. If the results of the second set of tests are normal and on the advice of the physician, no additional testing is required.

(5) Additional examinations. Where the employee develops signs and symptoms associated with exposure to MDA, the employer shall provide the employee with an additional medical examination including liver function tests. Repeat liver function tests shall be conducted on the advice of the physician. If the results of the tests are normal, tests must be repeated two to three weeks from the initial testing. If the results of the second set of tests are normal and on the advice of the physician, no additional testing is required.

(6) Multiple physician review mechanism.

(a) If the employer selects the initial physician who conducts any medical examination or consultation provided to an employee under this section, and the employee has signs or symptoms of occupational exposure to MDA (which could include an abnormal liver function test), and the employee disagrees with the opinion of the examining physician, and this opinion could affect the employee's job status, the employee may designate an appropriate and mutually acceptable second physician:

(i) To review any findings, determinations, or recommendations of the initial physician; and

(ii) To conduct such examinations, consultations, and laboratory tests as the second physician deems necessary to facilitate this review.

(b) The employer shall promptly notify an employee of the right to seek a second medical opinion after each occasion that an initial physician conducts a medical examination or consultation pursuant to this section. The employer may condition its participation in, and payment for, the multiple physician review mechanism upon the employee doing the following within 15 days after receipt of the foregoing notification, or receipt of the initial physician's written opinion, whichever is later:

(i) The employee informing the employer that he or she intends to seek a second medical opinion; and

(ii) The employee initiating steps to make an appointment with a second physician.

(c) If the findings, determinations, or recommendations of the second physician differ from those of the initial physician, then the employer and the employee shall assure that efforts are made for the two physicians to resolve any disagreement.

(d) If the two physicians have been unable to quickly resolve their disagreement, then the employer and the

employee through their respective physicians shall designate a third physician:

(i) To review any findings, determinations, or recommendations of the prior physicians; and

(ii) To conduct such examinations, consultations, laboratory tests, and discussions with the prior physicians as the third physician deems necessary to resolve the disagreement of the prior physicians.

(e) The employer shall act consistent with the findings, determinations, and recommendations of the second physician, unless the employer and the employee reach a mutually acceptable agreement.

(f) Information provided to the examining physician.

(i) The employer shall provide the following information to the examining physician:

(A) A copy of this regulation and its appendices;

(B) A description of the affected employee's duties as they relate to the employee's potential exposure to MDA;

(C) The employee's current actual or representative MDA exposure level;

(D) A description of any personal protective equipment used or to be used; and

(E) Information from previous employment related medical examinations of the affected employee.

(ii) The employer shall provide the foregoing information to a second physician under this section upon request either by the second physician, or by the employee.

(g) Physician's written opinion.

(i) For each examination under this section, the employer shall obtain, and provide the employee with a copy of, the examining physician's written opinion within 15 days of its receipt. The written opinion shall include the following:

(A) The occupationally pertinent results of the medical examination and tests;

(B) The physician's opinion concerning whether the employee has any detected medical conditions which would place the employee at increased risk of material impairment of health from exposure to MDA;

(C) The physician's recommended limitations upon the employee's exposure to MDA or upon the employee's use of protective clothing or equipment and respirators; and

(D) A statement that the employee has been informed by the physician of the results of the medical examination and any medical conditions resulting from MDA exposure which require further explanation or treatment.

(ii) The written opinion obtained by the employer shall not reveal specific findings or diagnoses unrelated to occupational exposures.

#### NEW SECTION

**WAC 296-155-17329 Medical removal.** (1) Temporary medical removal of an employee.

(a) Temporary removal resulting from occupational exposure. The employee shall be removed from work environments in which exposure to MDA is at or above the action level or where dermal exposure to MDA may occur, following an initial examination (WAC 296-155-17327(2)), periodic examinations (WAC 296-155-17327(3)), an emergency situation (WAC 296-155-17327(4)), or an additional examination (WAC 296-155-17327(5)) in the following circumstances:

(i) When the employee exhibits signs and/or symptoms indicative of acute exposure to MDA; or

(ii) When the examining physician determines that an employee's abnormal liver function tests are not associated with MDA exposure but that the abnormalities may be exacerbated as a result of occupational exposure to MDA.

(b) Temporary removal due to a final medical determination.

(i) The employer shall remove an employee from work having an exposure to MDA at or above the action level or where the potential for dermal exposure exists on each occasion that a final medical determination results in a medical finding, determination, or opinion that the employee has a detected medical condition which places the employee at increased risk of material impairment to health from exposure to MDA.

(ii) For the purposes of this section, the phrase "final medical determination" shall mean the outcome of the physician review mechanism used pursuant to the medical surveillance provisions of this section.

(iii) Where a final medical determination results in any recommended special protective measures for an employee, or limitations on an employee's exposure to MDA, the employer shall implement and act consistent with the recommendation.

(2) Return of the employee to former job status.

(a) The employer shall return an employee to her or his former job status:

(i) When the employee no longer shows signs or symptoms of exposure to MDA, or upon the advice of the physician.

(ii) When a subsequent final medical determination results in a medical finding, determination, or opinion that the employee no longer has a detected medical condition which places the employee at increased risk of material impairment to health from exposure to MDA.

(b) For the purposes of this section, the requirement that an employer return an employee to his or her former job status is not intended to expand upon or restrict any rights an employee has or would have had, absent temporary medical removal, to a specific job classification or position under the terms of a collective bargaining agreement.

(3) Removal of other employee special protective measure or limitations. The employer shall remove any limitations placed on an employee or end any special protective measures provided to an employee pursuant to a final medical determination when a subsequent final medical determination indicates that the limitations or special protective measures are no longer necessary.

(4) Employer options pending a final medical determination. Where the physician review mechanism used pursuant to the medical surveillance provisions of this section has not yet resulted in a final medical determination with respect to an employee, the employer shall act as follows:

(a) Removal. The employer may remove the employee from exposure to MDA, provide special protective measures to the employee, or place limitations upon the employee, consistent with the medical findings, determinations, or recommendations of the physician who has reviewed the employee's health status.

(b) Return. The employer may return the employee to her or his former job status, and end any special protective measures provided to the employee, consistent with the medical findings, determinations, or recommendations of any of the physicians who have reviewed the employee's health status, with two exceptions:

(i) If the initial removal, special protection, or limitation of the employee resulted from a final medical determination which differed from the findings, determinations, or recommendations of the initial physician; or

(ii) The employee has been on removal status for the preceding six months as a result of exposure to MDA, then the employer shall await a final medical determination.

(5) Medical removal protection benefits.

(a) Provisions of medical removal protection benefits. The employer shall provide to an employee up to six months of medical removal protection benefits on each occasion that an employee is removed from exposure to MDA or otherwise limited pursuant to this section.

(b) Definition of medical removal protection benefits. For the purposes of this section, the requirement that an employer provide medical removal protection benefits means that the employer shall maintain the earnings, seniority, and other employment rights and benefits of an employee as though the employee had not been removed from normal exposure to MDA or otherwise limited.

(c) Follow-up medical surveillance during the period of employee removal or limitations. During the period of time that an employee is removed from normal exposure to MDA or otherwise limited, the employer may condition the provision of medical removal protection benefits upon the employee's participation in follow-up medical surveillance made available pursuant to this section.

(d) Workers' compensation claims. If a removed employee files a claim for workers' compensation payments for an MDA-related disability, then the employer shall continue to provide medical removal protection benefits pending disposition of the claim. To the extent that an award is made to the employee for earnings lost during the period of removal, the employer's medical removal protection obligation shall be reduced by such amount. The employer shall receive no credit for workers' compensation payments received by the employee for treatment-related expenses.

(e) Other credits. The employer's obligation to provide medical removal protection benefits to a removed employee shall be reduced to the extent that the employee receives compensation for earnings lost during the period of removal either from a publicly or employer-funded compensation program, or receives income from employment with any employer made possible by virtue of the employee's removal.

(f) Employees who do not recover within the 6 months of removal. The employer shall take the following measures with respect to any employee removed from exposure to MDA:

(i) The employer shall make available to the employee a medical examination pursuant to this section to obtain a final medical determination with respect to the employee;

(ii) The employer shall assure that the final medical determination obtained indicates whether or not the employee may be returned to her or his former job status, and, if

not, what steps should be taken to protect the employee's health;

(iii) Where the final medical determination has not yet been obtained, or once obtained indicates that the employee may not yet be returned to her or his former job status, the employer shall continue to provide medical removal protection benefits to the employee until either the employee is returned to former job status, or a final medical determination is made that the employee is incapable of ever safely returning to her or his former job status; and

(iv) Where the employer acts pursuant to a final medical determination which permits the return of the employee to her or his former job status despite what would otherwise be an unacceptable liver function test, later questions concerning removing the employee again shall be decided by a final medical determination. The employer need not automatically remove such an employee pursuant to the MDA removal criteria provided by this section.

(6) Voluntary removal or restriction of an employee. Where an employer, although not required by this section to do so, removes an employee from exposure to MDA or otherwise places limitations on an employee due to the effects of MDA exposure on the employee's medical condition, the employer shall provide medical removal protection benefits to the employee equal to that required by subsection (5) of this section.

#### NEW SECTION

**WAC 296-155-17331 Recordkeeping.** (1) Objective data for exempted operations.

(a) Where the employer has relied on objective data that demonstrate that products made from or containing MDA are not capable of releasing MDA or do not present a dermal exposure problem under the expected conditions of processing, use, or handling to exempt such operations from the initial monitoring requirements under WAC 296-155-17311(2), the employer shall establish and maintain an accurate record of objective data reasonably relied upon in support of the exemption.

(b) The record shall include at least the following information:

- (i) The product qualifying for exemption;
- (ii) The source of the objective data;
- (iii) The testing protocol, results of testing, and/or analysis of the material for the release of MDA;
- (iv) A description of the operation exempted and how the data support the exemption; and
- (v) Other data relevant to the operations, materials, processing, or employee exposures covered by the exemption.

(c) The employer shall maintain this record for the duration of the employer's reliance upon such objective data.

(2) Historical monitoring data.

(a) Where the employer has relied on historical monitoring data that demonstrate that exposures on a particular job will be below the action level to exempt such operations from the initial monitoring requirements under WAC 296-155-17311(2), the employer shall establish and maintain an accurate record of historical monitoring data reasonably relied upon in support of the exemption.

(b) The record shall include information that reflect the following conditions:

(i) The data upon which judgments are based are scientifically sound and were collected using methods that are sufficiently accurate and precise;

(ii) The processes and work practices that were in use when the historical monitoring data were obtained are essentially the same as those to be used during the job for which initial monitoring will not be performed;

(iii) The characteristics of the MDA-containing material being handled when the historical monitoring data were obtained are the same as those on the job for which initial monitoring will not be performed;

(iv) Environmental conditions prevailing when the historical monitoring data were obtained are the same as those on the job for which initial monitoring will not be performed; and

(v) Other data relevant to the operations, materials, processing, or employee exposures covered by the exception.

(c) The employer shall maintain this record for the duration of the employer's reliance upon such historical monitoring data.

(3) The employer may utilize the services of competent organizations such as industry trade associations and employee associations to maintain the records required by this section.

(4) Exposure measurements.

(a) The employer shall keep an accurate record of all measurements taken to monitor employee exposure to MDA.

(b) This record shall include at least the following information:

- (i) The date of measurement;
- (ii) The operation involving exposure to MDA;
- (iii) Sampling and analytical methods used and evidence of their accuracy;
- (iv) Number, duration, and results of samples taken;
- (v) Type of protective devices worn, if any; and
- (vi) Name, Social Security number, and exposure of the employees whose exposures are represented.

(c) The employer shall maintain this record for at least thirty years in accordance with chapter 296-62 WAC, Part B.

(5) Medical surveillance.

(a) The employer shall establish and maintain an accurate record for each employee subject to medical surveillance by WAC 296-155-17327 in accordance with chapter 296-62 WAC, Part B.

(b) The record shall include at least the following information:

- (i) The name and Social Security number of the employee;
- (ii) A copy of the employee's medical examination results, including the medical history, questionnaire responses, results of any tests, and physician's recommendations;
- (iii) Physician's written opinions;
- (iv) Any employee medical complaints related to exposure to MDA; and
- (v) A copy of the information provided to the physician as required by WAC 296-155-17327.

(c) The employer shall ensure that this record is maintained for the duration of employment plus thirty years in accordance with chapter 296-62 WAC, Part B.

(d) A copy of the employee's medical removal and return to work status.

(6) Training records. The employer shall maintain all employee training records for one year beyond the last date of employment.

(7) Availability.

(a) The employer, upon written request, shall make all records required to be maintained by this section available to the assistant secretary and the director for examination and copying.

(b) The employer, upon request, shall make any exposure records required by WAC 296-155-17311 and 296-155-17327 available for examination and copying to affected employees, former employees, designated representatives, and the director, in accordance with WAC 296-62-05201 through 296-62-05209 and 296-62-05213 through 296-62-05223.

(c) The employer, upon request, shall make employee medical records required by WAC 296-155-17327 and this section available for examination and copying to the subject employee, anyone having the specific written consent of the subject employee, and the director in accordance with chapter 296-62 WAC, Part B.

(8) Transfer of records.

(a) The employer shall comply with the requirements concerning transfer of records set forth in WAC 296-62-05215.

(b) Whenever the employer ceases to do business and there is no successor employer to receive and retain the records for the prescribed period, the employer shall notify the director at least 90 days prior to disposal and, upon request, transmit them to the director.

NEW SECTION

**WAC 296-155-17333 Observation of monitoring.** (1) Employee observation. The employer shall provide affected employees, or their designated representatives, an opportunity to observe the measuring or monitoring of employee exposure to MDA conducted pursuant to WAC 296-155-17311.

(2) Observation procedures. When observation of the measuring or monitoring of employee exposure to MDA requires entry into areas where the use of protective clothing and equipment or respirators is required, the employer shall provide the observer with personal protective clothing and equipment or respirators required to be worn by employees working in the area, assure the use of such clothing and equipment or respirators, and require the observer to comply with all other applicable safety and health procedures.

NEW SECTION

**WAC 296-155-17335 Effective date.** This standard shall become effective on March 15, 1993.

NEW SECTION

**WAC 296-155-17337 Appendices.** The information contained in Appendices A, B, C, and D of this standard is not intended by itself, to create any additional obligations not otherwise imposed by this standard nor detract from any

existing obligation. The protocols for respiratory fit testing in Appendix E of this standard are mandatory.

NEW SECTION

**WAC 296-155-17339 Startup dates.** Compliance with all obligations of this standard commence March 3, 1993, except as follows:

(1) Initial monitoring under WAC 296-155-17311(2) shall be completed as soon as possible but no later than June 3, 1993.

(2) Medical examinations under WAC 296-155-17327, shall be completed as soon as possible but no later than August 14, 1993.

(3) Emergency plans required by WAC 296-155-17309 shall be provided and available for inspection and copying as soon as possible but no later than July 13, 1993.

(4) Initial training and education shall be completed as soon as possible but no later than July 13, 1993.

(5) Decontamination and lunch areas under WAC 296-155-17321 shall be in operation as soon as possible but no later than March 3, 1993.

(6) Respiratory protection required by WAC 296-155-17317 shall be provided as soon as possible but no later than July 13, 1993.

(7) Written compliance plans required by WAC 296-155-17315(5) shall be completed and available for inspection and copying as soon as possible but no later than July 13, 1993.

(8) WISHA shall enforce the permissible exposure limits in WAC 296-155-17305 no earlier than July 13, 1993.

(9) Engineering controls needed to achieve the PELs must be in place March 3, 1993.

(10) Personal protective clothing required by WAC 296-155-17317 shall be available July 13, 1993.

NEW SECTION

**WAC 296-155-17341 Appendix A to WAC 296-155-173—Substance data sheet, for 4-4'-methylenedianiline.**

(1) Substance identification.

(a) Substance: Methylenedianiline (MDA).

(b) Permissible exposure:

(i) Airborne: Ten parts per billion parts of air (10 ppb), time-weighted average (TWA) for an 8-hour workday and an action level of five parts per billion parts of air (5 ppb).

(ii) Dermal: Eye contact and skin contact with MDA are not permitted.

(c) Appearance and odor: White to tan solid; amine odor.

(2) Health hazard data.

(a) Ways in which MDA affects your health. MDA can affect your health if you inhale it or if it comes in contact with your skin or eyes. MDA is also harmful if you happen to swallow it. Do not get MDA in eyes, on skin, or on clothing.

(b) Effects of overexposure.

(i) Short-term (acute) overexposure: Overexposure to MDA may produce fever, chills, loss of appetite, vomiting, jaundice. Contact may irritate skin, eyes, and mucous membranes. Sensitization may occur.

(ii) Long-term (chronic) exposure. Repeated or prolonged exposure to MDA, even at relatively low concen-

trations, may cause cancer. In addition, damage to the liver, kidneys, blood, and spleen may occur with long-term exposure.

(iii) Reporting signs and symptoms: You should inform your employer if you develop any signs or symptoms which you suspect are caused by exposure to MDA including yellow staining of the skin.

(3) Protective clothing and equipment.

(a) Respirators. Respirators are required for those operations in which engineering controls or work practice controls are not adequate or feasible to reduce exposure to the permissible limit. If respirators are worn, they must have the joint Mine Safety and Health Administration and National Institute for Occupational Safety and Health (NIOSH) seal of approval, and cartridges or canisters must be replaced as necessary to maintain the effectiveness of the respirator. If you experience difficulty breathing while wearing a respirator, you may request a positive-pressure respirator from your employer. You must be thoroughly trained to use the assigned respirator, and the training will be provided by your employer. MDA does not have a detectable odor except at levels well above the permissible exposure limits. Do not depend on odor to warn you when a respirator canister is exhausted. If you can smell MDA while wearing a respirator, proceed immediately to fresh air. If you experience difficulty breathing while wearing a respirator, tell your employer.

(b) Protective clothing. You may be required to wear coveralls, aprons, gloves, face shields, or other appropriate protective clothing to prevent skin contact with MDA. Where protective clothing is required, your employer is required to provide clean garments to you, as necessary, to assure that the clothing protects you adequately. Replace or repair impervious clothing that has developed leaks. MDA should never be allowed to remain on the skin. Clothing and shoes which are not impervious to MDA should not be allowed to become contaminated with MDA, and if they do, the clothing and shoes should be promptly removed and decontaminated. The clothing should be laundered to remove MDA or discarded. Once MDA penetrates shoes or other leather articles, they should not be worn again.

(c) Eye protection. You must wear splashproof safety goggles in areas where liquid MDA may contact your eyes. Contact lenses should not be worn in areas where eye contact with MDA can occur. In addition, you must wear a face shield if your face could be splashed with MDA liquid.

(4) Emergency and first aid procedures.

(a) Eye and face exposure. If MDA is splashed into the eyes, wash the eyes for at least 15 minutes. See a doctor as soon as possible.

(b) Skin exposure. If MDA is spilled on your clothing or skin, remove the contaminated clothing and wash the exposed skin with large amounts of soap and water immediately. Wash contaminated clothing before you wear it again.

(c) Breathing. If you or any other person breathes in large amounts of MDA, get the exposed person to fresh air at once. Apply artificial respiration if breathing has stopped. Call for medical assistance or a doctor as soon as possible. Never enter any vessel or confined space where the MDA concentration might be high without proper safety equipment and at least one other person present who will stay outside. A life line should be used.

(d) Swallowing. If MDA has been swallowed and the patient is conscious, do not induce vomiting. Call for medical assistance or a doctor immediately.

(5) Medical requirements. If you are exposed to MDA at a concentration at or above the action level for more than 30 days per year, or exposed to liquid mixtures more than 15 days per year, your employer is required to provide a medical examination, including a medical history and laboratory tests, within 60 days of the effective date of this standard and annually thereafter. These tests shall be provided without cost to you. In addition, if you are accidentally exposed to MDA (either by ingestion, inhalation, or skin/eye contact) under conditions known or suspected to constitute toxic exposure to MDA, your employer is required to make special examinations and tests available to you.

(6) Observation of monitoring. Your employer is required to perform measurements that are representative of your exposure to MDA and you or your designated representative are entitled to observe the monitoring procedure. You are entitled to observe the steps taken in the measurement procedure and to record the results obtained. When the monitoring procedure is taking place in an area where respirators or personal protective clothing and equipment are required to be worn; you and your representative must also be provided with, and must wear, the protective clothing and equipment.

(7) Access to records. You or your representative are entitled to see the records of measurements of your exposure to MDA upon written request to your employer. Your medical examination records can be furnished to your physician or designated representative upon request by you to your employer.

(8) Precautions for safe use, handling, and storage.

(a) Material is combustible. Avoid strong acids and their anhydrides. Avoid strong oxidants. Consult supervisor for disposal requirements.

(b) Emergency clean-up. Wear self-contained breathing apparatus and fully clothe the body in the appropriate personal protective clothing and equipment.

#### NEW SECTION

**WAC 296-155-17343 Appendix B to WAC 296-155-173—Substance technical guidelines, MDA.** (1) Identification.

(a) Substance identification.

(i) Synonyms: CAS No. 101-77-9. 4,4'-methylenedianiline; 4,4'-methylenebis(aniline); methylenedianiline; dianilinomethane.

(ii) Formula:  $C_{13}H_{14}N_2$ .

(b) Physical data.

(2) Appearance and odor: White to tan solid; amine odor.

(a) Molecular weight: 198.26.

(b) Boiling point: 398-399 degrees C. at 760 mm Hg.

(c) Melting point: 88-93 degrees C. (190-100 degrees F.).

(d) Vapor pressure: 9 mm Hg at 232 degrees C.

(e) Evaporation rate (n-butyl acetate=1): Negligible.

(f) Vapor density (Air=1): Not applicable.

(g) Volatile fraction by weight: Negligible.

- (h) Specific gravity (Water=1): Slight.
- (i) Heat of combustion: -8.40 kcal/g.
- (j) Solubility in water: Slightly soluble in cold water, very soluble in alcohol, benzene, ether, and many organic solvents.
- (3) Fire, explosion, and reactivity hazard data.
  - (a) Flash point: 190 degrees C. (374 degrees F.) Setaflex closed cup.
  - (b) Flash point: 226 degrees C. (439 degrees F.) Cleveland open cup.
  - (c) Extinguishing media: Water spray; dry chemical; carbon dioxide.
  - (d) Special fire fighting procedures: Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.
  - (e) Unusual fire and explosion hazards: Fire or excessive heat may cause production of hazardous decomposition products.
- (4) Reactivity data.
  - (a) Stability: Stable.
  - (b) Incompatibility: Strong oxidizers.
  - (c) Hazardous decomposition products: As with any other organic material, combustion may produce carbon monoxide. Oxides of nitrogen may also be present.
  - (d) Hazardous polymerization: Will not occur.
  - (5) Spill and leak procedures.
    - (a) Sweep material onto paper and place in fiber carton.
    - (b) Package appropriately for safe feed to an incinerator or dissolve in compatible waste solvents prior to incineration.
    - (c) Dispose of in an approved incinerator equipped with afterburner and scrubber or contract with licensed chemical waste disposal service.
    - (d) Discharge treatment or disposal may be subject to federal, state, or local laws.
    - (e) Wear appropriate personal protective equipment.
    - (6) Special storage and handling precautions.
      - (a) High exposure to MDA can occur when transferring the substance from one container to another. Such operations should be well ventilated and good work practices must be established to avoid spills.
      - (b) Pure MDA is a solid with a low vapor pressure. Grinding or heating operations increase the potential for exposure.
      - (c) Store away from oxidizing materials.
      - (d) Employers shall advise employees of all areas and operations where exposure to MDA could occur.
    - (7) Housekeeping and hygiene facilities.
      - (a) The workplace should be kept clean, orderly, and in a sanitary condition. The employer should institute a leak and spill detection program for operations involving MDA in order to detect sources of fugitive MDA emissions.
      - (b) Adequate washing facilities with hot and cold water are to be provided and maintained in a sanitary condition. Suitable cleansing agents should also be provided to assure the effective removal of MDA from the skin.
  - (8) Common operations. Common operations in which exposure to MDA is likely to occur include the following: Manufacture of MDA; manufacture of methylene diisocyanate; curing agent for epoxy resin structures; wire coating operations; and filament winding.

NEW SECTION

**WAC 296-155-17345 Appendix C to WAC 296-155-173—Medical surveillance guidelines for MDA.** (1) Route of entry. Inhalation; skin absorption; ingestion. MDA can be inhaled, absorbed through the skin, or ingested.

(2) Toxicology. MDA is a suspect carcinogen in humans. There are several reports of liver disease in humans and animals resulting from acute exposure to MDA. A well documented case of an acute cardiomyopathy secondary to exposure to MDA is on record. Numerous human cases of hepatitis secondary to MDA are known. Upon direct contact MDA may also cause damage to the eyes. Dermatitis and skin sensitization have been observed. Almost all forms of acute environmental hepatic injury in humans involve the hepatic parenchyma and produce hepatocellular jaundice. This agent produces intrahepatic cholestasis. The clinical picture consists of cholestatic jaundice, preceded or accompanied by abdominal pain, fever, and chills. Onset in about 60% of all observed cases is abrupt with severe abdominal pain. In about 30% of observed cases, the illness presented and evolved more slowly and less dramatically, with only slight abdominal pain. In about 10% of the cases only jaundice was evident. The cholestatic nature of the jaundice is evident in the prominence of itching, the histologic predominance of bile stasis, and portal inflammatory infiltration, accompanied by only slight parenchymal injury in most cases, and by the moderately elevated transaminase values. Acute, high doses, however, have been known to cause hepatocellular damage resulting in elevated SGPT, SGOT, alkaline phosphatase, and bilirubin. Absorption through the skin is rapid. MDA is metabolized and excreted over a 48-hour period. Direct contact may be irritating to the skin, causing dermatitis. Also MDA which is deposited on the skin is not thoroughly removed through washing. MDA may cause bladder cancer in humans. Animal data supporting this assumption is not available nor is conclusive human data. However, human data collected on workers at a helicopter manufacturing facility where MDA is used suggests a higher incidence of bladder cancer among exposed workers.

(3) Signs and symptoms. Skin may become yellow from contact with MDA. Repeated or prolonged contact with MDA may result in recurring dermatitis (red-itchy, cracked skin) and eye irritation. Inhalation, ingestion, or absorption through the skin at high concentrations may result in hepatitis, causing symptoms such as fever and chills, nausea and vomiting, dark urine, anorexia, rash, right upper quadrant pain, and jaundice. Corneal burns may occur when MDA is splashed in the eyes.

(4) Treatment of acute toxic effects/emergency situation. If MDA gets into the eyes, immediately wash eyes with large amounts of water. If MDA is splashed on the skin, immediately wash contaminated skin with mild soap or detergent. Employee should be removed from exposure and given proper medical treatment. Medical tests required under the emergency section of the medical surveillance (WAC 296-155-17327(4)) must be conducted. If the chemical is swallowed do not induce vomiting but remove by gastric lavage.

**NEW SECTION**

**WAC 296-155-17347 Appendix D to WAC 296-155-173—Sampling and analytical methods for MDA monitoring and measurement procedures.** Measurements taken for the purpose of determining employee exposure to MDA are best taken so that the representative average 8-hour exposure may be determined from a single 8-hour sample or two 4-hour samples. Short-time interval samples (or grab samples) may also be used to determine average exposure level if a minimum of five measurements are taken in a random manner over the 8-hour work shift. Random sampling means that any portion of the work shift has the same chance of being sampled as any other. The arithmetic average of all such random samples taken on one work shift is an estimate of an employee's average level of exposure for that work shift. Air samples should be taken in the employee's breathing zone (air that would most nearly represent that inhaled by the employee). There are a number of methods available for monitoring employee exposures to MDA. The method OSHA currently uses is included below. The employer however has the obligation of selecting any monitoring method which meets the accuracy and precision requirements of the standard under her or his unique field conditions. The standard requires that the method of monitoring must have an accuracy, to a 95 percent confidence level, of not less than plus or minus 25 percent for the select PEL.

WISHA methodology.

Sampling procedure.

Apparatus:

Samples are collected by use of a personal sampling pump that can be calibrated within +/-5% of the recommended flow rate with the sampling filter in line. Samples are collected on 37 mm Gelman type A/E glass fiber filters treated with sulfuric acid. The filters are prepared by soaking each filter with 0.5 mL of 0.26N H<sub>2</sub>SO<sub>4</sub>. (0.26 N H<sub>2</sub>SO<sub>4</sub> can be prepared by diluting 1.5 mL of 36N H<sub>2</sub>SO<sub>4</sub> to 200 mL with deionized water.) The filters are dried in an oven at 100 degrees C. for one hour and then assembled into three-piece 37 mm polystyrene cassettes without backup pads. The front filter is separated from the back filter by a polystyrene spacer. The cassettes are sealed with shrink bands and the ends are plugged with plastic plugs. After sampling, the filters are carefully removed from the cassettes and individually transferred to small vials containing approximately 2 mL deionized water. The vials must be tightly sealed. The water can be added before or after the filters are transferred. The vials must be sealable and capable of holding at least 7 mL of liquid. Small glass scintillation vials with caps containing Teflon liners are recommended.

Reagents:

Deionized water is needed for addition to the vials.

Sampling technique:

Immediately before sampling, remove the plastic plugs from the filter cassettes. Attach the cassette to the sampling pump with flexible tubing and place the cassette in the employee's breathing zone. After sampling, seal the cassettes with plastic plugs until the filters are transferred to the vials containing deionized water. At some convenient time within 10 hours of sampling, transfer the sample filters to vials.

Seal the small vials lengthwise. Submit at least one blank filter with each sample set. Blanks should be handled in the same manner as samples, but no air is drawn through them. Record sample volumes (in L of air) for each sample, along with any potential interferences.

Retention efficiency:

A retention efficiency study was performed by drawing 100 L of air (80% relative humidity) at 1 L/min through sample filters that had been spiked with 0.814 micro-g MDA. Instead of using backup pads, blank acid-treated filters were used as backups in each cassette. Upon analysis, the top filters were found to have an average of 91.8% of the spiked amount. There was no MDA found on the bottom filters, so the amount lost was probably due to the slight instability of the MDA salt.

Extraction efficiency:

The average extraction efficiency for six filters spiked at the target concentration is 99.6%. The stability of extracted and derivatized samples was verified by reanalyzing the above six samples the next day using fresh standards. The average extraction efficiency for the reanalyzed samples is 98.7%.

Recommended air volume and sampling rate. The recommended air volume is 100 L. The recommended sampling rate is 1 L/min.

Interferences (sampling):

MDI appears to be a positive interference. It was found that when MDI was spiked onto an acid-treated filter, the MDI converted to MDA after air was drawn through it. Suspected interferences should be reported to the laboratory with submitted samples.

Safety precautions (sampling):

Attach the sampling equipment to the employees so that it will not interfere with work performance or safety. Follow all safety procedures that apply to the work area being sampled.

Analytical procedure:

Apparatus:

The following are required for analysis. A GC equipped with an electron capture detector. For this evaluation a Hewlett Packard 5880 Gas Chromatograph equipped with a Nickel 63 High Temperature Electron Capture Detector and a Linearizer was used. A GC column capable of separating the MDA derivative from the solvent and interferences. A 6 ft x 2 mm ID glass column packed with 3% OV-101 coated on 100/120 Gas Chrom Q or a 25 meter DB-1 or DB-5 capillary column is recommended for this evaluation. An electronic integrator or some other suitable means of measuring peak areas or heights. Small resealable vials with Teflon-lined caps capable of holding 4 mL. A dispenser or pipet for toluene capable of delivering 2.9 mL. Pipets (or repipets with plastic or Teflon tips) capable of delivering 1 mL for the sodium hydroxide and buffer solutions. A repipet capable of delivering 25 micro-L HFAA. Syringes for preparation of standards and injection of standards and samples into a GC. Volumetric flasks and pipets to dilute the pure MDA in preparation of standards. Disposable pipets to transfer the toluene layers after the samples are extracted.

Reagents:

0.5 NaOH prepared from reagent grade NaOH. Toluene, pesticide grade. Burdick and Jackson distilled in glass toluene was used. Heptafluorobutyric acid anhydride

(HFAA). HFAA from Pierce Chemical Company was used. pH 7.0 phosphate buffer, prepared from 136 g potassium dihydrogen phosphate and 1 L deionized water. The pH is adjusted to 7.0 with saturated sodium hydroxide solution. 4,4'-methylenedianiline (MDA), reagent grade.

Standard preparation:

Concentrated stock standards are prepared by diluting pure MDA with toluene. Analytical standards are prepared by injecting micro-L amounts of diluted stock standards into vials that contain 2.0 mL toluene. 25 micro-L HFAA are added to each vial and the vials are capped and shaken for 10 seconds. After 10 min, 1 mL of buffer is added to each vial. The vials are recapped and shaken for 10 seconds. After allowing the layers to separate, aliquots of the toluene (upper) layers are removed with a syringe and analyzed by GC. Analytical standard concentrations should bracket sample concentrations. Thus, if samples fall out of the range of prepared standards, additional standards must be prepared to ascertain detector response.

Sample preparation:

The sample filters are received in vials containing deionized water. 1 mL of 0.5N NaOH and 2.0 mL toluene are added to each vial. The vials are recapped and shaken for 10 min. After allowing the layers to separate, approximately 1 mL aliquots of the toluene (upper) layers are transferred to separate vials with clean disposable pipets. The toluene layers are treated and analyzed.

Analysis:

GC conditions.

Zone temperatures: Column—220 degrees C. Injector—235 degrees C. Detector—335 degrees C. Gas flows, N<sub>2</sub> Column—30 mL/min He Purge—Column 0.9 mL/min. (capillary) with 30 mL/min. ArCH<sub>4</sub> (95/5) make up gas Injection volume: 5.0 uL Column: 6 ft x 1/8 in ID glass, 3% OV-101 on 100/120 Gas Chrom Q or 25 Retention time of MDA derivative: 2.5 to 3.5, depending on column and flow. Chromatogram. Peak areas or heights are measured by an integrator or other suitable means. A calibration curve is constructed by plotting response (peak areas or heights) of standard injections versus micro-g of MDA per sample. Sample concentrations must be bracketed by standards.

Interferences (analytical):

Any compound that gives an electron capture detector response and has the same general retention time as the HFAA derivative of MDA is a potential interference. Suspected interferences reported to the laboratory with submitted samples by the industrial hygienist must be considered before samples are derivatized. GC parameters may be changed to possibly circumvent interferences. Retention time on a single column is not considered proof of chemical identity. Analyte identity should be confirmed by GC/MS if possible.

Calculations:

The analyte concentration for samples is obtained from the calibration curve in terms of micro-g MDA per sample. The extraction efficiency is 100%. If any MDA is found on the blank, that amount is subtracted from the sample amounts. The air concentrations are calculated using the following formulae.  $\text{micro-}\mu\text{g}/\text{m}^3 = (\text{micro-}\mu\text{g MDA per sample}) (1000)/(\text{L of air sampled}) \text{ ppb} = (\text{micro-}\mu\text{g}/\text{m}^3) (24.46)/(198.3) = (\text{micro-}\mu\text{g}/\text{m}^3)(0.1233)$  where 24.46 is the molar volume at 25 degrees C. and 760 mm Hg.

Safety precautions (analytical). Avoid skin contact and inhalation of all chemicals. Restrict the use of all chemicals to a fume hood if possible. Wear safety glasses and a lab coat at all times while in the lab area.

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

#### NEW SECTION

**WAC 296-155-17349 Appendix E to WAC 296-155-173—Methylenedianiline—Qualitative and quantitative fit testing procedures.**

#### NEW SECTION

**WAC 296-155-17351 Appendix E-1—Qualitative protocols.**

#### NEW SECTION

**WAC 296-155-17353 Appendix E-1-a—Isoamyl acetate (banana oil) protocol.** (1) Odor threshold screening.

(a) Three 1-liter glass jars with metal lids (e.g. Mason or Ball jars) are required.

(b) Odor-free water (e.g., distilled or spring water) at approximately 25 deg. C. shall be used for the solutions.

(c) The isoamyl acetate (IAA) (also known as isopentyl acetate) stock solution is prepared by adding 1 cc of pure IAA to 800 cc of odor-free water in a 1-liter jar and shaking for 30 seconds. This solution shall be prepared new at least weekly.

(d) The screening test shall be conducted in a room separate from the room used for actual fit testing. The two rooms shall be well ventilated so that circulation of the test solution does not occur and cross contaminate the different testing sites.

(e) The odor test solution is prepared in a second jar by placing 0.4 cc of the stock solution into 500 cc of odor-free water using a clean dropper or pipette. Shake for 30 seconds and allow to stand for two to three minutes so that the IAA concentration above the liquid may reach equilibrium. This solution may be used for only one day.

(f) A test blank is prepared in a third jar by adding 500 cc of odor-free water.

(g) The odor test and test blank jars shall be labelled 1 and 2 for jar identification. The following instructions shall be typed on a card and placed on the table in front of the two test jars (i.e., 1 and 2): "The purpose of this test is to determine if you can smell banana oil at a low concentration. The two bottles in front of you contain water. One of these bottles also contains a small amount of banana oil. Be sure the covers are on tight, then shake each bottle for two seconds. Unscrew the lid of each bottle, one at a time, and sniff at the mouth of the bottle. Indicate to the test conductor which bottle contains banana oil."

(h) The mixtures used in the IAA odor detection test shall be prepared in an area separate from where the test is performed, in order to prevent olfactory fatigue in the subject.

(i) If the test subject is unable to correctly identify the jar containing the odor test solution, the IAA qualitative fit test may not be used.

(j) If the test subject correctly identifies the jar containing the odor test solution, the test subject may proceed to respirator selection and fit testing.

(2) Respirator selection.

(a) The test subject shall be allowed to pick the most comfortable respirator from a selection including respirators of various sizes from different manufacturers. The selection shall include at least three sizes of elastomeric half facepieces, from at least two manufacturers.

(b) The selection process shall be conducted in a room separate from the fit test chamber to prevent odor fatigue. Prior to the selection process, the test subject shall be shown how to put on a respirator, how it should be positioned on the face, how to set strap tension, and how to determine a "comfortable" respirator. A mirror shall be available to assist the subject in evaluating the fit and positioning of the respirator. This instruction may not constitute the subject's formal training on respirator use, as it is only a review.

(c) The test subject should understand that the employee is being asked to select the respirator which provides the most comfortable fit.

(d) The test subject holds each facepiece up to the face and eliminates those which obviously do not give a comfortable fit. Normally, selection will begin with a half-mask and if a comfortable fit cannot be found, the subject will be asked to test the full facepiece respirators. (A small percentage of users will not be able to wear any half-mask.)

(e) The more comfortable facepieces are noted; the most comfortable mask is donned and worn at least five minutes to assess comfort. All donning and adjustments of the facepiece shall be performed by the test subject without assistance from the test conductor or other person. Assistance in assessing comfort can be given by discussing the points in subdivision (f) below. If the test subject is not familiar with using a particular respirator, the test subject shall be directed to don the mask several times and to adjust the straps each time to become adept at setting proper tension on the straps.

(f) Assessment of comfort shall include reviewing the following points with the test subject and allowing the test subject adequate time to determine the comfort of the respirator after donning:

- (i) Positioning of mask on nose;
- (ii) Room for eye protection;
- (iii) Room to talk;
- (iv) Positioning mask on face and cheeks.

(g) The following criteria shall be used to help determine the adequacy of the respirator fit:

- (i) Chin properly placed;
- (ii) Strap tension;
- (iii) Fit across nose bridge;
- (iv) Distance from nose to chin;
- (v) Tendency to slip;
- (vi) Self-observation in mirror.

(h) The test subject shall perform the conventional negative-pressure or positive-pressure fit checks (e.g., see ANSI Z88.2-1980A7). Before beginning the negative-pressure or positive-pressure test, the subject shall be told to "seat" the mask by rapidly moving the head from

side to side and up and down, while taking a few deep breaths.

(i) The test subject is now ready for fit testing.

(j) After passing the fit test, the test subject shall be questioned again regarding the comfort of the respirator. If the respirator has become uncomfortable, another model of respirator shall be tried.

(k) The employee shall be given the opportunity to select a different facepiece and to be retested if the chosen facepiece becomes increasingly uncomfortable at any time.

(3) Fit test.

(a) The fit test chamber shall be similar to a clear 55 gallon drum liner suspended inverted over a 2-foot diameter frame, so that the top of chamber is about 6 inches above the test subject's head. The inside top center of the chamber shall have a small hook attached.

(b) Each respirator used for the fitting and fit testing shall be equipped with organic vapor cartridges or offer protection against organic vapors. The cartridges or canisters shall be replaced as necessary to maintain the effectiveness of the respirator.

(c) After selecting, donning, and properly adjusting a respirator, the test subject shall wear it to the fit testing room. This room shall be separate from the room used for odor threshold screening and respirator selection, and shall be well ventilated, as by an exhaust fan or lab hood, to prevent general room contamination.

(d) A copy of the following test exercises and Rainbow Passage shall be taped to the inside of the test chamber:

(e) Test exercises.

(i) Breathe normally.

(ii) Breathe deeply. Be certain breaths are deep and regular.

(iii) Turn head all the way from one side to the other. Inhale on each side. Be certain movement is complete. Do not bump the respirator against the shoulders.

(iv) Nod head up and down. Inhale when head is in the full up position (looking toward ceiling). Be certain motions are complete and made about every second. Do not bump the respirator on the chest.

(v) Talking. Talk aloud and slowly for several minutes. The following paragraph is called the Rainbow Passage. Reading it aloud will result in a wide range of facial movements, and thus be useful to satisfy this requirement. Alternative passages which serve the same purpose may also be used.

Rainbow Passage:

When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(vi) Jog in place.

(vii) Breathe normally.

(f) Each test subject shall wear the respirator for at least 10 minutes before starting the fit test.

(g) Upon entering the test chamber, the test subject shall be given a 6-inch by 5-inch piece of paper towel or other

porous absorbent single ply material, folded in half and wetted with three-quarters of one cc of pure IAA. The test subject shall hang the wet towel on the hook at the top of the chamber.

(h) Allow two minutes for the IAA test concentration to be reached before starting the fit test exercises.

(i) Each exercise described in subdivision (e) of this subsection shall be performed for at least one minute.

(j) If at any time during the test, the subject detects the banana-like odor of IAA, the test has failed. The subject shall quickly exit from the test chamber and leave the test area to avoid olfactory fatigue.

(k) If the test is failed, the subject shall return to the selection room and remove the respirator, repeat the odor sensitivity test, select and put on another respirator, return to the test chamber, and again begin the procedure described in subdivisions (d) through (j) of this subsection. The process continues until a respirator that fits well has been found. Should the odor sensitivity test be failed, the subject shall wait about 5 minutes before retesting. Odor sensitivity will usually have returned by this time.

(l) If a person cannot pass the fit test described above wearing a half-mask respirator from the available selection, full facepiece models must be used.

(m) When a respirator is found that passes the test, the subject must break the face seal and take a breath before exiting the chamber. This is to assure that the reason the test subject is not smelling the IAA is the good fit of the respirator facepiece seal and not olfactory fatigue.

(n) When the test subject leaves the chamber, the subject shall remove the saturated towel and return it to the person conducting the test. To keep the area from becoming contaminated, the used towels shall be kept in a self-sealing bag so there is no significant IAA concentration buildup in the test chamber during subsequent tests.

(o) Persons who have successfully passed this fit test with a half-mask respirator may be assigned the use of the test respirator in atmospheres with up to 10 times the PEL. In atmospheres greater than 10 times, and less than 50 times the PEL (up to 50 ppm), the subject must pass the IAA test using a full face negative-pressure respirator. (The concentration of the IAA inside the test chamber must be increased by five times for QLFT of the full facepiece.)

(p) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(q) If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as a powered air-purifying respirator, supplied air respirator, or self-contained breathing apparatus.

(r) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician trained in respiratory diseases or pulmonary medicine to determine whether the test subject can wear a respirator while performing her or his duties.

(s) Qualitative fit testing shall be repeated at least every 12 months.

(t) In addition, because the sealing of the respirator may be affected, qualitative fit testing shall be repeated immediately when the test subject has a:

- (i) Weight change of 20 pounds or more;
  - (ii) Significant facial scarring in the area of the facepiece seal;
  - (iii) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;
  - (iv) Reconstructive or cosmetic surgery; or
  - (v) Any other condition that may interfere with facepiece sealing.
- (4) Recordkeeping. A summary of all test results shall be maintained by the employer for 3 years. The summary shall include:
- (a) Name of test subject.
  - (b) Date of testing.
  - (c) Name of the test conductor.
  - (d) Respirators selected (indicate manufacturer, model, size, and approval number).
  - (e) Testing agent.

#### NEW SECTION

**WAC 296-155-17355 Appendix E-1-b—Saccharin solution aerosol protocol.** (1) Respirator selection. Respirators shall be selected as described in WAC 296-155-17353(2) (respirator selection), except that each respirator shall be equipped with a particulate filter.

(2) Taste threshold screening.

(a) An enclosure placed over the head and shoulders shall be used for threshold screening (to determine if the individual can taste saccharin) and for fit testing. The enclosure shall be approximately 12 inches in diameter by 14 inches tall with at least the front clear to allow free movement of the head when a respirator is worn.

(b) The test enclosure shall have a three-quarter inch hole in front of the test subject's nose and mouth area to accommodate the nebulizer nozzle.

(c) The entire screening and testing procedure shall be explained to the test subject prior to conducting the screening test.

(d) During the threshold screening test, the test subject shall don the test enclosure and breathe with open mouth with tongue extended.

(e) Using a DeVilbiss Model 40 inhalation medication nebulizer or equivalent, the test conductor shall spray the threshold check solution into the enclosure. This nebulizer shall be clearly marked to distinguish it from the fit test solution nebulizer.

(f) The threshold check solution consists of 0.83 grams of sodium saccharin, USP in water. It can be prepared by putting 1 cc of the test solution (see C 7 below) in 100 cc of water.

(g) To produce the aerosol, the nebulizer bulb is firmly squeezed so that it collapses completely, then is released and allowed to fully expand.

(h) Ten squeezes of the nebulizer bulb are repeated rapidly and then the test subject is asked whether the saccharin can be tasted.

(i) If the first response is negative, ten more squeezes of the nebulizer bulb are repeated rapidly and the test subject is again asked whether the saccharin can be tasted.

(j) If the second response is negative ten more squeezes are repeated rapidly and the test subject is again asked whether the saccharin can be tasted.

(k) The test conductor will take note of the number of squeezes required to elicit a taste response.

(l) If the saccharin is not tasted after 30 squeezes (Step 10), the saccharin fit test cannot be performed on the test subject.

(m) If a taste response is elicited, the test subject shall be asked to take note of the taste for reference in the fit test.

(n) Correct use of the nebulizer means that approximately 1 cc of liquid is used at a time in the nebulizer body.

(o) The nebulizer shall be thoroughly rinsed in water, shaken dry, and refilled at least every four hours.

(3) Fit test.

(a) The test subject may not eat, drink (except plain water), or chew gum for 15 minutes before the test.

(b) The test subject shall don and adjust the respirator without assistance from any person.

(c) The fit test uses the same enclosure described in IIB above.

(d) Each test subject shall wear the respirator for at least 10 minutes before starting the fit test.

(i) This would be an appropriate time to talk with the test subject; to explain the fit test, the importance of cooperation, and the purpose for the head exercises; or to demonstrate some of the exercises.

(ii) The test subject shall perform the conventional negative-pressure or positive-pressure fit tests (see ANZI Z88.2 1980 A7).

(e) The test subject shall enter the enclosure while wearing the respirator selected in section IB above. This respirator shall be properly adjusted and equipped with a particulate filter.

(f) A second DeVilbiss Model 40 inhalation medication nebulizer is used to spray the fit test solution into the enclosure. This nebulizer shall be clearly marked to distinguish it from the screening test solution nebulizer.

(g) The fit test solution is prepared by adding 83 grams of sodium saccharin to 100 cc of warm water.

(h) As before, the test subject shall breathe with mouth open and tongue extended.

(i) The nebulizer is inserted into the hole in the front of the enclosure and the fit test solution is sprayed into the enclosure using the same technique as for the taste threshold screening and the same number of squeezes required to elicit a taste response in the screening. (See B8 through B10 above.)

(j) After generation of the aerosol read the following instructions to the test subject. The test subject shall perform the exercises for one minute each.

(i) Breathe normally.

(ii) Breathe deeply. Be certain breaths are deep and regular.

(iii) Turn head all the way from one side to the other. Be certain movement is complete. Inhale on each side. Do not bump the respirator against the shoulders.

(iv) Nod head up and down. Be certain motions are complete. Inhale when head is in the full up position (when looking toward the ceiling). Do not bump the respirator on the chest.

(v) Talk. Talk aloud and slowly. The following paragraph is called the Rainbow Passage. Reading it will result in a wide range of facial movements, and thus be useful to satisfy this requirement.

Rainbow Passage:

When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond his reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(vi) Jog in place.

(vii) Breathe normally.

(k) At the beginning of each exercise, the aerosol concentration shall be replenished using one-half the number of squeezes as initially described in C9.

(l) The test subject shall indicate to the test conductor if at any time during the fit test the taste of saccharin is detected.

(m) If the saccharin is detected the fit is deemed unsatisfactory and a different respirator shall be tried.

(n) Successful completion of the test protocol shall allow the use of the half-mask tested respirator in contaminated atmospheres up to 10 times the PEL of MDA. In other words this protocol may not be used to assign protection factors no higher than ten.

(o) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(p) If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as powered air-purifying respirators, supplied-air respirator, or self-contained breathing apparatus.

(q) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician trained in respirator diseases or pulmonary medicine to determine whether the test subject can wear a respirator while performing her or his duties.

(r) Qualitative fit testing shall be repeated at least every 12 months.

(s) In addition, because the sealing of the respirator may be affected, qualitative fit testing shall be repeated immediately when the test subject has a:

(i) Weight change of 20 pounds or more;

(ii) Significant facial scarring in the area of the facepiece seal;

(iii) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;

(iv) Reconstructive or cosmetic surgery; or

(v) Any other condition that may interfere with facepiece sealing.

(4) Recordkeeping. A summary of all test results shall be maintained by the employer for 3 years. The summary shall include:

(a) Name of test subject.

(b) Date of testing.

(c) Name of test conductor.

(d) Respirators selected (indicate manufacturer, model, size, and approval number).

(e) Testing agent.

NEW SECTION

**WAC 296-155-17357 Appendix E-1-c—Irritant fume protocol.** (1) Respirator selection. Respirators shall be selected as described in section IB above, except that each respirator shall be equipped with a combination of high-efficiency and acid-gas cartridges.

(2) Fit test.

(a) The test subject shall be allowed to smell a weak concentration of the irritant smoke to familiarize the subject with the characteristic odor.

(b) The test subject shall properly don the respirator selected as above, and wear it for at least 10 minutes before starting the fit test.

(c) The test conductor shall review this protocol with the test subject before testing.

(d) The test subject shall perform the conventional positive-pressure and negative-pressure fit checks (see ANSI Z88.2 1980). Failure of either check shall be cause to select an alternate respirator.

(e) Break both ends of a ventilation smoke tube containing stannic oxychloride, such as the MSA part #5645, or equivalent. Attach a short length of tubing to one end of the smoke tube. Attach the other end of the smoke tube to a low-pressure air pump set to deliver 200 milliliters per minute.

(f) Advise the test subject that the smoke can be irritating to the eyes and instruct the subject to keep the eyes closed while the test is performed.

(g) The test conductor shall direct the stream of irritant smoke from the tube towards the face area of the test subject. The person conducting the test shall begin with the tube at least 12 inches from the facepiece and gradually move to within one inch, moving around the whole perimeter of the mask.

(h) The test subject shall be instructed to do the following exercises while the respirator is being challenged by the smoke. Each exercise shall be performed for one minute.

(i) Breathe normally.

(ii) Breathe deeply. Be certain breaths are deep and regular.

(iii) Turn head all the way from one side to the other. Be certain movement is complete. Inhale on each side. Do not bump the respirator against the shoulders.

(iv) Nod head up and down. Be certain motions are complete and made every second. Inhale when head is in the full up position (looking toward ceiling). Do not bump the respirator against the chest.

(v) Talking. Talk aloud and slowly for several minutes. The following paragraph is called the Rainbow Passage. Reading it will result in a wide range of facial movements, and thus be useful to satisfy this requirement. Alternative passages which serve the same purpose may also be used. Rainbow Passage:

When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond

his reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(vi) Jogging in place.

(vii) Breathe normally.

(i) The test subject shall indicate to the test conductor if the irritant smoke is detected. If smoke is detected, the test conductor shall stop the test. In this case, the tested respirator is rejected and another respirator shall be selected.

(j) Each test subject passing the smoke test (i.e., without detecting the smoke) shall be given a sensitivity check of smoke from the same tube to determine if the test subject reacts to the smoke. Failure to evoke a response shall void the fit test.

(k) Steps (2)(d), (i), and (j) of this fit test protocol shall be performed in a location with exhaust ventilation sufficient to prevent general contamination of the testing area by the test agents.

(l) Respirators successfully tested by the protocol may be used in contaminated atmospheres up to ten times the PEL of MDA.

(m) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(n) If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as powered air-purifying respirators, supplied-air respirator, or self-contained breathing apparatus.

(o) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician trained in respirator diseases or pulmonary medicine to determine whether the test subject can wear a respirator while performing her or his duties.

(p) Qualitative fit testing shall be repeated at least every 12 months.

(q) In addition, because the sealing of the respirator may be affected, qualitative fit testing shall be repeated immediately when the test subject has a:

(i) Weight change of 20 pounds or more;

(ii) Significant facial scarring in the area of the facepiece seal;

(iii) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;

(iv) Reconstructive or cosmetic surgery; or

(v) Any other condition that may interfere with facepiece sealing.

(3) Recordkeeping. A summary of all test results shall be maintained by the employer for 3 years. The summary shall include:

(a) Name of test subject.

(b) Date of testing.

(c) Name of test conductor.

(d) Respirators selected (indicate manufacturer, model, size, and approval number).

(e) Testing agent.

NEW SECTION**WAC 296-155-17359 Appendix E-2—Quantitative fit test procedures.** (1) General.

(a) The method applies to the negative-pressure nonpowered air-purifying respirators only.

(b) The employer shall assign an individual (with help as needed) who shall assume the full responsibility for implementing the respirator quantitative fit test program.

## (2) Definition.

(a) "Quantitative fit test" means the measurement of the effectiveness of a respirator seal in excluding the ambient atmosphere. The test is performed by dividing the measured concentration of challenge agent in a test chamber by the measured concentration of the challenge agent inside the respirator facepiece when the normal air-purifying element has been replaced by an essentially perfect purifying element.

(b) "Challenge agent" means the air contaminant introduced into a test chamber so that its concentration inside and outside the respirator may be compared.

(c) "Test subject" means the person wearing the respirator for quantitative fit testing.

(d) "Normal standing position" means standing erect and straight with arms down along the sides and looking straight ahead.

(e) "Fit factor" means the ratio of challenge agent concentration outside with respect to the inside of a respirator inlet covering (facepiece or enclosure).

## (3) Apparatus.

(a) Instrumentation. Corn oil, sodium chloride, or other appropriate aerosol generation, dilution, and measurement systems shall be used for quantitative fit test.

(b) Test chamber. The test chamber shall be large enough to permit all test subjects to freely perform all required exercises without distributing the challenge agent concentration or the measurement apparatus. The test chamber shall be equipped and constructed so that the challenge agent is effectively isolated from the ambient air yet uniform in concentration throughout the chamber.

(c) When testing air-purifying respirators, the normal filter or cartridge element shall be replaced with a high-efficiency particulate filter supplied by the same manufacturer.

(d) The sampling instrument shall be selected so that a strip chart record may be made of the test showing the rise and fall of challenge agent concentration with each inspiration and expiration at fit factors of at least 2,000.

(e) The combination of substitute air-purifying elements (if any), challenge agent, and challenge agent concentration in the test chamber shall be such that the test subject is not exposed in excess of PEL to the challenge agent at any time during the testing process.

(f) The sampling port on the test specimen respirator shall be placed and constructed so that there is no detectable leak around the port, a free air flow is allowed into the sampling line at all times, and so there is no interference with the fit or performance of the respirator.

(g) The test chamber and test set-up shall permit the person administering the test to observe one test subject inside the chamber during the test.

(h) The equipment generating the challenge atmosphere shall maintain the concentration of challenge agent constant within a 10 percent variation for the duration of the test.

(i) The time lag (interval between an event and its being recorded on the strip chart) of the instrumentation may not exceed 2 seconds.

(j) The tubing for the test chamber atmosphere and for the respirator sampling port shall be the same diameter, length, and material. It shall be kept as short as possible. The smallest diameter tubing recommended by the manufacturer shall be used.

(k) The exhaust flow from the test chamber shall pass through a high-efficiency filter before release to the room.

(l) When sodium chloride aerosol is used, the relative humidity inside the test chamber shall not exceed 50 percent.

## (4) Procedural requirements.

(a) The fitting of half-mask respirators should be started with those having multiple sizes and a variety of interchangeable cartridges and canisters such as the MSA Comfr II-M, Norton M, Survivair M A- O M, or Scott-M. Use either of the tests outlined below to assure that the facepiece is properly adjusted.

(i) Positive-pressure test. With the exhaust port(s) blocked the negative pressure of slight inhalation should remain constant for several seconds.

(ii) Negative-pressure test. With the intake port(s) blocked the negative pressure slight inhalation should remain constant for several seconds.

(b) After a facepiece is adjusted, the test subject shall wear the facepiece for at least 5 minutes before conducting a qualitative test by using either of the methods described below and using the exercise regime described in subsection (5)(a) through (e) of this section.

(i) Isoamyl acetate test. When using organic vapor cartridges, the test subject who can smell the odor should be unable to detect the odor of isoamyl acetate squirted into the air near the most vulnerable portions of the facepiece seal. In a location which is separated from the test area, the test subject shall be instructed to close her/his eyes during the test period. A combination cartridge or canister with organic vapor and high-efficiency filters shall be used when available for the particular mask being tested. The test subject shall be given an opportunity to smell the odor of isoamyl acetate before the test is conducted.

(ii) Irritant fume test. When using high-efficiency filters, the test subject should be unable to detect the odor of irritant fume (stannic chloride or titanium tetrachloride ventilation smoke tubes) squirted into the air near the most vulnerable portions of the facepiece seal. The test subject shall be instructed to close her/his eyes during the test period.

(c) The test subject may enter the quantitative testing chamber only if she or he has obtained a satisfactory fit as stated in subdivision (b) of this subsection.

(d) Before the subject enters the test chamber, a reasonably stable challenge agent concentration shall be measured in the test chamber.

(e) Immediately after the subject enters the test chamber, the challenge agent concentration inside the respirator shall be measured to ensure that the peak penetration does not exceed 5 percent for a half-mask and 1 percent for a full facepiece.

(f) A stable challenge agent concentration shall be obtained prior to the actual start of testing.

(g) Respirator restraining straps may not be overtightened for testing. The straps shall be adjusted by the wearer to give a reasonably comfortable fit typical of normal use.

(5) Exercise regime. Prior to entering the test chamber, the test subject shall be given complete instructions as to her/his part in the test procedures. The test subject shall perform the following exercises, in the order given, for each independent test.

(a) Normal breathing (NB). In the normal standing position, without talking, the subject shall breathe normally for at least one minute.

(b) Deep breathing (DB). In the normal standing position the subject shall do deep breathing for at least one minute pausing so as not to hyperventilate.

(c) Turning head side to side (SS). Standing in place the subject shall slowly turn her or his head from side to side between the extreme positions to each side. The head shall be held at each extreme position for at least 5 seconds. Perform for at least five complete cycles.

(d) Moving head up and down (UD). Standing in place, the subject shall slowly move her or his head up and down between the extreme position straight up and the extreme position straight down. The head shall be held at each extreme position for at least 5 seconds. Perform for at least five complete cycles.

(e) Reading (R). The subject shall read out slowly and loud so as to be heard clearly by the test conductor or monitor. The test subject shall read the "Rainbow Passage" at the end of this section.

(f) Grimace (G). The test subject shall grimace, smile, frown, and generally contort the face using the facial muscles. Continue for at least 15 seconds.

(g) Bend over and touch toes (B). The test subject shall bend at the waist and touch toes and return to upright position. Repeat for at least one minute.

(h) Jogging in place (J). The test subject shall jog in place for at least one minute.

(i) Normal breathing (NB). In the normal standing position, without talking, the subject shall breathe normally for at least one minute.

Rainbow Passage:

When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond reach, his friends say he is looking for the pot of gold at the end of the rainbow.

(6) Termination of tests. The test shall be terminated whenever any single peak penetration exceeds 5 percent for half-masks and 1 percent for full facepieces. The test subject may be refitted and retested. If two of the three required tests are terminated, the fit shall be deemed inadequate.

(7) Calculation of fit factors.

(a) The fit factor determined by the quantitative fit test equals the average concentration inside the respirator.

(b) The average test chamber concentration is the arithmetic average of the test chamber concentration at the beginning and at the end of the test.

(c) The average peak concentration of the challenge agent inside the respirator shall be the arithmetic average peak concentrations for each of the nine exercises of the test which are computed as the arithmetic average of the peak concentrations found for each breath during the exercise.

(d) The average peak concentration for an exercise may be determined graphically if there is not a great variation in the peak concentrations during a single exercise.

(8) Interpretation of test results. The fit factor measured by the quantitative fit testing shall be the lowest of the three protection factors resulting from three independent tests.

(9) Other requirements.

(a) The test subject shall not be permitted to wear a half-mask or full facepiece if the minimum fit factor of 250 or 1,250, respectively, cannot be obtained. If hair growth or apparel interfere with a satisfactory fit, then they shall be altered or removed so as to eliminate interference and allow a satisfactory fit. If a satisfactory fit is still not attained, the test subject must use a positive-pressure respirator such as powered air-purifying respirators, supplied-air respirator, or self-contained breathing apparatus.

(b) The test shall not be conducted if there is any hair growth between the skin and the facepiece sealing surface.

(c) If a test subject exhibits difficulty in breathing during the tests, she or he shall be referred to a physician to determine whether the test subject can wear a respirator while performing her or his duties.

(d) The test subject shall be given the opportunity to wear the assigned respirator for one week. If the respirator does not provide a satisfactory fit during actual use, the test subject may request another QNFT which shall be performed immediately.

(e) A respirator fit factor card shall be issued to the subject with the following information:

(i) Name.

(ii) Date of fit test.

(iii) Protection factors obtained through each manufacturer, model and approval number of respirator tested.

(iv) Name and signature of the person that conducted the test.

(f) Filters used for qualitative or quantitative fit testing shall be replaced weekly, whenever increased breathing resistance is encountered, or when the test agent has altered the integrity of the filter media. Organic vapor cartridges/canisters shall be replaced daily or sooner if there is any indication of breakthrough by the test agent.

(10) Retesting. In addition, because the sealing of the respirator may be affected, quantitative fit testing shall be repeated immediately when the test subject has a:

(a) Weight change of 20 pounds or more;

(b) Significant facial scarring in the area of the facepiece seal;

(c) Significant dental changes; i.e., multiple extractions without prosthesis, or acquiring dentures;

(d) Reconstructive or cosmetic surgery; or

(e) Any other condition that may interfere with facepiece sealing.

(11) Recordkeeping.

(a) A summary of all test results shall be maintained for three years. The summary shall include:

- (i) Name of test subject.
- (ii) Date of testing.
- (iii) Name of the test conductor.
- (iv) Fit factors obtained from every respirator tested (indicate manufacturer, model, size, and approval number).

(b) A copy of all test data including the strip chart and results shall be kept for at least five years.

**AMENDATORY SECTION** (Amending Order 91-01, filed 5/20/91, effective 6/20/91)

**WAC 296-155-375 Jacks—Lever and ratchet, screw, and hydraulic.** General requirements.

(1) The manufacturer's rated capacity shall be legibly marked on all jacks and this capacity shall not be exceeded.

(2) All jacks shall have a positive stop to prevent over-travel.

(3) Specially designed jacks constructed for specific purposes shall meet the approval of the division of Industrial Safety and Health before being placed in service.

(4) Control parts shall be so designed that the operator will not be subjected to hazard.

(5) Blocking. When it is necessary to provide a firm foundation, the base of the jack shall be blocked or cribbed. Where there is a possibility of slippage of the metal cap of the jack, a wood block shall be placed between the cap and the load.

**AMENDATORY SECTION** (Amending Order 74-25, filed 5/7/74)

**WAC 296-304-020 Explosive and other dangerous atmospheres—Scope and application.** All sections of this chapter which include WAC 296-304-020 in the section number apply to explosive and other dangerous atmospheres.

(1) WAC 296-304-02003 to 296-304-02009 applies to ship repairing and shipbreaking.

(2) WAC 296-304-02011 applies to ship repairing.

(3) WAC 296-62-076 through 296-62-07672, relating to 4,4' Methylenedianiline (MDA) shall apply to every employee in every employment and place of employment covered by this chapter, in lieu of any different standard on exposure to MDA which would otherwise be applicable by virtue of those sections.

**WSR 92-23-071**

**PROPOSED RULES**

**DEPARTMENT OF AGRICULTURE**

[Filed November 18, 1992, 11:52 a.m.]

Original Notice.

Title of Rule: Weights and measures, chapter 16-674 WAC.

Purpose: Inspection fees for weighing, measuring and counting devices provided for by the chapter 237, Laws of 1992; reporting requirements for city sealers; and requirements for railroad scale testing.

Statutory Authority for Adoption: Chapter 237, Laws of 1992.

Statute Being Implemented: Chapter 237, Laws of 1992.

Summary: Emergency rule fee schedule; and requirements for railroad track scale testing and rules and forms provided for city sealer compliance must be reconsidered for permanent adoption.

Reasons Supporting Proposal: Inspection fees are necessary to provide the revenue needed to operate the state's weights and measures program. The weights and measures program provides an essential public service to both businesses and consumers by identifying inaccurate weighing, measuring and counting devices.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Mike Willis, 1111 Washington, 2nd Floor, Olympia, WA, (206) 902-1851.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: The statute requires the director of agriculture to adopt rules that will provide for fiscal support of the program and not violate the Budget and Accounting Act.

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

Explanation of Rule, its Purpose, and Anticipated Effects: These rules will implement new fees for the inspection of weighing, measuring and counting devices. This action was made necessary when it was determined that the emergency fee schedule implemented July 1, 1992, was insufficient to sustain the program.

Proposal Changes the Following Existing Rules: Some existing rules are being either eliminated because they have become outdated or repositioned in this WAC chapter.

Small Business Economic Impact Statement: Business requirements, allow representatives of the director or a city sealer access to any weighing or measuring instrument or device at reasonable times during normal business hours. An official seal of approval will be issued following inspection and testing of the weighing or measuring instrument or device, if it is found to be correct. The fee for inspection will be billed subsequently and will become due and payable thirty days after billing. Businesses receive billings and make payments as a normal course of doing business, therefore, there will be no additional activities required of business above that which are ordinarily undertaken.

There is no need for business to require any additional professional services to comply with the proposed rule. Services in place and undertaken normally by business are sufficient to accommodate requirements resulting from this rule.

There are no additional costs associated with compliance. During four months of billing under the initial emergency fee schedule, no increased requirements for equipment, supplies, labor or additional administrative costs surfaced from business. Compliance under the new fee schedule will not increase work loads.

Fees are established by type of weighing or measuring instrument or device and charges are based upon the number of devices inspected/tested and approved. Relative costs to business are based upon the number of devices owned/operated for commercial purposes. A large business with many devices would pay proportionately more than a small business with only a few.

None. There are no compliance costs other than the payment of inspection fees.

Hearing Location: Kent City Hall, 220 4th Avenue South, Kent, WA, on December 22, 1992, at 9:00 a.m.; and Yakima County Courthouse, North 1st and East B Street, Yakima, Washington, on December 22, 1992, at 3:00 p.m.

Submit Written Comments to: Mike Willis, P.O. Box 42560, Olympia, WA 98504-2560, by December 22, 1992.

Date of Intended Adoption: January 4, 1993.

November 18, 1992

Mike Willis

Assistant Director

AMENDATORY SECTION (Amending Order 1145, filed 2/27/70, effective 4/1/70)

WAC 16-674-010 Exemptions ((~~from sealing or marking and/or annual retesting of weights and measures devices~~)) and definitions. (1) The ((~~weights and measures~~)) weighing or measuring instruments or devices listed below shall be specifically exempted from the sealing or marking inspection and testing requirements of ((~~section 25, chapter 67, Laws of 1969~~)) RCW 19.94.250 because they are of such character or size that such sealing or marking inspection and testing would be inappropriate, impractical, or damaging to the apparatus in question:

- (a) Measure containers
- (b) Milk bottles
- (c) Lubricating oil bottles
- (d) Berry baskets and boxes.

(2) The classes of ((~~weights and measures~~)) weighing or measuring instruments or devices listed below shall be specifically exempted from ((~~the annual retesting requirement of sections 20 and 21, chapter 67, Laws of 1969, and shall be retested only as required by the director~~)) section 6 of Chapter 237, Laws of 1992 because they are of such character that periodic testing is unnecessary to ensure continued accuracy:

- (a) Vehicle tanks used as measures\*
- (b) Farm milk tanks\*
- (c) Liquid measures\*
- (d) Glass graduates
- (e) Measures containers
- (f) Milk bottles
- (g) Lubricating oil bottles
- (h) Linear measures\*
- (i) Dry measures\*
- (j) Berry baskets and boxes.

\*Whenever an item of this class is damaged, repaired or modified in any way that affects the accuracy of measurement, it shall not thereafter be used for measurement until it has been officially inspected and reapproved.

(3) Unless the context clearly requires otherwise, the definitions provided for in chapter 19.94 RCW shall apply to this chapter.

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

NEW SECTION

**WAC 16-674-060 Inspection and testing fees.** The following fees shall be charged for the inspection and testing of weighing or measuring instruments or devices included in this fee schedule:

- (1) Weighing devices:
  - (a) Small scales "zero to four hundred pounds capacity" . . . . . \$ 12.00
  - (b) Intermediate scales "four hundred and one pounds to five thousands pounds capacity" . . . . . \$ 50.00
  - (c) Large scales "over five thousand pounds capacity" . . . . . \$ 105.00
  - (d) Large scales with supplemental devices \$ 125.00
  - (e) Railroad track scales . . . . . \$ 800.00
- (2) Liquid fuel metering devices:
  - (a) Motor fuel meters with flows of less than twenty gallons per minute . . . . . \$ 12.00
  - (b) Motor fuel meters with flows of more than twenty but not more than one hundred and fifty gallons per minute . . . . \$ 40.00
  - (c) Motor fuel meters with flows over one hundred and fifty gallons per minute . . . \$ 50.00
- (3) Liquid petroleum gas meters:
  - (a) With one inch diameter or smaller dispensers that are not compensated for temperature variations . . . . . \$ 50.00
  - (b) With one inch diameter or smaller dispensers that are compensated for temperature variations . . . . . \$ 50.00
  - (c) With greater than one inch diameter dispensers that are not compensated for temperature variations . . . . . \$ 75.00
  - (d) With greater than one inch diameter dispensers that are compensated for temperature variations . . . . . \$ 75.00
  - (4) Fabric meters . . . . . \$ 12.00
  - (5) Cordage meters . . . . . \$ 12.00
  - (6) Mass flow meters . . . . . \$ 35.00
  - (7) Taxi meters . . . . . \$ 12.00

The fees in this schedule shall only be paid once every two years, except for railroad track scales for which the fee will be paid annually if an annual inspection is performed. The fees to be charged for the inspection of any device used in an agency or institution to which moneys are appropriated by the legislature or of the federal government shall be the same fees as those that are listed above for commercial devices.

NEW SECTION

**WAC 16-674-070 Late fees.** Payment of inspection fees is due and payable thirty days after billing. A late penalty of one and one half percent per month will be assessed on the unpaid balance of any unpaid billing more than thirty days in arrears after billing.

PROPOSED

NEW SECTION

**WAC 16-674-080 Fees for federal grain elevator scales.** Scales in use in grain elevators which are licensed by the Federal Grain Inspection Service shall be subject to random and necessary inspections. The fees for such inspections shall be thirty-one dollars fifty cents per hour, as adopted under WAC 16.212.060 (15)(d), and shall be payable to the commodity inspection division of the state department of agriculture, which has entered into a cooperative agreement with the Weights and Measures Program.

**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 16-674-090 Fees for railroad track scales.** All railroad track scale owners in this state shall provide suitable facilities for testing track scales. Track scale owners shall provide a suitable car or other device or facility to be used in testing track scales. The cost of providing the car, device, or facility shall be equitably and reasonably apportioned by the department among all track scale owners. The car, device, or facility shall be used by the department to test the accuracy of all track scales and the railroad companies shall, without charge, move the car, device, or facility to locations designated by the department.

NEW SECTION

**WAC 16-674-100 City sealers report forms prescribed.** City sealers are required, as provided in RCW 19.94.280(3), to adopt the fee schedule for weighing or measuring instruments or devices established by the director pursuant to section 6 of Chapter 237, Laws of 1992. On the thirtieth day of each month, city sealers shall remit ten percent of the total fees collected by the city during the preceding month. The fees that the cities must charge are set forth in WAC 16-674-020. These fees shall only be charged once every two years for each device inspected and approved. The following form shall be completed and returned with the city's payment.

City \_\_\_\_\_ Month \_\_\_\_\_ Year \_\_\_\_\_

**WEIGHING AND MEASURING DEVICES INSPECTED AND APPROVED**

	<u>No.</u>	<u>Fees Collected</u>	<u>10% to State</u>
Small scales zero to 400 lbs. capacity	_____	_____	_____
Intermediate scales 401 to 5,000 lbs.	_____	_____	_____
Large scales over 5,000 lbs. capacity	_____	_____	_____
Large scales with supplemental devices	_____	_____	_____
Railroad track scales	_____	_____	_____
Motor fuel meters w/flow < 20 gal./min.	_____	_____	_____
Motor fuel meters w/flow > 20 gal./min. and < 100 gal./min.	_____	_____	_____
Motor fuel meters w/flow > 100 gal./min.	_____	_____	_____
LPG meters w/ 1 inch or smaller disp. not compensated for temperature var.	_____	_____	_____
LPG meters w/ 1 inch or smaller disp. that are compensated for temp. var.	_____	_____	_____
LPG meters w/ > 1 inch disp. not compensated for temperature var.	_____	_____	_____
LPG meters w/ > 1 inch dis. that are compensated for temperature var.	_____	_____	_____
Fabric meter	_____	_____	_____
Cordage meters	_____	_____	_____

Mass flow meters \_\_\_\_\_  
Taxi meters \_\_\_\_\_  
TOTAL TO BE PAID TO STATE \_\_\_\_\_

Please make your check payable to the State Department of Agriculture and mail it to P.O. Box 42560, Olympia, WA, 98504-2560. Thank you.

REPEALER

The following sections of the Washington Administrative Code are repealed:

- WAC 16-674-002 Promulgation.
- WAC 16-674-020 Disposition of condemned and confiscated weights and measures.



**WSR 92-23-006  
PERMANENT RULES  
DEPARTMENT OF HEALTH**

[Order 311—Filed November 5, 1992, 3:10 p.m.]

Date of Adoption: November 4, 1992.

Purpose: Creates a fee for credentialing by endorsement for optometry licensing.

Citation of Existing Rules Affected by this Order: Amending WAC 246-851-990.

Statutory Authority for Adoption: RCW 43.70.250.

Pursuant to notice filed as WSR 92-17-011 on August 7, 1992.

Effective Date of Rule: Thirty-one days after filing.  
November 4, 1992

Mimi L. Fields  
for Kristine M. Gebbie  
Secretary

contingency planning or 24-hour first response system in place for such vessels. That omission was rectified by adoption of an emergency rule effective July 10, 1992. This permanent rule is designed to continue that assessment and resulting service. To prevent a hiatus on expiration of the temporary rule, this continuation needs to be effective November 6, 1992, to avoid imminent peril to public health, safety and welfare of the state of Washington in the protection of the status of our unique marine environment, pursuant to RCW 34.05.380.

Effective Date of Rule: November 6, 1992.

November 5, 1992  
Richard W. Buchanan  
Rules Coordinator

AMENDATORY SECTIONS (Permanently Implementing Rule WSR 92-15-050, published 7/10/92 [8/5/92])

AMENDATORY SECTION (Amending Order 246, filed 2/26/92, effective 3/28/92)

**WAC 246-851-990 Optometry fees.** The following fees shall be charged by the professional licensing division of the department of health:

Title of Fee	Fee
Application—Nonrefundable	\$100.00
Examination/initial license	250.00
Reexamination/initial license	250.00
<u>Credentialing by endorsement</u>	<u>400.00</u>
Temporary permit	50.00
Out-of-state seminar	100.00
License renewal	160.00
Late renewal	45.00
Duplicate license	15.00
Certification	25.00

**WSR 92-23-007  
PERMANENT RULES  
MARITIME COMMISSION**

[Filed November 5, 1992, 3:38 p.m., effective November 6, 1992]

Date of Adoption: November 5, 1992.

Purpose: To implement the emergency rule effective July 10, 1992, and provide by permanent rule an assessment for commission coverage of passenger ferry boats engaged in international service between Washington and British Columbia.

Citation of Existing Rules Affected by this Order: Amending WAC 318-04-020 and 318-04-030.

Statutory Authority for Adoption: RCW 88.44.020(5) and 88.44.100.

Other Authority: RCW 34.05.380 (3)(c) and (d).

Pursuant to notice filed as WSR 92-19-118 on September 21, 1992.

Other Findings Required by Other Provisions of Law as Precondition to Adoption or Effectiveness of Rule: The assessment schedule enacted under WAC 318-04-030 had no specific category for passenger vessels engaged as international ferries, meaning that there would be no oil spill

AMENDATORY SECTION (Amending WSR 91-19-073, filed 9/17/91)

**WAC 318-04-020 Definitions** Unless the context clearly requires otherwise, the definitions in this section apply throughout these rules.

"Tanker Barge" is a vessel as defined by R.C.W. 88.44.010(15) which is not self-propelled and is designed, constructed or adapted primarily to carry, or carries oil, as defined by R.C.W. 88.44.010(6), in bulk as cargo or cargo residue.

"Tanker Vessel" - is a vessel as defined by R.C.W. 88.44.010(15) which is self-propelled and designed, constructed or adapted primarily to carry or carries oil, as defined by R.C.W. 88.44.010(6), in bulk as cargo or cargo residue.

"Small Tanker Vessel" - is a vessel as defined by R.C.W. 88.44.010(15), of 300 gross registered tons or less, whether self-propelled or not, and designed, constructed or adapted primarily to carry or carries oil, as defined by R.C.W. 88.44.010(6), in bulk as cargo or cargo residue, which voluntarily pays assessments under WAC 318-04-030 and submits to the provisions of R.C.W. Chapter 88.44.

"Dry Cargo Barge" is a vessel as defined by R.C.W. 88.44.010(15) which is not self-propelled, but because it is not designed, constructed or adapted primarily to carry oil, is not a tanker barge. To be subject to assessment, the dry cargo barge must be carrying oil solely to fuel barge machinery or mobile equipment carried as cargo.

"Non-Tanker Vessel" is a vessel as defined by R.C.W. 88.44.010(15) which is neither a tanker barge, a tanker vessel, nor a dry cargo barge.

"Maximum Capacity" is the volume of oil, as defined by R.C.W. 88.44.010(6) that a tanker barge or tanker vessel is capable of carrying when fully loaded as designed, constructed or adapted.

"Passenger Vessel" is a self-propelled ship of three-hundred or more gross tons with a fuel capacity of at least six-thousand gallons carrying passengers for compensation.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

PERMANENT

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.

The assessment levied on all vessels, or the owners or operators thereof, which transit upon the portion of the Columbia River that runs between the states of Washington and Oregon, shall be effective on and after January 1, 1992.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

[AMENDATORY SECTION (Amending WSR 91-19-073, filed 9/17/91)]

**WAC 318-04-030 Assessments** Effective September 12, 1991 or upon approval by the Office of Marine Safety, whichever is later (except as provided below in this subsection), there is hereby levied by the Washington State Maritime Commission upon all non-exempt vessels, as defined by R.C.W. 88.44.010(15) and WAC 318-04-020, which transit upon the waters of this state and upon small tanker vessels, or the owners or operators thereof, an assessment in the following amounts:

(A) On Tanker Barges whose maximum capacity is:

	<u>Rate</u>
(1) 0 to 28,999 bbls	\$ 68.00
(2) 29,000 to 44,999 bbls	\$ 78.00
(3) 45,000 to 59,999 bbls	\$ 97.00
(4) 60,000 to 79,999 bbls	\$ 122.00
(5) 80,000 and over	\$ 152.00

(B) On Tanker Vessels Carrying Oil as Cargo

	<u>Rate</u>
(1) 0 to 300 Gross Registered Tons - On Small Tanker Vessels	\$ 25.00
(2) 301 to 9,999 Gross Reg. Tons	\$ 1,620
(3) 10,000 Gross Reg. Tons and Over	\$ 3,240

(C) On Tanker Vessels When Not Carrying Oil as Cargo, but While Carrying Other Liquid or Semi-liquid Cargoes

	<u>Rate</u>
(1) 301 - 500 Gross Reg. Tons	\$ 73.00
(2) 501 - 1,000 Gross Reg. Tons	\$ 97.00
(3) 1,001 - 4,999 Gross Reg. Tons	\$ 122.00
(4) 5,000 Gross Reg. Tons and over	\$ 162.00

(D) On Dry Cargo Barges (not Tanker Barges)

Rate  
\$ 73.00

(E) On Non-tanker Vessels Carrying Oil as Fuel for Propulsion Machinery

	<u>Rate</u>
(1) 301 - 500 Gross Reg. Tons	\$ 73.00
(2) 501 - 1,000 Gross Reg. Tons	\$ 97.00
(3) 1,001 - 4,999 Gross Reg. Tons	\$ 122.00
(4) 5,000 Gross Reg. Tons and over	\$ 162.00

(See WAC 318-04-090 for Effective Dates of 5% Annual Increases)

(F) On Passenger Vessels Engaged as International Ferry Boats Subsequent to Date of Filing of this Rule-Making Order With the Code Reviser's Office \$75.00

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

**WSR 92-23-009**

**PERMANENT RULES**

**OFFICE OF**

**INSURANCE COMMISSIONER**

[Order R 92-18—Filed November 6, 1992, 2:40 p.m.]

Date of Adoption: October 27, 1992.

Purpose: To amend chapter 284-02 WAC to keep it current.

Citation of Existing Rules Affected by this Order:  
Amending WAC 284-02-020.

Statutory Authority for Adoption: RCW 48.02.060.

Pursuant to notice filed as WSR 92-19-105 on September 18, 1992.

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

October 27, 1992

Dick Marquardt

Insurance Commissioner

by Melodie Bankers

Assistant Deputy Commissioner

AMENDATORY SECTION (Amending Order R 91-5, filed 8/13/91, effective 9/13/91)

**WAC 284-02-020 Organization and operations.** The insurance commissioner is the head of an agency generally referred to as the insurance commissioner's office, and as such is its chief administrative officer. The commissioner's office consists of (~~three~~) four major divisions: Administrative, company supervision, rates and forms regulation, and consumer protection. The commissioner may appoint a chief deputy commissioner who has the same powers as are granted to the commissioner. The commissioner may appoint additional deputy commissioners for such purposes as he may designate (RCW 48.02.090). The commissioner may appoint a chief hearing officer who will have primary responsibility for the conduct of hearings, the procedural matters preliminary thereto, and the preservation of hearing records. The position of chief hearing officer does not report to any of the three major divisions of the commissioner's office.

(1) Administrative division.

(a) Licensing and insurance education. Licenses are issued to individuals, partnerships, and corporations to act as insurance agents, brokers, solicitors, adjusters, and premium finance companies. Insurance education and licensing renewal requirements are the responsibility of this section and the content of continuing education programs is supervised by it.

PERMANENT

(b) Taxes, fees, and accounting responsibilities. Taxes and fees imposed by the insurance code are collected and processed by the commissioner.

(i) Both domestic and foreign insurers are taxed on gross premium, pursuant to RCW 48.14.020. Fraternal benefit societies and title insurers are not taxed, as provided in chapters 48.36A and 48.14 RCW, respectively. Surplus line insurance is taxed pursuant to the provisions of RCW 48.15.120. Health care service contractors and health maintenance organizations are not taxed. The current rate of taxation is stated at RCW 48.14.020. Under the retaliatory provisions of RCW 48.14.040, if the laws of another state or country impose any taxes, fees, or other obligations in excess of the rate charged a Washington domestic insurer, a like rate or obligation may be imposed by the commissioner.

(ii) Fees paid by insurers (RCW 48.14.010), health care service contractors (RCW 48.44.040), health maintenance organizations (RCW 48.46.140), and agents, brokers, solicitors, and adjusters (chapter 48.17 RCW) are also collected by the administrative division.

(2) Company supervision division. The deputy commissioner for company supervision supervises admission of all insurers and examines their financial condition (~~and adequacy of their forms and rates~~).

(a) Admissions of companies. Admission of insurance companies(~~(;)~~) and fraternal benefit societies(~~(-health care service contractors, and health maintenance organizations)~~) is administered by the company supervision division. Additionally the commissioner, through this division, approves proxy statements of domestic stock companies (RCW 48.08.090), supervises the insider trading law (RCW 48.08.100 through 48.08.170) and control of domestic insurers (chapter 48.31A RCW), registers liability risk retention groups (chapter 48.92 RCW), handles certification of official documents, and approves company names.

(b) Examinations (financial and market conduct). Examination of authorized insurers is regulated by chapter 48.03 RCW. Each domestic insurer and each rating organization and examining bureau licensed in this state is examined as often as the commissioner deems advisable but at least once in every five years. Examinations of advisory organizations and underwriting or reinsurance groups are performed as often as the commissioner deems appropriate. The commissioner may accept the last recent examination of nondomestic insurers. Examiners analyze the insurers' various accounts, records, and files to determine the financial condition of the company and to ascertain whether business is being conducted in conformity with the insurance code and its regulations. Reports of examinations are furnished to the organization, which then has ten days to request a hearing to consider objections to the report. Once the hearing has been held and modifications deemed necessary have been made, the report may then be made public; although the commissioner may withhold the report if it is in the public interest to do so (RCW 48.03.050).

~~((e))~~ (3) Rates and forms (~~(review)~~) regulation division. (~~The company supervision~~)

(a) This division (~~(approves)~~) reviews policy forms (~~(for policies)~~), health care service contracts, and health maintenance organization agreements, and any applications, policy riders(~~(-and)~~) or endorsements (~~(RCW 48.18.110), and may disapprove such forms pursuant to grounds set forth in RCW~~

~~48.18.110. Rates for property, surety, and casualty insurance (chapter 48.19 RCW), and title insurance (RCW 48.29.140) are also approved by this division. Rates may not be excessive, inadequate, or unfairly discriminatory (RCW 28.19.020). Additionally, the insurance commissioner may disapprove rates for disability insurance (RCW 48.18.110), for credit insurance (RCW 48.34.100), and long term care insurance (RCW 48.84.030), when the rates charged are not reasonable in relation to the benefits conferred. Prima facie acceptable rates have been established for credit insurance (WAC 284.34.010). Contract forms for health care service contractors may be disapproved pursuant to RCW 48.44.020 and health care agreements for health maintenance organizations may be disapproved pursuant to RCW 48.46.060) appertaining thereto (RCW 48.18.100, 48.44.040, 48.44.070, 48.46.060, or 48.66.035). Such forms are disapproved if, upon review, they are found to violate the provisions of RCW 48.18.110, 48.44.020, 48.44.070, 48.46.060, or 48.66.035.~~

(b) The rates and forms regulation division reviews the rates used by insurers, including health care service contractors and health maintenance organizations (RCW 48.19.010(2), 48.19.040, 48.29.140, 48.44.040, 48.46.060, 48.66.035, or 48.84.030). Rates filed in accordance with RCW 48.19.040 and 48.66.035 are disapproved if they are found to violate RCW 48.19.020 or 48.66.035. Rates submitted pursuant to RCW 48.19.010(2), 48.44.040, 48.46.060, or 48.84.030 are filed in accordance with the appropriate section; however, approval is withdrawn from the form of policy, contract, or agreement for which the rates are being filed if, upon review, it is determined that the benefits are unreasonable in relation to the premiums charged (RCW 48.18.110(2), 48.44.020, 48.46.060, or 48.84.030). Rates submitted pursuant to RCW 48.29.140 or 48.34.100 are filed in accordance with chapters 48.29 and 48.34 RCW.

(c) The rates and forms regulation division is responsible for supervising the admission of health care service contractors and health maintenance organizations, as well as for analyzing their financial solvency and reviewing their overall operation (chapters 48.44 and 48.46 RCW).

~~((3))~~ (4) Consumer protection division. The deputies in the consumer protection division act as consumer advocates by rendering assistance to consumers who make complaints against insurers. In addition, this division drafts changes to, and interprets issues relative to, the insurance code and its regulations, performs special consumer advocacy functions relating to education of senior citizens, and investigates licensees to insure compliance with the insurance laws and rules of this state.

(a) Consumer assistance. Code compliance officers, currently located in offices of the insurance commissioner in Olympia, Seattle, Spokane, Tacoma and Yakima, handle written and oral inquiries and complaints from policyholders and claimants. Assistance is rendered by the commissioner pursuant to authority to enforce the various provisions of the insurance code, including RCW 48.02.060, 48.02.080, and 48.02.160, and based on authority to take disciplinary action against an insurance company and other licensees. While the consumer protection division provides assistance to members of the public and tries to resolve complaints concerning insurers and licensees, some matters will involve disputed

facts or laws and will have to be resolved in court or arbitration proceedings. The commissioner is not a substitute for the courts.

(b) Regulations and statutes. The consumer protection division evaluates existing statutes and rules, proposes additional legislation, drafts new insurance regulations, and assists in the enforcement of laws and regulations.

~~(c) ((Special programs. To help senior consumers find their way through the sometimes confusing maze of state, federal, and private insurance options available to citizens over age sixty, the insurance commissioner sponsors the senior health insurance benefit advisors (SHIBA) program. SHIBA volunteers throughout the state act as unpaid advisors to other seniors in the community, answer basic health insurance questions, and refer people to the proper governmental agency to find solutions to their insurance problems. In order to assure the objectivity of advice given by SHIBA volunteers, the commissioner has determined that no one connected to the SHIBA program may be an active agent of an insurer selling disability insurance policies or contracts in this state.~~

(d)) Investigation and enforcement. Members of the consumer protection division investigate activities of licensees and companies to determine whether corrective action or disciplinary proceedings are needed, and institute proceedings leading to fines, license revocations or suspensions, as appropriate.

((4)) (5) Special programs. To help senior consumers find their way through the sometimes confusing maze of state, federal, and private insurance options available to citizens over age sixty, the insurance commissioner sponsors the senior health insurance benefit advisors (SHIBA) program. SHIBA volunteers throughout the state act as unpaid advisors to other seniors in the community, answer basic health insurance questions, and refer people to the proper governmental agency to find solutions to their insurance problems. In order to assure the objectivity of advice given by SHIBA volunteers, the commissioner has determined that no one connected to the SHIBA program may be an active agent of an insurer selling disability insurance policies or contracts in this state.

(6) Legal assistance from the attorney general. Assistant attorneys general are assigned as needed to the insurance commissioner's office to render legal advice, to represent the commissioner in disciplinary hearings and court cases, and to assist in the drafting of legislation and regulations.

~~((5)) (7) Insurance advisory examining board. An insurance advisory examining board, made up of seven Washington insurance agents or brokers who have been licensed in this state for at least five years, has the power to recommend general policy concerning the scope, content, procedure, and conduct of examinations to be given for licenses as insurance agents, brokers, or solicitors (RCW 48.17.135).~~

**WSR 92-23-012**  
**PERMANENT RULES**  
**ENERGY FACILITY SITE**  
**EVALUATION COUNCIL**  
 [Filed November 6, 1992, 4:42 p.m.]

Date of Adoption: September 28, 1992.

Purpose: These proposals would set the standards for the transfer of an energy facility site certification transfer; and reorganize the procedures for applying for an energy facility site certification.

Citation of Existing Rules Affected by this Order:  
 Repealing WAC 463-42-305 Physical environment—Contour maps, 463-42-315 Physical environment—Earth removal, 463-42-325 Physical environment—Landscape restoration, 463-42-335 Physical environment—Environmental safeguards—Geologic and hydrologic survey, 463-42-345 Physical environment—Air pollution control, 463-42-355 Physical environment—Air pollution impact, 463-42-365 Physical environment—Dust control, 463-42-375 Physical environment—Odor control, 463-42-395 Physical environment—Water source and usage, 463-42-405 Physical environment—Compatibility with water quality standards, 463-42-415 Physical environment—Hydrographic study of waters, 463-42-425 Physical environment—Ground-water activity, 463-42-445 Physical environment—Inventory of potentially affected vegetation, wetlands, animal life, and aquatic life described, 463-42-455 Physical environment—Impact of construction, operation, abandonment, termination, or cessation of operations on vegetation, wetlands, animal life, and aquatic life, 463-42-465 Physical environment—Description of measures taken to protect vegetation, wetlands, animal life, and aquatic life, 463-42-475 Physical environment—Noise and glare, 463-42-485 Physical environment—Local land use plans and zoning ordinances, 463-42-495 Physical environment—Multipurpose use of transmission routes, 463-42-505 Physical environment—Safety standards compliance, 463-42-515 Physical environment—Safety where public access allowed, 463-42-545 Human environment—Access, 463-42-555 Human environment—Transportation impact, 463-42-565 Human environment—Transportation facility construction, 463-42-575 Human environment—Transportation of fuels and waste products, 463-42-585 Human environment—Energy consumption, 463-42-595 Human environment—Solid wastes, 463-42-605 Human environment—Radiation levels, 463-42-615 Human environment—Aesthetics, and 463-42-635 Human environment—Historical, archaeological, and recreational site preservation/creation; and amending WAC 463-42-010, 463-42-012, 463-42-435, 463-42-525, 463-42-535, 463-42-625, and 463-42-655.

Statutory Authority for Adoption: RCW 80.50.040.

Pursuant to notice filed as WSR 92-17-055 on August 17, 1992.

Changes Other than Editing from Proposed to adopted Version: In WAC 463-36-100(3) the "may" in the first sentence was changed to "shall" and the second "or" in the fourth line was changed to "of." In WAC 463-42-352(2) "fire" was added to "explosion."

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

September 28, 1992  
Warren A. Bishop  
Chair

### NEW SECTION

**WAC 463-36-100 Transfer of a site certification agreement.** (1) No site certification agreement, any portion of a site certification agreement, nor any legal or equitable interest in such an agreement issued under this chapter shall be transferred, assigned, or in any manner disposed of (including abandonment), either voluntarily or involuntarily, directly or indirectly, through transfer of control of the certification agreement or the site certification agreement owner or project sponsor without express council approval of such action. In the event a site certification agreement is to be acquired via a merger, leveraged buy-out, or other change in corporate or partnership ownership, the successor in interest must file a formal petition under the terms of this section to continue operation or other activities at the certificated site.

(2)(a) A certification holder seeking to transfer or otherwise dispose of a site certification agreement must file a formal application with the council including information about the new owner required by WAC 463-42-065 and 463-42-075 that demonstrate the transferee's organizational, financial, managerial, and technical capability to comply with the terms and conditions of the original site certification agreement including council approved plans for termination of the plant and site restoration. The council may place conditions on the transfer of the certification agreement including provisions that reserve liability for the site in the original certification holder.

(b) If the certification holder is seeking an alternative disposition of a certificated site, the certification holder must petition the council for an amendment to its site certification agreement pursuant to the provisions of this chapter and gain council approval of its alternative disposition plan. In submitting a request for an alternative disposition of a certificated site, the certification holder must describe the operational and environmental effects of the alternative use of the site on the certified facility. If the proposed alternative use of the site is inconsistent with the terms and conditions of the original site certification agreement the council may reject the application for alternative use of the site.

(3) The council shall require any person who submits an application to acquire a site certification agreement under provisions of this section to file a written consent from the current certification holder, or a certified copy of an order or judgment of a court of competent jurisdiction, attesting to the person's right, subject to the provisions of chapter 80.50 RCW et seq. and the rules of this chapter, to possession of the energy facility involved.

(4) After mailing a notice of the pending application for transfer of the site certification agreement to all persons on its mailing list, the council shall hold an informational hearing on the application. Following the hearing the council may approve an application for transfer of the site certification agreement if the council determines that:

(a) The applicant satisfies the provisions of WAC 463-42-065 and 463-42-075;

(b) The applicant is entitled to possession of the energy facility described in the certification agreement; and

(c) The applicant agrees to abide by all of the terms and conditions of the site certification agreement to be transferred and has demonstrated it has the organizational, financial, managerial, and technical capability and is willing and able to comply with the terms and conditions of the certification agreement being transferred.

(5) The council shall issue a formal order either approving or denying the application for transfer of the site certification agreement. If the council denies the request, it shall state the reasons for its denial.

**AMENDATORY SECTION** (Amending Order 81-5, filed 10/8/81)

**WAC 463-42-010 Purpose and scope.** This chapter sets forth guidelines for preparation of applications for energy facility site certification pursuant to chapter 80.50 RCW.

The application shall provide the council with information regarding the applicant, the proposed project design and features, the natural environment, the built environment, and plans for project termination and site restoration. This information shall be in such detail as determined by the council to enable the council to go forward with its application review.

**AMENDATORY SECTION** (Amending Order 81-5, filed 10/8/81)

**WAC 463-42-012 General—Organization—Index.** Except as may be otherwise approved by the council and except as otherwise provided below with respect to applications covering nuclear power plants, the contents of the application shall be organized in the same order as these guidelines.

(1) To aid in the council's review under SEPA and chapter 463-47 WAC, WAC 463-42-302 through 463-42-382 are similar to the elements required in an environmental impact statement.

(2) In the case of an application covering a nuclear power plant, the environmental report prepared for the nuclear regulatory commission may be substituted for the comparable sections of the site certification application, provided that the environmental report is supplemented as necessary to comply with this chapter and that an index is included listing these guidelines in order and identifying where each applicable guideline is addressed.

### NEW SECTION

**WAC 463-42-302 Natural environment—Earth.** The applicant shall provide detailed descriptions of the existing environment, project impacts, and mitigation measures for the following:

(1) Geology - The applicant shall include the results of a comprehensive geologic survey showing conditions at the site, the nature of foundation materials, and potential seismic activities.

(2) Soils - The applicant shall describe all procedures to be utilized to minimize erosion and other adverse consequences during the removal of vegetation, excavation of

borrow pits, foundations and trenches, disposal of surplus materials, and construction of earth fills. The location of such activities shall be described and the quantities of material shall be indicated.

(3) Topography - The applicant shall include contour maps showing the original topography and any changes likely to occur as a result of energy facility construction and related activities. Contour maps showing proposed shoreline or channel changes shall also be furnished.

(4) Unique physical features - The applicant shall list any unusual or unique geologic or physical features in the project area or areas potentially affected by the project.

(5) Erosion/enlargement of land area (accretion) - The applicant shall identify any potential for erosion, deposition, or change of any land surface, shoreline, beach, or submarine area due to construction activities, placement of permanent or temporary structures, or changes in drainage resulting from construction or placement of facilities associated with construction or operation of the proposed energy project.

#### NEW SECTION

**WAC 463-42-312 Natural environment—Air.** The applicant shall provide detailed descriptions of the affected environment, project impacts, and mitigation measures for the following:

(1) Air quality - The applicant shall identify all pertinent air pollution control standards. The application shall contain adequate data showing air quality and meteorological conditions at the site. Meteorological data shall include, at least, adequate information about wind direction patterns, air stability, wind velocity patterns, precipitation, humidity, and temperature. The applicant shall describe the means to be utilized to assure compliance with applicable local, state, and federal air quality and emission standards.

(2) Odor - The applicant shall describe for the area affected, all odors caused by construction or operation of the facility, and shall describe how these are to be minimized or eliminated.

(3) Climate - The applicant shall describe the extent to which facility operations may cause visible plumes, fogging, misting, icing, or impairment of visibility, and changes in ambient levels caused by all emitted pollutants.

(4) Dust - The applicant shall describe for any area affected, all dust sources created by construction or operation of the facility, and shall describe how these are to be minimized or eliminated.

#### NEW SECTION

**WAC 463-42-322 Natural environment—Water.** The applicant shall provide detailed descriptions of the affected natural water environment, project impacts and mitigation measures and shall demonstrate that facility construction and/or operational discharges will be compatible with and meet state water quality standards. The applicant shall indicate the source and the amount of water required during construction and operation of the plant and show that it is available for this use and describe all existing water rights, withdrawal authorizations, or restrictions which relate to the proposed source.

(1) Surface water movement/quality/quantity - The application shall set forth all background water quality data

pertinent to the site, and hydrographic study data and analysis of the receiving waters within one-half mile of any proposed discharge location with regard to: Bottom configuration; minimum, average, and maximum water depths and velocities; water temperature and salinity profiles; anticipated effluent distribution and dilution, and plume characteristics under all discharge conditions; and other relevant characteristics which could influence the impact of any wastes discharged thereto.

(2) Runoff/absorption - The applicant shall describe how surface water runoff and erosion are to be controlled during construction and operation, how runoff can be reintroduced to the ground for retention to the ground water supply, and to assure compliance with state water quality standards.

(3) Floods - The applicant shall describe potential for flooding, identify the five, fifty, one hundred, and five hundred year flood boundaries, and all protective measures to prevent possible flood damage to the site and facility.

(4) Ground water movement/quantity/quality - The applicant shall include the results of a comprehensive hydrologic survey, describe the ground water conditions on and near the site and any changes in ground water movement, quantity, or quality which might result from project construction or operation.

(5) Public water supplies - The applicant shall provide a detailed description of any public water supplies which may be used or affected by the project during construction or operation of the facility.

#### NEW SECTION

**WAC 463-42-332 Natural environment—Plants and animals.** (1) Habitat for and number or diversity of species of plants, fish, or other wildlife - The applicant shall describe all habitat types, vegetation, wetlands, animal life, and aquatic life which might reasonably be affected by construction, operation, or cessation of construction or operation of the energy facility and any associated facilities. Assessment of these factors shall include density and distribution information. The application shall contain a full description of each measure to be taken by the applicant to protect all habitat types, vegetation, wetlands, animal life, and aquatic life from the effects of project construction, operation, abandonment, termination, or cessation of operations.

(2) Unique species - Any endangered species or noteworthy species or habitat shall receive special attention.

(3) Fish or wildlife migration routes - The applicant shall identify all fish or wildlife migration routes which may be affected by the energy facility or by any discharge to the environment.

#### NEW SECTION

**WAC 463-42-342 Natural environment—Energy and natural resources.** (1) Amount required/rate of use/efficiency - The applicant shall describe the energy and natural resource consumption during both construction and operation of the proposed facilities as rate of use and efficiency that can be achieved during construction and operation.

(2) Source/availability - The applicant shall describe the sources of supply, locations of use, types, amounts, and

availability of energy or resources to be used or consumed during construction and operation of the facility.

(3) Nonrenewable resources - The applicant shall describe all nonrenewable resources that will be used, made inaccessible or unusable by construction and operation of the facility.

(4) Conservation and renewable resources - The applicant shall describe conservation measures and/or renewable resources which will or could be used during construction and operation of the facility.

(5) Scenic resources - The applicant shall describe any scenic resources which may be affected by the facility or discharges from the facility.

#### NEW SECTION

**WAC 463-42-352 Built environment—Environmental health.** (1) Noise - The applicant shall describe the impact of noise from construction and operation and shall describe the measures to be taken in order to eliminate or lessen this impact.

(2) Risk of fire or explosion - The applicant shall describe any potential for fire or explosion during construction, operation, standby or nonuse, dismantling, or restoration of the facility and what measures will be made to mitigate any risk of fire or explosion.

(3) Releases or potential releases to the environment affecting public health, such as toxic or hazardous materials - The applicant shall describe any potential for release of toxic or hazardous materials to the environment and shall identify plans for complying with the federal Resource Conservation and Recovery Act and the state Dangerous waste regulations (chapter 173-303 WAC). The applicant shall describe the treatment or disposition of all solid or semisolid construction and operation wastes including spent fuel, ash, sludge, and bottoms, and show compliance with applicable state and local solid waste regulations.

(4) Safety standards compliance - The applicant shall identify all federal, state, and local health and safety standards which would normally be applicable to the construction and operation of a project of this nature and shall describe methods of compliance therewith.

(5) Radiation levels - For facilities which propose to release any radioactive materials, the applicant shall set forth information relating to radioactivity. Such information shall include background radiation levels of appropriate receptor media pertinent to the site. The applicant shall also describe the proposed radioactive waste treatment process, the anticipated release of radionuclides, their expected distribution and retention in the environment, the pathways which may become sources of radiation exposure, and projected resulting radiation doses to human populations. Other sources of radiation which may be associated with the project shall be described in all applications.

#### NEW SECTION

**WAC 463-42-362 Built environment—Land and shoreline use.** (1) The relationship to existing land use plans and to estimated population - As part of the application, the applicant shall furnish copies of adopted land use plans and zoning ordinances, including the latest land use

regulation and a survey of present land uses within the following distances of the immediate site area:

(a) In the case of thermal power plants, twenty-five miles radius;

(b) In the case of petroleum refineries ten miles radius;

(c) In the case of petroleum or LNG storage areas or underground natural gas storage, ten miles radius from center of storage area or well heads;

(d) In the case of pipe lines and electrical transmission routes, one mile either side of center line.

(2) Housing - The applicant shall describe potential impact on housing needs, costs, or availability due to influx of workers for construction and/or operation of the facility.

(3) Light and glare - The applicant shall describe the impact of lights and glare from construction and operation and shall describe the measures to be taken in order to eliminate or lessen this impact.

(4) Aesthetics - The applicant shall describe the aesthetic impact of the proposed energy facility and associated facilities and any alteration of surrounding terrain. The presentation will show the location and design of the facilities relative to the physical features of the site in a way that will show how the installation will appear relative to its surroundings. The applicant shall describe the procedures to be utilized to restore or enhance the landscape disturbed during construction (to include temporary roads).

(5) Recreation - The applicant shall list all recreational sites within the area affected by construction and operation of the facility and shall then describe how each will be impacted by construction and operation.

(6) Historic and cultural preservation - The applicant shall list all historical and archaeological sites within the area affected by construction and operation of the facility and shall then describe how each will be impacted by construction and operation.

(7) Agricultural crops/animals - The applicant shall identify all agricultural crops and animals which could be affected by construction and/or operation of the facility and any operations, discharges, or wastes which could impact the adjoining agricultural community.

#### NEW SECTION

**WAC 463-42-372 Built environment—Transportation.** (1) Transportation systems - The applicant shall identify all permanent transportation facilities impacted by the construction and operation of the energy facilities, the nature of the impacts and the methods to mitigate impacts. Such impact identification, description, and mitigation shall, at least, take into account:

(a) Expected traffic volumes during construction, based on where the work force is expected to reside;

(b) Access routes for moving heavy loads, construction materials, or equipment;

(c) Expected traffic volumes during normal operation of the facility;

(d) For transmission facilities, anticipated maintenance access; and

(e) Consistency with local comprehensive transportation plans.

(2) Vehicular traffic - The applicant shall describe existing roads, estimate volume, types, and routes of vehicu-

lar traffic which will arise from construction and operation of the facility. The applicant shall indicate the applicable standards to be utilized in improving existing roads and in constructing new permanent or temporary roads or access, and shall indicate the final disposition of new roads or access and identify who will maintain them.

(3) Waterborne, rail, and air traffic - The applicant shall describe existing railroads and other transportation facilities and indicate what additional access, if any, will be needed during planned construction and operation. The applicant shall indicate the applicable standards to be utilized in improving existing transportation facilities and in constructing new permanent or temporary access facilities, and shall indicate the final disposition of new access facilities and identify who will maintain them.

(4) Parking - The applicant shall identify existing and any additional parking areas or facilities which will be needed during construction and operation of the energy facility, and plans for maintenance and runoff control from the parking areas or facilities.

(5) Movement/circulation of people or goods - The applicant shall describe any change to the current movement or circulation of people or goods caused by construction or operation of the facility. The applicant shall indicate consideration of multipurpose utilization of rights of way and describe the measures to be employed to utilize, restore, or rehabilitate disturbed areas. The applicant shall describe the means proposed to ensure safe utilization of those areas under applicant's control on or in which public access will be granted during project construction, operation, abandonment, termination, or when operations cease.

(6) Traffic hazards - The applicant shall identify all hazards to traffic caused by construction or operation of the facility. Except where security restrictions are imposed by the federal government the applicant shall indicate the manner in which fuels and waste products are to be transported to and from the facility, including a designation of the specific routes to be utilized.

#### NEW SECTION

**WAC 463-42-382 Built environment—Public services and utilities.** The applicant shall describe the impacts, relationships, and plans for utilizing or mitigating impacts caused by construction or operation of the facility to the following:

- (1) Fire;
- (2) Police;
- (3) Schools;
- (4) Parks or other recreational facilities;
- (5) Maintenance;
- (6) Communications;
- (7) Water/storm water;
- (8) Sewer/solid waste;
- (9) Other governmental services or utilities.

AMENDATORY SECTION (Amending Order 81-5, filed 10/8/81)

**WAC 463-42-435 ((Physical environment—))NPDES application.** The applicant shall include a completed National Pollutant Discharge Elimination System permit application.

AMENDATORY SECTION (Amending Order 81-5, filed 10/8/81)

**WAC 463-42-525 ((Physical environment—))Emergency plans.** The applicant shall describe emergency plans which will be required to assure the public safety and environmental protection on and off the site in the event of a natural disaster or other major incident relating to or affecting the project and further, will identify the specific responsibilities which will be assumed by the applicant.

AMENDATORY SECTION (Amending Order 81-5, filed 10/8/81)

**WAC 463-42-535 ((Human environment—))Socioeconomic impact.** The applicant shall submit a detailed socioeconomic impact study which identifies primary and secondary and positive as well as negative impacts on the socioeconomic environment with particular attention and analysis of impact on population, work forces, property values, housing, traffic, health and safety facilities and services, education facilities and services, and local economy.

AMENDATORY SECTION (Amending WSR 92-09-013, filed 4/2/92, effective 5/3/92)

**WAC 463-42-625 ((Human environment—))Criteria, standards, and factors utilized to develop transmission route.** The applicant shall indicate the federal, state, and industry criteria used in the energy transmission route selection and construction factors considered in developing the proposed design and shall indicate how such criteria are satisfied.

AMENDATORY SECTION (Amending Order 87-1, filed 2/11/87)

**WAC 463-42-655 ((Physical environment—))Initial site restoration plan.** The applicant or certificate holder shall in the application, or within twelve months after the effective date of this section, whichever occurs later, provide an initial plan for site restoration at the conclusion of the plant's operating life. The plan shall parallel a decommissioning plan, if such a plan is prepared for the project. The initial site restoration plan shall be prepared in sufficient detail to identify, evaluate, and resolve all major environmental, and public health and safety issues presently anticipated. It shall describe the process used to evaluate the options and select the measures that will be taken to restore or preserve the site or otherwise protect all segments of the public against risks or danger resulting from the site. The plan shall include a discussion of economic factors regarding the costs and benefits of various restoration options versus the relative public risk and shall address provisions for funding or bonding arrangements to meet the site restoration or management costs. The plan shall be prepared in detail commensurate with the time until site restoration is to begin. The scope of proposed monitoring shall be addressed in the plan.

**REPEALER**

The following sections of the Washington Administrative Code are repealed:

- WAC 463-42-305 Physical environment—Contour maps.
- WAC 463-42-315 Physical environment—Earth removal.
- WAC 463-42-325 Physical environment—Landscape restoration.
- WAC 463-42-335 Physical environment—Environmental safeguards—Geologic and hydrologic survey.
- WAC 463-42-345 Physical environment—Air pollution control.
- WAC 463-42-355 Physical environment—Air pollution impact.
- WAC 463-42-365 Physical environment—Dust control.
- WAC 463-42-375 Physical environment—Odor control.
- WAC 463-42-395 Physical environment—Water source and usage.
- WAC 463-42-405 Physical environment—Compatibility with water quality standards.
- WAC 463-42-415 Physical environment—Hydrographic study of waters.
- WAC 463-42-425 Physical environment—Ground-water activity.
- WAC 463-42-445 Physical environment—Inventory of potentially affected vegetation, wetlands, animal life, and aquatic life described.
- WAC 463-42-455 Physical environment—Impact of construction, operation, abandonment, termination, or cessation of operations on vegetation, wetlands, animal life, and aquatic life.
- WAC 463-42-465 Physical environment—Description of measures taken to protect vegetation, wetlands, animal life, and aquatic life.
- WAC 463-42-475 Physical environment—Noise and glare.
- WAC 463-42-485 Physical environment—Local land use plans and zoning ordinances.
- WAC 463-42-495 Physical environment—Multipurpose use of transmission routes.
- WAC 463-42-505 Physical environment—Safety standards compliance.
- WAC 463-42-515 Physical environment—Safety where public access allowed.
- WAC 463-42-545 Human environment—Access.
- WAC 463-42-555 Human environment—Transportation impact.

- WAC 463-42-565 Human environment—Transportation facility construction.
- WAC 463-42-575 Human environment—Transportation of fuels and waste products.
- WAC 463-42-585 Human environment—Energy consumption.
- WAC 463-42-595 Human environment—Solid wastes.
- WAC 463-42-605 Human environment—Radiation levels.
- WAC 463-42-615 Human environment—Aesthetics.
- WAC 463-42-635 Human environment—Historical, archaeological, and recreational site preservation/creation.

**WSR 92-23-017  
PERMANENT RULES  
DEPARTMENT OF  
LABOR AND INDUSTRIES**

[Order 92-13—Filed November 10, 1992, 12:55 p.m., effective December 18, 1992]

Date of Adoption: November 10, 1992.

Purpose: Chapter 296-24 WAC, General safety and health standards, federal-initiated amendments to this chapter are to make the existing state standards at-least-as-effective-as the comparable federal final rules by incorporating OSHA recommendations dated August 1, 1990. The amendments also include housekeeping changes; chapter 296-62 WAC, General occupational health standards, federal-initiated amendments to WAC 296-62-07540 and 296-62-07542 are made to be "identical" to the federal final rule published in Federal Register Volume 57, Number 102, dated May 27, 1992, Federal Register Volume 57, Number 112, dated June 10, 1992, and Federal Register Volume 57, Number 118, dated June 18, 1992; and chapter 296-155 WAC, Safety standards for construction work, federal-initiated amendments to this chapter are made to make the existing state standards at-least-as-effective-as the comparable federal final rules by incorporating OSHA recommendations dated June 10, 1991.

Citation of Existing Rules Affected by this Order: Amending WAC 296-24-58513 Protective clothing, 296-24-59211 Hydrostatic testing, 296-24-63399 Appendix C—Fire protection references for further information, 296-24-63599 Appendix E—Test methods for protective clothing, 296-62-07540 Formaldehyde, 296-62-07542 Appendix A—Substance technical guideline for formalin, 296-155-428 General requirements, 296-155-444 General requirements, and 296-155-449 Wiring methods, components, and equipment for general use.

Statutory Authority for Adoption: Chapter 49.17 RCW. Pursuant to notice filed as WSR 92-18-098 on September 2, 1992.

Changes Other than Editing from Proposed to Adopted Version: WAC 296-155-428 (1)(c) is amended to read "In work areas where the exact location of underground electric

powerlines is unknown, no activity which may bring employees into contact with those powerlines shall begin until the powerlines have been positively and unmistakably de-energized and grounded." This subdivision is reworded to amend language that was confusing and could cause a serious hazard if misinterpreted.

Effective Date of Rule: December 18, 1992.

November 10, 1992

Joseph A. Dear  
Director

**AMENDATORY SECTION** (Amending Order 89-20, filed 1/11/90, effective 2/26/90)

**WAC 296-24-58513 Protective clothing.** The following requirements apply to those employees who perform interior structural fire fighting. The requirements do not apply to employees who use fire extinguishers or standpipe systems to control or extinguish fires only in the incipient stage.

(1) General.

(a) The employer shall provide at no cost to the employee and assure the use of protective clothing which complies with the requirements of this section. The employer shall assure that protective clothing ordered or purchased after January 1, 1982, meets the requirements contained in this section. As the new equipment is provided, the employer shall assure that all fire brigade members wear the equipment when performing interior structural fire fighting. After July 1, 1985, the employer shall assure that all fire brigade members wear protective clothing meeting the requirements of this section when performing interior structural fire fighting.

(b) The employer shall assure that protective clothing protects the head, body, and extremities, and consists of at least the following components: Foot and leg protection; hand protection; body protection; eye, face and head protection.

(2) Foot and leg protection.

(a) Foot and leg protection shall meet the requirements of (b) and (c) of this subsection, and may be achieved by either of the following methods:

(i) Fully extended boots which provide protection for the legs; or

(ii) Protective shoes or boots worn in combination with protective trousers that meet the requirements of subsection (3) of this section.

(b) Protective footwear shall meet the requirements of WAC 296-24-088 for Class 75 footwear. In addition, protective footwear shall be water-resistant for at least five inches (12.7 cm) above the bottom of the heel and shall be equipped with slip-resistant outer soles.

(c) Protective footwear shall be tested in accordance with paragraph (1) Appendix E, and shall provide protection against penetration of the midsole by a size 8D common nail when at least 300 pounds (1330 N) of static force is applied to the nail.

(3) Body protection.

(a) Body protection shall be coordinated with foot and leg protection to ensure full body protection for the wearer. This shall be achieved by one of the following methods:

(i) Wearing of a fire-resistive coat meeting the requirements of (b) of this subsection, in combination with fully extended boots meeting the requirements of subsection (2)(b) and (c) of this section; or

(ii) Wearing of fire-resistive coat in combination with protective trousers both of which meet the requirements of (b) of this subsection.

(b) The performance, construction, and testing of fire-resistive coats and protective trousers shall be at least equivalent to the requirements of the National Fire Protection Association (NFPA) standard NFPA No. 1971-1975, "Protective Clothing for Structural Fire Fighting," (see WAC 296-24-63499, Appendix D) with the following permissible variations from those requirements:

(i) Tearing strength of the outer shell shall be a minimum of eight pounds (35.6 N) in any direction when tested in accordance with paragraph (2) of WAC 296-24-63599, Appendix E; and

(ii) The outer shell may discolor but shall not separate or melt when placed in a forced air laboratory oven at a temperature of 500°F (260°C) for a period of five minutes. After cooling to ambient temperature and using the test method specified in paragraph (3) of WAC 296-24-63599 Appendix E, char length shall not exceed 4.0 inches (10.2 cm) and after-flame shall not exceed 2.0 seconds.

(4) Hand protection.

(a) Hand protection shall consist of protective gloves or glove system which will provide protection against cut, puncture, and heat penetration. Gloves or glove system shall be tested in accordance with the test methods contained in the National Institute for Occupational Safety and Health (NIOSH) 1976 publication, "The Development of Criteria for Fire Fighter's Gloves; Vol. II, Part II: Test Methods," (see WAC 296-24-63499, Appendix D ~~((to Subpart L))~~—Availability of publications incorporated by references in WAC 296-24-58505—Fire brigades) and shall meet the following criteria for cut, puncture, and heat penetration:

(i) Materials used for gloves shall resist surface cut by a blade with an edge having a 60 degree included angle and a .001 inch (.0025 cm.) radius, under an applied force of 16 lbf (72N) and at a slicing velocity of greater or equal to 60 in/min. (2.5 cm/sec);

(ii) Materials used for the palm and palm side of the fingers shall resist puncture by a penetrometer (simulating a 4d lath nail), under an applied force of 13.2 lbf (60N) and at a velocity greater or equal to 20 in/min. (.85 cm/sec); and

(iii) The temperature inside the palm and gripping surface of the fingers of gloves shall not exceed 135°F (57°C) when gloves or glove system are exposed to 932°F (500°C) for five seconds at 4 psi (28 kPa) pressure.

(b) Exterior materials of gloves shall be flame resistant and shall be tested in accordance with paragraph (3) of Appendix E. Maximum allowable after-flame shall be 2.0 seconds, and the maximum char length shall be 4.0 inches (10.2 cm).

(c) When design of the fire-resistive coat does not otherwise provide protection for the wrists, protective gloves shall have wristlets of at least 4.0 inches (10.2 cm) in length to protect the wrist area when the arms are extended upward and outward from the body.

(5) Head, eye and face protection.

(a) Head protection shall consist of a protective head device with ear flaps and chin strap which meet the performance, construction, and testing requirements of the National Fire Safety and Research Office of the National Fire Prevention and Control Administration, United States Department of Commerce (now known as the United States Fire Administration), which are contained in, "Model Performance Criteria for Structural Fire Fighters' Helmets," (August 1977) (see WAC 296-24-63499, Appendix D).

(b) Protective eye and face devices which comply with WAC 296-24-078 shall be used by fire brigade members when performing operations where the hazards of flying or falling materials which may cause eye and face injuries are present. Protective eye and face devices provided as accessories to protective head devices (face shields) are permitted when such devices meet the requirements of WAC 296-24-078.

(c) Full facepieces, helmets, or hoods of breathing apparatus which meet the requirements of WAC 296-62-071 and 296-24-58515, shall be acceptable as meeting the eye and face protection requirements of (b) of this subsection.

**AMENDATORY SECTION** (Amending Order 87-24, filed 11/30/87)

**WAC 296-24-59211 Hydrostatic testing.** (1) The employer shall assure that hydrostatic testing is performed by trained persons with suitable testing equipment and facilities.

(2) The employer shall assure that portable extinguishers are hydrostatically tested at the intervals listed in Table I of this section, except under any of the following conditions:

- (a) When the unit has been repaired by soldering, welding, brazing, or use of patching compounds;
- (b) When the cylinder or shell threads are damaged;

TABLE I

Type of Extinguishers	Test Interval (Years)
-----	
Soda acid (soldered brass shells)	
(until January 1, 1982) . . . . .	(1)
Soda acid (stainless steel shell) . . . . .	5
Cartridge operated water and/or antifreeze . . . . .	5
Stored pressure water and/or antifreeze . . . . .	5
Wetting agent . . . . .	5
Foam (soldered brass shells)	
(until January 1, 1982) . . . . .	(1)
Foam (stainless steel shell) . . . . .	5
Aqueous film forming form (AFFF) . . . . .	5
Loaded stream . . . . .	5
Dry chemical with stainless steel . . . . .	5
Carbon dioxide . . . . .	5
Dry chemical, stored pressure, with mild steel, brazed brass or aluminum shells . . . . .	12
Dry chemical, cartridge or cylinder operated, with mild steel shells . . . . .	12
Halon 1211 . . . . .	12
Halon 1301 . . . . .	12
Dry powder, cartridge or cylinder operated, with mild steel shell . . . . .	12
-----	

(1) Extinguishers having shells constructed of copper or brass joined by soft solder or rivets shall not be hydrostatically tested and shall be removed from service by January 1, 1982. (Not permitted.)

- (c) When there is corrosion that has caused pitting, including corrosion under removable name plate assemblies;
- (d) When the extinguisher has been burned in a fire; or
- (e) When a calcium chloride extinguishing agent has been used in a stainless steel shell.

(3) In addition to an external visual examination, the employer shall assure that an internal examination of cylinders and shells to be tested is made prior to the hydrostatic tests.

(4) The employer shall assure that portable fire extinguishers are hydrostatically tested whenever they show new evidence of corrosion or mechanical injury, except under the conditions listed in subsection (2)(a) through (e) of this section.

(5) The employer shall assure that hydrostatic tests are performed on extinguisher hose assemblies which are equipped with a shut-off nozzle at the discharge end of the hose. The test interval shall be the same as specified for the extinguisher on which the hose is installed.

(6) The employer shall assure that carbon dioxide hose assemblies with a shut-off nozzle are hydrostatically tested at 1,250 psi (8,620 kPa).

(7) The employer shall assure that dry chemical and dry powder hose assemblies with a shut-off nozzle are hydrostatically tested at 300 psi (2,070 kPa).

(8) Hose assemblies passing a hydrostatic test do not require any type of recording or stamping.

(9) The employer shall assure that hose assemblies for carbon dioxide extinguishers that require a hydrostatic test are tested within a protective cage device.

(10) The employer shall assure that carbon dioxide extinguishers and nitrogen or carbon dioxide cylinders used with wheeled extinguishers are tested every five years at 5/3 of the service pressure as stamped into the cylinder. Nitrogen cylinders which comply with ((DOT-173.39)) 29 CFR 173.34(e)(15) may be hydrostatically tested every ten years.

(11) The employer shall assure that all stored pressure and Halon 1211 types of extinguishers are hydrostatically tested at the factory test pressure not to exceed two times the service pressure.

(12) The employer shall assure that acceptable self-generating type soda acid and foam extinguishers are tested at 350 psi (2,410 kPa).

(13) Air or gas pressure may not be used for hydrostatic testing.

(14) Extinguisher shells, cylinders, or cartridges which fail a hydrostatic pressure test, or which are not fit for testing shall be removed from service and from the workplace.

(15)(a) The equipment for testing compressed gas type cylinders shall be of the water-jacket type. The equipment shall be provided with an expansion indicator which operates with an accuracy within one percent of the total expansion or 0.1 cc (.1 mL) of liquid.

(b) The equipment for testing noncompressed gas type cylinders shall consist of the following:

- (i) A hydrostatic test pump, hand or power operated, capable of producing not less than one hundred fifty percent of the test pressure, which shall include appropriate check valves and fittings;

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(ii) A flexible connection for attachment to fittings to test through the extinguisher nozzle, test bonnet, or hose outlet, as is applicable; and

(iii) A protective cage or barrier for personal protection of the tester, designed to provide visual observation of the extinguisher under test.

(16) The employer shall maintain and provide upon request to the director evidence that the required hydrostatic testing of fire extinguishers has been performed at the time intervals shown in Table I. Such evidence shall include the date of test, the test pressure used, the serial number, or other identifier of the fire extinguisher that was tested, and the person or agency performing the test. Such records shall be kept until the extinguisher is hydrostatically retested at the time interval specified in Table I, or until the extinguisher is taken out of service, whichever is less.

**AMENDATORY SECTION** (Amending Order 88-11, filed 7/6/88)

**WAC 296-24-63399 Appendix C—Fire protection references for further information.** (1) Appendix general references. The following references provide information which can be helpful in understanding the requirements contained in all of the sections of Part G:

(a) Fire Protection Handbook, National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(b) Accident Prevention Manual for Industrial Operations, National Safety Council, 425 North Michigan Avenue, Chicago, IL 60611.

(c) Various associations also publish information which may be useful in understanding these standards. Examples of these associations are: Fire Equipment Manufacturers Association (FEMA) of Arlington, VA 22204, and the National Association of Fire Equipment Distributors (NAFED) of Chicago, IL 60601.

(2) Appendix references applicable to individual sections. The following references are grouped according to individual sections contained in Part G. These references provide information which may be helpful in understanding and implementing the standards of each section of Part G.

(a) WAC 296-24-58505 - Fire brigades:

(i) Private Fire Brigades, NFPA 27; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Initial Fire Attack, Training Standard On, NFPA 197; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Fire Fighter Professional Qualifications, NFPA 1001; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iv) Organization for Fire Services, NFPA 1201; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(v) Organization of a Fire Department, NFPA 1202; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vi) Protective Clothing for Structural Fire Fighting, ANSI/NFPA 1971; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vii) American National Standard for Men's Safety-Toe Footwear, ANSI Z41.1; American National Standards Institute, New York, NY 10018.

(viii) American National Standard for Occupational and Educational Eye and Face Protection, ANSI Z87.1; American National Standards Institute, New York, NY 10018.

(ix) American National Standard, Safety Requirements for Industrial Head Protection, ANSI Z89.1; American National Standards Institute, New York, NY 10018.

(x) Specifications for Protective Headgear for Vehicular Users, ANSI Z90.1; American National Standards Institute, New York, NY 10018.

(xi) Testing Physical Fitness; Davis and Santa Maria, Fire Command, April 1975.

(xii) Development of a Job-Related Physical Performance Examination for Fire Fighters; Dotson and Others. A summary report for the National Fire Prevention and Control Administration, Washington, D.C., March 1977.

(xiii) Proposed Sample Standards for Fire Fighters' Protective Clothing and Equipment; International Association of Fire Fighters, Washington, D.C.

(xiv) A Study of Facepiece Leakage of Self-Contained Breathing Apparatus by DOP Man Tests; Los Alamos Scientific Laboratory, Los Alamos, N.M.

(xv) The Development of Criteria for Fire Fighters' Gloves; Vol. II: Glove Criteria and Test Methods; National Institute for Occupational Safety and Health, Cincinnati, Ohio, 1976.

(xvi) Model Performance Criteria for Structural Fire Fighters' Helmets; National Fire Prevention and Control Administration, Washington, D.C., 1977.

(xvii) Fire Fighters; Job Safety and Health Magazine, Occupational Safety and Health Administration, Washington, D.C., June 1978.

(xviii) Eating Smoke—The Dispensable Diet; Utech, H.P. The Fire Independent, 1975.

(xix) Project Monoxide—A Medical Study of an Occupational Hazard of Fire Fighters; International Association of Fire Fighters, Washington, D.C.

(xx) Occupational Exposures to Carbon Monoxide in Baltimore Fire Fighters; Radford Baltimore, MD. Journal of Occupational Medicine, September, 1976.

(xxi) Fire Brigades; National Safety Council, Chicago, IL, 1966.

(xxii) American National Standard, Practice for Respiratory Protection for the Fire Service, ANSI Z88.5; American National Standards Institute, New York, NY 10018.

(xxiii) Respirator Studies for the Nuclear Regulatory Commission; October 1, 1977—September 30, 1978. Evaluation and Performance of Open-Circuit Breathing Apparatus. NUREG/CR-1235. Los Alamos Scientific Laboratory; Los Alamos, NM 87545, January, 1980.

(b) WAC 296-24-592 - Portable fire extinguishers:

(i) Standard for Portable Fire Extinguishers, ANSI/NFPA 10; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Methods for Hydrostatic Testing of Compressed-Gas Cylinders, C-1; Compressed Gas Association, 500 Fifth Avenue, New York, NY 10036.

(iii) Recommendations for the Disposition of Unserviceable Compressed-Gas Cylinders, C-2; Compressed Gas Association, 500 Fifth Avenue, New York, NY 10036.

(iv) Standard for Visual Inspection of Compressed-Gas Cylinders, C-6; Compressed Gas Association, 500 Fifth Avenue, New York, NY 10036.

(v) Portable Fire Extinguisher Selection Guide, National Association of Fire Equipment Distributors; 111 East Wacker Drive, Chicago, IL 60601.

(c) WAC 296-24-602 - Standpipe and hose systems:

(i) Standard for the Installation of Sprinkler Systems, ANSI/NFPA 13; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Standard of the Installation of Standpipe and Hose Systems, ANSI/NFPA 14; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard for the Installation of Centrifugal Fire Pumps, ANSI/NFPA 20; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iv) Standard for Water Tanks for Private Fire Protection, ANSI/NFPA 22; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(v) Standard for Screw Threads and Gaskets for Fire Hose Connections, ANSI/NFPA 194; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vi) Standard for Fire Hose, NFPA 196; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vii) Standard for the Care of Fire Hose, NFPA 198; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(d) WAC 296-24-607 - Automatic sprinkler systems:

(i) Standard of the Installation of Sprinkler Systems, ANSI/NFPA 13; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Standard for the Care and Maintenance of Sprinkler Systems, ANSI/NFPA 13A; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard for the Installation of Standpipe and Hose Systems, ANSI/NFPA 14; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iv) Standard for the Installation of Centrifugal Fire Pumps, ANSI/NFPA 20; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(v) Standard for Water Tanks for Private Fire Protection, ANSI/NFPA 22; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vi) Standard for Indoor General Storage, ANSI/NFPA 231; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vii) Standard for Rack Storage of Materials, ANSI/NFPA 231C; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(e) WAC 296-24-617 - Fixed extinguishing systems, general information:

(i) Standard for Foam Extinguishing Systems, ANSI/NFPA 11; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Standard for Hi-Expansion Foam Systems, ANSI/NFPA 11A; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard on Synthetic Foam and Combined Agent Systems, ANSI/NFPA 11B; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iv) Standard on Carbon Dioxide Extinguishing Systems, ANSI/NFPA 12; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(v) Standard on Halon 1301, ANSI/NFPA 12A; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vi) Standard on Halon 1211, ANSI/NFPA 12B; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vii) Standard for Water Spray Systems, ANSI/NFPA 15; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(viii) Standard for Foam-Water Sprinkler Systems and Foam-Water Spray Systems, ANSI/NFPA 16; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ix) Standard for Dry Chemical Extinguishing Systems, ANSI/NFPA 17; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(f) WAC 296-24-622 - Fixed extinguishing systems, dry chemical:

(i) Standard for Dry Chemical Extinguishing Systems, ANSI/NFPA 17; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) National Electrical Code, ANSI/NFPA 70; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard for the Installation of Equipment for the Removal of Smoke and Grease-Laden Vapor from Commercial Cooling Equipment, NFPA 96; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(g) WAC 296-24-623 - Fixed extinguishing systems, gaseous agents:

(i) Standard on Carbon Dioxide Extinguishing Systems, ANSI/NFPA 12; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Standard on Halon 1301, ANSI/NFPA 12B; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard on Halon 1211, ANSI/NFPA 12B; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iv) Standard on Explosion Prevention Systems, ANSI/NFPA 69; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(v) National Electrical Code, ANSI/NFPA 70; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vi) Standard on Automatic Fire Detectors, ANSI/NFPA 72E; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vii) Determination of Halon 1301/1211 Threshold Extinguishing Concentrations Using the Cup Burner Method, Riley and Olson, Ansul Report AL-530-A.

(h) WAC 296-24-627 - Fixed extinguishing systems, water spray and foam agents:

(i) Standard for Foam Extinguisher Systems, ANSI/NFPA 11; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Standard for High-Expansion Foam Systems, ANSI/NFPA 11A; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard for Water Spray Fixed Systems for Fire Protection, ANSI/NFPA 15; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iv) Standard for the Installation of Foam-Water Sprinkler Systems and Foam-Water Spray Systems, ANSI/NFPA 16; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(i) WAC 296-24-629 - Fire detection systems:

(i) National Electrical Code, ANSI/NFPA 70; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Standard for Central Station Signaling Systems, ANSI/NFPA 71; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard on Automatic Fire Detectors, ANSI/NFPA 72E; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(j) WAC 296-24-631 - Employee alarm systems:

(i) National Electrical Code, ANSI/NFPA 70; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(ii) Standard for Central Station Signaling Systems, ANSI/NFPA 71; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iii) Standard for Local Protective Signaling Systems, ANSI/NFPA 72A; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(iv) Standard for Auxiliary Protective Signaling Systems, ANSI/NFPA 72B; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(v) Standard for Remote Station Protective Signaling Systems, ANSI/NFPA 72C; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vi) Standard for Proprietary Protective Signaling Systems, ANSI/NFPA 72D; National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 02210.

(vii) Vocal Emergency Alarms in Hospitals and Nursing Facilities: Practice and Potential, National Bureau of Standards, Washington, D.C., July, 1977.

(viii) Fire Alarm and Communication Systems, National Bureau of Standards, Washington, D.C., April, 1976.

**AMENDATORY SECTION** (Amending Order 87-24, filed 11/30/87)

**WAC 296-24-63599 Appendix E—Test methods for protective clothing.** This appendix contains test methods which must be used to determine if protective clothing affords the required level of protection as specified in WAC 296-24-58505 - fire brigades.

(1) Puncture resistance test method for foot protection.

(a) Apparatus. The puncture resistance test shall be performed on a testing machine having a movable platform adjusted to travel at one-quarter-inch per minute (0.1 cm/sec). Two blocks of hardwood, metal, or plastic shall be prepared as follows: The blocks shall be of such size and thickness as to insure a suitable rigid test ensemble and allow for at least one-inch of the pointed end of an 8D nail to be exposed for the penetration. One block shall have a hole drilled to hold an 8D common nail firmly at an angle of 98°. The second block shall have a maximum one-half inch (1.3 cm) diameter hole drilled through it so that the

hole will allow free passage of the nail after it penetrates the insole during the test.

(b) Procedure. The test ensemble consisting of the sample unit, the two prepared blocks, a piece of leather outsole ten to eleven irons thick and a new 8D nail, shall be placed as follows: The 8D nail in the hole, the sample of outsole stock superimposed above the nail, the area of the sole plate to be tested placed on the outsole, and the second block with hole so placed as to allow for free passage of the nail after it passes through the outsole stock and sole plate in that order. The machine shall be started and the pressure, in pounds required for the nail to completely penetrate the outsole and sole plate, recorded to the nearest five pounds. Two determinations shall be made on each sole plate and the results averaged. A new nail shall be used for each determination.

(c) Source. These test requirements are contained in "Military Specification For Fireman's Boots," MIL-B-2885D (1973 and amendment dated 1975) and are reproduced for your convenience.

(2) Test method for determining the strength of cloth by tearing: Trapezoid method.

(a) Test specimen. The specimen shall be a rectangle of cloth three-inches by six-inches (7.6 cm by 15.2 cm). The long dimension shall be parallel to the warp for warp tests and parallel to the filling for filling tests. No two specimens for warp tests shall contain the same warp yarns, nor shall any two specimens for filling tests contain the same filling yarns. The specimen shall be taken no nearer the selvage than 1/10 the width of the cloth. An isosceles trapezoid having an altitude of three inches (7.6 cm) and bases of one inch (2.5 cm) and four inches (10.2 cm) in length, respectively, shall be marked on each specimen, preferably with the aid of a template. A cut approximately three-eighths inch (1 cm) in length shall then be made in the center of a perpendicular to the one inch (2.5 cm) edge.

(b) Apparatus.

(i) Six-ounce (.17 kg) weight tension clamps shall be used so designed that the six ounces (.17 kg) of weight are distributed evenly across the complete width of the sample.

(ii) The machine shall consist of three main parts: Straining mechanism, clamps for holding specimen, and load and elongation recording mechanisms.

(iii) A machine wherein the specimen is held between two clamps and strained by a uniform movement of the pulling clamp shall be used.

(iv) The machine shall be adjusted so that the pulling clamp shall have a uniform speed of  $12 \pm 10.5$  inches per minute ( $0.5 \pm .02$  cm/sec).

(v) The machine shall have two clamps with two jaws on each clamp. The design of the two clamps shall be such that one gripping surface or jaw may be an integral part of the rigid frame of the clamp or be fastened to allow a slight vertical movement, while the other gripping surface or jaw shall be completely moveable. The dimension of the immovable jaw of each clamp parallel to the application of the load shall measure one inch, and the dimension of the jaw perpendicular to this direction shall measure three inches or more. The face of the moveable jaw of each clamp shall measure one inch by three inches.

Each jaw face shall have a flat, smooth, gripping surface. All edges which might cause a cutting action shall

be rounded to a radius of not over 1/64 inch (.04 cm). In cases where a cloth tends to slip when being tested, the jaws may be faced with rubber or other material to prevent slippage. The distance between the jaws (gage length) shall be one inch at the start of the test.

(vi) Calibrated dial; scale or chart shall be used to indicate applied load and elongation. The machine shall be adjusted or set, so that the maximum load required to break the specimen will remain indicated on the calibrated dial or scale after the test specimen has ruptured.

(vii) The machine shall be of such capacity that the maximum load required to break the specimen shall be not greater than eighty-five percent or less than fifteen percent of the rated capacity.

(viii) The error of the machine shall not exceed two percent up to and including a fifty-pound load (22.6 kg) and one percent over a fifty-pound load (22.6 kg) at any reading within its loading range.

(ix) All machine attachments for determining maximum loads shall be disengaged during this test.

(c) Procedure.

(i) The specimen shall be clamped in the machine along the nonparallel sides of the trapezoid so that these sides lie along the lower edge of the upper clamp and the upper edge of the lower clamp with the cut halfway between the clamps. The short trapezoid base shall be held taut and the long trapezoid base shall lie in the folds.

(ii) The machine shall be started and the force necessary to tear the cloth shall be observed by means of an autographic recording device. The speed of the pulling clamp shall be 12 inches  $\pm$  0.5-inch per minute ( $0.5 \pm .02$  cm/sec).

(iii) If a specimen slips between the jaws, breaks in or at the edges of the jaws, or if for any reason attributable to faulty technique, an individual measurement falls markedly below the average test results for the sample unit, such result shall be discarded and another specimen shall be tested.

(iv) The tearing strength of the specimen shall be the average of the five highest peak loads of resistance registered for three inches (7.6 cm) of separation of the tear.

(d) Report.

(i) Five specimens in each of the warp and filling direction shall be tested from each sample unit.

(ii) The tearing strength of the sample unit shall be the average of the result obtained from the specimens tested in each of the warp and filling directions and shall be reported separately to the nearest 0.1 pound (.05 kg).

(e).Source. These test requirements are contained in "Federal Test Method Standard 191, Method 5136," and are reproduced for your convenience.

(3) Test method for determining flame resistance of cloth; vertical.

(a) Test specimen. The specimen shall be a rectangle of cloth two and three-quarter inches (7.0 cm) by twelve inches (30.5 cm) with the long dimension parallel to either the warp or filling direction of the cloth. No two warp specimens shall contain the same warp yarns, and no two filling specimens shall contain the same filling yarn.

(b) Number of determinations. Five specimens from each of the warp and filling directions shall be tested from each sample unit.

(c) Apparatus.

(i) Cabinet. A cabinet and accessories shall be fabricated in accordance with the requirements specified in Figures L-1, L-2, and L-3. Galvanized sheet metal or other suitable metal shall be used. The entire inside back wall of the cabinet shall be painted black to facilitate the viewing of the test specimen and pilot flame.

(ii) Burner. The burner shall be equipped with a variable orifice to adjust the flame height, a barrel having a three-eighth inch (9.5 mm) inside diameter and a pilot light.

(A) The burner may be constructed by combining a three-eighth inch (1 cm) inside diameter barrel  $3 \pm 1/4$ -inches ( $7.6 \pm .6$  cm) long from a fixed orifice burner with a base from a variable orifice burner.

(B) The pilot light tube shall have a diameter of approximately one-sixteenth inch (.2 cm) and shall be spaced one-eighth inch (.3 cm) away from the burner edge with a pilot flame one-eighth inch (.3 cm) long.

(C) The necessary gas connections and the applicable plumbing shall be as specified in Figure L-4 except that a solenoid valve may be used in lieu of the stopcock valve to which the burner is attached. The stopcock valve or solenoid valve, whichever is used, shall be capable of being fully opened or fully closed in 0.1 second.

(D) On the side of the barrel of the burner, opposite the pilot light there shall be a metal rod of approximately one-eighth inch (.3 cm) diameter spaced one-half inch (1.3 cm) from the barrel and extending above the burner. The rod shall have two five-sixteenth inch (.8 cm) prongs marking the distances of three-quarters inch (1.9 cm), and one and one-half inches (3.8 cm) above the top of the burner.

(E) The burner shall be fixed in a position so that the center of the barrel of the burner is directly below the center of the specimen.

(iii) There shall be a control valve system with a delivery rate designed to furnish gas to the burner under a pressure of  $2-1/2 \pm 1/4$  (psi) ( $17.5 \pm 1.8$  kPa) ((per square inch)) at the burner inlet. The manufacturer's recommended delivery rate for the valve system shall be included in the required pressure.

(iv) A synthetic gas mixture shall be of the following composition within the following limits (analyzed at standard conditions): 55  $\pm$  3 percent hydrogen, 24  $\pm$  1 percent methane, 3  $\pm$  1 percent ethane, and 18  $\pm$  1 percent carbon monoxide which will give a specific gravity of  $0.365 \pm 0.018$  (air = 1) and a B.T.U. content of  $540 \pm 20$  per cubic foot ( $20.1 \pm 3.7$  kJL) (dry basis) at 69.8 F (21 C).

(v) There shall be metal hooks and weights to produce a series of total loads to determine length of char. The metal hooks shall consist of No. 19 gage steel wire or equivalent and shall be made from three inch (7.6 cm) lengths of wire and bent one-half inch (1.3 cm) from one end to a 45-degree hook. One end of the hook shall be fastened around the neck of the weight to be used.

(vi) There shall be a stop watch or other device to measure the burning time 0.2 second.

(vii) There shall be a scale, graduated in 0.1 inch (.3 cm) to measure the length of char.

(d) Procedure.

(i) The material undergoing test shall be evaluated for the characteristics of after-flame time and char length on each specimen.

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(ii) All specimens to be tested shall be at moisture equilibrium under standard atmospheric conditions in accordance with subsection (3)(c) of this appendix. Each specimen to be tested shall be exposed to the test flame within twenty seconds after removal from the standard atmosphere. In case of dispute, all testing will be conducted under standard atmospheric conditions in accordance with subsection (3)(c) of this appendix.

(iii) The specimen in its holder shall be suspended vertically in the cabinet in such a manner that the entire length of the specimen is exposed and the lower end is three-quarters inch (1.9 cm) above the top of the gas burner. The apparatus shall be set up in a draft-free area.

(iv) Prior to inserting the specimen, the pilot flame shall be adjusted to approximately one-eighth inch (.3 cm) in height measured from its lowest point to the tip.

The burner flame shall be adjusted by means of the needle valve in the base of the burner to give a flame height of one and one-half inches (3.8 cm) with the stopcock fully open and the air supply to burner shut off and taped. The one and one-half inch (3.8 cm) flame height is obtained by adjusting the valve so that the uppermost portion (tip) of the flame is level with the tip of the metal prong (see Fig. L-2) specified for adjustment of flame height. It is an important aspect of the evaluation that the flame height to be adjusted with the tip of the flame level with the tip of the metal prong. After inserting the specimen, the stopcock shall be fully opened, and the burner flame applied vertically at the middle of the lower edge of the specimen for twelve seconds and the burner turned off. The cabinet door shall remain shut during testing.

(v) The after-flame shall be the time the specimen continues to flame after the burner flame is shut off.

(vi) After each specimen is removed, the test cabinet shall be cleared of fumes and smoke prior to testing the next specimen.

(vii) After both flaming and glowing have ceased, the char length shall be measured. The char length shall be the distance from the end of the specimen, which was exposed to the flame, to the end of a tear (made lengthwise) of the specimen through the center of the charred area as follows: The specimen shall be folded lengthwise and creased by hand along a line through the highest peak of the charred area. The hook shall be inserted in the specimen (or a hole, one-quarter inch (.6 cm) diameter or less, punched out for the hook) at one side of the charred area one-quarter inch (.6 cm) from the adjacent outside edge and one-quarter inch (.6 cm) in from the lower end. A weight of sufficient size such that the weight and hook together shall equal the total tearing load required in Table L-2 of this section shall be attached to the hook.

(viii) A tearing force shall be applied gently to the specimen by grasping the corner of the cloth at the opposite edge of the char from the load and raising the specimen and weight clear of the supporting surface. The end of the tear shall be marked off on the edge and the char length measurement made along the undamaged edge.

Loads for determining char length applicable to the weight of the test cloth shall be as shown in Table L-2.

TABLE L-2

Specified weight per square yard of cloth before any fire retardant treatment or coating - ounces	Total learning weight for determining the charred length - pound
2.0 to 6.0	0.25
Over 6.0 to 15.0	0.50
Over 15.0 to 23.0	0.75
Over 23.0	1.0

To change into S.I. (System International) units, 1 ounce = 28.35 grams, 1 pound = 453 grams, 1 yard = .91 metre.

(ix) The after-flame time of the specimen shall be recorded to the nearest 0.2 second and the ((eaf)) char length to the nearest 0.1 inch (.3 cm).

(e) Report.

(i) The after-flame time and char length of the sample unit shall be the average of the results obtained from the individual specimens tested. All values obtained from the individual specimens shall be recorded.

(ii) The after-flame time shall be reported in the nearest 0.2 second and the char length to the nearest 0.1 inch (.3 cm).

(f) Source. These test requirements are contained in "Federal Test Method Standard 191, Method 5903 (1971)," and are reproduced for your convenience.

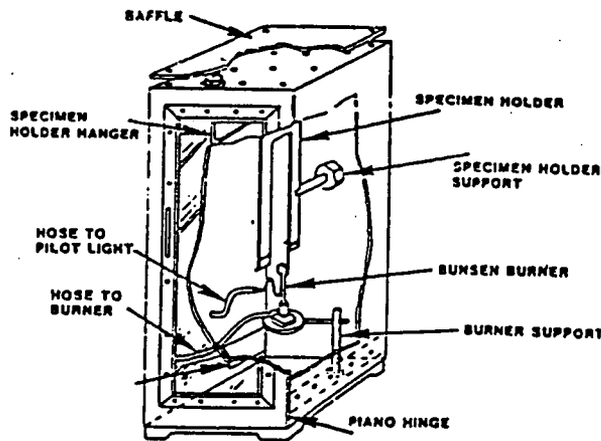


Figure L-1 - Vertical flame resistance textile apparatus. All given dimensions are in inches. System International (S.I.) unit: 1 inch = 2.54 cm.

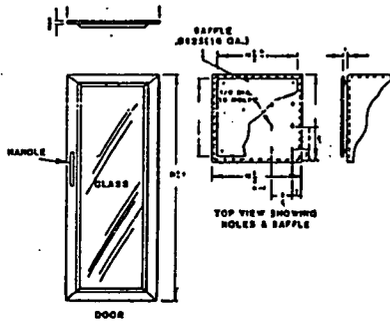


Figure L-2 - Vertical flame resistance textile apparatus, door and top view w/baffle. All given dimensions are in inches. System International (S.I.) unit: 1 inch = 2.54 cm.

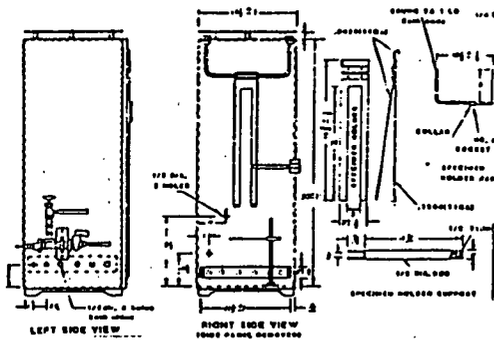


Figure L-3 - Vertical flame resistance textile apparatus, views and details. All given dimensions are in inches. System International (S.I.) unit: 1 inch = 2.54 cm.

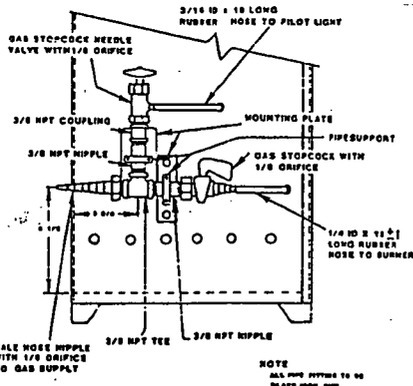


Figure L-4 - Vertical flame resistance textile apparatus. All given dimensions are in inches. System International (S.I.) unit: 1 inch = 2.54 cm.

**AMENDATORY SECTION** (Amending Order 91-01, filed 5/20/91, effective 6/20/91)

**WAC 296-62-07540 Formaldehyde.** (1) Scope and application. This standard applies to all occupational

exposures to formaldehyde, i.e., from formaldehyde gas, its solutions, and materials that release formaldehyde.

(2) Definitions. For purposes of this standard, the following definitions shall apply:

(a) "Action level" means a concentration of 0.5 part formaldehyde per million parts of air (0.5 ppm) calculated as an 8-hour time-weighted average (TWA) concentration.

(b) "Approved" means approved by the director of the department of labor and industries or his authorized representative: *Provided, however,* That should a provision of this chapter state that approval by an agency or organization other than the department of labor and industries is required, such as Underwriters' Laboratories or the Bureau of Mines, the provision of WAC 296-24-006 shall apply.

(c) "Authorized person" means ((a)) any person ((approved or assigned)) required by work duties to be present in regulated work areas, or authorized to do so by the employer ((to perform a specific type of duty or duties or to be at a specific location or locations at the job site)), by this section of the standard, or by the WISHA Act.

(d) "Director" means the director of the department of labor and industries, or his designated representative.

(e) "Emergency" is any occurrence, such as but not limited to equipment failure, rupture of containers, or failure of control equipment that results in an uncontrolled release of a significant amount of formaldehyde.

(f) "Employee exposure" means the exposure to airborne formaldehyde which would occur without corrections for protection provided by any respirator that is in use.

(g) "Formaldehyde" means the chemical substance, HCHO, Chemical Abstracts Service Registry No. 50-00-0.

(3) Permissible exposure limit (PEL).

(a) TWA: The employer shall assure that no employee is exposed to an airborne concentration of formaldehyde which exceeds one part formaldehyde per million parts of air (1 ppm) as an 8-hour TWA.

(b) Short term exposure limit (STEL): The employer shall assure that no employee is exposed to an airborne concentration of formaldehyde which exceeds two parts formaldehyde per million parts of air (2 ppm) as a fifteen-minute STEL.

(4) Exposure monitoring.

(a) General.

(i) Each employer who has a workplace covered by this standard shall monitor employees to determine their exposure to formaldehyde.

(ii) Exception((s)). ~~(((A) The employer need not initiate exposure monitoring unless there is a formaldehyde hazard as defined in subsection (13) of this section or there are employee health complaints possibly associated with formaldehyde exposure.~~

~~((B))~~ Where the employer documents, using objective data, that the presence of formaldehyde or formaldehyde-releasing products in the workplace cannot result in airborne concentrations of formaldehyde that would cause any employee to be exposed at or above the action level or the STEL under foreseeable conditions of use, the employer will not be required to measure employee exposure to formaldehyde ~~((unless there are employee health complaints possibly associated with formaldehyde exposure))~~.

(iii) When an employee's exposure is determined from representative sampling, the measurements used shall be

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representative of the employee's full shift or short-term exposure to formaldehyde, as appropriate.

(iv) Representative samples for each job classification in each work area shall be taken for each shift unless the employer can document with objective data that exposure levels for a given job classification are equivalent for different workshifts.

(b) Initial monitoring. The employer shall identify all employees who may be exposed at or above the action level or at or above the STEL and accurately determine the exposure of each employee so identified.

(i) Unless the employer chooses to measure the exposure of each employee potentially exposed to formaldehyde, the employer shall develop a representative sampling strategy and measure sufficient exposures within each job classification for each workshift to correctly characterize and not underestimate the exposure of any employee within each exposure group.

(ii) The initial monitoring process shall be repeated each time there is a change in production, equipment, process, personnel, or control measures which may result in new or additional exposure to formaldehyde.

(iii) If the employer receives reports or signs or symptoms of respiratory or dermal conditions associated with formaldehyde exposure, the employer shall promptly monitor the affected employee's exposure.

(c) Periodic monitoring.

(i) The employer shall periodically measure and accurately determine exposure to formaldehyde for employees shown by the initial monitoring to be exposed at or above the action level or at or above the STEL.

(ii) If the last monitoring results reveal employee exposure at or above the action level, the employer shall repeat monitoring of the employees at least every six months.

(iii) If the last monitoring results reveal employee exposure at or above the STEL, the employer shall repeat monitoring of the employees at least once a year under worst conditions.

(d) Termination of monitoring. The employer may discontinue periodic monitoring for employees if results from two consecutive sampling periods taken at least seven days apart show that employee exposure is below the action level and the STEL. The results must be statistically representative and consistent with the employer's knowledge of the job and work operation.

(e) Accuracy of monitoring. Monitoring shall be accurate, at the ninety-five percent confidence level, to within plus or minus twenty-five percent for airborne concentrations of formaldehyde at the TWA and the STEL and to within plus or minus thirty-five percent for airborne concentrations of formaldehyde at the action level.

(f) Employee notification of monitoring results. Within fifteen days of receiving the results of exposure monitoring conducted under this standard, the employer shall notify the affected employees of these results. Notification shall be in writing, either by distributing copies of the results to the employees or by posting the results. If the employee exposure is over either PEL, the employer shall develop and implement a written plan to reduce employee exposure to or below both PELs, and give written notice to employees. The

written notice shall contain a description of the corrective action being taken by the employer to decrease exposure.

(g) Observation of monitoring.

(i) The employer shall provide affected employees or their designated representatives an opportunity to observe any monitoring of employee exposure to formaldehyde required by this standard.

(ii) When observation of the monitoring of employee exposure to formaldehyde requires entry into an area where the use of protective clothing or equipment is required, the employer shall provide the clothing and equipment to the observer, require the observer to use such clothing and equipment, and assure that the observer complies with all other applicable safety and health procedures.

(5) Regulated areas.

(a) The employer shall establish regulated areas where the concentration of airborne formaldehyde exceeds either the TWA or the STEL and post all entrances and accessways with signs bearing the following information:

DANGER  
FORMALDEHYDE  
IRRITANT AND POTENTIAL CANCER HAZARD  
AUTHORIZED PERSONNEL ONLY

(b) The employer shall limit access to regulated areas to authorized persons who have been trained to recognize the hazards of formaldehyde.

(c) An employer at a multi-employer worksite who establishes a regulated area shall communicate the access restrictions and locations of these areas to other employers with work operations at that worksite.

(6) Methods of compliance.

(a) Engineering controls and work practices. The employer shall institute engineering and work practice controls to reduce and maintain employee exposures to formaldehyde at or below the TWA and the STEL.

(b) Exception. Whenever the employer has established that feasible engineering and work practice controls cannot reduce employee exposure to or below either of the PELs, the employer shall apply these controls to reduce employee exposures to the extent feasible and shall supplement them with respirators which satisfy this standard.

(7) Respiratory protection.

(a) General. Where respiratory protection is required, the employer shall provide the respirators at no cost to the employee and shall assure that they are properly used. The respirators shall comply with the requirements of this standard and shall reduce the concentration of formaldehyde inhaled by the employee to at or below both the TWA and the STEL. Respirators shall be used in the following circumstances:

(i) During the interval necessary to install or implement feasible engineering and work practice controls;

(ii) In work operations, such as maintenance and repair activities or vessel cleaning, for which the employer establishes that engineering and work practice controls are not feasible;

(iii) In work situations where feasible engineering and work practice controls are not yet sufficient to reduce exposure to or below the PELs; and

(iv) In emergencies.

(b) Respirator selection.

(i) The appropriate respirators as specified in Table 1 shall be selected from those approved by the Mine Safety and Health Administration (MSHA) and by the National Institute for Occupational Safety and Health (NIOSH) under the provisions of 30 CFR Part 11.

(ii) The employer shall make available a powered air-purifying respirator adequate to protect against formaldehyde exposure to any employee who experiences difficulty wearing a negative-pressure respirator to reduce exposure to formaldehyde.

(c) Respirator usage.

(i) Whenever respirator use is required by this standard, the employer shall institute a respiratory protection program in accordance with WAC 296-62-07109, 296-62-07111, 296-62-07115, and 296-62-07117.

(ii) The employer shall perform either quantitative or qualitative face fit tests in accordance with the procedures outlined in Appendix E at the time of initial fitting and at least annually thereafter for all employees required by this standard to wear negative-pressure respirators.

(A) Respirators selected shall be from those exhibiting the best facepiece fit.

(B) No respirator shall be chosen that would potentially permit the employee to inhale formaldehyde at concentrations in excess of either the TWA or the STEL.

TABLE 1  
MINIMUM REQUIREMENTS FOR RESPIRATORY PROTECTION  
AGAINST FORMALDEHYDE

Condition of use or formaldehyde concentration (ppm)	Minimum respirator required <sup>1</sup>
Up to ((40)) 7.5 ppm (10 x PEL)	Full facepiece with cartridges or canisters specifically approved for protection against formaldehyde <sup>2</sup> .
Up to ((400)) 75 ppm (100 x PEL)	Full-face mask with chin style or chest or back mounted type industrial size canister specifically approved for protection against formaldehyde.  Type C supplied-air respirator pressure demand or continuous flow type, with full facepiece, hood, or helmet.
Above ((400)) 75 ppm or unknown (emergencies) (100 x PEL)	Self-contained breathing apparatus (SCBA) with positive-pressure full facepiece.  Combination supplied-air, full facepiece positive-pressure respirator with auxiliary self-contained air supply.
Fire fighting	SCBA with positive-pressure in full facepiece.
Escape	SCBA in demand or pressure demand mode.  Full-face mask with chin style or front or back mounted type industrial size canister specifically approved for protection against formaldehyde.

<sup>1</sup> Respirators specified for use at higher concentrations may be used at lower concentrations.

<sup>2</sup> A half-mask respirator with cartridges specifically approved for protection against formaldehyde can be substituted for the full facepiece respirator providing that effective gas-proof goggles are provided and used in combination with the half-mask respirator.

(iii) Where air-purifying chemical cartridge respirators are used, the cartridges shall be replaced after three hours of use or at the end of the workshift, whichever is sooner unless the cartridge contains a NIOSH-approved end-of-service indicator to show when breakthrough occurs.

(iv) Unless the canister contains a NIOSH-approved end-of-service life indicator to show when breakthrough occurs, canisters used in atmospheres up to ((40)) 7.5 ppm (10 x PEL) shall be replaced every four hours and industrial sized canisters used in atmospheres up to ((400)) 75 ppm (100 x PEL) shall be replaced every two hours or at the end of the workshift, whichever is sooner.

(v) Employers shall permit employees to leave the work area to wash their faces and respirator facepieces as needed to prevent skin irritation from respirator use.

(8) Protective equipment and clothing. Employers shall comply with the provisions of WAC 296-24-07501 and 296-24-078. When protective equipment or clothing is provided under these provisions, the employer shall provide these protective devices at no cost to the employee and assure that the employee wears them.

(a) Selection. The employer shall select protective clothing and equipment based upon the form of formaldehyde to be encountered, the conditions of use, and the hazard to be prevented.

(i) All contact of the eyes and skin with liquids containing one percent or more formaldehyde shall be prevented by the use of chemical protective clothing made of material impervious to formaldehyde and the use of other personal protective equipment, such as goggles and face shields, as appropriate to the operation.

(ii) Contact with irritating or sensitizing materials shall be prevented to the extent necessary to eliminate the hazard.

(iii) Where a face shield is worn, chemical safety goggles are also required if there is a danger of formaldehyde reaching the area of the eye.

(iv) Full body protection shall be worn for entry into areas where concentrations exceed 100 ppm and for emergency reentry into areas of unknown concentration.

(b) Maintenance of protective equipment and clothing.

(i) The employer shall assure that protective equipment and clothing that has become contaminated with formaldehyde is cleaned or laundered before its reuse.

(ii) When ventilating formaldehyde-contaminated clothing and equipment, the employer shall establish a storage area so that employee exposure is minimized. Containers for contaminated clothing and equipment and storage areas shall have labels and signs containing the following information:

DANGER

FORMALDEHYDE-CONTAMINATED (CLOTHING) EQUIPMENT  
AVOID INHALATION AND SKIN CONTACT

(iii) The employer shall assure that only persons trained to recognize the hazards of formaldehyde remove the

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contaminated material from the storage area for purposes of cleaning, laundering, or disposal.

(iv) The employer shall assure that no employee takes home equipment or clothing that is contaminated with formaldehyde.

(v) The employer shall repair or replace all required protective clothing and equipment for each affected employee as necessary to assure its effectiveness.

(vi) The employer shall inform any person who launders, cleans, or repairs such clothing or equipment of formaldehyde's potentially harmful effects and of procedures to safely handle the clothing and equipment.

(9) Hygiene protection.

(a) The employer shall provide change rooms, as described in WAC 296-24-120 for employees who are required to change from work clothing into protective clothing to prevent skin contact with formaldehyde.

(b) If employees' skin may become splashed with solutions containing one percent or greater formaldehyde, for example because of equipment failure or improper work practices, the employer shall provide conveniently located quick drench showers and assure that affected employees use these facilities immediately.

(c) If there is any possibility that an employee's eyes may be splashed with solutions containing 0.1 percent or greater formaldehyde, the employer shall provide acceptable eyewash facilities within the immediate work area for emergency use.

(10) Housekeeping. For operations involving formaldehyde liquids or gas, the employer shall conduct a program to detect leaks and spills, including regular visual inspections.

(a) Preventative maintenance of equipment, including surveys for leaks, shall be undertaken at regular intervals.

(b) In work areas where spillage may occur, the employer shall make provisions to contain the spill, to decontaminate the work area, and to dispose of the waste.

(c) The employer shall assure that all leaks are repaired and spills are cleaned promptly by employees wearing suitable protective equipment and trained in proper methods for cleanup and decontamination.

(d) Formaldehyde-contaminated waste and debris resulting from leaks or spills shall be placed for disposal in sealed containers bearing a label warning of formaldehyde's presence and of the hazards associated with formaldehyde.

(11) Emergencies. For each workplace where there is the possibility of an emergency involving formaldehyde, the employer shall assure appropriate procedures are adopted to minimize injury and loss of life. Appropriate procedures shall be implemented in the event of an emergency.

(12) Medical surveillance.

(a) Employees covered.

(i) The employer shall institute medical surveillance programs for all employees exposed to formaldehyde at concentrations at or exceeding the action level or exceeding the STEL.

(ii) The employer shall make medical surveillance available for employees who develop signs and symptoms of overexposure to formaldehyde and for all employees exposed to formaldehyde in emergencies. When determining whether an employee may be experiencing signs and symptoms of possible overexposure to formaldehyde, the employer may rely on the evidence that signs and symptoms associated

with formaldehyde exposure will occur only in exceptional circumstances when airborne exposure is less than 0.1 ppm and when formaldehyde is present in materials in concentrations less than 0.1 percent.

(b) Examination by a physician. All medical procedures, including administration of medical disease questionnaires, shall be performed by or under the supervision of a licensed physician and shall be provided without cost to the employee, without loss of pay, and at a reasonable time and place.

(c) Medical disease questionnaire. The employer shall make the following medical surveillance available to employees prior to assignment to a job where formaldehyde exposure is at or above the action level or above the STEL and annually thereafter. The employer shall also make the following medical surveillance available promptly upon determining that an employee is experiencing signs and symptoms indicative of possible overexposure to formaldehyde.

(i) Administration of a medical disease questionnaire, such as in Appendix D, which is designed to elicit information on work history, smoking history, any evidence of eye, nose, or throat irritation; chronic airway problems or hyperreactive airway disease; allergic skin conditions or dermatitis; and upper or lower respiratory problems.

(ii) A determination by the physician, based on evaluation of the medical disease questionnaire, of whether a medical examination is necessary for employees not required to wear respirators to reduce exposure to formaldehyde.

(d) Medical examinations. Medical examinations shall be given to any employee who the physician feels, based on information in the medical disease questionnaire, may be at increased risk from exposure to formaldehyde and at the time of initial assignment and at least annually thereafter to all employees required to wear a respirator to reduce exposure to formaldehyde. The medical examination shall include:

(i) A physical examination with emphasis on evidence of irritation or sensitization of the skin and respiratory system, shortness of breath, or irritation of the eyes.

(ii) Laboratory examinations for respirator wearers consisting of baseline and annual pulmonary function tests. As a minimum, these tests shall consist of forced vital capacity (FVC), forced expiratory volume in one second (FEV1), and forced expiratory flow (FEF).

(iii) Any other test which the examining physician deems necessary to complete the written opinion.

(iv) Counseling of employees having medical conditions that would be directly or indirectly aggravated by exposure to formaldehyde on the increased risk of impairment of their health.

(e) Examinations for employees exposed in an emergency. The employer shall make medical examinations available as soon as possible to all employees who have been exposed to formaldehyde in an emergency.

(i) The examination shall include a medical and work history with emphasis on any evidence of upper or lower respiratory problems, allergic conditions, skin reaction or hypersensitivity, and any evidence of eye, nose, or throat irritation.

(ii) Other examinations shall consist of those elements considered appropriate by the examining physician.

(f) Information provided to the physician. The employer shall provide the following information to the examining physician:

(i) A copy of this standard and Appendices A, C, D, and E;

(ii) A description of the affected employee's job duties as they relate to the employee's exposure to formaldehyde;

(iii) The representative exposure level for the employee's job assignment;

(iv) Information concerning any personal protective equipment and respiratory protection used or to be used by the employee; and

(v) Information from previous medical examinations of the affected employee within the control of the employer.

(vi) In the event of a nonroutine examination because of an emergency, the employer shall provide to the physician as soon as possible: A description of how the emergency occurred and the exposure the victim may have received.

(g) Physician's written opinion.

(i) For each examination required under this standard, the employer shall obtain a written opinion from the examining physician. This written opinion shall contain the results of the medical examination except that it shall not reveal specific findings or diagnoses unrelated to occupational exposure to formaldehyde. The written opinion shall include:

(A) The physician's opinion as to whether the employee has any medical condition that would place the employee at an increased risk of material impairment of health from exposure to formaldehyde;

(B) Any recommended limitations on the employee's exposure or changes in the use of personal protective equipment, including respirators;

(C) A statement that the employee has been informed by the physician of any medical conditions which would be aggravated by exposure to formaldehyde, whether these conditions may have resulted from past formaldehyde exposure or from exposure in an emergency, and whether there is a need for further examination or treatment.

(ii) The employer shall provide for retention of the results of the medical examination and tests conducted by the physician.

(iii) The employer shall provide a copy of the physician's written opinion to the affected employee within fifteen days of its receipt.

(h) Medical removal.

(i) The provisions of this subdivision apply when an employee reports significant irritation of the mucosa of the eyes or of the upper airways, respiratory sensitization, dermal irritation, or dermal sensitization attributed to workplace formaldehyde exposure. Medical removal provisions do not apply in case of dermal irritation or dermal sensitization when the product suspected of causing the dermal condition contains less than 0.05% formaldehyde.

(ii) An employee's report of signs or symptoms of possible overexposure to formaldehyde shall be evaluated by a physician selected by the employer pursuant to (c) of this subsection. If the physician determines that a medical examination is not necessary under (c)(ii) of this subsection, there shall be a two-week evaluation and remediation period to permit the employer to ascertain whether the signs or symptoms subside untreated or with the use of creams,

gloves, first aid treatment, or personal protective equipment. Industrial hygiene measures that limit the employee's exposure to formaldehyde may also be implemented during this period. The employee shall be referred immediately to a physician prior to expiration of the two-week period if the signs or symptoms worsen. Earnings, seniority, and benefits may not be altered during the two-week period by virtue of the report.

(iii) If the signs or symptoms have not subsided or been remedied by the end of the two-week period, or earlier if signs or symptoms warrant, the employee shall be examined by a physician selected by the employer. The physician shall presume, absent contrary evidence, that observed dermal irritation or dermal sensitization are not attributable to formaldehyde when products to which the affected employee is exposed contain less than 0.1% formaldehyde.

(iv) Medical examinations shall be conducted in compliance with the requirements of (e)(i) and (ii) of this subsection. Additional guidelines for conducting medical exams are contained in WAC 296-62-07546, Appendix C.

(v) If the physician finds that significant irritation of the mucosa of the eyes or the upper airways, respiratory sensitization, dermal irritation, or dermal sensitization result from workplace formaldehyde exposure and recommends restrictions or removal. The employer shall promptly comply with the restrictions or recommendations of removal. In the event of a recommendation of removal, the employer shall remove the affected employee from the current formaldehyde exposure and if possible, transfer the employee to work having no or significantly less exposure to formaldehyde.

(vi) When an employee is removed pursuant to item (v) of this subdivision, the employer shall transfer the employee to comparable work for which the employee is qualified or can be trained in a short period (up to six months), where the formaldehyde exposures are as low as possible, but not higher than the action level. The employer shall maintain the employee's current earnings, seniority, and other benefits. If there is no such work available, the employer shall maintain the employee's current earnings, seniority, and other benefits until such work becomes available, until the employee is determined to be unable to return to workplace formaldehyde exposure, until the employee is determined to be able to return to the original job status, or for six months, whichever comes first.

(vii) The employer shall arrange for a follow-up medical examination to take place within six months after the employee is removed pursuant to this subsection. This examination shall determine if the employee can return to the original job status, or if the removal is to be permanent. The physician shall make a decision within six months of the date the employee was removed as to whether the employee can be returned to the original job status, or if the removal is to be permanent.

(viii) An employer's obligation to provide earnings, seniority, and other benefits to a removed employee may be reduced to the extent that the employee receives compensation for earnings lost during the period of removal either from a publicly or employer-funded compensation program or from employment with another employer made possible by virtue of the employee's removal.

(ix) In making determinations of the formaldehyde content of materials under this subsection the employer may rely on objective data.

(i) Multiple physician review.

(i) After the employer selects the initial physician who conducts any medical examination or consultation to determine whether medical removal or restriction is appropriate, the employee may designate a second physician to review any findings, determinations, or recommendations of the initial physician and to conduct such examinations, consultations, and laboratory tests as the second physician deems necessary and appropriate to evaluate the effects of formaldehyde exposure and to facilitate this review.

(ii) The employer shall promptly notify an employee of the right to seek a second medical opinion after each occasion that an initial physician conducts a medical examination or consultation for the purpose of medical removal or restriction.

(iii) The employer may condition its participation in, and payment for, the multiple physician review mechanism upon the employee doing the following within fifteen days after receipt of the notification of the right to seek a second medical opinion, or receipt of the initial physician's written opinion, whichever is later:

(A) The employee informs the employer of the intention to seek a second medical opinion; and

(B) The employee initiates steps to make an appointment with a second physician.

(iv) If the findings, determinations, or recommendations of the second physician differ from those of the initial physician, then the employer and the employee shall assure that efforts are made for the two physicians to resolve the disagreement. If the two physicians are unable to quickly resolve their disagreement, then the employer and the employee through their respective physicians shall designate a third physician who shall be a specialist in the field at issue:

(A) To review the findings, determinations, or recommendations of the prior physicians; and

(B) To conduct such examinations, consultations, laboratory tests, and discussions with prior physicians as the third physician deems necessary to resolve the disagreement of the prior physicians.

(v) In the alternative, the employer and the employee or authorized employee representative may jointly designate such third physician.

(vi) The employer shall act consistent with the findings, determinations, and recommendations of the third physician, unless the employer and the employee reach an agreement which is otherwise consistent with the recommendations of at least one of the three physicians.

(13) Hazard communication.

(a) General. Notwithstanding any exemption granted in WAC 296-62-05403 (6)(c) for wood products, each employer who has a workplace covered by this standard shall comply with the requirements of WAC 296-62-05409 through 296-62-05419. The definitions of the hazard communication standard shall apply under this standard.

(i) ((For purposes of hazard communication,)) The following shall be subject to the hazard communication requirements of this section: Formaldehyde gas, all mixtures or solutions composed of greater than 0.1 percent formalde-

hyde, and materials capable of releasing formaldehyde into the air under ((any normal condition of use at)) reasonably foreseeable concentrations reaching or exceeding 0.1 ppm ((shall be considered a health hazard)).

(ii) As a minimum, specific health hazards that the employer shall address are: Cancer, irritation and sensitization of the skin and respiratory system, eye and throat irritation, and acute toxicity.

(b) Manufacturers and importers who produce or import formaldehyde or formaldehyde-containing products shall provide downstream employers using or handling these products with an objective determination through the required labels and MSDSs if these items may constitute a health hazard within the meaning of WAC 296-62-05407 under normal conditions of use.

(c) Labels.

(i) The employer shall assure that hazard warning labels complying with the requirements of WAC 296-62-05411 are affixed to all containers ((where the presence of formaldehyde constitutes a health hazard)) of materials listed in (a)(i) of this subsection, except to the extent that (a)(i) of this subsection is inconsistent with this item.

(ii) Information on labels. As a minimum, for all materials listed in (a)(i) of this subsection, capable of releasing formaldehyde at levels of 0.1 ppm to 0.5 ppm, labels shall identify ((the hazardous chemical;)) that the product contains formaldehyde. List the name and address of the responsible party; ((contain the information "potential cancer hazard"; and appropriately warn of all other hazards as defined in Part C (WAC 296-62-054 through 296-62-05425), Appendices A and B)) and state that physical and health hazard information is readily available from the employer and from material safety data sheets.

(iii) For materials listed in (a)(i) of this subsection, capable of releasing formaldehyde at levels above 0.5 ppm, labels shall appropriately address all the hazards as defined in Part C, WAC 296-62-054 through 296-62-05425, and Appendices A and B, including respiratory sensitization, and shall contain the words "Potential Cancer Hazard."

(iv) In making the determinations of anticipated levels of formaldehyde release, the employer may rely on objective data indicating the extent of potential formaldehyde release under reasonably foreseeable conditions of use.

(v) Substitute warning labels. The employer may use warning labels required by other statutes, regulations, or ordinances which impart the same information as the warning statements required by this subitem.

(d) Material safety data sheets.

(i) Any employer who uses formaldehyde-containing materials ((that constitute a health hazard as defined in this standard)) listed in (a)(i) of this subsection shall comply with the requirements of WAC 296-62-05413 with regard to the development and updating of material safety data sheets.

(ii) Manufacturers, importers, and distributors of formaldehyde containing materials ((that constitute a health hazard as defined in this standard)) listed in (a)(i) of this subsection shall assure that material safety data sheets and updated information are provided to all employers purchasing such materials at the time of the initial shipment and at the time of the first shipment after a material safety data sheet is updated.

(e) Written hazard communication program. The employer shall develop, implement, and maintain at the workplace, a written hazard communication program for formaldehyde exposures in the workplace, which at a minimum describes how the requirements specified in this section for labels and other forms of warning and material safety data sheets, and subsection (14) of this section for employee information and training, will be met. Employees in multi-employer workplaces shall comply with the requirements of WAC 296-62-05409 (2)(b).

(14) Employee information and training.

~~(a) ((Employee training. Written materials for employee training shall be updated as soon as possible, but no later than two months after the effective date of the standard.~~

~~(b)) Participation. The employer shall assure that all employees who are assigned to workplaces where there is a health hazard from formaldehyde participate in a training program, except that where the employer can show, using objective data, that employees are not exposed to formaldehyde at or above 0.1 ppm, the employer is not required to provide training.~~

~~((e)) (b) Frequency. ((i)) Employers shall provide ((employees with)) such information and training ((on formaldehyde)) to employees at the time of their initial assignment and whenever a new ((hazard from)) exposure to formaldehyde is introduced into their work area. The training shall be repeated at least annually.~~

~~((ii) Employers shall provide such information and training at least annually for all employees exposed to formaldehyde concentrations at or above the action level or the STEL.~~

~~(d)) (c) Training program. The training program shall be conducted in a manner which the employee is able to understand and shall include:~~

~~(i) A discussion of the contents of this regulation and the contents of the material safety data sheet;~~

~~(ii) The purpose for and a description of the medical surveillance program required by this standard, including:~~

~~(A) A description of the potential health hazards associated with exposure to formaldehyde and a description of the signs and symptoms of exposure to formaldehyde.~~

~~(B) Instructions to immediately report to the employer the development of any adverse signs or symptoms that the employee suspects is attributable to formaldehyde exposure.~~

~~(iii) Description of operations in the work area where formaldehyde is present and an explanation of the safe work practices appropriate for limiting exposure to formaldehyde in each job;~~

~~(iv) The purpose for, proper use of, and limitations of personal protective clothing and equipment;~~

~~(v) Instructions for the handling of spills, emergencies, and clean-up procedures;~~

~~(vi) An explanation of the importance of engineering and work practice controls for employee protection and any necessary instruction in the use of these controls; and~~

~~(vii) A review of emergency procedures including the specific duties or assignments of each employee in the event of an emergency.~~

~~((e)) (d) Access to training materials.~~

~~(i) The employer shall inform all affected employees of the location of written training materials and shall make~~

these materials readily available, without cost, to the affected employees.

~~(ii) The employer shall provide, upon request, all training materials relating to the employee training program to the director of labor and industries, or his designated representative.~~

~~(15) Recordkeeping.~~

~~(a) Exposure measurements. The employer shall establish and maintain an accurate record of all measurements taken to monitor employee exposure to formaldehyde. This record shall include:~~

~~(i) The date of measurement;~~

~~(ii) The operation being monitored;~~

~~(iii) The methods of sampling and analysis and evidence of their accuracy and precision;~~

~~(iv) The number, durations, time, and results of samples taken;~~

~~(v) The types of protective devices worn; and~~

~~(vi) The names, job classifications, Social Security numbers, and exposure estimates of the employees whose exposures are represented by the actual monitoring results.~~

~~(b) Exposure determinations. Where the employer has determined that no monitoring is required under this standard, the employer shall maintain a record of the objective data relied upon to support the determination that no employee is exposed to formaldehyde at or above the action level.~~

~~(c) Medical surveillance. The employer shall establish and maintain an accurate record for each employee subject to medical surveillance under this standard. This record shall include:~~

~~(i) The name and Social Security number of the employee;~~

~~(ii) The physician's written opinion;~~

~~(iii) A list of any employee health complaints that may be related to exposure to formaldehyde; and~~

~~(iv) A copy of the medical examination results, including medical disease questionnaires and results of any medical tests required by the standard or mandated by the examining physician.~~

~~(d) Respirator fit testing.~~

~~(i) The employer shall establish and maintain accurate records for employees subject to negative-pressure respirator fit testing required by this standard.~~

~~(ii) This record shall include:~~

~~(A) A copy of the protocol selected for respirator fit testing;~~

~~(B) A copy of the results of any fit testing performed;~~

~~(C) The size and manufacturer of the types of respirators available for selection; and~~

~~(D) The date of the most recent fit testing, the name and Social Security number of each tested employee, and the respirator type and facepiece selected.~~

~~(e) Record retention. The employer shall retain records required by this standard for at least the following periods:~~

~~(i) Exposure records and determinations shall be kept for at least thirty years;~~

~~(ii) Medical records shall be kept for the duration of employment plus thirty years; and~~

~~(iii) Respirator fit testing records shall be kept until replaced by a more recent record.~~

~~(f) Availability of records.~~

(i) Upon request, the employer shall make all records maintained as a requirement of this standard available for examination and copying to the director of labor and industries, or his designated representative.

(ii) The employer shall make employee exposure records, including estimates made from representative monitoring and available upon request for examination and copying, to the subject employee, or former employee, and employee representatives in accordance with WAC 296-62-052 through 296-62-05209 and 296-62-05213 through 296-62-05217.

(iii) Employee medical records required by this standard shall be provided upon request for examination and copying, to the subject employee, or former employee, or to anyone having the specific written consent of the subject employee or former employee in accordance with WAC 296-62-05201 through 296-62-05209, and 296-62-05213 through 296-62-05217.

(16) ~~((Effective))~~ Dates.

(a) Effective dates.

(i) General. This standard shall become effective December 28, 1992, except as noted below.

(ii) Laboratories. This standard shall become effective for anatomy, histology, and pathology laboratories (~~(thirty days after the adoption date)~~) February 2, 1988, except as noted in (~~((b) of this))~~ the start-up date subsection. For all other laboratories (~~(other than anatomy, histology, and pathology)~~), subsections (~~((2))~~) (1) and (~~((4) through (15))~~) (3) of this section shall become effective on (~~(September 1)~~) February 2, 1988, and subsections (2) and (4) through (15) of this section shall become effective on September 1, 1988, except as noted in (~~((b) of this))~~ the start-up date subsection.

(b) Start-up dates.

(i) Exposure determinations. Initial monitoring or objective determinations that no monitoring is required by the standard shall be completed by April 27, 1993.

(ii) Medical surveillance. The initial medical surveillance of all eligible employees shall be completed by April 27, 1993.

(iii) Emergencies. The emergency procedures required by this standard shall be implemented by April 27, 1993.

(iv) Respiratory protection. Respiratory protection required to meet the amended PEL of 0.75 ppm TWA shall be provided as soon as possible, but no later than January 1, 1993.

(v) Engineering and work practice controls. Engineering and work practice controls required by this standard shall be implemented as soon as possible, but no later than ((February 2, 1989)) November 26, 1993.

~~((e))~~ (vi) Employee training. Written materials for employee training shall be updated as soon as possible, but no later than ((two months after the effective date of the standard)) January 27, 1993.

(c) Start-up dates of amended sections.

(i) Respiratory protection. Respiratory protection required to meet the amended PEL of 0.75 ppm TWA shall be provided as soon as possible but no later than March 27, 1993.

(ii) Engineering and work practice controls. Engineering and work practice controls required to meet the amended PEL of 0.75 ppm TWA shall be implemented as soon as possible, but no later than December 27, 1993.

(iii) Medical removal protection. The medical removal protection provisions including the multiple physician review mechanism shall be implemented no later than December 26, 1992.

(iv) Hazard communication. The labeling provisions contained in amended subsection (13) of this section shall be implemented no later than December 28, 1992. Labeling of containers of formaldehyde products shall continue to comply with the provisions of WAC 296-62-054 until that time.

(v) Training. The periodic training mandated for all employees exposed to formaldehyde between 0.1 ppm and 0.5 ppm shall begin no later than February 28, 1993.

AMENDATORY SECTION (Amending Order 88-23, filed 10/6/88, effective 11/7/88)

**WAC 296-62-07542 Appendix A—Substance technical guideline for formalin.** (1) The following substance technical guideline for formalin provides information on uninhibited formalin solution (thirty-seven percent formaldehyde, no methanol stabilizer). It is designed to inform employees at the production level of their rights and duties under the formaldehyde standard whether their job title defines them as workers or supervisors. Much of the information provided is general; however, some information is specific for formalin. When employee exposure to formaldehyde is from resins capable of releasing formaldehyde, the resin itself and other impurities or decomposition products may also be toxic, and employers should include this information as well when informing employees of the hazards associated with the materials they handle. The precise hazards associated with exposure to formaldehyde depend both on the form (solid, liquid, or gas) of the material and the concentration of formaldehyde present. For example, thirty-seven to fifty percent solutions of formaldehyde present a much greater hazard to the skin and eyes from spills or splashes than solutions containing less than one percent formaldehyde. Individual substance technical guidelines used by the employer for training employees should be modified to properly give information on the material actually being used.

(a) Substance identification.

(i) Chemical name: Formaldehyde.

(ii) Chemical family: Aldehyde.

(iii) Chemical formula: HCHO.

(iv) Molecular weight: 30.03.

(v) Chemical abstracts service number (CAS number): 50-00-0.

Synonyms: Formalin; Formic Aldehyde; Paraform; Formol; Formalin (Methanol-free); Fyde; Formalith; Methanal; Methyl Aldehyde; Methylene Glycol; Methylene Oxide; Tetraoxymethalene; Oxomethane; Oxymethylene.

(b) Components and contaminants.

(i) Percent: 37.0 Formaldehyde.

(ii) Percent: 63.0 water.

Note: Inhibited solutions contain methanol.

(iii) Other contaminants: Formic acid (alcohol free).

Exposure limits:

(A) WISHA TWA-((4)) 0.75 ppm.

(B) WISHA STEL-2 ppm.

## (c) Physical data.

- (i) Description: Colorless liquid, pungent odor.
- (ii) Boiling point: 214°F (101°C).
- (iii) Specific gravity: 1.08 (H<sub>2</sub>O=1 @ 20 C).
- (iv) pH: 2.8-4.0.
- (v) Solubility in water: Miscible.
- (vi) Solvent solubility: Soluble in alcohol and acetone.
- (vii) Vapor density: 1.04 (Air=1 @ 20 C).
- (viii) Odor threshold: 0.8-1 ppm.

## (d) Fire and explosion hazard.

(i) Moderate fire and explosion hazard when exposed to heat or flame.

(ii) The flash point of thirty-seven percent formaldehyde solutions is above normal room temperature, but the explosion range is very wide, from seven to seventy-three percent by volume in air.

(iii) Reaction of formaldehyde with nitrogen dioxide, nitromethane, perchloric acid and aniline, or peroxyformic acid yields explosive compounds.

(iv) Flash point: 185°F (85°C) closed cup.

(v) Lower explosion limit: Seven percent.

(vi) Upper explosion limit: Seventy-three percent.

(vii) Autoignition temperature: 806°F (430°C).

(viii) Flammable class (WISHA): III A.

## Extinguishing media:

(I) Use dry chemical, "alcohol foam," carbon dioxide, or water in flooding amounts as fog. Solid streams may not be effective. Cool fire-exposed containers with water from side until well after fire is out.

(II) Use of water spray to flush spills can also dilute the spill to produce nonflammable mixtures. Water runoff, however, should be contained for treatment.

(ix) National Fire Protection Association Section 325M Designation:

(A) Health: 2-Materials hazardous to health, but areas may be entered with full-faced mask self-contained breathing apparatus which provides eye protection.

(B) Flammability: 2-Materials which must be moderately heated before ignition will occur. Water spray may be used to extinguish the fire because the material can be cooled below its flash point.

(C) Reactivity: D-Materials which (in themselves) are normally stable even under fire exposure conditions and which are not reactive with water. Normal fire fighting procedures may be used.

## (e) Reactivity.

(i) Stability: Formaldehyde solutions may self-polymerize to form paraformaldehyde which precipitates.

## (ii) Incompatibility (materials to avoid):

(A) Strong oxidizing agents, caustics, strong alkalis, isocyanates, anhydrides, oxides, and inorganic acids.

(B) Formaldehyde reacts with hydrochloric acid to form the potent carcinogen, bis-chloromethyl ether. Formaldehyde reacts with nitrogen dioxide, nitromethane, perchloric acid and aniline, or peroxyformic acid to yield explosive compounds. A violent reaction occurs when formaldehyde is mixed with strong oxidizers.

(C) Hazardous combustion or decomposition products: Oxygen from the air can oxidize formaldehyde to formic acid, especially when heated. Formic acid is corrosive.

## (f) Health hazard data.

(i) Acute effects of exposure.

(A) Ingestion (swallowing): Liquids containing ten to forty percent formaldehyde cause severe irritation and inflammation of the mouth, throat, and stomach. Severe stomach pains will follow ingestion with possible loss of consciousness and death. Ingestion of dilute formaldehyde solutions (0.03-0.04%) may cause discomfort in the stomach and pharynx.

## (B) Inhalation (breathing):

(I) Formaldehyde is highly irritating to the upper respiratory tract and eyes. Concentrations of 0.5 to 2.0 ppm may irritate the eyes, nose, and throat of some individuals.

(II) Concentrations of 3 to 5 ppm also cause tearing of the eyes and are intolerable to some persons.

(III) Concentrations of 10 to 20 ppm cause difficulty in breathing, burning of the nose and throat, coughing, and heavy tearing of the eyes, and 25 to 30 ppm causes severe respiratory tract injury leading to pulmonary edema and pneumonitis. A concentration of 100 ppm is immediately dangerous to life and health. Deaths from accidental exposure to high concentrations of formaldehyde have been reported.

(C) Skin (dermal): Formalin is a severe skin irritant and a sensitizer. Contact with formalin causes white discoloration, smarting, drying, cracking, and scaling. Prolonged and repeated contact can cause numbness and a hardening or tanning of the skin. Previously exposed persons may react to future exposure with an allergic eczematous dermatitis or hives.

(D) Eye contact: Formaldehyde solutions splashed in the eye can cause injuries ranging from transient discomfort to severe, permanent corneal clouding and loss of vision. The severity of the effect depends on the concentration of formaldehyde in the solution and whether or not the eyes are flushed with water immediately after the accident.

Note: The perception of formaldehyde by odor and eye irritation becomes less sensitive with time as one adapts to formaldehyde. This can lead to overexposure if a worker is relying on formaldehyde's warning properties to alert him or her to the potential for exposure.

## (E) Acute animal toxicity:

(I) Oral, rats: LD<sub>50</sub>=800 mg/kg.

(II) Oral, mouse: LD<sub>50</sub>=42 mg/kg.

(III) Inhalation, rats: LC<sub>50</sub>=250 mg/kg.

(IV) Inhalation, mouse: LC<sub>50</sub>=900 mg/kg.

(V) Inhalation, rats: LC<sub>50</sub>=590 mg/kg.

## (g) Chronic effects of exposure.

(i) Carcinogenicity: Formaldehyde has the potential to cause cancer in humans. Repeated and prolonged exposure increases the risk. Various animal experiments have conclusively shown formaldehyde to be a carcinogen in rats. In humans, formaldehyde exposure has been associated with cancers of the lung, nasopharynx and oropharynx, and nasal passages.

(ii) Mutagenicity: Formaldehyde is genotoxic in several in vitro test systems showing properties of both an initiator and a promoter.

(iii) Toxicity: Prolonged or repeated exposure to formaldehyde may result in respiratory impairment. Rats exposed to formaldehyde at 2 ppm developed benign nasal tumors and changes of the cell structure in the nose as well as inflamed mucous membranes of the nose. Structural changes in the epithelial cells in the human nose have also

been observed. Some persons have developed asthma or bronchitis following exposure to formaldehyde, most often as the result of an accidental spill involving a single exposure to a high concentration of formaldehyde.

(h) Emergency and first-aid procedures.

(i) Ingestion (swallowing): If the victim is conscious, dilute, inactivate, or absorb the ingested formaldehyde by giving milk, activated charcoal, or water. Any organic material will inactivate formaldehyde. Keep affected person warm and at rest. Get medical attention immediately. If vomiting occurs, keep head lower than hips.

(ii) Inhalation (breathing): Remove the victim from the exposure area to fresh air immediately. Where the formaldehyde concentration may be very high, each rescuer must put on a self-contained breathing apparatus before attempting to remove the victim, and medical personnel should be informed of the formaldehyde exposure immediately. If breathing has stopped, give artificial respiration. Keep the affected person warm and at rest. Qualified first-aid or medical personnel should administer oxygen, if available, and maintain the patient's airways and blood pressure until the victim can be transported to a medical facility. If exposure results in a highly irritated upper respiratory tract and coughing continues for more than ten minutes, the worker should be hospitalized for observation and treatment.

(iii) Skin contact: Remove contaminated clothing (including shoes) immediately. Wash the affected area of your body with soap or mild detergent and large amounts of water until no evidence of the chemical remains (at least fifteen to twenty minutes). If there are chemical burns, get first aid to cover the area with sterile, dry dressing, and bandages. Get medical attention if you experience appreciable eye or respiratory irritation.

(iv) Eye contact: Wash the eyes immediately with large amounts of water occasionally lifting lower and upper lids, until no evidence of chemical remains (at least fifteen to twenty minutes). In case of burns, apply sterile bandages loosely without medication. Get medical attention immediately. If you have experienced appreciable eye irritation from a splash or excessive exposure, you should be referred promptly to an (~~ophthalmologist~~) ophthalmologist for evaluation.

(i) Emergency procedures.

(i) Emergencies:

(A) If you work in an area where a large amount of formaldehyde could be released in an accident or from equipment failure, your employer must develop procedures to be followed in event of an emergency. You should be trained in your specific duties in the event of an emergency, and it is important that you clearly understand these duties. Emergency equipment must be accessible and you should be trained to use any equipment that you might need. Formaldehyde contaminated equipment must be cleaned before reuse.

(B) If a spill of appreciable quantity occurs, leave the area quickly unless you have specific emergency duties. Do not touch spilled material. Designated persons may stop the leak and shut off ignition sources if these procedures can be done without risk. Designated persons should isolate the hazard area and deny entry except for necessary people protected by suitable protective clothing and respirators adequate for the exposure. Use water spray to reduce

vapors. Do not smoke, and prohibit all flames or flares in the hazard area.

(ii) Special fire fighting procedures:

(A) Learn procedures and responsibilities in the event of a fire in your workplace.

(B) Become familiar with the appropriate equipment and supplies and their location.

(C) In fire fighting, withdraw immediately in case of rising sound from venting safety device or any discoloration of storage tank due to fire.

(j) Spill, leak, and disposal procedures.

(i) Occupational spill: For small containers, place the leaking container in a well ventilated area. Take up small spills with absorbent material and place the waste into properly labeled containers for later disposal. For larger spills, dike the spill to minimize contamination and facilitate salvage or disposal. You may be able to neutralize the spill with sodium hydroxide or sodium sulfite. Your employer must comply with EPA rules regarding the clean-up of toxic waste and notify state and local authorities, if required. If the spill is greater than 1,000 lb/day, it is reportable under EPA's superfund legislation.

(ii) Waste disposal: Your employer must dispose of waste containing formaldehyde in accordance with applicable local, state, and federal law and in a manner that minimizes exposure of employees at the site and of the clean-up crew.

(k) Monitoring and measurement procedures.

(i) Monitoring requirements: If your exposure to formaldehyde exceeds the 0.5 ppm action level or the 2 ppm STEL, your employer must monitor your exposure. Your employer need not measure every exposure if a "high exposure" employee can be identified. This person usually spends the greatest amount of time nearest the process equipment. If you are a "representative employee," you will be asked to wear a sampling device to collect formaldehyde. This device may be a passive badge, a sorbent tube attached to a pump, or an impinger containing liquid. You should perform your work as usual, but inform the person who is conducting the monitoring of any difficulties you are having wearing the device.

(ii) Evaluation of 8-hour exposure: Measurements taken for the purpose of determining time-weighted average (TWA) exposures are best taken with samples covering the full shift. Samples collected must be taken from the employee's breathing zone air.

(iii) Short-term exposure evaluation: If there are tasks that involve brief but intense exposure to formaldehyde, employee exposure must be measured to assure compliance with the STEL. Sample collections are for brief periods, only fifteen minutes, but several samples may be needed to identify the peak exposure.

(iv) Monitoring techniques: WISHA's only requirement for selecting a method for sampling and analysis is that the methods used accurately evaluate the concentration of formaldehyde in employees' breathing zones. Sampling and analysis may be performed by collection of formaldehyde on liquid or solid sorbents with subsequent chemical analysis. Sampling and analysis may also be performed by passive diffusion monitors and short-term exposure may be measured by instruments such as real-time continuous monitoring systems and portable direct reading instruments.

(v) Notification of results: Your employer must inform you of the results of exposure monitoring representative of your job. You may be informed in writing, but posting the results where you have ready access to them constitutes compliance with the standard.

(1) Protective equipment and clothing.

(Material impervious to formaldehyde is needed if the employee handles formaldehyde solutions of one percent or more. Other employees may also require protective clothing or equipment to prevent dermatitis.)

(i) Respiratory protection:

(A) Use NIOSH-approved full facepiece negative pressure respirators equipped with approved cartridges or canisters within the use limitations of these devices. (Present restrictions on cartridges and canisters do not permit them to be used for a full workshift.) In all other situations, use positive pressure respirators such as the positive-pressure air purifying respirator or the self-contained breathing apparatus (SCBA).

(B) If you use a negative pressure respirator, your employer must provide you with fit testing of the respirator at least once a year in accordance with the procedures outlined in WAC 296-62-07550 Appendix E.

(ii) Protective gloves:

(A) Wear protective (impervious) gloves provided by your employer, at no cost, to prevent contact with formalin.

(B) Your employer should select these gloves based on the results of permeation testing and in accordance with the ACGIH guidelines for selection of chemical protective clothing.

(iii) Eye protection:

(A) If you might be splashed in the eyes with formalin, it is essential that you wear goggles or some other type of complete protection for the eye.

(B) You may also need a face shield if your face is likely to be splashed with formalin, but you must not substitute face shields for eye protection. (This section pertains to formaldehyde solutions of one percent or more.)

(iv) Other protective equipment:

(A) You must wear protective (impervious) clothing and equipment provided by your employer at no cost to prevent repeated or prolonged contact with formaldehyde liquids.

(B) If you are required to change into whole-body chemical protective clothing, your employer must provide a change room for your privacy and for storage of your normal clothing.

(C) If you are splashed with formaldehyde, use the emergency showers and eyewash fountains provided by your employer immediately to prevent serious injury. Report the incident to your supervisor and obtain necessary medical support.

(2) Entry into an IDLH atmosphere. Enter areas where the formaldehyde concentration might be 100 ppm or more only with complete body protection including a self-contained breathing apparatus with a full facepiece operated in a positive pressure mode or a supplied-air respirator with full facepiece and operated in a positive pressure mode. This equipment is essential to protect your life and health under such extreme conditions.

(a) Engineering controls.

(i) Ventilation is the most widely applied engineering control method for reducing the concentration of airborne

substances in the breathing zones of workers. There are two distinct types of ventilation.

(ii) Local exhaust: Local exhaust ventilation is designed to capture airborne contaminants as near to the point of generation as possible. To protect you, the direction of contaminant flow must always be toward the local exhaust system inlet and away from you.

(iii) General (mechanical):

(A) General dilution ventilation involves continuous introduction of fresh air into the workroom to mix with the contaminated air and lower your breathing zone concentration of formaldehyde. Effectiveness depends on the number of air changes per hour.

(B) Where devices emitting formaldehyde are spread out over a large area, general dilution ventilation may be the only practical method of control.

(iv) Work practices: Work practices and administrative procedures are an important part of a control system. If you are asked to perform a task in a certain manner to limit your exposure to formaldehyde, it is extremely important that you follow these procedures.

(b) Medical surveillance.

(i) Medical surveillance helps to protect employees' health. You are encouraged strongly to participate in the medical surveillance program.

(ii) Your employer must make a medical surveillance program available at no expense to you and at a reasonable time and place if you are exposed to formaldehyde at concentrations above 0.5 ppm as an 8-hour average or 2 ppm over any fifteen-minute period.

(A) You will be offered medical surveillance at the time of your initial assignment and once a year afterward as long as your exposure is at least 0.5 ppm (TWA) or 2 ppm (STEL).

(B) Even if your exposure is below these levels, you should inform your employer if you have signs and symptoms that you suspect, through your training, are related to your formaldehyde exposure because you may need medical surveillance to determine if your health is being impaired by your exposure.

(iii) The surveillance plan includes:

(A) A medical disease questionnaire.

(B) A physical examination if the physician determines this is necessary.

(iv) If you are required to wear a respirator, your employer must offer you a physical examination and a pulmonary function test every year.

(v) The physician must collect all information needed to determine if you are at increased risk from your exposure to formaldehyde. At the physician's discretion, the medical examination may include other tests, such as a chest x-ray, to make this determination.

(vi) After a medical examination the physician will provide your employer with a written opinion which includes any special protective measures recommended and any restrictions on your exposure. The physician must inform you of any medical conditions you have which would be aggravated by exposure to formaldehyde. All records from your medical examinations, including disease surveys, must be retained at your employer's expense.

(c) Emergencies.

(i) If you are exposed to formaldehyde in an emergency and develop signs or symptoms associated with acute toxicity from formaldehyde exposure, your employer must provide you with a medical examination as soon as possible.

(ii) This medical examination will include all steps necessary to stabilize your health.

(iii) You may be kept in the hospital for observation if your symptoms are severe to ensure that any delayed effects are recognized and treated.

**AMENDATORY SECTION** (Amending Order 88-04, filed 5/11/88)

**WAC 296-155-428 General requirements.** (1) Protection of employees.

(a) No employer shall permit an employee to work in such proximity to any part of an electric power circuit that the employee could contact the electric power circuit in the course of work, unless the employee is protected against electric shock by de-energizing the circuit and grounding it or by guarding it effectively by insulation or other means.

(b) No person, firm, corporation, or agent of same, shall require or permit any employee to perform any function in proximity to electrical conductors or to engage in any excavation, construction, demolition, repair, or other operation, unless and until danger from accidental contact with said electrical conductors has been effectively guarded by de-energizing the circuit and grounding it or by guarding it by effective insulation or other effective means.

(c) In work areas where the exact location of underground electric powerlines is unknown, no activity which may bring employees into contact with those powerlines shall begin until the powerlines have been positively and unmistakably de-energized and grounded.

(d) Before work is begun the employer shall ascertain by inquiry or direct observation, or by instruments, whether any part of an energized electric power circuit, exposed or concealed, is so located that the performance of the work may bring any person, tool, or machine into physical or electrical contact with the electric power circuit. The employer shall post and maintain proper warning signs where such a circuit exists. The employer shall advise employees of the location of such lines, the hazards involved, and the protective measures to be taken.

~~((d))~~ (e) No work shall be performed, no material shall be piled, stored or otherwise handled, no scaffolding, commercial signs, or structures shall be erected or dismantled, nor any tools, machinery or equipment operated within the specified minimum distances from any energized high voltage electrical conductor capable of energizing the material or equipment; except where the electrical distribution and transmission lines have been de-energized and visibly grounded at point of work, or where insulating barriers not a part of or an attachment to the equipment have been erected, to prevent physical contact with the lines, equipment shall be operated proximate to, under, over, by, or near energized conductors only in accordance with the following:

(i) For lines rated 50 kV. or below, minimum clearance between the lines and any part of the equipment or load shall be ten feet.

(ii) For lines rated over 50 kV. minimum, clearance between the lines and any part of the equipment or load shall be ten feet plus 0.4 inch or each 1 kV. over 50 kV., or twice the length of the line insulator but never less than ten feet.

~~((e))~~ (f) If relocation of the electrical conductors is necessary, arrangements shall be made with the owners of the lines for such relocation.

~~((f))~~ (g) Barriers.

(i) Barriers shall be of such character and construction as to effectively provide the necessary protection without creating other hazards or jeopardizing the operation of the electrical circuits.

(ii) Barriers installed within the ten feet clearance from conductors shall be installed only under the supervision of authorized and qualified persons and this shall include a representative of the electrical utility or owner involved.

~~((g))~~ (h) Exceptions.

(i) These rules do not apply to the construction, reconstruction, operation, and maintenance, of overhead electrical lines, structures, and associated equipment by authorized and qualified electrical workers.

(ii) These rules do not apply to authorized and qualified employees engaged in the construction, reconstruction, operation, and maintenance, of overhead electrical circuits or conductors and associated equipment of rail transportation systems or electrical generating, transmission, distribution and communication systems which are covered by chapters 296-45 and 296-32 WAC.

~~((h))~~ (i) Special precautions must be taken.

(i) When handling any winch lines, guy wires, or other free cable, wire or rope in the vicinity of any electrical conductors.

(ii) When pulling a winch line, or other cable or rope under energized electrical conductors from a boom, mast, pile driver, etc., in such a manner as to make possible an approach to within ten feet of a conductor.

(iii) When there is possibility of a winch line, cable, etc., either becoming disconnected or breaking under load because of excessive strain and flipping up into overhead conductors.

(iv) When placing steel, concrete reinforcement, wire mesh, etc.

(v) When handling pipe or rod sections in connection with digging wells or test holes.

(vi) When moving construction equipment, apparatus, machinery, etc., all such movements must avoid striking supporting structures, guy wires, or other elements of the electrical utility system causing the conductors to so swing or move as to decrease clearances to less than ten feet from construction equipment, or to cause them to come together.

~~((i))~~ (j) Warning sign required.

(i) An approved durable warning sign legible at twelve feet, reading "It is unlawful to operate this equipment within ten feet of electrical conductors" shall be posted and maintained in plain view of the operator at the controls of each crane, derrick, shovel, drilling rig, pile driver or similar apparatus which is capable of vertical, lateral or swinging motion.

(ii) A similar sign shall be installed on the outside of the equipment and located as to be readily visible to mechanics or other persons engaged in the work operation.

(iii) Signs shall be not less than 6" x 8" dimensions with the word "WARNING" or "DANGER" in large letters and painted red across the top and the other letters in black painted on yellow background.

((f)) (k) Any overhead wire shall be considered to be an energized line until the owner of such line or the electrical utility authorities indicate that it is not an energized line and it has been visibly grounded.

(2) Passageways and open spaces.

(a) Barriers or other means of guarding shall be provided to ensure that workspace for electrical equipment will not be used as a passageway during periods when energized parts of electrical equipment are exposed.

(b) Working spaces, walkways, and similar locations shall be kept clear of cords so as not to create a tripping hazard to employees.

(3) Load ratings. In existing installations, no changes in circuit protection shall be made to increase the load in excess of the load rating of the circuit wiring.

(4) Fuses. When fuses are installed or removed with one or both terminals energized, special tools insulated for the voltage shall be used.

(5) Cords and cables.

(a) Worn or frayed electric cords or cables shall not be used.

(b) Extension cords shall not be fastened with staples, hung from nails, or suspended by wire.

**AMENDATORY SECTION** (Amending Order 88-04, filed 5/11/88)

**WAC 296-155-444 General requirements.** (1) Approval. All electrical conductors and equipment shall be approved.

(2) Examination, installation, and use of equipment.

(a) Examination. The employer shall ensure that electrical equipment is free from recognized hazards that are likely to cause death or serious physical harm to employees. Safety of equipment shall be determined on the basis of the following considerations:

(i) Suitability for installation and use in conformity with the provisions of this part. Suitability of equipment for an identified purpose may be evidenced by listing, labeling, or certification for that identified purpose.

(ii) Mechanical strength and durability, including, for parts designed to enclose and protect other equipment, the adequacy of the protection thus provided.

(iii) Electrical insulation.

(iv) Heating effects under conditions of use.

(v) Arcing effects.

(vi) Classification by type, size, voltage, current capacity, specific use.

(vii) Other factors which contribute to the practical safeguarding of employees using or likely to come in contact with the equipment.

(b) Installation and use. Listed, labeled, or certified equipment shall be installed and used in accordance with instructions included in the listing, labeling, or certification.

(3) Interrupting rating. Equipment intended to break current shall have an interrupting rating at system voltage sufficient for the current that must be interrupted.

(4) Mounting and cooling of equipment.

(a) Mounting. Electric equipment shall be firmly secured to the surface on which it is mounted. Wooden plugs driven into holes in masonry, concrete, plaster, or similar materials shall not be used.

(b) Cooling. Electrical equipment which depends upon the natural circulation of air and convection principles for cooling of exposed surfaces shall be installed so that room air flow over such surfaces is not prevented by walls or by adjacent installed equipment. For equipment designed for floor mounting, clearance between top surfaces and adjacent surfaces shall be provided to dissipate rising warm air. Electrical equipment provided with ventilating openings shall be installed so that walls or other obstructions do not prevent the free circulation of air through the equipment.

(5) Splices. Conductors shall be spliced or joined with splicing devices designed for the use or by brazing, welding, or soldering with a fusible metal or alloy. Soldered splices shall first be so spliced or joined as to be mechanically and electrically secure without solder and then soldered. All splices and joints and the free ends of conductors shall be covered with an insulation equivalent to that of the conductors or with an insulating device designed for the purpose.

(6) Arcing parts. Parts of electric equipment which in ordinary operation produce arcs, sparks, flames, or molten metal shall be enclosed or separated and isolated from all combustible material.

(7) Marking. Electrical equipment shall not be used unless the manufacturer's name, trademark, or other descriptive marking by which the organization responsible for the product may be identified is placed on the equipment and unless other markings are provided giving voltage, current, wattage, or other ratings as necessary. The marking shall be of sufficient durability to withstand the environment involved.

(8) Identification of disconnecting means and circuits. Each disconnecting means required by this part for motors and appliances shall be legibly marked to indicate its purpose, unless located and arranged so the purpose is evident. Each service, feeder, and branch circuit, at its disconnecting means or overcurrent device, shall be legibly marked to indicate its purpose, unless located and arranged so the purpose is evident. These markings shall be of sufficient durability to withstand the environment involved.

(9) Construction site. Precautions shall be taken to make any necessary open wiring inaccessible to unauthorized personnel.

(10) 750 volts, nominal, or less. This subsection applies to equipment operating at 750 volts, nominal, or less.

(a) Working space about electric equipment. Sufficient access and working space shall be provided and maintained about all electric equipment to permit ready and safe operation and maintenance of such equipment.

(i) Working clearances. Except as required or permitted elsewhere in this part, the dimension of the working space in the direction of access to live parts operating at 750 volts or less and likely to require examination, adjustment, servicing, or maintenance while alive shall not be less than indicated in Table I-1. In addition to the dimensions shown in Table I-1, workspace shall not be less than 30 inches (762 mm) wide in front of the electric equipment. Distances shall be measured from the live parts if they are exposed, or from the enclosure front or opening if the live parts are enclosed.

Walls constructed of concrete, brick, or tile are considered to be grounded. Working space is not required in back of assemblies such as dead-front switchboards or motor control centers where there are no renewable or adjustable parts such as fuses or switches on the back and where all connections are accessible from locations other than the back.

Table I-1  
Working Clearances

Nominal Voltage to Ground	Minimum Clear Distance for Conditions <sup>1</sup>		
	(a)	(b)	(c)
	Feet <sup>2</sup>	Feet <sup>2</sup>	Feet <sup>2</sup>
0-150 .....	3	3	3
151-750 .....	3	3 1/2	4

<sup>1</sup> Conditions (a), (b), and (c) are as follows: (a) Exposed live parts on one side and no live or grounded parts on the other side of the working space, or exposed live parts on both sides effectively guarded by insulating material. Insulated wire or insulated busbars operating at not over 300 volts are not considered live parts. (b) Exposed live parts on one side and grounded parts on the other side. (c) Exposed live parts on both sides of the workspace not guarded provided in condition (a) with the operator between.

<sup>2</sup> Note: For International System of Units (SI): One foot=0.3048m.

(ii) Clear spaces. Working space required by this part shall not be used for storage. When normally enclosed live parts are exposed for inspection or servicing, the working space, if in a passageway or general open space, shall be guarded.

(iii) Access and entrance to working space. At least one entrance shall be provided to give access to the working space about electric equipment.

(iv) Front working space. Where there are live parts normally exposed on the front of switchboards or motor control centers, the working space in front of such equipment shall not be less than 3 feet (914 mm).

(v) Headroom. The minimum headroom of working spaces about service equipment, switchboards, panelboards, or motor control centers shall be 6 feet 3 inches (1.91 m).

(b) Guarding of live parts.

(i) Except as required or permitted elsewhere in this part, live parts of electric equipment operating at 50 volts or more shall be guarded against accidental contact by cabinets or other forms of enclosures, or by any of the following means:

(A) By location in a room, vault, or similar enclosure that is accessible only to qualified persons.

(B) By partitions or screens so arranged that only qualified persons will have access to the space within reach of the live parts. Any openings in such partitions or screens shall be so sized and located that persons are not likely to come into accidental contact with the live parts or to bring conducting objects into contact with them.

(C) By location on a balcony, gallery, or platform so elevated and arranged as to exclude unqualified persons.

(D) By elevation of 8 feet (2.44 m) or more above the floor or other working surface and so installed as to exclude unqualified persons.

(ii) In locations where electric equipment would be exposed to physical damage, enclosures or guards shall be so arranged and of such strength as to prevent such damage.

(iii) Entrances to rooms and other guarded locations containing exposed live parts shall be marked with conspicuous warning signs forbidding unqualified persons to enter.

(11) Over 750 volts, nominal.

(a) General. Conductors and equipment used on circuits exceeding 750 volts, nominal, shall comply with all applicable provisions of subsections (1) through (7) of this section and with the following provisions which supplement or modify those requirements. The provisions of (b), (c), and (d) of this subsection do not apply to equipment on the supply side of the service conductors.

(b) Enclosure for electrical installations. Electrical installations in a vault, room, closet or in an area surrounded by a wall, screen, or fence, access to which is controlled by lock and key or other equivalent means, are considered to be accessible to qualified persons only. A wall, screen, or fence less than 8 feet (2.44 m) in height is not considered adequate to prevent access unless it has other features that provide a degree of isolation equivalent to an 8 foot (2.44 m) fence. The entrances to all buildings, rooms or enclosures containing exposed live parts or exposed conductors operating at over 750 volts, nominal, shall be kept locked or shall be under the observation of a qualified person at all times.

(i) Installations accessible to qualified persons only. Electrical installations having exposed live parts shall be accessible to qualified persons only and shall comply with the applicable provisions of (c) of this subsection.

(ii) Installations accessible to unqualified persons. Electrical installations that are open to unqualified persons shall be made with metal-enclosed equipment or shall be enclosed in a vault or in an area, access to which is controlled by a lock. Metal-enclosed switchgear, unit substations, transformers, pull boxes, connection boxes, and other similar associated equipment shall be marked with appropriate caution signs. If equipment is exposed to physical damage from vehicular traffic, guards shall be provided to prevent such damage. Ventilating or similar openings in metal-enclosed equipment shall be designed so that foreign objects inserted through these openings will be deflected from energized parts.

(c) Workspace about equipment. Sufficient space shall be provided and maintained about electric equipment to permit ready and safe operation and maintenance of such equipment. Where energized parts are exposed, the minimum clear workspace shall not be less than 6 feet 6 inches (1.98 m) high (measured vertically from the floor or platform,) or less than 3 feet (914 mm) wide (measured parallel to the equipment.) The depth shall be as required in Table I-2. The workspace shall be adequate to permit at least a ninety degree opening of doors or hinged panels.

(i) Working space. The minimum clear working space in front of electric equipment such as switchboards, control panels, switches, circuit breakers, motor controllers, relays, and similar equipment shall not be less than specified in Table I-2 unless otherwise specified in this part. Distances shall be measured from the live parts if they are exposed, or from the enclosure front or opening if the live parts are enclosed. However, working space is not required in back

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of equipment such as deadfront switchboards or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on de-energized parts on the back of enclosed equipment, a minimum working space of 30 inches (762 mm) horizontally shall be provided.

Table I-2  
Minimum Depth of Clear Working Space in Front of electric Equipment

Nominal Voltage to Ground	Minimum Clear Distance for Conditions <sup>1</sup>		
	(a)	(b)	(c)
	Feet <sup>2</sup>	Feet <sup>2</sup>	Feet <sup>2</sup>
751 to 2,500	3	4	5
2,501 to 9,000	4	5	6
9,001 to 25,000	5	6	9
25,001 to 75kV	6	8	10
Above 75kV	8	10	12

<sup>1</sup> Conditions (a), (b), and (c) are as follows: (a) Exposed live parts on one side and no live or grounded parts on the other side of the working space, or exposed live parts on both sides effectively guarded by insulating materials. Insulated wire or insulated busbars operating at not over 300 volts are not considered live parts. (b) Exposed live parts on one side and grounded parts on the other side. Walls constructed of concrete, brick, or the tile are considered to be grounded surfaces. (c) Exposed live parts on both sides of the workspace (not guarded as provided in Condition (a)) with the operator between.

<sup>2</sup> Note: For S1 units: One foot=0.3048m.

(ii) Lighting outlets and points of control. The lighting outlets shall be so arranged that persons changing lamps or making repairs on the lighting system will not be endangered by live parts or other equipment. The points of control shall be so located that persons are not likely to come in contact with any live part or moving part of the equipment while turning on the lights.

(iii) Elevation of unguarded live parts. Unguarded live parts above working space shall be maintained at elevations not less than specified in Table I-3.

Table I-3  
Elevation of Unguarded Energized Parts Above Working Space

Nominal Voltage to Between Phases	Minimum Elevation
751((~)) to 7,500	8 feet 6 inches <sup>1</sup>
7,501 to 35,000	9 feet
Over 35kV	9 feet + 0.37 inches per kV above 35kV

<sup>1</sup> Note: For S1 units: One inch=25.4mm, one foot=0.3048m.

(d) Entrance and access to workspace. At least one entrance not less than 24 inches (610 mm) wide and 6 feet 6 inches (1.98 m) high shall be provided to give access to the working space about electric equipment. On switchboard and control panels exceeding 48 inches (1.22 m) in width, there shall be one entrance at each end of such board where

practicable. Where bare energized parts at any voltage or insulated energized parts above 750 volts are located adjacent to such entrance, they shall be guarded.

(12) Welding and cutting equipment. Welding and cutting equipment shall meet the requirements specified in Parts D and H of this chapter.

**AMENDATORY SECTION** (Amending Order 88-04, filed 5/11/88)

**WAC 296-155-449 Wiring methods, components, and equipment for general use.** (1) Wiring methods. The provisions of this subsection do not apply to conductors which form an integral part of equipment such as motors, controllers, motor control centers and like equipment.

(a) General requirements.

(i) Electrical continuity of metal raceways and enclosures. Metal raceways, cable armor, and other metal enclosures for conductors shall be metallically joined together into a continuous electric conductor and shall be so connected to all boxes, fittings, and cabinets as to provide effective electrical continuity.

(ii) Wiring in ducts. No wiring systems of any type shall be installed in ducts used to transport dust, loose stock or flammable vapors. No wiring system of any type shall be installed in any duct used for vapor removal or in any shaft containing only such ducts.

(iii) Receptacles for attachment plugs shall be approved, concealed contact type with a contact for extending ground continuity and shall be so designed and constructed that the plug may be pulled out without leaving any live parts exposed to accidental contact. All temporary outlet boxes shall be of a type suitable for use in wet or damp locations.

(iv) Attachment plugs or other connectors supplying equipment at more than 300 volts shall be of the skirted type or otherwise so designed that arcs will be confined.

(b) Temporary wiring.

(i) Scope. The provisions of (b) of this subsection apply to temporary electrical power and lighting wiring methods which may be of a class less than would be required for a permanent installation. Except as specifically modified in (b) of this subsection, all other requirements of this part for permanent wiring shall apply to temporary wiring installations. Temporary wiring shall be removed immediately upon completion of construction or the purpose for which the wiring was installed.

(ii) General requirements for temporary wiring.

(A) Feeders shall originate in a distribution center. The conductors shall be run as multiconductor cord or cable assemblies or within raceways; or, where not subject to physical damage, they may be run as open conductors on insulators not more than 10 feet (3.05 m) apart.

(B) Branch circuits shall originate in a power outlet or panelboard. Conductors shall be run as multiconductor cord or cable assemblies or open conductors, or shall be run in raceways. All conductors shall be protected by overcurrent devices at their ampacity. Runs of open conductors shall be located where the conductors will not be subject to physical damage, and the conductors shall be fastened at intervals not exceeding 10 feet (3.05 m). No branch-circuit conductors shall be laid on the floor. Each branch circuit that supplies receptacles or fixed equipment shall contain a separate

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equipment grounding conductor if the branch circuit is run as open conductors.

(C) Receptacles shall be of the grounding type. Unless installed in a complete metallic raceway, each branch circuit shall contain a separate equipment grounding conductor, and all receptacles shall be electrically connected to the grounding conductor. Receptacles for uses other than temporary lighting shall not be installed on branch circuits which supply temporary lighting. Receptacles shall not be connected to the same ungrounded conductor of multiwire circuits which supply temporary lighting.

(D) Disconnecting switches or plug connectors shall be installed to permit the disconnection of all ungrounded conductors of each temporary circuit.

(E) ~~((Temporary lights shall be protected by guards of a nonconductive or insulated material to prevent accidental contact with the bulb, except that guards are not required when the construction of the reflector is such that the bulb is deeply recessed.))~~ All lamps for general illumination shall be protected from accidental contact or breakage. Metal-case sockets shall be grounded.

(F) Temporary lights shall be equipped with hard usage (S or SJ types) electric cords with connections and insulation maintained in safe condition. "Brewery" cord (type CBO or NB) may be substituted for hard usage cord provided it is protected from physical damages. Temporary lights shall not be suspended by their electric cords unless cords and lights are designed for this means of suspension. Splices shall retain the insulation, outer sheath properties, flexibility, and usage characteristics of the cord being spliced.

When pin-type connectors or lampholders are utilized, the area of perforations caused by lampholder removal shall be restored to the insulation capabilities of the cord.

(G) Portable electric lighting used in wet and/or other conductive locations, as for example, drums, tanks, and vessels, shall be operated at 12 volts or less. However, 120-volt lights may be used if protected by a ground-fault circuit interrupter.

(H) A box shall be used wherever a change is made to a raceway system or a cable system which is metal clad or metal sheathed.

(I) Flexible cords and cables shall be protected from damage. Sharp corners and projections shall be avoided. Flexible cords and cables may pass through doorways or other pinch points, if protection is provided to avoid damage.

(J) Extension cord sets used with portable electric tools and appliances shall be of three-wire type and shall be designed for hard or extra-hard usage. Flexible cords used with temporary and portable lights shall be designed for hard or extra-hard usage.

Note: The National Electrical Code, ANSI/NFPA 70, in Article 400, Table 400-4, lists various types of flexible cords, some of which are noted as being designed for hard or extra-hard usage. Examples of these types of flexible cords include hard service cord (types S, ST, SO, STO) and junior hard service cord (types SJ, SJO, SJT, SJTO).

(iii) Guarding. For temporary wiring over 750 volts, nominal, fencing, barriers, or other effective means shall be provided to prevent access of other than authorized and qualified personnel.

(2) Cabinets, boxes, and fittings.

(a) Conductors entering boxes, cabinets, or fittings. Conductors entering boxes, cabinets, or fittings shall be protected from abrasion, and openings through which conductors enter shall be effectively closed. Unused openings in cabinets, boxes, and fittings shall also be effectively closed.

(b) Covers and canopies. All pull boxes, junction boxes, and fittings shall be provided with covers. If metal covers are used, they shall be grounded. In energized installations each outlet box shall have a cover, faceplate, or fixture canopy. Covers of outlet boxes having holes through which flexible cord pendants pass shall be provided with bushings designed for the purpose or shall have smooth, well-rounded surfaces on which the cords may bear.

(c) Pull and junction boxes for systems over 750 volts, nominal. In addition to other requirements in this section for pull and junction boxes, the following shall apply to these boxes for systems over 750 volts, nominal:

(i) Complete enclosure. Boxes shall provide a complete enclosure for the contained conductors or cables.

(ii) Covers. Boxes shall be closed by covers securely fastened in place. Underground box covers that weigh over 100 pounds (43.6 kg) meet this requirement. Covers for boxes shall be permanently marked "HIGH VOLTAGE." The marking shall be on the outside of the box cover and shall be readily visible and legible.

(3) Knife switches. Single-throw knife switches shall be so connected that the blades are dead when the switch is in the open position. Single-throw knife switches shall be so placed that gravity will not tend to close them. Single-throw knife switches approved for use in the inverted position shall be provided with a locking device that will ensure that the blades remain in the open position when so set. Double-throw knife switches may be mounted so that the throw will be either vertical or horizontal. However, if the throw is vertical, a locking device shall be provided to ensure that the blades remain in the open position when so set.

(4) Switchboards and panelboards. Switchboards that have any exposed live parts shall be located in permanently dry locations and accessible only to qualified persons. Panelboards shall be mounted in cabinets, cutout boxes, or enclosures designed for the purpose and shall be dead front. However, panelboards other than the dead front externally-operable type are permitted where accessible only to qualified persons. Exposed blades of knife switches shall be dead when open.

(5) Enclosures for damp or wet locations.

(a) Cabinets, fittings, and boxes. Cabinets, cutout boxes, fittings, boxes, and panelboard enclosures in damp or wet locations shall be installed so as to prevent moisture or water from entering and accumulating within the enclosures. In wet locations the enclosures shall be weatherproof.

(b) Switches and circuit breakers. Switches, circuit breakers, and switchboards installed in wet locations shall be enclosed in weatherproof enclosures.

(6) Conductors for general wiring. All conductors used for general wiring shall be insulated unless otherwise permitted in this part. The conductor insulation shall be of a type that is suitable for the voltage, operating temperature, and location of use. Insulated conductors shall be distinguishable by appropriate color or other means as being

grounded conductors, ungrounded conductors, or equipment grounding conductors.

(7) Flexible cords and cables.

(a) Use of flexible cords and cables.

(i) Permitted uses. Flexible cords and cables shall be suitable for conditions of use and location. Flexible cords and cables shall be used only for:

(A) Pendants;

(B) Wiring of fixtures;

(C) Connection of portable lamps or appliances;

(D) Elevator cables;

(E) Wiring of cranes and hoists;

(F) Connection of stationary equipment to facilitate their frequent interchange;

(G) Prevention of the transmission of noise or vibration;

or  
(H) Appliances where the fastening means and mechanical connections are designed to permit removal for maintenance and repair.

(ii) Attachment plugs for cords. If used as permitted in (a)(i)(C), (F), or (H) of this subsection, the flexible cord shall be equipped with an attachment plug and shall be energized from a receptacle outlet.

(iii) Prohibited uses. Unless necessary for a use permitted in (a)(i) of this subsection, flexible cords and cables shall not be used:

(A) As a substitute for the fixed wiring of a structure;

(B) Where run through holes in walls, ceilings, or floors;

(C) Where run through doorways, windows, or similar openings, except as permitted in subsection (1)(b)(ii)(I) of this section;

(D) Where attached to building surfaces; or

(E) Where concealed behind building walls, ceilings, or floors.

(b) Identification, splices, and terminations.

(i) Identification. A conductor of a flexible cord or cable that is used as a grounded conductor or an equipment grounding conductor shall be distinguishable from other conductors.

(ii) Marking. Type SJ, SJO, SJT, SJTO, S, SO, ST, and STO cords shall not be used unless durably marked on the surface with the type designation, size, and number of conductors.

(iii) Splices. Flexible cords shall be used only in continuous lengths without splice or tap. Hard service flexible cords No. 12 or larger may be repaired if spliced so that the splice retains the insulation, outer sheath properties, and usage characteristics of the cord being spliced.

(iv) Strain relief. Flexible cords shall be connected to devices and fittings so that strain relief is provided which will prevent pull from being directly transmitted to joints or terminal screws.

(v) Cords passing through holes. Flexible cords and cables shall be protected by bushings or fittings where passing through holes in covers, outlet boxes, or similar enclosures.

(vi) Trailing cables shall be protected from damage.

(vii) Cord and cable passing through work areas shall be covered or elevated to protect it from damage which would create a hazard to employees.

(8) Portable cables over 750 volts, nominal. Multiconductor portable cable for use in supplying power to portable or mobile equipment at over 750 volts, nominal, shall consist of No. 8 or larger conductors employing flexible stranding. Cables operated at over 2000 volts shall be shielded for the purpose of confining the voltage stresses to the insulation. Grounding conductors shall be provided. Connectors for these cables shall be of a locking type with provisions to prevent their opening or closing while energized. Strain relief shall be provided at connections and terminations. Portable cables shall not be operated with splices unless the splices are of the permanent molded, vulcanized, or other equivalent type. Termination enclosures shall be marked with a high voltage hazard warning, and terminations shall be accessible only to authorized and qualified personnel.

(9) Fixture wires.

(a) General. Fixture wires shall be suitable for the voltage, temperature, and location of use. A fixture wire which is used as a grounded conductor shall be identified.

(b) Uses permitted. Fixture wires may be used:

(i) For installation in lighting, fixtures and in similar equipment where enclosed or protected and not subject to bending or twisting in use; or

(ii) For connecting lighting fixtures to the branch-circuit conductors supplying the fixtures.

(c) Uses not permitted. Fixture wires shall not be used as branch-circuit conductors except as permitted for Class 1 power-limited circuits.

(10) Equipment for general use.

(a) Lighting fixtures, lampholders, lamps, and receptacles.

(i) Live parts. Fixtures, lampholders, lamps, rosettes, and receptacles shall have no live parts normally exposed to employee contact. However, rosettes and cleat-type lampholders and receptacles located at least 8 feet (2.44 m) above the floor may have exposed parts.

(ii) Support. Fixtures, lampholders, rosettes, and receptacles shall be securely supported. A fixture that weighs more than 6 pounds (2.72 kg) or exceeds 16 inches (406 mm) in any dimension shall not be supported by the screw shell of a lampholder.

(iii) Portable lamps. Portable lamps shall be wired with flexible cord and an attachment plug of the polarized or grounding type. If the portable lamp uses an Edison-based lampholder, the grounded conductor shall be identified and attached to the screw shell and the identified blade of the attachment plug. In addition, portable handlamps shall comply with the following:

(A) Metal shell, paperlined lampholders shall not be used;

(B) Handlamps shall be equipped with a handle of molded composition or other insulating material;

(C) Handlamps shall be equipped with a substantial guard attached to the lampholder or handle;

(D) Metallic guards shall be grounded by the means of an equipment grounding conductor run within the power supply cord.

(iv) Lampholders. Lampholders of the screw-shell type shall be installed for use as lampholders only. Lampholders installed in wet or damp locations shall be of the weather-proof type.

(v) Fixtures. Fixtures installed in wet or damp locations shall be identified for the purpose and shall be installed so that water cannot enter or accumulate in wireways, lampholders, or other electrical parts.

(b) Receptacles, cord connectors, and attachment plugs (caps).

(i) Configuration. Receptacles, cord connectors, and attachment plugs shall be constructed so that no receptacle or cord connector will accept an attachment plug with a different voltage or current rating than that for which the device is intended. However, a 20-ampere T-slot receptacle or cord connector may accept a 15-ampere attachment plug of the same voltage rating. Receptacles connected to circuits having different voltages, frequencies, or types of current (AC or DC) on the same premises shall be of such design that the attachment plugs used on these circuits are not interchangeable.

(ii) Damp and wet locations. A receptacle installed in a wet or damp location shall be designed for the location.

(c) Appliances.

(i) Live parts. Appliances, other than those in which the current-carrying parts at high temperatures are necessarily exposed, shall have no live parts normally exposed to employee contact.

(ii) Disconnecting means. A means shall be provided to disconnect each appliance.

(iii) Rating. Each appliance shall be marked with its rating in volts and amperes or volts and watts.

(d) Motors. This subdivision applies to motors, motor circuits, and controllers.

(i) In sight from. If specified that one piece of equipment shall be "in sight from" another piece of equipment, one shall be visible and not more than 50 feet (15.2 m) from the other.

(ii) Disconnecting means.

(A) A disconnecting means shall be located in sight from the controller location. The controller disconnecting means for motor branch circuits over 750 volts, nominal, may be out of sight of the controller, if the controller is marked with a warning label giving the location and identification of the disconnecting means which is to be locked in the open position.

(B) The disconnecting means shall disconnect the motor and the controller from all ungrounded supply conductors and shall be so designed that no pole can be operated independently.

(C) If a motor and the driven machinery are not in sight from the controller location, the installation shall comply with one of the following conditions:

(I) The controller disconnecting means shall be capable of being locked in the open position.

(II) A manually operable switch that will disconnect the motor from its source of supply shall be placed in sight from the motor location.

(D) The disconnecting means shall plainly indicate whether it is in the open (off) or closed (on) position.

(E) The disconnecting means shall be readily accessible. If more than one disconnect is provided for the same equipment, only one need be readily accessible.

(F) An individual disconnecting means shall be provided for each motor, but a single disconnecting means may be

used for a group of motors under any one of the following conditions:

(I) If a number of motors drive special parts of a single machine or piece of apparatus, such as a metal or wood-working machine, crane, or hoist;

(II) If a group of motors is under the protection of one set of branch-circuit protective devices; or

(III) If a group of motors is in a single room in sight from the location of the disconnecting means.

(iii) Motor overload, short-circuit, and ground-fault protection. Motors, motor-control apparatus, and motor branch-circuit conductors shall be protected against overheating due to motor overloads or failure to start, and against short-circuits or ground faults. These provisions do not require overload protection that will stop a motor where a shutdown is likely to introduce additional or increased hazards, as in the case of fire pumps, or where continued operation of a motor is necessary for a safe shutdown of equipment or process and motor overload sensing devices are connected to a supervised alarm.

(iv) Protection of live parts—all voltages.

(A) Stationary motors having commutators, collectors, and brush rigging located inside of motor end brackets and not conductively connected to supply circuits operating at more than 150 volts to ground need not have such parts guarded. Exposed live parts of motors and controllers operating at 50 volts or more between terminals shall be guarded against accidental contact by any of the following:

(I) By installation in a room or enclosure that is accessible only to qualified persons;

(II) By installation on a balcony, gallery, or platform, so elevated and arranged as to exclude unqualified persons; or

(III) By elevation 8 feet (2.44 m) or more above the floor.

(B) Where live parts of motors or controllers operating at over 150 volts to ground are guarded against accidental contact only by location, and where adjustment or other attendance may be necessary during the operation of the apparatus, insulating mats or platforms shall be provided so that the attendant cannot readily touch live parts unless standing on the mats or platforms.

(e) Transformers.

(i) Application. The following subsections cover the installation of all transformers, except:

(A) Current transformers;

(B) Dry-type transformers installed as a component part of other apparatus;

(C) Transformers which are an integral part of an x-ray, high frequency, or electrostatic-coating apparatus;

(D) Transformers used with Class 2 and Class 3 circuits, sign and outline lighting, electric discharge lighting, and power-limited fire-protective signaling circuits.

~~((E) Transformers mounted on utility poles at a height of more than 12 feet from the ground are exempt from the requirements of this subsection.))~~

(ii) Operating voltage. The operating voltage of exposed live parts of transformer installations shall be indicated by warning signs or visible markings on the equipment or structure.

(iii) Transformers over 35 kV. Dry-type, high fire point liquid-insulated, and askarel-insulated transformers installed indoors and rated over 35 kV shall be in a vault.

(iv) Oil-insulated transformers. If they present a fire hazard to employees, oil-insulated transformers installed indoors shall be in a vault.

(v) Fire protection. Combustible material, combustible buildings and parts of buildings, fire escapes, and door and window openings shall be safeguarded from fires which may originate in oil-insulated transformers attached to or adjacent to a building or combustible material.

(vi) Transformer vaults. Transformer vaults shall be constructed so as to contain fire and combustible liquids within the vault and to prevent unauthorized access. Locks and latches shall be so arranged that a vault door can be readily opened from the inside.

(vii) Pipes and ducts. Any pipe or duct system foreign to the vault installation shall not enter or pass through a transformer vault.

(viii) Material storage. Materials shall not be stored in transformer vaults.

(f) Capacitors.

(i) Drainage of stored charge. All capacitors, except surge capacitors or capacitors included as a component part of other apparatus, shall be provided with an automatic means of draining the stored charge and maintaining the discharged state after the capacitor is disconnected from its source of supply.

(ii) Over 750 volts. Capacitors rated over 750 volts, nominal, shall comply with the following additional requirements:

(A) Isolating or disconnecting switches (with no interrupting rating) shall be interlocked with the load interrupting device or shall be provided with prominently displayed caution signs to prevent switching load current.

(B) For series capacitors the proper switching shall be assured by use of at least one of the following:

(I) Mechanically sequenced isolating and bypass switches;

(II) Interlocks; or

(III) Switching procedure prominently displayed at the switching location.

### WSR 92-23-019

#### PERMANENT RULES

#### DEPARTMENT OF ECOLOGY

[Order 91-57—Filed November 10, 1992, 1:33 p.m.]

Date of Adoption: November 10, 1992.

Purpose: The purpose of the chapter is to reduce and control emissions from open burning. Open burning is required to be phased out in areas that exceed health-based standards, urban growth areas, and cities with a population of 10,000 or more. The emissions are to be controlled through a one-permit system. Reasonable alternatives to burning will be used and supported as they become available.

Citation of Existing Rules Affected by this Order: Amending chapter 173-425 WAC.

Statutory Authority for Adoption: Chapter 70.94 RCW.

Pursuant to notice filed as WSR 92-19-079 on September 15, 1992.

Changes Other than Editing from Proposed to Adopted Version: WAC 173-425-060 Open burning program for the state.

(1) General requirements:

(a) All burning requires a permit as covered in 173-425-070.

(b) Permits shall not be issued, and thus open burning is not allowed, in areas where reasonable alternatives are available. Within 90 days of the effective date, the department shall develop uniform procedures for determining costs of alternatives to open burning.

(d) (e) No open burning shall be allowed in areas that exceed federal or state ambient air quality standards. Such areas shall be defined as the entire carbon monoxide and/or PM-10 nonattainment area, unless otherwise determined pursuant to 173-425-060 (2)(a).

(c) (d) A fire protection authority may declare a fire hazard in areas where burning is banned and in areas where burning is allowed. If open burning is determined the most appropriate manner to abate the fire hazard, the request must be reviewed and permitted by the local air authority. Permits issued under this section shall provide that:

(i) Prohibited materials shall not be burned in any fire.

(ii) No open burning shall be done during a declared period of impaired air quality.

(iii) No reasonable alternative is available.

(d) Responding to open burning calls. Each affected county shall identify a fire marshal or other appropriate county official for field response and to document open burning complaints or violations using appropriate field notices. In areas where the county has no jurisdiction, the department or the local air authorities will negotiate with the appropriate local agency on field response.

WAC 173-425-070 Open burning permit requirements.

(1) Permit program. For areas where burning is allowed, the department, local air authorities, fire protection authorities, conservation districts, or counties may issue permits. Those issuing permits are responsible for field response to open burning complaints. Within 90 days of the effective date, the department shall develop minimum standards for a field response program, which addresses training, staffing, funding, and any other elements deemed appropriate by the department.

(2) Permit program development and assistance.

(a) The department shall provide assistance for implementing a permitting program, including minimum standards which address training, staffing, funding, and any other elements deemed appropriate by the department.

(b) The department shall develop a model permit program and provide guidance on starting and implementing permit programs.

(c) In selecting a permit program, ~~communities may use the options range ranging~~ from the minimum - a general rule burn, as described in 173-425-070(5) - to a written permit. A permit program must be in place eight months after the department issues guidelines this regulation is effective. If at that time no agreement is reached, the area becomes a no-burn area and falls under the restrictions of 173-425-060(2). The department will conduct a joint public hearing with the conservation district, local air authorities, counties, and fire districts. The purpose of the hearing is to inform the public that no agreement has been reached.

Effective Date of Rule: Thirty-one days after filing.  
November 10, 1992  
Carol Jolly  
Special Assistant

AMENDATORY SECTION (Amending Order 90-10, filed 9/17/90, effective 10/18/90)

**WAC 173-425-010 Purpose.** This chapter promulgated under chapter 70.94 RCW, the Washington Clean Air Act, authorizes the department of ecology ((ecology)) to implement the provisions of that act. This rule establishes controls for open burning in the state in order to:

- (1) ~~((Minimize the impact of emissions from open burning;~~
- (2) Establish rules and)) Reduce open burning to the greatest extent practical by eliminating it in:
  - (a) Areas that exceed ambient air quality standards for PM-10 and/or carbon monoxide; and
  - (b) Urban growth areas or cities with a population of 10,000 or more by December 31, 2000;
- (2) For areas where open burning is allowed, establish a limited burning program, including procedures by which open burning may be conducted;
- (3) Encourage the development and ((specify the)) use of alternate methods of debris disposal ((of combustible waste materials)).

AMENDATORY SECTION (Amending Order 90-10, filed 9/17/90, effective 10/18/90)

**WAC 173-425-020 Applicability.** ~~((This chapter applies to open burning in all of the state, except to:~~

- (1) ~~Burning of field and turf grasses grown for seed (governed by chapter 173-430 WAC).~~
- (2) ~~Open burning within the boundaries of any activated air pollution control authority, where that authority is enforcing its own controls for open burning. Those controls shall not be less stringent than the requirements in this chapter.~~
- (3) ~~Open burning for activities subject to the permit issuing authority of the department of natural resources, as established in RCW 70.94.660.)~~ (1) No outdoor burning shall occur during a declared period of impaired air quality.
  - (2) Except as described in subsection (1) of this section and WAC 173-425-050, this chapter applies to all forms of outdoor burning in the state except:
    - (a) Silvicultural burning (governed by chapter 332-24 WAC).
    - (b) Agricultural burning (governed by chapter 173-430 WAC).
    - (c) Recreational fires as defined in WAC 173-425-030(12).
    - (d) Ceremonial fires as defined in WAC 173-425-030(2).
    - (e) Burning to improve and maintain fire dependent ecosystems (pursuant to chapter 332-24 WAC).
  - (3) A local air authority, fire protection authority, county, or conservation district may enforce its own controls that are stricter than those set forth in this chapter.

AMENDATORY SECTION (Amending Order 90-10, filed 9/17/90, effective 10/18/90)

**WAC 173-425-030 Definitions.** The definitions of terms contained in chapter 173-400 WAC are incorporated by reference. Unless a different meaning is clearly required by context, the following words and phrases as used in this chapter shall have the following meanings:

- (1) ~~"Agricultural ((open)) burning" means ((open)) burning ((conducted as part of any agricultural operation; including field fires over one half acre but not including noncommercial yard and gardening activities connected with a residence.~~
- (2) ~~"Commercial open burning" means open burning conducted as part of any "nonagricultural" commercial or business operation, including land clearing when the land is cleared to change the use of the cleared land.~~
- (3) ~~"Episode" means a period when a forecast, alert, warning, or emergency air pollution stage is declared, as defined in chapter 173-435 WAC.~~
- (4) ~~"Forced air pit destructor" means a unit consisting of a combustion pit and air blower designed to establish a curtain of high velocity air above the fire, so that the products of combustion are controlled by the air curtain before being emitted to the atmosphere.~~
- (5) ~~"Impaired air quality" means a condition declared by ecology or an authority whenever:~~
  - (a) ~~Meteorological conditions are conducive to an accumulation of air contamination concurrent with:~~
    - (i) ~~Total suspended particulate at an ambient level of one hundred twenty five micrograms per cubic meter measured on a twenty four hour average; or~~
    - (ii) ~~Particulate that is ten micron and smaller in diameter (PM10) at an ambient level of ninety micrograms per cubic meter measured on a twenty four hour average; or~~
    - (iii) ~~Carbon monoxide at an ambient level of eight parts of contaminant per million parts of air by volume (ppm) measured on an eight hour average; or~~
  - (b) ~~Air quality reaches other limits established by ecology or an authority.~~
- (5) ~~"Land clearing" means removing structures, trees, shrubbery, or other natural vegetation from a plot of land.~~
- (6) ~~"No burn area" means an area designated by ecology as an area exceeding or threatening to exceed a state ambient air quality standard.~~
- (7) ~~"Open burning" means the combustion of material in an open fire or in any outdoor device which is not approved as an incinerator. Open burning means the same as open fire or outdoor burning.~~
- (8) ~~"Small fire" means a fire not more than four feet in diameter or more than three feet high.~~
- (9) ~~"Silvicultural operation" means the growing of trees for commercial or recreational use, including preparing the land, planting, growing, and harvesting of trees.~~
- (10) ~~"Treated wood" means wood of any species that has been chemically impregnated, coated, painted, or similarly modified.~~
- (11) ~~"Wood waste residue" means residue of a natural character such as trees, stumps, shrubbery, or other natural vegetation arising from land clearing projects (RCW 70.94.750(2))) of vegetative debris from an agricultural operation necessary for disease or pest control, necessary for~~

crop propagation and/or crop rotation, or where identified as a best management practice by the agricultural burning practices and research task force established in RCW 70.94.650 or other authoritative source on agricultural practices.

(2) "Ceremonial fire" means a fire associated with a Native American ceremony or ritual.

(3) "Department" means department of ecology.

(4) "Episode" means a period when a forecast, alert, warning, or emergency air pollution stage is declared, as stated in chapter 173-435 WAC.

(5) "Impaired air quality" means a condition declared by the department or a local air authority in accordance with the following criteria:

(a) Meteorological conditions are conducive to an accumulation of air contamination concurrent with:

(i) Particulate that is ten micron and smaller in diameter (PM-10) at or above an ambient level of seventy-five micrograms per cubic meter measured on a twenty-four-hour average; or

(ii) Carbon monoxide at an ambient level of eight parts of contaminant per million parts of air by volume (ppm) measured on an eight-hour average.

(b) Air quality that threatens to exceed other limits established by the department or a local air authority.

(6) "Local air authority" means an air pollution control authority activated pursuant to chapter 70.94 RCW that has jurisdiction over the subject source.

(7) "Nonattainment area" means a clearly delineated geographic area which has been designated by the Environmental Protection Agency and promulgated as exceeding a national ambient air quality standard or standards for one or more of the criteria pollutants, which includes carbon monoxide, fine particulate matter (PM-10), sulfur dioxide, ozone, and nitrogen dioxide.

(8) "Nuisance" means an emission of smoke or other emissions from any open fire that unreasonably interferes with the use and enjoyment of the property deposited on.

(9) "Open burning" means all forms of outdoor burning except those listed as exempt in WAC 173-425-020.

(10) "Outdoor burning" means the combustion of material of any type in an open fire or in an outdoor container without providing for the control of combustion or the control of emissions from the combustion.

(11) "Reasonable alternatives" means disposal alternatives to open burning that cost less than eight dollars fifty cents per cubic yard. After July 1993, this amount shall be adjusted periodically by department policy.

(12) "Recreational fire" means barbecues and campfires, using charcoal, natural gas, propane, or natural wood which occur in designated areas or on private property. Fires used for debris disposal purposes are not considered recreational fires.

(13) "Silvicultural burning" means burning on any land the department of natural resources protects per RCW 70.94.030(13), 70.94.660, 70.94.690, and pursuant to chapter 76.04 RCW.

(14) "Urban growth area" means an area defined by RCW 36.70A.030.

## NEW SECTION

**WAC 173-425-040 Prohibited materials.** (1) Except as provided in WAC 173-425-020(2), the following materials shall not be burned in any outdoor fire: Garbage, dead animals, asphalt, petroleum products, paints, rubber products, plastics, paper (other than what is necessary to start a fire), cardboard, treated wood, construction debris, metal or any substance (other than natural vegetation) which when burned releases toxic emissions, dense smoke, or odors.

(2) Prohibited materials may be burned in certain circumstances:

(a) Diseased animals and infested material. When ordered by a duly authorized health officer and authorized by the department or local air authority, diseased animals and other infested material may be burned, as required, to keep the infestation from spreading.

(b) Dangerous material. When ordered by a fire protection authority and when authorized by the department or local air authority, fires to dispose of materials presenting a danger to life, property, or public welfare may be burned, if no approved practical alternate method of disposal is available.

## NEW SECTION

**WAC 173-425-050 Curtailment during episodes or impaired air quality.** (1) No outdoor fire shall be ignited:

(a) Whenever the department declares an air pollution episode for the geographical area pursuant to chapter 173-435 WAC; or

(b) Whenever the department or a local air authority declares impaired air quality for the geographical area.

(2) A person responsible for an outdoor fire at the time an episode or impaired air quality is declared shall extinguish that fire. Outdoor burning conducted under the auspices of the department of natural resources for the purpose of burning forest slash pursuant to RCW 70.94.660 through 70.94.670 shall be extinguished by withholding new fuel and allowing the fire to burn down.

(3) Smoke visible from all types of outdoor burning, except silvicultural burning, after a time period of three hours has elapsed from the time of declaration of the episode or impaired air quality shall constitute prima facie evidence of unlawful outdoor burning.

(4) For department of natural resource silvicultural burning, smoke visible from outdoor burning after a time period of ten hours has elapsed from the time of declaration of the episode or impaired air quality shall constitute prima facie evidence of unlawful outdoor burning.

## NEW SECTION

**WAC 173-425-060 Open burning program for the state.** (1) General requirements:

(a) All burning requires a permit as covered in WAC 173-425-070.

(b) Permits shall not be issued, and thus open burning is not allowed, in areas where reasonable alternatives are available. Within ninety days of the effective date, the department shall develop uniform procedures for determining costs of alternatives to open burning.

(c) A fire protection authority may declare a fire hazard in areas where burning is banned and in areas where burning is allowed. If open burning is determined the most appropriate manner to abate the fire hazard, the request must be reviewed and permitted by the local air authority. Permits issued under this section shall provide that:

- (i) Prohibited material shall not be burned in any fire;
- (ii) No open burning shall be done during a declared period of impaired air quality;
- (iii) No reasonable alternative is available.
- (d) No open burning shall be allowed in areas that exceed federal or state ambient air quality standards. Such areas shall be defined as carbon monoxide and/or PM-10 nonattainment area, unless otherwise determined pursuant to subsection (2)(a) of this section.

(2) Additional requirements for nonattainment areas.

(a) Phase-out approach. A local air authority may petition the department to use a phase-out approach in portions of a federally designated nonattainment area for carbon monoxide and/or PM-10. The phase-out approach will focus on how to achieve the Washington Clean Air Act goals and eliminate burning in areas that exceed the standards. The department will review and determine if the petition should be approved. The department may partially approve petitions or approve petitions with conditions based on consideration of the following factors:

- (i) Population and population density.
- (ii) The ability of the air quality in the region to support open burning based upon geographical and meteorological conditions.
- (iii) The presence of a permitting program.
- (iv) The extent to which reasonable alternatives to open burning are being developed through solid waste management plans and the schedule for the availability of such reasonable alternatives.
- (v) Other factors deemed appropriate by the local air authorities.

(b) Petition evaluation. The petition to use a phase-out approach is due to the department no later than one month after the effective date of this rule. A ban is not effective in areas identified in the petition until after the department makes a ruling on the petition. Upon receiving the petition, the department shall review and make a determination within thirty days. For all federally designated nonattainment areas, open burning shall be banned by the applicable attainment date.

(c) Permits. The department or local air authority may issue permits in banned areas for the following activities:

- (i) Fire fighting instruction. Local air authorities or the department may issue permits for fire training fires, pursuant to guidelines and rules of the department of ecology.
- (ii) Specific forms. The department or the local air authorities may permit, with conditions, fires set that are part of a defined research project, weed abatement, and smoke training as part of a military training exercise.

(d) Responding to open burning calls. Each affected county shall identify a fire marshal or other appropriate county official for field response and to document open burning complaints or violations using appropriate field notices. In areas where the county has no jurisdiction, the department or the local air authorities will negotiate with the appropriate local agency on field response.

(3) Additional requirements for urban growth areas and cities with a population of ten thousand or more.

(a) Open burning will be banned when reasonable alternatives are available, no later than the end of the year 2,000.

(b) Until open burning is banned, it is allowed subject to the permitting provisions of this chapter.

(c) When open burning is banned, the provisions in subsection (2) of this section apply.

#### NEW SECTION

**WAC 173-425-070 Open burning permit requirements.** (1) Permit program. For areas where burning is allowed, the department, local air authorities, fire protection authorities, conservation districts, or counties may issue permits. Those issuing permits are responsible for field response to open burning complaints. Within ninety days of the effective date, the department shall develop minimum standards for a field response program, which addresses training, staffing, funding, and any other elements deemed appropriate by the department.

(2) Permit program development and assistance.

(a) The department shall provide assistance for implementing a permitting program, including minimum standards which address training, staffing, funding, and any other elements deemed appropriate by the department.

(b) The department shall develop a model permit program and provide guidance on starting and implementing permit programs.

(c) In selecting a permit program, the options range from the minimum - a general rule burn, as described in subsection (5) of this section - to a written permit. A permit program must be in place eight months after the department issues guidelines. If at that time no agreement is reached, the area becomes a no-burn area and falls under the restrictions of WAC 173-425-060(2). The department will conduct a joint public hearing with the conservation districts, local air authorities, counties, and fire districts. The purpose of the hearing is to inform the public that no agreement has been reached.

(d) The department or the local air authorities shall coordinate with the agencies listed in subsection (1) of this section to determine the type of permitting program appropriate for the area.

(3) Fees. The department or the local air authority may charge a fee to cover the administrative cost of a permit program. Fire districts, counties, and conservation districts issuing open burning permits may collect a fee to cover administrative costs. (RCW 70.94.780)

(4) Additional restrictions. The local air authorities and the department may restrict conditions for burning under this section. Burning conditions may include, but are not limited to, restricting burning in sensitive areas per chapter 173-440 WAC, restricting the time period for burning, restricting permissible hours of burning, imposing requirements for good combustion practice, and restricting burning to specified weather conditions.

(5) General rule burn permits. For areas of the state where burning is allowed, agencies listed in subsection (1) of this section may use a general permit by rule. This section provides a minimum (general rule burn) permit.

Persons not able to meet all of the requirements of (a) through (i) of this subsection must apply for and receive a written permit. General rule burn permits under this section may be used for the following number of days per year: 1992-1995 - twenty-one days/year; 1995-1998 - fourteen days/year; 1998-2000 - seven days/year; after 2000 - seven days/year. Failure to comply with all the requirements of (a) through (i) of this subsection voids the general rule burn permit and the person burning is subject to the penalty provisions of WAC 173-425-100. A person burning under this section must follow these requirements and any additional restrictions, including those established by cities, counties, or fire protection authorities:

(a) The fire must not include prohibited materials listed in WAC 173-425-040, except what paper is necessary to start the fire.

(b) A person capable of extinguishing the fire must attend it at all times and the fire must be extinguished before leaving it.

(c) No fires are to be within fifty feet of structures.

(d) The pile must not be larger than four feet by four feet by three feet.

(e) Only one pile at a time may be burned, and each pile must be extinguished before lighting another.

(f) No outdoor fire is permitted in or within five hundred feet of forest slash without a written burning permit.

(g) Either the designated permitting authority must be called to confirm burning conditions for each day or current information on burning conditions must be obtained from another designated source.

(h) If the fire creates a nuisance, it must be extinguished.

(i) Permission from a landowner, or owner's designated representative, must be obtained before starting an open fire.

#### NEW SECTION

**WAC 173-425-080 Violations.** (1) The local air authority or department may issue a notice of violation to the person responsible for the fire under any of the following:

(a) Conditions of a permit issued under this chapter are violated;

(b) Any open fire is ignited where, under this chapter, such fires are prohibited or where a permit is required and has not been obtained;

(c) Prohibited materials are burned in an open fire;

(d) Any open fire is ignited when a condition of impaired air quality or air pollution episode stage is declared;

(e) Any ignited open fire that is not extinguished when a condition of impaired air quality or air pollution episode is declared;

(f) The fire causes emissions detrimental to health;

(g) The fire causes emissions that unreasonably interfere with property use and enjoyment.

(2) A fire protection authority called to respond to, control, or extinguish an illegal or out-of-control fire may charge and recover from the person responsible for the fire the costs of its response and control action.

#### NEW SECTION

**WAC 173-425-090 Local air authority may issue variance.** Local air authorities may adopt variance procedures in their rules. Variance procedures properly adopted comply with this regulation and satisfy the requirement of department review required by RCW 70.94.181. The department, at its discretion, may review variance petitions.

**AMENDATORY SECTION** (Amending Order 90-10, filed 9/17/90, effective 10/18/90)

**WAC 173-425-100** (~~Delegation of agricultural open burning program~~) **Penalties.** (~~((1) When ecology finds that any county, which is outside the jurisdictional boundaries of an activated air pollution control authority, is capable of administering the permit program of WAC 173-425-085 and desires to do so, ecology may delegate the administration and authority of the program to the county.~~

~~((2) This delegation may be withdrawn if ecology finds that the county is not effectively administering and enforcing the permit program. Before withdrawing delegation, ecology shall give the county a chance to correct permit program deficiencies.))~~ Any violation of this chapter may be subject to any penalty or other remedy authorized in chapter 70.94 RCW.

#### NEW SECTION

**WAC 173-425-110 Severability.** The provisions of this regulation are severable. If any provision is held invalid, the application of such provision to other circumstances and the remainder of the regulation shall not be affected.

#### REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 173-425-036	Curtailment during episodes or impaired air quality.
WAC 173-425-045	Prohibited materials.
WAC 173-425-055	Exceptions.
WAC 173-425-065	Residential open burning.
WAC 173-425-075	Commercial open burning.
WAC 173-425-085	Agricultural open burning.
WAC 173-425-095	No burn area designation.
WAC 173-425-115	Land clearing projects.
WAC 173-425-120	Department of natural resources—Smoke management plan.
WAC 173-425-130	Notice of violation.
WAC 173-425-140	Remedies.

#### **WSR 92-23-021**

#### **PERMANENT RULES**

#### **DEPARTMENT OF REVENUE**

[Filed November 10, 1992, 3:40 p.m.]

Date of Adoption: November 10, 1992.

Purpose: To repeal certain rules which have limited value. The subject matter of these rules is discussed more extensively in other rules of the department.

Citation of Existing Rules Affected by this Order:  
Repealing WAC 458-20-123, 458-20-147, 458-20-152, 458-20-215, 458-20-219, and 458-20-220.

Statutory Authority for Adoption: RCW 82.32.300.

Other Authority for Repealing: The tax reporting information contained in the sections being repealed is contained in other sections of the Washington Administrative Code. Persons previously referring to those sections which have been repealed should now refer to references shown.

WAC 458-20-123: Renting or leasing tangible personal property is contained in WAC 458-20-211. Educational institutions and other public bodies having libraries may refer to WAC 458-20-167 or 458-20-189.

WAC 458-20-147: Persons previously referring to WAC 458-20-147 should in the future refer to WAC 458-20-138, 458-20-224, and Excise Tax Bulletin 432.

WAC 458-20-152: Persons previously referring to WAC 458-20-152 may in the future refer to WAC 458-20-173.

WAC 458-20-215: Persons previously referring to WAC 458-20-215 may in the future refer to WAC 458-20-254.

WAC 458-20-219: Persons previously referring to WAC 458-20-219 should in the future refer to the Department of Revenue's Excise Tax Bulletins (ETB) 300 and 323.

WAC 458-20-220: Persons previously referring to WAC 458-20-220 should in the future refer to WAC 458-20-170, 458-20-17001, 458-20-171, and 458-20-173.

Pursuant to notice filed as WSR 92-19-036 on September 9, 1992.

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

November 10, 1992  
Russell W. Brubaker  
Legislation and Policy Manager

### WSR 92-23-029

#### PERMANENT RULES

#### DEPARTMENT OF ECOLOGY

[Order 92-51—Filed November 13, 1992, 8:28 a.m.]

Date of Adoption: November 13, 1992.

Purpose: To maintain language consistency throughout the rules and to correct an inadvertent reduction of protection not noticed in the rule revision process. Another editorial change is to fix an incorrect citation of chapter 222-38 WAC. The reference to chapter 222-38 WAC was misnumbered in the last version of WAC 173-202-020 and noted by the code reviser.

Citation of Existing Rules Affected by this Order:  
Amending WAC 173-202-020.

Statutory Authority for Adoption: RCW 90.48.420 and 76.09.040.

Pursuant to notice filed as WSR 92-20-128 on October 7, 1992.

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

November 13, 1992  
Carol Jolly  
Special Assistant

**AMENDATORY SECTION** (Amending WSR 92-14-098, filed 6/30/92, effective 8/1/92)

**WAC 173-202-020 Certain WAC sections adopted by reference.** The following sections of the Washington Administrative Code existing on ((August 1)) December 15, 1992, are hereby adopted by reference as part of this chapter in all respects as though the sections were set forth herein in full:

WAC 222-08-035—Continuing review of forest practices regulations.

WAC 222-12-010—Authority.

WAC 222-12-040—Alternate plans.

WAC 222-12-045—Adaptive management.

WAC 222-12-046—Cumulative Effect

WAC 222-12-070—Enforcement policy.

WAC 222-16-010—General definitions.

WAC 222-16-030—Water typing system.

WAC 222-16-035—Wetland typing system.

WAC 222-16-050 (1)(a), (1)(e), (1)(h), (1)(i), (3)(b), (3)(c), (3)(d), (3)(e), (3)(f), (3)(n), (3)(o), (3)(p), (4)(c), (4)(d), (4)(e), (5)(b), (5)(c), (5)(d), (5)(e), (5)(f), (5)(h), (5)(n)—Classes of forest practices.

WAC 222-16-070—Pesticide uses with the potential for a substantial impact on the environment.

WAC 222-22-010—Policy.

WAC 222-22-020—Watershed administrative units.

WAC 222-22-030—Qualification of watershed resource analysts, specialists, and field managers.

WAC 222-22-040—Watershed prioritization.

WAC 222-22-050—Level 1 watershed resource assessment.

WAC 222-22-060—Level 2 watershed resource assessment.

WAC 222-22-070—Prescription recommendation.

WAC 222-22-080—Approval of watershed analysis.

WAC 222-22-090—Use and review of watershed analysis.

WAC 222-22-100—Application review prior to watershed analysis.

WAC 222-24-010—Policy.

WAC 222-24-020 (2), (3), (4), (6)—Road location.

WAC 222-24-025 (2), (5), (6), (7), (8), (9), (10)—Road design.

WAC 222-24-030 (2), (4), (5), (6), (7), (8), (9)—Road construction.

WAC 222-24-035 (1), (2)(c), (2)(d), (2)(e), (2)(f)—Landing location and construction.

WAC 222-24-040 (1), (2), (3), (4)—Water crossing structures.

WAC 222-24-050—Road maintenance.

WAC 222-24-060 (1), (2), (3), (6)—Rock quarries, gravel pits, borrow pits, and spoil disposal areas.

WAC 222-30-010—Policy—Timber harvesting.

WAC 222-30-020 (2), (3), (4), (5), (7)(a), (7)(e), (7)(f), (8)(c)—Harvest unit planning and design.

WAC 222-30-025—Green-up: Even-aged harvest size and timing.

WAC 222-30-030—Stream bank integrity.

WAC 222-30-040—Shade requirements to maintain stream temperature.

WAC 222-30-050 (1), (2), (3)—Felling and bucking.

- WAC 222-30-060 (1), (2), (3), (5)(c)—Cable yarding.
- WAC 222-30-070 (1), (2), (3), (4), (5), (7), (8), (9)—Tractor and wheeled skidding systems.
- WAC 222-30-080 (1), (2)—Landing cleanup.
- WAC 222-30-100 (1)(a), (1)(c), (4), (5)—Slash disposal.
- WAC 222-34-040—Site preparation and rehabilitation.
- WAC 222-38-010—Policy—Forest chemicals.
- WAC 222-38-020—Handling, storage, and application of pesticides.
- ~~((WAC 222-38-020—Handling, storage, and application of fertilizers.~~
- ~~WAC 222-38-020—Handling, storage, and application of other forest chemicals.))~~
- WAC 222-38-030—Handling, storage, and application of fertilizers.
- WAC 222-38-040—Handling, storage, and application of other forest chemicals.

<u>PLAY SYMBOL</u>	<u>CAPTION</u>
	(Example for ticket number 122)
1	1122
2	2122
4	4122
5	5122
6	6122
8	8122
9	9122

(3) Prize symbols: The following are the "prize symbols": "\$1.00;" "\$2.00;" "\$4.00;" "\$8.00;" "\$18.00;" "\$80.00;" "800;" and "\$8,888." One of these prize symbols appears under the prize box on the front of the ticket which has the word "PRIZE" printed on the latex covering. The prize box shall be contiguous to the playfield.

(4) Prize symbol captions: The small printed characters appearing below the prize symbol which verify and correspond with that prize symbol. The caption is a spelling out, in full or abbreviated form, of the prize symbol. Only one caption appears under the prize symbol. For Instant Game Number 89, the prize symbol captions which correspond with and verify the prize symbols are:

<u>PRIZE SYMBOL</u>	<u>CAPTION</u>
\$1.00	ONE DOL
\$2.00	TWO DOL
\$4.00	FOR DOL
\$8.00	EGT DOL
\$18.00	EGTTEEN
\$80.00	EIGHTY\$
\$800	EGTHUND
\$8,888	FOREGTS

(5) Validation number: The unique nine-digit number on the front of the ticket. The number is covered by latex.

(6) Pack-ticket number: The eleven-digit number of the form 08900001-000 printed on the front of the ticket. The first three digits are the game identifier. The first eight digits of the pack-ticket number for Instant Game Number 89 constitute the "pack number" which starts at 08900001; the last three digits constitute the "ticket number" which starts at 000 and continues through 399 within each pack of tickets.

(7) Retailer verification codes: Codes consisting of small letters found under the removable covering on the front of the ticket which the lottery retailer uses to verify instant winners of \$25.00 or less. For Instant Game Number 89, the retailer verification code is a three-letter code, with each letter appearing in a varying three of six locations beneath the removable covering and among the play symbols on the front of the ticket. The retailer verification codes are:

<u>VERIFICATION CODE</u>	<u>PRIZE</u>
ONE	\$1.00
TWO	\$2.00
FOR	\$4.00
EGT	\$8.00
EGN	\$18.00

(8) Pack: A set of four hundred fanfolded instant game tickets separated by perforations and packaged in a plastic bag or plastic shrinkwrapping.

**WSR 92-23-032**  
**PERMANENT RULES**  
**LOTTERY COMMISSION**  
 [Filed November 13, 1992, 11:57 a.m.]

Date of Adoption: November 6, 1992.

Purpose: To establish the game play rules and criteria for determining winners of Instant Game Nos. 89 ("Eights Are Crazy"), 90 ("Jackpot"), and 91 ("Walla Walla Walla").

Statutory Authority for Adoption: RCW 67.70.040.

Pursuant to notice filed as WSR 92-19-127 on September 22, 1992.

Effective Date of Rule: Thirty-one days after filing.  
 November 6, 1992  
 Evelyn P. Yenson  
 Director

NEW SECTION

**WAC 315-11-890 Definitions for Instant Game Number 89 ("Eights Are Crazy").** (1) Play symbols: The following are the "play symbols": "1;" "2;" "4;" "5;" "6;" "8;" and "9." One of these play symbols appears in each of the nine play spots under the latex covering on the front of the ticket. The nine play spots are arranged in a three-by-three configuration. The area under the latex covering shall be known as the playfield.

(2) Play symbol captions: The small printed characters appearing below each play symbol which correspond with and verify that play symbol. The caption contains four characters. The first character repeats the play symbol. The last three characters repeat the ticket number. One and only one play symbol caption appears under each play symbol. An example of play symbol captions for Instant Game Number 89 follows:

PERMANENT

NEW SECTION

**WAC 315-11-891 Criteria for Instant Game Number 89.** (1) The price of each instant game ticket shall be \$1.00.

(2) Determination of prize winning tickets: An instant prize winner is determined in the following manner:

(a) The bearer of a ticket having three "8" play symbols in any row, column, or diagonal beneath the removable covering on the front of the ticket shall win the prize shown in the prize box.

(3) No portion of the display printing nor any extraneous matter whatever shall be usable or playable as a part of the instant game.

(4) The determination of prize winners shall be subject to the general ticket validation requirements of the lottery as set forth in WAC 315-10-070, to the particular ticket validation requirements for Instant Game Number 89 set forth in WAC 315-11-892, to the confidential validation requirements established by the director, and to the requirements stated on the back of each ticket.

NEW SECTION

**WAC 315-11-892 Ticket validation requirements for Instant Game Number 89.** (1) In addition to meeting all other requirements in these rules and regulations, to be a valid instant game ticket for Instant Game Number 89, all of the following validation requirements apply.

(a) Exactly one play symbol must appear in each of the nine play spots in the playfield.

(b) Each play symbol must have a play symbol caption below it and each must agree with its caption.

(c) Exactly one prize symbol must appear under the rub-off material covering the prize box on the front of the ticket.

(d) The prize symbol must have a prize symbol caption below it and must agree with its caption.

(e) The display printing and the printed numbers, letters, and symbols on the ticket must be regular in every respect and correspond precisely with the artwork on file with the director. The numbers, letters, and symbols shall be printed as follows:

Play Symbols	Play Symbol Font
Prize Symbols	Prize Symbol Font
Captions	Caption Font
Pack-Ticket Number	Validation Font
Validation Number	Validation Font
Retailer Verification Code	Validation Font

(f) Each of the play symbols and its caption, the validation number, pack-ticket number, and retailer verification code must be printed in black ink.

(g) Each of the play symbols must be exactly one of those described in WAC 315-11-890(1) and each of the play symbol captions must be exactly one of those described in WAC 315-11-890(2).

(h) Each of the prize symbols must be exactly one of those described in WAC 315-11-890(3) and each of the prize symbol captions must be exactly one of those described in WAC 315-11-890(4).

(2) Any ticket not passing all the validation requirements in WAC 315-10-070 and subsection (1) of this section is invalid and ineligible for any prize.

NEW SECTION

**WAC 315-11-900 Definitions for Instant Game Number 90 ("Jackpot").** (1) Play symbols: The following are the "play symbols": "♣"; "☆"; "○"; "⊗"; "♠"; "△"; and "☐". One of these play symbols appears in each of the nine play spots in the playfield under the scratch-off material covering the game play data. The nine play spots shall be arranged in three rows, with three play spots to each row.

(2) Play symbol captions: The small printed characters appearing below each play symbol which verify and correspond with that play symbol. The caption is a spelling out, in full or abbreviated form of the play symbol. One and only one of these captions appears under each play symbol. For Instant Game Number 90, the captions which correspond with and verify the play symbols are:

<u>PLAY SYMBOL</u>	<u>CAPTION</u>
♣	CHRY
☆	STAR
○	LEMN
⊗	CLVR
♠	BELL
♣	SVEN
☐	BARR

(3) Validation number: The unique nine-digit number on the front of the ticket. The number is covered by latex covering.

(4) Pack-ticket number: The eleven-digit number of the form 09000001-000 printed on the front of the ticket. The first three digits are the game identifier. The first eight digits of the pack-ticket number for Instant Game Number 90 constitute the "pack number" which starts at 09000001; the last three digits constitute the "ticket number" which starts at 000 and continues through 399 within each pack of tickets.

(5) Retailer verification codes: Codes consisting of small letters found under the removable latex covering on the front of the ticket which the lottery retailer uses to verify instant winners of \$25 and less. For Instant Game Number 90, the retailer verification codes are three-letter codes, with each letter appearing in a varying three of six locations among the play symbols on the front of the ticket. The retailer verification codes are:

<u>VERIFICATION CODE</u>	<u>PRIZE</u>
ONE	\$ 1.00
TWO	\$ 2.00 (\$1 and \$1)
FOR	\$ 4.00 (\$2 and \$2)
SVN	\$ 7.00 (\$5 and \$2)
NIN	\$ 9.00 (\$5 and \$2 and \$2; \$7 and \$2)
NIT	\$19.00

(6) Pack: A set of four hundred fanfolded instant game tickets separated by perforations and packaged in plastic shrinkwrapping.

PERMANENT

**NEW SECTION**

**WAC 315-11-901 Criteria for Instant Game Number 90.** (1) The price of each instant game ticket shall be \$1.00.

(2) Determination of prize winning tickets: An instant prize winner is determined in the following manner:

(a) The bearer of a ticket having three identical play symbols in the same game (horizontal row) shall win the prize which corresponds with that set of identical play symbols. Play symbols in different games (horizontal rows) may not be combined to win a prize. The ticket shall bear a legend which lists each set of identical play symbols and its corresponding prize.

Three	☪	play symbols - Win	\$1.00
Three	☆	play symbols - Win	\$2.00
Three	○	play symbols - Win	\$5.00
Three	⌘	play symbols - Win	\$7.00
Three	△	play symbols - Win	\$19.00
Three	⌘	play symbols - Win	\$40.00
Three	[scr]	play symbols - Win	\$21,000

(b) The bearer of a ticket having winning play symbols in more than one game (horizontal row) shall win the total amount of the prizes won in each game.

(3) No portion of the display printing nor any extraneous matter whatever shall be usable or playable as a part of the instant game.

(4) The determination of prize winners shall be subject to the general ticket validation requirements of the lottery as set forth in WAC 315-10-070, to the particular ticket validation requirements for Instant Game Number 90 set forth in WAC 315-11-902, to the confidential validation requirements established by the director, and to the requirements stated on the back of each ticket.

(5) Notwithstanding any other provisions of these rules, the director may:

(a) Vary the length of Instant Game Number 90; and/or

(b) Vary the number of tickets sold in Instant Game Number 90 in a manner that will maintain the estimated average odds of purchasing a winning ticket.

**NEW SECTION**

**WAC 315-11-902 Ticket validation requirements for Instant Game Number 90.** (1) In addition to meeting all other requirements in these rules and regulations, to be a valid instant game ticket for Instant Game Number 90, all of the following validation requirements apply.

(a) Exactly one play symbol must appear in each of the nine rub-off spots on the front of the ticket under the latex covering.

(b) Each of the nine play symbols must have a caption below and each must agree with its caption.

(c) The display printing and the printed numbers, letters, and symbols on the ticket must be regular in every respect and correspond precisely with the artwork on file with the director. The numbers, letters, and symbols shall be printed as follows:

Play Symbols	Play Symbol Font
Captions	Caption Font
Pack-Ticket Number	Validation Font

Validation Number	Validation Font
Retailer Verification Code	Validation Font

(d) Each of the play symbols and its caption, the validation number, pack-ticket number, and retailer verification code must be printed in black ink.

(e) Each of the play symbols must be exactly one of those described in WAC 315-11-900(1) and each of the captions must be exactly one of those described in WAC 315-11-900(2).

(2) Any ticket not passing all the validation requirements in WAC 315-10-070 and subsection (1) of this section is invalid and ineligible for any prize.

**NEW SECTION**

**WAC 315-11-910 Definitions for Instant Game Number 91 ("Walla Walla Walla").** (1) Play symbols: The following are the "play symbols": " "; "\$1.00;" "\$2.00;" "\$4.00;" "\$8.00;" "\$16.00;" "\$50.00;" and "\$10,000." One of these symbols appears in each of the six blocks under the scratch-off material covering the game play data.

(2) Play symbol captions: The small printed characters appearing below each play symbol which verify and correspond with that play symbol. The caption is a spelling out, in full or abbreviated form of the play symbol. One and only one of these captions appears under each play symbol. For Instant Game Number 91, the captions which correspond with and verify the play symbols are:

<u>PLAY SYMBOL</u>	<u>CAPTION</u>
☪	ONION
\$1.00	ONE DOL
\$2.00	TWO DOL
\$4.00	FOR DOL
\$8.00	EGT DOL
\$16.00	SIXTEEN
\$50.00	\$FIFTY\$
\$10,000	TENTHOU

(3) Validation number: The unique nine-digit number on the front of the ticket. The number is covered by latex covering.

(4) Pack-ticket number: The eleven-digit number of the form 09100001-000 printed on the front of the ticket. The first eight digits of the pack-ticket number for Instant Game Number 91 constitute the "pack number" which starts at 09100001; the last three digits constitute the "ticket number" which starts at 000 and continues through 399 within each pack of tickets.

(5) Retailer verification codes: Codes consisting of small letters found under the removable covering on the front of the ticket which the lottery retailer uses to verify instant winners of \$25.00 or less. For Instant Game Number 91, the retailer verification code is a three-letter code, with each letter appearing in a varying three of six locations beneath the removable covering and among the play symbols on the front of the ticket. The retailer verification codes are:

<u>VERIFICATION CODE</u>	<u>PRIZE</u>
ONE	\$1.00
TWO	\$2.00

FOR	\$4.00
EGT	\$8.00
SXT	\$16.00

(6) Pack: A set of four hundred fanfolded instant game tickets separated by perforations and packaged in plastic shrinkwrapping.

**NEW SECTION**

**WAC 315-11-911 Criteria for Instant Game Number**

91. (1) The price of each instant game ticket shall be \$1.00.  
 (2) Determination of prize winning tickets: An instant prize winner is determined in the following manner:

The bearer of a ticket having the following play symbols in any three of the six spots beneath the removable covering on the front of the ticket shall win the following prize:

Three	\$1.00	play symbols	- Win	\$1.00
Two	\$1.00	play symbols and one 	- Win	\$2.00
Three	\$2.00	play symbols	- Win	\$2.00
Two	\$2.00	play symbols and one 	- Win	\$4.00
Three	\$4.00	play symbols	- Win	\$4.00
Two	\$4.00	play symbols and one 	- Win	\$8.00
Three	\$8.00	play symbols	- Win	\$8.00
Three	\$16.00	play symbols	- Win	\$16.00
Three	\$50.00	play symbols	- Win	\$50.00
Two	\$50.00	play symbols and one 	- Win	\$100.00
Three	\$10,000	play symbols	- Win	\$10,000

(3) No portion of the display printing nor any extraneous matter whatever shall be usable or playable as a part of the instant game.

(4) The determination of prize winners shall be subject to the general ticket validation requirements of the lottery as set forth in WAC 315-10-070, to the particular ticket validation requirements for Instant Game Number 91 set forth in WAC 315-11-912, to the confidential validation requirements established by the director, and to the requirements stated on the back of each ticket.

(5) Notwithstanding any other provisions of these rules, the director may:

- (a) Vary the length of Instant Game Number 91; and/or
- (b) Vary the number of tickets sold in Instant Game Number 91 in a manner that will maintain the estimated average odds of purchasing a winning ticket.

**NEW SECTION**

**WAC 315-11-912 Ticket validation requirements for**

**Instant Game Number 91.** (1) A valid instant game ticket for Instant Game Number 91 shall meet all of the following validation requirements as well as all other requirements in these rules and regulations:

- (a) Exactly one play symbol must appear under each of the six rub-off spots on the front of the ticket.
- (b) Each of the six play symbols must have a caption below it and each must agree with its caption.
- (c) The display printing and the printed numbers, letters, and symbols on the ticket must be regular in every respect and correspond precisely with the artwork on file with the director. The numbers, letters, and symbols shall be printed as follows:

Play Symbols	Play Symbol Font
Captions	Caption Font
Pack-Ticket Number	Validation Font
Validation Number	Validation Font
Retail Verification Code	Validation Font

(d) Each of the play symbols and its caption, the validation number, pack-ticket number, and retailer verification code must be printed in black ink.

(e) Each of the play symbols must be exactly one of those described in WAC 315-11-910(1) and each of the captions must be exactly one of those described in WAC 315-11-910(2).

(2) Any ticket not passing all the validation requirements in WAC 315-10-070 and subsection (1) of this section is invalid and ineligible for any prize.

**WSR 92-23-032  
 PERMANENT RULES  
 DEPARTMENT OF  
 LABOR AND INDUSTRIES**

[Filed November 13, 1992, 2:00 p.m.]

Date of Adoption: November 13, 1992.

Purpose: To separate mental health treatment rules and fees pertaining to crime victims from industrial insurance rules and fees.

Statutory Authority for Adoption: RCW 43.22.050.

Pursuant to notice filed as WSR 92-19-144 on September 23, 1992.

Changes Other than Editing from Proposed to adopted Version:

A total of seven changes have been made. Three are recommendations of our legal adviser and four result from testimony during the October 28 public hearing and from written comments received.

The legal adviser recommendations are:

1. Citing the statutory sections governing appeals and protests in the section describing appeal and protest rights. WAC 296-31-030(6). This recommendation was accepted in order to provide additional information to interested parties without affecting the rule in any substantive way.

2. Limiting to physicians the penalty provisions for failing to follow injury reporting requirements. WAC 296-31-070(3). This recommendation was accepted for the reason that the legal advisor finds that the department does not have the statutory authority to extend the penalties to other service providers.

3. Eliminating the section allowing the department to add interest to collections of excess payments to service providers. WAC 296-31-074. The department's lack of statutory authority is less clear than in item "2," above. However, the legal advisor feels that this provision is subject to challenge by service providers and the recommendation was accepted for that reason.

The recommendations resulting from the hearing and written comments are:

1. Citing in the collateral resources section that the department is primary to Medicaid for certain counseling

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benefits. WAC 296-31-010. This change was requested by the Washington Coalition of Crime Victim Advocates. It was accepted because it clarifies existing policy and does not change the meaning of the rule.

2. Changing the section on who may provide consultations to allow consultations between therapists who are salaried by the same clinic or other institution, but still to prevent them between therapists who share a mutual proprietary interest in the same clinic or other facility. WAC 296-31-065 (2)(c)(ii). This change was requested by several mental health professionals for the reason that it is common practice for professionals on the same clinical staff to consult with each other. Such consultations do not involve any conflict of interest when the professionals consulting do not mutually own the clinic or other institution. The program seeks to encourage frequent consultations, and this recommendation was accepted for that reason. The program's nurse consultant concurs with this decision.

3. Removing treatment that extends beyond 180 days from the definition of complicated, controversial or disputed treatment. WAC 296-31-065 (2)(a)(i), (iv) and (vii). The strongest objection of the Washington Coalition of Crime Victim Advocates was to treatment in excess of 180 days being defined as complicated, controversial or disputed. The program feels that it should not be necessary to include this treatment within the definition for the reason that the previous section, WAC 296-31-065(1), includes the requirement to obtain a consultation after 180 days of treatment. The added wording actually strengthens the department's authority to require a consultation if it finds one to be necessary.

4. Deletion of the fee for masters' level counselors to administer and interpret structured personality tests. WAC 296-31-090(4) - procedure W0050. The program has been advised by a consulting psychologist who received a copy of the proposed rules, that, while it is legal for masters' level counselors to administer these tests, it is not legal for them to interpret the test. The fee is structured for both administration and interpretation. The program is further advised that, in practice, these tests are almost always referred to psychologists for both administration and interpretation.

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

November 13, 1992

Joseph A. Dear

Director

**Chapter 296-31 WAC  
CRIME VICTIMS COMPENSATION MENTAL  
HEALTH TREATMENT RULES AND FEES**

**NEW SECTION**

**WAC 296-31-010 Mental health treatment overview.**

(1) The crime victim compensation program provides mental health treatment to victims of crime, except for the provisions of WAC 296-30-025 (6)(b), secondary to treatment available from any other public or private insurance, who are eligible for compensation under the provisions of chapter 7.68 RCW. Eligible claimants are entitled to receive proper and necessary mental health treatment.

(2) Services and treatment are limited to those procedures which are proper and necessary, and at the least cost, consistent with accepted standards of mental health care which will enable the claimant to obtain maximum recovery and/or:

(3) In the case of a permanent partial disability, treatment or services are not to extend beyond the date when permanent partial impairment or disability compensation is awarded. No treatment or services will be authorized beyond the point that the accepted condition is fixed and stable.

(4) In the case of a permanent total disability, treatment is not to extend beyond the date on which the claimant is placed upon a permanent pension roll except that in the sole discretion of the department continued treatment for conditions previously accepted by the department may be allowed when such treatment is deemed necessary to protect the claimant's life or to provide for the administration of therapeutic measures. This includes payment of prescription medications necessary to alleviate continuing pain resulting from the accepted condition but does not include those controlled substances scheduled by the state board of pharmaceuticals as schedule I, II, III, IV substances under chapter 69.50 RCW.

(5) Mental health treatment requiring preauthorization:

Inpatient hospitalization;

Therapy involving a regular single session exceeding one hour per week;

Concurrent treatment;

Family therapy (including all therapy provided to family members) beyond twelve sessions;

Multiple family group therapy beyond twelve sessions;

Therapy for survivors of victims of homicide beyond twelve sessions;

Electroconvulsive therapy;

Neuropsychological evaluation (testing);

Day treatment;

Referrals to special programs.

Requests for authorization must be in writing and include a statement of:

(a) The condition(s) diagnosed;

(b) ICD-9-CM and/or DSM-III-R codes;

(c) The relationship of the condition(s) diagnosed to the assault, if any;

(d) An outline of the proposed treatment program, its length and components, procedure codes, and expected prognosis.

(6) Rejected and closed claims:

No payment will be made for treatment or medication on rejected claims or for services rendered after the date of closure of a claim.

When the department has denied responsibility for an alleged crime victim injury or condition, the only services which will be paid are those which were carried out at the specific request of the department and/or those assessment or diagnostic services which served as a basis for the adjudication decision. Following the date of the order and notice of claim closure, the department will be responsible only for those services specifically requested or those assessments and/or diagnostic services necessary to complete and file a reopening application.

NEW SECTION

**WAC 296-31-020 Definitions.** This section explains the department's definitions of terms used throughout the sections as they apply to claimants.

**ACCEPTANCE, ACCEPTED CONDITION:** Determination, in writing, by a qualified representative of the department, that reimbursement for the diagnosis and rehabilitative treatment of a claimant's mental health condition are the responsibility of the department. The condition being accepted must be specified by one or more diagnostic codes from the current edition of the International Classification of Diseases, Clinically Modified (ICD-CM), or by DSM III-R, and by use of words to describe the symptoms connected to or citing ICD-CM or DSM III-R diseases.

**AUTHORIZATION:** Notification, in writing or by telephone, by a qualified representative of the department, that specific necessary treatment, services, or equipment recommended by a provider for the diagnosis or rehabilitative treatment of an accepted condition will be reimbursed by the department. Providers must insure they maintain records indicating the name of the qualified representative who authorizes treatment or equipment.

**CLAIMANT:** A person who submits, or on whose behalf is submitted, an application for benefits under the Crime Victims Act.

**CRISIS INTERVENTION:** Therapy to alleviate the most pressing problems and attempt to use the crisis as an opportunity for positive change; the vital mental and safety functions of the client are stabilized by providing support, structure and, if necessary, restraint.

**DISABILITY AWARDS FOR MENTAL HEALTH CONDITIONS:** Direct monetary compensation that may be provided to an eligible claimant who is either totally temporarily disabled, permanently partially disabled, or totally permanently disabled resulting from an accepted condition. Under Washington law, permanent disability awards are based solely on mental impairment due to the accepted injury or conditions without consideration of economic factors. Disability rating exams must be provided by a physician.

**ELECTIVE NONEMERGENT HOSPITAL ADMISSION:** Placement of the claimant in an acute care hospital or residential treatment facility for mental health treatment of a claim related mental health condition which may be safely scheduled in advance without jeopardizing the claimant's health or treatment outcome.

**EMERGENT HOSPITAL ADMISSION:** Placement of the claimant in an acute care hospital, psychiatric hospital, or, residential treatment facility for treatment of a claim related mental health condition of an unforeseen or rapidly progressing nature which, if not treated in an inpatient setting, is likely to jeopardize the claimant's health or treatment outcome.

**FAMILY THERAPY:** Therapy involving the therapist, and one or more members of the claimant's family (excluding the perpetrator if also a family member) and which centers on issues resulting from the claimant's assault.

**GROUP THERAPY:** Therapy involving the claimant, the therapist, and one or more clients who are not related to the claimant and which includes issues both related to the

claimant's assault and pertinent to other group members, not necessarily related to the claimant's assault.

**HOMICIDE SURVIVOR:** An immediate family member of a homicide victim as the result of a criminal act committed on or after July 1, 1992. Homicide survivors may receive appropriate counseling to assist them with the immediate, near term consequences of the related effects of the homicide.

**IMMEDIATE FAMILY MEMBERS:** Any claimant's parents, spouse, child(ren), siblings, grandparents, and those members of the same household who have assumed the rights and duties commonly associated with a family and who hold themselves out as a family unit.

**INDIVIDUAL THERAPY:** Therapy provided on a one to one basis between a therapist and claimant.

**MENTAL HEALTH SERVICES PROVIDER:** Any person, firm, corporation, partnership, association, agency, institution, or other entity providing any kind of mental health services related to the treatment of a claimant. This includes, but is not limited to, hospitals, psychiatrists, psychologists, advanced registered nurse practitioners with a specialty in psychiatric and mental health nursing, registered and/or certified master level counselors, and other qualified service providers licensed, registered and/or certified with the department of health and registered with the crime victims program. (Refer to WAC 296-31-030 for specific details.)

**MODIFIED WORK STATUS:** When the claimant is not able to return to previous work, but is capable of carrying out work of a lighter, or otherwise different nature.

**NECESSARY TREATMENT:** Those health services or treatments which, in the opinion of the director or his or her designee are:

Proper and necessary for the diagnosis or rehabilitative treatment of an accepted condition;

Reflective of accepted standards of good practice within the scope of the provider's license, certification, or registration;

Not delivered primarily for the convenience of the claimant, the claimant's attending provider, or any other provider; and

Provided at the least cost and in the least intensive setting of care consistent with accepted standards of care/accepted therapeutic practice and with the other provisions of this definition. Services which are inappropriate to the accepted condition, or which present hazards in excess of the expected mental health benefits, are not considered necessary. Services which are obsolete are not authorized. Services which are controversial, experimental, or investigational are presumed not to be consistent with accepted standards of care and shall only be authorized on an individual case basis with written authorization for the service from the department.

**OFFICE NOTES:** Written records of treatment, or other work products, documenting specific charges billed, as opposed to reports of evaluation and progress independently submitted to the department or to other parties.

**PERMANENT PARTIAL DISABILITY:** Providers are required to notify the department of any claimant's accepted condition where permanent functional impairment or loss is indicated after maximum rehabilitation has been achieved, which is determined to be stable and fixed at the time the

evaluation is made. The department will arrange to have impairments rated using the category system under WAC 296-20-200 et al.

**REGULAR WORK STATUS:** When the injured claimant is capable of returning to his/her regular work, the attending provider must notify the claimant and the department of the specific date of release to return to regular work. Time loss compensation will be terminated on the release date. Further treatment may be allowed as requested by the attending provider if the condition is not stable or fixed and treatment is needed for the accepted condition.

**REPRESSED MEMORY:** A condition of not having or had conscious memory of an act. For the purpose of these rules describing this condition under this section the definition means that a claimant regained conscious memory of victimization caused by a criminal act committed against them as a minor.

**TEMPORARY PARTIAL DISABILITY:** Partial time loss may be paid when the claimant can return to work on a limited basis, or, return to a lesser paying job is necessitated by the accepted condition. However, the claimant must have a reduction in wages of at least five percent before loss of earning power can be paid.

**TERMINATION OF TREATMENT:** When treatment is no longer required because the accepted condition for which the claim was allowed has become stable, the provider must submit a report indicating the date the condition became stable to the department. This is necessary to initiate closure of the crime victim's compensation claim.

**TIME LOSS CERTIFICATION:** Certification from a physician based upon findings which are specific symptoms that an accepted condition of a claimant either partially or totally incapacitates the claimant from returning to work. Such symptoms may include, but are not limited to: Anxiety, depression, loss of appetite, weight loss, flat affect, inability to concentrate, inability to complete tasks. The department requires that all claims for time loss compensation must be certified by a physician.

**TOTAL PERMANENT DISABILITY:** A condition permanently incapacitating a claimant from performing any work at any gainful occupation.

**TOTAL TEMPORARY DISABILITY (time loss):** The claimant is temporarily unable to return to any type of reasonably continuous gainful employment as a direct result of an accepted condition. Time loss compensation will be paid if the victim was employed on the date of their criminal injury, or, if not, if the victim was employed three or more consecutive months during the twelve months immediately preceding the date of the assault.

**UTILIZATION REVIEW:** The assessment of a claimant's mental health care for assurance that it is necessary and of good quality. Assessments typically consider the appropriateness of the place of care, level of care, and the duration, frequency or quantity of services provided in relation to the accepted condition being treated.

**VICTIM:** A person who suffers bodily injury or death as the proximate result of a criminal act of another person, the claimant's own good faith and reasonable effort to prevent a criminal act, or his or her good faith effort to apprehend a person reasonably suspected of engaging in a criminal act. For the purposes of receiving benefits, "victim" is interchangeable with "employee" or "worker" as defined

in the Industrial Insurance Act. For the purpose of these rules "bodily injury" means any harmful or offensive touching, and includes severe emotional distress where no touching takes place as defined and under the conditions outlined in WAC 296-30-010(2).

#### NEW SECTION

##### **WAC 296-31-030 General provider requirements—**

**Who may treat.** (1) Mental health providers who may treat claimants under the Crime Victims Act must register with the crime victims compensation program and qualify as an approved provider under these rules. The department must register the mental health provider before the mental health provider is eligible for payment for services.

(2) Washington permanently licensed psychiatrists, psychologists and advanced registered nurse practitioners with a specialty in psychiatric and mental health nursing, and registered and/or certified master level counselors whose master's degree is in a field of study related to mental health services including but not limited to, social work, marriage and family therapy or mental health counseling, who are registered with the crime victims program are authorized to provide treatment in accordance with these rules to claimants.

Out-of-state providers must be licensed, registered and/or certified in accordance to the licensing requirements within the state in which they practice. Copies of license, registration and/or certification must be provided when applying for approval to treat Washington state crime victims.

In areas where the department has determined licensed, and/or certified providers are not available, the department may consider registration exceptions on an individual case basis.

(3) The department has a duty to supervise provision of proper and necessary mental health care that is delivered promptly, efficiently, and economically. The department may deny, revoke, suspend, limit, or impose conditions on a mental health care provider's authorization to treat victims under the Crime Victims Act. Reasons for imposing any of the above restrictions include, but are not limited to the following:

(a) Negligence or incompetence which results in injury to a claimant or which creates an unreasonable risk that a claimant may be harmed.

(b) The illegal possession, use, prescription for use, or distribution of controlled substances, legend drugs, or addictive, habituating, or dependency-inducing substances in any way other than for therapeutic purposes.

(c) Any temporary or permanent probation, suspension, revocation, or other relevant type of limitation of a provider's license, certification or registration to practice by any court, board, or administrative agency.

(d) The commission of any act involving moral turpitude, dishonesty, or corruption relating to the practice of the provider's profession. The act need not constitute a crime. If a conviction or finding of such an act is reached by a court or other tribunal pursuant to plea, hearing, or trial, a certified copy of the conviction or finding is conclusive evidence of the violation.

(e) Failure to comply with the department's orders, rules, or policies.

(f) Failure, neglect, or refusal to:

(i) Submit copies of license, certification and/or registration and degree to the department.

(ii) Maintain and provide records requested by the department pursuant to a health care services review or an audit.

(iii) Submit complete, adequate, and detailed reports or additional reports requested or required by the department regarding the treatment and condition of a claimant.

(g) The submission of, or collusion in the submission of, false or misleading reports or bills to any government agency.

(h) Billing a claimant for:

(i) Treatment of a condition for which the department has accepted responsibility; or

(ii) Any amount more than the amount paid by the department under the maximum allowable fee set forth in these rules and any other charge with the exception of "no show" appointment charges. The department has no provision to pay charges for missed appointments, except for independent assessments arranged by the department. Claimants may be billed directly for missed or "no show" appointments.

(i) Repeated failure to recognize emotional and social factors impeding recovery of a claimant who is being treated under the Crime Victims Act.

(j) Repeated unreasonable refusal to comply with the recommendations of board certified or qualified consultants who have examined or reviewed a claim for the department.

(k) Repeated use of:

(i) Treatment of controversial or experimental nature;

(ii) Contraindicated or hazardous treatment; or

(iii) Treatment past stabilization of the condition or after maximum mental health improvement has been obtained.

(l) Declaration of mental incompetency by a court or other tribunal.

(m) Failure to comply with the applicable code of professional conduct or ethics.

(n) Failure to inform the department of any disciplinary action issued by order or formal letter taken against the provider's license, certification or registration to practice.

(o) The finding of any peer group review body of reason to take action against the provider's practice privileges.

(p) Misrepresentation or omission of any material information in the application for authorization to treat claimants.

(q) Repeated billing of the department for services that are available to claimants from public or private insurance sources. The crime victims compensation program is a secondary insurer. Providers should bill the department only after all benefits available to the claimant from public or private insurance are exhausted.

(4) If the department finds reason to take corrective action, the department may also order one or more of the following:

(a) Recoupment of payments made to the provider, including interest; at the rate of one percent per month or portion of a month beginning on the thirty-first day after payment was made.

(b) Denial or reduction of payment;

(c) Placement of the provider on a prepayment review status requiring the submission of supporting documents prior to payment;

(d) Requirement to satisfactorily complete education courses and/or programs; and

(e) Imposition of other appropriate restrictions or conditions on the provider to include revocation of the privilege to be reimbursed for treating victims under the Crime Victims Act.

(5) The department shall forward a copy of any corrective action taken against a provider to the applicable disciplinary authority.

(6) Appeal and protest rights: A provider may file a written protest to any department order, decision, or award. An appeal or protest to an order or decision demanding repayment of sums must be submitted to the department or the board of industrial insurance appeals within twenty days from receipt of the order or decision. An appeal or protest to an order or decision regarding other issues, e.g., ongoing treatment or provider eligibility, must be filed within sixty days from receipt of the order or decision. Appeal and protest rights are governed under chapter 51.52 RCW and RCW 7.68.110.

#### NEW SECTION

**WAC 296-31-040 Special programs.** (1) The department may enter into special agreements for services or special treatment modalities or services provided by community based mental health treatment centers, rape crisis centers, domestic violence shelters, medical facilities, and medical facility based sexual assault treatment centers, provided under the direction of registered providers authorized to bill the department. Special agreements are for services or treatment modalities other than routine services or treatment modalities covered under the fee schedule, and may include, but are not limited to, group counseling, crisis counseling, and emergency assistance and referral programs, or multidisciplinary or inter-disciplinary programs such as day treatment, drug, alcohol, and chemical dependency treatment.

(2) The department shall establish payment rates for special agreements or treatment modalities, and may establish outcome criteria, measures of effectiveness, minimum staffing levels, certification requirements, special reporting requirements, and such other criteria as will ensure that claimants receive good quality and effective services treatment at the least cost, consistent with necessary services.

(3) Special agreements shall be purchased or authorized at the discretion of the department. The department may terminate special programs from the crime victims compensation program upon thirty days notice to the provider.

#### NEW SECTION

**WAC 296-31-050 Initial treatment and application for benefits.** (1) It is the responsibility of the crime victim to notify the provider if the claimant has reason to believe his or her condition is related to a criminal assault. If the attending provider discovers a condition which he or she believes to be crime related or has reason to believe a condition is crime related, he or she must so notify the

claimant. It is the provider's responsibility to ascertain whether he or she is the first attending provider. If so, the following action shall be taken by the attending provider:

- (a) Provide crisis intervention if necessary.
- (b) Immediately complete the provider portion of the application for benefits.
- (c) Instruct and give assistance to the crime victim in completing his or her portion of the application for benefits.

In completing a claim or application, the following information is necessary so there is no delay in adjudication of the claim or payment of compensation:

- (i) Complete history of the condition, physical findings if appropriate, and symptomatology resulting from the crime.
- (ii) Specific diagnosis with ICD-9-CM or DSM III-R code(s), including axes 1 through 5, or a description of symptoms, consistent with and connected to the diagnostic criteria contained within DSM III-R, relating to the injury.
- (iii) Type of treatment rendered.
- (iv) Known emotional, or social conditions which may influence recovery or cause complications.
- (v) Estimate of time loss (if any) due to the injury.

(2) If the claimant remains under the provider's care, continue with necessary treatment in accordance with mental health rules.

If the provider is not the original attending provider, he or she should question the claimant to determine whether an application for benefits has been filed for the condition. If no application has been previously filed, it should be completed immediately and forwarded to the department with information as to the name and address of the original provider if known, so that he/she may be contacted for necessary information. If an application has been filed, it is necessary to have the claimant submit in writing a request for transfer as outlined in WAC 296-31-065, if the claimant and provider agree that a change of provider is desirable.

## NEW SECTION

**WAC 296-31-060 Reporting requirements.** The department may require reports at any time as is necessary in order to determine initial or continued authorization of benefits or services. However, the department requires the following reports at various stages of a claim in order to authorize mental health treatment or services, time loss compensation, and bill payments for innocent victims of crime:

(1) **INITIAL REPORT OF INJURY:** To establish a claim, an application for benefits must be completed and submitted to the department. The provider may bill under code 90001 for the filing of the application. In addition, the examination or assessment charge may be billed. Reimbursement of these services will be paid if the claim is allowed by the department. Billing for an extended or comprehensive visit of more than one hour may require submission of additional reports.

(2) **INITIAL EVALUATION REPORT:** This report may be submitted with the application for benefits by either the provider or claimant, or no later than thirty days from the date of first treatment. The report must include the preliminary diagnosis and symptoms, proposed treatment plan and treatment goals, and expected length of treatment. It must also include a diagnosis of any preexisting conditions

and their potential effect on the condition resulting from the assault. Any change in session frequency from that stated in this report will require authorization.

(3) **OFFICE NOTES AND FOLLOW-UP VISITS:** Legible copies of office or progress notes or other work products may be, as determined by the department, required documentation to substantiate all follow-up visits or treatment following the initial evaluation. Office notes are not acceptable in lieu of requested narrative reports.

(4) **NINETY-DAY NARRATIVE REPORTS:** When treatment is to continue beyond ninety days from the first date of treatment, submission of a narrative report is required every ninety days to substantiate the need for continued care. A narrative report must contain the basic information outlined in these rules. A narrative report should be billed under code 99080 and described as a ninety-day report. Treatment in excess of ninety days may be authorized by the department only after receipt and review of the ninety-day narrative report. Absence of a response from the department to a report or preauthorization request shall constitute authorization for continued treatment. When treatment beyond ninety days will not be authorized or is authorized with limits on frequency or provider type, notification will be sent by the department giving a thirty-day transition period. In the case of a contested decision, a claimant or a provider may file a written protest to the department or appeal to the board of industrial insurance appeals. The information required for the narrative report is contained under WAC 296-31-090.

(5) **HOSPITAL REPORTS:** When the claimant is hospitalized, it is the responsibility of the attending mental health provider to submit his or her reports to the hospital for submission with the hospital billing. The attending mental health provider may bill for hospital visits without attaching copies of the reports.

(6) **CONSULTATION REPORTS:** To substantiate treatment of more than one hundred eighty days, a consultation with a consultant chosen by the attending mental health provider is required. The department may require the claimant to be examined by the consultant as part of the consultation process with supervisory approval. Although no prior authorization is required for such consultations, the department must be notified when such consultation is arranged. The consultant is responsible for submitting a copy of the report as outlined in these rules within fifteen days from the date of the consultation. Treatment may only be authorized to extend beyond one hundred eighty days in mental health cases after the department has received this report. Absence of response, by the department upon receipt of the report shall constitute authorization for additional treatment. When extended treatment will not be authorized or will be terminated, notification will be sent by the department giving a thirty-day transition period. See WAC 296-20-035 and 296-31-095 for consultation report requirements.

(7) **NINETY-DAY FOLLOW-UP REPORTS:** Following the one hundred eighty-day report and consultation; additional narrative reports are still required at ninety-day intervals. The department may request additional consultations and/or independent assessments as warranted by the individual case.

(8) **TERMINATION REPORTS:** When a mental health practitioner discontinues treatment of a claimant because the condition for which treatment was provided is fixed and stable or for any other reason, a termination report shall be completed and provided to the program within sixty days of the last visit.

(9) **REOPENING APPLICATION:** On claims closed over sixty days, the department will pay for completion of a reopening application (Code 90097), an office visit and diagnostic studies necessary to complete the application, (see WAC 296-20-097). No other benefits will be paid until the adjudication decision is rendered.

#### NEW SECTION

**WAC 296-31-065 Ongoing treatment.** (1) Cases that remain open more than one hundred eighty days: When the claimant requires treatment beyond one hundred eighty days, a consult with another mental health provider is necessary to determine and/or establish the need for continued treatment and/or payment of time-loss compensation. This may be accomplished by the attending mental health provider in consultation with a provider who also satisfies the department requirements. A detailed consultation report must be provided to the department.

(2) Procedures and/or continued treatment requiring consultation: In the event of complication, controversy, or dispute over the treatment aspects of any claim, the department will not authorize continued treatment until the complication, controversy, or dispute has been resolved and the department has received notification of any findings and reviewed any recommendations.

(a) The department may consider claims as complicated, controversial or disputed when involving treatment or conditions as follows:

(i) All individual counseling or psychotherapy, pertaining to immediate family members, requiring treatment sessions of more than twelve visits.

(ii) All family therapy visits, not including the claimant, requiring more than twelve visits.

(iii) All conditions not related to the accepted condition involving emotional, psychiatric, or social problems which are likely to complicate recovery.

(iv) All therapeutic procedures of a controversial nature or type not in common use for the specific condition.

(v) Cases where there are complications or unfavorable circumstances such as age, preexisting conditions, or, because of occupational requirements, etc.

(vi) Elective nonemergent hospital admission.

(vii) Any other circumstance that the department may define.

(b) The department may resolve issues of claim complication, controversy, or dispute using consultants, independent assessments and/or requesting a review of policies or procedures by the department's mental health advisory committee. The committee may recommend courses of action to resolve these issues to including, but not limited to, recommendation of an independent assessment.

(c) In cases presenting diagnostic or therapeutic problems difficult to resolve to the attending mental health provider (psychiatrist, psychologist and/or counselor), consultation with a specialist will be allowed without prior

authorization. The consultant must submit his or her findings and recommendations immediately to the attending provider and the department. See WAC 296-31-095 and 296-20-035 for report contents and requirements.

(i) Whenever possible, the referring mental health provider should make his or her records available to the consultant to avoid unnecessary duplication. Consultants may proceed with indicated and reasonable diagnostic studies as permitted within their scope of practice.

(ii) Consultations must be held within the local geographic area of the claimant's residence, if possible, and with a consultant not having a mutual proprietary or business interest with the attending mental health provider. Exceptions to this requirement may be made only with department preauthorization. The department does not prohibit the use of members of the same professional or social associations.

(iii) The mental health provider will not arrange a consultation if notification has been received that an independent assessment is being arranged by the department. If a recent consultation has been completed and the attending mental health provider is notified that the department is arranging an assessment, the department must be advised immediately of the consultation.

(iv) The consultation fee will be paid only if a consultation report is complete (see WAC 296-20-035 and 296-31-095) and contains all psychological findings as well as all pertinent negative or normal findings. The report must be received in the department within fifteen days from the date of the consultation. No fee may be paid to the consultant, by the department, if the claimant misses/fails to attend the appointment. However, the claimant may be billed directly.

(v) The consultant may not order, prescribe, or provide treatment without the consent of the claimant. No transfer will be made to the consultant without the written request of the claimant.

(3) **Concurrent treatment:** In some cases, treatment by more than one provider may be allowed. The department will consider authorization of concurrent treatment when the accepted condition requires specialty or multidisciplinary care. When requesting consideration of concurrent treatment, the attending mental health provider must provide the department with the following: The name, address, discipline, and specialty of all other providers requested to assist in the treatment of the claimant and an outline of their responsibility in the case and an estimate of the length of the period of concurrent care. When concurrent care is allowed, the department will recognize one primary attending mental health provider, who will be responsible for directing the over-all treatment program; providing copies of all reports and other data received from the involved providers and, in time loss cases, providing the adequate certification evidence of the claimant's inability to work. The department will approve concurrent care on an individual case basis.

(4) **Transfer of attending provider:** All transfers from one provider to another must be approved by the department. Normally transfers will be allowed only after the claimant has been under the care of the attending mental health provider for sufficient time for the provider to: Complete the necessary diagnostic studies, establish an appropriate treatment regimen, and evaluate the efficacy of the therapeutic program. Under RCW 51.36.010 claimants are entitled to free choice of attending provider subject to the limitations

of RCW 7.68.130. Except as provided under (a) through (g) of this subsection, no reasonable request for transfer will be denied. The claimant must be advised when and why a transfer is denied. The department reserves the right to require a claimant to select another provider for treatment, under the following conditions:

- (a) When more conveniently located providers, qualified to provide the necessary treatment, are available.
- (b) When the attending provider fails to cooperate in observance and compliance with the department rules.
- (c) In time loss cases where reasonable progress towards return to work is not shown.
- (d) Cases requiring specialized treatment, which the attending provider's authority is not qualified to render, or is outside the scope of the attending provider's authority to practice.
- (e) Where the department finds a transfer of provider to be appropriate and has requested the claimant to transfer in accordance with this rule, the department may select a new attending provider if the claimant unreasonably refuses or delays in selecting another attending provider.
- (f) In cases where the attending provider is not qualified to treat each of several accepted conditions. This does not preclude concurrent care where indicated.
- (g) No transfer will be approved to a consultant without the written request of the claimant. Transfers will be authorized for the foregoing reasons or where the department in its discretion finds that a transfer is in the best interest of returning the claimant to a productive role in society.

#### NEW SECTION

**WAC 296-31-069 Independent assessments.** (1) Independent assessments may be ordered by the department or requested of the department by the attending provider. Such assessments are usually ordered or requested after consultations for one of the following purposes:

- (a) To establish a diagnosis. Prior diagnoses may be controversial or ill-defined.
- (b) To outline the treatment rationale, where treatment or progress is vague or controversial.
- (c) To establish therapeutic data to determine if the condition requiring treatment is related to conditions sustained and allowed by the department as a result of a specific criminal act.
- (d) To determine the extent and duration of aggravation of any preexisting mental health condition.
- (e) To establish when the claimant has reached maximum benefit from treatment.
- (f) To establish a percentage rating of any permanent impairment, for mental health conditions when maximum recovery is reached.
- (g) To determine indications for reopening of a claim for further treatment on basis of the aggravation of the accepted condition.
- (h) To determine eligibility qualifications of claimants applying under RCW 7.68.060(3), the repressed memory provision of the Crime Victims Act.

(2) Independent assessments for mental health conditions may be ordered by claims adjudicators without supervisory approval to rate permanent impairment when treatment has been completed, to determine the department's responsi-

bility for treatment that has been rendered retroactively where significant causal relationship questions exist and to determine eligibility qualifications of claimants applying under RCW 7.68.060(3), the repressed memory provision of the Crime Victims Act. All other reasons for ordering independent assessments for mental health conditions require supervisory approval.

(3) The following shall be reported by the assessing practitioner:

- (a) Independent assessments must be specific and factual.
- (b) The claimant's medical and mental health history must be checked for accuracy, variation or exaggeration compared to documented history provided to the examiner for this assessment.
- (c) Diagnosis: Must be specific and describe the mental health condition and symptomatology found using DSM III-R, and be substantiated by history.
- (d) Conclusions: Must be specific and must definitely express an opinion concerning the purpose for which the assessment was requested, and should be consistent with the history and diagnosis reported.
- (e) Permanent disability: Ratings must be supported by sufficient data to establish the category disability rating; also the report must demonstrate and articulate a definite causal relationship to the accepted condition(s) on a more probable than not basis.

#### NEW SECTION

**WAC 296-31-070 Provider obligations—Acceptance of rules and fees.** (1) The filing of a crime victims compensation claim, or the rendering of treatment to a victim who comes under the department's jurisdiction constitutes acceptance of the department's crime victims compensation mental health rules and mental health fees and compliance with its rules and fees. In accordance with RCW 7.68.060(1) of the Crime Victims Act, when a mental health provider renders treatment to a victim entitled to benefits under the law, it shall be the duty of the mental health provider to inform the victim of his or her rights under this title and to lend all necessary assistance in making the application for compensation and such proof of other matters as required by the rules of the department without charge to the victim; a victim shall not be billed for treatment rendered for his or her accepted condition. The department may be contacted to obtain brochures and copies of the act.

When there is questionable eligibility, (e.g., service is not usually allowed for crime victims when a investigation or claim determination is pending), the provider may require the claimant to pay for the treatment rendered. In cases of questionable eligibility where the provider has billed the claimant or other insurance, and the claim is subsequently allowed, the provider shall refund the claimant in full within thirty days of notification of allowance of claim and bill the department for services rendered at usual and customary charges. Cases in which there is a question of ethics or quality of care will be referred to the department of health.

(2) The department must be notified immediately when an unrelated condition is being treated concurrently with an accepted condition. See WAC 296-20-055 for specific information required.

(3) Penalties. The reporting requirements and penalty provision for physicians contained in RCW 51.36.060 and 51.48.060 shall be the same for physicians under these rules pursuant to RCW 7.68.100.

#### NEW SECTION

**WAC 296-31-071 Keeping of records.** A provider who requests payment from the department for services shall maintain all patient and billing records necessary for the director's authorized auditors to audit the provision of services. A provider shall keep all records necessary to disclose the extent of services furnished to claimants or their family members. These records shall be provided to department representatives upon request and at a minimum, these records shall include specific documentation of the level and type of service for which payment is sought. Records must be maintained for audit purposes for a minimum of five years from the date of the last treatment of the claimant.

The confidentiality concerning the safeguarding and release of claimant personal information is governed under RCW 7.68.140 and 7.68.145 of the Crime Victims Act. The department may be contacted for brochures and copies of the act.

#### NEW SECTION

**WAC 296-31-072 Review of mental health services providers.** (1) The department may review providers' patient and billing related records to ensure claimants are receiving proper and necessary care and to ensure providers' compliance with the department's rules, fee schedules, and policies. A records review may be the basis for corrective action against the provider.

(2) The department may review records before, during, or after delivery of services. Records reviews may be conducted for cause or at random and may include the utilization of statistical sampling methodologies and projections based upon sample findings. Records reviews may be conducted at or away from the provider's places of business, at the department's discretion.

(3) The department will give ten working days written notification to any provider, except as authorized in WAC 296-18A-460, that the provider's patient and billing related records will be reviewed by an auditor at the provider's place(s) of business to determine compliance with mental health rules and standards.

(4) The provider shall provide, in lieu of originals, legible copies of providers' records if requested by the department. Providers shall furnish copies of the requested records within thirty calendar days of receipt of the request.

(5) The department will not remove original records from provider's premises.

(6) For information regarding the formal appeals process, refer to chapter 51.52 RCW.

#### NEW SECTION

**WAC 296-31-073 Utilization management.** The department, as a trustee of funds appropriated by legislature, has a duty to supervise the provision of proper and necessary mental health care that is delivered promptly, efficiently, and

economically. Toward this end, the department uses utilization management programs. These programs are designed to monitor and control the proper and necessary use and cost of services.

These programs include, but are not limited to, managed care contracting, prior authorization for services, and alternative reimbursement systems.

#### NEW SECTION

**WAC 296-31-075 Excess recoveries.** In cases where a recovery has been made resulting in an excess recovery subject to offset from the future benefits or compensation due, the department is not liable for payment for services rendered by providers. The claimant is responsible for payment at department fee schedule rates. The claimant should be treated and the department billed in accordance with these mental health treatment rules and instructions, and in accordance with the rules and instructions contained in chapters 296-20 through 296-23A WAC. When bills are processed against the amount of the excess recovery, the department will notify the provider. The department will resume financial responsibility to or on behalf of the claimant when the amount of such excess has been reduced to zero.

#### NEW SECTION

**WAC 296-31-080 Billing procedures.** (1) All services rendered must be in accordance with these mental health treatment rules. The department may reject bills for services rendered in violation of these rules. The claimant may not be billed for services rendered in violation of these rules. However, claimants may be billed if they fail to keep or miss a properly scheduled appointment.

(a) Bills must be itemized on department forms or other forms which have been approved by the department. Physicians, advanced registered nurse practitioners, psychologists, and masters level mental health counselors may use the National Standard HCFA 1500 Health Insurance Claim Form or the department's statement for crime victim services. When billing for treatment of a family member other than the claimant, you must identify the family member by name and relationship to the claimant. Hospitals use the UB-82 billing form for institution services and the National Standard HCFA 1500 Health Insurance Claim Form for professional services.

(b) Bills must specify the date and type of service, the appropriate procedure code, the condition treated, and the charges for each service.

(c) Every bill submitted to the department must be completed to include the following:

- (i) Claimant's name and address;
- (ii) Claimant's claim number;
- (iii) Date of injury;
- (iv) Referring provider's name;
- (v) Dates of service;
- (vi) Place of service;
- (vii) Type of service;

(A) Psychiatrists and psychologists use type of service

3.

(B) Master level counselors use type of service M.

(C) Advanced registered nurse practitioners (ARNP) use type of service N.

(viii) Appropriate procedure code or hospital revenue code,

(ix) Description of service; if mental health patient is not the claimant, give name and relationship to the claimant;

(x) Charge;

(xi) Units of service;

(xii) Total bill charge;

(xiii) Provider of service;

(xiv) Group, clinic, center, or facility name;

(xv) Billing address;

(xvi) Federal tax information;

(A) Federal tax identification number; or

(B) Social Security number.

(xvii) Date of billing;

(xviii) Submission of supporting documentation required under (f) of this subsection;

(xix) Private or public insurance eligibility and amounts paid.

(d) Responsibility for the completeness and accuracy of the description of services and charges billed rests with the provider rendering the service, regardless of who actually completes the bill form.

(e) Providers are urged to bill on a monthly basis. Bills must be submitted within ninety days from the date of service to be considered for payment. If insurance or public agency collateral resources exist bills must be received within ninety days following payment or rejection by the resource. A copy of the payment or rejection must accompany the bill.

(f) The following supporting documentation must be maintained and submitted when billing for services, as may be appropriate:

(i) Intake evaluation;

(ii) Progress reports;

(iii) Consultation reports;

(iv) Special or diagnostic study reports;

(v) Independent assessment or closing exam reports;

(vi) For BR procedures - see WAC 296-31-090 for requirements;

(vii) Claimant public or private insurance information.

(g) The claim number must be placed in the upper right hand corner on each bill and on each page of reports and other correspondence.

(h) Rebills. If a provider does not receive payment or notification from the department within ninety days, services may be rebilled. Rebills must be submitted for services denied if a claim is closed or rejected and subsequently reopened or allowed. Rebills should be identical to the original bill: Same charges, codes, and billing date. The statement "rebill" must appear on the bill.

(i) Any inquiries regarding adjustment of charges must be submitted within ninety days from the date of payment to be considered.

(j) Any denied charge may be protested in writing to the department or appealed to the board of industrial insurance appeals.

(2) Allowance and payment for medication. The department will pay for medications or supplies dispensed for the treatment of conditions resulting from a crime victim injury and/or conditions which are retarding the recovery

from the claimant's condition, for which the department has accepted temporary responsibility. Specific information governing allowance and payment for medication is contained in WAC 296-20-17001.

(3) Payment of out-of-state providers.

(a) Providers of mental health services in the bordering states of Oregon and Idaho shall bill and be paid according to Washington state rules.

(b) Providers of health services in other states and other countries shall be paid at rates which take into account:

(i) Payment levels allowed under the state of Washington crime victims compensation program rules;

(ii) Payment levels allowed under crime victims compensation or workers compensation programs in the state of the provider's place of business; and

(iii) The usual, customary, and reasonable charges in the state and city of the provider's place of business.

(c) In all cases these payment levels are the maximum allowed to providers of services to claimants. Should a provider's charge exceed the payment amount allowed under the state of Washington crime victim compensation program rules, the provider is prohibited from charging the claimant for the difference between the provider's charge and the allowable rate. Providers violating this provision are ineligible to treat claimants as provided by these mental health rules and are subject to other applicable penalties.

(d) Only those diagnostic and treatment services authorized under the state of Washington mental health rules may be allowed by the department. As determined by the department, the scope of practice of providers in bordering states may be recognized for payment purposes, except that in all cases WAC 296-20-03002 (treatment not authorized) shall apply. Specifically, services permitted under crime victims compensation programs in the provider's place of business, but which are not allowed chapters 296-20, 296-30, and 296-31 WAC of the state of Washington, may not be reimbursed. When in doubt, the provider should verify coverage of a service with the department.

(e) Out-of-state hospitals will be paid according to WAC 296-30-081.

#### NEW SECTION

**WAC 296-31-090 Mental health fees.** (1) Rules and billing procedures are presented in detail in the previous sections, some commonalities are repeated here for the convenience of mental health providers referring to the mental health fee section. Definitions and items unique to billing procedures and fees are also included.

Psychiatric care may be billed without time dimensions according to the procedure or service as are medical or surgical procedures. In billing psychotherapy procedures, time is only one aspect and may be expressed as is customary in the local area. For example, the usual appointment length of an individual psychotherapy procedure may be signified by the procedure code alone. The modifier '-52' may be used to signify a service that is reduced or less extensive than the usual procedure. The modifier '-22' may be used to indicate a more extensive service. For example procedure code 90801 may be billed with modifier '-22' if the evaluation and report writing take more than an hour to complete. Thus, psychotherapy procedures may be reported

by the procedure code alone or by the procedure code with a modifier.

Facility charges are not payable when a provider elects to use hospital facilities or other outpatient facilities in lieu of maintaining a private practice office.

(2) Definitions.

BY REPORT - BR (by report) in the value column indicates that the value of this service is too unusual, variable or new to be assigned a unit value. The report shall provide an adequate definition or description of the services or procedures that explain why the services or procedures are too unusual, variable, or complex to be assigned a relative value unit, using any of the following as indicated:

(a) Diagnosis - ICD9 - DSM III.

(b) Whenever possible, list the nearest similar procedure by number according to this schedule.

The department may adjust BR procedures when such action is indicated.

MAXIMUM FEES - The maximum allowable fee for a procedure is determined by multiplying the unit value of a procedure by the appropriate conversion factor. No fee is payable by the department for missed appointments unless the appointment is for an examination arranged by the department. Claimants may be billed directly for missed or "no show" appointments.

MENTAL HEALTH 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" after the usual procedure number. The value should be listed as a single modified total for the procedure.

REPORT REQUIRED - The values for procedures for which a report is required include the report fee. DO NOT BILL SEPARATELY FOR THESE REPORTS.

UNUSUAL OR UNLISTED PROCEDURE - Value of unlisted services or procedures should be substantiated "by report" (BR). Refer to the definition of BY REPORT for reporting requirements.

(3) Determination of conversion factors. Conversion factors are the base fees for determining the maximum amount paid by the department for procedures with specified unit values. To determine the maximum amount paid, the unit value for a specific procedure is multiplied by the appropriate conversion factor or base fee. Advanced registered nurse practitioners are reimbursed at eighty percent of values listed for psychologists or psychiatrists.

(4) Mental health services. The following graduated listing of services is an attempt to reflect the relative values of the time and skills required at the various service levels. The listed values apply only when performed by mental health providers registered with and authorized by the department to provide services to claimants through this program.

Modifier Unit Value

-22 UNUSUAL SERVICES: When the services provided are greater than those usually required for the listed procedure, identify by adding this modifier to the usual procedure number. Requires written justification . . . . . BR

-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 mental health provider's election. Under these or similar circumstances, the services provided can be identified by their usual procedure numbers and the use of a reduced value indicated by adding this modifier to the procedure number. (Use of this modifier provides a means of reporting services at a reduced charge without disturbing usual relative values.) . . . . . BR

-75 CONCURRENT CARE, SERVICES RENDERED BY MORE THAN ONE PROVIDER: When the claimant's condition requires the additional services of more than one provider, each provider may identify his or her services by adding this modifier to the service procedure code . . . . . BR

-96 SPECIAL AGREEMENT WITH CRIME VICTIMS COMPENSATION PROGRAM: This modifier is to be used by providers who have a special agreement with the crime victims compensation program for certain designated procedures. Any request for special agreement should be directed to:

Crime Victims Compensation Program  
Special Claim Unit  
PO Box 44523  
Olympia WA 98504-4523

THE VALUES FOR PROCEDURES FOR WHICH A REPORT IS REQUIRED INCLUDE THE REPORT FEE. DO NOT BILL SEPARATELY FOR THESE REPORTS.

The unit values in the following procedure codes are in two categories. Psychologist/psychiatrist unit values are in the left-hand column. Master level or equivalent unit values are in the right-hand column.

Procedure Code	MD or Lic MSTR PHD Level Unit Unit Value Value	
<b>SPECIAL SERVICES</b>		
90696	Preauthorized conference at the department's request relative to an individual case. Requires prior approval. Each 15 minutes. .....	16.0 9.1
99058	Office services provided on an emergency basis. .....	BR BR
90001	Completion of the application for benefits. .....	12.0 12.0
	Fee for completion of the application for benefits payable to mental health providers only.	
99040	Completion of disability card. .....	2.0 2.0

PERMANENT

99080	Ninety day progress reports, written report is required. Report must include current DSM-III-R and/or ICD-9-CM diagnosis(es), their relationship (if any) to the conditions sustained as the result of the criminal act, a summary of the progress made toward therapy goals or issue resolutions established in the initial evaluation, an estimate of the duration and frequency of further sessions, and an updated prognosis for recovery.	35.0	35.0	W0052	Testing other than structured personality test or complete neuropsychological evaluation, list test(s) conducted. Report(s) required.	542.0	N/A
90097	Completion of a reopening application. Diagnostic studies associated with the reopening examination will be allowed in addition to this fee.	12.0	12.0				
<b>GENERAL CLINICAL DIAGNOSTIC OR EVALUATIVE PROCEDURES</b>							
90801	Mental health diagnostic interview examination or initial intake evaluation including history, mental status or disposition (may include communication with family or other sources, ordering and medical interpretation of laboratory or other diagnostic studies; in certain circumstances other informants will be seen in lieu of the claimant). Report required.	70.0	40.0	90841	Individual psychotherapy with continuing diagnostic evaluation including psychoanalysis, insight orientated, behavior modifying or supportive psychotherapy; up to 15 minutes.	17.5	10.0
90825	Psychiatric evaluation of hospital records, other psychiatric reports, psychometric and/or projective tests and other accumulated data for diagnostic purposes (without other informants or claimant interview).	30.0	N/A	90843	approximately 16 to 30 minutes	35.0	20.0
90831	Telephone conference with or about claimant for therapeutic or diagnostic purposes. Requires written justification, identification of parties involved, report of conference, and department authorization (excluding other reporting required by law, i.e., child protective services).	20.0	11.4	90844	approximately 31 to 60 minutes	70.0	40.0
90835	Narcosynthesis for psychiatric diagnostic and therapeutic purposes, e.g., sodium amobarbital (Amytal) interview.	50.0	N/A	SV841	Family members of homicide victims individual psychotherapy with continuing diagnostic evaluation, and drug management when indicated, including psychoanalysis, insight orientated, behavior modifying or supportive psychotherapy. Requires prior authorization and report; up to 15 minutes.	17.5	10.0
<b>TESTING CODES</b>				SV843	approximately 16 to 30 minutes	35.0	20.0
W0050	Structured personality test, i.e., MMPI, CPI; list test conducted. Report(s) is required.	35.0	N/A	SV844	approximately 31 to 60 minutes	70.0	40.0
W0051	Neuropsychological evaluation (the complete battery only): Cognitive evaluation, including intelligence, verbal comprehension, verbal reasoning, memory and learning, visual/spatial abilities, and auditory, tactile and visual perception tests. Emotional and social assessments including			90846	Family psychotherapy (without the claimant) per family member. Requires prior authorization beyond twelve sessions	50.0	28.5
				90847	Family psychotherapy (including the claimant) per family member. Requires prior authorization beyond twelve sessions.	50.0	28.5
				90849	Multiple - Family group psychotherapy (more than one family). Requires prior authorization beyond twelve sessions. Flat rate.	50.0	28.5
				90850	Inpatient care including psychotherapy and supervision of milieu team (e.g., occupational therapy, psychiatric nursing, etc.) or conference with family; 60 minutes, with report.	70.0	N/A
				90851	30 minutes, with report	35.0	N/A

PERMANENT

PERMANENT

90852 15 minutes, with report  
..... 17.5 N/A

90853 Group psychotherapy (other than a multi-  
ple-family group) per claimant.  
..... 50.0 28.5

PSYCHIATRIC SOMATOTHERAPY

90862 Pharmacologic management, including  
prescription, use, and review of medica-  
tion with no more than minimal psycho-  
therapy.  
..... 20.0 N/A

90870 Electroconvulsive therapy (includes neces-  
sary monitoring); single seizure, requires  
prior authorization.  
..... 50.0 N/A

90871 multiple seizures, per day, re-  
quires prior authorization  
..... 75.0 N/A

OTHER THERAPY

90880 Hypnotherapy, requires prior authoriza-  
tion.  
..... 35.0 20.0

90882 Environmental intervention for manage-  
ment purposes on a claimant's behalf.  
Requires authorization and report.  
..... 30.0 17.1

90887 Interpretation or explanation of results of  
mental health assessments and procedures,  
or other accumulated data to family or  
other responsible persons or advising  
them how to assist the claimant (exclud-  
ing other reporting required by law i.e.,  
child protective services).  
..... 30.0 17.1

90899 Unlisted services or procedures. Report  
required which describes and fully docu-  
ments services rendered.  
..... BR BR

SPECIAL PROGRAM

Nonroutine services requiring prior agreement with the  
department. Approved special programs require prior  
authorization for each case.

0285M CHILD/ADOLESCENT DAY TREAT-  
MENT - Approved program intended to  
provide a range and mix of planned and  
structured services for seriously mentally  
ill persons under the age of 18.  
..... BR BR

HOSPITAL CARE

Hospital care by the attending physician may be initial or  
subsequent in nature (see 90200-90280) and requires  
authorization. Should hospital care be elective or  
nonemergent preauthorization for admission is required.  
Should hospital care be emergent authorization for continued  
stay is required by the end of the following working day.

HOSPITAL VISITS

New or Established Patients

90200 Initial hospital care, BRIEF or LIMITED  
history and physical examination, includ-  
ing initiation of diagnostic and treatment  
program, preparation of hospital records.  
(Routine visit.)  
..... 30.0 N/A

90215 Initial hospital care, INTERMEDIATE  
history and physical examination, includ-  
ing initiation of diagnostic and treatment  
program and preparation of hospital re-  
cords. (Serious or complicated case.)  
..... 50.0 N/A

90220 Initial hospital care, COMPREHENSIVE  
history and physical examination, includ-  
ing initiation of diagnostic and treatment  
program and preparation of hospital re-  
cords. (A complex case requiring an  
unusual amount of time, skill, or judg-  
ment and evaluation of the claimant as a  
whole accompanied by a detailed report in  
addition to the application for benefits.)  
..... 70.0 N/A

FOLLOW-UP VISITS

90240 BRIEF examination, evaluation, and/or  
treatment, same illness. (Follow-up hos-  
pital care.)  
..... 12.0 N/A

90250 LIMITED examination, evaluation, and/or  
treatment. Report required. (Routine  
follow-up hospital care.)  
..... 20.0 N/A

90260 INTERMEDIATE examination, evalua-  
tion, and/or treatment. Report required.  
(Serious or complicated case.)  
..... 30.0 N/A

90270 EXTENDED reexamination or reevalua-  
tion, requiring an unusual amount of time,  
skill, or judgment, but not necessitating a  
complete examination or reevaluation of  
the claimant as a whole accompanied by  
a report.  
..... 40.0 N/A

90280 COMPREHENSIVE examination, evalua-  
tion, or treatment. Report required.  
..... 50.0 N/A

90292 Hospital discharge day management ac-  
companied by a report.  
..... 30.0 N/A

NEW SECTION

WAC 296-31-095 Consultation fees. A consultation  
is considered here to include those services rendered by a  
mental health provider whose OPINION or ADVICE is  
requested by the attending mental health provider, or agency  
in the evaluation and/or treatment of a claimant's illness.  
Consultation fees are not payable to the attending (treating)  
provider. Case management or case staffing within the same

office is not considered to be a consultation. When the consultant thereupon assumes the CONTINUING CARE of the claimant, any subsequent service(s) rendered by the consultant will no longer be considered a consultation. Three levels of consultation are recognized: Limited, extensive, and complex consultations.

Consultation for mental health evaluation of a claimant may include assessment of the claimant and exchange of information with the attending provider and other informants such as nurses or family members, and preparation of a report. These consultation services (90600-90644) are limited to initial or follow-up evaluation and do not involve mental health treatment. For treatment, see 90200 et seq. or 90841 et seq. The consultant is responsible for submitting a copy of his/her report, with his/her bill, to the department.

A REFERRAL is considered here to be the transfer of the total or specific care of a patient from one provider to another. This is not a CONSULTATION. Values for the initial visit and the subsequent services for referrals are listed under the appropriate headings in other portions of this schedule.

The values do not necessarily include consultations involving litigation.

CONSULTATION

Procedure Code	Unit Value	Unit Value
90600 Limited Consultation - A limited consultation is conducted without the claimant present. Service is limited to the examination or evaluation of a single therapeutic issue. This procedure includes a review of records and/or consultation with the treating therapist for the purpose of evaluating current documented progress and treatment and recommending further treatment. Report required.	30.0	30.0
90610 Extensive Consultation - An extensive consultation is conducted with or without the claimant present. Service includes examination or evaluation of multiple therapeutic issues. This procedure includes a review of records and consultation with the treating therapist for the purpose of evaluating current documented progress and treatment and recommending further treatment. Report required.	50.0	50.0
90630 Complex Consultation - A complex consultation is an uncommonly performed service with the claimant present. Service includes examination or evaluation of multiple therapeutic issues. This procedure includes a review of records and the examination of the claimant for the purpose of evaluating current progress and treatment and recommending future treatment. It may additionally include consultation with the treating therapist. A com-		

plex consultation may only be performed by a psychiatrist or psychologist. Report required.

..... 120.0 N/A

FOLLOW-UP CONSULTATION

90644 Complex. Report required.  
..... 30.0 30.0

NEW SECTION

**WAC 296-31-100 Severability.** If any provision of these rules, or their application to any person or circumstance is held invalid, the remainder of the rules, or the application of the provision to other persons or circumstances is not affected.

WSR 92-23-034  
PERMANENT RULES  
DEPARTMENT OF  
LABOR AND INDUSTRIES  
[Filed November 13, 1992, 2:02 p.m.]

Date of Adoption: November 13, 1992.

Purpose: To reduce payments for medical and mental health services by 15 percent.

Citation of Existing Rules Affected by this Order: Amending WAC 296-30-081.

Statutory Authority for Adoption: Chapter 7.68 RCW. Pursuant to notice filed as WSR 92-19-145 on September 23, 1992.

Changes Other than Editing from Proposed to Adopted Version: Correcting a typing error on a rule citation and adding a summary of the content of that citation; and adding the location of a procedure code range cited. Both of these changes were recommended by the program's legal adviser and were accepted in order to clarify the information that the rule is intended to convey. Neither changes the object that the rule is intended to accomplish.

Effective Date of Rule: Thirty-one days after filing.  
November 13, 1992  
Joseph A. Dear  
Director

AMENDATORY SECTION (Amending WSR 92-16-033, filed 7/30/92, effective 8/30/92)

**WAC 296-30-081 Acceptance of rules and fees for medical and mental health services.** Providing medical or counseling services to an injured crime victim whose claim for crime victims (~~compensation~~) compensation benefits has been accepted by the department constitutes acceptance of the department's medical aid rules and compliance with its rules and fees. Maximum allowable fees shall be those (~~fees~~) fees contained in WAC 296-21-010 through 296-23A-425 (~~and in~~), WAC 296-30-080(~~and~~) and in WAC 296-31-090 through 296-31-095, less any available benefits of public or private collateral resources(~~and~~), except (~~that~~) as follows:

(1) The percentage of allowed charges authorized by WAC 296-23A-105: Payment for hospital inpatient and outpatient services, WAC 296-23A-155: New hospitals,

PERMANENT

WAC 296-23A-160(3): Excluded and included services, and WAC 296-23A-165: Out-of-state hospitals shall be equal to the percentage of allowed charges established by the department of social and health services under Title 74 RCW and WAC 388-87-070(6): Payment hospital inpatient services.

(2) The conversion factors established by WAC 296-23A-115 are modified to the following:

(a) Radiology (codes 70000 through 79999) - \$5.29.

(b) Pathology and laboratory (codes 80000 through 89999) - \$ .50.

(c) Physical therapy (codes beginning with 9) - \$1.15.

(3) The conversion factors established by WAC 296-20-135 are modified to the following:

(a) Medicine, mental health services, chiropractic, physical therapy, drugless therapeutics, and nurse practitioner - \$1.15.

(b) Anesthesia - \$17.12.

(c) Radiology - \$5.29.

(d) Pathology \$ .50.

(e) Surgery - \$60.54.

(f) Independent medical examinations and independent mental health assessments (procedure codes Z0001 through Z0045 as contained in the Medical Examiner's Handbook) - \$1.35.

An injured victim shall not be billed for his or her accepted injury. The department shall be billed only after available benefits of public or private insurance have been determined.

If the service provider has billed the injured victim and is later notified that the department has accepted the victim's claim, the provider shall refund to the injured victim any amounts paid that are in excess of the amounts that the victim is entitled to from public or private insurers, and bill the department for services rendered at fee schedule rates if such rates are in excess of the public or private insurance entitlements.

### WSR 92-23-035

#### PERMANENT RULES

#### DEPARTMENT OF HEALTH

(Medical Disciplinary Board)

[Order 316B—Filed November 13, 1992, 3:00 p.m.]

Date of Adoption: June 19, 1992.

Purpose: Adding new section requiring licensees and their attorneys to cooperate with an investigation.

Citation of Existing Rules Affected by this Order: Amending WAC 246-920-030.

Statutory Authority for Adoption: RCW 18.72.150.

Pursuant to notice filed as WSR 92-10-069 on May 6, 1992.

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

June 19, 1992

Larry T. Brice, M.D.

Vice-chair

AMENDATORY SECTION (Amending Order 105B, filed 12/21/90, effective 1/21/91)

#### WAC 246-920-030 Cooperation with investigation.

(1) A licensee (~~(physician)~~) must comply with a request, under RCW 70.02.050, for health care records(~~(-)~~) or documents (~~(or explanation)~~) from an investigator who is acting on behalf of the disciplining authority pursuant to RCW 18.130.050(2) (~~(board)~~) by submitting the requested items within fourteen calendar days of receipt of the request by the licensee (~~(physician)~~) or the licensee's (~~(physician's)~~) attorney, whichever is first. If the licensee (~~(physician)~~) fails to comply with the request within fourteen calendar days, the investigator shall contact the licensee (~~(physician)~~) or the licensee's (~~(physician's)~~) attorney by (~~(telephone or)~~) letter as a reminder.

~~((2))~~ (a) Investigators may extend the time for response if the licensee (~~(physician)~~) requests an extension for a period not to exceed seven calendar days. Other requests for extension may be granted (~~(only)~~) by the board chairman or the board's designee (~~(presiding officer)~~).

~~((3))~~ (b) If the licensee (~~(physician)~~) fails to comply with the request within three business days after the receipt of the written reminder, a statement of charges shall be issued pursuant to RCW 18.130.180(8) and, if there is sufficient evidence to support additional charges, those charges may be included in the statement of charges (~~(then a subpoena shall be served upon the physician to obtain the requested items)~~).

(2) A licensee must comply with a request for non-health care records or documents from an investigator who is acting on behalf of the board pursuant to RCW 18.130.050(2) by submitting the requested items within fourteen calendar days of receipt of the request by the licensee or the licensee's attorney, whichever is first. If the licensee fails to comply with the request within fourteen calendar days, the investigator shall contact the licensee or the licensee's attorney by letter as a reminder.

(a) Investigators may extend the time for response if the licensee requests an extension for a period not to exceed seven calendar days. Other requests for extension may be granted by the board chairman or the board's designee.

(b) If the licensee fails to comply with the request within three business days after the receipt of the reminder, then a subpoena shall be served upon the licensee to obtain the requested items.

(c) If the licensee fails to comply with the subpoena, a statement of charges shall be issued pursuant to RCW 18.130.180(8) and, if there is sufficient evidence to support additional charges, then those charges may be included in the statement of charges.

(3) A licensee must comply with a request for information from an investigator who is acting on behalf of the board pursuant to RCW 18.130.050(2). This information may include, but is not limited to an explanation of the matter under investigation, curriculum vitae, continuing medical education credits, malpractice action summaries, or hospital affiliations. The licensee will submit the requested information within fourteen calendar days of receipt of the request by the licensee or the licensee's attorney, whichever is first. If the licensee fails to comply with the request

November 16, 1992  
 Judith A. Billings  
 Superintendent of  
 Public Instruction

within fourteen calendar days, the investigator shall contact the licensee or the licensee's attorney by letter as a reminder.

(a) Investigators may extend the time for response if the licensee requests an extension for a period not to exceed seven calendar days. Other requests for extension may be granted by the board chairman or the board's designee.

(b) If the licensee fails to comply with the written reminder within three business days after the receipt of the reminder, a statement of charges shall be issued pursuant to RCW 18.130.180(8) and, if there is sufficient evidence to support additional charges, then those charges may be included in the statement of charges.

~~((4) If the physician fails to comply with the subpoena, a statement of charges shall be issued pursuant to RCW 18.130.180(8) and, if there is sufficient evidence to support additional charges, then those charges may be included in the statement of charges.))~~

~~((5)) (4) ((If the physician complies with the request after the issuance of the statement of charges, the board's assistant attorney general prosecutor shall decide whether the charges based on RCW 18.130.180(8) will be prosecuted or settled. If the charges based on RCW 18.130.180(8) are to be settled, the)) In negotiating a settlement on a statement of charges based on RCW 18.130.180(8), the reviewing board member may take into consideration whether the licensee has complied with the request after the statement of charges has been issued. Any settlement proposal shall be presented to the board or a duly constituted panel of the board for a decision on ratification and until ratified, the settlement is not final.~~

**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 92-23-044**  
**PERMANENT RULES**  
**SUPERINTENDENT OF**  
**PUBLIC INSTRUCTION**

[Order 92-15—Filed November 16, 1992, 11:15 a.m.]

Date of Adoption: November 10, 1992.

Purpose: To update state basic education general apportionment reporting requirements and salary allocation definitions and procedures.

Citation of Existing Rules Affected by this Order: Repealing WAC 392-121-268, 392-121-269 and 392-121-405; and amending WAC 392-121-021, 392-121-210, 392-121-270, 392-121-272, 392-121-280, 392-121-295, and 392-121-400.

Statutory Authority for Adoption: RCW 28A.150.290. Pursuant to notice filed as WSR 92-19-133 on September 22, 1992.

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

NEW SECTION

**WAC 392-121-011 General provisions.** The following general provisions apply to this chapter:

(1) Calculations made by the superintendent of public instruction shall use the most current school district information for the school year on file with the superintendent of public instruction at the time of the calculation unless otherwise provided in this chapter or in chapter 392-117 WAC, Timely reporting.

(2) Full-time equivalent staff shall be rounded to the nearest three decimal places.

(3) Full-time equivalent enrollment shall be rounded to the nearest two decimal places.

(4) Ratios of full-time equivalent staff to students shall be expressed as a ratio of staff to one thousand students and shall be rounded to the nearest two decimal places (e.g., 51.21/1000).

(5) Unless otherwise stated, report forms, staff, salary, and enrollment data references in these rules are report forms, staff, salary, or enrollment data for the school year for which calculations pursuant to this chapter are being made.

(6) Employee assignments and account codes for program, duty, and activity shall mean the same as defined in the accounting manual for public school districts in the state of Washington and in instructions for personnel reporting provided by the superintendent of public instruction.

(7) School districts shall have available upon request by the superintendent of public instruction and for audit purposes, such documentation as necessary to support all data reported to the superintendent of public instruction pursuant to this chapter.

AMENDATORY SECTION (Amending Order 88-8, filed 1/11/88)

**WAC 392-121-021 Reporting requirements.** ~~((The reporting requirements of school districts are as follows:~~

~~(1) Each school district shall provide, upon request of the superintendent of public instruction, such data as the superintendent deems appropriate to substantiate the district's entitlement to state basic education apportionment.~~

~~(2) The superintendent of public instruction shall provide each district with necessary report forms and shall advise each district of the due dates established by the superintendent for the return of such completed report forms to the educational service districts or to the superintendent of public instruction as now or hereafter established by the superintendent of public instruction and published in bulletins of the division of financial services. There shall be no adverse action taken by the superintendent as the result of any late submission of data unless educational service districts and school districts are notified in advance by bulletin of the division of financial services that adverse action in the form of a delay in the apportionment of state funds or otherwise may be taken.~~

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~~(3) In the event any district fails to submit data in the form required by the superintendent of public instruction or submits data so that it is received by the educational service district superintendent or the superintendent of public instruction after the close of business on the date now or hereafter established by the superintendent of public instruction, but not later than the close of business on the fifth business day after the date the report is due, the district's then current monthly payment of basic education apportionment funds shall be delayed a minimum of ten calendar days from the first day of the next ensuing month.~~

~~(4) In the event any district submits data so that it is received by the educational service district or the superintendent of public instruction later than the close of business of the fifth business day following the due date established by the superintendent of public instruction pursuant to bulletins of the division of financial services, the district's then current monthly payment of basic education apportionment funds shall be delayed until the next monthly payment date: *Provided*, That the superintendent of public instruction has a reasonable period of time to edit and process the data submitted according to the monthly apportionment schedule established annually by the superintendent and now or hereafter published in bulletins of the division of financial services.~~

~~(5) In the event a district has extenuating circumstances, the district may deliver required reports directly to the superintendent of public instruction: *Provided*, That not later than the due date(s) established pursuant to this section, the school district notifies the educational service district superintendent or designee of the extenuating circumstances and the decision to deliver such report to the superintendent of public instruction; such reports are received by the superintendent of public instruction not later than the close of business on the date established by the superintendent of public instruction; and the school district provides the educational service district superintendent with a copy of such report(s) within a reasonable amount of time following the due date.)~~ The provisions of chapter 392-117 WAC, Timely reporting, apply to allocations made pursuant to this chapter. Failure of a school district to report in the form or by the deadline required by the superintendent of public instruction may result in the reduction or delay of apportionment payments.

AMENDATORY SECTION (Amending Order 88-8, filed 1/11/88)

**WAC 392-121-210 Definition—Basic education certificated instructional employee.** As used in this chapter, "basic education certificated instructional employee" means a certificated instructional employee assigned in whole or in part to the following programs as defined in the accounting manual for public school districts in the state of Washington:

- (1) Basic education, program 01;
- (2) ~~((Secondary))~~ Vocational ((education)), basic, state, program 31;
- (3) Skills center, basic, state, program 45;
- (4) ~~((General))~~ Instruction support, program 94; and
- (5) ~~((General))~~ District-wide support ((services)), program 97.

#### NEW SECTION

**WAC 392-121-266 Definition—LEAP salary allocation documents.** As used in this chapter, "LEAP salary allocation documents" means the computerized tabulations prepared by the legislative evaluation and accountability program (LEAP) and identified in the state Operating Appropriations Act as part of the formula for determining average salaries for the purpose of allocating state moneys to school districts.

AMENDATORY SECTION (Amending Order 51, filed 1/2/91, effective 2/2/91)

**WAC 392-121-270 Placement of certificated instructional staff with degrees on the state-wide salary allocation schedule and on LEAP salary allocation documents ((1 and 1R)).** Each certificated instructional employee with a degree shall be placed on the state-wide salary allocation schedule and on LEAP salary allocation documents ((1 and 1R)) based on the employee's years of experience, highest degree level, and total eligible credits as defined in this chapter.

(1) If an employee holds more than one degree of the same level, additional credits shall be counted after the first degree.

(2) A certificated instructional employee who holds a valid vocational certificate acquired as the result of industrial experience rather than college training, and who also has earned a college degree which is incidental to or not related to the vocational certificate shall be reported by the school district as holding no degree.

(3) For placement on the state-wide salary allocation schedule and on LEAP salary allocation documents ((1 and 1R)), years of experience and total eligible credits shall be rounded to the nearest whole number. One-half year or credit shall be rounded to the next highest year or credit.

(4) Effective for the 1992-93 school year and thereafter, an employee whose highest degree is a bachelor's degree, whose total eligible credits are ninety or greater, and whose total eligible credits earned prior to January 1, 1992, were less than one hundred thirty-five shall be placed on the BA + 90 column of the state-wide salary allocation table and LEAP salary allocation documents ((1 and 1R)).

AMENDATORY SECTION (Amending Order 51, filed 1/2/91, effective 2/2/91)

**WAC 392-121-272 Placement of nondegree certificated instructional personnel on the state-wide salary allocation schedule and on LEAP salary allocation documents ((1 and 1R)).** Certificated employees without college degrees shall be placed on the state-wide salary allocation schedule and on LEAP salary allocation documents ((1 and 1R)) as follows:

(1) Persons holding a valid initial or provisional certificate as a school nurse, a life teaching certificate, or a valid certificate as a special elementary or secondary consultant, or special crafts teacher shall be placed on the BA column.

(2) For certificated instructional employees having no degree of bachelor's level or higher, no credits earned

beyond degree may be reported except as provided in subsections (3) and (4) of this section.

(3) Persons holding a valid continuing or standard school nurse certificate shall be placed on the BA + 30 credits column.

(4) Persons holding valid vocational certificates as provided for in chapter 180-77 WAC shall be placed on the state-wide salary allocation schedule and on LEAP salary allocation documents (~~(1 and 1R)~~) as follows:

(a) Persons meeting the minimum certification requirements shall be placed on the BA column; and

(b) Additional quarter credit hours earned shall be recognized on the basis of one quarter hour for each ten clock hours of approved teacher training and/or one quarter hour for each 100 clock hours of occupational experience as defined in chapter 180-77 WAC each earned after meeting the minimal vocational certification requirements. Persons reaching the BA + 135 credits column with this process shall be placed on the MA column.

(5) Years of experience and quarter credit hours shall be rounded to the nearest whole number. One-half year or credit shall be rounded to the next highest year or credit.

**AMENDATORY SECTION** (Amending Order 51, filed 1/2/91, effective 2/2/91)

**WAC 392-121-280 Placement on state-wide salary allocation schedule and on LEAP salary allocation documents (~~(1 and 1R)~~)—Documentation required.** School districts shall have documentation on file and available for review which substantiates each certificated employee's placement on the state-wide salary allocation schedule and on LEAP salary allocation documents (~~(1 and 1R)~~).

(1) Districts shall document the date of awarding or conferring of the highest degree. Documentation shall include the date upon which the degree was awarded or conferred as recorded on the diploma or official transcript: *Provided*, That if the degree was awarded by an institution which does not confer degrees after each term, and all degree requirements were completed at a time other than the date recorded on the diploma or transcript, an official notarized statement from the institution verifying a prior completion date shall be adequate documentation.

(2) Districts shall document academic credits by having on file an official transcript or letter from the institution granting the credits.

(3) Districts shall document in-service credits by having on file a document meeting standards established in WAC 180-85-107 (1) through (3).

(4) Districts shall document years of experience that are eligible for application on the state-wide salary allocation schedule and on LEAP salary allocation documents (~~(1 and 1R)~~). Documentation for years of experience shall be on letters or any other documents that provide evidence of employment including dates of employment.

**AMENDATORY SECTION** (Amending Order 51, filed 1/2/91, effective 2/2/91)

**WAC 392-121-295 Definition—District average staff mix factor for basic education certificated instructional staff.** As used in this chapter, "district average staff mix

factor for basic education certificated instructional staff" means the number rounded to five decimal places determined as follows:

(1) Assign a staff mix factor to each basic education certificated instructional employee by placing the employee on the appropriate LEAP salary allocation document (~~(1 and 1R)~~) pursuant to WAC 392-121-270 or 392-121-272;

(2) Multiply the result by the full-time equivalency for the time each employee meets the definition of full-time equivalent basic education certificated instructional employee pursuant to WAC 392-121-215;

(3) Sum the results obtained in subsection (2) of this section for all basic education certificated instructional employees of the school district; and

(4) Divide the result by the district's total full-time equivalent basic education certificated instructional staff.

(5) For the purpose of this section basic education certificated instructional staff are those employed by the school district as of October 1 of the school year as reported to the superintendent of public instruction on Form S-275.

### APPORTIONMENT

**AMENDATORY SECTION** (Amending Order 18, filed 7/19/90, effective 8/19/90)

**WAC 392-121-400 (~~(Payment)~~) Apportionment of basic education (~~(allocation funds)~~) moneys.** From the basic education (~~(allocation funds)~~) moneys appropriated to the superintendent of public instruction, the superintendent shall (~~(make)~~) allocate moneys as follows:

(1) Allocations shall be made pursuant to chapter 28A.150 RCW, the state Operating Appropriations Act, and this chapter.

(2) Allocations shall be made in twelve monthly payments during (~~(each)~~) the school year pursuant to RCW 28A.510.250 to each school district operating a program approved by the state board of education(~~(:—Provided, That each school district submits data in a timely manner as requested by the superintendent of public instruction)~~).

(a) Initial monthly payments shall be based on estimates of such data as the superintendent of public instruction deems necessary to commence payment for the school year, such estimates to be submitted by school districts to the educational service districts or superintendent of public instruction on forms provided by the superintendent of public instruction. The latest date on which a school district may make changes in these data shall be the date on which the school district files its budget with the educational service district.

(b) As the school year progresses, monthly payments to school districts shall be adjusted to reflect actual full-time equivalent students enrolled, district average basic education certificated instructional staff salary per placement on the state-wide salary allocation schedule, other school district characteristics, deductible revenues and such other data as are deemed necessary by the superintendent and reported by school districts and other governmental agencies on forms provided or approved by the superintendent of public instruction. (~~(The superintendent of public instruction annually shall advise each school district and educational service district of the dates on which data are required to be~~

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~~submitted to educational service districts or the superintendent of public instruction and dates on which payments will be made to school districts.)~~

**REPEALER**

The following sections of the Washington Administrative Code are repealed:

- WAC 392-121-268 Definition—LEAP Document 12.
- WAC 392-121-269 Definition—LEAP Document 1R.
- WAC 392-121-405 Termination of an interdistrict cooperative agreement.

**WSR 92-23-047**  
**PERMANENT RULES**  
**EASTERN WASHINGTON UNIVERSITY**  
 [Filed November 16, 1992, 2:11 p.m.]

Date of Adoption: September 18, 1992.

Purpose: To update sections to be consistent with current practices and to accommodate change.

Citation of Existing Rules Affected by this Order: Repealing WAC 172-168-060; and amending WAC 172-168-020, 172-168-070, 172-168-080, 172-168-090, 172-168-100, 172-168-110, 172-168-120, and 172-168-130.

Statutory Authority for Adoption: RCW 28B.35.120.

Pursuant to notice filed as WSR 92-14-056 on June 25, 1992.

Changes Other than Editing from Proposed to Adopted Version: Editing only. Specific fines were deleted and reference made to fines schedules and how to acquire access to them. This is consistent with stated purpose of amending rules to accommodate change.

Effective Date of Rule: Thirty days after filing.

November 12, 1992  
 Ann M. Carrasco  
 Rules Coordinator

**AMENDATORY SECTION** (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-020 Selection of services, personnel, resources.** It is the policy of the Eastern Washington University library to select on the basis of what is best and most suitable whether the choice involves staff members, library materials, or equipment and services. The library expressly rejects any form of negative selection based on censorship of materials or prejudicial considerations based ~~((upon))~~ on race, religion, sex, national origin, or political viewpoint.

**AMENDATORY SECTION** (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-070 Displays.** Displays utilizing library space and facilities shall be by invitation only. Solicitation of a display invitation must be submitted to the ~~((university librarian))~~ dean of libraries or ~~((his))~~ an authorized designee for review and evaluation concerning the display's relation

to the library services. The library shall have discretionary authority regarding the decision to extend display invitations.

**AMENDATORY SECTION** (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-080 Library carrels.** Locked library carrels are generally assigned to faculty members and graduate students (working on a thesis). The library may assign others to the carrels if space is available. Assignment is on a first-come, ~~((first serve))~~ first-served basis for ~~((a))~~ an academic quarter, and multiple assignments per carrel may be made. All closed carrels shall be subject to the following:

(1) All library materials kept in a carrel must be checked out, and are subject to the library's loan policies. University staff members may enter the carrels for checking and ~~((retrieval of))~~ retrieving library materials and for cleaning and ~~((maintenance))~~ maintaining the carrels.

(2) The library is not responsible for personal property left in the carrels.

(3) A carrel assignment may be withdrawn or denied if the rules governing its use are not observed.

**AMENDATORY SECTION** (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-090 Gifts.** The library welcomes the donations of books, other library materials, and money ~~((Valuation of gifts for tax purposes will be based upon information available in the library and assessment of value incurs no liability of proof by the library))~~ through the EWU Foundation. Gifts estimated to be less than five thousand dollars will be accepted with the donor's valuation without proof, provided it appears reasonable. Gifts estimated to be valued at five thousand dollars or more must be appraised by a nonuniversity party. Gifts become university property when accepted and received. The library reserves the right to reject, dispose, sell, or return to the donor any gift.

**AMENDATORY SECTION** (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-100 Library borrowers.** Use of the library as part of a state public institution is the right of any adult resident of the state; however, borrowing privileges and other services may be limited in order to serve first the primary clientele of students and faculty. Children under twelve years of age must be accompanied by an adult or obtain permission from the senior staff member on duty. Use of the library may be denied to anyone for continuing abuse of library services or resources. Library materials may be circulated to the following:

(1) Students either full time or part time, including those serving as student teachers~~((:))~~<sub>;</sub> graduate students~~((:))~~<sub>;</sub> faculty members, including special categories such as visiting professors, and emeriti faculty, administrative and civil service staff~~((:))~~<sub>;</sub> and trustees.

(2) Faculty members of public higher education institutions of Washington state.

(3) Spouses of faculty, staff members, and students.

(4) ~~((("Friends" of the library or "library associates."))~~ Members of "Associates of the EWU Library."

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(5) Other libraries through interlibrary loans.

~~(6) ((Registrants, in good standing, of other SCOALIS (Spokane County Automated Library and Information System) libraries.~~

~~(7)) Children between ages twelve and sixteen years may register and be issued a borrower's card, provided the card is co-signed by their parent or guardian.~~

~~((8)) (7) Other individuals(, (nonresidents) if in the judgment of the university librarian, or his designee, the purpose is serious and the loan will not conflict with service to others)) as determined by the dean of libraries.~~

AMENDATORY SECTION (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-110 Library circulation policy.**

Amounts of materials (~~(borrowed)~~) loaned at a given time may be limited by demand, (~~(materials available, and judgment of library personnel, but normally will not exceed forty items.~~ All materials held past the due date are considered overdue. Those materials designated for the reference, periodicals, and certain special collections ordinarily do not circulate. With these exceptions, library materials circulate for twenty-eight days and are renewable, except as follows:

~~(1) Items that have had holds placed on them may not be renewed, and return may be requested before the due date to meet special needs, such as reserve for class use.~~

~~(2) Unbound periodicals may be checked out for three days, and may be renewed.~~

~~(3) Reserve materials may be checked out for two hours, one day, or three days, depending on the type of reserve requested.~~

~~(4) Prints, framed pictures, browsing materials, and other small special collections may be established from time to time and be governed by varying circulation rules.~~

~~(5) Uncatalogued library materials may be loaned at the discretion of the library staff for varying loan periods.~~

~~(6) Faculty members may check out general collection materials for ninety days. They may request renewal, but are subject to the "holds" rule (1) above.~~

~~(7) The library reserves the right to request immediate return of materials needed for classwork or other special assignment. Failure to do so may cause the library to impose a penalty not to exceed \$1.00/item/day.~~

~~(8) New graduate students and certain other borrowers, at library staff discretion, may be issued general collection materials for sixty days with renewal, subject to hold rule (1) above)) availability, or the discretion of the circulation manager or the librarians. All materials held past the due date, or past the revised due date resulting from a recall, are considered overdue.~~

(1) General materials, government documents, and music scores have a standard loan period of thirty days, beginning the day of check out, with one opportunity for renewal.

(2) Reference materials, bound periodicals, video recordings, or special collections materials do not circulate outside the library.

(3) Unbound periodicals circulate for three days.

(4) Reserve materials may be checked out for one hour, two hours, overnight, one day, two days, or three days, depending on the type of reserve requested.

(5) Sights and sounds materials circulate for seven days.

(6) Curriculum laboratory materials circulate for two weeks and are nonrenewable.

(7) Prints, framed pictures, uncataloged library materials, and any small collections which may be established from time to time are loaned at the discretion of the circulation manager or the librarians.

(8) Penalties. Violation of the loan periods in subsections (1) through (7) of this section by a library user may result in the assessment of fees or the imposition of restrictions on borrowing privileges.

(9) Holds. Items that have holds placed on them may not be renewed.

(10) Recall of materials. Except as noted above, borrowers are allowed two weeks of uninterrupted use before a recall may be requested. However, loaned materials may be recalled before that time for class use by a faculty member. Once a recall is issued, the borrower is given seven days to return the material; this date becomes the revised due date.

(11) Extended loan periods. Faculty members and graduate students may check out general materials anytime within the academic quarter with the item being due at the end of that quarter. However, items checked out within the last thirty days of any academic quarter are due at the end of the following quarter. Renewal may be requested one time by graduate students and three times by faculty members. Materials loaned to faculty members and graduate students are subject to subsections (2) through (10) of this section.

(12) Responsibility. Materials borrowed from the library remain the responsibility of the borrower until the materials have been discharged by the library.

AMENDATORY SECTION (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-120 Library fines and charges for lost, damaged, and overdue materials. Fine schedules are posted at the circulation counters at the university library and its branches.**

(1) Persons to whom overdue materials are checked out are subject to ((the following schedule:)) specific fines. Service charges are assessed for notices, and the replacement cost of each item overdue is assessed in the final notice. Reserve materials are subject to a separate fine schedule.

((One dollar for first overdue notice. Two dollars for second notice.))

(2) ((Reserve materials fine schedule:

Two hours—twenty cents per hour;

One day—fifty cents per day;

Three days—fifty cents per day.

Fines will be charged for reserve materials on weekends and holidays.

(3)) A block restricting borrowing privileges will be placed on a borrower's record at the time a final notice is sent (thirty days past due date) or when accumulated library charges reach \$50.00. The balance must be reduced to \$25.00 or less to reinstate borrowing privileges.

(3) Ordinarily the library sends reminder notices and hold notices on overdue materials. However, it must be recognized that the return of library materials is solely the

borrower's responsibility, and the library may, when necessary, curtail the practice of sending notices.

(4) Reimbursement shall be made to the library for lost or damaged materials, the charges to be established by the ~~((librarian))~~ dean of libraries or ~~((his))~~ authorized designee. ~~((Such))~~ The charges will be a fair estimate of replacement or repair cost plus a five dollar processing charge.

(5) ~~((The library may request of the registrar and the student accounting office that registration of any student charged with overdue materials or unpaid fines be withheld until such materials are returned and/or fines paid.~~

~~((6) The charge for replacement of a borrower's identification card will be one dollar.))~~ Final notice fees, service charges, and replacement amounts due will be forwarded to the controller's office for collection when materials become sixty days overdue. (This may affect registration and financial aid.) The account may be turned over to a collection agency.

~~((7))~~ (6) All library patrons should be aware of ~~((the following section of the Revised Code of Washington))~~ RCW 27.12.340 which states:

~~("27.12.340 Penalty for wilfully retaining books. Whoever wilfully retains any book, newspaper, magazine, pamphlet, manuscript, or other property belonging in or to any public library, reading room, or other educational institution, for thirty days after notice in writing to return the same, given after the expiration of the time that by the rules of such institution such article or other property may be kept, shall be guilty of a misdemeanor.")~~  
"27.12.340 Wilfully retaining books—Infraction. It is a class 4 civil infraction for any person to wilfully retain any book, newspaper, magazine, pamphlet, manuscript, or other property belonging in or to any public library, reading room, or other educational institution, for thirty days after notice in writing to return the same, given after the expiration of the time that by the rules of such institution such article or other property may be kept."

~~((8) The library may refuse to loan materials to patrons who have a record of abuse of library privileges at other SCOALIS libraries.~~

(9)) (7) The library may resort to legal action to obtain compliance with these regulations.

AMENDATORY SECTION (Amending Resolution No. 82-02, filed 3/22/82)

**WAC 172-168-130 Library service fees.** Fees may be levied for some special services in the library which are not funded and must be self-supporting. In all cases, the fees reflect the actual cost of the service. A current fee schedule will be maintained in the library as established by the university librarian, or ~~((his))~~ authorized designee. At present, fees are charged for a variety of photocopying, bibliographic and related services. Normally these charges will not exceed actual costs incurred, including labor and overhead.

## REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 172-168-060 Smoking.

**WSR 92-23-056**  
**PERMANENT RULES**  
**FOREST PRACTICES BOARD**  
 [Filed November 17, 1992, 2:45 p.m.]

Date of Adoption: November 12, 1992.

Purpose: To modify forest practices rules, in order to protect public resources while maintaining a viable timber industry.

Citation of Existing Rules Affected by this Order: Amending WAC 222-20-080, 222-24-030, 222-24-040, and 222-30-020.

Statutory Authority for Adoption: RCW 76.09.060, 76.09.040, and chapter 34.05 RCW.

Pursuant to notice filed as WSR 92-19-142 on October 7, 1992.

Effective Date of Rule: Thirty-one days after filing.  
 November 17, 1992

Brian Boyle  
 Commissioner of Public Lands

AMENDATORY SECTION (Amending Order 263, filed 6/16/76)

**WAC 222-20-080 Application and notification expiration.** The approval given by the department to an application to conduct a forest practice shall be effective for a term of ~~((+))~~ two years from the date of approval. A notification is also effective for a term of ~~((+))~~ two years from the date of receipt.

AMENDATORY SECTION (Amending WSR 92-15-011, filed 7/2/92, effective 8/2/92)

**WAC 222-24-030 Road construction. (1) Right of way timber.** Merchantable right of way timber shall be removed or decked in suitable locations where the decks will not be covered by fill material or act as support for the fill or embankment.

**\* (2) Debris burial.**

(a) In permanent road construction, do not bury:

(i) Loose stumps, logs or chunks containing more than 5 cubic feet in the load-bearing portion of the road, except as puncheon across wetlands or for culvert protection.

(ii) Any significant amount of organic debris within the top 2 feet of the load-bearing portion of the road, except as puncheon across wetlands or for culvert protection.

(iii) Excessive accumulation of debris or slash in any part of the load-bearing portion of the road fill, except as puncheon across ~~((swampy ground))~~ wetlands or for culvert protection.

(b) In the cases where temporary roads are being constructed across known areas of unstable soils and where possible construction failure would directly impact waters, the requirements in (a), (i), (ii) and (iii) of this subsection shall apply. A temporary road is a roadway which has been

opened for the purpose of the forest practice operation in question, and thereafter will be an inactive or abandoned road.

(3) **Compact fills.** During road construction, fills or embankments shall be built up by layering. Each layer shall be compacted by operating the tractor or other construction equipment over the entire surface of the layer. Chemical compacting agents may be used in accordance with WAC 222-38-020.

\* (4) **Stabilize soils.** When soil, exposed by road construction, appears to be unstable or erodible and is so located that slides, slips, slumps, or sediment may reasonably be expected to enter Type 1, 2, 3 or 4 Water and thereby cause damage to a public resource, then such exposed soil areas shall be seeded with grass, clover, or other ground cover, or be treated by erosion control measures acceptable to the department. Avoid introduction of nonnative plant species, as listed in the board manual, to wetlands and wetland management zones.

\* (5) **Channel clearance.** Clear stream channel of all debris and slash generated during operations prior to the removal of equipment from the vicinity, or the winter season, whichever is first.

\* (6) **Drainage.**

(a) All required ditches, culverts, cross drains, drainage dips, water bars, and diversion ditches shall be installed concurrently with the construction of the roadway.

(b) Uncompleted road construction to be left over the winter season or other extended periods of time shall be drained by outsliping or cross draining. Water bars and/or dispersion ditches may also be used to minimize eroding of the construction area and stream siltation. Water movement within wetlands must be maintained.

\* (7) **Moisture conditions.** Construction shall be accomplished when moisture and soil conditions are not likely to result in excessive erosion and/or soil movement, so as to avoid damage to public resources.

\* (8) **End haul/sidecasts.** End haul or overhaul construction is required where significant amounts of sidecast material would rest below the 50-year flood level of a Type 1, 2, 3, or 4 Water, within the boundary of a Type A or Type B Wetland or wetland management zones or where the department determines there is a potential for mass soil failure from overloading on unstable slopes or from erosion of side cast material causing damage to the public resources.

\* (9) **Waste disposal.** When spoil, waste and/or other debris is generated during construction, this material shall be deposited or wasted in suitable areas or locations and be governed by the following:

(a) Spoil or other debris shall be deposited above the 50-year flood level of Type 1, 2, 3, or 4 Waters or in other locations so as to prevent damage to public resources. The material shall be stabilized by erosion control measures as necessary to prevent the material from entering the waters.

(b) All spoils shall be located outside of Type A and Type B Wetlands and their wetland management zones. Spoils shall not be located within the boundaries of forested wetlands without written approval of the department and unless a less environmentally damaging location is unavailable. No spoil area greater than 0.5 acre in size shall be allowed within wetlands.

**AMENDATORY SECTION** (Amending WSR 92-15-011, filed 7/2/92, effective 8/2/92)

**WAC 222-24-040 Water crossing structures. \*(1) Bridge construction.**

(a) Bridges are required for new crossings of any Type 1 or 2 Waters regularly used for recreational boating.

(b) Permanent bridges shall not constrict clearly defined channels and shall be designed to pass the 50-year flood level or the road shall be constructed to provide erosion protection from the 50-year flood waters which exceed the water-carrying capacity of the drainage structure.

(c) One end of each new permanent log or wood bridge shall be tied or firmly anchored if any of the bridge structure is within 10 vertical feet of the 50-year flood level.

(d) Excavation for bridges, placement of sills or abutments, and the placement of stringers or girders shall be accomplished from outside the ordinary high-water mark of all waters, except when such operations are authorized by a hydraulic project approval.

(e) Earth embankments constructed for use as bridge approaches shall be protected from erosion by high water. Some examples of protection are: Planted or seeded ground cover, bulkheads, rock riprap, or retaining walls.

(f) When earthen materials are used for bridge surfacing, curbs of sufficient size shall be installed to be above the surface material and prevent such surface material from falling into the stream bed.

\* (2) **Culvert installation:** All permanent culverts installed in forest roads shall be of a size that is adequate to carry the 50-year flood or the road shall be constructed to provide erosion protection from the 50-year flood waters which exceed the water-carrying capacity of the drainage structure. Refer to Part 5 "Recommended culvert sizes" in the forest practices board manual for the size of permanent culverts recommended for use in forest roads. If the department determines that because of unstable slopes the culvert size shown on that table is inadequate to protect public resources, it may require culvert sizes in accordance with the nomograph (chart) contained in Part 5 of the forest practices board manual or with other generally accepted engineering principles.

(a) No permanent culverts shall be installed that are smaller than:

(i) 24 inches in diameter or the equivalent for anadromous fish streams or wetlands where anadromous fish are present.

(ii) 18 inches or the equivalent for resident game fish streams.

(iii) 18 inches or the equivalent for all other water or wetland crossings in western Washington.

~~((iii))~~ (iv) 15 inches or the equivalent for all other water or wetland crossings in eastern Washington.

(b) The alignment and slope of the culvert shall parallel the natural flow of the stream whenever possible.

(c) When fish life is present, construct the bottom of the culvert at or below the natural stream bed at the inlet and outlet.

(d) Terminate culverts on materials that will not readily erode, such as riprap, the original stream bed (if stable), or other suitable materials.

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(e) If water is diverted from its natural channel, return this water to its natural stream bed via culvert, flume, spillway, or the equivalent.

(f) When flumes, downspouts, downfall culverts, etc., are used to protect fill slopes or to return water to its natural courses, the discharge point shall be protected from erosion by: (i) Reducing the velocity of the water, (ii) use of rock spillways, (iii) riprap, (iv) splash plates, or (v) other methods or structures demonstrated to be equally effective.

(g) Stream beds shall be cleared for a distance of 50 feet upstream from the culvert inlet of such slash or debris that reasonably may be expected to plug the culvert.

(h) The entrance of all culverts should have adequate catch basins and headwalls to minimize the possibility of erosion or fill failure.

**\*(3) Culverts in anadromous fish streams.** In addition to the requirements of subsection (2) of this section, in streams used by anadromous fish:

(a) Culverts shall be either open bottomed or have the bottom covered with gravel and installed at least 6 inches below the natural stream bed at the inlet and outlet.

(b) Closed bottom culverts shall not slope more than 1/2 percent; except as provided in (e) of this subsection; open bottom culverts shall not slope more than the natural slope of the stream bed.

(c) Where multiple culverts are used, one culvert shall be at least 6 inches lower than the other(s).

(d) Culverts shall be set to retain normal stream water depth throughout the culvert length. A downstream control may be required to create pooled water back into the culvert and to insure downstream stream bed stability.

(e) Closed bottom culverts, set at existing stream gradients between 1/2 percent and 3 percent slope shall be designed with baffles for water velocity control, or have an approved designed fishway.

(f) The department, after consultation with the departments of fisheries and wildlife, shall impose any necessary limitations on the time of year in which such culverts may be installed to prevent interference with migration or spawning of anadromous fish.

(g) Any of the requirements in (a) through (f) of this subsection may be superseded by a hydraulic project approval.

**\*(4) Temporary water crossings.**

(a) Temporary bridges and culverts, adequate to carry the highest anticipated flow in lieu of carrying the 50-year flood, may be used:

(i) In the westside region if installed after June 1 and removed by September 30 of the same year.

(ii) In the eastside region if installed after the spring runoff and removed prior to the snow buildup which could feed a heavy runoff.

(iii) At other times, when the department and applicant can agree to specific dates of installation and removal.

(b) Temporary bridges and culverts shall be promptly removed upon completion of use, and the approaches to the crossing shall be water barred and stabilized at the time of the crossing removal.

(c) Temporary wetland crossings shall be abandoned and restored based on a written plan approved by the department prior to construction.

(5) Properly prepared and maintained fords may be used during periods of low water providing a hydraulic permit is acquired.

**AMENDATORY SECTION** (Amending WSR 92-15-011, filed 7/2/92, effective 8/2/92)

**WAC 222-30-020 Harvest unit planning and design.**

(1) **Logging system.** The logging system should be appropriate for the terrain, soils, and timber type so yarding or skidding can be economically accomplished in compliance with these regulations.

**\*(2) Landing locations.** Locate landings to prevent damage to public resources. Avoid excessive excavation and filling.

**\*(3) Western Washington riparian management zones.** These zones shall be measured horizontally from the ordinary high-water mark of Type 1, 2 or 3 Water and extend to the line where vegetation changes from wetland to upland plant community, or the line required to leave sufficient shade as required by WAC 222-30-040, whichever is greater, but shall not be less than 25 feet in width nor more than the maximum widths described in (c) of this subsection, provided that the riparian management zone width shall be expanded as necessary to include wetlands or ponds adjacent to the stream. When the riparian management zone overlaps a Type A or B Wetland or a wetland management zone, the requirement which best protects public resources shall apply.

(a) Harvest units shall be designed so that felling, bucking, yarding or skidding, and reforestation can be accomplished in accordance with these regulations, including those regulations relating to stream bank integrity and shade requirements to maintain stream temperature. Where the need for additional actions or restrictions adjacent to waters not covered by the following become evident, WAC 222-12-050 and 222-12-060 may apply.

(b) When requested in writing by the applicant, the department shall assist in preparation of an alternate plan for the riparian management zone.

(c) Within the riparian management zone, there shall be trees left for wildlife and fisheries habitat as provided for in the chart below. Fifty percent or more of the trees shall be live and undamaged on completion of the harvest. The leave trees shall be randomly distributed where feasible; some clumping is allowed to accommodate operational considerations. The number, size, species and ratio of leave trees, deciduous to conifer, is specified by the bed material and average width of the water type within the harvest unit. Trees left according to (d) of this subsection may be included in the number of required leave trees in this subsection.

WATER TYPE/ AVERAGE WIDTH	RMZ MAXIMUM WIDTH	RATIO OF CONIFER TO DECIDUOUS/ MINIMUM SIZE LEAVE TREES	# TREES/1000 FT. EACH SIDE	
			GRAVEL/ COBBLE <10" DIAMETER	BOULDER/ BEDROCK
1 & 2 Water 75' & over	100'	representative of stand	50 trees	25 trees
1 & 2	75'	represent-	100 trees	50 trees

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Water under 75'	tative of stand		
3 Water 50' 5' & over	2 to 1/12" or next largest available	75 trees	25 trees
3 Water less than 5'	1 to 1/6" or next largest available	25 trees	25 trees

"Or next largest available" requires that the next largest trees to those specified in the rule be left standing when those available are smaller than the sizes specified. Ponds or lakes which are Type 1, 2 or 3 Waters shall have the same leave tree requirements as boulder/bedrock streams.

(d) For wildlife habitat within the riparian management zone, leave an average of 5 undisturbed and uncut wildlife trees per acre at the ratio of 1 deciduous tree to 1 conifer tree equal in size to the largest existing trees of those species within the zone. Where the 1 to 1 ratio is not possible, then substitute either species present. Forty percent or more of the leave trees shall be live and undamaged on completion of harvest. Wildlife trees shall be left in clumps whenever possible.

(e) When 10 percent or more of the harvest unit lies within any combination of a riparian management zone of Type 1, 2 or 3 Waters or a wetland management zone and the harvest unit is a clearcutting of 30 acres or less, leave not less than 50 percent of the trees required in (c) of this subsection.

**\*(4) Eastern Washington riparian management zones.** These zones shall be measured horizontally from the ordinary high-water mark of Type 1, 2 or 3 Waters and extend to the line where vegetation changes from wetland to upland plant community, or to the line required to leave sufficient shade as required by WAC 222-30-040, whichever is greater, but shall not be less than the minimum width nor more than the maximum widths described in (c) of this subsection, provided that the riparian management zone width shall be expanded as necessary to include wetlands or ponds adjacent to the stream. When the riparian management zone overlaps a Type A or B Wetland or a wetland management zone, the requirement which best protects public resources shall apply.

(a) Harvest units shall be designed so that felling, bucking, yarding or skidding, and reforestation can be accomplished in accordance with these regulations, including those regulations relating to stream bank integrity and shade requirements to maintain stream temperature. Where the need for additional actions or restrictions adjacent to waters not covered by the following become evident, WAC 222-12-050 and 222-12-060 may apply.

(b) When requested in writing by the applicant, the department shall assist in preparation of an alternate plan for the riparian management zone.

(c) Within the riparian management zone, there shall be trees left for wildlife and fisheries habitat as provided for below. Fifty percent or more of the trees shall be live and undamaged on completion of the harvest. The leave trees

shall be randomly distributed where feasible; some clumping is allowed to accommodate operational considerations.

(i) The width of the riparian management zone shall be based on the adjacent harvest type as defined in WAC 222-16-010(33) Partial cutting. When the adjacent unit harvest type is:

Partial cutting - The riparian management zone width shall be a minimum of 30 feet to a maximum of 50 feet on each side of the stream.

Other harvest types - The riparian management zone shall average 50 feet in width on each side of the stream with a minimum width of 30 feet and a maximum of 300 feet on each side of the stream.

(ii) Leave tree requirements within the riparian management zones of Type 1, 2 or 3 Waters:

(A) Leave all trees 12 inches or less in diameter breast height (dbh); and

(B) Leave all wildlife reserve trees within the riparian management zone where operations in the vicinity do not violate the state safety regulations (chapter 296-54 WAC and chapter 49.17 RCW administered by department of labor and industries, safety division); and

(C) Leave 16 live conifer trees/acre between 12 inches dbh and 20 inches dbh distributed by size, as representative of the stand; and

(D) Leave 3 live conifer trees/acre 20 inches dbh or larger and the 2 largest live deciduous trees/acre 16 inches dbh or larger. Where these deciduous trees do not exist, and where 2 wildlife reserve trees/acre 20 inches or larger do not exist, substitute 2 live conifer trees/acre 20 inches dbh or larger. If live conifer trees of 20 inches dbh or larger do not exist within the riparian management zone, then substitute the 5 largest live conifer trees/acre; and

(E) Leave 3 live deciduous trees/acre between 12 inches and 16 inches dbh where they exist.

(iii) Minimum leave tree requirements per acre for Type 1, 2 and 3 Waters. Trees left for (c)(ii) of this subsection shall be included in the minimum counts.

(A) On streams with a boulder/bedrock bed, the minimum leave tree requirements shall be 75 trees/acre 4 inches dbh or larger.

(B) On streams with a gravel/cobble (less than 10 inches diameter) bed, the minimum leave tree requirement shall be 135 trees/acre 4 inches dbh or larger.

(C) On lakes or ponds the minimum leave tree requirement shall be 75 trees/acre 4 inches dbh or larger.

Note: (See the Forest Practices Board Manual for assistance in calculating trees/acre and average RMZ widths.)

(d) When 10 percent or more of the harvest unit lies within any combination of a riparian management zone of Type 1, 2 or 3 Waters or a wetland management zone and either the harvest unit is a clearcutting of 30 acres or less or the harvest unit is a partial cutting of 80 acres or less, leave not less than 50 percent of the trees required in (c) of this subsection. (See WAC 222-16-010(33) Partial cutting.)

**\*(5) Riparian leave tree areas.** The department will require trees to be left along Type 4 Water where such practices are necessary to protect public resources. Where such practices are necessary leave at least 25 conifer or deciduous trees, 6 inches in diameter or larger, on each side of every 1000 feet of stream length within 25 feet of the

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stream. The leave trees may be arranged to accommodate the operation.

(6) **Forested wetlands.** Within the wetland, unless otherwise approved in writing by the department, harvest methods shall be limited to low impact harvest or cable systems. Where feasible, at least one end of the log shall be suspended during yarding.

(a) When forested wetlands are included within the harvest area, landowners are encouraged to leave a portion (30 to 70%) of the wildlife reserve tree requirement for the harvest area within a wetland. In order to retain undisturbed habitat within forested wetlands, these trees should be left in clumps. Leave tree areas should be clumped adjacent to streams, riparian management zones, or wetland management zones where possible and they exist within forested wetlands. Green recruitment trees should be representative of the size and species found within the wetland. Leave nonmerchantable trees standing where feasible.

(b) If a RMZ or WMZ lies within a forested wetland, the leave tree requirement associated with those areas may be counted toward the percentages in (a) of this subsection.

(c) If the conditions described in (a) and (b) of this subsection are met, the distribution requirements for wildlife reserve trees and green recruitment trees (subsection (11)(e) of this section) are modified as follows: For purposes of distribution, no point within the harvest unit shall be more than 1000 feet from a wildlife reserve tree and green recruitment tree retention area.

(d) Approximate determination of the boundaries of forested wetlands greater than 5 acres shall be required. Approximate boundaries and areas shall be deemed to be sufficient for harvest operations.

(e) The department shall consult with the department of wildlife, the department of fisheries, and affected Indian tribes about site specific impacts of forest practices on wetland-sensitive species in forested wetlands.

(7) **Wetland management zones (WMZ).** These zones shall apply to Type A and B Wetlands, (~~0.5 acre in size or larger~~) as indicated in (a) of this subsection, and shall be measured horizontally from the wetland edge or the point where the nonforested wetland becomes a forested wetland, as determined by the method described in the board manual, and shall be of an average width as described in (a) of this subsection. These zones shall not be less than the minimum nor more than the maximum widths described in (a) of this subsection. When these zones overlap a riparian management zone the requirement which best protects public resources shall apply.

\*(a) Wetland management zones (WMZ) shall have variable widths based on the size of the wetland and the wetland type, described as follows:

**WETLAND MANAGEMENT ZONE WIDTHS**

Wetland Type	Acres of Nonforested Wetland	Maximum WMZ Width	Average WMZ Width	Minimum WMZ Width
A	Greater than 5	200 feet	100 feet	50 feet
A	0.5 to 5	100 feet	50 feet	25 feet
A Bog/Fen	0.25 to 0.5	100 feet	50 feet	25 feet
B	Greater than 5	100 feet	50 feet	25 feet

B	0.5 to 5		25 feet
B	0.25 to 0.5	No WMZ Required	

(b) Within the WMZ, leave a total of 75 trees per acre of WMZ greater than 6 inches dbh in Western Washington and greater than 4 inches dbh in Eastern Washington, 25 of which shall be greater than 12 inches dbh including 5 trees greater than 20 inches dbh, where they exist. Leave trees shall be representative of the species found within the WMZ.

(c) Retain wildlife reserve trees where feasible. Type 1 and 3 wildlife reserve trees may be counted among, and need not exceed, the trees required in (b) of this subsection. Leave all cull logs on site.

(d) Partial-cutting or removal of groups of trees is acceptable within the WMZ. The maximum width of openings created by harvesting within the WMZ shall not exceed 100 feet as measured parallel to the wetland edge. Openings within WMZs shall be no closer than 200 feet. Landowners are encouraged to concentrate leave trees within the WMZ to the wetland edge.

\*(e) Tractors, wheeled skidders, or other ground based harvesting systems shall not be used within the minimum WMZ width without written approval of the department.

\*(f) When 10% or more of a harvest unit lies within any combination of a wetland management zone or a riparian management zone of Type 1, 2, or 3 Waters and either the harvest unit is a clearcut of 30 acres or less or the harvest unit is a partial cut of 80 acres or less, leave not less than 50% of the trees required in (b) of this subsection.

\*(8) **Nonforested wetlands (Type A or B).** Within the boundaries of Type A or B Wetlands the following shall apply:

(a) Individual trees or forested wetland areas less than 0.5 acre in size may occur. These trees have a high habitat value to the nonforested wetland. Leave individual trees or forested wetlands less than 0.5 acre. These trees may be counted toward the WMZ requirements.

(b) Harvest of upland areas or forested wetlands which are surrounded by Type A or B Wetlands must be conducted in accordance with a plan, approved in writing by the department.

(c) No timber shall be felled into or cable yarded across Type A or B Wetlands without written approval of the department.

(9) **Future productivity.** Harvesting shall leave the land in a condition conducive to future timber production except:

(a) To the degree required for riparian management zones; or

(b) Where the lands are being converted to another use or classified urban lands as specified in WAC 222-34-050.

(10) **Wildlife habitat.** This subsection is designed to encourage timber harvest practices that would protect wildlife habitats, provided, that such action shall not unreasonably restrict landowners action without compensation.

(a) The applicant should make every reasonable effort to cooperate with the department of wildlife to identify critical wildlife habitats (state) as defined by the board. Where these habitats are known to the applicant, they shall be identified in the application or notification.

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(b) Harvesting methods and patterns in established big game winter ranges should be designed to insure adequate access routes and escape cover where practical.

(i) Where practical, cutting units should be designed to conform with topographical features.

(ii) Where practical on established big game winter ranges, cutting units should be dispersed over the area to provide cover, access for wildlife, and to increase edge effect.

(11) **Wildlife reserve tree management.** In areas where leaving wildlife reserve trees under this section will not create a significant fire hazard, or significant hazard to overhead power lines and operations that are proposed in the vicinity of wildlife reserve trees will not create a significant safety or residential hazard nor conflict with achieving conformance with the limitation of or performance with the provisions of chapter 76.04 RCW (snag falling law) and chapter 49.17 RCW (safety), wildlife reserve trees will be left to protect habitat for cavity nesting wildlife in accordance with the following:

(a) In Western Washington, for each acre harvested 3 wildlife reserve trees, 2 green recruitment trees, and 2 down logs shall be left. In Eastern Washington for each acre harvested 2 wildlife reserve trees, 2 green recruitment trees, and 2 down logs shall be left. Type 1 wildlife reserve trees may be counted, at the landowner's option, either as a wildlife reserve tree or as a green recruitment tree. If adequate wildlife reserve trees are not available, no additional green recruitment trees will be required as substitutes. Landowners shall not under any circumstances be required to leave more than 2 green recruitment trees per acre for the purpose of wildlife reserve tree recruitment, or be required to leave Type 3 or 4 wildlife reserve trees.

(b) In Eastern Washington, for 5 years from the effective date of this subsection where over-story harvest of seed trees left for purpose of reforestation are proposed and less than 10 trees per acre will be harvested within the 5-year period, 50% of the green recruitment trees otherwise required in this subsection may be left.

(c) In Western Washington, only those wildlife reserve trees 10 or more feet in height and 12 or more inches dbh shall be counted toward wildlife reserve tree retention requirements. In Eastern Washington, only those wildlife reserve trees 10 or more feet in height and 10 or more inches dbh shall be counted toward wildlife reserve tree retention requirements. Green recruitment trees, 10 or more inches dbh and 30 or more feet in height and with at least 1/3 of their height in live crown, left standing after harvest may be counted toward green recruitment tree requirements. Green recruitment trees and/or wildlife reserve trees left to meet other requirements of the rules or those left voluntarily by the landowner shall be counted toward satisfying the requirements of this section. Large, live defective trees with broken tops, cavities, and other severe defects are preferred as green recruitment trees. Only down logs with a small end diameter greater than or equal to 12 inches and a length greater than or equal to 20 feet or equivalent volume shall be counted under (a) of this subsection. Large cull logs are preferred as down logs.

(d) In the areas where wildlife reserve trees are left, the largest diameter wildlife reserve trees shall be retained to meet the specific needs of cavity nesters. Where the

opportunity exists, larger trees with numerous cavities should be retained and count as recruitment trees.

(e) In order to facilitate safe and efficient harvesting operations, wildlife reserve trees and recruitment trees may be left in clumps. For purposes of distribution, no point within the harvest unit shall be more than 800 feet from a wildlife reserve tree or green recruitment tree retention area. Subject to this distribution requirement, the location of these retention areas and the selection of recruitment trees shall be at the landowner's discretion. Closer spacing of retention areas through voluntary action of the landowner is encouraged. Wildlife reserve tree and green recruitment tree retention areas may include, but are not limited to, riparian management zones, riparian leave tree areas, other regulatory leave areas, or voluntary leave areas that contain wildlife reserve trees and/or green recruitment trees.

(f) In order to provide for safety, landowners may remove any Type 3 or 4 wildlife reserve tree which poses a threat to humans working, recreating, or residing within the hazard area of that tree. In order to provide for fire safety, the distribution of wildlife reserve tree retention areas, described in (e) of this subsection, may be modified as necessary based on a wildlife reserve tree management plan proposed by the landowner and approved by the department.

#### WSR 92-23-058

#### PERMANENT RULES

#### DEPARTMENT OF HEALTH

(Board of Pharmacy)

[Order 317B—Filed November 17, 1992, 2:56 p.m.]

Date of Adoption: October 23, 1992.

Purpose: To establish a procedure for temporary permits for reciprocating pharmacists.

Statutory Authority for Adoption: RCW 18.64.005.

Pursuant to notice filed as WSR 92-18-043 on August 27, 1992.

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

October 23, 1992

Donald Hobbs

Chairman

#### NEW SECTION

**WAC 246-863-035 Temporary permits.** A temporary permit to practice pharmacy may be issued to an applicant licensed by examination in a state which participates in the licensure transfer process unless there is a basis for denial of the license or issuance of a conditional license. The applicant shall meet all the qualifications, submit the necessary paperwork and fees for licensure transfer, and submit a written request for a permit to practice pharmacy with the temporary permit fee specified in WAC 246-907-030.

Prior to issuance of the permit to practice pharmacy, the board shall receive the following documents:

(1) A completed Washington pharmacy license application;

(2) The fee specified in WAC 246-907-030;

(3) A disciplinary report from the National Association of Boards of Pharmacy (NABP) Clearinghouse;

(4) Completed NABP "Official Application for Transfer of Pharmaceutic Licensure";

(5) Proof of seven hours of approved AIDS education.

Such a permit shall expire on the first day of the month following the date of the next jurisprudence examination. In case of failure or nonattendance, the permit shall not be extended.

**WSR 92-23-059**  
**PERMANENT RULES**  
**DEPARTMENT OF HEALTH**  
 (Board of Pharmacy)

[Order 318B—Filed November 17, 1992, 2:59 p.m.]

Date of Adoption: October 23, 1992.

Purpose: To comply with DEA action placing Methcathinone in Schedule I.

Statutory Authority for Adoption: RCW 18.64.005.

Pursuant to notice filed as WSR 92-18-042 on August 27, 1992.

Effective Date of Rule: Thirty-one days after filing.  
 October 23, 1992  
 Donald Hobbs  
 Chairman

**NEW SECTION**

**WAC 246-887-131 Adding Methcathinone to Schedule I.** The Washington state board of pharmacy finds that Methcathinone (also called 2-methylamino-1-phenylpropan-1-one, ephedrone, Monomethylpropion, UR 1431) its salts, optical isomers and salts of optical isomers has high potential for abuse and has no medical use in treatment in the United States or lacks accepted safety for use in treatment under medical supervision and hereby places that substance in Schedule I.

**WSR 92-23-060**  
**PERMANENT RULES**  
**DEPARTMENT OF HEALTH**

[Order 313—Filed November 17, 1992, 3:02 p.m.]

Date of Adoption: November 10, 1992.

Purpose: To establish and maintain a fee schedule for the state drinking water program for the certification of laboratories conducting analytical measurement of drinking water contaminants pursuant to the requirements of the state primacy agreement between EPA and the state. Required by 40 CFR 142.10, 7/1/90 and PL 99-339 the Federal Safe Drinking Water Act.

Statutory Authority for Adoption: RCW 43.20.050.

Pursuant to notice filed as WSR 92-15-149 on July 22, 1992.

Effective Date of Rule: Thirty-one days after filing.  
 November 10, 1992  
 Elizabeth Ward  
 for Kristine M. Gebbie  
 Secretary

**NEW SECTION**

**WAC 246-390-990 Fees.** The fees in this section are established in accordance with RCW 43.70.250 to defray the department's costs associated with certifying laboratories. The department shall review the fee structure annually and may modify the fees as necessary to reflect current administrative costs.

(1) On-site inspections shall not be conducted nor shall provisional or other certifications be granted until appropriate fees have been received by the department.

(2) Out-of-state laboratories requesting reciprocity shall pay a fee of one hundred dollars.

(3) Out-of-state laboratories in states which have not established a reciprocity agreement with Washington shall follow the fee schedule in this section and pay all travel costs for the CO for any necessary on-site inspections.

(4) The following fees are due upon application and at the time of each renewal:

**BASE FEE OF \$100 PLUS THE FOLLOWING SCHEDULE**

Category	Parameter	Fee/Parameter	Max. Fee per Category
Inorganic Contaminants & Physical Characteristics	Arsenic	As	\$60.00 \$1000.00
	Barium	Ba	
	Cadmium	Cd	
	Chromium	Cr	
	Iron	Fe	
	Lead	Pb	
	Manganese	Mn	
	Mercury	Hg	
	Selenium	Se	
	Silver	Ag	
	Sodium	Na	
	Hardness		
	Conductivity		
	Turbidity		
	Color		
	Fluoride	F	
	Nitrate	as N	
	Chloride	Cl	
	Sulfate	SO <sub>4</sub>	
	TDS		
Organic Contaminants (GC, GC/MS)	Copper	Cu	\$150.00 \$750.00
	Zinc	Zn	
	Residual Disinfection Chlorine		
	Ozone Chlorine Dioxide		
	Alkalinity Calcium Nitrite		
	Temperature pH Chloride		
	Insecticides (Endrin, Lindane, methoxychlor & toxaphene)		
	Herbicides (2,4-D & 2,4,5-TP)		
	TTHM		
	MTP		
	Regulated VOCs		
	Unregulated VOCs		

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Micro- biological	MF	\$150.00	\$450.00
	P-A	\$150.00	
	HPC	\$150.00	
	MPN	\$150.00	
Radio- logical	Gross alpha	\$150.00	\$1400.00
	Radium-226	\$150.00	
	Radium-228	\$150.00	
	Uranium	\$150.00	
	Gross beta	\$150.00	
	Strontium-89	\$150.00	
	Strontium-90	\$150.00	
	Photon Emitters	\$150.00	
	Iodine-131	\$150.00	
	Tritium	\$150.00	
	Radon	\$150.00	

**WSR 92-23-065**  
**PERMANENT RULES**  
**DEPARTMENT OF**  
**COMMUNITY DEVELOPMENT**

[Filed November 17, 1992, 3:52 p.m.]

Date of Adoption: October 29, 1992.

Purpose: To adopt by rule, procedural criteria to assist counties and cities in adopting comprehensive plans and development regulations that meet the goals and requirements of the Growth Management Act.

Statutory Authority for Adoption: RCW 36.70A.190 (4)(b).

Pursuant to notice filed as WSR 92-18-097 on September 2, 1992; and WSR 92-21-072 on October 20, 1992.

Changes Other than Editing from Proposed to Adopted Version: The noneditorial changes set forth here were made as a result of public input. The agency has reviewed these changes in light of the criteria of RCW 34.05.340(2) and has determined that the adopted rule is not substantially different from the proposed rule.

Simplifying or clarifying language, add "whether the jurisdiction elects to develop a separate economic development element or not" to discussion of economic development (WAC 365-195-070); add "utilities" to facilities requiring estimate of spatial requirements (WAC 365-195-305 (2)(h)); substitute "estimation" of persons needing housing assistance (WAC 365-195-310 (2)(d)); delete "over the planning period" (WAC 365-195-310 (2)(j)(iv)); add "where reasonably available from existing sources" to program monitoring (WAC 365-195-310 (2)(n)); delete redundant sub-paragraph about intergovernmental coordination preceding subsection on "Inventories" (WAC 365-195-325(2)); add "incorporating the level of detail appropriate for the planning jurisdiction" to transportation inventories (WAC 365-195-325 (2)(c)); limit certification of conformity to the "transportation elements" of comprehensive plans (WAC 365-195-325 (2)(i)(ii)); delete subparagraph on TDM following intergovernmental coordination, material has been incorporated into subparagraph on TSM (WAC 365-195-325(2)); delete language about when facilities are expected to appear on essential state public facilities list; substitute "county-wide" list for "county" list; redesignate "city" list as "city or county" list and add the "state" to those public or private entities which may fund or operate facilities on this list

(WAC 365-195-340 (2)(a)(ii)); substitute statutory language on transfer or purchase of development rights (WAC 365-195-400(1)); delete subparagraph on conditioning use of adjacent lands when interference is found (WAC 365-195-400(2)); delete recommendation for rationale of critical area program (WAC 365-195-410 (2)(d)); add "utilities and transportation" to description of plan elements containing data to be used in identifying lands useful for public purposes (WAC 365-195-430(2)); delete recommendation for rationale for adding facilities to concurrency (WAC 365-195-510(2)); add "within a reasonable period of time" to comment by other jurisdictions (WAC 365-195-530); add statutory language on effect of errors in public process (WAC 365-195-600(1)); clarify that all meetings need not be for purpose of hearing public testimony (WAC 365-195-600 (2)(a)(x)); clarify that development regulations must be consistent with comprehensive plans (WAC 365-195-630(1)).

Definitional changes - Delete definition of "capital facilities" as limited to facilities owned or operated by a government entities, and substitute "public facilities" where relevant throughout the chapter ("public facilities" as defined are not limited to government owned or operated facilities); add "reasonable" assurance to definition of "financial commitment" (WAC 365-195-210(10)); substitute "existing" for "initially" and add "and meets the criteria of RCW 36.70A.350" to definition of "new fully contained community" (WAC 365-195-210(15)); add new definition of "public service obligations" (WAC 365-195-210(16)); add "acceptable adequacy requirements" to definition of "transportation level of service standard," alter language to provide list of examples of terms for expressing standard and add "geographic accessibility to list (WAC 365-195-210(23)); substitute "system" for "network" in definition of "transportation system management (TSM)" (WAC 365-195-210(24)); revise definition of "utilities" (WAC 365-195-210(25)).

New subparagraphs, add WAC 365-195-310 (2)(g) to housing element, spelling out percentage ranges in relation to median income for determining economic groupings; add WAC 365-195-320 (2)(h) to utilities element, regarding ensuring consistency of local plans and regional plans; in WAC 365-195-325 (2)(g) combine subparagraphs on TSM and TDM, add new examples, revise language on evaluation; revise WAC 365-195-340 (2)(a)(ii) and (iii) to provide that essential public facilities be identified on the basis of need, that a threshold decision be made on when such facilities will present siting difficulties and that a separate siting process be pursued for such facilities only when siting difficulties are presented; add WAC 365-195-600 (2)(a)(i) to public participation, regarding involving cross-section of community.

Add considerations, add "under-utilized" land (WAC 365-195-305 (2)(f)); add "failing septic systems, agricultural runoff and other nonpoint sources" (WAC 365-195-305 (2)(m)); add "access to transportation and services" (WAC 365-195-310 (2)(h)); add "along with the rights of people to live in the neighborhood of their choice" (WAC 365-195-310 (2)(l)); add "storm water facilities" (WAC 365-195-315 (2)(a)); add "private funds" (WAC 365-195-315 (2)(d)); add "other elements of the plan" (WAC 365-195-315 (2)(f)); add "The analysis of capacity needs should be developed in consultation with serving utilities, including consideration of comprehensive utility plans, least-cost plans, load forecasts

and other planning efforts" (WAC 365-195-320 (2)(b)); add "developed in consultation with serving utilities" (WAC 365-195-320 (2)(c)); add "in cases of siting difficulty" (WAC 365-195-320 (2)(d)); add that level of service is to be adopted for "transportation system," add "mode-split" to considerations list, add "should be developed in consultation with transit agencies serving the planning area" (WAC 365-195-325 (2)(e)); add "excavation of mineral resources" (WAC 365-195-330 (2)(d)(ii)); add "contracted for by government" (WAC 365-195-340 (2)(a)(i)); add "for essential public facilities which are difficult to site" (WAC 365-195-340 (2)(b)(i)); add "directly or indirectly" in place of "explicitly" (WAC 365-195-340 (2)(c)).

Effective Date of Rule: Thirty-one days after filing.  
October 29, 1992  
Barbara Gooding  
Director

**Chapter 365-195 WAC  
Growth Management Act—Procedural criteria for  
adopting comprehensive plans and development  
regulations**

**PART ONE**

**GENERAL CONSIDERATIONS**

**NEW SECTION**

**WAC 365-195-010 Background.** Through the Growth Management Act, the legislature provided a new framework for land use planning and the regulation of development in Washington state in response to challenges posed to the quality of life by rapid growth. Major features of this framework include:

- (1) A requirement that counties with specified populations and rates of growth and the cities within them adopt comprehensive plans and development regulations under the act. Other counties can choose to be covered by this requirement, thereby including the cities they contain.
- (2) A set of common goals to guide the development of comprehensive plans and development regulations.
- (3) The concept that the process should be a "bottom up" effort, involving early and continuous public participation, with the central locus of decision-making at the local level.
- (4) Requirements for the locally developed plans to be consistent internally, consistent with county-wide planning policies and consistent with the plans of other counties and cities where there are common borders or related regional issues.
- (5) A requirement that development regulations adopted to implement the comprehensive plans be consistent with such plans.
- (6) The principle that development and the providing of public facilities and services needed to support development should occur concurrently.
- (7) A determination that planning and plan implementation actions should address difficult issues that have resisted resolution in the past, such as:
  - (a) The timely financing of needed infrastructure;
  - (b) Providing adequate and affordable housing for all economic segments of the population;

- (c) Concentrating growth in urban areas, provided with adequate urban services;
- (d) The siting of essential public facilities;
- (e) The designation and conservation of agricultural, forest, and mineral resource lands;
- (f) The designation and protection of environmentally critical areas.
- (8) An intention that economic development be encouraged and fostered within the planning and regulatory scheme established for managing growth.

**NEW SECTION**

**WAC 365-195-020 Purpose.** Within the framework established by the act, a wide diversity of local visions of the future can be accommodated. Moreover, there is no exclusive method for accomplishing the planning and development regulation requirements of the act. However, in light of the complexity and difficulty of the task, the legislature assigned the department of community development the function of establishing a program of technical assistance. As part of that program, the department is directed to adopt by rule procedural criteria to assist counties and cities in adopting comprehensive plans and development regulations that meet the goals and requirements of the act. The purpose of this chapter is to carry out that directive.

**NEW SECTION**

**WAC 365-195-030 Applicability.** (1) This chapter makes recommendations for meeting the requirements of the act. The recommendations set forth are intended as a listing of possible choices, but compliance with the requirements of the act can be achieved without using all of the suggestions made here or by adopting other approaches.

(2) These criteria are not meant to represent a minimum list of actions which must be taken for comprehensive plans and development regulations to meet the goals and requirements of the act.

(3) The growth planning hearings boards are authorized to determine, in cases brought before them, whether comprehensive plans or development regulations are in compliance with the goals and requirements of the act. In making such determinations, the boards are required to consider the procedural criteria contained in this chapter. However, compliance with these criteria is not a prerequisite to a finding of compliance with the act.

(4) Nothing in this chapter is intended to affect planning decisions and actions made pursuant to the act before this chapter became effective, including but not limited to the adoption of county-wide planning policies.

(5) This chapter does not apply to jurisdictions not required to plan or not choosing to plan under RCW 36.70A.040.

**NEW SECTION**

**WAC 365-195-040 General method.** (1) This chapter identifies the act's mandatory provisions for creating comprehensive plans and development regulations. These statutory mandates are listed under headings labeled "re-

PERMANENT

**quirements."** Courses of action the department recommends in order to comply with the act's mandates are set forth under headings labeled "**recommendations for meeting requirements."**

(2) Definitions and interpretations made in this chapter by the department, but not expressly set forth in the act, are identified as such. The department's purpose is to provide assistance in interpreting the act, not to add provisions and meanings beyond those intended by the legislature.

#### NEW SECTION

**WAC 365-195-050 Presumption of validity.** Comprehensive plans and development regulations adopted under the act are presumed valid upon adoption. Nevertheless, jurisdictions whose plans are challenged will be obliged to furnish a record for the review process. Although the presumption of validity should discourage meritless appeals, if the presumption is overcome in any case, the county or city will be required to demonstrate compliance with the act. Such a demonstration will be aided by a record which documents deliberations, shows data relied upon, and explains how conclusions were reached.

#### NEW SECTION

**WAC 365-195-060 Regional and local variations.** (1) Regional and local variations and the diversity that exist among different counties and cities are to be reflected in the use and application of these procedural criteria. Local jurisdictions are expected to use a pick and choose approach. Following these criteria is appropriate, in any case, only to the extent necessary to fairly meet the intent of the act in the particular situation.

(2) To a major extent, recognition of variations and diversity is implicit in the framework of the act itself, with its emphasis on a "bottom up" planning process and on public participation. Such recognition is also inherent in the listing of goals without assignment of priority. Accordingly, this chapter seeks to accommodate regional and local differences by focusing on an analytical process, instead of on specific outcomes.

(3) Local plans and development regulations are expected to vary in complexity and in level of detail provided in the supporting record, depending on population size, growth rates, resources available for planning and scale of public facilities, and services provided.

(4) In general, smaller jurisdictions will not be expected to engage in extensive original research, but will be able to rely upon reasonable assumptions derived from available data of a state-wide or regional nature or representative of jurisdictions of comparable size and growth rates.

(5) In commenting on plans and regulations proposed for adoption, state agencies including the department should be guided by a common-sense appreciation of the size of the jurisdiction involved and the magnitude of the problems addressed. It is anticipated that the growth planning hearings boards will be informed by the same awareness.

(6) The department has developed a model comprehensive plan for smaller jurisdictions which may be used to help guide local planning where local resources are limited.

#### NEW SECTION

**WAC 365-195-070 Interpretations.** The following represent the department's interpretation of several critical concepts about which the express terms of the act are not clear. While not necessarily the only appropriate way to view the concepts involved, these interpretations appear to be supported by the overall statutory context.

(1) **Goals.** The act lists thirteen overall goals in RCW 36.70A.020. Comprehensive plans and development regulations are to be designed to meet these goals. The list of thirteen goals is not exclusive. Local governments may adopt additional goals. However, these additional goals must be supplementary. They may not conflict with the thirteen statutory goals. Comprehensive plans must show how each of the goals is to be pursued consistent with the planning entity's vision of its future. Differences in emphasis are expected from jurisdiction to jurisdiction. In some cases meeting certain of these goals may involve support for activities beyond jurisdictional boundaries. In most cases, if a comprehensive plan meets the statutory goals, development regulations consistent with the comprehensive plan will meet the goals.

(2) **Economic Development.** The act lists economic development as one of the overall goals, but does not mandate an economic development element within comprehensive plans. This should not be read as a downgrading of the importance of economic development as a feature of the growth management planning and implementation process. Planning under the act in connection with all mandatory elements should be undertaken with the goal of economic development in mind. Whether the jurisdiction elects to develop a separate economic development element or not, desired levels of job growth, and of commercial and industrial expansion should be identified and supporting strategies should be integrated with the land use, housing, utilities transportation, and other features of the comprehensive plan.

(3) **Concurrency.** The achievement of concurrency should be sought with respect to public facilities in addition to transportation facilities. The list of such additional facilities should be locally defined. The department recommends that at least domestic water systems and sanitary sewer systems be added to concurrency lists applicable within urban growth areas, and that at least domestic water systems be added for lands outside urban growth areas. Concurrency describes the situation in which adequate facilities are available when the impacts of development occur, or within a specified time thereafter. With respect to facilities other than transportation facilities and water systems, local jurisdictions may fashion their own regulatory responses and are not limited to imposing moratoria on development during periods when concurrency is not maintained.

(4) **Essential public facilities.** The term "essential public facilities" is a specialized term applicable in the context of siting, and refers to facilities that are typically difficult to site. "Essential public facilities" do not necessarily include everything within the statutory definitions of "public facilities" and "public services," and should include additional items not listed in those definitions. Consistent with county-wide planning policies, local governments should create their own lists of "essential public facilities,"

guided by the examples set forth in RCW 36.70A.200, but not necessarily bound by those examples. For the purposes of identifying facilities to be subject to the "essential public facilities" siting process, it is not necessary that the facilities be publicly owned. If the services involved meet a locally accepted definition of public service, the supporting facilities for the services may be included on the list, regardless of ownership.

(5) **Urban growth areas.** The adoption of urban growth areas by counties should reflect a cooperative effort among jurisdictions to accomplish the requirements of the act on a regional basis. As growth occurs, most lands within urban growth areas should ultimately be provided with local urban services by cities, either directly or by contract. Other service providers are appropriate within urban growth areas for regional or county-wide services, or for isolated unincorporated pockets characterized by urban growth. Provisions should be made for the phasing of development within each urban growth area to ensure that services are provided as growth occurs. In proposing urban growth areas, cities should endeavor to accommodate projected urban growth through infill within existing municipal boundaries. But in some cases expansion will be logical. Interlocal agreements should be negotiated regarding land use management and the provision of services to such potential expansion areas so that such growth can occur in a manner consistent with the cities' comprehensive plans and development regulations.

(6) **Affordable housing.** This is a term which applies to the adequacy of housing stocks to fulfill the housing needs of all economic segments of the population. The underlying assumption is that the market place will guarantee adequate housing for those in the upper economic brackets but that some combination of appropriately zoned land, regulatory incentives, financial subsidies, and innovative planning techniques will be necessary to make adequate provisions for the needs of middle and lower income persons. Each jurisdiction should incorporate a regional perspective into the identification of its housing planning area, with the understanding that the population to be planned for is county-wide. All jurisdictions should share in the responsibility for achieving a reasonable and equitable distribution of affordable housing to meet the needs of middle and lower income persons. While government policies and programs alone cannot ensure that everyone is adequately housed, attention should be given to removing regulatory barriers to affordable housing where such action is otherwise consistent with the act. In the overall implementation of the act an effort should be made to avoid an escalation of costs which will defeat the achievement of the act's housing aims.

(7) **Consistency.** The act calls for "consistency" in a number of contexts. In general, the phrase "not incompatible with" conveys the meaning of "consistency" most suited to preserving flexibility for local variations. An important example of the use of the term is the requirement that comprehensive plans be internally consistent. This requirement appears to mean that the parts of the plan must fit together so that no one feature precludes the achievement of any other. (E.g., the densities selected and the wetlands to be protected can both be achieved on the available land base.) A second significant example is the requirement that each comprehensive plan be consistent with other comprehensive

plans of jurisdictions with common borders or related regional issues. Determining consistency in this interjurisdictional context is complicated by the differences in timing which will occur in the adoption of plans. Initially interjurisdictional consistency should be met by plans which are consistent with and carry out the relevant county-wide planning policies.

## PART TWO

### DEFINITIONS

#### NEW SECTION

**WAC 365-195-200 Statutory definitions.** For the convenience of persons using these criteria the definitions contained in RCW 36.70A.030 are set forth below:

(1) "Adopt a comprehensive land use plan" means to enact a new comprehensive land use plan or to update an existing comprehensive land use plan.

(2) "Agricultural land" means land primarily devoted to the commercial production of horticultural, viticultural, floricultural, dairy, apiary, vegetable, or animal products or of berries, grain, hay, straw, turf, seed, Christmas trees not subject to the excise tax imposed by RCW 84.33.100 through 84.33.140, or livestock and that has long-term commercial significance for agricultural production.

(3) "City" means any city or town, including a code city.

(4) "Comprehensive land use plan," "comprehensive plan," or "plan" means a generalized coordinated land use policy statement of the governing body of a county or city that is adopted pursuant to this chapter.

(5) "Critical areas" include the following areas and ecosystems:

(a) Wetlands;

(b) Areas with a critical recharging effect on aquifers used for potable water;

(c) Fish and wildlife habitat conservation areas;

(d) Frequently flooded areas; and

(e) Geologically hazardous areas.

(6) "Department" means the department of community development.

(7) "Development regulations" means any controls placed on development or land use activities by a county or city, including, but not limited to, zoning ordinances, subdivision ordinances, and binding site plan ordinances.

(8) "Forest land" means land primarily useful for growing trees, including Christmas trees subject to the excise tax imposed under RCW 84.33.100 through 84.33.140, for commercial purposes, and that has long-term commercial significance for growing trees commercially.

(9) "Geologically hazardous areas" means areas that because of their susceptibility to erosion, sliding, earthquake, or other geological events, are not suited to the siting of commercial, residential, or industrial development consistent with public health or safety concerns.

(10) "Long-term commercial significance" includes the growing capacity, productivity, and soil composition of the land for long-term commercial production, in consideration with the land's proximity to population areas, and the possibility of more intense uses of the land.

(11) "Minerals" include gravel, sand, and valuable metallic substances.

(12) "Public facilities" include streets, roads, highways, sidewalks, street and road lighting systems, traffic signals, domestic water systems, storm and sanitary sewer systems, parks and recreational facilities, and schools.

(13) "Public services" include fire protection and suppression, law enforcement, public health, education, recreation, environmental protection, and other governmental services.

(14) "Urban growth" refers to growth that makes intensive use of land for the location of buildings, structures, and impermeable surfaces to such a degree as to be incompatible with the primary use of such land for the production of food, other agricultural products, or fiber, or the extraction of mineral resources. When allowed to spread over wide areas, urban growth typically requires urban governmental services. "Characterized by urban growth" refers to land having urban growth located on it, or to land located in relationship to an area with urban growth on it as to be appropriate for urban growth.

(15) "Urban growth area" means those areas designated by a county pursuant to RCW 36.70A.110.

(16) "Urban governmental services" include those governmental services historically and typically delivered by cities, and include storm and sanitary sewer systems, domestic water systems, street cleaning services, fire and police protection services, public transit services, and other public utilities associated with urban areas and normally not associated with nonurban areas.

(17) "Wetland" or "wetlands" means areas that are inundated or saturated by surface water or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas. Wetlands do not include those artificial wetlands intentionally created from nonwetland sites, including, but not limited to, irrigation and drainage ditches, grass-lined swales, canals, detention facilities, wastewater treatment facilities, farm ponds, and landscape amenities. However, wetlands may include those artificial wetlands intentionally created from nonwetland areas created to mitigate conversion of wetlands, if permitted by the county or city.

#### NEW SECTION

**WAC 365-195-210 Definitions of terms as used in this chapter.** The following are definitions of terms which are not defined in RCW 36.70A.030 but which are defined here for purposes of these procedural criteria. The department recommends that counties and cities planning under the act adopt these definitions in their plans:

(1) "Act" means the Growth Management Act as enacted in chapter 17, Laws of 1990 1st ex. sess., and chapter 32, Laws of 1991 sp. sess., state of Washington.

(2) "Adequate public facilities" means facilities which have the capacity to serve development without decreasing levels of service below locally established minimums.

(3) "Available public facilities" means that facilities or services are in place or that a financial commitment is in

place to provide the facilities or services within a specified time. In the case of transportation, the specified time is six years from the time of development.

(4) "Concurrency" means that adequate public facilities are available when the impacts of development occur. This definition includes the two concepts or "adequate public facilities" and of "available public facilities" as defined above.

(5) "Consistency" means that no feature of a plan or regulation is incompatible with any other feature of a plan or regulation. Consistency is indicative of a capacity for orderly integration or operation with other elements in a system.

(6) "Coordination" means consultation and cooperation among jurisdictions.

(7) "Contiguous development" means development of areas immediately adjacent to one another.

(8) "Demand management strategies," or "transportation demand management strategies (TDM)" means strategies aimed at changing travel behavior rather than at expanding the transportation network to meet travel demand. Such strategies can include the promotion of work hour changes, ride-sharing options, parking policies, telecommuting.

(9) "Domestic water system" means any system providing a supply of potable water which is deemed adequate pursuant to RCW 19.27.097 for the intended use of a development.

(10) "Financial commitment" means that sources of public or private funds or combinations thereof have been identified which will be sufficient to finance public facilities necessary to support development and that there is reasonable assurance that such funds will be timely put to that end.

(11) "Growth Management Act" - see definition of "Act."

(12) "Level of service" means an established minimum capacity of public facilities or services that must be provided per unit of demand or other appropriate measure of need.

(13) "Master planned resort" means a self-contained and fully integrated planned unit development, in a setting of significant natural amenities, with primary focus on destination resort facilities consisting of short-term visitor accommodations associated with a range of developed on-site indoor or outdoor recreational facilities.

(14) "New fully contained community" is a development proposed for location outside of the existing designated urban growth areas which is characterized by urban densities, uses, and services, and meets the criteria of RCW 36.70A.350.

(15) "Planning period" means the twenty-year period following the adoption of a comprehensive plan or such longer period as may have been selected as the initial planning horizon by the planning jurisdiction.

(16) "Public service obligations" means obligations imposed by law on utilities to furnish facilities and supply service to all who may apply for and be reasonably entitled to service.

(17) "Regional transportation plan" means the transportation plan for the regionally designated transportation system which is produced by the regional transportation planning organization.

(18) "Regional transportation planning organization (RTPO)" means the voluntary organization conforming to

RCW 47.80.020, consisting of local governments within a region containing one or more counties which have common transportation interests.

(19) "Rural lands" means all lands which are not within an urban growth area and are not designated as natural resource lands having long term commercial significance for production of agricultural products, timber, or the extraction of minerals.

(20) "Sanitary sewer systems" means all facilities, including approved on-site disposal facilities, used in the collection, transmission, storage, treatment, or discharge of any waterborne waste, whether domestic in origin or a combination of domestic, commercial, or industrial waste.

(21) "Solid waste handling facility" means any facility for the transfer or ultimate disposal of solid waste, including land fills and municipal incinerators.

(22) "Transportation facilities" includes capital facilities related to air, water, or land transportation.

(23) "Transportation level of service standards" means a measure which describes the operational condition of the travel stream and acceptable adequacy requirements. Such standards may be expressed in terms such as speed and travel time, freedom to maneuver, traffic interruptions, comfort, convenience, geographic accessibility, and safety.

(24) "Transportation system management (TSM)" means the use of low capital expenditures to increase the capacity of the transportation system. TSM strategies include but are not limited to signalization, channelization, and bus turn-outs.

(25) "Utilities" or "public utilities" means enterprises or facilities serving the public by means of an integrated system of collection, transmission, distribution, and processing facilities through more or less permanent physical connections between the plant of the serving entity and the premises of the customer. Included are systems for the delivery of natural gas, electricity, telecommunications services, and water, and for the disposal of sewage.

(26) "Visioning" means a process of citizen involvement to determine values and ideals for the future of a community and to transform those values and ideals into manageable and feasible community goals.

#### NEW SECTION

**WAC 365-195-220 Additional definitions to be adopted locally.** In addition to adopting definitions of terms set forth in the preceding section, planning jurisdictions should consider developing local definitions of the following, to the extent such terms are used in local plans. The definitions should in every case be consistent with county-wide planning policies:

- (1) "Affordable housing."
- (2) "Development rights."
- (3) "Essential public facilities."
- (4) "Rural governmental services."
- (5) "Objectives, principles, and standards."
- (6) "Related regional issues."

## PART THREE

### FEATURES OF THE COMPREHENSIVE PLAN

#### NEW SECTION

**WAC 365-195-300 Mandatory elements.** (1) **Requirements.** The comprehensive plan shall consist of a map or maps and descriptive text covering objectives, principles, and standards used to develop the comprehensive plan. The plan shall be an internally consistent document and all elements shall be consistent with the future land use map.

(a) Each comprehensive plan shall include a plan, scheme, or design for each of the following:

- (i) A land use element.
- (ii) A housing element.
- (iii) A capital facilities plan element.
- (iv) A utilities element.
- (v) A transportation element.

Counties shall also include a rural element including lands that are not designated for urban growth, agriculture, forest, or mineral resources.

(b) Additionally each plan shall contain a process for identifying and siting essential public facilities.

(2) **Recommendations for overall design.**

(a) The planning horizon for the comprehensive plan should be at least the twenty-year period following the adoption of the plan.

(b) Planning jurisdictions should consider including at the outset a separate section addressing the statutory goals and how the plan deals with each of them. This section should also identify any supplementary goals adopted.

(c) County-wide planning policies establish a county-wide framework from which county and city comprehensive plans are to be developed. How the applicable county-wide policies have been integrated into the plans should be made apparent.

(d) Each plan should contain a future land use map or maps, showing the proposed physical distribution and location of the various land uses during the planning period. This map should provide a graphic display of how and where development is expected to occur.

(e) The descriptive text covering objectives, principles, and standards used to develop the comprehensive plan will be expressive of the vision of the future of the planning entity. The text should articulate community values derived from the visioning and other citizen participation processes. The terms objectives, principles, and standards relate to methods chosen to meet planning goals or measurable steps on the path toward achieving such goals. The precise meaning of these terms should be locally defined.

(f) Jurisdictions are encouraged to include at the beginning of their comprehensive plans a section which summarizes, with graphics and a minimum of text, how the various pieces of the plan fit together. Plans may include overlay maps and other graphic displays depicting development patterns, phasing of development, neighborhoods or subarea definitions, and other plan features.

(g) A suggested detailed approach of how each element of the comprehensive plan may be prepared is provided through assistance manuals produced by the department.

**NEW SECTION**

**WAC 365-195-305 Land use element. (1) Requirements.** This element shall contain at least the following features:

(a) Designation of the proposed general distribution and general location and extent of the uses of land, where appropriate, for agriculture, timber production, housing, commerce, industry, recreation, open spaces, public utilities, public facilities, and other land uses.

(b) Population densities, building intensities, and estimates of future population growth.

(c) Provisions for protection of the quality and quantity of ground water used for public water supplies.

(d) Where applicable, a review of drainage, flooding, and storm water runoff in the area covered by the plan and nearby jurisdictions, and guidance for corrective actions to mitigate or cleanse those discharges that pollute waters of the state, including Puget Sound or waters entering Puget Sound.

(2) **Recommendations for meeting requirements.** The following steps are recommended in preparing the land use element:

(a) Integration of relevant county-wide planning policies (and, where applicable, multicounty planning policies) into the local planning process.

(b) Identification of the existing general distribution and location of various land uses.

(c) Identification of the approximate acreage and general range of density or intensity of existing uses.

(d) Estimation using available data of the future population growth for the planning area and a projection of the level of commercial, industrial, and residential development likely to be experienced over at least the next twenty years.

(e) Selection of commercial, industrial, and residential densities sought to be achieved and their distribution for the purposes of accommodating the anticipated growth.

(f) Inventory of vacant, partially used and under-utilized land. Analysis of the extent to which existing buildings and housing, together with vacant, partially used and under-utilized land can support anticipated growth at the densities selected.

(g) Preparation of an implementation strategy for accomplishing the densities and distribution sought. To the extent that greater intensity of development is proposed, the strategy should include a description of the general range of physical forms contemplated for structures which will accommodate the new growth.

(h) Identification of the approximate spatial requirements for capital facilities (including transportation facilities) and utilities needed to support the planned level of development.

(i) Generalized location and estimation of quantity of land needed for utility corridors, open space corridors, critical areas, and natural resource lands to be included within the planning area.

(j) Preparation of the future land use map on the basis of the total analysis performed.

(k) Reevaluation of this scheme in light of:

(i) The projected capacity for financing the needed capital facilities over the planning period; and

(ii) An assessment of whether the densities and distribution of growth contemplated can be achieved within the capacity of available land and water resources and without environmental degradation.

(l) Creation of a ground water protection strategy, integrating the relevant planning requirements of other statutes, consistent with the designation of areas with a critical recharging effect on aquifers used for potable water. Consideration should be given to the adoption of nondegradation as a ground water protection goal.

(m) Consultation with neighboring jurisdictions and state agencies to formulate a cooperative, integrated, watershed based approach to identified pollution problems caused by drainage, flooding, storm water runoff, failing septic systems, agricultural runoff, and other nonpoint sources, taking advantage of existing plans dealing with these subjects. To the extent that county-wide planning policies are relevant, they should followed in arriving at interjurisdictional solutions.

(n) A schedule for the phasing of the development contemplated consistent with the availability of capital facilities as provided in the capital facilities element.

**NEW SECTION**

**WAC 365-195-310 Housing element. (1) Requirements.** This element shall contain at least the following features:

(a) An inventory and analysis of existing and projected housing needs.

(b) A statement of the goals, policies, and objectives for the preservation, improvement, and development of housing.

(c) Identification of sufficient land for housing, including, but not limited to, government-assisted housing, housing for low-income families, manufactured housing, multifamily housing, and group homes and foster care facilities.

(d) Adequate provisions for existing and projected housing needs of all economic segments of the community.

(2) **Recommendations for meeting requirements.** The following steps are recommended in preparing the housing element:

(a) Preparation of an inventory and analysis of the condition of existing housing stocks, using currently available data to the extent possible.

(b) An assessment of the needs for housing in the planning area, including both present needs and needs anticipated as a result of planned growth over the planning period.

(c) Evaluation of the extent to which the existing and projected market can provide housing at various costs and for various income levels.

(d) Estimation of the present and future extent of populations in the planning area which require assistance to obtain housing they can afford.

(e) Identification of existing programs and policies to promote adequate housing for population segments which cannot afford housing in the existing market and evaluation of their effectiveness.

(f) Incorporation of county-wide planning policies on affordable housing and parameters for the distribution of such housing. This should include identification of the share of affordable housing to be provided by the planning

jurisdiction and how it will be achieved. In some cases, it may be appropriate for a jurisdiction to provide assistance for the location of affordable housing elsewhere.

(g) Planning jurisdictions should use the following ranges for various economic groupings in the planning area:

(i) Extremely low income - below thirty percent of median income.

(ii) Very low income - between thirty-one percent and fifty percent of median income.

(iii) Low income - between fifty-one percent and eighty percent of median income.

(iv) Moderate income - between eighty-one percent and ninety-five percent of median income.

(v) Middle income - between ninety-six percent and one hundred twenty percent of median income.

The parameters to be used in planning for affordable housing should be those adopted and annually adjusted for household size by the United States Department of Housing and Urban Development (HUD).

(h) Determination of housing goals, policies, and objectives in light of the needs identified. This process should include consideration of the locational needs of various types of housing in light of proximity to employment and of access to transportation and services.

(i) Identification of new programs and policies which can be instituted to promote adequate housing for all economic segments of the population.

(j) Preparation of a strategy for preserving, improving, and developing housing which will attempt to meet the needs identified for all economic segments of the population in the planning area. The strategy should include:

(i) Consideration of the range of housing choices to be encouraged, including but not limited to, multifamily housing, mixed uses, manufactured homes, accessory living units, and detached homes.

(ii) Consideration of various lot sizes and densities, and of clustering and other design configurations.

(iii) Identification of sufficient appropriately zoned land to accommodate the identified housing needs over the planning period.

(iv) Evaluation of the capacity of local public and private entities and the availability of financing to produce housing to the meet the identified need.

(k) Emphasis should be placed on adequately providing for group homes, foster care facilities, and facilities for other special populations, while maintaining an equitable distribution of these facilities among neighboring jurisdictions.

(l) In developing the housing element attention should be directed to working with the desires of residents to preserve the character and vitality of existing neighborhoods, along with the rights of people to live in the neighborhood of their choice.

(m) The provisions of the housing element should be integrated with the provisions of the land use element.

(n) Provision for a program of ongoing review to monitor the performance of the housing strategy and for making adjustments and revisions as needed to achieve the goals, policies, and objectives. Such a program could include the collection and maintenance of information about the housing market, and where reasonably available from existing sources, data on the supply of developable residen-

tial building lots at various land-use densities and the supply of rental and for-sale housing at various price levels.

#### NEW SECTION

**WAC 365-195-315 Capital facilities element.** (1) **Requirements.** This element shall contain at least the following features:

(a) An inventory of existing capital facilities owned by public entities, showing the locations and capacities of the capital facilities.

(b) A forecast of the future needs for such capital facilities.

(c) The proposed locations and capacities of expanded or new capital facilities.

(d) At least a six-year plan that will finance such capital facilities within projected funding capacities and clearly identifies sources of public money for such purposes.

(e) A requirement to reassess the land use element if probable funding falls short of meeting existing needs and to ensure that the land use element, capital facilities plan element, and financing plan within the capital facilities plan element are coordinated and consistent.

(2) **Recommendations for meeting requirements.** The capital facilities element should serve as a check on the practicality of achieving other elements of the plan. The following steps are recommended in preparing the capital facilities element:

(a) Inventory of existing capital facilities showing locations and capacities, including an inventory of the extent to which existing facilities possess presently unused capacity. Capital facilities involved should include water systems, sanitary sewer systems, storm water facilities, schools, parks and recreational facilities, police and fire protection facilities.

(b) The selection of levels of service or planning assumptions for the various facilities to apply during the planning period (twenty years or more) and which reflect community goals.

(c) A forecast of the future needs for such capital facilities based on the levels of service or planning assumptions selected and consistent with the growth, densities and distribution of growth anticipated in the land use element.

(d) The creation of a six-year capital facilities plan for financing capital facilities needed within that time frame. Projected funding capacities, are to be evaluated, followed by the identification of sources of public or private funds for which there is reasonable assurance of availability. The six-year plan should be updated at least biennially so that financial planning remains sufficiently ahead of the present for concurrency to be evaluated.

(e) The needs for capital facilities should be dictated by the phasing schedule set forth in the land use element.

(f) Provision should be made to reassess the land use element and other elements of the plan periodically in light of the evolving capital facilities plan. If the probable funding for capital facilities at any time is insufficient to meet existing needs, the land use element must be reassessed. At the same time funding possibilities and levels of service might also be reassessed. The plan should require that as a result of such reassessment, appropriate action must be taken to ensure the internal consistency of the land use and capital facilities portions of the plan. The plan should

set forth how, if at all, pending applications for development will be affected while such a reassessment is being undertaken.

### NEW SECTION

**WAC 365-195-320 Utilities element. (1) Requirements.** This element shall contain at least the following features: The general location, proposed location, and capacity or all existing and proposed utilities, including, but not limited to, electrical lines, telecommunication lines, and natural gas lines.

(2) **Recommendations for meeting requirements.** The following steps are recommended in preparing the utilities element:

(a) Integration of the general location and capacity of existing and proposed utility facilities with the land use element of the plan. For the purposes of this step, proposed utilities are understood to be those awaiting approval when the comprehensive plan is adopted.

(b) An analysis of the capacity needs for various utilities over the planning period to serve the growth anticipated at the locations and densities proposed within the jurisdiction's planning area. The analysis of capacity needs should be developed in consultation with serving utilities, including consideration of comprehensive utility plans, least-cost plans, load forecasts, and other planning efforts.

(c) The general location of utility lines and facilities required to furnish anticipated capacity needs for the planning period within the jurisdiction's planning area. This should be developed in consultation with serving utilities as a part of the process of identifying lands useful for public purposes to be carried out by planning jurisdictions.

(d) Evaluation of whether any utilities should be identified and classified as essential public facilities, subject in cases of siting difficulty to the separate siting process established under the comprehensive plan for such facilities.

(e) Evaluation of whether any utilities within the planning area are subject to county-wide planning policies for siting public facilities of a county-wide or state-wide nature and if so, the integration of those policies into the local plan for application as relevant.

(f) Creation of local criteria for siting utilities over the planning period, involving:

(i) Consideration of whether any siting proposal is consistent with the locations and densities for growth contemplated in the land use element.

(ii) Consideration of any public service obligations of the utility involved.

(iii) Evaluation of whether the siting decision will adversely affect the ability of the utility to provide service throughout its system.

(iv) Balancing of local design considerations against articulated needs for system-wide uniformity.

(g) Policies should be adopted which call for:

(i) Joint use of transportation rights of way and utility corridors, where possible.

(ii) Timely and effective notification of interested utilities of road construction, and of maintenance and upgrades of existing roads to facilitate coordination of public and private utility trenching activities.

(iii) Consideration of utility permits simultaneously with the proposals requesting service and, when possible, approval of utility permits when the project to be served is approved.

(h) Coordination among adjacent planning jurisdictions to ensure the consistency of each jurisdiction's utilities element and regional utility plans, and to develop a coordinated process for siting regional utility facilities in a timely manner.

### NEW SECTION

**WAC 365-195-325 Transportation element. (1) Requirements.** This element shall contain at least the following subelements:

(a) Land use assumptions used in estimating travel;

(b) Facilities and services needs, including:

(i) An inventory of air, water, and land transportation facilities and services, including transit alignments, to define existing capital facilities and travel levels as a basis for future planning;

(ii) Level of service standards for all arterials and transit routes to serve as a gauge to judge performance of the system. These standards should be regionally coordinated;

(iii) Specific actions and requirements for bringing into compliance any facilities or services that are below an established level of service standard;

(iv) Forecasts of traffic for at least ten years based on the adopted land use plan to provide information on the location, timing, and capacity needs of future growth;

(v) Identification of system expansion needs and transportation system management needs to meet current and future demands;

(c) Finance, including:

(i) An analysis of funding capability to judge needs against probable funding resources;

(ii) A multi-year financing plan based on the needs identified in the comprehensive plan, the appropriate parts of which shall serve as the basis for the six-year street, road, or transit program required by RCW 35.77.010 for cities, RCW 36.81.121 for counties, and RCW 35.58.2795 for public transportation systems;

(iii) If probable funding falls short of meeting identified needs, a discussion of how additional funding will be raised or how land use assumptions will be reassessed to ensure that level of service standards will be met;

(d) Intergovernmental coordination efforts, including an assessment of the impacts of the transportation plan and land use assumptions on the transportation systems of adjacent jurisdictions;

(e) Demand-management strategies.

(2) **Recommendations for meeting requirements.** The following steps are recommended in preparing the transportation element:

(a) Local and regional transportation goals and policies for the following transportation modes, where applicable:

(i) Roadways;

(ii) Transit: Fixed route and demand response;

(iii) Nonmotorized travel: Bicycle and pedestrian;

(iv) Port and intermodal facilities: Water, rail, air, and industrial;

(v) Rail: Passenger and freight;

(vi) Freight mobility: Truck, rail, and barge.

(b) A discussion of how the transportation element implements the land use element, how the transportation and land use elements are consistent, and how the transportation element is consistent with the regional transportation plan. Discussion concerning regional development strategies which promote the regional transportation plan and an efficient transportation system should be included.

(c) Inventories, incorporating the level of detail appropriate for the planning jurisdiction:

(i) Air transportation facilities inventory can include but not necessarily be limited to: A description of the services provided by the facilities and location of the air transportation facilities; a capacity analysis to compare current and projected airport needs; a capacity analysis of roads, rail, and navigational routes to assess freight and passenger access to airport facilities. Consideration of the current and projected surrounding land uses should be made with respect to uses that are compatible and available for projected airport needs.

(ii) Inventory of water transportation can include but not necessarily be limited to:

(A) A description of the ferry service, ownership, a map of the routes, the number of vessels, frequency of the service, passenger capacity, and vehicle capacity impacting the planning area; a capacity analysis of ferry service compared to current and projected needs. Consideration of the current and projected surrounding land use should be made with respect to uses that are compatible and available for current and projected ferry needs.

(B) A description of the port facilities, service and location of the facilities; an analysis of freight movement showing the proportion of freight which is moved by rail and by truck to determine access adequacy. Consideration of the current and projected surrounding land use should be made in terms of compatibility and availability for current and projected port needs.

(iii) Inventory of land transportation can include but not necessarily be limited to:

(A) A map of arterials and limited access facilities; a description of the general travel market (i.e., commuter, tourist, farm to market, etc.) served by the transportation network; traffic volumes, functional classification, ownership and physical and operational condition. Consideration of current and projected surrounding land use should be made with respect to uses that are compatible and available for current and projected transportation needs.

(B) A map of the rail lines and intermodal facilities; a description of ownership, condition, and identification of whether the rail lines are for passenger and/or freight movement. Consideration of current and projected surrounding land use should be made with respect to uses that are compatible and available for current and future projected land transportation needs.

(iv) Inventory of transit facilities and services within the planning area can include but not necessarily be limited to, a description of the service, service area, routes, major transfer centers, population base, passengers carried, number of vehicles including seating capacity, miles of route and vehicle hours within the local jurisdiction's boundaries. Analysis of projected transit needs should be made based on projected land use assumptions. For example, transit improvements should be planned in areas of projected residential and/or employment centers. Consideration of

current and projected surrounding land use should be made with respect to uses that are compatible and available for current and projected transit needs.

(d) If the planning area is within a National Ambient Air Quality Standards nonattainment area, compliance with the Clean Air Act Amendments of 1990 is required. The following should be included in the transportation element of the comprehensive plan as applicable to locally generated mobile sources of pollutants: A map of the area designated as the nonattainment area for ozone, carbon monoxide, and particulate matter (PM10); a discussion of the severity of the violation(s) contributed by transportation-related sources causing nonattainment and a description of measures that will be implemented consistent with the state implementation plan for air quality, in order to comply with the national standards for the air, land, water, and transit sections of the transportation element. Local jurisdictions should refer to local air quality agencies and metropolitan planning organizations for assistance.

(e) Provide a definition of the level of service (LOS) to be adopted for the transportation system that includes at least arterials and transit routes. The definition of level of service is not restricted to the traditional Highway Capacity Manual approach, but could include district, area-wide, corridor, or other nontraditional level of service standards. Provide an inventory of the current level of service of at least arterial and transit routes. Adopted level of service standards should reflect access, mobility, mode-split, or capacity goals for the transportation facility depending upon the surrounding development density and community goals, and should be developed in consultation with transit agencies serving the planning area.

(f) System expansion needs should include considerations for: Repair, replacement, or enhancement, and/or expansion.

(g) Transportation system management (TSM) and Transportation Demand Management (TDM) implementation measures can include, but not necessarily be limited to: Signal coordination, channelization, high occupancy vehicle (HOV) lanes, ridesharing, trip substitution, trip shifting, increased public transportation, parking policies and high occupancy subsidy programs. Provision should be made for evaluating the effectiveness of these strategies, and funding sources should be identified.

(h) The finance subelement should include, but not necessarily be limited to:

(i) Results of the identification study of current and projected deficiencies;

(ii) Development of cost estimates to alleviate deficiencies;

(iii) Assessment of revenue forecasts/shortfalls;

(iv) Development of financing policies; and

(v) Development of a financing schedule which matches projects and funding availability.

If sufficient public and/or private funding cannot be found, land use assumptions will be reassessed to ensure that level of service standards will be met, or level of service standards will be adjusted.

(i) Intergovernmental coordination.

(i) Jurisdictions should assess the impacts of their transportation and land use decisions on adjacent jurisdictions. Impacts of those decisions should be identified and

discussion of strategies to address inconsistencies should be included.

(A) A discussion of how the local transportation and land use goals relate to adjacent jurisdictions' transportation and land use goals, county-wide policies, regional land use and transportation strategies, and state-wide goals outlined in the act.

(B) Local jurisdictions should refer to the Washington state transportation policy plan for guidance on state-wide transportation policy.

(C) Local jurisdictions should refer to the regional transportation plan produced by the regional transportation planning organization for guidance concerning the designated regional transportation system. Local jurisdictions should also define their community's role in the regional transportation and land use strategy and produce transportation and land use plans, and development regulations which promote that role.

(D) Local jurisdictions should refer to the responsible transportation agencies for information concerning current and projected plans for air, land, and water transportation facilities and services. Local jurisdictions and agencies responsible for air, land, and water transportation facilities and services should cooperate in identifying and resolving land use and transportation linkage issues.

(i) All transportation projects which have an impact on the regional transportation system must be consistent with the regional transportation plan as defined by RCW 47.80.030. A regional transportation planning organization shall certify that the transportation elements of the adopted county, city, and town comprehensive plans within the region conform with RCW 36.70A.070. Regional transportation plans, state transportation plans, and county and city comprehensive plans shall be consistent with one another.

(ii) Traffic forecasts should be based on adopted regional growth strategies, the regional transportation plan, and comprehensive plans within the region to ensure consistency between jurisdictions. The forecast of at least ten years of travel demand should include vehicular, transit, and nonmotorized modes of transportation.

(iii) The state department of transportation and the transportation commission will develop a state transportation plan as required by RCW 47.01.071, and identify and jointly plan improvements and strategies within corridors of regional or state-wide significance coordinated and consistent with the RTPO's.

Local jurisdictions should refer to the *Systems Plan* produced by the department of transportation for service objectives on state-owned transportation facilities, proposed improvements, and identification of deficiencies for the state-owned transportation facilities.

The department of transportation should be involved with the regionally coordinated effort to set level of service standards for arterials and transit routes.

(v) Key coordination efforts between interested public, private, and citizen groups should include: Transportation plan development; identification of needs; land use coordination; capital program development; prioritization of projects, financial plan, LOS standards development; capacity accounting procedures; development review process; timing of concurrency review; analysis methods; legal requirements

(vesting, appeals); concurrency management system ordinance; LOS monitoring.

#### NEW SECTION

**WAC 365-195-330 Rural element.** (1) **Requirements.** This element is required only of counties. This element shall include lands that are not designated for urban growth, agriculture, forest, or mineral resources. The rural element shall permit land uses that are compatible with the rural character of such lands and provide for a variety of rural densities.

(2) **Recommendations for meeting requirements.** The following steps are recommended in preparing the rural element:

(a) Identification of rural lands.

(b) Identification of the amount of population growth within the twenty-year planning period which will be permitted to live or work on rural lands. This population should be consistent with an area of low-density where the full array of urban governmental services is not available.

(c) Adoption of policies for the development of such lands, including:

(i) Identification of the general type of uses to be permitted;

(ii) Provision for a variety of densities for residential, commercial, and industrial development consistent with maintenance of the rural character of the area. Consideration should be given to policies allowing the approval of planned unit developments, density averaging, cluster housing, and innovative techniques of managing development within overall parameters of rural density.

(iii) Establishment of a definition of rural governmental services which identifies the limited public facilities and services which should be provided to persons living or working in rural areas.

(iv) Determination of appropriate buffers between agricultural, forest, and mineral resource lands of long-term commercial significance and rural lands.

(v) Provisions regulating development at the boundary of urban growth areas so as not to foreclose the possible eventual orderly inclusion of such areas within urban growth areas.

(d) Adoption of policies for preservation of the rural character of such lands, including:

(i) Preservation of critical areas, consistent with private property rights;

(ii) Continuation of agricultural uses, the cultivation of timber, and excavation of mineral resources on lands not designated as possessing long-term commercial significance for such uses;

(iii) Encouragement of the use of rural lands for recreational pursuits which preserve open space and are environmentally benign;

(iv) Adoption of strategies for the acquisition of natural areas of high scenic value;

(v) Establishment of criteria for environmental protection, including programs to control nonpoint sources of water pollution and to preserve and enhance habitat for fish and wildlife.

**NEW SECTION****WAC 365-195-335 Urban growth areas. (1) Requirements.**

(a) Each county planning under the Act shall designate an urban growth area or areas within which urban growth shall be encouraged and outside of which growth can occur only if it is not urban in nature.

(b) Each city that is located in such a county shall be included within an urban growth area. An urban growth area may include more than a single city.

(c) An urban growth area may include territory that is located outside a city if such territory already is characterized by urban growth or is adjacent to territory already characterized by urban growth.

(d) Based upon the population growth management planning population projection made for the county by the office of financial management, the urban growth areas in the county shall include areas and densities sufficient to permit the urban growth that is projected to occur in the county for the succeeding twenty-year period. Each urban growth area shall permit urban densities and shall include greenbelt and open space areas.

(e) Urban growth should be located first in areas already characterized by urban growth that have existing public facility and service capacities to serve such development.

(f) Urban growth should be located second in areas already characterized by urban growth that will be served by a combination of both existing public facilities and services and any additional needed public facilities and services that are provided by either public or private sources.

(g) It is appropriate that urban government services be provided by cities and urban government services should not be provided in rural areas.

**(2) General procedure.**

(a) The designation process shall include consultation by the county with each city located within its boundaries.

(b) Each city shall propose the location of an urban growth area.

(c) The county shall attempt to reach agreement with each city on the location of an urban growth area within which the city is located.

(d) If an agreement is not reached with each city located within the urban growth area, the county shall justify in writing why it so designated an urban growth area.

(3) **Recommendations for meeting requirements.** The following steps are recommended in developing urban growth areas:

(a) County-wide planning policies. In adopting urban growth areas, each county should be guided by the applicable county-wide (and in some cases multicounty) planning policies. To the maximum extent possible, the creation of urban growth areas should result from a cooperative effort among the jurisdictions involved.

(b) General considerations. For all jurisdictions planning under the act, the urban growth area should represent the physical area within which that jurisdiction's vision of urban development can be realized over the next twenty years. The urban growth area should be based on densities selected to promote goals of the act -densities which accommodate urban growth served by adequate public facilities and discourage sprawl.

(c) Development of city proposals. In developing the proposal for its urban growth area, each city should engage in a process of analysis which involves the steps set forth in (d), (e), and (f) of this subsection.

(d) Determination of the amount of land necessary to accommodate likely growth. This process should involve at least:

(i) A forecast of the likely future growth of employment and population in the community, utilizing the twenty-year population projection for the county in conjunction with data on current community population, recent trends in population, and employment in and near the community and assumptions about the likelihood of continuation of such trends. Where available, regional population and employment forecasts should be used.

(ii) Selection of community growth goals with respect to population, commercial and industrial development and residential development.

(iii) Selection of the densities the community seeks to achieve in relation to its growth goals.

(iv) Estimation of the amount of land needed to accommodate the likely level of development at the densities selected.

(v) Identification of the amount of land needed for the public facilities, public services, and utilities necessary to support the likely level of development.

(vi) Identification of the appropriate amount of greenbelt and open space to be preserved or created in connection with the overall growth pattern.

(e) Determination of the geographic area to be encompassed to provide the necessary land. This process should involve at least:

(i) An inventory of lands within existing municipal boundaries which is available for development, including vacant land, partially used land, and land where redevelopment is likely.

(ii) An estimate of lands within existing municipal boundaries which are potentially available for public capital facilities and utilities necessary to support anticipated growth.

(iii) An estimate of lands which should be allocated to greenbelts and open space and lands which should be protected as critical areas.

(iv) If the lands within the existing municipal boundaries are not sufficient to provide the land area necessary to accommodate likely growth, similar inventories and estimates should be made of lands in adjacent unincorporated territory already characterized by urban growth, if any such territory exists.

(v) The community's proposed urban growth area should encompass a geographic area which matches the amount of land necessary to accommodate likely growth. If there is physically no territory available into which a city might expand, it may need to revise its proposed densities or population levels in order to accommodate growth on its existing land base.

(f) Evaluation of the determination of geographic requirements. The community should perform a check on the realism of the area proposed by evaluating:

(i) The anticipated ability to finance by all means the public facilities, public services, and open space needed in the area over the planning period.

(ii) The effect that confining urban growth within the areas defined is likely to have on the price of property and the impact thereof on the ability of residents of all economic strata to obtain housing they can afford.

(iii) Whether the level of population and economic growth contemplated can be achieved within the capacity of available land and water resources and without environmental degradation.

(iv) The extent to which the plan of the county and of other communities will influence the area needed.

If, as a result of these evaluations, the area appears to have been drawn too small or too large, the city's proposal should be adjusted accordingly.

(g) County actions in adopting urban growth areas. The designation of urban growth areas should ultimately be incorporated into the comprehensive plan of each county that plans under the act. However, every effort should be made to complete the urban growth area designation process earlier, so that the comprehensive plans of both the county and the cities can be completed in reliance upon it. Before completing the designation process, counties should engage in a process which involves the steps set forth in (h) through (j) of this subsection.

(h) The county should determine how much of its twenty-year population projection is to be allocated to rural areas and other areas outside urban growth areas and how much should be allocated to urban growth.

(i) The county should attempt to define urban growth areas so as to accommodate the growth plans of the cities, while recognizing that physical location or existing patterns of service make some unincorporated areas which are characterized by urban growth inappropriate for inclusion in any city's potential growth area. The option of incorporation should be preserved for some unincorporated communities upon the receipt of additional growth.

(j) The total area designated as urban growth area in any county should be sufficient to permit the urban growth that is projected to occur in the county for the succeeding twenty-year period, unless some portion of that growth is allocated to a new community reserve established in anticipation of a proposal for one or more new fully contained communities.

(k) Actions which should accompany designation of urban growth areas. Consistent with county-wide planning policies, cities and counties consulting on the designation of urban growth areas should make every effort to address the following as a part of the process:

(i) Establishment of agreements regarding land use regulations and the providing of services in that portion of the urban growth area outside of an existing city into which it is eventually expected to expand.

(ii) Negotiation of agreements for appropriate allocation of financial burdens resulting from the transition of land from county to city jurisdiction.

(iii) Provision for an ongoing collaborative process to assist in implementing county-wide planning policies, resolving regional issues, and adjusting growth boundaries.

(l) Urbanized areas outside of urban growth areas.

(i) New fully contained communities. A county may establish a process, as part of its urban growth area designation, for reviewing proposals to authorize new fully contained communities located outside the initially designated

urban growth areas. If such a process is established, the criteria for approval are as set forth in RCW 36.70A.350. The approval procedures shall be adopted as a development regulation. However, such communities may be approved only if a county reserves a portion of the twenty-year population projection for allocation to such communities. When a county establishes a new community reserve it shall reduce the urban growth area accordingly. The approval of an application for a new fully contained community shall have the effect of amending the comprehensive plan to include the new community as an urban growth area.

(ii) Master planned resorts. A county may establish procedures for approving master planned resorts constituting urban growth outside of an urban growth area. Such a resort may be authorized only if the comprehensive plan and development regulations of the county comply with the requirements of RCW 36.70A.360.

#### NEW SECTION

##### **WAC 365-195-340 Siting essential public facilities.**

(1) **Requirements.** Each comprehensive plan shall include a process for identifying and siting essential public facilities.

(a) Essential public facilities include those facilities that are typically difficult to site, such as airports, state education facilities, state and local correctional facilities, state or regional transportation facilities, solid waste handling facilities, and in-patient facilities including substance abuse facilities, mental health facilities, and group homes.

(b) The office of financial management shall maintain a list of those essential state public facilities that are required or likely to be built within the next six years. Facilities may be added to this list at any time.

(c) No local comprehensive plan may preclude the siting of essential public facilities.

(2) **Recommendations for meeting requirements.** Each comprehensive plan should include a process for siting essential public facilities. Where such facilities are of a county-wide or state-wide nature this process should conform to the applicable county-wide planning policy.

(a) Identifying facilities.

(i) In the identification of essential public facilities, the broadest view should be taken of what constitutes a public facility, involving the full range of services to the public provided by government, substantially funded by government, contracted for by government, or provided by private entities subject to public service obligations.

(ii) The comprehensive plans should contain local criteria for the identification of essential public facilities, focusing on the public need for the services involved. There are three sources from which local lists of essential public facilities should be drawn:

(A) The state list. This is the list of essential state public facilities that are required or likely to be built within the next six years maintained by the office of financial management.

(B) The county-wide list. This is a list of essential public facilities of a county-wide or regional nature, made part of or pursuant to the county-wide planning policies adopted by counties in consultation with cities.

(C) The city or county list. This is a list of locally essential facilities, adopted by each planning jurisdiction. It is irrelevant to this listing that a facility may be funded by or operated by the state or another public or private entity other than the planning jurisdiction. The critical concern is that the facility be needed locally.

(iii) Not all essential public facilities are always difficult to site. Conversely, sometimes essential public facilities of a type usually easy to site will present siting difficulties. The initial step in the siting process should be a determination as a threshold matter of whether the essential public facility in question presents siting difficulties.

(A) If the facility does not present siting difficulties, it should be relegated to the normal siting process otherwise applicable to a facility of its type.

(B) If the facility does present siting difficulties, it should be subjected to the siting process called for below.

(b) Siting process.

(i) The comprehensive plan should describe the components of a siting process for essential public facilities which are difficult to site to be implemented on a case-by-case basis through development regulations.

(ii) The process should provide for a cooperative interjurisdictional approach to siting of essential public facilities of a county-wide, regional, or state-wide nature, consistent with county-wide planning policies.

(iii) Agreements among jurisdictions should be sought to mitigate any disproportionate financial burden which may fall on the jurisdiction which becomes the site of a facility of a state-wide, regional, or county-wide nature.

(iv) Where essential public facilities may be provided by special districts, the plans under which those districts operate must be consistent with the comprehensive plan of the city or county. Cities and counties should adopt provisions for consultation to ensure that such districts exercise their powers in a way that does not conflict with the relevant comprehensive plan.

(v) The siting process should take into consideration the need for county-wide, regional, or state-wide uniformity in connection with the kind of facility under review.

(vi) The siting process should include criteria which address the issues which make essential public facilities difficult to site, and involve a public participation component. Consideration should be given to the extent to which design conditions can be used to make a facility compatible with its surroundings, and to adoption of provisions for amenities or incentives for neighborhoods or jurisdictions in which facilities are sited.

(c) No preclusion. While it is clear that essential public facilities of a county-wide or state-wide nature will not be sited within the jurisdictional boundaries of every jurisdiction planning under the act, no comprehensive plan may directly or indirectly preclude the siting of essential public facilities. Provision therefore should be made to establish a general use category which will provide for the siting of such facilities, should the occasion arise.

## NEW SECTION

**WAC 365-195-345 Optional elements.** (1) A comprehensive plan may include additional elements, items, or studies dealing with other subjects relating to the physical development within its jurisdiction, including, but not limited to:

- (a) Conservation;
- (b) Solar energy;
- (c) Recreation.

(2) A comprehensive plan may include, where appropriate, subarea plans, each of which is consistent with the comprehensive plan.

(3) The department recommends that strong consideration be given to including elements on the following within comprehensive plans:

- (a) Economic development;
- (b) Environmental protection (including critical areas);
- (c) Natural resource lands (where applicable);
- (d) Design.

## PART FOUR

### INVENTORIES AND REVIEWS

## NEW SECTION

**WAC 365-195-400 Natural resource lands.** (1) **Requirements.** Prior to the development of comprehensive plans, cities and counties planning under the act ought to have designated natural resource lands of long-term commercial significance and adopted development regulations to assure their conservation. Such lands include agricultural lands, forest lands, and mineral resource lands. The previous designations and development regulations shall be reviewed in connection with the comprehensive plan adoption process and where necessary be altered to ensure consistency. Forest land and agricultural land located within urban growth areas shall not be designated as forest land or agricultural land of long-term commercial significance unless the city or county has enacted a program authorizing transfer or purchase of development rights.

(2) **Recommendations for meeting requirements.** Much of the analysis which is the basis for the comprehensive plan will come later than the initial identification and regulation of natural resource lands. The result may be plan features which conflict with previous natural resource land provisions.

(a) The department has issued guidelines for the classification of natural resource lands which are contained in chapter 365-190 WAC.

(b) Generally natural resource lands should be located beyond the boundaries of urban growth areas. In most cases, the designated purposes of such lands are incompatible with urban densities.

(c) The review of existing designations should, in most cases, be limited to the question of consistency with the comprehensive plan, rather than a revisiting the entire prior designation and regulation process. However, to the extent that new information is available or errors have been discovered, the review process should take this information into account.

(d) Review for consistency in this context should include whether the planned use of lands adjacent to agricultural, forest, or mineral resource lands will interfere with the continued use in an accustomed manner and in accordance with the best management practices of the designated lands for the production of food, agricultural products, or timber or for the extraction of minerals.

#### NEW SECTION

**WAC 365-195-410 Critical areas. (1) Requirements.** Prior to the development of comprehensive plans, cities and counties ought to have designated critical areas and adopted regulations protective of them. Such areas are defined to include:

- (a) Wetlands;
- (b) Areas of critical recharging effect on aquifers used for potable water;
- (c) Fish and wildlife habitat conservation areas;
- (d) Frequently flooded areas; and
- (e) Geologically hazardous areas.

The previous designations and regulations shall be reviewed in the comprehensive plan process to ensure consistency.

(2) **Recommendations for meeting requirements.** Much of the analysis which is the basis for the comprehensive plan will come later than the initial identification and regulation of critical areas. The result may be plan features which conflict with the previous critical area provisions.

(a) The department has issued guidelines for the classification of critical areas which are contained in chapter 365-190 WAC.

(b) Critical areas should be designated and protected wherever the applicable natural conditions exist, whether within or outside of urban growth areas.

(c) The review of existing designations should, in most cases, be limited to the question of consistency with the comprehensive plan, rather than a revisiting of the entire prior designation and regulation process. However, to the extent that new information is available or errors have been discovered, the review process should take this information into account.

(d) In connection with critical area protection, the department recommends that planning jurisdictions identify the policies by which decisions are made on when and how police powers will be used (regulation) and when and how other means will be employed (purchases, development rights, etc.).

#### NEW SECTION

**WAC 365-195-420 Identification of open space corridors. (1) Requirements.**

(a) Each county or city planning under the act shall identify open space corridors within and between urban growth areas. They shall include lands useful for recreation, wildlife habitat, trails, and connection of critical areas as defined in RCW 36.70A.030.

(b) The city or county may seek to acquire by purchase the fee simple or lesser interests in these open space corridors using funds authorized by RCW 84.34.230 or other sources.

(2) **Recommendations for meeting requirements.** The data for meeting this requirement should be acquired by the analysis which goes into developing the urban growth area designation and the land use element of comprehensive plans.

#### NEW SECTION

**WAC 365-195-430 Identification of lands useful for public purposes. (1) Requirements.** Each county and city planning under the act shall identify land useful for public purposes such as utility corridors, transportation corridors, landfills, sewage treatment facilities, storm water management facilities, recreation, schools, and other public uses. The county shall work with the state and with the cities within the county's borders to identify areas of shared need for public facilities. The jurisdictions within the county shall prepare a prioritized list of lands necessary for the identified public uses including an estimated date by which the acquisition will be needed. The respective capital acquisition budgets for each jurisdiction shall reflect the jointly agreed upon priorities and time schedule.

(2) **Recommendations for meeting requirements.** The data for meeting this requirement should be acquired by the analysis which goes into developing the urban growth area designations and the land use, utilities and transportation elements of comprehensive plans. The department recommends that the information derived in meeting this requirement be made generally available only to the extent necessary to meet the requirements of the public disclosure laws.

### PART FIVE

### CONSISTENCY

#### NEW SECTION

**WAC 365-195-500 Internal consistency.** Each comprehensive plan shall be an internally consistent document and all elements shall be consistent with the future land use map. This means that each part of the plan should be integrated with all other parts and that all should be capable of implementation together. Internal consistency involves at least two aspects:

(1) Ability of physical aspects of the plan to coexist on the available land.

(2) Ability of the plan to provide that adequate public facilities are available when the impacts of development occur (concurrency).

Each plan should provide mechanisms for ongoing review of its implementation and adjustment of its terms whenever internal conflicts become apparent.

#### NEW SECTION

**WAC 365-195-510 Concurrency. (1) Transportation.** The aim of transportation planning for local jurisdictions is to achieve concurrency for transportation facilities. If concurrency for transportation facilities is not achieved, development may not be approved.

(2) **Other public facilities.** Each comprehensive plan should designate those public facilities in addition to transportation facilities for which concurrency is required.

## PART SIX

## ADOPTION PROCEDURES

(3) Levels of service. The concept of concurrency is based on the maintenance of specified levels of service with respect to each of the public facilities to which concurrency applies. For all such facilities, planning jurisdictions should designate appropriate levels of service.

(a) Transportation. The designation of levels of service in the transportation area will be influenced by regional considerations. For transportation facilities subject to regional transportation plans under RCW 47.80.030, local levels of service should conform to the regional plan. Other transportation facilities, however, may reflect local priorities.

(b) Levels of service should be set to reflect realistic expectations consistent with the achievement of growth aims. Setting such levels too high could, under some regulatory strategies, result in no growth. As a deliberate policy, this would be contrary to the act.

(4) Regulatory response to the absence of concurrency. The plan should provide a strategy for what happens when approval of any particular development would cause levels of service for concurrency to fall below the locally adopted standards. Denial of approval is statutorily required only in the area of transportation facilities. To the extent that any jurisdiction uses denial of development as its regulatory response to the absence of concurrency, consideration should be given to defining this as an emergency for the purposes of the ability to amend or revise the comprehensive plan.

NEW SECTION

**WAC 365-195-520 Interjurisdictional consistency.** Adopted county-wide planning policies are designed to ensure that city and county comprehensive plans are consistent. Each local comprehensive plan should demonstrate that such policies have been followed in its development.

NEW SECTION

**WAC 365-195-530 Coordination with other plans.** Each planning jurisdiction should circulate its proposed comprehensive plan to other jurisdictions with which it shares a common border or has related regional issues. The proposed plan should be accompanied by the environmental documents concerning it. Reviewing jurisdictions should be considered to have concurred in the provisions of a plan, unless within a reasonable period of time, they provide written comment identifying plan features which will preclude or interfere with the achievement of any features of their own plans. All jurisdictions should attempt to resolve conflicts over interjurisdictional consistency through consultation and negotiation.

NEW SECTION

**WAC 365-195-540 Analysis of cumulative effects.** It is recognized that the growth of each jurisdiction will have ripple effects which will reach across jurisdictional boundaries. Each city or county planning under the act should analyze what such effects are likely to be if the development it anticipates occurs. This analysis should be made as a part of the process of complying with the State Environmental Policy Act (SEPA) in connection with comprehensive plan adoption. Affected jurisdictions should be given an opportunity to comment on this analysis.

NEW SECTION

**WAC 365-195-600 Public participation.** (1) **Requirements.** Each county and city planning under the act shall establish procedures for early and continuous public participation in the development and amendment of comprehensive land use plans and development regulations implementing such plans. The procedures shall provide for broad dissemination of proposals and alternatives, opportunity for written comments, public meetings after effective notice, provision for open discussion, communication programs, information services, and consideration of and response to public comments. Errors in exact compliance with the established procedures shall not render the comprehensive plan or development regulations invalid if the spirit of the procedures is observed.

(2) **Recommendations for meeting requirements.** The recommendations made in this subsection are intended as a list of possible choices, but it is recognized that meaningful public participation can be accomplished without using all of the suggestions made here or by adopting other methods.

(a) Public involvement in plan and regulation development.

(i) In designing its public participation program, each planning jurisdiction should endeavor to involve the broadest cross-section of the community, so that groups not previously involved in planning become involved. The programs should include efforts to explain that citizen input is an essential part of the planning process and provide a framework for advising citizens about timelines for steps in the process and when citizen input will be sought.

(ii) Visioning. The public should be involved at the earliest possible time in the process of comprehensive planning under the act. This should begin with a visioning process in which the public is invited to participate in a broad definition of the kind of future to be sought for the community. The results of this process should then be incorporated into the plan features, including, but not limited to, locally adopted levels of service and densities selected for commercial, industrial, and residential development.

(iii) Planning commission. In the process of plan development, full use should be made of the planning commission as a liaison with the public.

(iv) Public meetings on draft plan. Once the plan is completed in draft form, or as parts of it are drafted, a series of public meetings or workshops should be held at various locations throughout the jurisdiction to obtain public reaction and suggestions.

(v) Public hearings. When the final draft of the plan has been completed, at least one public hearing should be held prior to the presentation of the final draft to the legislative authority of the jurisdiction adopting it. When the plan is proposed for adoption, the legislative authority should conduct another public hearing prior to voting on adoption.

(vi) Written comment. At each stage of the process when public input is sought, opportunity should be provided to make written comment.

(vii) Communication programs and information services. Each jurisdiction should make every effort to collect and

disseminate public information explaining the act and the process involved in complying with it. In addition, locally relevant information packets and brochures should be developed and disseminated. Planners should actively seek to appear before community groups to explain the act and the plan development process.

(viii) Proposals and alternatives. Whenever public input is sought on proposals and alternatives, the relevant drafts should be reproduced and made available to interested persons.

(ix) Notice. Notice of all events at which public input is sought should be broadly disseminated in advance through all available means, including flyers and press releases to print and broadcast media. Notice should be published in a newspaper of general circulation at least one week in advance of any public hearing. When appropriate, notices should announce the availability of relevant draft documents on request.

(x) All meetings and hearings to which the public is invited should be free and open. At hearings all persons desiring to speak should be allowed to do so, consistent with time constraints.

(xi) Consideration of and response to public comments. All comments and recommendations of the public should be reviewed. Adequate time should be provided between the time of any public hearing and the date of adoption of all or any part of the comprehensive plan to evaluate and respond to public comments. The proceedings and all public hearings should be recorded. A summary of public comments and an explanation of what action was taken in response to them should be made in writing and included in the record of adoption of the plan.

(xii) Every effort should be made to incorporate public involvement efforts into the SEPA process.

(xiii) Except for the visioning effort, the same steps should precede the adoption of development regulations as was used for the comprehensive plan.

(b) Continuous public involvement. The planning commission should monitor development of both the plan and the development regulations. After these are adopted, the commission should monitor compliance. The commission should report to the city or county at least annually on possible amendments to the plan or development regulations. In addition at least annually, the commission should convene a public meeting to provide information on how implementation is progressing and to receive public input on changes that may be needed. When any amendments are proposed for adoption, the same public hearing procedure should be followed as attended initial adoption.

#### NEW SECTION

**WAC 365-195-610 State Environmental Policy Act (SEPA).** Adoption of comprehensive plans and development regulations are "actions" as defined under SEPA. This means that SEPA compliance is necessary. When a complete new plan is being written, in most instances, the preparation of an environmental impact statement (EIS) will be required prior to its adoption. SEPA compliance should be considered as part of the planning process rather than as a separate exercise. Indeed, the SEPA analysis and documentation can serve, in significant part, to fulfill the need to

compile a record showing the considerations which went into the plan and why one alternative was chosen over another. SEPA compliance for development regulations should concentrate on the impact difference among alternative means of successfully implementing the plan. Detailed discussion of SEPA compliance is contained in Department of Ecology Publication No. 92-07, *"The Growth Management Act and the State Environmental Policy Act, A Guide to Interrelationships."*

#### NEW SECTION

**WAC 365-195-620 Submissions to state.** (1) Each county or city proposing adoption of a comprehensive plan or development regulations shall notify the department of its intent at least sixty days prior to final adoption. Notification shall be made by filing with the department two complete copies of the plan or one copy and a computer disc containing the plan. State agencies including the department may provide comments, during the public review process prior to adoption.

(2) Each county or city planning under the act shall transmit a complete and accurate copy of its comprehensive plan or development regulations to the department within ten days after final adoption.

(3) Any proposed amendments for permanent changes to a comprehensive plan or development regulation shall be submitted to the department in the same manner as initial plans and development regulations. Adopted amendments shall be transmitted to the department in the same manner as the initial plans and regulations.

#### NEW SECTION

**WAC 365-195-630 Amendment.** (1) Each plan should provide for an ongoing process of evaluation to ensure internal and interjurisdictional consistency of comprehensive plans and continuous consistency of development regulations with such plans. This evaluation should be an integral part of the amendment process.

(2) Each comprehensive plan shall contain provisions governing its amendment. Amendments to the plan shall not be considered more frequently than once every year, except in cases of emergency. The amendment process shall include a requirement that all proposed amendments in any year be considered concurrently so that the cumulative effect of the various proposals can be ascertained.

(3) Each county that designates urban growth areas shall review, at least every ten years, its designated urban growth areas, and the densities permitted within both the incorporated and unincorporated portions of each urban growth area. In conjunction with this review, each city located within the county shall review the densities permitted within its boundaries, and the extent to which the urban growth occurring within its urban growth area has located within its boundaries and the extent to which such growth has located within the unincorporated portions of the urban growth area. The urban growth areas and densities permitted in urban growth areas shall be revised to accommodate the urban growth projected to occur in the county for the succeeding twenty-year period.

NEW SECTION

**WAC 365-195-640 Record of process.** (1) Whenever a provision of the comprehensive plan or development regulations is based on factual data, that data or a clear reference to its source should be made a part of the record of adoption.

(2) The record should contain a complete exposition of how the public participation requirements were met.

(3) All public hearings should be recorded and tape recordings kept of the proceedings.

(4) The record which accompanies any amendment to the comprehensive plan or development regulations should conform to the same requirements as the initial plan and regulations.

**PART SEVEN****RELATIONSHIP OF GMA PLANNING TO OTHER LAWS**NEW SECTION

**WAC 365-195-700 Analysis of preemption.** (Reserved.)

NEW SECTION

**WAC 365-195-710 Takings analysis.** (Reserved.)

NEW SECTION

**WAC 365-195-720 State agency compliance.** (Reserved.)

**PART EIGHT****DEVELOPMENT REGULATIONS**NEW SECTION

**WAC 365-195-800 Consistency with plans.** (Reserved.)

NEW SECTION

**WAC 365-195-810 Concurrency regulations.** (Reserved.)

NEW SECTION

**WAC 365-195-820 Alternative control mechanisms.** (Reserved.)

NEW SECTION

**WAC 365-195-830 Impact Fees.** (Reserved.)

NEW SECTION

**WAC 365-195-840 Method for adjusting regulations when comprehensive plan is amended.** (Reserved.)

**WSR 92-23-072****PERMANENT RULES****DEPARTMENT OF ECOLOGY**

[Order 91-52—Filed November 18, 1992, 11:55 a.m., effective March 1, 1993]

Date of Adoption: November 18, 1992.

Purpose: Effective January 1, 1993, the disposal site will become a regional facility and will no longer serve generators throughout the nation. As a result, the number of annual permits issued will drop from over 1200 to less than 150. To maintain revenue requirements in accordance with RCW 43.200.080(4), the site use permit fees must be increased.

Citation of Existing Rules Affected by this Order: Amending chapter 173-326 WAC, Commercial low-level radioactive waste disposal site use permits.

Statutory Authority for Adoption: Chapter 43.200 RCW.

Pursuant to notice filed as WSR 92-16-087 on August 5, 1992.

Effective Date of Rule: March 1, 1993.

November 18, 1992

Carol Jolly

Special Assistant

AMENDATORY SECTION (Amending Order 88-27, filed 9/7/88)

**WAC 173-326-010 Purpose.** ~~((The purpose of this chapter is to implement RCW 43.200.080. Each original generator and each broker of low level radioactive waste (LLRW) shall have a valid and unencumbered site use permit prior to shipment of such waste to, or disposal of such waste at, a commercial LLRW disposal site located in the state of Washington. All low level radioactive waste received for disposal at a commercial LLRW disposal site in the state of Washington shall be traceable to the original generators and states, regardless of whether the waste is shipped directly from the point of generation to the disposal facility, or shipped through a licensed service facility such as a facility for recycling, processing, compacting, incinerating, collecting, or brokering waste.))~~ The purpose of this chapter is to institute a user permit system and issue site use permits, consistent with regulatory practices, for generators, packagers, or brokers using the Hanford low-level radioactive waste disposal facility (RCW 43.200.080(4)). These rules are in addition to applicable requirements of the United States Nuclear Regulatory Commission (NRC), the United States Department of Transportation (DOT), the requirements of the department of health, Title 246 WAC, other requirements of Title 173 WAC, and conditions of the license issued to the disposal site operator(s).

AMENDATORY SECTION (Amending Order 87-11, filed 7/1/87)

**WAC 173-326-020 Definitions.** ~~((1) "Low level radioactive waste" is defined in Public Law 99-240.~~

~~((2) "Broker" means a person who performs one or more of the following functions for a low level radioactive waste generator, provided it shall not mean a carrier whose sole function is to transport such low level radioactive waste:~~

~~(a) Arranges for transportation of the low level waste;~~

(b) Collects and/or consolidates shipments of such low-level radioactive waste;

(c) Processes such low-level radioactive waste in some manner.

(3) "Department" means the department of ecology.

(4) "Generator" means the last person who puts radioactive material to practical use, who then declares it to be no longer of use or value.

(5) "P.L. 99-240" means the Federal Low-Level Radioactive Waste Policy Amendments Act of 1985, codified at 42 U.S.C. section 2021b, et seq.

(6) "Shipment" means the total low-level radioactive waste material transported in one vehicle.)) (1) For the purposes of chapter 173-326 WAC, "low-level radioactive waste" means any radioactive waste which is acceptable for disposal at the Hanford commercial radioactive waste disposal facility.

(2) "Broker" means a person who performs one or more of the following functions for a low-level radioactive waste generator, provided it shall not mean a carrier whose sole function is to transport such low-level radioactive waste:

(a) Arranges for transportation of the low-level radioactive waste;

(b) Collects and/or consolidates shipments of such low-level radioactive waste;

(c) Processes such low-level radioactive waste in some manner.

(3) "Department" means the department of ecology.

(4) "Generator" means the last person who puts radioactive material to practical use, and who then declares it to be no longer of use or value.

(5) "Shipment" means the total low-level radioactive waste material transported in one vehicle.

(6) "Packager" means broker for the purposes of chapter 173-326 WAC.

(7) "Nuclear Utility" means any operating or inactive nuclear utility.

**AMENDATORY SECTION** (Amending Order 88-41, filed 10/18/88)

**WAC 173-326-030 ((Requirements for users of the Washington commercial low-level radioactive waste disposal site)) Requirements for generators and brokers using the Hanford low-level radioactive waste disposal facility.** ((1) A site use permit must be obtained prior to:

(a) The shipment of LLRW to a LLRW disposal site.

(b) The disposal of LLRW at a LLRW disposal site.

(2) An application for a site use permit must be filed.

(a) An application for a site use permit shall be filed on department form ECY 010-75.

(b) Each application shall be signed by the applicant.

(3) Number of permits required:

(a) Generators who own multiple facilities within the same state may apply for one permit, provided the same contact person within the generator's company will be responsible for the waste shipments. Otherwise separate permits will be required.

(b) Facilities which are owned by the same generator and located in different states will require separate permits.

(4) A broker must ensure that a generator has a current, unencumbered site use permit prior to shipment of that

generator's waste to a commercial LLRW disposal site located in the state of Washington, and that the waste will arrive at the disposal site prior to the expiration date of the generator's permit.

(5) Permittees must provide additional information when requested by the department of ecology as necessary for the safe management of low-level radioactive waste in the state of Washington.)) (1) Each generator and broker of low-level radioactive waste shall obtain a new site use permit for disposal of waste at the Hanford commercial radioactive waste disposal facility by March 1, 1993. Permits shall be renewed annually to maintain the permit in active status. Failure to obtain a new permit by March 1, 1993, or to renew a permit in subsequent years, will result in the generator or broker being placed in inactive status. Reinstatement to active status will require the generator or broker to submit additional payment as specified in WAC 173-326-050 (1)(e).

(2) Generator and broker permit application requirements.

(a) Each generator and broker shall pay the site use permit fees as required in chapter 173-326 WAC.

(b) An application for a site use permit shall be filed on the department form provided.

(c) Each application must be signed by an individual authorized to sign on behalf of the organization.

(d) To ensure timely renewal, generators and brokers need to submit their applications for site use permit renewal a minimum of four weeks prior to the expiration date of their permit. Renewal notices will be sent to generators approximately three months prior to the permit expiration date.

(3) Number of permits required by each generator.

(a) Generators who own multiple facilities within the same state may apply for one permit, provided the same contact person within the generator's company will be responsible for responding to the department of ecology for matters pertaining to the waste shipments. Otherwise separate permits will be required.

(b) Facilities which are owned by the same generator and located in different states will require separate permits.

(c) Facilities who both generate and broker wastes must obtain separate generator and broker permits.

(4) Additional generator and broker requirements.

(a) Permittees must provide additional information as requested by the department of ecology for the safe management of low-level radioactive waste in the state of Washington.

(b) A broker must ensure that a generator has a current, unencumbered site use permit prior to shipment of that generator's waste to the Hanford commercial radioactive waste disposal facility located in the state of Washington, and that the waste will arrive at the disposal facility prior to the expiration date of the generator's permit.

(c) A broker shall ensure all low-level radioactive waste contained within a shipment accepted for disposal at the Hanford commercial radioactive waste disposal facility in the state of Washington is traceable to the original generators and states, regardless of whether the waste is shipped directly from the point of generation to the disposal facility, or shipped through a licensed service facility such as a

facility for recycling, processing, compacting, incinerating, collecting, or brokering waste.

AMENDATORY SECTION (Amending Order 88-27, filed 9/7/88)

**WAC 173-326-040** (~~Site use permit fee~~) **Payment procedures.** (~~((1) The permit fee must be submitted at the time of filing an application. The permit fee is not refundable. The fees for a site use permit are:~~

- (a) ~~One time use permit~~ ——— \$ 60.00
- (b) ~~Multiple use permit~~ ——— \$175.00 per year

~~(2) One time use permit: A generator having radioactive waste for disposal for one time only can obtain a nonrenewable site use permit for such a shipment. This permit terminates upon receipt of the shipment for disposal or one year after it was issued, whichever is earlier, and cannot be reissued to a generator. If the same generator has a subsequent need to ship waste for disposal a multiple use permit must be obtained.~~

~~(3) Multiple use permit: A generator having radioactive waste for disposal more than once can obtain a renewable multiple use permit. A multiple use permit can be renewed annually. A generator who holds a multiple use permit cannot change the permit to a one time use permit.)~~ (1) Generator payment procedures.

Each application shall be accompanied by full payment of the generator fee as required in WAC 173-326-050 (1)(c). Generators who fail to apply for a permit by March 1, 1993, or fail to maintain a permit in active status, must also include payment of the reinstatement fee as required in WAC 173-326-050 (1)(e).

(2) Broker fee payment procedures.

Each application shall be accompanied by full payment of the broker fee as required in WAC 173-326-050(2). Brokers who fail to apply for a permit by March 1, 1993, or fail to maintain a permit in active status, must also include payment of the reinstatement fee as required in WAC 173-326-050 (1)(e).

NEW SECTION

**WAC 173-326-050 Permit fees.** (1) Generator site use permit fee.

(a) For the purpose of assessing generators permit fees (other than nuclear utilities, new generators, and applicants requiring reinstatement), the total annual volume (cubic feet) deposited by each generator during the previous calendar year will be used. Nuclear utilities fees will be based on the ratio found in (b) of this subsection.

(b) The annual site use permit fee for generators shall be determined by the following ratio:

Classification	Ratio
< 50 cubic feet	1x
≥ 50 < 500 cubic feet	2x
≥ 500 < 1000 cubic feet	5x
≥ 1000 < 2500 cubic feet	10x
≥ 2500 cubic feet	35x
Nuclear Utilities	100x

The value of x, which represents the annual base fee, will be published in the *Washington State Register* pursuant to (c) of this subsection.

(c) Fees will be adjusted annually, as required, utilizing the 1x:2x:5x:10x:35x:100x ratio. Fee rates will be published in the *Washington State Register* and distributed to generators by the first day of each calendar year.

(d) A new generator's permit fees will be based on the generator's estimate of the volume (cubic feet) of waste requiring disposal during the first year. If a generator's waste deposits exceed the generator's volume projection, the permit will be suspended until additional fees are paid. Overpayment will be credited toward the site use permit fee for the subsequent year.

(e) A generator or broker who has not obtained a new permit by March 1, 1993, or fails to maintain annual renewal of the permit shall include an additional payment of one thousand dollars. The permit fee for these generators will be based on the volume of waste disposed during the most recent calendar year in which waste was disposed.

(2) Broker site use permit fee. The annual cost of a permit for a broker shall be one thousand dollars.

NEW SECTION

**WAC 173-326-060 Requirements for site operator.** The site operator shall provide the department of ecology with information on each waste shipment accepted for disposal at the site as requested by the department.

PERMANENT

**WSR 92-23-011**  
**EMERGENCY RULES**  
**DEPARTMENT OF FISHERIES**

[Order 92-150—Filed November 6, 1992, 3:38 p.m.]

Date of Adoption: November 6, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:

Repealing WAC 220-47-823.

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: Scheduled opening in Areas 7 and 7A cancelled, as no harvest remains in the United States share of United States and Canadian origin chum salmon, as per the Chum Annex of the Pacific Salmon Treaty. Openings in Areas 7B, 8, 8A, 8D, 10, 11, 12, and 12B provide opportunity to harvest nontreaty allocation of chum salmon destined for the Nooksack-Samish, Skagit, Stillaguamish-Snohomish, South Sound and Hood Canal regions of origin. The provision that purse seines release coho in Areas 12 and 12B is to protect coho in those areas. All other Puget Sound areas are closed to prevent overharvest of local salmon stocks.

Effective Date of Rule: Immediately.

November 6, 1992

Gene DiDonato

for Robert Turner

Director

NEW SECTION

**WAC 220-47-824 Puget Sound all-citizen commercial salmon fishery.** Notwithstanding the provisions of Chapter 220-47 WAC, effective 12:01 a.m. Sunday November 8, 1992, until further notice, it is unlawful to take, fish for, or possess salmon or Atlantic salmon for commercial purposes taken from the following Puget Sound Salmon Management and Catch Reporting Areas except in accordance with the following open periods and mesh and area restrictions:

- \* Area 7B - Gillnets using 6-inch minimum mesh, and purse seines using the 5-inch strip, may fish continuously until further notice.
- \* Areas 10, 11 - Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. Monday, November 9 to 8:00 a.m. Tuesday, November 10. Purse seines using the 5-inch strip may fish from 6:00 a.m. to 5:00 p.m. Tuesday, November 10.
- \* Areas 12, 12B - Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Monday and Tuesday nights, November 9 and 10. Purse seines using the 5-inch strip may fish from 6:00 a.m. to 5:00 p.m. daily Tuesday and Wednesday, November 10 and 11. Purse seines must release all coho in areas 12 and 12B.

- \* Areas 8, 8A, 8D - Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Monday, Tuesday and Wednesday nights, November 9, 10 and 11. Purse seines using the 5-inch strip may fish from 6:00 a.m. to 5:00 p.m. daily, Tuesday, Wednesday and Thursday November 10, 11 and 12. In addition to the exclusion zone described in WAC 220-47-307, area 8A is closed in those waters northerly of a line projected from Camano Head to the northern boundary of Area 8D.
- \* Areas 4B, 5, 6, 6A, 6B, 6C, 6D, 7, 7A, 7C, 7D, 7E, 9, 9A, 10A, 10C, 10D, 10E, 10F, 10G, 11A, 12A, 12C, 12D, 13, 13A, 13C, 13D, 13E, 13F, 13G, 13H, 13I, 13J, and 13K, all freshwater areas, and exclusion zones provided for in WAC 220-47-307 except as modified herein - Closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. Sunday November 8, 1992:

WAC 220-47-823 Puget Sound all-citizen commercial salmon fishery (92-148)

**WSR 92-23-030**  
**EMERGENCY RULES**  
**DEPARTMENT OF FISHERIES**

[Order 92-151—Filed November 13, 1992, 10:55 a.m.]

Date of Adoption: November 13, 1992.

Purpose: Amend personal use rules.

Citation of Existing Rules Affected by this Order:  
 Amending WAC 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: Sufficient razor clams are available for a recreational harvest. Recent testing by the Department of Health has shown these clams suitable for human consumption.

Effective Date of Rule: Immediately.

November 13, 1992

Judith Freeman

Acting Deputy

for Robert Turner

Director

NEW SECTION

**WAC 220-56-38000Y Razor clams—Areas and seasons.** Notwithstanding the provisions of WAC 220-56-380, it is unlawful for dig for or possess razor clams taken for personal use from any beach in Razor Clam Areas 1, 2 or 3, except as provided for in this section:

(1) Razor clam digging is allowed from 12:00 noon, November 13, through 11:59 p.m., November 16, 1992, on those beaches of Razor Clam Area 3 south of the mouth of the Moclips River.

(2) It is unlawful to dig for or possess razor clams taken from the Copalis Beach Razor Clam Sanctuary.

**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 92-23-038

#### EMERGENCY RULES

#### DEPARTMENT OF FISHERIES

[Order 92-153—Filed November 13, 1992, 4:37 p.m.]

Date of Adoption: November 13, 1992.

Purpose: Amend personal use rules.

Citation of Existing Rules Affected by this Order:  
Amending WAC 220-56-128.

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 large number of anglers harvesting chum salmon at the Hoodspout Hatchery endangers hatchery security, particularly at night. This rule is necessary to preserve an orderly fishery.

Effective Date of Rule: November 16, 1992.

November 13, 1992

Judith Freeman

Acting Deputy

for Robert Turner

Director

#### NEW SECTION

**WAC 220-56-12800F Food fish fishing—Closed area—Hoodspout.** Notwithstanding the provisions of WAC 220-56-128, effective 12:01 p.m. November 16 through 12:00 noon December 1, 1992, it is unlawful to fish for or possess food fish taken for personal use from those waters of Hood Canal within a 1,000 foot radius of the mouth of Finch Creek at the entrance to the Hoodspout Hatchery from one hour after official sunset to one hour before official sunrise.

### WSR 92-23-039

#### EMERGENCY RULES

#### DEPARTMENT OF FISHERIES

[Order 92-152—Filed November 13, 1992, 4:40 p.m.]

Date of Adoption: November 13, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:  
Repealing WAC 220-47-824.

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: Openings in Areas 7B, 8, 8A, 8D, 10, 11, 12, 12B, and 12C provide opportunity to harvest nontreaty allocation of chum salmon destined for the Nooksack-Samish, Skagit, Stillaguamish-Snohomish, South Sound and Hood Canal regions of origin. The opening of southern Area 12B and Area 12C provides opportunity to target hatchery surplus chum salmon. The provision that purse seines release coho in Areas 12, 12B, and 12C and the provision to close the eastern shoreline in Areas 12B and 12C are to protect coho in those areas. The extension of the closure area between Glen Ayr dock and the Hoodspout Marina dock is to provide protection for milling chum salmon near the Hoodspout Hatchery and to maintain recreational harvest opportunity. All other Puget Sound areas are closed to prevent overharvest of local salmon stocks.

Effective Date of Rule: Immediately.

November 13, 1992

Judith Freeman

Acting Deputy

for Robert Turner

Director

#### NEW SECTION

**WAC 220-47-825 Puget Sound all-citizen commercial salmon fishery.** Notwithstanding the provisions of Chapter 220-47 WAC, effective 12:01 a.m. Sunday November 15, 1992, until further notice, it is unlawful to take, fish for, or possess salmon or Atlantic salmon for commercial purposes taken from the following Puget Sound Salmon Management and Catch Reporting Areas except in accordance with the following open periods and mesh and area restrictions:

- \* Area 7B - Gillnets using 6-inch minimum mesh, and purse seines using the 5-inch strip, may fish continuously until further notice.
- \* Areas 8, 10, 11 - Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. Tuesday, November 17. Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. Tuesday, November 17 to 8:00 a.m. Wednesday, November 18.
- \* Areas 12, 12B, 12C - Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. daily Monday and Tuesday, November 16 and 17. Purse seines must release all coho in areas 12, 12B, and 12C. Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Monday and Tuesday nights, November 16 and 17. The following exclusion zones and in-season restrictions apply:
  - 1) closed in those waters of area 12 south of a line projected 94 degrees true from Hazel Point and east of the area 12/12B boundary.

- 2) closed in those waters within a 1/4 mile radius of the mouths of the Dosewallips, Duckabush, Hamma Hamma, and Dewatto Rivers and Anderson Creek.
- 3) closed in those waters southerly of a line projected from the Cushman powerhouse to the public boat ramp at Union.
- 4) closed in those waters of areas 12B and 12C within 1,000 feet of the eastern shore of Hood Canal.
- 5) closed in those waters of area 12C within 2,000 feet of the western shore between the dock at Glen Ayr RV park and the Hoodspout Marina dock.
- \* Areas 8A, 8D - Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. daily, Monday, Tuesday, and Wednesday November 16, 17 and 18. Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Monday, Tuesday and Wednesday nights, November 16, 17 and 18.
- \* Areas 4B, 5, 6, 6A, 6B, 6C, 6D, 7, 7A, 7C, 7D, 7E, 9, 9A, 10A, 10C, 10D, 10E, 10F, 10G, 11A, 12A, 12D, 13, 13A, 13C, 13D, 13E, 13F, 13G, 13H, 13I, 13J, and 13K, all freshwater areas, and exclusion zones provided for in WAC 220-47-307 except as modified herein - Closed.

**REPEALER**

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. Sunday November 15, 1992:

WAC 220-47-824 Puget Sound all-citizen commercial salmon fishery (92-150)

**WSR 92-23-055**  
**EMERGENCY RULES**  
**FOREST PRACTICES BOARD**  
 [Filed November 17, 1992, 2:42 p.m.]

Date of Adoption: November 12, 1992.

Purpose: To clarify the relationship between the federal Endangered Species Act and the Forest Practices Act; and to protect the marbled murrelet, which was listed as a federally threatened species on October 1, 1992.

Citation of Existing Rules Affected by this Order: Amending WAC 222-16-010, 222-16-080, and 222-50-020.

Statutory Authority for Adoption: RCW 76.09.040 and 34.05.350.

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: For WAC 222-50-020(5), the board clarifies that compliance with the Forest Practices Act or Title 222 WAC does not ensure compliance with the federal Endangered Species Act or other federal laws. For WAC 222-16-010 and 222-16-080 (1)(j), the department meets the requirements of WAC 222-16-080(4) by submitting to the board a proposed list of critical wildlife habitats

(state) for the marbled murrelet. This species will be protected during the permanent rule adoption process.

Effective Date of Rule: Immediately.

November 17, 1992

Brian Boyle

Commissioner of Public Lands

**AMENDATORY SECTION** (Amending Order 551, Resolution No. 88-1, filed 9/21/88, effective 11/1/88)

**WAC 222-50-020 Other agency requirements.** (1) Many other laws and regulations apply to the conduct of forest practices. Other agencies administer some of these other regulatory programs. Permits may be required by such agencies prior to the conduct of certain forest practices. The department will maintain a list for distribution of state, regional and local regulatory programs that apply to forest practice operations. Affected parties are urged to consult with the specified agencies and independent experts with respect to the regulatory requirements shown on the list.

(2) **Hydraulics project approval law, RCW 75.20.100.** A hydraulics project approval must be obtained from the department of fisheries and the department of wildlife prior to constructing any form of hydraulic project or other work that will use, divert, obstruct, or change the natural flow or bed of any river or stream or that will utilize any of the waters of the state or materials from the stream beds. See RCW 75.20.100 and WAC 232-14-010.

(3) **Compliance with the Shoreline Management Act, chapter 90.58 RCW, is required.** The Shoreline Management Act is implemented by the department of ecology and the applicable local governmental entity. A substantial development permit must be obtained prior to conducting forest practices which are "substantial developments" within the "shoreline" area as those terms are defined by the Shoreline Management Act.

(4) Nothing in these regulations is intended to interfere with any authority of the department of wildlife to protect wildlife under any other statutes or regulations, or under any agreements with landowners.

**(5) Federal Endangered Species Act, 16 U.S.C. 1531 et seq., and other federal laws. The federal Endangered Species Act and other federal laws may impose certain obligations on persons conducting forest practices. Compliance with the Forest Practice Act or these rules does not ensure compliance with the Endangered Species Act or other federal laws.**

**AMENDATORY SECTION** (Amending WSR 92-15-011, filed 7/2/92, effective 8/2/92)

**WAC 222-16-010 General definitions.\*** Unless otherwise required by context, as used in these regulations:

"Act" means the Forest Practices Act, chapter 76.09 RCW.

"Affected Indian tribe" means any federally recognized Indian tribe that requests in writing from the department information on forest practices applications and notification filed on specified areas.

"Appeals board" means the forest practices appeals board established in the act.

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**"Area of resource sensitivity"** means areas identified in accordance with WAC 222-22-050 (2)(d) or 222-22-060(2).

**"Board"** means the forest practices board established by the act.

**"Bog"** means wetlands which have the following characteristics: Peat soils 16 inches or more in depth (except over bedrock); and vegetation such as sphagnum moss, labrador tea, bog laurel, bog rosemary, sundews, and sedges; bogs may have an overstory of spruce and may be associated with open water.

**"Borrow pit"** shall mean an excavation site outside the limits of construction to provide material necessary to that construction, such as fill material for the embankments.

**"Chemicals"** means substances applied to forest lands or timber including pesticides, fertilizers, and other forest chemicals.

**"Clearcut"** means a harvest method in which the entire stand of trees is removed in one timber harvesting operation. Except as provided in WAC 222-30-110, an area remains clearcut until:

It meets the minimum stocking requirements under WAC 222-34-010(2) or 222-34-020(2); and

The largest trees qualifying for the minimum stocking levels have survived on the area for five growing seasons or, if not, they have reached an average height of four feet.

**"Commercial tree species"** means any species which is capable of producing a merchantable stand of timber on the particular site, or which is being grown as part of a Christmas tree or ornamental tree-growing operation.

**"Completion of harvest"** means the latest of:

Completion of removal of timber from the portions of forest lands harvested in the smallest logical unit that will not be disturbed by continued logging or an approved slash disposal plan for adjacent areas; or

Scheduled completion of any slash disposal operations where the department and the applicant agree within 6 months of completion of yarding that slash disposal is necessary or desirable to facilitate reforestation and agree to a time schedule for such slash disposal; or

Scheduled completion of any site preparation or rehabilitation of adjoining lands approved at the time of approval of the application or receipt of a notification: *Provided*, That delay of reforestation under this paragraph is permitted only to the extent reforestation would prevent or unreasonably hinder such site preparation or rehabilitation of adjoining lands.

**"Constructed wetlands"** means those wetlands voluntarily developed by the landowner. Constructed wetlands do not include wetlands created, restored, or enhanced as part of a mitigation procedure or wetlands inadvertently created as a result of current or past practices including, but not limited to: Road construction, landing construction, railroad construction, or surface mining.

**"Contamination"** means the introducing into the atmosphere, soil, or water, sufficient quantities of substances as may be injurious to public health, safety or welfare, or to domestic, commercial, industrial, agriculture or recreational uses, or to livestock, wildlife, fish or other aquatic life.

**"Conversion option harvest plan"** means a voluntary plan developed by the landowner and approved by the local

government entity indicating the limits of harvest areas, road locations, and open space.

**"Conversion to a use other than commercial timber operation"** shall mean a bona fide conversion to an active use which is incompatible with timber growing.

**"Critical habitat (federal)"** means the habitat of any threatened or endangered species designated as critical habitat by the United States Secretary of the Interior under Sections 3(5)(A) and 4(a)(3) of the Federal Endangered Species Act.

**"Critical wildlife habitat (state)"** means those habitats designated by the board in accordance with WAC 222-16-080.

**"Cultural resources"** means archaeological and historic sites and artifacts and traditional religious, ceremonial and social uses and activities of affected Indian tribes.

**"Cumulative effects"** means the changes to the environment caused by the interaction of natural ecosystem processes with the effects of two or more forest practices.

**"Debris"** means woody vegetative residue less than 3 cubic feet in size resulting from forest practice activities which would reasonably be expected to cause significant damage to a public resource.

**"Department"** means the department of natural resources.

**"Eastern Washington"** means the lands of the state lying east of an administrative line which approximates the change from the Western Washington timber types to the Eastern Washington timber types described as follows:

Beginning at the International Border and Okanogan National Forest boundary at the N1/4 corner Section 6, T. 40N, R. 24E., W.M., south and west along the Pasayten Wilderness boundary to the west line of Section 30, T. 37N, R. 19E.,

Thence south on range line between R. 18E. and R. 19E., to the Lake Chelan-Sawtooth Wilderness at Section 31, T. 35N, R. 19E.,

Thence south and east along the eastern wilderness boundary of Lake Chelan-Sawtooth Wilderness to the west line of Section 18, T. 31N, R. 19E. on the north shore of Lake Chelan,

Thence south on the range line between R. 18E. and R. 19E. to the SE corner of T. 28N, R. 18E.,

Thence west on the township line between T. 27N, and T. 28N to the NW corner of T. 27N, R. 17E.,

Thence south on range line between R. 16E. and R. 17E. to the Alpine Lakes Wilderness at Section 31, T. 26N, R. 17E.,

Thence south along the eastern wilderness boundary to the west line of Section 6, T. 22N, R. 17E.,

Thence south on range line between R. 16E. and R. 17E. to the SE corner of T. 22N, R. 16E.,

Thence west along township line between T. 21N, and T. 22N to the NW corner of T. 21N, R. 15E.,

Thence south along range line between R. 14E. and R. 15E. to SW corner of T. 20N, R. 15E.,

Thence east along township line between T. 19N, and T. 20N to the SW corner of T. 20N, R. 16E.,

Thence south along range line between R. 15E. and R. 16E. to the SW corner of T. 18N, R. 16E.,

Thence west along township line between T. 17N, and T. 18N to the SE corner of T. 18N, R. 14E.,

Thence south along range line between T. 14E. and R. 15E. to the SW corner of T. 14N, R. 15E.,

Thence south and west along Wenatchee National Forest Boundary to the NW corner of T. 12N, R. 14E.,

Thence south along range line between R. 13E. and R. 14E. to SE corner of T. 10N, R. 13E.,

Thence west along township line between T. 9N, and T. 10N to the NW corner of T. 9N, R. 12E.,

Thence south along range line between R. 11E. and R. 12E. to SE corner of T. 8N, R. 11E.,

Thence west along township line between T. 7N, and T. 8N to the Gifford Pinchot National Forest Boundary,

Thence south along Forest Boundary to SE corner of Section 33, T. 7N, R. 11E.,

Thence west along township line between T. 6N, and T. 7N to SE corner of T. 7N, R. 9E.,

Thence south along Skamania-Klickitat County line to Oregon-Washington state line.

**"End hauling"** means the removal and transportation of excavated material, pit or quarry overburden, or landing or road cut material from the excavation site to a deposit site not adjacent to the point of removal.

**"Erodible soils"** means those soils exposed or displaced by a forest practice operation, that would be readily moved by water.

**"Even-aged harvest methods"** means the following harvest methods:

Clearcuts;

Seed tree harvests in which twenty or fewer trees per acre remain after harvest;

Shelterwood regeneration harvests in which twenty or fewer trees per acre remain after harvest;

Group or strip shelterwood harvests creating openings wider than two tree heights, based on dominant trees;

Shelterwood removal harvests which leave fewer than one hundred fifty trees per acre which are at least five years old or four feet in average height;

Partial cutting in which fewer than fifty trees per acre remain after harvest;

Overstory removal when more than five thousand board feet per acre is removed and fewer than fifty trees per acre at least ten feet in height remain after harvest; and

Other harvesting methods designed to manage for multiple age classes in which six or fewer trees per acre remain after harvest.

Except as provided above for shelterwood removal harvests and overstory removal, trees counted as remaining after harvest shall be at least ten inches in diameter at breast height and have at least the top one-third of the stem supporting green, live crowns. Except as provided in WAC 222-30-110, an area remains harvested by even-aged methods until it meets the minimum stocking requirements under WAC 222-30-010(2) or 222-34-020(2) and the largest trees qualifying for the minimum stocking levels have survived on the area for five growing seasons or, if not, they have reached an average height of four feet.

**"Fen"** means wetlands which have the following characteristics: Peat soils 16 inches or more in depth (except over bedrock); and vegetation such as certain sedges, hardstem bulrush and cattails; fens may have an overstory of spruce and may be associated with open water.

**"Fertilizers"** means any substance or any combination or mixture of substances used principally as a source of plant food or soil amendment.

**"Fill"** means the placement of earth material or aggregate for road or landing construction or other similar activities. Fill does not include the growing or harvesting of timber including, but not limited to, slash burning, site preparation, reforestation, precommercial thinning, intermediate or final harvesting, salvage of trees, brush control, or fertilization.

**"Flood level - 50 year."** For purposes of field interpretation of these regulations, the 50-year flood level shall be considered to refer to a vertical elevation measured from the ordinary high-water mark which is 1.25 times the vertical distance between the average stream bed and the ordinary high-water mark, and in horizontal extent shall not exceed 2 times the channel width measured on either side from the ordinary high-water mark, unless a different area is specified by the department based on identifiable topographic or vegetative features or based on an engineering computation of flood magnitude that has a 2 percent chance of occurring in any given year. The 50-year flood level shall not include those lands that can reasonably be expected to be protected from flood waters by flood control devices maintained by or under license from the federal government, the state, or a political subdivision of the state.

**"Forest land"** means all land which is capable of supporting a merchantable stand of timber and is not being actively used for a use which is incompatible with timber growing.

**"Forest land owner"** shall mean any person in actual control of forest land, whether such control is based either on legal or equitable title, or on any other interest entitling the holder to sell or otherwise dispose of any or all of the timber on such land in any manner: *Provided*, That any lessee or other person in possession of forest land without legal or equitable title to such land shall be excluded from the definition of "forest land owner" unless such lessee or other person has the right to sell or otherwise dispose of any or all of the timber located on such forest land.

**"Forest practice"** means any activity conducted on or directly pertaining to forest land and relating to growing, harvesting, or processing timber, including but not limited to:

Road and trail construction;

Harvesting, final and intermediate;

Precommercial thinning;

Reforestation;

Fertilization;

Prevention and suppression of diseases and insects;

Salvage of trees; and

Brush control.

"Forest practice" shall not include: Forest species seed orchard operations and intensive forest nursery operations; or preparatory work such as tree marking, surveying and road flagging; or removal or harvest of incidental vegetation from forest lands such as berries, ferns, greenery, mistletoe, herbs, mushrooms, and other products which cannot normally be expected to result in damage to forest soils, timber or public resources.

**"Forest trees"** excludes trees cultivated by agricultural methods in growing cycles shorter than ten years: *Provided*, That Christmas trees are forest trees and: *Provided further*,

That this exclusion applies only to trees planted on land that was not in forest use immediately before the trees were planted and before the land was prepared for planting the trees.

**"Green recruitment trees"** means those trees left after harvest for the purpose of becoming future wildlife reserve trees under WAC 222-30-020(11).

**"Herbicide"** means any substance or mixture of substances intended to prevent, destroy, repel, or mitigate any tree, bush, weed or algae and other aquatic weeds.

**"Historic site"** includes:

Sites, areas and structures or other evidence of human activities illustrative of the origins, evolution and development of the nation, state or locality; or

Places associated with a personality important in history; or

Places where significant historical events are known to have occurred even though no physical evidence of the event remains.

**"Identified watershed processes"** means the following components of natural ecological processes that may in some instances be altered by forest practices in a watershed:

Mass wasting;

Surface and road erosion;

Seasonal flows including hydrologic peak and low flows and annual yields (volume and timing);

Large organic debris;

Shading; and

Stream bank and bed stability.

**"Insecticide"** means any substance or mixture of substances intended to prevent, destroy, repel, or mitigate any insect, other arthropods or mollusk pests.

**"Interdisciplinary team" (ID Team)** means a group of varying size comprised of individuals having specialized expertise, assembled by the department to respond to technical questions associated with a proposed forest practice activity.

**"Islands"** means any island surrounded by salt water in Kitsap, Mason, Jefferson, Pierce, King, Snohomish, Skagit, Whatcom, Island, or San Juan counties.

**"Limits of construction"** means the area occupied by the completed roadway or landing, including the cut bank, fill slope, and the area cleared for the purpose of constructing the roadway or landing.

**"Load bearing portion"** means that part of the road, landing, etc., which is supportive soil, earth, rock or other material directly below the working surface and only the associated earth structure necessary for support.

**"Local government entity"** means the governments of counties and the governments of cities and towns as defined in chapter 35.01 RCW.

**"Low impact harvest"** means use of any logging equipment, methods, or systems that minimize compaction or disturbance of soils and vegetation during the yarding process. The department shall determine such equipment, methods or systems in consultation with the department of ecology.

**"Merchantable stand of timber"** means a stand of trees that will yield logs and/or fiber:

Suitable in size and quality for the production of lumber, plywood, pulp or other forest products.

Of sufficient value at least to cover all the costs of harvest and transportation to available markets.

**"Notice to comply"** means a notice issued by the department pursuant to RCW 76.09.090 of the act and may require initiation and/or completion of action necessary to prevent, correct and/or compensate for material damage to public resources which resulted from forest practices.

**"Operator"** shall mean any person engaging in forest practices except an employee with wages as his sole compensation.

**"Ordinary high-water mark"** means the mark on the shores of all waters, which will be found by examining the beds and banks and ascertaining where the presence and action of waters are so common and usual, and so long continued in all ordinary years, as to mark upon the soil a character distinct from that of the abutting upland, in respect to vegetation: *Provided*, That in any area where the ordinary high-water mark cannot be found, the ordinary high-water mark adjoining saltwater shall be the line of mean high tide and the ordinary high-water mark adjoining freshwater shall be the line of mean high-water.

**"Other forest chemicals"** means fire retardants when used to control burning (other than water), nontoxic repellents, oil, dust-control agents (other than water), salt, and other chemicals used in forest management, except pesticides and fertilizers, that may present hazards to the environment.

**"Park"** means any park included on the parks register maintained by the department pursuant to WAC 222-20-100(2). Developed park recreation area means any park area developed for high density outdoor recreation use.

**"Partial cutting"** means the removal of a portion of the merchantable volume in a stand of timber so as to leave an uneven-aged stand of well-distributed residual, healthy trees that will reasonably utilize the productivity of the soil. Partial cutting does not include seedtree or shelterwood or other types of regeneration cutting.

**"Pesticide"** means any insecticide, herbicide, fungicide, or rodenticide but does not include nontoxic repellents or other forest chemicals.

**"Plantable area"** is an area capable of supporting a commercial stand of timber excluding lands devoted to permanent roads, utility rights-of-way, that portion of riparian management zones where scarification is not permitted, and any other area devoted to a use incompatible with commercial timber growing.

**"Power equipment"** means all machinery operated with fuel burning or electrical motors, including heavy machinery, chain saws, portable generators, pumps, and powered backpack devices.

**"Public resources"** means water, fish, and wildlife and in addition shall mean capital improvements of the state or its political subdivisions.

**"Rehabilitation"** means the act of renewing, or making usable and reforesting forest land which was poorly stocked or previously nonstocked with commercial species.

**"Relief culvert"** means a structure to relieve surface runoff from roadside ditches to prevent excessive buildup in water volume and velocity.

**"Resource characteristics"** means the following specific measurable characteristics of fish, water, and capital improvements of the state or its political subdivisions:

For fish and water:

Physical fish habitat, including temperature and turbidity;

Turbidity in hatchery water supplies; and  
Turbidity and volume for areas of water supply.

For capital improvements of the state or its political subdivisions:

Physical or structural integrity.

If the methodology is developed and added to the manual to analyze the cumulative effects of forest practices on other characteristics of fish, water, and capital improvements of the state or its subdivisions, the board shall amend this list to include these characteristics.

**"Riparian management zone"** means a specified area alongside Type 1, 2 and 3 Waters where specific measures are taken to protect water quality and fish and wildlife habitat.

**"Rodenticide"** means any substance or mixture of substances intended to prevent, destroy, repel, or mitigate rodents or any other vertebrate animal which the director of the state department of agriculture may declare by regulation to be a pest.

**"Salvage"** means the removal of snags, down logs, windthrow, or dead and dying material.

**"Scarification"** means loosening the topsoil and/or disrupting the forest floor in preparation for regeneration.

**"Side casting"** means the act of moving excavated material to the side and depositing such material within the limits of construction or dumping over the side and outside the limits of construction.

**"Site preparation"** means those activities associated with the removal of slash in preparing a site for planting and shall include scarification and/or slash burning.

**"Shorelines of the state"** shall have the same meaning as in RCW 90.58.030 (Shoreline Management Act).

**"Skid trail"** means a route used by tracked or wheeled skidders to move logs to a landing or road.

**"Slash"** means pieces of woody material containing more than 3 cubic feet resulting from forest practice activities.

**"Spoil"** means excess material removed as overburden or generated during road or landing construction which is not used within limits of construction.

**"Stop work order"** means the "stop work order" defined in RCW 76.09.080 of the act and may be issued by the department to stop violations of the forest practices chapter or to prevent damage and/or to correct and/or compensate for damages to public resources resulting from forest practices.

**"Suitable marbled murrelet habitat"** means timber stands with all of the following characteristics: At least 10 acres in size; within 52.25 miles of marine waters; the dominant trees average more than 150 years old; at least 40% of the dominant trees are Douglas-fir, western hemlock, or western red cedar; less than 60% of the dominant trees are silver fir or mountain hemlock; most dominant trees are greater than or equal to 32 inches dbh with a mean dominant tree diameter greater than or equal to 35 inches dbh; or any habitat containing status 1, 2, or 3 marbled murrelet sites.

**"Threatened or endangered species"** means all species of wildlife listed as "threatened" or "endangered" by the United States Secretary of the Interior, and all species of

wildlife designated as "threatened" or "endangered" by the Washington wildlife commission.

**"Timber"** shall mean forest trees, standing or down, of a commercial species, including Christmas trees.

**"Water bar"** means a diversion ditch and/or hump in a trail or road for the purpose of carrying surface water runoff into the vegetation duff, ditch, or other dispersion area so that it does not gain the volume and velocity which causes soil movement and erosion.

**"Watershed administrative unit (WAU)"** means an area shown on the map specified in WAC 222-22-020(1).

**"Watershed analysis"** means, for a given WAU, the assessment completed under WAC 222-22-050 or 222-22-060 together with the prescriptions selected under WAC 222-22-070 and shall include assessments completed under WAC 222-22-050 where there are no areas of resource sensitivity.

**"Weed"** is any plant which tends to overgrow or choke out more desirable vegetation.

**"Western Washington"** means the lands of the state lying west of the administrative line described in the definition of Eastern Washington.

**"Wetland"** means those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions, such as swamps, bogs, fens, and similar areas. This includes wetlands created, restored, or enhanced as part of a mitigation procedure. This does not include constructed wetlands or the following surface waters of the state intentionally constructed from wetland sites: Irrigation and drainage ditches, grass lined swales, canals, agricultural detention facilities, farm ponds, and landscape amenities.

**"Wetland functions"** include the protection of water quality and quantity, providing fish and wildlife habitat, and the production of timber.

**"Wetland management zone"** means a specified area adjacent to Type A and B Wetlands where specific measures are taken to protect the wetland functions.

**"Wildlife"** means all species of the animal kingdom whose members exist in Washington in a wild state. The term "wildlife" includes, but is not limited to, any mammal, bird, reptile, amphibian, fish, or invertebrate, at any stage of development. The term "wildlife" does not include feral domestic mammals or the family Muridae of the order Rodentia (old world rats and mice).

**"Wildlife reserve trees"** means those defective, dead, damaged, or dying trees which provide or have the potential to provide habitat for those wildlife species dependent on standing trees. Wildlife reserve trees are categorized as follows:

Type 1 wildlife reserve trees are defective or deformed live trees that have observably sound tops, limbs, trunks, and roots. They may have part of the top broken out or have evidence of other severe defects that include: "Cat face," animal chewing, old logging wounds, weather injury, insect attack, or lightning strike. Unless approved by the landowner, only green trees with visible cavities, nests, or obvious severe defects capable of supporting cavity dependent species shall be considered as Type 1 wildlife reserve trees.

These trees must be stable and pose the least hazard for workers.

Type 2 wildlife reserve trees are dead Type 1 trees with sound tops, limbs, trunks, and roots.

Type 3 wildlife reserve trees are live or dead trees with unstable tops or upper portions. Unless approved by the landowner, only green trees with visible cavities, nests, or obvious severe defects capable of supporting cavity dependent species shall be considered as Type 3 wildlife reserve trees. Although the roots and main portion of the trunk are sound, these reserve trees pose high hazard because of the defect in live or dead wood higher up in the tree.

Type 4 wildlife reserve trees are live or dead trees with unstable trunks or roots, with or without bark. This includes "soft snags" as well as live trees with unstable roots caused by root rot or fire. These trees are unstable and pose a high hazard to workers.

"Windthrow" means a natural process by which trees are uprooted or sustain severe trunk damage by the wind.

**AMENDATORY SECTION** (Amending WSR 92-15-011, filed 7/2/92, effective 8/2/92)

**WAC 222-16-080 Critical wildlife habitats (state) and critical habitat (federal) of threatened and endangered species.** (1) Critical wildlife habitats (state) of threatened or endangered species and specific forest practices designated as Class IV-Special are as follows:

(a) Bald eagle - harvesting, road construction, aerial application of pesticides, or site preparation within 0.5 mile of a known active nest site, documented by the department of wildlife, between the dates of January 1 and August 15 or 0.25 mile at other times of the year; and within 0.25 mile of a communal roosting site. Communal roosting sites shall not include refuse or garbage dumping sites.

(b) Gray wolf - harvesting, road construction, or site preparation within 1 mile of a known active den site, documented by the department of wildlife, between the dates of March 15 and July 30 or 0.25 mile from the den site at other times of the year.

(c) Grizzly bear - harvesting, road construction, aerial application of pesticides, or site preparation within 1 mile of a known active den site, documented by the department of wildlife, between the dates of October 1 and May 30 or 0.25 mile at other times of the year.

(d) Mountain caribou - harvesting, road construction, aerial application of pesticides, or site preparation within 0.25 mile of a known active breeding area, documented by the department of wildlife.

(e) Oregon silverspot butterfly - harvesting, road construction, aerial or ground application of pesticides, or site preparation within 0.25 mile of an individual occurrence, documented by the department of wildlife.

(f) Peregrine falcon - harvesting, road construction, aerial application of pesticides, or site preparation within 0.5 mile of a known active nest site, documented by the department of wildlife, between the dates of March 1 and July 30; or harvesting, road construction, or aerial application of pesticides within 0.25 mile of the nest site at other times of the year.

(g) Sandhill crane - harvesting, road construction, aerial application of pesticides, or site preparation within 0.25 mile

of a known active nesting area, documented by the department of wildlife.

(h) Northern spotted owl - Effective December 1, 1992, harvesting, road construction, or aerial application of pesticides on the 500 acres of suitable nesting, breeding, and foraging habitat surrounding the activity center of known Status 1, 2, or 3 spotted owls, documented by the department of wildlife. Prior to the above effective date, the department shall determine what constitutes critical wildlife habitat (state) for spotted owls in consultation with the department of wildlife. The department's determination shall be limited to harvesting, road construction, or aerial application of pesticides, on lands known to contain the nest or breeding grounds of Status 1, 2, or 3 spotted owls, documented by the department of wildlife.

This rule is intended to be interim and shall be changed as necessary upon completion of the northern spotted owl recovery plan, rule making under the Federal Endangered Species Act, or other federal action, or other state actions.

The department shall rely upon the department of wildlife for the determination of status based on the following definitions:

- Status 1 Pair or reproductive - the presence or response of two birds of the opposite sex where past or current reproductive activities have been documented.
- Status 2 Two birds, pair status unknown - the presence or response of 2 birds of the opposite sex where pair status cannot be determined and where at least 1 member must meet the resident single requirements.
- Status 3 Resident territorial single - the presence or response of a single owl within the same general area on 3 or more occasions within a breeding season with no response by an owl of the opposite sex after a complete survey; or multiple responses over several years (i.e., 2 responses in year one and 1 response in year two, for the same general area).

(i) Western pond turtle - harvesting, road construction, aerial application of pesticides, or site preparation within 0.25 mile of a known individual occurrence, documented by the department of wildlife.

(j) Marbled murrelet - aerial application of chemicals or blasting within 0.25 miles of a known status 1, 2, or 3 marbled murrelet site between the dates of April 1 and September 15; and at all times of the year, harvesting or road construction in suitable marbled murrelet habitat within 0.25 mile of a known status 1, 2, or 3 marbled murrelet site documented by the department of wildlife, or within 300 feet of the outer edge of suitable marbled murrelet habitat within 0.25 mile of a known status 1, 2, or 3 marbled murrelet site documented by the department of wildlife.

This rule is intended to be interim and shall be changed as necessary upon completion of a state or federal recovery plan for the marbled murrelet.

The department shall rely upon the department of wildlife for the determination of status for marbled murrelet sites based on the following definitions:

- Status 1 Nests - stands where actual nest platforms are located.
- Status 2 Nest sites - stands where downy chicks or eggs or egg shells are found
- Status 3 Occupied sites - stands where marbled murrelets are observed flying through, into, or out of forest canopy.

Site status determination and completion of marbled murrelet surveys shall not be a landowner responsibility.

(2) A site specific special wildlife management plan, including a bald eagle site management plan under WAC 232-12-292, developed by the landowner shall replace the critical wildlife habitats (state) listed in subsection (1) of this section when such a plan has been established in cooperation with, and approved by, the department of wildlife.

(3) The following critical habitats (federal) designated by the United States Secretary of the Interior, or specific forest practices within those habitats, have been determined to not have the potential for a substantial impact on the environment:

None listed.

(4) For the purpose of identifying forest practices which have the potential for a substantial impact on the environment with regard to threatened or endangered species newly listed by the Washington wildlife commission and/or the United States Secretary of the Interior, the department shall after consultation with the department of wildlife, prepare and submit to the board a proposed list of critical wildlife habitats (state) of threatened or endangered species. This list shall be submitted to the board within 15 days of the listing of the species. The department shall, at a minimum, consider potential impacts of forest practices on habitats essential to meeting the life requisites for each species listed as threatened or endangered. Those critical wildlife habitats (state) adopted by the board shall be added to the list in subsection (1) of this section. See WAC 222-16-050 (1)(b)(i).

(5) For the purpose of identifying any areas and/or forest practices within critical habitats (federal) designated by the United States Secretary of the Interior which do not have the potential for a substantial impact on the environment, the department shall, after consultation with the department of wildlife, submit to the board a proposed list of any forest practices and/or areas proposed for exclusion from Class IV - special forest practices. The department shall submit the list to the board within 120 days of the date the United States Secretary of the Interior publishes a final rule designating critical habitat (federal) in the Federal Register. Those critical habitats excluded by the board from Class IV - Special shall be added to the list in subsection (3) of this section. See WAC 222-16-050 (1)(b)(ii).

(6)(a) Except for bald eagles under subsection (1)(b) of this section, the critical wildlife habitats (state) of threatened and endangered species and specific forest practices designated in subsection (1) of this section are intended to be interim. These interim designations shall expire for a given species on the earliest of:

(i) The effective date of a regulatory system for wildlife protection referred to in (b) of this subsection or of substantive rules on the species.

(ii) The delisting of a threatened or endangered species by the Washington wildlife commission.

(b) The board shall examine current wildlife protection and department authority to protect wildlife and develop and recommend by May 1993 a regulatory system, including baseline rules for wildlife protection. To the extent possible, this system shall:

(i) Use the best science and management advice available;

(ii) Use a landscape approach to wildlife protection;

(iii) Be designed to avoid the potential for substantial impact to the environment;

(iv) Protect known populations of threatened and endangered species of wildlife from negative effects of forest practices consistent with RCW 76.09.010; and

(v) Consider and be consistent with recovery plans adopted by the department of wildlife pursuant to RCW 77.12.020(6) or habitat conservation plans or 16 U.S.C. 1533(d) rule changes of the Endangered Species Act.

(7) Regardless of any other provision in this section, the following are not critical wildlife habitats (state) or critical habitats (federal) for the particular species:

(a) Forest practices on lands covered by a conservation plan and permit for a particular species approved by the U.S. Fish and Wildlife Service pursuant to 16 U.S.C. 1539 (a)(2) consistent with that plan and permit; or

(b) Forest practices covered by a rule adopted by the U.S. Fish and Wildlife Service for the conservation of a particular threatened species pursuant to 16 U.S.C. 1533(d).

### WSR 92-23-067

#### EMERGENCY RULES

#### DEPARTMENT OF FISHERIES

[Order 92-154—Filed November 18, 1992, 9:40 a.m.]

Date of Adoption: November 18, 1992.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order:  
Repealing WAC 220-47-825.

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: Openings in Areas 7B, 8A, 8D, 12, 12B, and 12C provide opportunity to harvest nontreaty allocation of chum salmon destined for the Nooksack-Samish, Stillaguamish-Snohomish and Hood Canal regions of origin. The opening of Area 12, southern Area 12B and Area 12C provides opportunity to target hatchery surplus chum salmon and is necessary to reduce wastage. The provision that purse seines release coho in Areas 12, 12B, and 12C and the provision to close the eastern shoreline in Areas 12B and 12C are to protect coho in those areas. The extension of the closure area between Glen Ayr dock and the Hoodspport Marina dock is to provide protection for milling chum salmon near the Hoodspport Hatchery and to maintain recreational harvest opportunity. All other Puget Sound areas are closed to prevent overharvest of local salmon stocks.

Effective Date of Rule: Immediately.

November 18, 1992

Nancy L. Nelson

for Robert Turner

Director

NEW SECTION

**WAC 220-47-826 Puget Sound all-citizen commercial salmon fishery.** Notwithstanding the provisions of Chapter 220-47 WAC, effective IMMEDIATELY, until further notice, it is unlawful to take, fish for, or possess salmon or Atlantic salmon for commercial purposes taken from the following Puget Sound Salmon Management and Catch Reporting Areas except in accordance with the following open periods and mesh and area restrictions:

- \* Area 7B - Gillnets using 6-inch minimum mesh, and purse seines using the 5-inch strip, may fish continuously until further notice.
- \* Areas 12, 12B, 12C - Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. daily Wednesday, Thursday, and Friday, November 18, 19 and 20. Purse seines must release all coho in areas 12, 12B, and 12C. Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Wednesday, Thursday, and Friday nights, November 18, 19, and 20. The following exclusion zones and in-season restrictions apply:
  - 1) closed in those waters of area 12 south of a line projected 94 degrees true from Hazel Point and east of the area 12/12B boundary.
  - 2) closed in those waters within a 1/4 mile radius of the mouths of the Dosewallips, Duckabush, Hamma Hamma, and Dewatto Rivers and Anderson Creek.
  - 3) closed in those waters southerly of a line projected from the Cushman powerhouse to the public boat ramp at Union.
  - 4) closed in those waters of areas 12B and 12C within 1,000 feet of the eastern shore of Hood Canal.
  - 5) closed in those waters of area 12C within 2,000 feet of the western shore between the dock at Glen Ayr RV park and the Hoodport Marina dock.
- \* Areas 8A, 8D - Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. daily, Monday, Tuesday, and Wednesday November 16, 17 and 18. Gillnets using 6-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Monday, Tuesday and Wednesday nights, November 16, 17 and 18.
- \* Areas 4B, 5, 6, 6A, 6B, 6C, 6D, 7, 7A, 7C, 7D, 7E, 8, 9, 9A, 10, 10A, 10C, 10D, 10E, 10F, 10G, 11, 11A, 12A, 12D, 13, 13A, 13C, 13D 13E, 13F, 13G, 13H, 13I, 13J, and 13K, all freshwater areas, and exclusion zones provided for in WAC 220-47-307 except as modified herein - Closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective immediately:

WAC 220-47-825 Puget Sound all-citizen commercial salmon fishery (92-152)

**WSR 92-23-070**  
**EMERGENCY RULES**  
**DEPARTMENT OF AGRICULTURE**  
 [Filed November 18, 1992, 11:48 a.m.]

Date of Adoption: November 18, 1992.

Purpose: Establish fees and payment requirements for the inspection and testing of weighing or measuring instruments or devices. Establish reporting requirements for city sealers. Establish requirements for railroad scale testing.

Citation of Existing Rules Affected by this Order: Repealing WAC 16-674-002 and 16-674-020; and amending WAC 16-674-010.

Statutory Authority for Adoption: Sections 7 and 12, chapter 237, Laws of 1992.

Pursuant to RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: The weights and measures program serves both business and consumers by identifying inaccurate weighing, measuring and counting devices and taking them out of service until they are repaired or replaced. Department management has been attempting to work with various interest groups on the correct level of fees. This emergency rule lengthens the timetable to complete the work necessary. The weights and measures program is dependent upon the revenue from inspection fees to fund the majority of its program.

Effective Date of Rule: Immediately.

November 18, 1992  
 Michael V. Schwisow  
 Deputy Director  
 for C. Alan Pettibone  
 Director

AMENDATORY SECTION (Amending Order 1145, filed 2/27/70, effective 4/1/70)

**WAC 16-674-010 Exemptions (~~from sealing or marking and/or annual retesting of weights and measures devices~~) and definitions.** (1) The ~~((weights and measures))~~ weighing or measuring instruments or devices listed below shall be specifically exempted from the sealing or marking inspection and testing requirements of ~~((section 25, chapter 67, Laws of 1969))~~ RCW 19.94.250 because they are of such character or size that such sealing or marking inspection and testing would be inappropriate, impractical, or damaging to the apparatus in question:

- (a) Measure containers
- (b) Milk bottles
- (c) Lubricating oil bottles
- (d) Berry baskets and boxes.

(2) The classes of ((weights and measures)) weighing or measuring instruments or devices listed below shall be specifically exempted from ~~((the annual retesting requirement of sections 20 and 21, chapter 67, Laws of 1969, and shall be retested only as required by the director))~~ section 6 of Chapter 237, Laws of 1992 because they are of such

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character that periodic testing is unnecessary to ensure continued accuracy:

- (a) Vehicle tanks used as measures\*
- (b) Farm milk tanks\*
- (c) Liquid measures\*
- (d) Glass graduates
- (e) Measures containers
- (f) Milk bottles
- (g) Lubricating oil bottles
- (h) Linear measures\*
- (i) Dry measures\*
- (j) Berry baskets and boxes.

\*Whenever an item of this class is damaged, repaired or modified in any way that affects the accuracy of measurement, it shall not thereafter be used for measurement until it has been officially inspected and reapproved.

(3) Unless the context clearly requires otherwise, the definitions provided for in chapter 19.94 RCW shall apply to this chapter.

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

NEW SECTION

**WAC 16-674-060 Inspection and testing fees.** The following fees shall be charged for the inspection and testing of weighing or measuring instruments or devices included in this fee schedule:

- (1) Weighing devices:
  - (a) Small scales "zero to four hundred pounds capacity" . . . . . \$ 12.00
  - (b) Intermediate scales "four hundred and one pounds to five thousands pounds capacity" . . . . . \$ 50.00
  - (c) Large scales "over five thousand pounds capacity" . . . . . \$ 105.00
  - (d) Large scales with supplemental devices \$ 125.00
  - (e) Railroad track scales . . . . . \$ 800.00
- (2) Liquid fuel metering devices:
  - (a) Motor fuel meters with flows of less than twenty gallons per minute . . . . . \$ 12.00
  - (b) Motor fuel meters with flows of more than twenty but not more than one hundred and fifty gallons per minute . . . . . \$ 40.00
  - (c) Motor fuel meters with flows over one hundred and fifty gallons per minute . . . \$ 50.00
- (3) Liquid petroleum gas meters:
  - (a) With one inch diameter or smaller dispensers that are not compensated for temperature variations . . . . . \$ 50.00
  - (b) With one inch diameter or smaller dispensers that are compensated for temperature variations . . . . . \$ 50.00
  - (c) With greater than one inch diameter dispensers that are not compensated for temperature variations . . . . . \$ 75.00
  - (d) With greater than one inch diameter dispensers that are compensated for temperature variations . . . . . \$ 75.00
- (4) Fabric meters . . . . . \$ 12.00

- (5) Cordage meters . . . . . \$ 12.00
- (6) Mass flow meters . . . . . \$ 35.00
- (7) Taxi meters . . . . . \$ 12.00

The fees in this schedule shall only be paid once every two years, except for railroad track scales for which the fee will be paid annually if an annual inspection is performed. The fees to be charged for the inspection of any device used in an agency or institution to which moneys are appropriated by the legislature or of the federal government shall be the same fees as those that are listed above for commercial devices.

NEW SECTION

**WAC 16-674-070 Late fees.** Payment of inspection fees is due and payable thirty days after billing. A late penalty of one and one half percent per month will be assessed on the unpaid balance of any unpaid billing more than thirty days in arrears after billing.

NEW SECTION

**WAC 16-674-080 Fees for federal grain elevator scales.** Scales in use in grain elevators which are licensed by the Federal Grain Inspection Service shall be subject to random and necessary inspections. The fees for such inspections shall be thirty-one dollars fifty cents per hour, as adopted under WAC 16.212.060 (15)(d), and shall be payable to the commodity inspection division of the state department of agriculture, which has entered into a cooperative agreement with the Weights and Measures Program.

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 16-674-090 Fees for railroad track scales.** All railroad track scale owners in this state shall provide suitable facilities for testing track scales. Track scale owners shall provide a suitable car or other device or facility to be used in testing track scales. The cost of providing the car, device, or facility shall be equitably and reasonably apportioned by the department among all track scale owners. The car, device, or facility shall be used by the department to test the accuracy of all track scales and the railroad companies shall, without charge, move the car, device, or facility to locations designated by the department.

NEW SECTION

**WAC 16-674-100 City sealers report forms prescribed.** City sealers are required, as provided in RCW 19.94.280(3), to adopt the fee schedule for weighing or measuring instruments or devices established by the director pursuant to section 6 of Chapter 237, Laws of 1992. On the thirtieth day of each month, city sealers shall remit ten percent of the total fees collected by the city during the preceding month. The fees that the cities must charge are set forth in WAC 16-674-020. These fees shall only be charged once every two years for each device inspected and approved. The following form shall be completed and returned with the city's payment.

City \_\_\_\_\_ Month \_\_\_\_\_ Year \_\_\_\_\_

WEIGHING AND MEASURING DEVICES INSPECTED AND APPROVED

	<u>No.</u>	<u>Fees Collected</u>	<u>10% to State</u>
Small scales zero to 400 lbs. capacity	_____	_____	_____
Intermediate scales 401 to 5,000 lbs.	_____	_____	_____
Large scales over 5,000 lbs. capacity	_____	_____	_____
Large scales with supplemental devices	_____	_____	_____
Railroad track scales	_____	_____	_____
Motor fuel meters w/flow < 20 gal./min.	_____	_____	_____
Motor fuel meters w/flow > 20 gal./min. and < 100 gal./min.	_____	_____	_____
Motor fuel meters w/flow > 100 gal./min.	_____	_____	_____
LPG meters w/ 1 inch or smaller disp. not compensated for temperature var.	_____	_____	_____
LPG meters w/ 1 inch or smaller disp. that are compensated for temp. var.	_____	_____	_____
LPG meters w/ > 1 inch disp. not compensated for temperature var.	_____	_____	_____
LPG meters w/ > 1 inch dis. that are compensated for temperature var.	_____	_____	_____
Fabric meter	_____	_____	_____
Cordage meters	_____	_____	_____
Mass flow meters	_____	_____	_____
Taxi meters	_____	_____	_____
TOTAL TO BE PAID TO STATE _____			

Please make your check payable to the State Department of Agriculture and mail it to P.O. Box 42560, Olympia, WA, 98504-2560. Thank you.

REPEALER

The following sections of the Washington Administrative Code are repealed:

- WAC 16-674-002 Promulgation.
- WAC 16-674-020 Disposition of condemned and confiscated weights and measures.

EMERGENCY

**WSR 92-23-001**  
**NOTICE OF PUBLIC MEETINGS**  
**INTERAGENCY COMMITTEE**  
**FOR OUTDOOR RECREATION**  
 [Memorandum—November 2, 1992]

The Interagency Committee for Outdoor Recreation (IAC) will meet Thursday and Friday, November 19 and 20, 1992, at the Tyee Hotel in Tumwater, Washington, (located at Interstate 5 Exit 102) beginning at 8 a.m.

This meeting is a funding session of the IAC for local agency Initiative 215, off-road vehicle, and nonhighway and off-road vehicle (NOVA) projects. The funding consideration for Initiative 215 projects will begin at 9 a.m. on Thursday, November 19. NOVA project review will commence at 10:30 a.m. on Thursday, November 19.

Other agenda items include review of conversion requests; reports on Washington wildlife and recreation program review; operation and maintenance needs - discussion; strategic planning for the IAC; and establishment of 1993 meeting schedule.

For further information, please contact the Interagency Committee for Outdoor Recreation, 4800 Capitol Boulevard, Olympia, WA 98504-0917, (206) 753-7140.

**WSR 92-23-002**  
**NOTICE OF PUBLIC MEETINGS**  
**CONSERVATION COMMISSION**  
 [Memorandum—November 3, 1992]

The Conservation Commission holds regular bimonthly meetings on the third Thursday of the month at various locations in the state of Washington (WAC 135-04-020).

The Conservation Commission's next meeting for 1992 will be December 3, 1992, at the Hyatt Regency, Bellevue, Washington. Please contact Shirley Casebier, Conservation Commission, Olympia, Washington 98504-7721, phone 459-6226, for further information.

Dates and places for other forthcoming meetings are yet to be determined.

**WSR 92-23-003**  
**RULES COORDINATOR**  
**WESTERN WASHINGTON UNIVERSITY**  
 [Filed November 5, 1992, 11:36 a.m.]

The person designated as rules coordinator for Western Washington University is Gloria McDonald, whose address is: Attorney General's Office, 320 BNB, 103 East Holly, Bellingham, WA 98225-4728.

Kenneth P. Mortimer  
 President

**WSR 92-23-004**  
**NOTICE OF PUBLIC MEETINGS**  
**WESTERN WASHINGTON UNIVERSITY**  
 [Memorandum—November 2, 1992]

The following meeting schedule for 1993 was approved by the board of trustees of Western Washington University on October 2, 1992:

- February 24 and 25, 1993
- April 1 and 2, 1993
- June 3 and 4, 1993
- August 5 and 6, 1993
- October 7 and 8, 1993
- December 2 and 3, 1993

All meetings will be held in Old Main room 340 on Western's campus.

**WSR 92-23-005**  
**NOTICE OF PUBLIC MEETINGS**  
**PUBLIC WORKS BOARD**  
 [Memorandum—November 3, 1992]

**PUBLIC WORKS BOARD MEETING DATES FOR 1993**

DATE/TIME	EVENT	LOCATION
January 12 8:30 a.m.	Regular meeting	SeaTac
February 2 8:30 a.m.	Regular meeting	SeaTac
March 2 8:30 a.m.	Regular meeting	SeaTac
April 6 8:30 a.m.	Regular meeting	SeaTac
August 3 9:30 a.m.	Regular meeting and tour	Vancouver Clark County
September 7 8:30 a.m.	Regular meeting	SeaTac
September 21 8:30 a.m.	Regular meeting	SeaTac
November 2 8:30 a.m.	Regular meeting	SeaTac
December 7 8:30 a.m.	Regular meeting	SeaTac

**WSR 92-23-008**  
**NOTICE OF PUBLIC MEETINGS**  
**WILDLIFE COMMISSION**  
 [Memorandum—November 3, 1992]

The following dates and locations have been selected for 1993 Washington Wildlife Commission meetings:

- January 15                      Tacoma
- April 16-17                    Spokane
- August 14                      Okanogan
- October 1-2                    Tukwila

MISCELLANEOUS

Debbie Nelson  
Confidential Secretary

**WSR 92-23-016**  
**OFFICE OF**  
**INSURANCE COMMISSIONER**  
[Filed November 9, 1992, 3:15 p.m.]

No. G 92-60  
**NOTICE OF HEARING**

**WSR 92-23-010**  
**RULES COORDINATOR**  
**WHATCOM COMMUNITY COLLEGE**  
[Filed November 6, 1992, 3:16 p.m.]

The designated rules coordinator at Whatcom Community College for 1992-93 will be Cliff Baacke, Dean for Administrative Services. The college address is 237 West Kellogg Road, Bellingham, WA 98226.

Harold Heiner  
President

In the matter of the merger of  
Seafirst Life Insurance Company  
with and into General Fidelity  
Life Insurance Company.

TO: Mr. Rufo F. Bruan, Jr., President  
Seafirst Life Insurance Company  
Post Office Box 91205  
Bellevue, Washington 98004

Mr. Joseph P. Raftery, President  
General Fidelity Life Insurance Company  
10174 Old Grove Road  
San Diego, California 94111

Mr. Kenneth B. Schnoll  
Leboeuf, Lamb, Leiby, MacRae  
One Embarcadero Center  
San Diego, California 92131

**WSR 92-23-014**  
**NOTICE OF PUBLIC MEETINGS**  
**COUNCIL ON**  
**VOCATIONAL EDUCATION**  
[Memorandum—November 9, 1992]

November 12, 1992  
2nd Floor Conference Room  
IAM/Boeing Training Center  
6840 Southcenter Boulevard  
Tukwila, Washington  
8:30 a.m. - 12 noon

The meeting site is barrier free. People needing special accommodations should contact the council office at (206) 753-3715.

BankAmerica Corporation, the ultimate parent of Seafirst Life Insurance Company ("Seafirst Life"), has announced its intention to merge Seafirst life into General Fidelity Life Insurance Company ("General Fidelity").

Seafirst Life is a domestic Washington insurer. A "Form A" filing pursuant to RCW 48.31A.020 and WAC 284-18-900 is not required because there is no change in control and the securities are being transferred only among affiliates of Seafirst Life. The plan of plan of merger submitted to the Commissioner pursuant to RCW 48.31.010 is deemed to be complete.

YOU ARE HEREBY NOTIFIED that a hearing will held commencing on Tuesday, December 15, 1992, at 9:00 a.m. in Olympia, Washington, in the conference room of the Insurance Building to consider the proposed merger.

The hearing will be held under the authority granted the Commissioner by Ch. 480.04 RCW and RCW 48.31.010. RCW 48.31.010 lists the findings that must be made before approval can be given to any proposed merger of a Washington domestic insurer.

The basic facts relied upon are those set forth in the plan of merger filed with the Commissioner. The plan of merger will be made part of the record of the hearing.

The Commissioner has not taken, nor will he take, any position on this matter prior to entry of the hearing order.

All parties may be represented at the hearing. They may examine witnesses and fully respond and present evidence and argument on all issues involved, as required by the

**WSR 92-23-015**  
**RULES COORDINATOR**  
**SKAGIT VALLEY COLLEGE**  
[Filed November 9, 1992, 1:31 p.m.]

The rules coordinator for Skagit Valley College is Dr. Wally Sigmar. The address for the office is: Dr. Wally Sigmar, Dean, Administrative and Student Services, Skagit Valley College, 2405 College Way, Mt. Vernon, WA 98273. The telephone number is (206) 428-1180, SCAN 542-1180.

Dr. James Ford  
President

MISCELLANEOUS

Administrative Procedure Act. The hearing will be governed by the Administrative Procedure Act, Ch. 34.05.

Deputy Insurance Commissioner John B. Woodall will hear and determine this matter. His address is Office of the Insurance Commissioner, Insurance Building, Post Office Box 40255, Olympia, Washington 98504. His telephone number is (206) 753-7303.

The Insurance Commissioner will be represented by Assistant Deputy Commissioner George W. Taylor. His address is Office of the Insurance Commissioner, Insurance Building, Post Office Box 40255, Olympia, Washington 98504. His telephone number is (206) 753-7306.

ENTERED AT OLYMPIA, WASHINGTON, this 9th day of November, 1992.

Dick Marquardt  
Insurance Commissioner  
by George W. Taylor, Jr.  
Assistant Deputy Commissioner  
for Company Supervision

**WSR 92-23-024**  
**NOTICE OF PUBLIC MEETINGS**  
**SOUTH PUGET SOUND**  
**COMMUNITY COLLEGE**  
[Memorandum—November 6, 1992]

Due to scheduling conflicts, the regular board of trustees meeting scheduled for Thursday, December 3, 1992, has been moved to Tuesday, December 1, 1992.

**WSR 92-23-025**  
**NOTICE OF PUBLIC MEETINGS**  
**SOUTH PUGET SOUND**  
**COMMUNITY COLLEGE**  
[Memorandum—November 10, 1992]

On Monday, November 30, 1992, the board of trustees of South Puget Sound Community College District 24 will hold an open public study session to study current and future enrollment patterns and projections impacting the college and explore strategies to serve community educational needs. The board will meet in Room 206 of the College Center Building 22 on the college campus.

No action will be taken.

**WSR 92-23-026**  
**NOTICE OF PUBLIC MEETINGS**  
**OLYMPIC COLLEGE**  
[Memorandum—November 6, 1992]

"Regular meetings: One regular meeting of the board of trustees shall be held each month. This meeting shall be held on the fourth Tuesday of each month and begin at 7:30

p.m. in the Board Room College Service Center, Olympic College, 1600 Chester Avenue, Bremerton, WA, or at such other time and place as the board may direct from time to time and as published in the State Register. The location of each meeting is available in the Office of the President, Olympic College, 1600 Chester Avenue, Bremerton, WA. The chairman of the board, with the concurrence of a majority of the members of the board, may cancel any regular meeting. All such regular meetings will be conducted in conformance with the laws of the state of Washington governing such meetings."

The regular meeting date schedule for 1993, which needs to be published in the State Register for Olympic College, is as follows:

- January 26
- February 23
- March 23
- April 27
- May 25
- June 22
- July 27
- August 24
- September 28
- October 26
- November 23
- December 28

**WSR 92-23-028**  
**ATTORNEY GENERAL OPINION**  
**Cite as: AGO 1992 No. 26**  
[November 6, 1992]

**LEOFF RETIREMENT SYSTEM—PENSIONS—**  
**RETIREMENT—Payment of Interest on Members' Accumulated Contributions**

RCW 41.26.060(8) authorizes the Director of Retirement Systems to fix the amount of interest to be credited to members' accumulated contributions at a rate which shall be based upon the net annual earnings of the fund. This statute permits the Director to credit interest to members' accumulated contributions. However, it does not require the Director to credit interest to members' accumulated contributions in the amount of the actual net earnings of the invested funds.

Requested by:

Honorable Larry Vognild  
State Senator, District 38  
408-A Legislative Building  
Post Office Box 40438  
Olympia, Washington 98504-0438

MISCELLANEOUS

**WSR 92-23-036**  
**NOTICE OF PUBLIC MEETINGS**  
**DEPARTMENT OF**  
**TRADE AND ECONOMIC DEVELOPMENT**  
 (Business and Job Retention Advisory Committee)  
 [Memorandum—November 13, 1992]

1992 Meeting Schedule

Date	Location
No meeting in December	
Friday, January 22, 1993	SeaTac 9 a.m.
Friday, February 26, 1993	Conference call 10 a.m.
Friday, March 26, 1993	Conference call 10 a.m.
Friday, April 23, 1993	SeaTac 9 a.m.
Friday, May 28, 1993	Conference call 10 a.m.
Friday, June 4, 1993	SeaTac 9 a.m.

**WSR 92-23-037**  
**NOTICE OF PUBLIC MEETINGS**  
**DEPARTMENT OF LICENSING**  
 (Board of Registration for Architects)  
 [Memorandum—November 10, 1992]

1993 SCHEDULE OF REGULAR BOARD MEETINGS

Meeting Date	Location	Time
February 12	University of Washington Faculty Conference Room 2nd Floor, Gould Hall Seattle, Washington	9:00 a.m.
April 8	Professional Licensing Building Conference Room, 3rd Floor 2424 Bristol Court Olympia, WA	1:00 p.m.
April 9	Washington State University Carpenter Hall Pullman, Washington	9:00 a.m.
May 21	Wyndham Garden Hotel 18118 Pacific Highway South International Drive Highway 99 SeaTac, WA	9:00 a.m.
August 12 and 13	Red Lion at the Quay Portside Meeting Room 100 Columbia Street Vancouver, WA	9:00 a.m.
September 10	Semi Ah Moo Blaine, Washington	9:00 a.m.
November 5	Wyndham Garden Hotel 18118 Pacific Highway South International Drive Highway 99 SeaTac, WA	9:00 a.m.
December 3	Wyndham Garden Hotel 18118 Pacific Highway South International Drive Highway 99 SeaTac, WA	9:00 a.m.

**WSR 92-23-040**  
**NOTICE OF PUBLIC MEETINGS**  
**PIERCE COLLEGE**  
 [Memorandum—November 12, 1992]

1993 REGULAR MEETING SCHEDULE

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).

MONTH	DATE	TIME	LOCATION
January	13	12:30 p.m.	Pierce College at Ft. Steilacoom
February	10	12:30 p.m.	Pierce College at Puyallup
March	10	12:30 p.m.	Pierce College at Ft. Steilacoom
April	14	12:30 p.m.	Pierce College at Ft. Lewis
May	12	12:30 p.m.	Pierce College at Puyallup
June	9	12:30 p.m.	Pierce College at Ft. Steilacoom
July	14	12:30 p.m.	Pierce College at Puyallup
(No meeting is scheduled for August.)			
September	8	12:30 p.m.	Pierce College at Ft. Steilacoom
October	13	12:30 p.m.	Pierce College at Puyallup
November	10	12:30 p.m.	Pierce College at Ft. Steilacoom
December	8	12:30 p.m.	Pierce College at Ft. Steilacoom

Please note: Special meetings may be called 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. A lunch and study session will take place at 11:30 a.m. prior to each board meeting.

**WSR 92-23-041**  
**NOTICE OF PUBLIC MEETINGS**  
**SKAGIT VALLEY COLLEGE**  
 [Memorandum—November 10, 1992]

**SPECIAL MEETING**  
**BOARD OF TRUSTEES**  
**COMMUNITY COLLEGE DISTRICT NO. 4**  
**SKAGIT VALLEY COLLEGE**

Skagit Valley College  
 2405 College Way  
 Mount Vernon, WA 98273  
 November 16, 1992, 9:30 a.m.  
 Channel Lodge (Dunlap Room)  
 205 North First Street  
 LaConner, WA 98257

There will be a special meeting of the board of trustees on Monday, November 16, 1992, beginning at 9:30 a.m. in the Dunlap Room of the Channel Lodge for the specific purpose of a planning retreat. No action will be taken at this meeting.

MISCELLANEOUS

**WSR 92-23-042**  
**NOTICE OF PUBLIC MEETINGS**  
**CONVENTION AND TRADE**  
**CENTER**

Cleve Pinnix  
 Director

[Memorandum—November 12, 1992]

A regular meeting of the board of directors of the Washington State Convention and Trade Center will be held on Wednesday, November 18, 1992, at 2:00 p.m. in Room 310 of the Convention Center, 800 Convention Place, Seattle.

If you have any questions regarding this meeting, please call 447-5000.

**WSR 92-23-043**  
**NOTICE OF PUBLIC MEETINGS**  
**STATE BOARD OF EDUCATION**

[Memorandum—October 13, 1992]

REVISED  
 SCHEDULE OF REGULAR MEETING DATES AND LOCATIONS  
 1993 CALENDAR YEAR

January 21-22, 1993	Educational Service District 113 Thurston Room 601 McPhee Road S.W. Olympia, WA 98502 (206) 586-2933
March 18-19, 1993	Moses Lake High School Library 803 East Sharon Moses Lake, WA 98837 (509) 766-2666
May 20-21, 1993	Saint Martin's College Worthington Conference Center 5300 Pacific Avenue S.E. Lacey, WA 95803 (206) 491-4700
July 14-16, 1993	Crystal Mountain Resort 1 Crystal Mountain Boulevard Crystal Mountain, WA 98022 (206) 663-2300
September 23-24, 1993	Toppenish School District Yakima Nation Cultural Center Highway 97 Toppenish, Washington 98948 (509) 865-2800
November 18-19, 1993	Spokane School District Board Room No. 101 200 North Bernard Spokane, WA 99201 (509) 353-5242

**WSR 92-23-045**  
**RULES COORDINATOR**  
**PARKS AND RECREATION**  
**COMMISSION**

[Filed November 16, 1992, 2:05 p.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 2650, P.O. Box 42650, Olympia, WA 98504-2650, phone (206) 753-6179, SCAN 234-6179.

**WSR 92-23-046**  
**NOTICE OF PUBLIC MEETINGS**  
**PARKS AND RECREATION**  
**COMMISSION**

[Memorandum—November 16, 1992]

On October 23, 1992, the Washington State Parks and Recreation Commission adopted the following 1993 regular meeting schedule for eight meetings to be held in designated locations throughout the state. A tour of nearby state parks or other areas of recreational interest, or a work session will be held the preceding day.

MONTH	TOUR DATE	MEETING DATE	LOCATION
January	28	29	Olympia
March	11	12	Spokane
April	22	23	Olympia
June	10	11	Tri-Cities
July	22	23	Everett
September	16	17	Moses Lake
October	28	29	Olympia
December	9	10	Vancouver

All commission meetings will begin at 9:00 a.m. on the day scheduled. The exact locations are yet to be determined for the tour sites and commission meeting site.

Locations for the next regular meetings will be announced at the close of each regular meeting and may also be obtained thereafter by writing to the state parks director at: Washington State Parks and Recreation Commission, P.O. Box 42650, Mailstop 2650, Olympia, WA 98504-2650 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. Braille or taped agenda items for the visually impaired and interpreters for those with hearing impairments 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 sent to the state parks' address in the above paragraph.

**WSR 92-23-051**  
**NOTICE OF PUBLIC MEETINGS**  
**DEPARTMENT OF AGRICULTURE**

(Red Raspberry Commission)

[Memorandum—November 13, 1992]

The Washington Red Raspberry Commission's meeting originally scheduled for December 4, has been changed. It is now set to be held December 3. The time, 9:00 a.m. and location, WSU-Puyallup, have not changed.

MISCELLANEOUS

**WSR 92-23-052**  
**NOTICE OF PUBLIC MEETINGS**  
**EDMONDS COMMUNITY COLLEGE**  
 [Memorandum—November 17, 1992]

**BOARD OF TRUSTEES**  
 Thursday, November 19, 1992  
 2:30 - 7:10

The facilities for this meeting are free of mobility barriers and interpreters for deaf individuals and braille or taped information for blind individuals will be provided upon request when adequate notice is given.

**WSR 92-23-053**  
**NOTICE OF PUBLIC MEETINGS**  
**DEPARTMENT OF**  
**COMMUNITY DEVELOPMENT**  
 (Fire Protection Services Division)  
 [Memorandum—November 17, 1992]

**CERTIFICATION AND ACCREDITATION GUIDELINE**  
**COMMITTEE MEETINGS FOR 1993**

The meetings will be held at Kent Fire Station #73, 26512 Military Road South, Kent, WA 98032.

**1993 MEETING SCHEDULE**

January 8, 1993	Committee Meeting	9 a.m. to 12 noon	Kent
March 5, 1993	Committee Meeting	9 a.m. to 12 noon	Kent
May 7, 1993	Committee Meeting	9 a.m. to 12 noon	Kent
September 10, 1993	Committee Meeting	9 a.m. to 12 noon	Kent
November 5, 1993	Committee Meeting	9 a.m. to 12 noon	Kent

**WSR 92-23-054**  
**NOTICE OF PUBLIC MEETINGS**  
**TRANSPORTATION COMMISSION**  
 [Memorandum—November 16, 1992]

Listed below is the Washington Transportation Commission's 1993 public meeting schedule.

**1993 MEETING SCHEDULE**

Date	Location
January 20 and 21	Olympia
February 17 and 18	Olympia
March 17 and 18	Olympia
April 15	Olympia
May 19 and 20	Wenatchee
June 16 and 17	Olympia
July 14 and 15	Anacortes
August 18 and 19	Olympia
September 15 and 16	Pasco
October 20 and 21	Olympia
November 17 and 18	Longview/Kelso
December 15 and 16	Olympia

For further information, please contact the commission office at (206) 705-7070.

**WSR 92-23-068**  
**ATTORNEY GENERAL OPINION**  
**Cite as: AGO 1992 No. 27**  
 [November 13, 1992]

**RAILROADS—CRIMES—NOISE—Obligation to Comply with Criminal Misdemeanor Statute, RCW 81.48.010**

RCW 81.48.010 provides that it is a misdemeanor for an engineer driving a locomotive to fail to ring the bell or sound the whistle when approaching certain railroad crossings. An engineer can comply with this statute by either ringing the bell or, in the alternative, sounding the whistle. The engineer need not do both.

Requested by:

Honorable Mike Padden  
 State Representative, District 4  
 425 John L. O'Brien Building, MS 0608  
 Olympia, Washington 98504-0608

**WSR 92-23-069**  
**RULES COORDINATOR**  
**BELLINGHAM TECHNICAL COLLEGE**  
 [Filed November 18, 1992, 10:40 a.m.]

The rules coordinator for Bellingham Technical College is Jody McBee, administrative assistant to the president, address and telephone number as follows: Jody McBee, Bellingham Technical College, 3028 Lindbergh Avenue, Bellingham, WA 98225, phone (206) 676-7749, SCAN 738-7749.

Desmond P. McArdle  
 President

TABLE

**Table of WAC Sections Affected**

**KEY TO TABLE**

This table covers the current calendar year through this issue of the Register and should be used to locate rules amended, adopted, or repealed subsequent to the publication date of the latest WAC or Supplement.

**Symbols:**

- AMD = Amendment of existing section
- A/R = Amending and recodifying a section
- DECOD = Decodification of an existing section
- NEW = New section not previously codified
- OBJEC = Notice of objection by Joint Administrative Rules Review Committee
- PREP = Preproposal comments
- RE-AD = Readoption of existing section
- RECOD = Recodification of previously codified section
- REP = Repeal of existing section
- RESCIND = Rescind previous emergency rule
- REVIEW = Review of previously adopted rule

**Suffixes:**

- P = Proposed action
- C = Continuance of previous proposal
- E = Emergency action
- S = Supplemental notice
- W = Withdrawal of proposed action
- No suffix means permanent action

**WAC #** shows the section number under which an agency rule is or will be codified in the Washington Administrative Code.

**WSR #** shows the issue of the Washington State Register where the document may be found; the last three digits identify the document within the issue.

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
4-25-020	AMD-P	92-17-083	16-146-100	AMD-P	92-15-060	16-164-040	NEW-P	92-13-100
4-25-020	AMD	92-20-103	16-146-100	AMD-E	92-16-061	16-164-040	NEW-E	92-16-030
4-25-040	AMD-P	92-17-084	16-146-100	AMD	92-19-044	16-164-040	NEW	92-17-018
4-25-040	AMD	92-20-104	16-146-110	AMD-P	92-15-060	16-164-050	NEW-P	92-13-100
4-25-141	AMD-P	92-17-085	16-146-110	AMD-E	92-16-061	16-164-050	NEW-E	92-16-030
4-25-141	AMD	92-20-105	16-146-110	AMD	92-19-044	16-164-050	NEW	92-17-018
4-25-190	REP-W	92-03-062	16-156-001	AMD-P	92-07-052	16-164-060	NEW-P	92-13-100
16-10-010	NEW-P	92-06-084	16-156-001	AMD	92-11-001	16-164-060	NEW-E	92-16-030
16-10-010	NEW-W	92-10-009	16-156-003	NEW-P	92-07-052	16-164-060	NEW	92-17-018
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16-10-020	NEW-W	92-10-009	16-156-005	AMD-P	92-07-052	16-164-070	NEW-E	92-16-030
16-10-030	NEW-P	92-06-084	16-156-005	AMD	92-11-001	16-164-070	NEW	92-17-018
16-10-030	NEW-W	92-10-009	16-156-010	AMD-P	92-07-052	16-164-080	NEW-P	92-13-100
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16-54-010	AMD-P	92-18-062	16-156-020	AMD-P	92-07-052	16-164-080	NEW	92-17-018
16-54-010	AMD	92-21-039	16-156-020	AMD	92-11-001	16-164-090	NEW-P	92-13-100
16-54-020	AMD-P	92-18-062	16-156-030	AMD-P	92-07-052	16-164-090	NEW-E	92-16-030
16-54-020	AMD	92-21-039	16-156-030	AMD	92-11-001	16-164-090	NEW	92-17-018
16-54-030	AMD-P	92-18-062	16-156-035	AMD-P	92-07-052	16-164-100	NEW-P	92-13-100
16-54-030	AMD	92-21-039	16-156-035	AMD	92-11-001	16-164-100	NEW-E	92-16-030
16-54-035	NEW-P	92-18-062	16-156-050	AMD-P	92-07-052	16-164-100	NEW	92-17-018
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16-54-071	AMD-E	92-16-001	16-162-010	NEW-P	92-07-052	16-166-010	NEW	92-17-017
16-54-071	AMD-P	92-18-062	16-162-010	NEW	92-11-001	16-166-020	NEW-P	92-13-099
16-54-071	RESCIND	92-19-101	16-162-025	NEW-P	92-07-052	16-166-020	NEW	92-17-017
16-54-071	AMD	92-21-039	16-162-025	NEW	92-11-001	16-166-030	NEW-P	92-13-099
16-54-082	AMD-P	92-18-062	16-162-030	NEW-P	92-07-052	16-166-030	NEW	92-17-017
16-54-082	AMD	92-21-039	16-162-030	NEW	92-11-001	16-166-040	NEW-P	92-13-099
16-54-090	AMD-P	92-18-062	16-162-031	NEW-P	92-07-052	16-166-040	NEW	92-17-017
16-54-090	AMD	92-21-039	16-162-031	NEW	92-11-001	16-166-050	NEW-P	92-13-099
16-54-101	AMD-P	92-18-062	16-162-032	NEW-P	92-07-052	16-166-050	NEW	92-17-017
16-54-101	AMD	92-21-039	16-162-032	NEW	92-11-001	16-166-060	NEW-P	92-13-099
16-54-111	AMD-P	92-18-062	16-162-033	NEW-P	92-07-052	16-166-060	NEW	92-17-017
16-54-111	AMD	92-21-039	16-162-033	NEW	92-11-001	16-166-070	NEW-P	92-13-099
16-54-135	NEW-P	92-18-062	16-162-050	NEW-P	92-07-052	16-166-070	NEW	92-17-017
16-54-135	NEW	92-21-039	16-162-050	NEW	92-11-001	16-166-080	NEW-P	92-13-099
16-54-150	AMD-P	92-18-062	16-162-060	NEW-P	92-07-052	16-166-080	NEW	92-17-017
16-54-150	AMD	92-21-039	16-162-060	NEW-W	92-20-039	16-166-090	NEW-P	92-13-099
16-86	AMD-C	92-20-107	16-162-070	NEW-P	92-07-052	16-166-090	NEW	92-17-017
16-86-015	AMD-P	92-18-063	16-162-070	NEW	92-11-001	16-212-020	AMD-P	92-11-073
16-86-015	AMD	92-21-023	16-162-100	NEW-P	92-07-052	16-212-020	AMD	92-15-046
16-103-001	NEW-E	92-14-076	16-162-100	NEW	92-11-001	16-212-060	AMD-P	92-11-073
16-103-001	NEW-P	92-16-088	16-164-010	NEW-P	92-13-100	16-212-060	AMD	92-15-046
16-103-001	NEW	92-20-056	16-164-010	NEW-E	92-16-030	16-212-070	AMD-P	92-11-073
16-103-002	NEW-E	92-14-076	16-164-010	NEW	92-17-018	16-212-070	AMD	92-15-046
16-103-002	NEW-P	92-16-088	16-164-020	NEW-P	92-13-100	16-212-080	AMD-P	92-11-073
16-103-002	NEW	92-20-056	16-164-020	NEW-E	92-16-030	16-212-080	AMD	92-15-046
16-103-003	NEW-E	92-14-076	16-164-020	NEW	92-17-018	16-212-082	AMD-P	92-11-073
16-103-003	NEW-P	92-16-088	16-164-030	NEW-P	92-13-100	16-212-082	AMD	92-15-046
16-103-003	NEW	92-20-056	16-164-030	NEW-E	92-16-030	16-228-010	AMD-P	92-03-133
16-141-010	NEW-E	92-07-070	16-164-030	NEW	92-17-018	16-228-010	AMD	92-07-084

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
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16-228-180	AMD	92-07-084	16-230-850	AMD	92-13-035	16-231-005	RESCIND	92-08-026
16-228-214	NEW-P	92-11-077	16-230-855	AMD-P	92-03-134	16-231-005	REP-E	92-08-027
16-228-214	NEW	92-15-001	16-230-855	AMD-S	92-07-059	16-231-005	REP	92-13-035
16-228-400	NEW-P	92-03-133	16-230-855	AMD-E	92-07-060	16-231-010	REP-P	92-03-134
16-228-400	NEW	92-07-084	16-230-855	RESCIND	92-08-026	16-231-010	REP-S	92-07-059
16-228-410	NEW-P	92-03-133	16-230-855	AMD-E	92-08-027	16-231-010	REP-E	92-07-060
16-228-410	NEW	92-07-084	16-230-855	AMD	92-13-035	16-231-010	RESCIND	92-08-026
16-228-420	NEW-P	92-03-133	16-230-860	AMD-P	92-03-134	16-231-010	REP-E	92-08-027
16-228-420	NEW	92-07-084	16-230-860	AMD-S	92-07-059	16-231-010	REP	92-13-035
16-228-430	NEW-P	92-03-133	16-230-860	AMD-E	92-07-060	16-231-015	REP-P	92-03-134
16-228-430	NEW	92-07-084	16-230-860	RESCIND	92-08-026	16-231-015	REP-S	92-07-059
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16-228-500	NEW-W	92-18-101	16-230-860	AMD	92-13-035	16-231-015	RESCIND	92-08-026
16-228-500	NEW-E	92-18-102	16-230-861	AMD-P	92-03-134	16-231-015	REP-E	92-08-027
16-228-900	REP-P	92-06-083	16-230-861	AMD-S	92-07-059	16-231-015	REP	92-13-035
16-228-900	REP-W	92-10-008	16-230-861	AMD-E	92-07-060	16-231-020	REP-P	92-03-134
16-228-905	NEW-P	92-06-083	16-230-861	RESCIND	92-08-026	16-231-020	REP-S	92-07-059
16-228-905	NEW-W	92-10-008	16-230-861	AMD-E	92-08-027	16-231-020	REP-E	92-07-060
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16-228-910	NEW-W	92-10-008	16-230-862	NEW-P	92-03-134	16-231-020	REP-E	92-08-027
16-228-915	NEW-P	92-06-083	16-230-862	NEW-S	92-07-059	16-231-020	REP	92-13-035
16-228-915	NEW-W	92-10-008	16-230-862	NEW-E	92-07-060	16-231-025	REP-P	92-03-134
16-228-920	NEW-P	92-06-083	16-230-862	RESCIND	92-08-026	16-231-025	REP-S	92-07-059
16-228-920	NEW-W	92-10-008	16-230-862	NEW-E	92-08-027	16-231-025	REP-E	92-07-060
16-228-925	NEW-P	92-06-083	16-230-862	NEW	92-13-035	16-231-025	RESCIND	92-08-026
16-228-925	NEW-W	92-10-008	16-230-863	NEW-P	92-03-134	16-231-025	REP-E	92-08-027
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16-230-810	RESCIND	92-08-026	16-230-864	NEW-E	92-08-027	16-231-119	AMD-E	92-08-028
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16-230-825	AMD-E	92-07-060	16-230-866	RESCIND	92-08-026	16-232-020	AMD-E	92-08-028
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16-555-020	AMD	92-12-006	16-674-070	NEW-W	92-20-040	50-14-020	NEW	92-06-041
16-555-040	AMD-P	92-05-071	16-674-070	NEW-E	92-23-070	50-14-030	NEW	92-06-041
16-555-040	AMD-E	92-12-004	16-674-070	NEW-P	92-23-071	50-14-040	NEW	92-06-041
16-555-040	AMD	92-12-006	16-674-080	NEW-E	92-14-122	50-14-050	NEW	92-06-041
16-561-020	AMD-P	92-05-070	16-674-080	NEW-P	92-14-123	50-14-060	NEW	92-06-041
16-561-020	AMD	92-12-003	16-674-080	NEW-W	92-20-040	50-14-070	NEW	92-06-041
16-570-030	AMD-P	92-08-055	16-674-080	NEW-E	92-23-070	50-14-080	NEW	92-06-041
16-570-030	AMD	92-11-013	16-674-080	NEW-P	92-23-071	50-14-090	NEW	92-06-041
16-580	NEW-C	92-17-042	16-674-090	NEW-E	92-23-070	50-14-100	NEW	92-06-041
16-580-010	NEW-P	92-14-117	16-674-090	NEW-P	92-23-071	50-14-110	NEW	92-06-041
16-580-010	NEW	92-22-062	16-674-100	NEW-E	92-23-070	50-14-120	NEW	92-06-041
16-580-020	NEW-P	92-14-117	16-674-100	NEW-P	92-23-071	50-14-130	NEW	92-06-041
16-580-020	NEW	92-22-062	16-700-075	NEW-P	92-23-064	50-14-140	NEW	92-06-041
16-580-030	NEW-P	92-14-117	16-750-003	AMD-P	92-20-081	50-14-150	NEW-W	92-14-110
16-580-030	NEW	92-22-062	16-750-005	AMD-P	92-20-081	50-30-010	NEW	92-02-105
16-580-040	NEW-P	92-14-117	16-750-011	AMD-P	92-20-081	50-30-020	NEW	92-02-105
16-580-040	NEW	92-22-062	16-750-015	AMD-P	92-20-081	50-30-030	NEW	92-02-105
16-580-041	NEW-P	92-14-117	16-750-020	NEW-P	92-20-081	50-30-030	AMD-P	92-21-050
16-580-041	NEW	92-22-062	16-750-025	NEW-P	92-20-081	50-30-040	NEW	92-02-105
16-580-050	NEW-P	92-14-117	16-750-100	NEW-P	92-20-081	50-30-050	NEW	92-02-105
16-580-050	NEW	92-22-062	16-750-105	NEW-P	92-20-081	50-30-060	NEW	92-02-105
16-580-060	NEW-P	92-14-117	16-750-110	NEW-P	92-20-081	50-30-070	NEW	92-02-105
16-580-060	NEW	92-22-062	16-750-115	NEW-P	92-20-081	50-30-080	NEW	92-02-105
16-580-070	NEW-P	92-14-117	16-750-120	NEW-P	92-20-081	50-30-090	NEW	92-02-105
16-580-070	NEW	92-22-062	16-750-125	NEW-P	92-20-081	50-30-100	NEW	92-02-105
16-580-080	NEW-P	92-14-117	16-750-130	NEW-P	92-20-081	50-30-110	NEW	92-02-105
16-580-080	NEW	92-22-062	16-750-135	NEW-P	92-20-081	50-30-110	AMD-E	92-14-062
16-604	AMD-C	92-20-106	16-750-140	NEW-P	92-20-081	50-30-110	AMD-P	92-14-109
16-604-009	AMD-P	92-18-061	16-750-145	NEW-P	92-20-081	50-30-110	AMD	92-17-025
16-604-009	AMD	92-21-022	16-750-150	NEW-P	92-20-081	51-04-015	AMD-P	92-16-105
16-604-010	AMD	92-06-013	16-750-155	NEW-P	92-20-081	51-04-018	AMD-P	92-16-105
16-604-015	NEW	92-06-013	16-750-160	NEW-P	92-20-081	51-04-020	AMD-P	92-16-105
16-604-020	AMD-P	92-18-061	16-750-165	NEW-P	92-20-081	51-04-025	AMD-P	92-16-105
16-604-020	AMD	92-21-022	16-750-170	NEW-P	92-20-081	51-11-0101	AMD-P	92-19-143
16-604-025	AMD-P	92-18-061	16-750-175	NEW-P	92-20-081	51-11-0401	AMD-P	92-19-143
16-604-025	AMD	92-21-022	16-750-180	NEW-P	92-20-081	51-11-0502	AMD-P	92-19-143
16-622-050	AMD-P	92-03-069	16-750-185	NEW-P	92-20-081	51-11-0503	AMD-P	92-19-143
16-622-050	AMD-E	92-03-070	16-750-190	NEW-P	92-20-081	51-11-0505	AMD-P	92-19-143
16-622-050	AMD	92-07-030	16-750-900	REP-P	92-20-081	51-11-0528	AMD-P	92-19-143
16-622-060	NEW-P	92-03-069	16-750-950	REP-P	92-20-081	51-11-0529	AMD-P	92-19-143
16-622-060	NEW-E	92-03-070	16-752-500	NEW-P	92-03-105	51-11-0531	AMD-P	92-19-143
16-622-060	NEW	92-07-030	16-752-500	NEW	92-07-024	51-11-0532	AMD-P	92-19-143
16-674-002	REP-E	92-14-122	16-752-505	NEW-P	92-03-105	51-11-0538	AMD-P	92-19-143
16-674-002	REP-P	92-14-123	16-752-505	NEW	92-07-024	51-11-0539	AMD-P	92-19-143
16-674-002	REP-W	92-20-040	16-752-507	NEW	92-07-024	51-11-0540	AMD-P	92-19-143
16-674-002	REP-E	92-23-070	16-752-510	NEW-P	92-03-105	51-11-0542	AMD-P	92-19-143

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
51-11-0601	AMD-P	92-19-143	51-20-3108	AMD-P	92-16-107
51-11-0605	AMD-P	92-19-143	51-20-3109	AMD-P	92-16-107
51-11-0606	AMD-P	92-19-143	51-20-3110	AMD-P	92-16-107
51-11-0607	AMD-P	92-19-143	51-20-3111	AMD-P	92-16-107
51-11-0608	AMD-P	92-19-143	51-20-3112	AMD-P	92-16-107
51-11-0631	AMD-P	92-19-143	51-20-3113	AMD-P	92-16-107
51-11-1101	NEW-P	92-19-143	51-20-3114	AMD-P	92-16-107
51-11-1102	NEW-P	92-19-143	51-20-3200	NEW-W	92-09-110
51-11-1103	NEW-P	92-19-143	51-20-3207	NEW-W	92-09-110
51-11-1104	NEW-P	92-19-143	51-20-3305	NEW-W	92-09-110
51-11-1105	NEW-P	92-19-143	51-20-91200	NEW-W	92-09-110
51-11-1106	NEW-P	92-19-143	51-20-91223	NEW-W	92-09-110
51-11-1107	NEW-P	92-19-143	51-20-91224	NEW-W	92-09-110
51-11-1108	NEW-P	92-19-143	51-20-91225	NEW-W	92-09-110
51-11-1109	NEW-P	92-19-143	51-20-91226	NEW-W	92-09-110
51-11-1201	NEW-P	92-19-143	51-20-91227	NEW-W	92-09-110
51-11-1301	NEW-P	92-19-143	51-20-91228	NEW-W	92-09-110
51-11-1302	NEW-P	92-19-143	51-20-91229	NEW-W	92-09-110
51-11-1303	NEW-P	92-19-143	51-20-91230	NEW-W	92-09-110
51-11-1401	NEW-P	92-19-143	51-20-91231	NEW-W	92-09-110
51-11-1402	NEW-P	92-19-143	51-20-91232	NEW-W	92-09-110
51-11-1501	NEW-P	92-19-143	51-20-91233	NEW-W	92-09-110
51-11-1502	NEW-P	92-19-143	51-20-91234	NEW-W	92-09-110
51-11-1503	NEW-P	92-19-143	51-20-93119	AMD-P	92-16-107
51-11-1504	NEW-P	92-19-143	51-20-93120	AMD-P	92-16-107
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51-11-1601	NEW-P	92-19-143	51-24-78000	NEW-P	92-16-052
51-11-1602	NEW-P	92-19-143	51-24-78201	NEW-P	92-16-052
51-11-1603	NEW-P	92-19-143	51-24-79809	NEW-P	92-09-156
51-11-1604	NEW-P	92-19-143	51-24-79809	NEW-W	92-16-049
51-11-1605	NEW-P	92-19-143	51-24-79809	NEW-P	92-16-050
51-11-1606	NEW-P	92-19-143	51-24-79901	NEW-P	92-09-156
51-11-1607	NEW-P	92-19-143	51-24-79901	NEW-W	92-16-049
51-11-1608	NEW-P	92-19-143	51-24-79901	NEW-P	92-16-050
51-11-1701	NEW-P	92-19-143	51-24-99300	NEW-W	92-05-087
51-11-1801	NEW-P	92-19-143	51-24-99350	NEW-W	92-05-087
51-11-1901	NEW-P	92-19-143	51-24-99351	NEW-W	92-05-087
51-11-1902	NEW-P	92-19-143	51-24-99352	NEW-W	92-05-087
51-11-2000	NEW-P	92-19-143	51-26-1801	AMD-P	92-16-051
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51-11-2002	NEW-P	92-19-143	51-26-1803	AMD-P	92-16-051
51-11-2003	NEW-P	92-19-143	51-26-1804	AMD-P	92-16-051
51-11-2004	NEW-P	92-19-143	51-26-1805	REP-P	92-16-051
51-11-2005	NEW-P	92-19-143	51-26-1810	NEW-P	92-16-051
51-11-2006	NEW-P	92-19-143	51-26-1820	NEW-P	92-16-051
51-11-2007	NEW-P	92-19-143	51-26-1830	NEW-P	92-16-051
51-11-2008	NEW-P	92-19-143	51-26-1840	NEW-P	92-16-051
51-11-2009	NEW-P	92-19-143	51-26-1845	NEW-P	92-16-051
51-13-101	AMD-P	92-16-106	55-01-010	AMD-P	92-09-157
51-13-202	AMD-P	92-16-106	55-01-010	AMD	92-14-088
51-13-300	AMD-P	92-16-106	55-01-020	AMD-P	92-09-157
51-13-302	AMD-P	92-16-106	55-01-020	AMD-E	92-14-087
51-13-303	AMD-P	92-16-106	55-01-020	AMD	92-14-097
51-13-304	AMD-P	92-16-106	55-01-030	AMD-P	92-09-157
51-13-401	AMD-P	92-16-106	55-01-030	AMD	92-14-088
51-13-402	AMD-P	92-16-106	55-01-050	AMD-P	92-09-157
51-13-502	AMD-E	92-14-002	55-01-050	AMD-E	92-14-087
51-13-502	AMD-P	92-16-106	55-01-050	AMD	92-14-097
51-13-503	AMD-P	92-16-106	55-01-060	AMD-P	92-09-157
51-20-0419	NEW-W	92-09-110	55-01-060	AMD-E	92-14-087
51-20-0504	NEW-W	92-09-110	55-01-060	AMD	92-14-097
51-20-0516	NEW-W	92-09-110	67-25-446	AMD-P	92-06-036
51-20-0554	NEW-W	92-09-110	67-25-446	AMD	92-09-090
51-20-0555	NEW-W	92-09-110	67-35-030	AMD-P	92-07-011
51-20-0610	NEW-W	92-09-110	67-35-030	AMD	92-10-024
51-20-1216	NEW-W	92-09-110	67-35-060	AMD-P	92-07-011
51-20-1251	NEW-W	92-09-110	67-35-060	AMD	92-10-024
51-20-3102	AMD-P	92-16-107	67-35-065	NEW-P	92-21-073
51-20-3103	AMD-P	92-16-107	67-35-070	AMD-P	92-07-011
51-20-3104	AMD-P	92-16-107	67-35-070	AMD-E	92-07-012
51-20-3105	AMD-P	92-16-107	67-35-070	AMD	92-10-024
51-20-3106	AMD-P	92-16-107	67-35-078	NEW-P	92-21-073
51-20-3107	AMD-P	92-16-107	67-35-080	REP-P	92-07-011
67-35-080	REP-E	92-07-012	67-35-080	REP	92-10-024
67-35-082	AMD-P	92-21-073	67-35-082	AMD-P	92-21-073
67-75-040	AMD-P	92-06-036	67-75-040	AMD	92-09-090
67-75-042	NEW-P	92-06-036	67-75-042	NEW-P	92-06-036
67-75-042	NEW	92-09-090	67-75-042	NEW	92-09-090
67-75-044	NEW-P	92-06-036	67-75-044	NEW-P	92-06-036
67-75-044	NEW	92-09-090	67-75-044	NEW	92-09-090
67-75-070	AMD-P	92-06-036	67-75-070	AMD-P	92-06-036
67-75-070	AMD	92-09-090	67-75-070	AMD	92-09-090
67-75-075	AMD-P	92-06-036	67-75-075	AMD-P	92-06-036
67-75-075	AMD	92-09-090	67-75-075	AMD	92-09-090
82-50-021	AMD-P	92-17-062	82-50-021	AMD-P	92-17-062
82-50-021	AMD	92-20-038	82-50-021	AMD	92-20-038
131-08-005	AMD-P	92-09-138	131-08-005	AMD	92-13-019
131-08-005	AMD	92-13-019	131-08-007	AMD-P	92-09-138
131-08-007	AMD-P	92-09-138	131-08-007	AMD	92-13-019
131-08-008	AMD-P	92-09-138	131-08-008	AMD-P	92-09-138
131-08-008	AMD	92-13-019	131-08-008	AMD	92-13-019
131-16-060	AMD-P	92-09-139	131-16-060	AMD-P	92-09-139
131-16-060	AMD-W	92-12-085	131-16-060	AMD-P	92-21-108
131-16-060	AMD-E	92-21-109	131-16-060	AMD-E	92-21-109
131-16-062	AMD-P	92-09-139	131-16-062	AMD-P	92-09-139
131-16-062	AMD	92-22-045	131-16-062	AMD	92-22-045
131-28-025	AMD-E	92-10-033	131-28-025	AMD-E	92-10-033
131-28-025	AMD-P	92-10-042	131-28-025	AMD-P	92-10-042
131-28-025	AMD	92-14-033	131-28-025	AMD	92-14-033
131-28-026	AMD-E	92-10-033	131-28-026	AMD-E	92-10-033
131-28-026	AMD-P	92-10-042	131-28-026	AMD-P	92-10-042
131-28-026	AMD	92-14-033	131-28-026	AMD	92-14-033
131-28-028	NEW-E	92-10-033	131-28-028	NEW-E	92-10-033
131-28-028	NEW-P	92-10-042	131-28-028	NEW-P	92-10-042
131-28-028	NEW	92-14-033	131-28-028	NEW	92-14-033
131-32-040	AMD-P	92-09-140	131-32-040	AMD-P	92-09-140
131-32-040	AMD	92-13-020	131-32-040	AMD	92-13-020
131-32-050	REP-E	92-19-005	131-32-050	REP-E	92-19-005
131-32-050	REP-P	92-21-107	131-32-050	REP-P	92-21-107
131-46-010	NEW-E	92-19-005	131-46-010	NEW-E	92-19-005
131-46-010	NEW-P	92-21-107	131-46-010	NEW-P	92-21-107
131-46-015	NEW-E	92-19-005	131-46-015	NEW-E	92-19-005
131-46-015	NEW-P	92-21-107	131-46-015	NEW-P	92-21-107
131-46-020	NEW-E	92-19-005	131-46-020	NEW-E	92-19-005
131-46-025	NEW-E	92-19-005	131-46-025	NEW-E	92-19-005
131-46-025	NEW-P	92-21-107	131-46-025	NEW-P	92-21-107
131-46-030	NEW-E	92-19-005	131-46-030	NEW-E	92-19-005
131-46-030	NEW-P	92-21-107	131-46-030	NEW-P	92-21-107
131-46-035	NEW-E	92-19-005	131-46-035	NEW-E	92-19-005
131-46-035	NEW-P	92-21-107	131-46-035	NEW-P	92-21-107
131-46-040	NEW-E	92-19-005	131-46-040	NEW-E	92-19-005
131-46-040	NEW-P	92-21-107	131-46-040	NEW-P	92-21-107
131-46-045	NEW-E	92-19-005	131-46-045	NEW-E	92-19-005
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131-46-055	NEW-P	92-21-107	131-46-055	NEW-P	92-21-107
131-46-060	NEW-E	92-19-005	131-46-060	NEW-E	92-19-005
131-46-060	NEW-P	92-21-107	131-46-060	NEW-P	92-21-107
131-46-065	NEW-E	92-19-005	131-46-065	NEW-E	92-19-005
131-46-065	NEW-P	92-21-107	131-46-065	NEW-P	92-21-107
131-46-070	NEW-E	92-19-005	131-46-070	NEW-E	92-19-005
131-46-070	NEW-P	92-21-107	131-46-070	NEW-P	92-21-107
131-46-075	NEW-E	92-19-005	131-46-075	NEW-E	92-19-005
131-46-075	NEW-P	92-21-107	131-46-075	NEW-P	92-21-107
131-46-080	NEW-E	92-19-005	131-46-080	NEW-E	92-19-005
131-46-080	NEW-P	92-21-107	131-46-080	NEW-P	92-21-107
131-46-085	NEW-E	92-19-005	131-46-085	NEW-E	92-19-005
131-46-085	NEW-P	92-21-107	131-46-085	NEW-P	92-21-107
131-46-090	NEW-E	92-19-005	131-46-090	NEW-E	92-19-005
131-46-090	NEW-P	92-21-107	131-46-090	NEW-P	92-21-107





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132H-120-050	AMD-E	92-14-075	132H-120-310	AMD-P	92-14-061	132H-128-030	REP	92-13-095
132H-120-050	AMD	92-19-047	132H-120-310	AMD-E	92-14-075	132H-128-040	REP-E	92-07-072
132H-120-062	REP-P	92-14-061	132H-120-310	AMD	92-19-047	132H-128-040	REP-P	92-09-059
132H-120-062	REP-E	92-14-075	132H-120-320	REP-P	92-14-061	132H-128-040	REP	92-13-095
132H-120-062	REP	92-19-047	132H-120-320	REP-E	92-14-075	132H-131-010	NEW-P	92-15-067
132H-120-070	REP-P	92-14-061	132H-120-320	REP	92-19-047	132H-131-010	NEW	92-19-053
132H-120-070	REP-E	92-14-075	132H-120-330	REP-P	92-14-061	132H-131-020	NEW-P	92-15-067
132H-120-070	REP	92-19-047	132H-120-330	REP-E	92-14-075	132H-131-020	NEW	92-19-053
132H-120-072	REP-P	92-14-061	132H-120-330	REP	92-19-047	132H-132-020	AMD-P	92-15-073
132H-120-072	REP-E	92-14-075	132H-120-335	NEW-P	92-14-061	132H-132-020	AMD	92-19-055
132H-120-072	REP	92-19-047	132H-120-335	NEW-E	92-14-075	132H-133-010	NEW-P	92-15-063
132H-120-073	REP-P	92-14-061	132H-120-335	NEW	92-19-047	132H-133-010	NEW	92-19-049
132H-120-073	REP-E	92-14-075	132H-120-340	REP-P	92-14-061	132H-133-020	NEW-P	92-15-063
132H-120-073	REP	92-19-047	132H-120-340	REP-E	92-14-075	132H-133-020	NEW	92-19-049
132H-120-075	REP-P	92-14-061	132H-120-340	REP	92-19-047	132H-133-040	NEW-P	92-15-063
132H-120-075	REP-E	92-14-075	132H-120-350	AMD-P	92-14-061	132H-133-040	NEW	92-19-049
132H-120-075	REP	92-19-047	132H-120-350	AMD-E	92-14-075	132H-133-050	NEW-P	92-15-063
132H-120-077	REP-P	92-14-061	132H-120-350	AMD	92-19-047	132H-133-050	NEW	92-19-049
132H-120-077	REP-E	92-14-075	132H-120-360	AMD-P	92-14-061	132H-136-030	AMD-P	92-16-066
132H-120-077	REP	92-19-047	132H-120-360	AMD-E	92-14-075	132H-136-030	AMD	92-19-052
132H-120-078	REP-P	92-14-061	132H-120-360	AMD	92-19-047	132H-136-035	NEW-P	92-16-066
132H-120-078	REP-E	92-14-075	132H-120-400	REP-P	92-14-061	132H-136-035	NEW	92-19-052
132H-120-078	REP	92-19-047	132H-120-400	REP-E	92-14-075	132H-148-010	REP-E	92-07-073
132H-120-079	REP-P	92-14-061	132H-120-400	REP	92-19-047	132H-148-010	REP-P	92-09-060
132H-120-079	REP-E	92-14-075	132H-120-405	NEW-P	92-14-061	132H-148-010	REP	92-13-096
132H-120-079	REP	92-19-047	132H-120-405	NEW-E	92-14-075	132H-148-110	REP-E	92-07-073
132H-120-080	REP-P	92-14-061	132H-120-405	NEW	92-19-047	132H-148-110	REP-P	92-09-060
132H-120-080	REP-E	92-14-075	132H-120-410	AMD-P	92-14-061	132H-148-110	REP	92-13-096
132H-120-080	REP	92-19-047	132H-120-410	AMD-E	92-14-075	132H-200-010	REP-P	92-15-062
132H-120-090	REP-P	92-14-061	132H-120-410	AMD	92-19-047	132H-200-010	REP	92-19-048
132H-120-090	REP-E	92-14-075	132H-120-420	AMD-P	92-14-061	132H-200-020	REP-P	92-15-062
132H-120-090	REP	92-19-047	132H-120-420	AMD-E	92-14-075	132H-200-020	REP	92-19-048
132H-120-100	REP-P	92-14-061	132H-120-420	AMD	92-19-047	132H-200-040	REP-P	92-15-062
132H-120-100	REP-E	92-14-075	132H-120-430	AMD-P	92-14-061	132H-200-040	REP	92-19-048
132H-120-100	REP	92-19-047	132H-120-430	AMD-E	92-14-075	132H-200-100	REP-P	92-15-062
132H-120-110	REP-P	92-14-061	132H-120-430	AMD	92-19-047	132H-200-100	REP	92-19-048
132H-120-110	REP-E	92-14-075	132H-120-440	AMD-P	92-14-061	132H-200-110	REP-P	92-15-062
132H-120-110	REP	92-19-047	132H-120-440	AMD-E	92-14-075	132H-200-110	REP	92-19-048
132H-120-120	REP-P	92-14-061	132H-120-440	AMD	92-19-047	132H-200-200	REP-P	92-15-062
132H-120-120	REP-E	92-14-075	132H-120-440	AMD-P	92-14-061	132H-200-200	REP	92-19-048
132H-120-120	REP	92-19-047	132H-120-450	AMD-P	92-14-061	132H-200-250	REP-P	92-15-062
132H-120-130	REP-P	92-14-061	132H-120-450	AMD-E	92-14-075	132H-200-250	REP	92-19-048
132H-120-130	REP-E	92-14-075	132H-120-450	AMD	92-19-047	1321-104-010	REP-P	92-09-152
132H-120-130	REP	92-19-047	132H-120-460	AMD-P	92-14-061	1321-104-010	REP	92-15-115
132H-120-200	AMD-P	92-14-061	132H-120-460	AMD-E	92-14-075	1321-104-030	AMD-P	92-09-152
132H-120-200	AMD-E	92-14-075	132H-120-460	AMD	92-19-047	1321-104-030	AMD	92-15-115
132H-120-200	AMD	92-19-047	132H-120-470	REP-P	92-14-061	1321-104-040	AMD-P	92-09-152
132H-120-205	REP-P	92-14-061	132H-120-470	REP-E	92-14-075	1321-104-040	AMD	92-15-115
132H-120-205	REP-E	92-14-075	132H-120-470	REP	92-19-047	1321-104-050	REP-P	92-09-152
132H-120-205	REP	92-19-047	132H-120-475	NEW-P	92-14-061	1321-104-050	REP	92-15-115
132H-120-220	AMD-P	92-14-061	132H-120-475	NEW-E	92-14-075	1321-104-050	REP	92-15-115
132H-120-220	AMD-E	92-14-075	132H-120-475	NEW	92-19-047	1321-104-060	REP-P	92-09-152
132H-120-220	AMD	92-19-047	132H-120-480	REP-P	92-14-061	1321-104-060	REP	92-15-115
132H-120-225	NEW-P	92-14-061	132H-120-480	REP-E	92-14-075	1321-104-065	NEW-P	92-09-152
132H-120-225	NEW-E	92-14-075	132H-120-480	REP	92-19-047	1321-104-065	NEW	92-15-115
132H-120-225	NEW	92-19-047	132H-120-490	REP-P	92-14-061	1321-104-070	REP-P	92-09-152
132H-120-230	REP-P	92-14-061	132H-120-490	REP-E	92-14-075	1321-104-070	REP	92-15-115
132H-120-230	REP-E	92-14-075	132H-121-010	REP	92-19-047	1321-104-080	AMD-P	92-09-152
132H-120-230	REP	92-19-047	132H-121-010	NEW-P	92-15-065	1321-104-080	AMD	92-15-115
132H-120-235	NEW-P	92-14-061	132H-121-010	NEW	92-19-051	1321-104-090	AMD-P	92-09-152
132H-120-235	NEW-E	92-14-075	132H-122-010	NEW-P	92-15-068	1321-104-090	AMD	92-15-115
132H-120-240	REP-P	92-14-061	132H-122-010	NEW	92-19-054	1321-104-110	AMD-P	92-09-152
132H-120-240	REP-E	92-14-075	132H-122-020	NEW-P	92-15-068	1321-104-110	AMD	92-15-115
132H-120-240	REP	92-19-047	132H-122-020	NEW	92-19-054	1321-108-010	NEW-P	92-09-152
132H-120-245	NEW-P	92-14-061	132H-122-030	NEW-P	92-15-068	1321-108-010	NEW	92-15-115
132H-120-245	NEW-E	92-14-075	132H-122-030	NEW	92-19-054	1321-108-020	NEW-P	92-09-152
132H-120-245	NEW	92-19-047	132H-128-010	REP-E	92-07-072	1321-108-020	NEW	92-15-115
132H-120-300	AMD-P	92-14-061	132H-128-010	REP-P	92-09-059	1321-108-030	NEW-P	92-09-152
132H-120-300	AMD-E	92-14-075	132H-128-020	REP	92-13-095	1321-108-030	NEW	92-15-115
132H-120-300	AMD	92-19-047	132H-128-020	REP-E	92-07-072	1321-108-040	NEW-P	92-09-152
132H-120-305	NEW-P	92-14-061	132H-128-020	REP-P	92-09-059	1321-108-040	NEW	92-15-115
132H-120-305	NEW-E	92-14-075	132H-128-020	REP	92-13-095	1321-108-050	NEW-P	92-09-152
132H-120-305	NEW	92-19-047	132H-128-030	REP-E	92-07-072	1321-108-050	NEW	92-15-115
			132H-128-030	REP-P	92-09-059	1321-108-060	NEW-P	92-09-152

TABLE



Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
1321-134-010	NEW-P	92-09-152	1321-160-080	REP	92-15-115	1321-280-035	NEW-P	92-09-152
1321-134-010	NEW	92-15-115	1321-160-090	AMD-P	92-09-152	1321-280-035	NEW	92-15-115
1321-136-100	REP-P	92-09-152	1321-160-090	AMD	92-15-115	1321-280-040	NEW-P	92-09-152
1321-136-100	REP	92-15-115	1321-160-100	AMD-P	92-09-152	1321-280-040	NEW	92-15-115
1321-136-110	REP-P	92-09-152	1321-160-100	AMD	92-15-115	1321-300-010	NEW-P	92-09-152
1321-136-110	REP	92-15-115	1321-160-110	AMD-P	92-09-152	1321-300-010	NEW	92-15-115
1321-136-120	REP-P	92-09-152	1321-160-110	AMD	92-15-115	1321-300-020	NEW-P	92-09-152
1321-136-120	REP	92-15-115	1321-160-120	NEW-P	92-09-152	1321-300-020	NEW	92-15-115
1321-136-130	REP-P	92-09-152	1321-160-120	NEW	92-15-115	1321-325-010	NEW-P	92-09-152
1321-136-130	REP	92-15-115	1321-168-010	REP-P	92-09-152	1321-325-010	NEW	92-15-115
1321-136-140	REP-P	92-09-152	1321-168-010	REP	92-15-115	1321-400-010	NEW-P	92-09-152
1321-136-140	REP	92-15-115	1321-168-020	REP-P	92-09-152	1321-400-010	NEW	92-15-115
1321-136-150	REP-P	92-09-152	1321-168-020	REP	92-15-115	1321-400-020	NEW-P	92-09-152
1321-136-150	REP	92-15-115	1321-168-030	REP-P	92-09-152	1321-400-020	NEW	92-15-115
1321-136-160	REP-P	92-09-152	1321-168-030	REP	92-15-115	1321-400-030	NEW-P	92-09-152
1321-136-160	REP	92-15-115	1321-168-040	REP-P	92-09-152	1321-400-030	NEW	92-15-115
1321-136-170	REP-P	92-09-152	1321-168-040	REP	92-15-115	1321-400-040	NEW-P	92-09-152
1321-136-170	REP	92-15-115	1321-168-050	REP-P	92-09-152	1321-400-040	NEW	92-15-115
1321-140-010	NEW-P	92-09-152	1321-168-050	REP	92-15-115	1321-500-010	NEW-P	92-09-152
1321-140-010	NEW	92-15-115	1321-168-060	REP-P	92-09-152	1321-500-010	NEW	92-15-115
1321-140-015	NEW-P	92-09-152	1321-168-060	REP	92-15-115	132J-108-020	AMD-E	92-14-048
1321-140-015	NEW	92-15-115	1321-168-070	REP-P	92-09-152	132J-108-020	AMD-P	92-14-118
1321-140-016	NEW-P	92-09-152	1321-168-070	REP	92-15-115	132J-108-050	AMD-E	92-14-048
1321-140-016	NEW	92-15-115	1321-168-080	REP-P	92-09-152	132J-108-050	AMD-P	92-14-118
1321-140-110	NEW-P	92-09-152	1321-168-080	REP	92-15-115	132J-120-010	REP-E	92-14-048
1321-140-110	NEW	92-15-115	1321-168-090	REP-P	92-09-152	132J-120-010	REP-P	92-14-118
1321-140-120	NEW-P	92-09-152	1321-168-090	REP	92-15-115	132J-120-020	REP-E	92-14-048
1321-140-120	NEW	92-15-115	1321-168-100	REP-P	92-09-152	132J-120-020	REP-P	92-14-118
1321-140-130	NEW-P	92-09-152	1321-168-100	REP	92-15-115	132J-120-030	REP-E	92-14-048
1321-140-130	NEW	92-15-115	1321-168-110	REP-P	92-09-152	132J-120-030	REP-P	92-14-118
1321-140-134	NEW-P	92-09-152	1321-168-110	REP	92-15-115	132J-120-040	REP-E	92-14-048
1321-140-134	NEW	92-15-115	1321-168A-020	REP-P	92-09-152	132J-120-040	REP-P	92-14-118
1321-140-135	NEW-P	92-09-152	1321-168A-020	REP	92-15-115	132J-120-050	REP-E	92-14-048
1321-140-135	NEW	92-15-115	1321-168A-030	AMD-P	92-09-152	132J-120-050	REP-P	92-14-118
1321-140-140	NEW-P	92-09-152	1321-168A-030	AMD	92-15-115	132J-120-060	REP-E	92-14-048
1321-140-140	NEW	92-15-115	1321-168A-090	AMD-P	92-09-152	132J-120-060	REP-P	92-14-118
1321-140-150	NEW-P	92-09-152	1321-168A-090	AMD	92-15-115	132J-120-070	REP-E	92-14-048
1321-140-150	NEW	92-15-115	1321-168A-100	AMD-P	92-09-152	132J-120-070	REP-P	92-14-118
1321-140-160	NEW-P	92-09-152	1321-168A-100	AMD	92-15-115	132J-120-080	REP-E	92-14-048
1321-140-160	NEW	92-15-115	1321-276-010	NEW-P	92-09-152	132J-120-080	REP-P	92-14-118
1321-140-170	NEW-P	92-09-152	1321-276-010	NEW	92-15-115	132J-120-090	REP-E	92-14-048
1321-140-170	NEW	92-15-115	1321-276-015	NEW-P	92-09-152	132J-120-090	REP-P	92-14-118
1321-160-010	AMD-P	92-09-152	1321-276-015	NEW	92-15-115	132J-120-100	REP-E	92-14-048
1321-160-010	AMD	92-15-115	1321-276-020	NEW-P	92-09-152	132J-120-100	REP-P	92-14-118
1321-160-020	AMD-P	92-09-152	1321-276-020	NEW	92-15-115	132J-120-110	REP-E	92-14-048
1321-160-020	AMD	92-15-115	1321-276-030	NEW-P	92-09-152	132J-120-110	REP-P	92-14-118
1321-160-025	NEW-P	92-09-152	1321-276-030	NEW	92-15-115	132J-120-120	REP-E	92-14-048
1321-160-025	NEW	92-15-115	1321-276-045	NEW-P	92-09-152	132J-120-120	REP-P	92-14-118
1321-160-030	REP-P	92-09-152	1321-276-045	NEW	92-15-115	132J-120-130	REP-E	92-14-048
1321-160-030	REP	92-15-115	1321-276-050	NEW-P	92-09-152	132J-120-130	REP-P	92-14-118
1321-160-031	NEW-P	92-09-152	1321-276-050	NEW	92-15-115	132J-125-010	NEW-E	92-14-048
1321-160-031	NEW	92-15-115	1321-276-060	NEW-P	92-09-152	132J-125-010	NEW-P	92-14-118
1321-160-032	NEW-P	92-09-152	1321-276-060	NEW	92-15-115	132J-125-020	NEW-E	92-14-048
1321-160-032	NEW	92-15-115	1321-276-070	NEW-P	92-09-152	132J-125-020	NEW-P	92-14-118
1321-160-033	NEW-P	92-09-152	1321-276-070	NEW	92-15-115	132J-125-030	NEW-E	92-14-048
1321-160-033	NEW	92-15-115	1321-276-080	NEW-P	92-09-152	132J-125-030	NEW-P	92-14-118
1321-160-035	NEW-P	92-09-152	1321-276-080	NEW	92-15-115	132J-125-055	NEW-E	92-14-048
1321-160-035	NEW	92-15-115	1321-276-090	NEW-P	92-09-152	132J-125-055	NEW-P	92-14-118
1321-160-040	REP-P	92-09-152	1321-276-090	NEW	92-15-115	132J-125-060	NEW-E	92-14-048
1321-160-040	REP	92-15-115	1321-276-100	NEW-P	92-09-152	132J-125-060	NEW-P	92-14-118
1321-160-045	NEW-P	92-09-152	1321-276-100	NEW	92-15-115	132J-125-065	NEW-E	92-14-048
1321-160-045	NEW	92-15-115	1321-276-110	NEW-P	92-09-152	132J-125-065	NEW-P	92-14-118
1321-160-047	NEW-P	92-09-152	1321-276-110	NEW	92-15-115	132J-125-070	NEW-E	92-14-048
1321-160-047	NEW	92-15-115	1321-280-010	NEW-P	92-09-152	132J-125-070	NEW-P	92-14-118
1321-160-050	REP-P	92-09-152	1321-280-010	NEW	92-15-115	132J-125-075	NEW-E	92-14-048
1321-160-050	REP	92-15-115	1321-280-015	NEW-P	92-09-152	132J-125-075	NEW-P	92-14-118
1321-160-060	AMD-P	92-09-152	1321-280-015	NEW	92-15-115	132J-125-080	NEW-E	92-14-048
1321-160-060	AMD	92-15-115	1321-280-020	NEW-P	92-09-152	132J-125-080	NEW-P	92-14-118
1321-160-065	NEW-P	92-09-152	1321-280-020	NEW	92-15-115	132J-125-085	NEW-E	92-14-048
1321-160-065	NEW	92-15-115	1321-280-025	NEW-P	92-09-152	132J-125-085	NEW-P	92-14-118
1321-160-070	REP-P	92-09-152	1321-280-025	NEW	92-15-115	132J-125-090	NEW-E	92-14-048
1321-160-070	REP	92-15-115	1321-280-030	NEW-P	92-09-152	132J-125-090	NEW-P	92-14-118
1321-160-080	REP-P	92-09-152	1321-280-030	NEW	92-15-115	132J-125-095	NEW-E	92-14-048

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
132J-125-095	NEW-P	92-14-118	132K-12-140	REP	92-03-031	132K-12-680	REP	92-03-031
132J-125-100	NEW-E	92-14-048	132K-12-150	REP	92-03-031	132K-12-690	REP	92-03-031
132J-125-100	NEW-P	92-14-118	132K-12-160	REP	92-03-031	132K-12-700	REP	92-03-031
132J-125-105	NEW-E	92-14-048	132K-12-170	REP	92-03-031	132K-12-710	REP	92-03-031
132J-125-105	NEW-P	92-14-118	132K-12-180	REP	92-03-031	132K-12-720	REP	92-03-031
132J-125-110	NEW-E	92-14-048	132K-12-190	REP	92-03-031	132K-12-725	REP	92-03-031
132J-125-110	NEW-P	92-14-118	132K-12-200	REP	92-03-031	132K-12-730	REP	92-03-031
132J-125-115	NEW-E	92-14-048	132K-12-220	REP	92-03-031	132K-12-740	REP	92-03-031
132J-125-115	NEW-P	92-14-118	132K-12-230	REP	92-03-031	132K-12-750	REP	92-03-031
132J-125-120	NEW-E	92-14-048	132K-12-232	REP	92-03-031	132K-12-760	REP	92-03-031
132J-125-120	NEW-P	92-14-118	132K-12-234	REP	92-03-031	132K-12-770	REP	92-03-031
132J-125-125	NEW-E	92-14-048	132K-12-236	REP	92-03-031	132K-12-780	REP	92-03-031
132J-125-125	NEW-P	92-14-118	132K-12-238	REP	92-03-031	132K-12-790	REP	92-03-031
132J-125-130	NEW-E	92-14-048	132K-12-240	REP	92-03-031	132K-12-800	REP	92-03-031
132J-125-130	NEW-P	92-14-118	132K-12-242	REP	92-03-031	132K-12-810	REP	92-03-031
132J-125-135	NEW-E	92-14-048	132K-12-244	REP	92-03-031	132K-12-820	REP	92-03-031
132J-125-135	NEW-P	92-14-118	132K-12-246	REP	92-03-031	132K-12-830	REP	92-03-031
132J-125-140	NEW-E	92-14-048	132K-12-248	REP	92-03-031	132K-12-840	REP	92-03-031
132J-125-140	NEW-P	92-14-118	132K-12-250	REP	92-03-031	132M-108-010	NEW-P	92-04-058
132J-125-145	NEW-E	92-14-048	132K-12-252	REP	92-03-031	132M-108-010	NEW	92-09-005
132J-125-145	NEW-P	92-14-118	132K-12-254	REP	92-03-031	132M-108-020	NEW-P	92-04-058
132J-125-150	NEW-E	92-14-048	132K-12-256	REP	92-03-031	132M-108-020	NEW	92-09-005
132J-125-150	NEW-P	92-14-118	132K-12-258	REP	92-03-031	132M-108-030	NEW-P	92-04-058
132J-125-155	NEW-E	92-14-048	132K-12-268	REP	92-03-031	132M-108-030	NEW	92-09-005
132J-125-155	NEW-P	92-14-118	132K-12-270	REP	92-03-031	132M-108-040	NEW-P	92-04-058
132J-125-160	NEW-E	92-14-048	132K-12-272	REP	92-03-031	132M-108-040	NEW	92-09-005
132J-125-160	NEW-P	92-14-118	132K-12-274	REP	92-03-031	132M-108-050	NEW-P	92-04-058
132J-125-165	NEW-E	92-14-048	132K-12-276	REP	92-03-031	132M-108-050	NEW	92-09-005
132J-125-165	NEW-P	92-14-118	132K-12-278	REP	92-03-031	132M-108-060	NEW-P	92-04-058
132J-125-170	NEW-E	92-14-048	132K-12-280	REP	92-03-031	132M-108-060	NEW	92-09-005
132J-125-170	NEW-P	92-14-118	132K-12-282	REP	92-03-031	132M-108-070	NEW-P	92-04-058
132J-125-180	NEW-E	92-14-048	132K-12-284	REP	92-03-031	132M-108-070	NEW	92-09-005
132J-125-180	NEW-P	92-14-118	132K-12-286	REP	92-03-031	132M-108-080	NEW-P	92-04-058
132J-125-190	NEW-E	92-14-048	132K-12-288	REP	92-03-031	132M-108-080	NEW	92-09-005
132J-125-190	NEW-P	92-14-118	132K-12-290	REP	92-03-031	132M-110-130	AMD-P	92-04-057
132J-125-200	NEW-E	92-14-048	132K-12-300	REP	92-03-031	132M-110-130	AMD	92-09-004
132J-125-200	NEW-P	92-14-118	132K-12-310	REP	92-03-031	132M-112-010	REP-P	92-04-064
132J-125-210	NEW-E	92-14-048	132K-12-320	REP	92-03-031	132M-112-010	REP	92-09-092
132J-125-210	NEW-P	92-14-118	132K-12-330	REP	92-03-031	132M-112-011	REP-P	92-04-064
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132J-125-220	NEW-P	92-14-118	132K-12-350	REP	92-03-031	132M-113-010	AMD-P	92-04-065
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132J-125-230	NEW-P	92-14-118	132K-12-370	REP	92-03-031	132M-113-015	AMD-P	92-04-065
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132J-125-260	NEW-P	92-14-118	132K-12-430	REP	92-03-031	132M-113-030	AMD-P	92-04-065
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172-04-010	NEW	92-09-101	172-122-120	NEW	92-22-001	172-139-030	NEW-P	92-15-128
172-06-010	NEW-P	92-04-083	172-122-200	NEW-P	92-15-127	172-139-030	NEW	92-21-043
172-06-010	NEW	92-09-099	172-122-200	NEW-W	92-16-061	172-139-040	NEW-P	92-15-128
172-65	AMD-P	92-05-054	172-122-200	NEW-P	92-16-098	172-139-040	NEW	92-21-043
172-65	AMD	92-09-103	172-122-200	NEW	92-22-001	172-144-010	AMD-P	92-05-053
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172-65-010	AMD	92-09-103	172-122-210	NEW-W	92-16-061	172-144-020	AMD-P	92-05-053
172-65-020	AMD-P	92-05-054	172-122-210	NEW-P	92-16-098	172-144-020	AMD	92-09-102
172-65-020	AMD	92-09-103	172-122-210	NEW	92-22-001	172-144-030	REP-P	92-05-053
172-65-030	AMD-P	92-05-054	172-122-300	NEW-P	92-15-127	172-144-030	REP	92-09-102
172-65-030	AMD	92-09-103	172-122-300	NEW-W	92-16-061	172-144-040	AMD-P	92-05-053
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172-65-060	AMD-P	92-05-054	172-122-400	NEW-P	92-16-098	172-144-050	REP	92-09-102
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172-149-060	REP-P	92-21-042	173-19-2602	AMD-C	92-12-054	173-175-270	NEW	92-12-055
172-149-070	REP-P	92-21-042	173-19-2602	AMD	92-13-084	173-175-350	NEW-P	92-06-091
172-149-080	REP-P	92-21-042	173-19-350	AMD-P	92-20-088	173-175-350	NEW	92-12-055
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172-168-060	REP-P	92-14-056	173-19-360	AMD-C	92-14-120	173-175-380	NEW	92-12-055
172-168-060	REP	92-23-047	173-19-360	AMD-P	92-15-110	173-175-390	NEW-P	92-06-091
172-168-070	AMD-P	92-14-056	173-19-360	AMD	92-17-074	173-175-390	NEW	92-12-055
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172-168-080	AMD	92-23-047	173-19-4205	AMD-P	92-03-130	173-175-400	NEW	92-12-055
172-168-090	AMD-P	92-14-056	173-19-4205	AMD	92-09-134	173-175-500	NEW-P	92-06-091
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172-168-110	AMD-P	92-14-056	173-19-450	AMD-P	92-15-108	173-175-510	NEW	92-12-055
172-168-110	AMD	92-23-047	173-19-450	AMD-C	92-20-068	173-175-520	NEW-P	92-06-091
172-168-120	AMD-P	92-14-056	173-19-450	AMD-C	92-21-082	173-175-520	NEW	92-12-055
172-168-120	AMD	92-23-047	173-175-010	NEW-P	92-06-091	173-175-530	NEW	92-12-055
172-168-130	AMD-P	92-14-056	173-175-010	NEW	92-12-055	173-175-600	NEW-P	92-06-091
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172-325-010	AMD	92-21-047	173-175-030	NEW	92-12-055	173-175-620	NEW	92-12-055
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173-03-030	AMD-P	92-15-112	173-175-040	NEW-P	92-06-091	173-175-630	NEW	92-12-055
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173-03-060	AMD-E	92-13-049	173-175-070	NEW	92-12-055	173-175-760	NEW-P	92-20-115
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173-19-230	AMD-P	92-04-080	173-175-170	NEW	92-12-055	173-180C-095	NEW-P	92-17-075
173-19-230	AMD	92-09-135	173-175-180	NEW-P	92-06-091	173-180C-098	NEW-P	92-17-075
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173-19-2503	AMD	92-13-080	173-175-190	NEW-P	92-06-091	173-180D-010	NEW	92-15-035
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173-19-2511	AMD	92-13-082	173-175-200	NEW	92-06-091	173-180D-020	NEW	92-15-035
173-19-2515	AMD-P	92-03-128	173-175-200	NEW-P	92-12-055	173-180D-030	NEW-P	92-06-087
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173-19-2515	AMD	92-11-044	173-175-210	NEW	92-12-055	173-180D-040	NEW-P	92-06-087
173-19-2521	AMD-P	92-07-088	173-175-220	NEW-P	92-06-091	173-180D-040	NEW	92-15-035
173-19-2521	AMD-C	92-09-128	173-175-220	NEW	92-12-055	173-180D-050	NEW-P	92-06-087
173-19-2521	AMD-C	92-13-079	173-175-230	NEW-P	92-06-091	173-180D-050	NEW	92-15-035
173-19-2521	AMD-C	92-16-094	173-175-230	NEW	92-12-055	173-180D-055	NEW-P	92-06-087
173-19-2521	AMD	92-19-090	173-175-240	NEW-P	92-06-091	173-180D-055	NEW	92-15-035
173-19-2521	AMD-P	92-20-087	173-175-240	NEW	92-12-055	173-180D-060	NEW-P	92-06-087
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
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173-420-100	NEW-P	92-20-114	173-425-080	NEW	92-23-019	173-563-015	NEW-E	92-07-055
173-420-110	NEW-P	92-20-114	173-425-085	REP-P	92-12-026	173-563-015	NEW-P	92-14-010
173-422	AMD-C	92-18-077	173-425-085	REP	92-23-019	173-563-015	NEW-E	92-14-012
173-422-010	AMD-P	92-09-133	173-425-090	NEW-P	92-12-026	173-563-015	NEW-E	92-21-041
173-422-010	AMD	92-22-029	173-425-090	NEW	92-23-019	173-564	NEW-C	92-16-027
173-422-020	AMD-P	92-09-133	173-425-095	REP-P	92-12-026	173-564	NEW-C	92-22-087
173-422-020	AMD	92-22-029	173-425-095	REP	92-23-019	173-564-010	NEW-E	92-07-054
173-422-030	AMD-P	92-09-133	173-425-100	AMD-P	92-12-026	173-564-010	NEW-P	92-14-009
173-422-030	AMD	92-22-029	173-425-100	AMD	92-23-019	173-564-010	NEW-E	92-14-011
173-422-035	AMD-P	92-09-133	173-425-110	NEW-P	92-12-026	173-564-010	NEW-E	92-21-040
173-422-035	AMD	92-22-029	173-425-110	NEW	92-23-019	173-564-020	NEW-E	92-07-054
173-422-040	AMD-P	92-09-133	173-425-115	REP-P	92-12-026	173-564-020	NEW-P	92-14-009
173-422-040	AMD	92-22-029	173-425-115	REP	92-23-019	173-564-020	NEW-E	92-14-011
173-422-050	AMD-P	92-09-133	173-425-120	REP-P	92-12-026	173-564-020	NEW-E	92-21-040
173-422-050	AMD	92-22-029	173-425-120	REP	92-23-019	173-564-030	NEW-E	92-07-054
173-422-060	AMD-P	92-09-133	173-425-130	REP-P	92-12-026	173-564-030	NEW-P	92-14-009
173-422-060	AMD	92-22-029	173-425-130	REP	92-23-019	173-564-030	NEW-E	92-14-011
173-422-065	NEW-P	92-09-133	173-425-140	REP-P	92-12-026	173-564-030	NEW-E	92-21-040
173-422-065	NEW	92-22-029	173-425-140	REP	92-23-019	173-564-040	NEW-E	92-07-054
173-422-070	AMD-P	92-09-133	173-430	AMD-E	92-19-018	173-564-040	NEW-P	92-14-009
173-422-070	AMD	92-22-029	173-430-020	AMD-E	92-19-018	173-564-040	NEW-E	92-14-011
173-422-075	NEW-P	92-09-133	173-430-070	AMD-E	92-19-018	173-564-040	NEW-E	92-21-040
173-422-075	NEW	92-22-029	173-433-100	AMD-P	92-09-035	178-01-010	NEW-C	92-03-055
173-422-080	REP-P	92-09-133	173-433-100	AMD-C	92-15-111	178-01-010	NEW-E	92-03-056
173-422-080	REP	92-22-029	173-433-100	AMD-C	92-18-095	178-01-010	NEW	92-09-002
173-422-090	AMD-P	92-09-133	173-433-100	AMD-P	92-21-083	180-16-200	AMD	92-05-047
173-422-090	AMD	92-22-029	173-433-100	AMD-W	92-22-089	180-16-200	AMD-P	92-13-075
173-422-095	NEW-P	92-09-133	173-433-110	AMD-P	92-09-035	180-16-200	AMD	92-17-053
173-422-095	NEW	92-22-029	173-433-110	AMD-C	92-15-111	180-16-205	AMD	92-05-047
173-422-100	AMD-P	92-09-133	173-433-110	AMD-C	92-18-095	180-16-205	AMD-P	92-13-075
173-422-100	AMD	92-22-029	173-433-110	AMD-P	92-21-083	180-16-205	AMD	92-17-053
173-422-110	REP-P	92-09-133	173-433-110	AMD-W	92-22-089	180-16-222	AMD	92-04-044
173-422-110	REP	92-22-029	173-433-170	AMD-P	92-09-035	180-16-223	AMD	92-04-044
173-422-120	AMD-P	92-09-133	173-433-170	AMD-E	92-10-022	180-20-005	NEW-P	92-13-098
173-422-120	AMD	92-22-029	173-433-170	AMD-C	92-15-111	180-20-005	NEW-W	92-20-119
173-422-130	AMD-P	92-09-133	173-433-170	AMD-E	92-18-028	180-20-030	NEW-P	92-13-098
173-422-130	AMD	92-22-029	173-433-170	AMD-C	92-18-095	180-20-030	NEW-W	92-20-119
173-422-140	AMD-P	92-09-133	173-433-170	AMD-P	92-21-083	180-20-031	NEW-P	92-13-098
173-422-140	AMD	92-22-029	173-433-170	AMD-W	92-22-089	180-20-031	NEW-W	92-20-119
173-422-150	REP-P	92-09-133	173-491-050	AMD-P	92-19-016	180-20-034	NEW-P	92-13-098
173-422-150	REP	92-22-029	173-492	NEW-C	92-19-066	180-20-034	NEW-W	92-20-119
173-422-160	AMD-P	92-09-133	173-492-010	NEW-P	92-06-088	180-20-035	NEW-P	92-13-098
173-422-160	AMD	92-22-029	173-492-010	NEW-S	92-11-043	180-20-035	NEW-W	92-20-119
173-422-170	AMD-P	92-09-133	173-492-010	NEW	92-20-123	180-20-036	NEW-P	92-13-098
173-422-170	AMD	92-22-029	173-492-020	NEW-P	92-06-088	180-20-036	NEW-W	92-20-119
173-422-180	REP-P	92-09-133	173-492-020	NEW-S	92-11-043	180-20-040	NEW-P	92-13-098
173-422-180	REP	92-22-029	173-492-020	NEW	92-20-123	180-20-040	NEW-W	92-20-119
173-425	AMD-C	92-19-079	173-492-030	NEW-P	92-06-088	180-20-045	NEW-P	92-13-098
173-425-010	AMD-P	92-12-026	173-492-030	NEW-S	92-11-043	180-20-045	NEW-W	92-20-119
173-425-010	AMD	92-23-019	173-492-030	NEW	92-20-123	180-20-050	NEW-P	92-13-098
173-425-020	AMD-P	92-12-026	173-492-040	NEW-P	92-06-088	180-20-050	NEW-W	92-20-119
173-425-020	AMD	92-23-019	173-492-040	NEW-S	92-11-043	180-20-055	NEW-P	92-13-098
173-425-030	AMD-P	92-12-026	173-492-040	NEW	92-20-123	180-20-055	NEW-W	92-20-119
173-425-030	AMD	92-23-019	173-492-050	NEW-P	92-06-088	180-20-060	NEW-P	92-13-098
173-425-036	REP-P	92-12-026	173-492-050	NEW-S	92-11-043	180-20-060	NEW-W	92-20-119
173-425-036	REP	92-23-019	173-492-050	NEW	92-20-123	180-20-065	NEW-P	92-13-098
173-425-040	NEW-P	92-12-026	173-492-060	NEW-P	92-06-088	180-20-065	NEW-W	92-20-119
173-425-040	NEW	92-23-019	173-492-060	NEW-S	92-11-043	180-20-070	NEW-P	92-13-098
173-425-045	REP-P	92-12-026	173-492-060	NEW	92-20-123	180-20-070	NEW-W	92-20-119
173-425-045	REP	92-23-019	173-492-070	NEW-P	92-06-088	180-20-075	NEW-P	92-13-098
173-425-050	NEW-P	92-12-026	173-492-070	NEW-S	92-11-043	180-20-075	NEW-W	92-20-119
173-425-050	NEW	92-23-019	173-492-070	NEW	92-20-123	180-20-080	NEW-P	92-13-098
173-425-055	REP-P	92-12-026	173-492-080	NEW-P	92-06-088	180-20-080	NEW-W	92-20-119
173-425-055	REP	92-23-019	173-492-080	NEW-S	92-11-043	180-20-090	NEW-P	92-13-098
173-425-060	NEW-P	92-12-026	173-492-080	NEW	92-20-123	180-20-090	NEW-W	92-20-119
173-425-060	NEW	92-23-019	173-492-090	NEW-P	92-06-088	180-20-095	NEW-P	92-13-098
173-425-065	REP-P	92-12-026	173-492-090	NEW-S	92-11-043	180-20-095	NEW-W	92-20-119
173-425-065	REP	92-23-019	173-492-090	NEW	92-20-123	180-20-101	NEW-P	92-13-098
173-425-070	NEW-P	92-12-026	173-492-100	NEW-P	92-06-088	180-20-101	NEW-W	92-20-119
173-425-070	NEW	92-23-019	173-492-100	NEW-S	92-11-043	180-20-111	NEW-P	92-13-098
173-425-075	REP-P	92-12-026	173-492-100	NEW	92-20-123	180-20-111	NEW-W	92-20-119
173-425-075	REP	92-23-019	173-563	NEW-C	92-16-026	180-20-115	NEW-P	92-13-098

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180-20-120	NEW-P	92-13-098	180-46-025	AMD-P	92-20-122	180-79-127	AMD-E	92-15-038
180-20-120	NEW-W	92-20-119	180-46-030	AMD-P	92-20-122	180-79-127	AMD-P	92-15-098
180-20-125	NEW-P	92-13-098	180-46-040	AMD-P	92-20-122	180-79-127	AMD	92-20-083
180-20-125	NEW-W	92-20-119	180-46-045	AMD-P	92-20-122	180-79-129	REP	92-04-044
180-20-130	NEW-P	92-13-098	180-46-050	AMD-P	92-20-122	180-79-131	AMD	92-04-044
180-20-130	NEW-W	92-20-119	180-46-055	AMD-P	92-20-122	180-79-136	AMD	92-04-044
180-20-135	NEW-P	92-13-098	180-46-065	AMD-P	92-20-122	180-79-230	AMD	92-04-044
180-20-135	NEW-W	92-20-119	180-51-085	AMD-P	92-05-067	180-79-241	AMD-P	92-08-077
180-20-140	NEW-P	92-13-098	180-51-085	AMD	92-08-078	180-79-241	AMD	92-15-037
180-20-140	NEW-W	92-20-119	180-53-065	REP-P	92-13-075	180-79-310	REP	92-04-044
180-20-145	NEW-P	92-13-098	180-53-065	REP	92-17-053	180-79-311	NEW	92-04-044
180-20-145	NEW-W	92-20-119	180-53-070	NEW-P	92-13-075	180-79-333	NEW	92-04-044
180-20-150	NEW-P	92-13-098	180-53-070	NEW	92-17-053	180-79-379	NEW	92-04-044
180-20-150	NEW-W	92-20-119	180-75-016	NEW	92-04-044	180-85-045	AMD	92-04-044
180-20-155	NEW-P	92-13-098	180-75-055	AMD	92-04-044	180-85-077	NEW	92-04-044
180-20-155	NEW-W	92-20-119	180-75-065	AMD	92-04-044	180-85-115	AMD	92-04-044
180-20-160	NEW-P	92-13-098	180-75-080	REP	92-04-044	180-86-150	AMD-P	92-08-077
180-20-160	NEW-W	92-20-119	180-75-085	AMD	92-04-044	180-86-150	AMD	92-15-037
180-25-030	AMD-E	92-13-047	180-75-085	AMD-E	92-13-021	180-86-155	AMD-P	92-08-077
180-25-030	AMD-P	92-13-059	180-75-085	AMD-E	92-15-038	180-86-155	AMD	92-15-037
180-25-030	AMD	92-16-058	180-75-085	AMD-P	92-15-098	180-86-155	AMD-P	92-20-121
180-25-031	NEW	92-04-043	180-75-085	AMD	92-20-083	180-110-035	AMD-P	92-13-058
180-25-032	NEW-E	92-13-047	180-75-087	AMD	92-04-044	180-110-035	AMD	92-16-057
180-25-032	NEW-P	92-13-059	180-75-089	NEW	92-04-044	182-12-111	AMD	92-03-040
180-25-032	NEW	92-16-058	180-75-090	AMD	92-04-044	182-12-115	AMD-P	92-04-001
180-27-016	NEW-E	92-13-047	180-75-110	NEW	92-04-044	182-12-115	AMD-C	92-07-046
180-27-016	NEW-P	92-13-059	180-77-040	AMD	92-05-039	182-12-115	AMD	92-08-003
180-27-016	NEW	92-16-058	180-77-045	AMD	92-05-039	192-12-017	REP-P	92-07-104
180-27-020	AMD-P	92-20-082	180-77-050	AMD	92-05-039	192-12-017	REP	92-14-047
180-27-045	AMD-P	92-20-082	180-77-065	AMD	92-05-039	192-12-019	REP-P	92-07-104
180-27-052	NEW-E	92-13-047	180-77-100	NEW	92-05-039	192-12-019	REP	92-14-047
180-27-052	NEW-P	92-13-059	180-77-105	NEW	92-05-039	192-12-072	AMD-P	92-07-104
180-27-052	NEW	92-16-058	180-77-110	NEW	92-05-039	192-12-072	AMD	92-14-047
180-27-056	AMD-E	92-13-047	180-78-165	AMD	92-06-027	192-12-300	AMD-P	92-03-145
180-27-056	AMD-P	92-13-059	180-78-200	NEW-W	92-09-108	192-12-300	AMD-W	92-16-078
180-27-056	AMD	92-16-058	180-79-045	AMD-E	92-13-021	192-12-305	AMD-P	92-03-145
180-27-05605	AMD-P	92-20-082	180-79-045	AMD-E	92-15-038	192-12-305	AMD-W	92-16-078
180-27-058	AMD-E	92-13-047	180-79-045	AMD-P	92-15-098	192-12-310	AMD-P	92-03-145
180-27-058	AMD-P	92-13-059	180-79-045	AMD	92-20-083	192-12-310	AMD-W	92-16-078
180-27-058	AMD	92-16-058	180-79-047	AMD	92-04-044	192-12-320	AMD-P	92-03-145
180-27-075	AMD-P	92-20-082	180-79-049	AMD	92-04-044	192-12-320	AMD-W	92-16-078
180-27-500	NEW-E	92-13-047	180-79-060	AMD-E	92-13-021	192-12-370	NEW-P	92-03-145
180-27-500	NEW-P	92-13-059	180-79-060	AMD-E	92-15-038	192-12-370	AMD-W	92-16-078
180-27-500	NEW	92-16-058	180-79-060	AMD-P	92-15-098	192-12-400	NEW-P	92-07-104
180-27-505	NEW-E	92-13-047	180-79-060	AMD	92-20-083	192-12-400	NEW	92-14-047
180-27-505	NEW-P	92-13-059	180-79-065	AMD-E	92-13-021	192-12-405	NEW-P	92-07-104
180-27-505	NEW	92-16-058	180-79-065	AMD-E	92-15-038	192-12-405	NEW	92-14-047
180-27-510	NEW-E	92-13-047	180-79-065	AMD-P	92-15-098	192-32-120	NEW	92-05-051
180-27-510	NEW-P	92-13-059	180-79-065	AMD	92-20-083	192-32-125	NEW	92-05-051
180-27-510	NEW	92-16-058	180-79-075	AMD	92-04-044	194-10-030	AMD-P	92-21-094
180-27-515	NEW-E	92-13-047	180-79-080	AMD	92-04-044	194-10-100	AMD-P	92-21-094
180-27-515	NEW-P	92-13-059	180-79-085	AMD-E	92-13-021	194-10-110	AMD-P	92-21-094
180-27-515	NEW	92-16-058	180-79-086	AMD	92-04-044	194-10-130	AMD-P	92-21-094
180-27-525	NEW-E	92-13-047	180-79-115	AMD	92-04-044	194-10-140	AMD-P	92-21-094
180-27-525	NEW-P	92-13-059	180-79-115	AMD-E	92-13-021	196-12-030	AMD-P	92-21-105
180-27-525	NEW	92-16-058	180-79-115	AMD-E	92-15-038	196-12-050	AMD-P	92-21-105
180-27-530	NEW-E	92-13-047	180-79-115	AMD-P	92-15-098	196-16-020	AMD-P	92-21-105
180-27-530	NEW-P	92-13-059	180-79-115	AMD	92-20-083	196-16-031	AMD-P	92-21-105
180-27-530	NEW	92-16-058	180-79-117	AMD-F	92-13-021	196-24-030	AMD-P	92-21-105
180-27-535	NEW-E	92-13-047	180-79-117	AMD-E	92-15-038	196-24-050	AMD-P	92-04-008
180-27-535	NEW-P	92-13-059	180-79-117	AMD-P	92-15-098	196-24-050	AMD	92-09-089
180-27-535	NEW	92-16-058	180-79-117	AMD	92-20-083	196-24-050	AMD-P	92-21-105
180-29-085	AMD-E	92-13-047	180-79-120	AMD	92-04-044	196-24-105	AMD-P	92-12-053
180-29-085	AMD-P	92-13-059	180-79-122	AMD-E	92-13-021	196-24-105	AMD	92-15-139
180-29-085	AMD	92-16-058	180-79-122	AMD-E	92-15-038	196-24-105	AMD-P	92-21-105
180-29-160	AMD-P	92-20-082	180-79-122	AMD-P	92-15-098	204-24-030	AMD	92-05-016
180-29-165	AMD-P	92-20-082	180-79-122	AMD	92-20-083	204-24-040	AMD	92-05-016
180-40-235	AMD-P	92-20-120	180-79-123	NEW	92-04-044	204-24-050	AMD	92-05-016
180-46	AMD-P	92-20-122	180-79-123	AMD-E	92-13-021	204-24-070	AMD	92-05-016
180-46-005	AMD-P	92-20-122	180-79-123	AMD-E	92-15-038	204-32	PREP	92-13-012A
180-46-010	AMD-P	92-20-122	180-79-123	AMD-P	92-15-098	204-38-030	AMD-P	92-05-015
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204-39	PREP	92-13-012A	212-26-005	REP-P	92-20-071	212-28-080	REP-E	92-20-072
204-62	PREP	92-13-012A	212-26-005	REP-E	92-20-072	212-28-085	REP-P	92-20-071
204-70	PREP	92-13-012A	212-26-010	REP-P	92-20-071	212-28-085	REP-E	92-20-072
204-74A-060	AMD	92-09-050	212-26-010	REP-E	92-20-072	212-28-090	REP-P	92-20-071
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212-12-035	NEW-P	92-20-071	212-26-050	REP-P	92-20-071	212-32-010	REP-E	92-20-072
212-12-035	NEW-E	92-20-072	212-26-050	REP-E	92-20-072	212-32-015	REP-P	92-20-071
212-12-040	NEW-P	92-20-071	212-26-055	REP-P	92-20-071	212-32-015	REP-E	92-20-072
212-12-040	NEW-E	92-20-072	212-26-055	REP-E	92-20-072	212-32-020	REP-P	92-20-071
212-12-044	NEW-P	92-20-071	212-26-060	REP-P	92-20-071	212-32-020	REP-E	92-20-072
212-14-001	REP-P	92-20-071	212-26-060	REP-E	92-20-072	212-32-025	REP-P	92-20-071
212-14-001	REP-E	92-20-072	212-26-065	REP-P	92-20-071	212-32-025	REP-E	92-20-072
212-14-005	REP-P	92-20-071	212-26-065	REP-E	92-20-072	212-32-030	REP-P	92-20-071
212-14-005	REP-E	92-20-072	212-26-070	REP-P	92-20-071	212-32-030	REP-E	92-20-072
212-14-010	REP-P	92-20-071	212-26-070	REP-E	92-20-072	212-32-035	REP-P	92-20-071
212-14-010	REP-E	92-20-072	212-26-075	REP-P	92-20-071	212-32-035	REP-E	92-20-072
212-14-015	REP-P	92-20-071	212-26-075	REP-E	92-20-072	212-32-040	REP-P	92-20-071
212-14-015	REP-E	92-20-072	212-26-080	REP-P	92-20-071	212-32-040	REP-E	92-20-072
212-14-020	REP-P	92-20-071	212-26-080	REP-E	92-20-072	212-32-045	REP-P	92-20-071
212-14-020	REP-E	92-20-072	212-26-085	REP-P	92-20-071	212-32-045	REP-E	92-20-072
212-14-025	REP-P	92-20-071	212-26-085	REP-E	92-20-072	212-32-050	REP-P	92-20-071
212-14-025	REP-E	92-20-072	212-26-090	REP-P	92-20-071	212-32-050	REP-E	92-20-072
212-14-030	REP-P	92-20-071	212-26-090	REP-E	92-20-072	212-32-055	REP-P	92-20-071
212-14-030	REP-E	92-20-072	212-26-095	REP-P	92-20-071	212-32-055	REP-E	92-20-072
212-14-035	REP-P	92-20-071	212-26-095	REP-E	92-20-072	212-32-060	REP-P	92-20-071
212-14-035	REP-E	92-20-072	212-26-100	REP-P	92-20-071	212-32-060	REP-E	92-20-072
212-14-040	REP-P	92-20-071	212-26-100	REP-E	92-20-072	212-32-065	REP-P	92-20-071
212-14-040	REP-E	92-20-072	212-26-105	REP-P	92-20-071	212-32-065	REP-E	92-20-072
212-14-045	REP-P	92-20-071	212-26-105	REP-E	92-20-072	212-32-070	REP-P	92-20-071
212-14-045	REP-E	92-20-072	212-28-001	REP-P	92-20-071	212-32-070	REP-E	92-20-072
212-14-050	REP-P	92-20-071	212-28-001	REP-E	92-20-072	212-32-075	REP-P	92-20-071
212-14-050	REP-E	92-20-072	212-28-010	REP-P	92-20-071	212-32-075	REP-E	92-20-072
212-14-055	REP-P	92-20-071	212-28-010	REP-E	92-20-072	212-32-080	REP-P	92-20-071
212-14-055	REP-E	92-20-072	212-28-015	REP-P	92-20-071	212-32-080	REP-E	92-20-072
212-14-060	REP-P	92-20-071	212-28-015	REP-E	92-20-072	212-32-085	REP-P	92-20-071
212-14-060	REP-E	92-20-072	212-28-020	REP-P	92-20-071	212-32-085	REP-E	92-20-072
212-14-070	REP-P	92-20-071	212-28-020	REP-E	92-20-072	212-32-090	REP-P	92-20-071
212-14-070	REP-E	92-20-072	212-28-025	REP-P	92-20-071	212-32-090	REP-E	92-20-072
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212-14-080	REP-E	92-20-072	212-28-030	REP-P	92-20-071	212-32-095	REP-E	92-20-072
212-14-090	REP-P	92-20-071	212-28-030	REP-E	92-20-072	212-32-100	REP-P	92-20-071
212-14-090	REP-E	92-20-072	212-28-035	REP-P	92-20-071	212-32-100	REP-E	92-20-072
212-14-100	REP-P	92-20-071	212-28-035	REP-E	92-20-072	212-32-105	REP-P	92-20-071
212-14-100	REP-E	92-20-072	212-28-040	REP-P	92-20-071	212-32-105	REP-E	92-20-072
212-14-105	REP-P	92-20-071	212-28-040	REP-E	92-20-072	212-32-110	REP-P	92-20-071
212-14-105	REP-E	92-20-072	212-28-045	REP-P	92-20-071	212-32-110	REP-E	92-20-072
212-14-110	REP-P	92-20-071	212-28-045	REP-E	92-20-072	212-32-115	REP-P	92-20-071
212-14-110	REP-E	92-20-072	212-28-050	REP-P	92-20-071	212-32-115	REP-E	92-20-072
212-14-115	REP-P	92-20-071	212-28-050	REP-E	92-20-072	212-32-120	REP-P	92-20-071
212-14-115	REP-E	92-20-072	212-28-055	REP-P	92-20-071	212-32-120	REP-E	92-20-072
212-14-120	REP-P	92-20-071	212-28-055	REP-E	92-20-072	212-32-125	REP-P	92-20-071
212-14-120	REP-E	92-20-072	212-28-060	REP-P	92-20-071	212-32-125	REP-E	92-20-072
212-14-12001	REP-P	92-20-071	212-28-060	REP-E	92-20-072	212-32-130	REP-P	92-20-071
212-14-12001	REP-E	92-20-072	212-28-065	REP-P	92-20-071	212-32-130	REP-E	92-20-072
212-14-125	REP-P	92-20-071	212-28-065	REP-E	92-20-072	212-32-135	REP-P	92-20-071
212-14-125	REP-E	92-20-072	212-28-070	REP-P	92-20-071	212-32-135	REP-E	92-20-072
212-14-130	REP-P	92-20-071	212-28-070	REP-E	92-20-072	212-32-140	REP-P	92-20-071
212-14-130	REP-E	92-20-072	212-28-075	REP-P	92-20-071	212-32-140	REP-E	92-20-072

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
212-65-065	REP-P	92-20-071	212-80-015	AMD-E	92-14-074	220-32-05700I	REP-E	92-05-004
212-65-065	REP-E	92-20-072	212-80-015	AMD-E	92-20-035	220-32-05700J	NEW-E	92-04-051
212-65-070	REP-P	92-20-071	212-80-015	AMD	92-20-070	220-32-05700K	REP-E	92-07-007
212-65-070	REP-E	92-20-072	212-80-030	AMD-P	92-14-073	220-32-05700L	NEW-E	92-08-090
212-65-075	REP-P	92-20-071	212-80-030	AMD-E	92-14-074	220-32-05700M	REP-E	92-14-099
212-65-075	REP-E	92-20-072	212-80-030	AMD-E	92-20-035	220-32-05700N	NEW-E	92-14-099
212-65-080	REP-P	92-20-071	212-80-030	AMD	92-20-070	220-32-05700O	REP-E	92-22-006
212-65-080	REP-E	92-20-072	212-80-035	AMD-P	92-14-073	220-32-05700P	NEW-E	92-21-029
212-65-085	REP-P	92-20-071	212-80-035	AMD-E	92-14-074	220-33-01000D	REP-E	92-05-004
212-65-085	REP-E	92-20-072	212-80-035	AMD-E	92-20-035	220-33-01000E	NEW-E	92-05-004
212-65-090	REP-P	92-20-071	212-80-035	AMD	92-20-070	220-33-01000F	NEW-E	92-19-027
212-65-090	REP-E	92-20-072	212-80-055	AMD-P	92-14-073	220-33-01000G	REP-E	92-19-032
212-65-095	REP-P	92-20-071	212-80-055	AMD-E	92-14-074	220-33-01000H	NEW-E	92-19-032
212-65-095	REP-E	92-20-072	212-80-055	AMD-E	92-20-035	220-33-01000I	REP-E	92-19-134
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212-70-010	REP-P	92-20-071	212-80-065	AMD-E	92-14-074	220-33-01000L	NEW-E	92-20-020
212-70-010	REP-E	92-20-072	212-80-065	AMD-E	92-20-035	220-33-01000M	REP-E	92-20-067
212-70-020	REP-P	92-20-071	212-80-065	AMD	92-20-070	220-33-01000N	NEW-E	92-20-067
212-70-020	REP-E	92-20-072	212-80-115	AMD-P	92-14-073	220-33-01000O	REP-E	92-21-005
212-70-030	REP-P	92-20-071	212-80-115	AMD-E	92-14-074	220-33-01000P	NEW-E	92-21-005
212-70-030	REP-E	92-20-072	212-80-115	AMD-E	92-20-035	220-33-01000Q	REP-E	92-21-053
212-70-040	REP-P	92-20-071	212-80-115	AMD	92-20-070	220-33-01000R	NEW-E	92-21-053
212-70-040	REP-E	92-20-072	212-80-125	NEW-P	92-14-073	220-33-01000S	REP-E	92-22-019
212-70-050	REP-P	92-20-071	212-80-125	NEW-E	92-14-074	220-33-01000T	NEW-E	92-22-019
212-70-050	REP-E	92-20-072	212-80-125	NEW-E	92-20-035	220-33-03000D	NEW-E	92-11-066
212-70-060	REP-P	92-20-071	212-80-125	NEW	92-20-070	220-36-02300N	NEW-E	92-18-013
212-70-060	REP-E	92-20-072	220-16	AMD-C	92-11-083	220-36-02300O	REP-E	92-18-066
212-70-070	REP-P	92-20-071	220-16	AMD-S	92-11-083	220-36-02300P	NEW-E	92-18-066
212-70-070	REP-E	92-20-072	220-16-01500A	NEW-E	92-13-040	220-36-02300Q	REP-E	92-19-020
212-70-080	REP-P	92-20-071	220-16-040	AMD-P	92-09-137	220-36-02300R	NEW-E	92-19-020
212-70-080	REP-E	92-20-072	220-16-040	AMD	92-15-105	220-36-02300S	REP-E	92-19-058
212-70-090	REP-P	92-20-071	220-16-046	NEW-P	92-09-137	220-36-02300T	NEW-E	92-19-058
212-70-090	REP-E	92-20-072	220-16-046	NEW	92-15-105	220-36-02300U	REP-E	92-19-096
212-70-100	REP-P	92-20-071	220-20-020	AMD-P	92-10-081	220-36-02300V	NEW-E	92-19-096
212-70-100	REP-E	92-20-072	220-20-020	AMD-W	92-23-048	220-36-02300W	REP-E	92-20-003
212-70-110	REP-P	92-20-071	220-20-02000W	NEW-E	92-16-054	220-36-02300X	NEW-E	92-20-003
212-70-110	REP-E	92-20-072	220-20-021	AMD-P	92-10-081	220-40-027	AMD-P	92-22-006
212-70-120	REP-P	92-20-071	220-20-021	AMD-W	92-23-048	220-40-027	AMD-W	92-23-048
212-70-120	REP-E	92-20-072	220-24-02000L	NEW-E	92-09-130	220-40-02700E	NEW-E	92-18-034
212-70-130	REP-P	92-20-071	220-24-02000L	REP-E	92-15-076	220-40-02700F	REP-E	92-21-006
212-70-130	REP-E	92-20-072	220-24-02000M	NEW-E	92-15-076	220-40-02700G	NEW-E	92-21-028
212-70-140	REP-P	92-20-071	220-24-02000M	REP-E	92-16-022	220-40-02700H	REP-E	92-22-070
212-70-140	REP-E	92-20-072	220-24-02000N	NEW-E	92-16-022	220-40-02700I	NEW-E	92-22-070
212-70-150	REP-P	92-20-071	220-24-02000N	REP-E	92-16-034	220-44-030	AMD-P	92-22-105
212-70-150	REP-E	92-20-072	220-24-02000P	NEW-E	92-16-034	220-44-030	AMD	92-03-150
212-70-160	REP-P	92-20-071	220-24-02000P	REP-E	92-16-085	220-44-04000B	NEW-E	92-07-008
212-70-160	REP-E	92-20-072	220-24-02000Q	NEW-E	92-16-085	220-44-04000B	REP-E	92-18-064
212-70-170	REP-P	92-20-071	220-24-02000Q	REP-E	92-17-028	220-44-04000C	NEW-E	92-18-035
212-70-170	REP-E	92-20-072	220-24-02000R	NEW-E	92-17-028	220-44-050	AMD-P	92-19-050
212-70-180	REP-P	92-20-071	220-24-02000R	REP-E	92-18-001	220-44-050	AMD	92-03-150
212-70-180	REP-E	92-20-072	220-24-02000S	NEW-E	92-18-001	220-44-050	AMD	92-07-008
212-70-190	REP-P	92-20-071	220-32-05100J	REP-E	92-04-051	220-44-05000R	REP-E	92-03-030
212-70-190	REP-E	92-20-072	220-32-05100K	NEW-E	92-04-051	220-44-05000S	NEW-E	92-03-030
212-70-200	REP-P	92-20-071	220-32-05100K	REP-E	92-07-007	220-44-05000T	REP-E	92-08-007
212-70-200	REP-E	92-20-072	220-32-05100L	NEW-E	92-07-007	220-44-05000U	NEW-E	92-08-007
212-70-210	REP-P	92-20-071	220-32-05100M	NEW-E	92-17-009	220-44-05000V	REP-E	92-09-084
212-70-210	REP-E	92-20-072	220-32-05100M	REP-E	92-18-052	220-44-05000W	NEW-E	92-09-084
212-70-220	REP-P	92-20-071	220-32-05100N	NEW-E	92-18-052	220-44-05000X	REP-E	92-11-021
212-70-220	REP-E	92-20-072	220-32-05100N	REP-E	92-19-022	220-44-05000Y	NEW-E	92-11-021
212-70-230	REP-P	92-20-071	220-32-05100P	NEW-E	92-19-022	220-44-05000Z	REP-E	92-12-018
212-70-230	REP-E	92-20-072	220-32-05100P	REP-E	92-19-097	220-44-05000A	NEW-E	92-12-018
212-70-240	REP-P	92-20-071	220-32-05100Q	NEW-E	92-19-097	220-44-05000B	REP-E	92-16-002
212-70-240	REP-E	92-20-072	220-32-05100Q	REP-E	92-19-136	220-44-05000C	NEW-E	92-16-002
212-70-250	REP-P	92-20-071	220-32-05100R	NEW-E	92-19-136	220-44-05000D	REP-E	92-20-064
212-70-250	REP-E	92-20-072	220-32-05100R	REP-E	92-20-053	220-44-05000E	NEW-E	92-20-064
212-70-260	REP-P	92-20-071	220-32-05100S	NEW-E	92-20-053	220-44-05000F	REP-E	92-11-021
212-70-260	REP-E	92-20-072	220-32-05100S	REP-E	92-21-005	220-44-05000G	NEW-E	92-11-021
212-80-010	AMD-P	92-14-073	220-32-05100T	NEW-E	92-21-005	220-44-05000H	REP-E	92-12-018
212-80-010	AMD-E	92-14-074	220-32-05500A	NEW-E	92-09-047	220-44-05000I	NEW-E	92-12-018
212-80-010	AMD-E	92-20-035	220-32-05500A	REP-E	92-09-106	220-44-05000J	REP-E	92-16-002
212-80-010	AMD	92-20-070	220-32-05500B	NEW-E	92-09-106	220-44-05000K	NEW-E	92-16-002
212-80-015	AMD-P	92-14-073	220-32-05700I	NEW-E	92-03-022	220-44-05000L	REP-E	92-20-064

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220-44-05000Y	REP-E	92-22-047	220-47-825	NEW-E	92-23-039	220-56-19000Y	REP-E	92-17-010
220-44-05000Z	NEW-E	92-22-047	220-47-825	REP-E	92-23-067	220-56-19000Z	NEW-E	92-16-003
220-44-09000A	NEW-E	92-11-004	220-47-826	NEW-E	92-23-067	220-56-19000Z	REP-E	92-18-011
220-47	AMD-C	92-11-083	220-48-005	AMD-P	92-06-092	220-56-195	AMD-P	92-03-151
220-47	AMD-S	92-11-083	220-48-005	AMD-C	92-08-079	220-56-195	AMD	92-11-012
220-47-301	AMD-P	92-09-137	220-48-005	AMD	92-11-011	220-56-19500I	NEW-E	92-18-051
220-47-301	AMD-W	92-22-091	220-48-00500A	NEW-E	92-09-073	220-56-205	AMD-P	92-03-151
220-47-302	AMD-P	92-09-137	220-48-00500B	NEW-E	92-22-078	220-56-205	AMD	92-11-012
220-47-302	AMD	92-15-105	220-48-011	AMD-P	92-06-092	220-56-235	AMD-P	92-03-151
220-47-304	AMD-P	92-09-137	220-48-011	AMD-C	92-08-079	220-56-235	AMD	92-11-012
220-47-304	AMD	92-15-105	220-48-011700B	NEW-E	92-20-054	220-56-23500G	NEW-E	92-09-083
220-47-307	AMD-P	92-09-137	220-48-02900A	NEW-E	92-19-063	220-56-240	AMD-P	92-03-151
220-47-307	AMD	92-15-105	220-48-042	AMD-P	92-06-092	220-56-240	AMD	92-11-012
220-47-311	AMD-P	92-09-137	220-48-042	AMD-C	92-08-079	220-56-24000G	NEW-E	92-09-083
220-47-311	AMD	92-15-105	220-48-042	AMD	92-11-011	220-56-24500K	NEW-E	92-10-039
220-47-319	AMD-P	92-09-137	220-48-052	AMD-P	92-06-092	220-56-24500K	REP-E	92-12-002
220-47-319	AMD	92-15-105	220-48-052	AMD-C	92-08-079	220-56-24500L	NEW-E	92-12-002
220-47-401	AMD-P	92-09-137	220-48-052	AMD	92-11-011	220-56-250	AMD-P	92-03-151
220-47-401	AMD	92-15-105	220-49-02000D	NEW-E	92-08-022	220-56-250	AMD	92-11-012
220-47-411	AMD-P	92-09-137	220-52-05100J	NEW-E	92-10-002	220-56-25000E	NEW-E	92-09-083
220-47-411	AMD	92-09-105	220-52-05100K	NEW-E	92-10-020	220-56-25500L	NEW-E	92-10-039
220-47-412	AMD-P	92-09-137	220-52-05100K	REP-E	92-11-065	220-56-25500L	REP-E	92-12-002
220-47-412	AMD	92-15-105	220-52-05100L	NEW-E	92-11-008	220-56-25500M	NEW-E	92-12-002
220-47-500	AMD-P	92-09-137	220-52-05100M	NEW-E	92-13-040	220-56-25500M	REP-E	92-15-010
220-47-500	AMD	92-15-105	220-52-07300H	NEW-E	92-06-054	220-56-25500N	NEW-E	92-15-010
220-47-801	NEW-E	92-16-020	220-52-07300M	NEW-E	92-22-009	220-56-25500N	REP-E	92-15-040
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222-30-020	AMD	92-23-056	230-50-010	AMD	92-19-107	232-28-228	AMD	92-12-060
222-30-025	NEW-P	92-07-093	230-50-012	AMD-P	92-14-018	232-28-229	REP-P	92-06-078
222-30-025	NEW-S	92-11-069	230-50-012	AMD-E	92-14-019	232-28-229	REP	92-12-061
222-30-025	NEW	92-15-011	230-50-012	AMD	92-19-107	232-28-230	REP-P	92-06-079
222-30-040	AMD-P	92-07-093	230-50-015	NEW-P	92-14-018	232-28-230	REP	92-12-062
222-30-040	AMD-S	92-11-069	230-50-015	NEW-E	92-14-019	232-28-231	REP-P	92-06-080
222-30-040	AMD	92-15-011	230-50-015	NEW	92-19-107	232-28-231	REP	92-12-063
222-30-040	AMD-E	92-18-056	230-50-018	NEW-P	92-14-018	232-28-233	NEW-P	92-06-078
222-30-050	AMD-P	92-07-093	230-50-018	NEW-E	92-14-019	232-28-233	NEW	92-12-061
222-30-050	AMD-S	92-11-069	230-50-018	NEW	92-19-107	232-28-234	NEW-P	92-06-079
222-30-050	AMD	92-15-011	230-50-150	AMD-P	92-14-018	232-28-234	NEW	92-12-062
222-30-060	AMD-P	92-07-093	230-50-150	AMD-E	92-14-019	232-28-235	NEW-P	92-06-080
222-30-060	AMD-S	92-11-069	230-50-150	AMD	92-19-107	232-28-235	NEW	92-12-063
222-30-060	AMD	92-15-011	230-50-235	NEW-P	92-14-018	232-28-415	REP-P	92-14-107
222-30-070	AMD-P	92-07-093	230-50-235	NEW-E	92-14-019	232-28-415	REP	92-18-085
222-30-070	AMD-S	92-11-069	230-50-235	NEW	92-19-107	232-28-416	NEW-P	92-14-107
222-30-070	AMD	92-15-011	230-50-580	AMD-E	92-06-033	232-28-416	NEW	92-18-085
222-30-090	AMD-P	92-07-093	230-50-580	AMD-P	92-14-018	232-28-512	REP-P	92-14-108
222-30-090	AMD-S	92-11-069	230-50-580	AMD-E	92-14-020	232-28-512	REP	92-18-084
222-30-090	AMD	92-15-011	230-50-580	AMD	92-21-056	232-28-513	NEW-P	92-14-108
222-30-100	AMD-P	92-07-093	232-12-017	AMD-E	92-14-015	232-28-513	NEW	92-18-084
222-30-100	AMD-S	92-11-069	232-12-017	AMD-E	92-21-051	232-28-61825	NEW-E	92-03-013
222-30-100	AMD	92-15-011	232-12-019	AMD-P	92-17-069	232-28-61826	NEW-E	92-05-022
222-30-110	NEW-P	92-07-093	232-12-019	AMD	92-22-014	232-28-61827	NEW-E	92-05-021
222-30-110	NEW-S	92-11-069	232-12-021	AMD-P	92-02-086	232-28-61828	NEW-E	92-05-019
222-30-110	NEW	92-15-011	232-12-021	AMD-C	92-05-018	232-28-61829	NEW-E	92-05-024
222-30-120	NEW	92-08-025	232-12-021	AMD-W	92-12-057	232-28-61830	NEW-E	92-08-067
222-34-040	AMD-P	92-07-093	232-12-021	AMD-E	92-14-014	232-28-61831	NEW-E	92-08-064
222-34-040	AMD	92-20-021	232-12-021	AMD-P	92-21-045	232-28-61901	NEW-P	92-02-088
222-38-010	AMD-P	92-07-093	232-12-021	AMD-E	92-21-052	232-28-61901	NEW	92-07-038

TABLE

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
232-28-61902	NEW-P	92-02-089	236-12-225	REP	92-04-036	242-02-060	NEW-E	92-14-001
232-28-61902	NEW	92-07-039	236-12-290	AMD	92-04-037	242-02-060	NEW-P	92-15-134
232-28-61903	NEW-P	92-02-090	236-12-300	AMD	92-04-037	242-02-060	NEW	92-21-034
232-28-61903	NEW-W	92-07-037	236-12-320	AMD	92-04-036	242-02-070	NEW-E	92-14-001
232-28-61904	NEW-P	92-02-091	236-12-340	REP	92-04-036	242-02-070	NEW-P	92-15-134
232-28-61904	NEW	92-07-040	236-12-350	NEW	92-04-036	242-02-070	NEW	92-21-034
232-28-61905	NEW-P	92-02-092	236-12-351	NEW	92-04-036	242-02-072	NEW-P	92-15-134
232-28-61905	NEW	92-07-041	236-12-360	NEW	92-04-036	242-02-072	NEW	92-21-034
232-28-61906	NEW-P	92-02-093	236-12-361	NEW	92-04-036	242-02-074	NEW-E	92-14-001
232-28-61906	NEW	92-07-042	236-12-362	NEW	92-04-036	242-02-074	NEW-P	92-15-134
232-28-61907	NEW-E	92-05-020	236-12-365	NEW	92-04-036	242-02-074	NEW	92-21-034
232-28-61907	NEW-P	92-06-073	236-12-370	NEW	92-04-036	242-02-075	NEW-E	92-14-001
232-28-61907	NEW	92-11-079	236-12-371	NEW	92-04-036	242-02-080	NEW-E	92-14-001
232-28-61908	NEW-P	92-06-074	236-12-372	NEW	92-04-036	242-02-080	NEW-P	92-15-134
232-28-61908	NEW	92-11-080	236-14-010	NEW-P	92-10-082	242-02-080	NEW	92-21-034
232-28-61909	NEW-P	92-09-136	236-14-010	NEW-W	92-16-091	242-02-090	NEW-E	92-14-001
232-28-61909	NEW-E	92-12-020	236-14-010	NEW-P	92-16-102	242-02-090	NEW-P	92-15-134
232-28-61909	NEW	92-16-064	236-14-015	NEW-P	92-10-082	242-02-090	NEW	92-21-034
232-28-61910	NEW-P	92-14-100	236-14-015	NEW-W	92-16-091	242-02-110	NEW-E	92-14-001
232-28-61910	NEW	92-19-001	236-14-015	NEW-P	92-16-102	242-02-110	NEW-P	92-15-134
232-28-61911	NEW-P	92-14-101	236-14-050	NEW-P	92-16-102	242-02-110	NEW	92-21-034
232-28-61911	NEW	92-19-002	236-14-100	NEW-P	92-10-082	242-02-120	NEW-E	92-14-001
232-28-61912	NEW-P	92-14-104	236-14-100	NEW-W	92-16-091	242-02-120	NEW-P	92-15-134
232-28-61912	NEW	92-19-023	236-14-100	NEW-P	92-16-102	242-02-120	NEW	92-21-034
232-28-61913	NEW-P	92-14-102	236-14-200	NEW-P	92-16-102	242-02-130	NEW-E	92-14-001
232-28-61913	NEW	92-19-003	236-14-300	NEW-P	92-16-102	242-02-130	NEW-P	92-15-134
232-28-61914	NEW-P	92-14-103	236-14-900	NEW-P	92-10-082	242-02-130	NEW	92-21-034
232-28-61915	NEW-E	92-14-013	236-14-900	NEW-W	92-16-091	242-02-140	NEW-E	92-14-001
232-28-61916	NEW-P	92-17-067	236-14-900	NEW-P	92-16-102	242-02-140	NEW-P	92-15-134
232-28-61916	NEW	92-21-026	236-22-010	NEW-P	92-09-155	242-02-140	NEW	92-21-034
232-28-61917	NEW-P	92-17-066	236-22-010	NEW	92-12-092	242-02-150	NEW-P	92-15-134
232-28-61917	NEW	92-22-013	236-22-100	NEW-P	92-09-155	242-02-150	NEW	92-21-034
232-28-61918	NEW-P	92-17-065	236-22-100	NEW	92-12-092	242-02-210	NEW-E	92-14-001
232-28-61918	NEW	92-22-012	236-48-190	AMD-P	92-05-042	242-02-210	NEW-P	92-15-134
232-28-61919	NEW-P	92-17-064	236-48-190	AMD	92-09-016	242-02-210	NEW	92-21-034
232-28-61919	NEW	92-22-011	240-10-040	AMD-E	92-09-096	242-02-220	NEW-E	92-14-001
232-28-61920	NEW-P	92-17-063	240-10-040	AMD-P	92-16-046	242-02-220	NEW-P	92-15-134
232-28-61920	NEW-W	92-19-128	240-10-040	AMD	92-19-082	242-02-220	NEW	92-21-034
232-28-61921	NEW-E	92-17-072	240-15-005	AMD-P	92-08-060	242-02-230	NEW-E	92-14-001
232-28-61922	NEW-E	92-19-065	240-15-005	AMD	92-11-017	242-02-230	NEW-P	92-15-134
232-28-714	REP-P	92-02-094	240-15-010	AMD-P	92-08-060	242-02-230	NEW	92-21-034
232-28-714	REP	92-06-019	240-15-010	AMD	92-11-017	242-02-240	NEW-E	92-14-001
236-12-001	AMD	92-04-036	240-15-015	AMD-P	92-08-060	242-02-240	NEW-P	92-15-134
236-12-010	REP	92-04-036	240-15-015	AMD	92-11-017	242-02-240	NEW	92-21-034
236-12-011	REP	92-04-036	240-15-020	AMD-P	92-08-060	242-02-250	NEW-E	92-14-001
236-12-011	AMD-W	92-11-039	240-15-020	AMD	92-11-017	242-02-250	NEW-P	92-15-134
236-12-012	REP	92-04-036	240-15-025	AMD-P	92-08-060	242-02-250	NEW	92-21-034
236-12-013	REP	92-04-036	240-15-025	AMD	92-11-017	242-02-260	NEW-E	92-14-001
236-12-014	REP	92-04-036	240-15-030	AMD-P	92-08-060	242-02-260	NEW-P	92-15-134
236-12-015	NEW	92-04-036	240-15-030	AMD	92-11-017	242-02-260	NEW	92-21-034
236-12-040	REP	92-04-036	240-15-035	AMD-P	92-08-060	242-02-270	NEW-E	92-14-001
236-12-050	REP	92-04-036	240-15-035	AMD	92-11-017	242-02-270	NEW-P	92-15-134
236-12-060	REP	92-04-036	242-02-010	NEW-E	92-14-001	242-02-270	NEW	92-21-034
236-12-061	REP	92-04-036	242-02-010	NEW-P	92-15-134	242-02-280	NEW-E	92-14-001
236-12-120	REP	92-04-036	242-02-010	NEW	92-21-034	242-02-280	NEW-P	92-15-134
236-12-130	REP	92-04-036	242-02-020	NEW-E	92-14-001	242-02-280	NEW	92-21-034
236-12-131	REP	92-04-036	242-02-020	NEW-P	92-15-134	242-02-310	NEW-E	92-14-001
236-12-132	REP	92-04-036	242-02-020	NEW	92-21-034	242-02-310	NEW-P	92-15-134
236-12-133	REP	92-04-036	242-02-030	NEW-E	92-14-001	242-02-310	NEW	92-21-034
236-12-160	NEW	92-09-076	242-02-030	NEW-P	92-15-134	242-02-320	NEW-E	92-14-001
236-12-170	NEW	92-09-076	242-02-030	NEW	92-21-034	242-02-320	NEW-P	92-15-134
236-12-171	NEW	92-09-076	242-02-040	NEW-E	92-14-001	242-02-320	NEW	92-21-034
236-12-175	NEW	92-09-076	242-02-040	NEW-P	92-15-134	242-02-330	NEW-E	92-14-001
236-12-180	NEW	92-09-076	242-02-040	NEW	92-21-034	242-02-330	NEW-P	92-15-134
236-12-185	NEW	92-04-036	242-02-050	NEW-E	92-14-001	242-02-330	NEW	92-21-034
236-12-186	NEW	92-04-036	242-02-050	NEW-P	92-15-134	242-02-340	NEW-E	92-14-001
236-12-187	NEW	92-04-036	242-02-050	NEW	92-21-034	242-02-340	NEW-P	92-15-134
236-12-188	NEW	92-04-036	242-02-052	NEW-E	92-14-001	242-02-340	NEW	92-21-034
236-12-189	NEW	92-04-036	242-02-052	NEW-P	92-15-134	242-02-410	NEW-E	92-14-001
236-12-190	NEW	92-04-036	242-02-052	NEW	92-21-034	242-02-410	NEW-P	92-15-134
236-12-191	NEW	92-04-036	242-02-054	NEW-E	92-14-001	242-02-410	NEW	92-21-034
236-12-200	AMD	92-04-036	242-02-054	NEW-P	92-15-134	242-02-420	NEW-E	92-14-001
236-12-220	AMD	92-04-036	242-02-054	NEW	92-21-034	242-02-420	NEW-P	92-15-134

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
242-02-420	NEW	92-21-034	242-02-630	NEW-P	92-15-134	242-04-030	NEW	92-21-034
242-02-430	NEW-E	92-14-001	242-02-630	NEW	92-21-034	242-04-040	NEW-E	92-14-001
242-02-430	NEW-P	92-15-134	242-02-632	NEW-P	92-15-134	242-04-040	NEW-P	92-15-134
242-02-430	NEW	92-21-034	242-02-632	NEW	92-21-034	242-04-040	NEW	92-21-034
242-02-440	NEW-E	92-14-001	242-02-634	NEW-P	92-15-134	242-04-050	NEW-E	92-14-001
242-02-440	NEW-P	92-15-134	242-02-634	NEW	92-21-034	242-04-050	NEW-P	92-15-134
242-02-440	NEW	92-21-034	242-02-640	NEW-E	92-14-001	242-04-050	NEW	92-21-034
242-02-450	NEW-E	92-14-001	242-02-640	NEW-P	92-15-134	242-04-060	NEW-E	92-14-001
242-02-450	NEW-P	92-15-134	242-02-640	NEW	92-21-034	242-04-060	NEW-P	92-15-134
242-02-450	NEW	92-21-034	242-02-650	NEW-E	92-14-001	242-04-060	NEW	92-21-034
242-02-460	NEW-E	92-14-001	242-02-650	NEW-P	92-15-134	242-04-070	NEW-E	92-14-001
242-02-460	NEW-P	92-15-134	242-02-650	NEW	92-21-034	242-04-070	NEW-P	92-15-134
242-02-460	NEW	92-21-034	242-02-660	NEW-E	92-14-001	242-04-070	NEW	92-21-034
242-02-470	NEW-E	92-14-001	242-02-660	NEW-P	92-15-134	242-04-080	NEW-E	92-14-001
242-02-470	NEW-P	92-15-134	242-02-660	NEW	92-21-034	242-04-080	NEW-P	92-15-134
242-02-470	NEW	92-21-034	242-02-670	NEW-E	92-14-001	242-04-080	NEW	92-21-034
242-02-510	NEW-E	92-14-001	242-02-670	NEW-P	92-15-134	242-04-090	NEW-E	92-14-001
242-02-510	NEW-P	92-15-134	242-02-670	NEW	92-21-034	242-04-090	NEW-P	92-15-134
242-02-510	NEW	92-21-034	242-02-680	NEW-E	92-14-001	242-04-090	NEW	92-21-034
242-02-520	NEW-E	92-14-001	242-02-680	NEW-P	92-15-134	242-04-100	NEW-E	92-14-001
242-02-520	NEW-P	92-15-134	242-02-680	NEW	92-21-034	242-04-100	NEW-P	92-15-134
242-02-520	NEW	92-21-034	242-02-710	NEW-E	92-14-001	242-04-100	NEW	92-21-034
242-02-522	NEW	92-21-034	242-02-710	NEW-P	92-15-134	242-04-110	NEW-E	92-14-001
242-02-530	NEW-E	92-14-001	242-02-710	NEW	92-21-034	242-04-110	NEW-P	92-15-134
242-02-530	NEW-P	92-15-134	242-02-720	NEW-E	92-14-001	242-04-110	NEW	92-21-034
242-02-530	NEW	92-21-034	242-02-720	NEW-P	92-15-134	242-04-120	NEW-E	92-14-001
242-02-532	NEW-E	92-14-001	242-02-720	NEW	92-21-034	242-04-120	NEW-P	92-15-134
242-02-532	NEW-P	92-15-134	242-02-810	NEW-E	92-14-001	242-04-120	NEW	92-21-034
242-02-532	NEW	92-21-034	242-02-810	NEW-P	92-15-134	242-04-130	NEW-E	92-14-001
242-02-534	NEW-E	92-14-001	242-02-810	NEW	92-21-034	242-04-130	NEW-P	92-15-134
242-02-534	NEW-P	92-15-134	242-02-820	NEW-E	92-14-001	242-04-130	NEW	92-21-034
242-02-534	NEW	92-21-034	242-02-820	NEW-P	92-15-134	242-04-140	NEW-E	92-14-001
242-02-540	NEW-E	92-14-001	242-02-820	NEW	92-21-034	242-04-140	NEW-P	92-15-134
242-02-540	NEW-P	92-15-134	242-02-830	NEW-E	92-14-001	242-04-140	NEW	92-21-034
242-02-540	NEW	92-21-034	242-02-830	NEW-P	92-15-134	242-04-150	NEW-E	92-14-001
242-02-550	NEW-E	92-14-001	242-02-830	NEW	92-21-034	242-04-150	NEW-P	92-15-134
242-02-550	NEW-P	92-15-134	242-02-840	NEW-E	92-14-001	242-04-150	NEW	92-21-034
242-02-550	NEW	92-21-034	242-02-840	NEW-P	92-15-134	242-06-010	NEW-E	92-14-001
242-02-552	NEW-E	92-14-001	242-02-840	NEW	92-21-034	242-06-010	NEW-P	92-15-134
242-02-552	NEW-P	92-15-134	242-02-850	NEW-E	92-14-001	242-06-010	NEW	92-21-034
242-02-552	NEW	92-21-034	242-02-850	NEW-P	92-15-134	242-06-020	NEW-E	92-14-001
242-02-554	NEW-E	92-14-001	242-02-850	NEW	92-21-034	242-06-020	NEW-P	92-15-134
242-02-554	NEW-P	92-15-134	242-02-860	NEW-E	92-14-001	242-06-020	NEW	92-21-034
242-02-554	NEW	92-21-034	242-02-860	NEW-P	92-15-134	246-08-390	NEW	92-07-080
242-02-556	NEW-E	92-14-001	242-02-860	NEW	92-21-034	246-201-005	NEW-P	92-22-109
242-02-556	NEW-P	92-15-134	242-02-870	NEW-E	92-14-001	246-203-005	NEW-P	92-22-109
242-02-556	NEW	92-21-034	242-02-870	NEW-P	92-15-134	246-205	AMD-S	92-03-143
242-02-558	NEW-E	92-14-001	242-02-870	NEW	92-21-034	246-205	AMD-S	92-04-071
242-02-558	NEW-P	92-15-134	242-02-880	NEW-E	92-14-001	246-205	AMD	92-10-027
242-02-558	NEW	92-21-034	242-02-880	NEW-P	92-15-134	246-205-001	AMD-S	92-03-143
242-02-560	NEW-E	92-14-001	242-02-880	NEW	92-21-034	246-205-001	AMD-S	92-04-071
242-02-560	NEW-P	92-15-134	242-02-890	NEW-E	92-14-001	246-205-001	AMD	92-10-027
242-02-560	NEW	92-21-034	242-02-890	NEW-P	92-15-134	246-205-005	NEW-P	92-22-109
242-02-562	NEW-P	92-15-134	242-02-890	NEW	92-21-034	246-205-010	AMD-S	92-04-071
242-02-565	NEW-E	92-14-001	242-02-892	NEW-P	92-15-134	246-205-010	AMD	92-10-027
242-02-570	NEW-E	92-14-001	242-02-892	NEW	92-21-034	246-205-520	NEW-S	92-03-143
242-02-570	NEW-P	92-15-134	242-02-910	NEW-E	92-14-001	246-205-520	NEW-S	92-04-071
242-02-570	NEW	92-21-034	242-02-910	NEW-P	92-15-134	246-205-520	NEW	92-10-027
242-02-580	NEW-E	92-14-001	242-02-910	NEW	92-21-034	246-205-530	NEW-S	92-03-143
242-02-580	NEW-P	92-15-134	242-02-920	NEW-E	92-14-001	246-205-530	NEW-S	92-04-071
242-02-580	NEW	92-21-034	242-02-920	NEW-P	92-15-134	246-205-530	NEW	92-10-027
242-02-582	NEW-P	92-15-134	242-02-920	NEW	92-21-034	246-205-540	NEW-S	92-03-143
242-02-582	NEW	92-21-034	242-02-930	NEW-E	92-14-001	246-205-540	NEW-S	92-04-071
242-02-585	NEW-E	92-14-001	242-02-930	NEW-P	92-15-134	246-205-540	NEW	92-10-027
242-02-610	NEW-E	92-14-001	242-02-930	NEW	92-21-034	246-205-550	NEW-S	92-03-143
242-02-610	NEW-P	92-15-134	242-04-010	NEW-E	92-14-001	246-205-550	NEW-S	92-04-071
242-02-610	NEW	92-21-034	242-04-010	NEW-P	92-15-134	246-205-550	NEW	92-10-027
242-02-612	NEW-P	92-15-134	242-04-010	NEW	92-21-034	246-205-560	NEW-S	92-03-143
242-02-612	NEW	92-21-034	242-04-020	NEW-E	92-14-001	246-205-560	NEW-S	92-04-071
242-02-620	NEW-E	92-14-001	242-04-020	NEW-P	92-15-134	246-205-560	NEW	92-10-027
242-02-620	NEW-P	92-15-134	242-04-020	NEW	92-21-034	246-205-570	NEW-S	92-03-143
242-02-620	NEW	92-21-034	242-04-030	NEW-E	92-14-001	246-205-570	NEW-S	92-04-071
242-02-630	NEW-E	92-14-001	242-04-030	NEW-P	92-15-134	246-205-570	NEW	92-10-027

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246-205-580	NEW-S	92-04-071	246-215-179	REP-P	92-03-142	246-294-020	NEW-P	92-22-098
246-205-580	NEW	92-10-027	246-215-179	REP	92-08-112	246-294-030	NEW-P	92-22-098
246-215-001	AMD-P	92-03-142	246-215-180	NEW-P	92-03-142	246-294-040	NEW-P	92-22-098
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246-215-005	NEW-P	92-22-109	246-215-189	REP-P	92-03-142	246-294-060	NEW-P	92-22-098
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246-215-009	REP	92-08-112	246-215-190	NEW-P	92-03-142	246-294-080	NEW-P	92-22-098
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246-215-049	REP-P	92-03-142	246-215-229	REP	92-08-112	246-316-050	AMD-P	92-15-085
246-215-049	REP	92-08-112	246-215-230	NEW-P	92-03-142	246-316-990	AMD-P	92-07-097
246-215-050	NEW-P	92-03-142	246-215-230	NEW	92-08-112	246-316-990	AMD	92-12-086
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246-215-060	NEW-P	92-03-142	246-215-240	NEW	92-08-112	246-318-990	AMD	92-12-028
246-215-060	NEW	92-08-112	246-215-250	NEW-P	92-03-142	246-321-018	NEW-P	92-15-085
246-215-069	REP-P	92-03-142	246-215-250	NEW	92-08-112	246-322-990	AMD-P	92-07-097
246-215-069	REP	92-08-112	246-215-260	NEW-P	92-03-142	246-322-990	AMD	92-12-028
246-215-070	NEW-P	92-03-142	246-215-260	NEW	92-08-112	246-322-991	AMD-P	92-07-097
246-215-070	NEW	92-08-112	246-215-270	NEW-P	92-03-142	246-322-991	AMD	92-12-028
246-215-079	REP-P	92-03-142	246-215-270	NEW	92-08-112	246-323-022	NEW-P	92-15-085
246-215-079	REP	92-08-112	246-215-280	NEW-P	92-03-142	246-323-990	AMD-P	92-10-014
246-215-080	NEW-P	92-03-142	246-215-280	NEW	92-08-112	246-323-990	AMD	92-15-048
246-215-080	NEW	92-08-112	246-215-290	NEW-P	92-03-142	246-325-022	NEW-P	92-15-085
246-215-089	REP-P	92-03-142	246-215-290	NEW	92-08-112	246-325-990	AMD-P	92-10-014
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246-215-099	REP	92-08-112	246-215-900	REP-P	92-03-142	246-327-990	AMD-P	92-10-013
246-215-100	NEW-P	92-03-142	246-215-900	REP	92-08-112	246-327-990	AMD	92-15-084
246-215-100	NEW	92-08-112	246-217-005	AMD-P	92-22-109	246-329-035	NEW-P	92-15-085
246-215-109	REP-P	92-03-142	246-217-030	AMD-P	92-09-144	246-331-100	AMD-P	92-15-085
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246-215-110	NEW-P	92-03-142	246-221-090	AMD	92-06-008	246-331-990	AMD	92-15-084
246-215-110	NEW	92-08-112	246-225-160	NEW	92-05-011	246-336-100	AMD-P	92-15-085
246-215-119	REP-P	92-03-142	246-232-050	AMD	92-06-008	246-336-990	AMD-P	92-10-013
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246-215-120	NEW-P	92-03-142	246-239-010	AMD	92-06-008	246-340-085	NEW-P	92-15-085
246-215-120	NEW	92-08-112	246-239-015	NEW-W	92-13-074	246-358-001	AMD	92-04-082
246-215-129	REP-P	92-03-142	246-239-025	NEW	92-06-008	246-358-001	AMD-P	92-21-087
246-215-129	REP	92-08-112	246-240-010	NEW	92-06-008	246-358-010	AMD	92-04-082
246-215-130	NEW-P	92-03-142	246-240-015	NEW-W	92-13-074	246-358-010	AMD-P	92-21-087
246-215-130	NEW	92-08-112	246-240-050	NEW	92-06-008	246-358-020	NEW-P	92-21-087
246-215-139	REP-P	92-03-142	246-243-050	AMD	92-06-008	246-358-025	AMD	92-04-082
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246-215-150	NEW	92-08-112	246-290-300	AMD	92-04-070	246-358-055	AMD	92-04-082
246-215-159	REP-P	92-03-142	246-290-310	AMD	92-04-070	246-358-055	AMD-P	92-21-087
246-215-159	REP	92-08-112	246-290-320	AMD	92-04-070	246-358-065	AMD-P	92-21-087
246-215-160	NEW-P	92-03-142	246-290-330	AMD	92-04-070	246-358-075	AMD	92-04-082
246-215-160	NEW	92-08-112	246-290-480	AMD	92-04-070	246-358-075	AMD-P	92-21-087
246-215-169	REP-P	92-03-142	246-290-990	PREP	92-10-025	246-358-085	AMD-P	92-21-087
246-215-169	REP	92-08-112	246-290-990	AMD-P	92-19-083	246-358-095	AMD	92-04-082
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246-358-115	AMD	92-04-082	246-790-090	AMD	92-22-036	246-816-620	NEW-W	92-05-085
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246-358-140	NEW-P	92-21-087	246-790-120	AMD	92-22-036	246-816-680	NEW-W	92-05-085
246-358-145	AMD	92-04-082	246-790-130	AMD-P	92-17-077	246-816-701	NEW-W	92-06-063
246-358-145	AMD-P	92-21-087	246-790-130	AMD	92-22-036	246-816-701	NEW-P	92-06-064
246-358-155	AMD	92-04-082	246-802-025	NEW-P	92-14-128	246-816-701	NEW	92-09-069
246-358-155	AMD-P	92-21-087	246-802-025	NEW	92-17-035	246-816-710	NEW-W	92-06-063
246-358-165	AMD-P	92-21-087	246-802-030	AMD-P	92-14-128	246-816-710	NEW-P	92-06-064
246-358-175	AMD	92-04-082	246-802-030	AMD	92-17-035	246-816-710	NEW	92-09-069
246-358-175	AMD-P	92-21-087	246-802-090	AMD-P	92-14-128	246-816-720	NEW-W	92-06-063
246-358-990	AMD-P	92-21-088	246-802-090	AMD	92-17-035	246-816-720	NEW-P	92-06-064
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246-360-990	AMD-P	92-17-034	246-802-130	AMD	92-17-035	246-816-730	NEW-W	92-06-063
246-360-990	AMD	92-21-089	246-802-150	REP-P	92-14-128	246-816-730	NEW-P	92-06-064
246-374-005	NEW-P	92-22-109	246-802-150	REP	92-17-035	246-816-730	NEW	92-09-069
246-376-005	NEW-P	92-22-109	246-802-160	AMD-P	92-14-128	246-816-740	NEW-W	92-06-063
246-378-005	NEW-P	92-22-109	246-802-160	AMD	92-17-035	246-816-740	NEW-P	92-06-064
246-388-070	AMD-P	92-15-085	246-802-240	AMD-P	92-14-128	246-816-740	NEW	92-09-069
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246-390-020	NEW	92-15-152	246-806-050	REP	92-17-026	246-830-410	AMD-P	92-03-139
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246-390-040	NEW	92-15-152	246-806-070	AMD	92-17-026	246-830-430	AMD-P	92-03-139
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246-390-060	NEW	92-15-152	246-806-090	AMD	92-17-026	246-830-450	AMD-P	92-03-139
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246-390-070	NEW	92-15-152	246-806-180	AMD	92-17-026	246-836-210	NEW-P	92-02-097
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246-390-990	NEW-C	92-17-057	246-807-300	RESCIND	92-12-007	246-838-030	AMD-P	92-12-088
246-390-990	NEW	92-23-060	246-807-300	AMD-E	92-12-008	246-838-030	AMD	92-17-023
246-420-005	NEW-P	92-22-109	246-807-300	AMD-E	92-18-031	246-838-050	AMD-P	92-12-088
246-491-005	NEW-P	92-22-109	246-807-300	AMD-P	92-18-032	246-838-050	AMD	92-17-023
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246-510-400	NEW	92-14-055	246-807-480	NEW-E	92-06-066	246-838-120	AMD-E	92-20-100
246-520-005	NEW-P	92-22-109	246-807-480	NEW	92-11-009	246-838-240	AMD-P	92-12-088
246-610-005	NEW-P	92-22-109	246-815-031	AMD	92-03-006	246-838-240	AMD	92-17-023
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246-680-005	NEW-P	92-22-109	246-815-090	AMD	92-15-033	246-838-320	NEW	92-17-023
246-760-005	NEW-P	92-22-109	246-815-115	NEW	92-03-126	246-838-330	NEW-P	92-20-098
246-762-005	NEW-P	92-22-109	246-816-050	AMD	92-05-012	246-838-330	NEW-E	92-20-100
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246-790-010	AMD	92-22-036	246-816-250	AMD	92-05-012	246-839-320	AMD	92-20-047
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246-790-070	AMD	92-22-036	246-816-390	AMD	92-05-012	246-847-065	AMD	92-18-015
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246-847-110	AMD-P	92-09-153	246-853-990	AMD-P	92-06-028	246-863-070	AMD	92-12-035
246-847-110	AMD	92-18-015	246-853-990	AMD	92-14-054	246-863-080	AMD-P	92-03-124
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246-847-117	NEW	92-18-015	246-857-020	AMD	92-12-035	246-863-080	AMD-W	92-08-061
246-847-125	NEW-P	92-09-153	246-857-020	REP-P	92-22-077	246-863-080	AMD	92-12-035
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246-847-350	NEW-P	92-09-153	246-857-060	REP-P	92-22-077	246-863-110	AMD	92-12-035
246-847-350	NEW	92-18-015	246-857-070	REP-P	92-22-077	246-863-130	NEW-P	92-16-096
246-847-360	NEW-P	92-09-153	246-857-080	REP-P	92-22-077	246-865-030	AMD-P	92-07-098
246-847-360	NEW	92-18-015	246-857-090	REP-P	92-22-077	246-865-030	AMD	92-12-035
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246-926-090	AMD	92-05-010	246-933-305	NEW	92-03-074	246-976-190	NEW-P	92-15-034
246-926-110	AMD	92-05-010	246-933-320	AMD-P	92-14-127	246-976-200	NEW-P	92-15-034
246-926-120	AMD	92-05-010	246-933-320	AMD	92-17-076	246-976-210	NEW-P	92-15-034
246-926-130	AMD	92-05-010	246-933-980	AMD-P	92-03-125	246-976-220	NEW-P	92-15-034
246-926-150	AMD	92-05-010	246-933-980	AMD	92-07-036	246-976-230	NEW-P	92-15-034
246-926-160	AMD	92-05-010	246-933-990	AMD-P	92-03-125	246-976-240	NEW-P	92-15-034
246-926-170	AMD	92-05-010	246-933-990	AMD	92-07-036	246-976-260	NEW-P	92-15-034
246-926-180	AMD-P	92-15-150	246-935-125	NEW-P	92-03-125	246-976-270	NEW-P	92-15-034
246-926-180	AMD	92-19-060	246-935-125	NEW	92-07-036	246-976-280	NEW-P	92-15-034
246-926-190	AMD	92-05-010	246-935-990	AMD-P	92-03-125	246-976-290	NEW-P	92-15-034
246-926-200	AMD	92-05-010	246-935-990	AMD	92-07-036	246-976-300	NEW-P	92-15-034
246-926-990	AMD	92-05-010	246-975-001	REP-P	92-15-034	246-976-310	NEW-P	92-15-034
246-928-020	AMD-P	92-10-071	246-975-010	REP-P	92-15-034	246-976-320	NEW-P	92-15-034
246-928-020	AMD	92-15-032	246-975-020	REP-P	92-15-034	246-976-330	NEW-P	92-15-034
246-928-085	NEW-P	92-10-071	246-975-030	REP-P	92-15-034	246-976-340	NEW-P	92-15-034
246-928-085	NEW	92-15-032	246-975-040	REP-P	92-15-034	246-976-350	NEW-P	92-15-034
246-928-990	AMD-P	92-10-071	246-975-050	REP-P	92-15-034	246-976-370	NEW-P	92-15-034
246-928-990	AMD	92-15-032	246-975-060	REP-P	92-15-034	246-976-390	NEW-P	92-15-034
246-930-010	AMD-P	92-07-079	246-975-070	REP-P	92-15-034	246-976-400	NEW-P	92-15-034
246-930-010	AMD	92-12-027	246-975-080	REP-P	92-15-034	246-976-420	NEW-P	92-15-034
246-930-020	AMD-P	92-07-079	246-975-090	REP-P	92-15-034	246-976-430	NEW-P	92-15-034
246-930-020	AMD	92-12-027	246-975-100	REP-P	92-15-034	246-976-440	NEW-P	92-15-034
246-930-030	AMD-P	92-07-079	246-975-110	REP-P	92-15-034	246-976-450	NEW-P	92-15-034
246-930-030	AMD	92-12-027	246-975-120	REP-P	92-15-034	246-976-470	NEW-P	92-15-034
246-930-040	AMD-P	92-07-079	246-975-130	RFP-P	92-15-034	246-976-475	NEW-P	92-15-034
246-930-040	AMD	92-12-027	246-975-140	REP-P	92-15-034	246-976-480	NEW-P	92-15-034
246-930-050	AMD-P	92-07-079	246-975-150	REP-P	92-15-034	246-976-500	NEW-P	92-15-034
246-930-050	AMD	92-12-027	246-975-160	REP-P	92-15-034	246-976-510	NEW-P	92-15-034
246-930-060	AMD-P	92-07-079	246-975-170	REP-P	92-15-034	246-976-520	NEW-P	92-15-034
246-930-060	AMD	92-12-027	246-975-180	REP-P	92-15-034	246-976-550	NEW-P	92-15-034
246-930-075	AMD-P	92-07-079	246-975-190	REP-P	92-15-034	246-976-560	NEW-P	92-15-034
246-930-075	AMD	92-12-027	246-975-200	REP-P	92-15-034	246-976-570	NEW-P	92-15-034
246-930-200	AMD-P	92-07-079	246-975-210	REP-P	92-15-034	246-976-600	NEW-P	92-15-034
246-930-200	AMD	92-12-027	246-975-220	REP-P	92-15-034	246-976-610	NEW-P	92-15-034
246-930-210	AMD-P	92-07-079	246-975-230	REP-P	92-15-034	246-976-640	NEW-P	92-15-034
246-930-210	AMD	92-12-027	246-975-240	REP-P	92-15-034	246-976-650	NEW-P	92-15-034
246-930-220	AMD-P	92-07-079	246-975-250	REP-P	92-15-034	246-976-680	NEW-P	92-15-034

Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
246-976-690	NEW-P	92-15-034	250-67-060	REP	92-03-002	251-01-385	REP-W	92-07-018
246-976-720	NEW-P	92-15-034	250-68-001	REP	92-03-002	251-01-390	AMD-C	92-05-026
246-976-730	NEW-P	92-15-034	250-68-010	REP	92-03-002	251-01-390	AMD-W	92-07-018
246-976-740	NEW-P	92-15-034	250-68-020	REP	92-03-002	251-01-395	AMD-W	92-03-079
246-976-770	NEW-P	92-15-034	250-68-030	REP	92-03-002	251-01-395	AMD-P	92-05-073
246-976-780	NEW-P	92-15-034	250-68-035	REP	92-03-002	251-01-395	AMD-W	92-07-019
246-976-790	NEW-P	92-15-034	250-68-040	REP	92-03-002	251-01-410	AMD-C	92-05-026
246-976-810	NEW-P	92-15-034	250-68-050	REP	92-03-002	251-01-410	AMD-W	92-07-018
246-976-820	NEW-P	92-15-034	250-68-060	REP	92-03-002	251-04-060	AMD-P	92-09-123
246-976-880	NEW-P	92-15-034	250-68-070	REP	92-03-002	251-04-060	AMD-W	92-13-055
246-976-885	NEW-P	92-15-034	250-75-010	REP	92-03-002	251-04-060	AMD-P	92-13-061
246-976-890	NEW-P	92-15-034	250-75-020	REP	92-03-002	251-04-060	AMD-C	92-14-113
246-976-910	NEW-P	92-15-034	250-75-030	REP	92-03-002	251-04-060	AMD	92-20-043
246-976-920	NEW-P	92-15-034	250-75-040	REP	92-03-002	251-09-025	AMD	92-05-034
246-976-930	NEW-P	92-15-034	250-75-050	REP	92-03-002	251-09-030	AMD	92-05-034
246-976-940	NEW-P	92-15-034	250-75-060	REP	92-03-002	251-09-071	NEW-P	92-05-075
246-976-950	NEW-P	92-15-034	250-75-070	REP	92-03-002	251-09-071	NEW-W	92-07-019
246-976-960	NEW-P	92-15-034	250-75-080	REP	92-03-002	251-10-030	AMD-C	92-05-027
246-976-970	NEW-P	92-15-034	250-76-010	NEW	92-04-018	251-10-030	AMD-W	92-07-018
246-976-990	NEW-P	92-15-034	250-76-020	NEW	92-04-018	251-10-030	AMD-P	92-09-121
246-977-001	REP-P	92-15-034	250-76-030	NEW	92-04-018	251-10-030	AMD-W	92-13-008
246-977-010	REP-P	92-15-034	250-76-040	NEW	92-04-018	251-10-030	AMD-P	92-21-076
246-977-020	REP-P	92-15-034	250-76-050	NEW	92-04-018	251-12-072	AMD-C	92-05-028
246-977-030	REP-P	92-15-034	250-76-060	NEW	92-04-018	251-12-072	AMD-W	92-07-018
246-977-040	REP-P	92-15-034	250-76-070	NEW	92-04-018	251-12-072	AMD-P	92-09-126
246-977-050	REP-P	92-15-034	250-78-010	AMD-P	92-13-077	251-12-072	AMD-W	92-13-008
246-977-060	REP-P	92-15-034	250-78-010	AMD-C	92-15-136	251-12-072	AMD-P	92-21-078
246-977-070	REP-P	92-15-034	250-78-010	AMD	92-16-037	251-12-090	REP-P	92-09-124
246-977-080	REP-P	92-15-034	250-78-020	AMD-P	92-13-077	251-12-090	REP	92-13-063
246-977-090	REP-P	92-15-034	250-78-020	AMD-C	92-15-136	251-12-290	AMD-P	92-09-125
246-977-100	REP-P	92-15-034	250-78-020	AMD	92-16-037	251-12-290	AMD-C	92-13-062
246-977-110	REP-P	92-15-034	250-78-030	AMD-P	92-13-077	251-12-290	AMD-C	92-14-114
248-14-120	AMD-P	92-03-015	250-78-030	AMD-C	92-15-136	251-12-290	AMD-W	92-21-070
248-14-120	AMD	92-08-074	250-78-030	AMD	92-16-037	251-17	AMD-C	92-05-029
248-14-250	AMD-P	92-03-015	250-78-050	AMD-P	92-13-077	251-17-010	AMD-W	92-07-018
248-14-250	AMD	92-08-074	250-78-050	AMD-C	92-15-136	251-17-040	AMD-W	92-07-018
248-14-285	AMD-P	92-03-015	250-78-050	AMD	92-16-037	251-17-040	AMD-P	92-09-122
248-14-285	AMD	92-08-074	250-78-060	AMD-P	92-13-077	251-17-040	AMD-W	92-13-008
250-20-021	AMD-C	92-08-076	250-78-060	AMD-C	92-15-136	251-17-040	AMD-P	92-21-079
250-20-021	AMD-C	92-09-141	250-78-060	AMD	92-16-037	251-17-060	AMD-W	92-07-018
250-20-021	AMD	92-11-022	251-01-010	REP	92-05-034	251-17-060	AMD-P	92-09-122
250-20-021	AMD-E	92-11-023	251-01-075	AMD-C	92-05-026	251-17-060	AMD-W	92-13-008
250-25-010	NEW	92-03-002	251-01-075	AMD-W	92-07-018	251-17-060	AMD-P	92-21-079
250-25-020	NEW	92-03-002	251-01-075	AMD-P	92-09-120	251-17-070	AMD-W	92-07-018
250-25-030	NEW	92-03-002	251-01-075	AMD-W	92-13-008	251-17-070	AMD-P	92-09-122
250-25-040	NEW	92-03-002	251-01-075	AMD-P	92-21-077	251-17-070	AMD-W	92-13-008
250-25-045	NEW	92-03-002	251-01-120	AMD-C	92-05-026	251-17-070	AMD-P	92-21-079
250-25-050	NEW	92-03-002	251-01-120	AMD-W	92-07-018	251-17-090	AMD-W	92-07-018
250-25-060	NEW	92-03-002	251-01-120	AMD-P	92-09-120	251-17-110	AMD-W	92-07-018
250-25-070	NEW	92-03-002	251-01-120	AMD-W	92-13-008	251-17-120	AMD-W	92-07-018
250-25-080	NEW	92-03-002	251-01-120	AMD-P	92-21-077	251-17-160	AMD-W	92-07-018
250-25-090	NEW	92-03-002	251-01-145	AMD-C	92-05-026	251-17-160	AMD-P	92-09-122
250-61-010	AMD-P	92-21-071	251-01-145	AMD-W	92-07-018	251-17-160	AMD-W	92-13-008
250-61-070	AMD-P	92-21-071	251-01-147	NEW-C	92-05-026	251-17-160	AMD-P	92-21-079
250-61-120	AMD-P	92-21-071	251-01-147	NEW-W	92-07-018	251-17-165	NEW-W	92-07-018
250-61-140	AMD-P	92-21-071	251-01-147	NEW-P	92-09-120	251-17-165	NEW-P	92-09-122
250-66-020	AMD-P	92-13-076	251-01-147	NEW-W	92-13-008	251-17-165	NEW-W	92-13-008
250-66-020	AMD-C	92-15-135	251-01-147	NEW-P	92-21-077	251-17-165	NEW-P	92-21-079
250-66-020	AMD	92-16-038	251-01-150	AMD-C	92-05-026	251-17-170	AMD-W	92-07-018
250-66-030	AMD-P	92-13-076	251-01-150	AMD-W	92-07-018	251-17-170	AMD-P	92-09-122
250-66-030	AMD-C	92-15-135	251-01-155	REP	92-05-034	251-17-170	AMD-W	92-13-008
250-66-030	AMD	92-16-038	251-01-210	AMD-C	92-05-026	251-17-170	AMD-P	92-21-079
250-66-040	AMD-P	92-13-076	251-01-210	AMD-W	92-07-018	251-17-190	AMD-W	92-07-018
250-66-040	AMD-C	92-15-135	251-01-255	AMD-W	92-03-079	251-17-200	AMD-W	92-07-018
250-66-040	AMD	92-16-038	251-01-255	AMD-P	92-05-072	251-17-200	AMD-P	92-09-122
250-66-060	AMD-P	92-13-076	251-01-255	AMD-W	92-07-019	251-17-200	AMD-W	92-13-008
250-66-060	AMD-C	92-15-135	251-01-320	REP	92-05-034	251-17-200	AMD-P	92-21-079
250-66-060	AMD	92-16-038	251-01-350	AMD-C	92-05-026	251-18-180	AMD	92-05-034
250-67-010	REP	92-03-002	251-01-350	AMD-W	92-07-018	251-22-215	REP-W	92-05-025
250-67-020	REP	92-03-002	251-01-350	AMD-P	92-09-120	260-13-100	AMD-P	92-12-067
250-67-030	REP	92-03-002	251-01-350	AMD-W	92-13-008	260-13-100	AMD-C	92-13-088
250-67-040	REP	92-03-002	251-01-350	AMD-P	92-21-077	260-13-100	AMD	92-17-002
250-67-050	REP	92-03-002	251-01-385	REP-C	92-05-026	260-13-175	NEW-P	92-12-066

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Table of WAC Sections Affected

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
260-13-175	NEW-C	92-13-087	284-07-120	NEW-P	92-15-104
260-13-175	NEW	92-17-002	284-07-120	NEW	92-19-040
260-13-370	AMD-P	92-12-067	284-07-130	NEW-P	92-15-104
260-13-370	AMD-C	92-13-088	284-07-130	NEW	92-19-040
260-13-370	AMD	92-17-002	284-07-140	NEW-P	92-15-104
260-13-390	AMD-P	92-12-067	284-07-140	NEW	92-19-040
260-13-390	AMD-C	92-13-088	284-07-150	NEW-P	92-15-104
260-13-390	AMD	92-17-002	284-07-150	NEW	92-19-040
260-13-400	AMD-P	92-12-067	284-07-160	NEW-P	92-15-104
260-13-400	AMD-C	92-13-088	284-07-160	NEW	92-19-040
260-13-400	AMD	92-17-002	284-07-170	NEW-P	92-15-104
260-24-280	AMD-P	92-12-068	284-07-170	NEW	92-19-040
260-24-280	AMD-C	92-13-089	284-07-180	NEW-P	92-15-104
260-32-400	AMD-P	92-15-097	284-07-180	NEW	92-19-040
260-32-400	AMD-C	92-18-026	284-07-190	NEW-P	92-15-104
260-32-400	AMD	92-21-027	284-07-190	NEW	92-19-040
260-56-065	NEW-P	92-12-066	284-07-200	NEW-P	92-15-104
260-56-065	NEW-C	92-13-087	284-07-200	NEW	92-19-040
260-56-065	NEW-W	92-17-001	284-07-210	NEW-P	92-15-104
260-88-010	AMD-P	92-12-068	284-07-210	NEW	92-19-040
260-88-010	AMD-C	92-13-089	284-07-220	NEW-P	92-15-104
260-88-010	AMD	92-17-002	284-07-220	NEW	92-19-040
262-01-110	NEW-E	92-20-051	284-07-230	NEW-P	92-15-104
262-01-110	NEW-P	92-20-052	284-07-230	NEW	92-19-040
262-01-120	NEW-E	92-20-051	284-15-090	NEW-P	92-21-097
262-01-120	NEW-P	92-20-052	284-16-050	REP-P	92-15-101
275-16-030	AMD-P	92-06-043	284-16-050	REP-C	92-21-038
275-16-030	AMD-E	92-06-044	284-16-050	REP	92-22-075
275-16-030	AMD	92-09-118	284-16-060	REP-P	92-15-103
275-16-030	AMD-P	92-14-077	284-16-060	REP	92-19-038
275-16-030	AMD-E	92-14-080	284-16-300	NEW-P	92-15-102
275-16-030	AMD	92-17-007	284-16-300	NEW	92-19-039
275-25-020	AMD-P	92-06-059	284-16-310	NEW-P	92-15-102
275-25-020	AMD	92-09-115	284-16-310	NEW	92-19-039
275-25-530	AMD-P	92-09-045	284-16-320	NEW-P	92-15-102
275-25-530	AMD-E	92-09-046	284-16-320	NEW	92-19-039
275-25-530	RESCIND	92-09-051	284-16-400	NEW-P	92-15-103
275-25-530	AMD	92-13-032	284-16-400	NEW	92-19-038
275-27-020	AMD-P	92-06-059	284-16-410	NEW-P	92-15-103
275-27-020	AMD	92-09-115	284-16-410	NEW	92-19-038
275-27-026	AMD	92-04-004	284-16-420	NEW-P	92-15-103
275-27-219	NEW-P	92-09-113	284-16-420	NEW	92-19-038
275-27-219	NEW-E	92-09-119	284-16-430	NEW-P	92-15-103
275-27-219	NEW	92-13-024	284-16-430	NEW	92-19-038
275-27-220	AMD-P	92-05-076	284-16-440	NEW-P	92-15-103
275-27-220	AMD-E	92-05-077	284-16-440	NEW	92-19-038
275-27-220	AMD	92-09-114	284-16-450	NEW-P	92-15-103
275-27-223	AMD-P	92-05-076	284-16-450	NEW	92-19-038
275-27-223	AMD-E	92-05-077	284-16-460	NEW-P	92-15-103
275-27-223	AMD	92-09-114	284-16-460	NEW	92-19-038
275-56-005	AMD-P	92-07-033	284-16-470	NEW-P	92-15-103
275-56-005	AMD-E	92-07-034	284-16-470	NEW	92-19-038
275-56-005	AMD	92-11-055	284-16-480	NEW-P	92-15-103
275-56-015	AMD-P	92-07-033	284-16-480	NEW	92-19-038
275-56-015	AMD-E	92-07-034	284-16-490	NEW-P	92-15-103
275-56-015	AMD	92-11-055	284-16-490	NEW	92-19-038
275-56-088	AMD-P	92-07-033	284-16-500	NEW-P	92-15-103
275-56-088	AMD-E	92-07-034	284-16-500	NEW	92-19-038
275-56-088	AMD	92-11-055	284-16-510	NEW-P	92-15-103
275-56-447	NEW-E	92-07-034	284-16-510	NEW	92-19-038
275-56-447	NEW	92-11-055	284-16-520	NEW-P	92-15-103
275-156-010	AMD-P	92-15-008	284-16-520	NEW	92-19-038
275-156-010	AMD	92-18-037	284-16-530	NEW-P	92-15-103
275-156-020	AMD-P	92-15-008	284-16-530	NEW	92-19-038
275-156-020	AMD	92-18-037	284-16-540	NEW-P	92-15-103
284-02-020	AMD-P	92-19-105	284-16-540	NEW	92-19-038
284-02-020	AMD	92-23-009	284-22-010	NEW-E	92-14-085
284-07-050	NEW-P	92-15-104	284-22-010	NEW-P	92-16-092
284-07-050	NEW	92-19-040	284-22-010	NEW	92-19-095
284-07-100	NEW-P	92-15-104	284-22-020	NEW-E	92-14-085
284-07-100	NEW	92-19-040	284-22-020	NEW-P	92-16-092
284-07-110	NEW-P	92-15-104	284-22-020	NEW	92-19-095
284-07-110	NEW	92-19-040	284-22-030	NEW-E	92-14-085
284-22-030	NEW-P	92-16-092	284-22-030	NEW	92-19-095
284-22-030	NEW	92-19-095	284-22-040	NEW-E	92-14-085
284-22-040	NEW-P	92-16-092	284-22-040	NEW-P	92-19-095
284-22-040	NEW-E	92-14-085	284-22-050	NEW-E	92-14-085
284-22-050	NEW-P	92-16-092	284-22-050	NEW-P	92-16-092
284-22-050	NEW	92-19-095	284-22-060	NEW	92-19-095
284-22-060	NEW-E	92-14-085	284-22-060	NEW-E	92-14-085
284-22-060	NEW-P	92-16-092	284-22-060	NEW-P	92-16-092
284-22-060	NEW	92-19-095	284-22-070	NEW-E	92-14-085
284-22-070	NEW-E	92-14-085	284-22-070	NEW-P	92-16-092
284-22-070	NEW-P	92-19-095	284-22-070	NEW	92-19-095
284-22-080	NEW-E	92-14-085	284-22-080	NEW-E	92-14-085
284-22-080	NEW-P	92-16-092	284-22-080	NEW-P	92-19-095
284-22-080	NEW	92-19-095	284-22-090	NEW-E	92-14-085
284-22-090	NEW-P	92-16-092	284-22-090	NEW-P	92-16-092
284-22-090	NEW	92-19-095	284-22-090	NEW	92-19-095
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284-46-507	NEW-P	92-17-079	284-46-507	NEW-P	92-17-079
284-46-507	NEW	92-21-098	284-46-507	NEW	92-21-098
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284-50	PREP	92-14-129	284-50	PREP	92-14-129
284-50-270	NEW-P	92-13-014	284-50-270	NEW-P	92-13-014
284-50-270	NEW-W	92-13-086	284-50-270	NEW-W	92-13-086
284-50-270	NEW-P	92-16-093	284-50-270	NEW-P	92-16-093
284-50-270	NEW	92-19-061	284-50-270	NEW	92-19-061
284-50-377	NEW-P	92-17-082	284-50-377	NEW-P	92-17-082
284-50-377	NEW	92-21-101	284-50-377	NEW	92-21-101
284-52	PREP	92-14-129	284-52	PREP	92-14-129
284-60	PREP	92-14-129	284-60	PREP	92-14-129
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284-66-020	AMD	92-06-021	284-66-020	AMD	92-06-021
284-66-030	AMD	92-06-021	284-66-030	AMD	92-06-021
284-66-040	AMD	92-06-021	284-66-040	AMD	92-06-021
284-66-050	AMD	92-06-021	284-66-050	AMD	92-06-021
284-66-060	AMD	92-06-021	284-66-060	AMD	92-06-021
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284-66-090	REP	92-06-021	284-66-090	REP	92-06-021
284-66-092	NEW	92-06-021	284-66-092	NEW	92-06-021
284-66-092	AMD-P	92-14-130	284-66-092	AMD-P	92-14-130
284-66-092	AMD	92-17-078	284-66-092	AMD	92-17-078
284-66-100	REP	92-06-021	284-66-100	REP	92-06-021
284-66-110	AMD	92-06-021	284-66-110	AMD	92-06-021
284-66-120	AMD	92-06-021	284-66-120	AMD	92-06-021
284-66-130	AMD	92-06-021	284-66-130	AMD	92-06-021
284-66-140	REP	92-06-021	284-66-140	REP	92-06-021

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284-66-220	AMD-P	92-14-130	296-21-066	REP-P	92-20-127
284-66-220	AMD	92-17-078	296-21-070	REP-P	92-20-127
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296-17-45004	NEW	92-18-065	296-21A-046	NEW-P	92-20-127
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296-20-03001	RESCIND	92-08-097	296-22-026	AMD-P	92-20-127
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296-23A-170	AMD-P	92-20-127	296-31-020	NEW-P	92-19-144	296-46-915	AMD	92-08-102
296-23A-190	AMD-P	92-20-127	296-31-020	NEW	92-23-033	296-46-915	AMD-E	92-08-103
296-23A-240	AMD-P	92-20-127	296-31-030	NEW-E	92-17-040	296-46-935	NEW-P	92-22-099
296-23A-242	AMD-P	92-20-127	296-31-030	NEW-P	92-19-144	296-52-401	AMD-P	92-12-087
296-23A-244	AMD-P	92-20-127	296-31-030	NEW	92-23-033	296-52-401	AMD	92-17-022
296-23A-246	AMD-P	92-20-127	296-31-040	NEW-E	92-17-040	296-52-461	AMD-P	92-12-087
296-23A-248	AMD-P	92-20-127	296-31-040	NEW-P	92-19-144	296-52-461	AMD	92-17-022
296-23A-250	AMD-P	92-20-127	296-31-040	NEW	92-23-033	296-52-489	AMD-P	92-12-087
296-23A-252	AMD-P	92-20-127	296-31-050	NEW-E	92-17-040	296-52-489	AMD	92-17-022
296-23A-254	AMD-P	92-20-127	296-31-050	NEW-P	92-19-144	296-52-493	AMD-P	92-12-087
296-23A-256	AMD-P	92-20-127	296-31-050	NEW	92-23-033	296-52-493	AMD	92-17-022
296-23A-258	AMD-P	92-20-127	296-31-060	NEW-E	92-17-040	296-56-60001	AMD-P	92-15-147
296-23A-260	AMD-P	92-20-127	296-31-060	NEW-P	92-19-144	296-56-60001	AMD	92-22-067
296-23A-262	AMD-P	92-20-127	296-31-060	NEW	92-23-033	296-56-60005	AMD-P	92-15-147
296-23A-264	AMD-P	92-20-127	296-31-065	NEW-E	92-17-040	296-56-60005	AMD	92-22-067
296-23A-266	AMD-P	92-20-127	296-31-065	NEW-P	92-19-144	296-56-60007	AMD-P	92-15-147
296-23A-268	AMD-P	92-20-127	296-31-065	NEW	92-23-033	296-56-60007	AMD	92-22-067
296-23A-325	AMD-P	92-20-127	296-31-069	NEW-E	92-17-040	296-56-60041	AMD-P	92-15-147
296-23A-330	AMD-P	92-20-127	296-31-069	NEW-P	92-19-144	296-56-60041	AMD	92-22-067
296-23A-335	AMD-P	92-20-127	296-31-069	NEW	92-23-033	296-56-60043	AMD-P	92-15-147
296-23A-340	AMD-P	92-20-127	296-31-070	NEW-E	92-17-040	296-56-60043	AMD	92-22-067
296-23A-345	AMD-P	92-20-127	296-31-070	NEW-P	92-19-144	296-56-60053	AMD-P	92-15-147

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
296-56-60053	AMD	92-22-067	296-62-07666	NEW-P	92-23-066	296-81-190	REP-P	92-19-033
296-56-60057	AMD-P	92-15-147	296-62-07668	NEW-P	92-23-066	296-81-220	REP-P	92-19-033
296-56-60057	AMD	92-22-067	296-62-07670	NEW-P	92-23-066	296-81-240	AMD-P	92-19-033
296-56-60073	AMD-P	92-15-147	296-62-07672	NEW-P	92-23-066	296-81-260	REP-P	92-19-033
296-56-60073	AMD	92-22-067	296-62-07721	AMD-P	92-18-098	296-81-270	REP-P	92-19-033
296-56-60079	AMD-P	92-15-147	296-62-07721	AMD-P	92-19-146	296-81-275	AMD-P	92-19-033
296-56-60079	AMD	92-22-067	296-62-07721	AMD-W	92-21-017	296-81-277	AMD-P	92-19-033
296-56-60083	AMD-P	92-15-147	296-62-08001	NEW-P	92-03-137	296-81-280	NEW-P	92-19-033
296-56-60083	AMD	92-22-067	296-62-08001	NEW	92-08-100	296-81-290	NEW-P	92-19-033
296-56-60085	AMD-P	92-15-147	296-62-08001	AMD-P	92-19-130	296-81-305	REP-P	92-19-033
296-56-60085	AMD	92-22-067	296-62-08050	NEW-P	92-03-137	296-81-315	AMD-P	92-19-033
296-56-60091	AMD-P	92-15-147	296-62-08050	NEW	92-08-100	296-81-320	AMD-P	92-19-033
296-56-60091	AMD	92-22-067	296-62-09005	AMD-P	92-15-147	296-81-325	AMD-P	92-19-033
296-56-60103	AMD-P	92-15-147	296-62-09005	AMD	92-22-067	296-81-330	AMD-P	92-19-033
296-56-60103	AMD	92-22-067	296-67-001	NEW-P	92-12-087	296-81-340	AMD-P	92-19-033
296-56-60107	AMD-P	92-15-147	296-67-001	NEW	92-17-022	296-81-350	AMD-P	92-19-033
296-56-60107	AMD	92-22-067	296-67-005	NEW-P	92-12-087	296-81-370	AMD-P	92-19-033
296-56-60109	AMD-P	92-15-147	296-67-005	NEW	92-17-022	296-86	AMD-P	92-19-033
296-56-60109	AMD	92-22-067	296-67-009	NEW-P	92-12-087	296-86-030	AMD-P	92-19-033
296-56-60115	AMD-P	92-15-147	296-67-009	NEW	92-17-022	296-86-060	AMD-P	92-19-033
296-56-60115	AMD	92-22-067	296-67-013	NEW-P	92-12-087	296-94	AMD-P	92-19-033
296-56-60123	AMD-P	92-15-147	296-67-013	NEW	92-17-022	296-94-010	AMD-P	92-19-033
296-56-60123	AMD	92-22-067	296-67-017	NEW-P	92-12-087	296-94-020	AMD-P	92-19-033
296-56-60131	AMD-P	92-15-147	296-67-017	NEW	92-17-022	296-94-030	AMD-P	92-19-033
296-56-60131	AMD	92-22-067	296-67-021	NEW-P	92-12-087	296-94-040	AMD-P	92-19-033
296-56-60209	AMD-P	92-15-147	296-67-021	NEW	92-17-022	296-94-050	AMD-P	92-19-033
296-56-60209	AMD	92-22-067	296-67-025	NEW-P	92-12-087	296-94-080	AMD-P	92-19-033
296-56-60215	AMD-P	92-15-147	296-67-025	NEW	92-17-022	296-94-090	AMD-P	92-19-033
296-56-60215	AMD	92-22-067	296-67-029	NEW-P	92-12-087	296-94-100	AMD-P	92-19-033
296-56-60223	AMD-P	92-15-147	296-67-029	NEW	92-17-022	296-94-110	AMD-P	92-19-033
296-56-60223	AMD	92-22-067	296-67-033	NEW-P	92-12-087	296-94-120	AMD-P	92-19-033
296-56-60229	AMD-P	92-15-147	296-67-033	NEW	92-17-022	296-94-150	AMD-P	92-19-033
296-56-60229	AMD	92-22-067	296-67-037	NEW-P	92-12-087	296-94-160	AMD-P	92-19-033
296-56-60235	AMD-P	92-15-147	296-67-037	NEW	92-17-022	296-94-170	AMD-P	92-19-033
296-56-60235	AMD	92-22-067	296-67-041	NEW-P	92-12-087	296-94-180	AMD-P	92-19-033
296-56-60237	AMD-P	92-15-147	296-67-041	NEW	92-17-022	296-94-200	AMD-P	92-19-033
296-56-60237	AMD	92-22-067	296-67-045	NEW-P	92-12-087	296-94-210	AMD-P	92-19-033
296-56-60239	AMD-P	92-15-147	296-67-045	NEW	92-17-022	296-94-240	AMD-P	92-19-033
296-56-60239	AMD	92-22-067	296-67-049	NEW-P	92-12-087	296-94-250	REP-P	92-19-033
296-62	PREP	92-03-135	296-67-049	NEW	92-17-022	296-95-101	NEW-P	92-19-033
296-62-07509	AMD-P	92-19-130	296-67-053	NEW-P	92-12-087	296-95-110	NEW-P	92-19-033
296-62-07515	AMD-P	92-19-130	296-67-053	NEW	92-17-022	296-95-111	NEW-P	92-19-033
296-62-07540	AMD-P	92-18-098	296-67-057	NEW-P	92-12-087	296-95-113	NEW-P	92-19-033
296-62-07540	AMD	92-23-017	296-67-057	NEW	92-17-022	296-95-115	NEW-P	92-19-033
296-62-07542	AMD-P	92-18-098	296-67-061	NEW-P	92-12-087	296-95-116	NEW-P	92-19-033
296-62-07542	AMD	92-23-017	296-67-061	NEW	92-17-022	296-95-121	NEW-P	92-19-033
296-62-076	NEW-P	92-23-066	296-67-285	NEW-P	92-12-087	296-95-122	NEW-P	92-19-033
296-62-07601	NEW-P	92-23-066	296-67-285	NEW	92-17-022	296-95-123	NEW-P	92-19-033
296-62-07603	NEW-P	92-23-066	296-67-289	NEW-P	92-12-087	296-95-124	NEW-P	92-19-033
296-62-07605	NEW-P	92-23-066	296-67-289	NEW	92-17-022	296-95-125	NEW-P	92-19-033
296-62-07607	NEW-P	92-23-066	296-67-291	NEW-P	92-12-087	296-95-126	NEW-P	92-19-033
296-62-07609	NEW-P	92-23-066	296-67-291	NEW	92-17-022	296-95-130	NEW-P	92-19-033
296-62-07611	NEW-P	92-23-066	296-67-293	NEW-P	92-12-087	296-95-131	NEW-P	92-19-033
296-62-07613	NEW-P	92-23-066	296-67-293	NEW	92-17-022	296-95-132	NEW-P	92-19-033
296-62-07615	NEW-P	92-23-066	296-81-007	AMD-P	92-19-033	296-95-133	NEW-P	92-19-033
296-62-07617	NEW-P	92-23-066	296-81-010	REP-P	92-19-033	296-95-140	NEW-P	92-19-033
296-62-07619	NEW-P	92-23-066	296-81-020	REP-P	92-19-033	296-95-150	NEW-P	92-19-033
296-62-07621	NEW-P	92-23-066	296-81-030	REP-P	92-19-033	296-95-151	NEW-P	92-19-033
296-62-07623	NEW-P	92-23-066	296-81-040	REP-P	92-19-033	296-95-152	NEW-P	92-19-033
296-62-07625	NEW-P	92-23-066	296-81-050	REP-P	92-19-033	296-95-153	NEW-P	92-19-033
296-62-07627	NEW-P	92-23-066	296-81-060	REP-P	92-19-033	296-95-154	NEW-P	92-19-033
296-62-07629	NEW-P	92-23-066	296-81-070	REP-P	92-19-033	296-95-155	NEW-P	92-19-033
296-62-07631	NEW-P	92-23-066	296-81-080	REP-P	92-19-033	296-95-156	NEW-P	92-19-033
296-62-07633	NEW-P	92-23-066	296-81-090	REP-P	92-19-033	296-95-157	NEW-P	92-19-033
296-62-07635	NEW-P	92-23-066	296-81-100	REP-P	92-19-033	296-95-158	NEW-P	92-19-033
296-62-07637	NEW-P	92-23-066	296-81-110	REP-P	92-19-033	296-95-160	NEW-P	92-19-033
296-62-07639	NEW-P	92-23-066	296-81-120	REP-P	92-19-033	296-95-161	NEW-P	92-19-033
296-62-07654	NEW-P	92-23-066	296-81-130	REP-P	92-19-033	296-95-162	NEW-P	92-19-033
296-62-07656	NEW-P	92-23-066	296-81-140	REP-P	92-19-033	296-95-165	NEW-P	92-19-033
296-62-07658	NEW-P	92-23-066	296-81-150	REP-P	92-19-033	296-95-166	NEW-P	92-19-033
296-62-07660	NEW-P	92-23-066	296-81-160	REP-P	92-19-033	296-95-200	NEW-P	92-19-033
296-62-07662	NEW-P	92-23-066	296-81-170	REP-P	92-19-033	296-95-203	NEW-P	92-19-033
296-62-07664	NEW-P	92-23-066	296-81-180	REP-P	92-19-033	296-95-205	NEW-P	92-19-033

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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #			
296-95-206	NEW-P	92-19-033	296-95-405	NEW-P	92-19-033	296-125-011	NEW-P	92-12-093
296-95-207	NEW-P	92-19-033	296-95-408	NEW-P	92-19-033	296-125-011	NEW-C	92-15-100
296-95-208	NEW-P	92-19-033	296-95-410	NEW-P	92-19-033	296-125-012	NEW-P	92-12-093
296-95-209	NEW-P	92-19-033	296-95-412	NEW-P	92-19-033	296-125-012	NEW-C	92-15-100
296-95-215	NEW-P	92-19-033	296-95-414	NEW-P	92-19-033	296-125-015	AMD-P	92-12-093
296-95-216	NEW-P	92-19-033	296-95-416	NEW-P	92-19-033	296-125-015	AMD-C	92-15-100
296-95-220	NEW-P	92-19-033	296-95-418	NEW-P	92-19-033	296-125-020	AMD-P	92-12-093
296-95-221	NEW-P	92-19-033	296-95-420	NEW-P	92-19-033	296-125-020	AMD-C	92-15-100
296-95-222	NEW-P	92-19-033	296-95-422	NEW-P	92-19-033	296-125-023	REP-P	92-12-093
296-95-225	NEW-P	92-19-033	296-95-424	NEW-P	92-19-033	296-125-023	REP-C	92-15-100
296-95-226	NEW-P	92-19-033	296-95-427	NEW-P	92-19-033	296-125-024	NEW-P	92-12-093
296-95-227	NEW-P	92-19-033	296-95-429	NEW-P	92-19-033	296-125-024	NEW-C	92-15-100
296-95-228	NEW-P	92-19-033	296-95-431	NEW-P	92-19-033	296-125-026	NEW-P	92-12-093
296-95-229	NEW-P	92-19-033	296-95-432	NEW-P	92-19-033	296-125-026	NEW-C	92-15-100
296-95-235	NEW-P	92-19-033	296-95-434	NEW-P	92-19-033	296-125-027	AMD-P	92-12-093
296-95-236	NEW-P	92-19-033	296-95-436	NEW-P	92-19-033	296-125-027	AMD-C	92-15-100
296-95-240	NEW-P	92-19-033	296-95-438	NEW-P	92-19-033	296-125-028	NEW-P	92-12-093
296-95-241	NEW-P	92-19-033	296-95-440	NEW-P	92-19-033	296-125-028	NEW-C	92-15-100
296-95-243	NEW-P	92-19-033	296-95-442	NEW-P	92-19-033	296-125-030	AMD-P	92-12-093
296-95-244	NEW-P	92-19-033	296-95-444	NEW-P	92-19-033	296-125-030	AMD-C	92-15-100
296-95-245	NEW-P	92-19-033	296-95-446	NEW-P	92-19-033	296-125-033	AMD-P	92-12-093
296-95-250	NEW-P	92-19-033	296-95-448	NEW-P	92-19-033	296-125-033	AMD-C	92-15-100
296-95-255	NEW-P	92-19-033	296-95-450	NEW-P	92-19-033	296-125-033	AMD-C	92-15-100
296-95-256	NEW-P	92-19-033	296-95-450	NEW-P	92-19-033	296-125-050	AMD-P	92-12-093
296-95-260	NEW-P	92-19-033	296-95-510	NEW-P	92-19-033	296-125-050	AMD-C	92-15-100
296-95-261	NEW-P	92-19-033	296-95-540	NEW-P	92-19-033	296-125-055	REP-P	92-12-093
296-95-262	NEW-P	92-19-033	296-95-600	NEW-P	92-19-033	296-125-055	REP-C	92-15-100
296-95-264	NEW-P	92-19-033	296-95-610	NEW-P	92-19-033	296-125-060	AMD-P	92-12-093
296-95-266	NEW-P	92-19-033	296-95-620	NEW-P	92-19-033	296-125-060	AMD-C	92-15-100
296-95-268	NEW-P	92-19-033	296-95-630	NEW-P	92-19-033	296-125-110	REP-P	92-12-093
296-95-269	NEW-P	92-19-033	296-95-700	NEW-P	92-19-033	296-125-110	REP-C	92-15-100
296-95-270	NEW-P	92-19-033	296-95-710	NEW-P	92-19-033	296-125-115	REP-P	92-12-093
296-95-272	NEW-P	92-19-033	296-95-800	NEW-P	92-19-033	296-125-115	REP-C	92-15-100
296-95-274	NEW-P	92-19-033	296-95-810	NEW-P	92-19-033	296-125-120	REP-P	92-12-093
296-95-276	NEW-P	92-19-033	296-104-010	AMD-P	92-08-087	296-125-120	REP-C	92-15-100
296-95-277	NEW-P	92-19-033	296-104-010	AMD	92-11-070	296-125-125	REP-P	92-12-093
296-95-278	NEW-P	92-19-033	296-104-018	NEW-P	92-08-087	296-125-125	REP-C	92-15-100
296-95-279	NEW-P	92-19-033	296-104-018	NEW	92-11-070	296-125-130	REP-P	92-12-093
296-95-280	NEW-P	92-19-033	296-104-200	AMD-P	92-08-087	296-125-130	REP-C	92-15-100
296-95-282	NEW-P	92-19-033	296-104-200	AMD	92-11-070	296-125-135	REP-P	92-12-093
296-95-283	NEW-P	92-19-033	296-104-500	AMD-P	92-08-087	296-125-135	REP-C	92-15-100
296-95-284	NEW-P	92-19-033	296-104-500	AMD	92-11-070	296-125-140	REP-P	92-12-093
296-95-285	NEW-P	92-19-033	296-104-501	AMD-P	92-08-087	296-125-140	REP-C	92-15-100
296-95-287	NEW-P	92-19-033	296-104-501	AMD	92-11-070	296-125-145	REP-P	92-12-093
296-95-288	NEW-P	92-19-033	296-104-530	AMD-P	92-08-087	296-125-145	REP-C	92-15-100
296-95-289	NEW-P	92-19-033	296-104-530	AMD	92-11-070	296-125-155	REP-P	92-12-093
296-95-290	NEW-P	92-19-033	296-116-075	PREP	92-07-075	296-125-155	REP-C	92-15-100
296-95-291	NEW-P	92-19-033	296-116-075	AMD-P	92-12-079	296-125-160	REP-P	92-12-093
296-95-300	NEW-P	92-19-033	296-116-075	AMD	92-15-064	296-125-160	REP-C	92-15-100
296-95-302	NEW-P	92-19-033	296-116-080	AMD-P	92-08-049	296-125-165	REP-P	92-12-093
296-95-304	NEW-P	92-19-033	296-116-080	AMD-E	92-08-053	296-125-165	REP-C	92-15-100
296-95-307	NEW-P	92-19-033	296-116-080	AMD	92-14-070	296-125-170	REP-P	92-12-093
296-95-309	NEW-P	92-19-033	296-116-082	AMD-P	92-04-075	296-125-170	REP-C	92-15-100
296-95-311	NEW-P	92-19-033	296-116-082	AMD	92-08-051	296-125-175	REP-P	92-12-093
296-95-313	NEW-P	92-19-033	296-116-082	AMD-E	92-08-054	296-125-175	REP-C	92-15-100
296-95-316	NEW-P	92-19-033	296-116-082	AMD-P	92-20-090	296-127-018	NEW	92-08-101
296-95-318	NEW-P	92-19-033	296-116-110	AMD-E	92-03-108	296-131-006	NEW-P	92-10-078
296-95-321	NEW-P	92-19-033	296-116-110	AMD-P	92-04-073	296-131-006	NEW	92-15-099
296-95-322	NEW-P	92-19-033	296-116-110	AMD	92-08-050	296-131-120	AMD-P	92-10-078
296-95-323	NEW-P	92-19-033	296-116-185	AMD-P	92-08-048	296-131-120	AMD	92-15-099
296-95-324	NEW-P	92-19-033	296-116-185	AMD-C	92-11-035	296-131-130	AMD-P	92-10-078
296-95-325	NEW-P	92-19-033	296-116-185	AMD	92-14-069	296-131-130	AMD	92-15-099
296-95-326	NEW-P	92-19-033	296-116-185	AMD-P	92-20-091	296-155-110	AMD-P	92-03-137
296-95-328	NEW-P	92-19-033	296-116-2051	AMD-P	92-04-074	296-155-110	AMD-C	92-08-099
296-95-330	NEW-P	92-19-033	296-116-2051	AMD	92-08-052	296-155-110	AMD	92-09-148
296-95-332	NEW-P	92-19-033	296-116-300	AMD-P	92-07-076	296-155-173	NEW-P	92-23-066
296-95-334	NEW-P	92-19-033	296-116-300	AMD	92-14-007	296-155-17301	NEW-P	92-23-066
296-95-336	NEW-P	92-19-033	296-116-300	AMD-E	92-14-008	296-155-17303	NEW-P	92-23-066
296-95-338	NEW-P	92-19-033	296-125	AMD-P	92-12-093	296-155-17305	NEW-P	92-23-066
296-95-340	NEW-P	92-19-033	296-125	AMD-C	92-14-115	296-155-17307	NEW-P	92-23-066
296-95-342	NEW-P	92-19-033	296-125	AMD-C	92-15-100	296-155-17309	NEW-P	92-23-066
296-95-344	NEW-P	92-19-033	296-125-010	AMD-P	92-12-093	296-155-17311	NEW-P	92-23-066
296-95-400	NEW-P	92-19-033	296-125-010	AMD-C	92-15-100	296-155-17313	NEW-P	92-23-066
						296-155-17315	NEW-P	92-23-066

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296-155-17317	NEW-P	92-23-066	296-306-012	AMD-P	92-18-099	296-306-06415	NEW-W	92-21-016
296-155-17319	NEW-P	92-23-066	296-306-012	AMD-W	92-21-016	296-306-06415	NEW-P	92-21-106
296-155-17321	NEW-P	92-23-066	296-306-012	AMD-P	92-21-106	296-306-06417	NEW-P	92-18-099
296-155-17323	NEW-P	92-23-066	296-306-035	AMD-P	92-18-099	296-306-06417	NEW-W	92-21-016
296-155-17325	NEW-P	92-23-066	296-306-035	AMD-W	92-21-016	296-306-06417	NEW-P	92-21-106
296-155-17327	NEW-P	92-23-066	296-306-035	AMD-P	92-21-106	296-306-067	NEW-P	92-18-099
296-155-17329	NEW-P	92-23-066	296-306-060	AMD-P	92-18-099	296-306-067	NEW-W	92-21-016
296-155-17331	NEW-P	92-23-066	296-306-060	AMD-W	92-21-016	296-306-067	NEW-P	92-21-106
296-155-17333	NEW-P	92-23-066	296-306-060	AMD-P	92-21-106	296-306-06701	NEW-P	92-18-099
296-155-17335	NEW-P	92-23-066	296-306-061	NEW-P	92-18-099	296-306-06701	NEW-W	92-21-016
296-155-17337	NEW-P	92-23-066	296-306-061	NEW-W	92-21-016	296-306-06701	NEW-P	92-21-106
296-155-17339	NEW-P	92-23-066	296-306-061	NEW-P	92-21-106	296-306-06703	NEW-P	92-18-099
296-155-17341	NEW-P	92-23-066	296-306-06101	NEW-P	92-18-099	296-306-06703	NEW-W	92-21-016
296-155-17343	NEW-P	92-23-066	296-306-06101	NEW-W	92-21-016	296-306-06703	NEW-P	92-21-106
296-155-17345	NEW-P	92-23-066	296-306-06101	NEW-P	92-21-106	296-306-06705	NEW-P	92-18-099
296-155-17347	NEW-P	92-23-066	296-306-06103	NEW-P	92-18-099	296-306-06705	NEW-W	92-21-016
296-155-17349	NEW-P	92-23-066	296-306-06103	NEW-W	92-21-016	296-306-06705	NEW-P	92-21-106
296-155-17351	NEW-P	92-23-066	296-306-06103	NEW-P	92-21-106	296-306-06707	NEW-P	92-18-099
296-155-17353	NEW-P	92-23-066	296-306-06105	NEW-P	92-18-099	296-306-06707	NEW-W	92-21-016
296-155-17355	NEW-P	92-23-066	296-306-06105	NEW-W	92-21-016	296-306-06707	NEW-P	92-21-106
296-155-17357	NEW-P	92-23-066	296-306-06105	NEW-P	92-21-106	296-306-06709	NEW-P	92-18-099
296-155-17359	NEW-P	92-23-066	296-306-06107	NEW-P	92-18-099	296-306-06709	NEW-W	92-21-016
296-155-300	AMD-P	92-19-130	296-306-06107	NEW-W	92-21-016	296-306-06709	NEW-P	92-21-106
296-155-305	AMD-P	92-19-130	296-306-06107	NEW-P	92-21-106	296-306-068	NEW-P	92-18-099
296-155-375	AMD-P	92-23-066	296-306-06109	NEW-P	92-18-099	296-306-068	NEW-W	92-21-016
296-155-428	AMD-P	92-18-098	296-306-06109	NEW-W	92-21-016	296-306-068	NEW-P	92-21-106
296-155-428	AMD	92-23-017	296-306-06109	NEW-P	92-21-106	296-306-06801	NEW-P	92-18-099
296-155-444	AMD-P	92-18-098	296-306-06111	NEW-P	92-18-099	296-306-06801	NEW-W	92-21-016
296-155-444	AMD	92-23-017	296-306-06111	NEW-W	92-21-016	296-306-06801	NEW-P	92-21-106
296-155-449	AMD-P	92-18-098	296-306-06111	NEW-P	92-21-106	296-306-06803	NEW-P	92-18-099
296-155-449	AMD	92-23-017	296-306-06113	NEW-P	92-18-099	296-306-06803	NEW-W	92-21-016
296-155-48527	AMD-P	92-12-087	296-306-06113	NEW-W	92-21-016	296-306-06803	NEW-P	92-21-106
296-155-48527	AMD	92-17-022	296-306-06113	NEW-P	92-21-106	296-306-06805	NEW-P	92-18-099
296-155-48529	AMD-P	92-12-087	296-306-06115	NEW-P	92-18-099	296-306-06805	NEW-W	92-21-016
296-155-48529	AMD	92-17-022	296-306-06115	NEW-W	92-21-016	296-306-06805	NEW-P	92-21-106
296-155-48531	AMD-P	92-12-087	296-306-06115	NEW-P	92-21-106	296-306-070	AMD-P	92-18-099
296-155-48531	AMD	92-17-022	296-306-06117	NEW-P	92-18-099	296-306-070	AMD-W	92-21-016
296-155-48536	AMD-P	92-15-147	296-306-06117	NEW-W	92-21-016	296-306-070	AMD-P	92-21-106
296-155-48536	AMD	92-22-067	296-306-06117	NEW-P	92-21-106	296-306-081	NEW-P	92-18-099
296-155-650	AMD-P	92-15-147	296-306-06119	NEW-P	92-18-099	296-306-081	NEW-W	92-21-016
296-155-650	AMD	92-22-067	296-306-06119	NEW-W	92-21-016	296-306-081	NEW-P	92-21-106
296-155-655	AMD-P	92-15-147	296-306-06119	NEW-P	92-21-106	296-306-08101	NEW-P	92-18-099
296-155-655	AMD	92-22-067	296-306-062	NEW-P	92-18-099	296-306-08101	NEW-W	92-21-016
296-155-657	AMD-P	92-15-147	296-306-062	NEW-W	92-21-016	296-306-08101	NEW-P	92-21-106
296-155-657	AMD	92-22-067	296-306-062	NEW-P	92-21-106	296-306-08103	NEW-P	92-18-099
296-155-66103	AMD-P	92-15-147	296-306-063	NEW-P	92-18-099	296-306-08103	NEW-W	92-21-016
296-155-66103	AMD	92-22-067	296-306-063	NEW-W	92-21-016	296-306-08103	NEW-P	92-21-106
296-155-66105	AMD-P	92-15-147	296-306-063	NEW-P	92-21-106	296-306-08105	NEW-P	92-18-099
296-155-66105	AMD	92-22-067	296-306-064	NEW-P	92-18-099	296-306-08105	NEW-W	92-21-016
296-155-66109	AMD-P	92-15-147	296-306-064	NEW-W	92-21-016	296-306-08105	NEW-P	92-21-106
296-155-66109	AMD	92-22-067	296-306-064	NEW-P	92-21-106	296-306-082	NEW-P	92-18-099
296-155-664	AMD-P	92-15-147	296-306-06401	NEW-P	92-18-099	296-306-082	NEW-W	92-21-016
296-155-664	AMD	92-22-067	296-306-06401	NEW-W	92-21-016	296-306-082	NEW-P	92-21-106
296-155-66401	NEW-P	92-15-147	296-306-06401	NEW-P	92-21-106	296-306-08201	NEW-P	92-18-099
296-155-66401	NEW	92-22-067	296-306-06403	NEW-P	92-18-099	296-306-08201	NEW-W	92-21-016
296-155-66403	NEW-P	92-15-147	296-306-06403	NEW-W	92-21-016	296-306-08201	NEW-P	92-21-106
296-155-66403	NEW	92-22-067	296-306-06403	NEW-P	92-21-106	296-306-083	NEW-P	92-18-099
296-155-66405	NEW-P	92-15-147	296-306-06405	NEW-P	92-18-099	296-306-083	NEW-W	92-21-016
296-155-66405	NEW	92-22-067	296-306-06405	NEW-W	92-21-016	296-306-083	NEW-P	92-21-106
296-155-66407	NEW-P	92-15-147	296-306-06405	NEW-P	92-21-106	296-306-08301	NEW-P	92-18-099
296-155-66407	NEW	92-22-067	296-306-06407	NEW-P	92-18-099	296-306-08301	NEW-W	92-21-016
296-155-66409	NEW-P	92-15-147	296-306-06407	NEW-W	92-21-016	296-306-08301	NEW-P	92-21-106
296-155-66409	NEW	92-22-067	296-306-06407	NEW-P	92-21-106	296-306-08307	NEW-P	92-18-099
296-155-66411	NEW-P	92-15-147	296-306-06409	NEW-P	92-18-099	296-306-08307	NEW-W	92-21-016
296-155-66411	NEW	92-22-067	296-306-06409	NEW-W	92-21-016	296-306-08307	NEW-P	92-21-106
296-155-694	AMD-P	92-15-147	296-306-06409	NEW-P	92-21-106	296-306-084	NEW-P	92-18-099
296-155-694	AMD	92-22-067	296-306-06411	NEW-P	92-18-099	296-306-084	NEW-W	92-21-016
296-304-020	AMD-P	92-23-066	296-306-06411	NEW-W	92-21-016	296-306-084	NEW-P	92-21-106
296-306	PREP	92-08-098	296-306-06411	NEW-P	92-21-106	296-306-08401	NEW-P	92-18-099
296-306	PREP	92-11-072	296-306-06413	NEW-P	92-18-099	296-306-08401	NEW-W	92-21-016
296-306-010	AMD-P	92-18-099	296-306-06413	NEW-W	92-21-016	296-306-08401	NEW-P	92-21-106
296-306-010	AMD-W	92-21-016	296-306-06413	NEW-P	92-21-106	296-306-08403	NEW-P	92-18-099
296-306-010	AMD-P	92-21-106	296-306-06415	NEW-P	92-18-099	296-306-08403	NEW-W	92-21-016

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296-306-08405	NEW-P	92-18-099	296-306-40009	NEW-P	92-21-106	308-20-050	AMD	92-04-006
296-306-08405	NEW-W	92-21-016	296-306-40011	NEW-P	92-18-099	308-20-060	AMD	92-04-006
296-306-08405	NEW-P	92-21-106	296-306-40011	NEW-W	92-21-016	308-20-070	AMD	92-04-006
296-306-08407	NEW-P	92-18-099	296-306-40011	NEW-P	92-21-106	308-20-080	AMD	92-04-006
296-306-08407	NEW-W	92-21-016	296-401-075	NEW-P	92-22-099	308-20-090	AMD	92-04-006
296-306-08407	NEW-P	92-21-106	296-401-175	AMD-P	92-03-136	308-20-100	AMD	92-04-006
296-306-08409	NEW-P	92-18-099	296-401-175	AMD	92-09-010	308-20-105	AMD	92-04-006
296-306-08409	NEW-W	92-21-016	296-401-175	AMD-E	92-09-011	308-20-107	AMD	92-04-006
296-306-08409	NEW-P	92-21-106	304-12-030	AMD-P	92-04-076	308-20-109	AMD	92-04-006
296-306-105	AMD-P	92-18-099	304-12-030	AMD	92-08-023	308-20-110	AMD	92-04-006
296-306-105	AMD-W	92-21-016	306-01-010	NEW-P	92-11-064	308-20-120	AMD	92-04-006
296-306-105	AMD-P	92-21-106	306-01-010	NEW	92-15-018	308-20-130	AMD	92-04-006
296-306-115	AMD-P	92-18-099	306-01-020	NEW-P	92-11-064	308-20-140	AMD	92-04-006
296-306-115	AMD-W	92-21-016	306-01-020	NEW	92-15-018	308-20-150	AMD	92-04-006
296-306-115	AMD-P	92-21-106	306-01-030	NEW-P	92-11-064	308-20-155	AMD	92-04-006
296-306-145	AMD-P	92-18-099	306-01-030	NEW	92-15-018	308-20-171	AMD	92-04-006
296-306-145	AMD-W	92-21-016	306-01-040	NEW-P	92-11-064	308-20-172	NEW	92-04-006
296-306-145	AMD-P	92-21-106	306-01-040	NEW	92-15-018	308-20-175	AMD	92-04-006
296-306-14501	NEW-P	92-18-099	306-01-050	NEW-P	92-11-064	308-20-180	AMD	92-04-006
296-306-14501	NEW-W	92-21-016	306-01-050	NEW	92-15-018	308-20-205	AMD	92-04-006
296-306-14501	NEW-P	92-21-106	306-01-060	NEW-P	92-11-064	308-20-208	NEW	92-04-006
296-306-14503	NEW-P	92-18-099	306-01-060	NEW	92-15-018	308-20-210	AMD	92-04-006
296-306-14503	NEW-W	92-21-016	306-01-070	NEW-P	92-11-064	308-20-210	AMD-P	92-10-079
296-306-14503	NEW-P	92-21-106	306-01-070	NEW	92-15-018	308-20-210	AMD	92-15-087
296-306-14505	NEW-P	92-18-099	306-01-080	NEW-P	92-11-064	308-20-310	NEW-P	92-10-079
296-306-14505	NEW-W	92-21-016	306-01-080	NEW	92-15-018	308-20-310	NEW	92-15-087
296-306-14505	NEW-P	92-21-106	308-10-005	AMD-P	92-05-088	308-20-500	NEW-P	92-10-079
296-306-14507	NEW-P	92-18-099	308-10-005	AMD	92-09-107	308-20-500	NEW	92-15-087
296-306-14507	NEW-W	92-21-016	308-10-010	AMD-P	92-05-088	308-20-510	NEW-P	92-10-079
296-306-14507	NEW-P	92-21-106	308-10-010	AMD	92-09-107	308-20-510	NEW	92-15-087
296-306-14509	NEW-P	92-18-099	308-10-015	AMD-P	92-05-088	308-20-520	NEW-P	92-10-079
296-306-14509	NEW-W	92-21-016	308-10-015	AMD	92-09-107	308-20-520	NEW	92-15-087
296-306-14509	NEW-P	92-21-106	308-10-020	AMD-P	92-05-088	308-20-530	NEW-P	92-10-079
296-306-146	NEW-P	92-18-099	308-10-020	AMD	92-09-107	308-20-530	NEW	92-15-087
296-306-146	NEW-W	92-21-016	308-10-025	AMD-P	92-05-088	308-20-540	NEW-P	92-10-079
296-306-146	NEW-P	92-21-106	308-10-025	AMD	92-09-107	308-20-540	NEW	92-15-087
296-306-147	NEW-P	92-18-099	308-10-030	AMD-P	92-05-088	308-20-545	NEW-P	92-10-079
296-306-147	NEW-W	92-21-016	308-10-030	AMD	92-09-107	308-20-545	NEW	92-15-087
296-306-147	NEW-P	92-21-106	308-10-040	AMD-P	92-05-088	308-20-550	NEW-P	92-10-079
296-306-148	NEW-P	92-18-099	308-10-040	AMD	92-09-107	308-20-550	NEW	92-15-087
296-306-148	NEW-W	92-21-016	308-10-045	AMD-P	92-05-088	308-20-560	NEW-P	92-10-079
296-306-148	NEW-P	92-21-106	308-10-050	AMD-P	92-09-107	308-20-560	NEW	92-15-087
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296-306-165	AMD-W	92-21-016	308-10-050	AMD	92-09-107	308-20-570	NEW	92-15-087
296-306-165	AMD-P	92-21-106	308-10-055	AMD-P	92-05-088	308-20-590	NEW-P	92-10-079
296-306-200	AMD-P	92-21-106	308-10-055	AMD	92-09-107	308-20-590	NEW	92-15-087
296-306-26001	AMD-P	92-18-099	308-10-060	AMD-P	92-05-088	308-20-600	NEW-P	92-10-079
296-306-26001	AMD-W	92-21-016	308-10-060	AMD	92-09-107	308-20-600	NEW	92-15-087
296-306-26001	AMD-P	92-21-106	308-10-070	AMD-P	92-05-088	308-20-610	NEW-P	92-10-079
296-306-265	AMD-P	92-18-099	308-10-070	AMD	92-09-107	308-20-610	NEW	92-15-087
296-306-265	AMD-W	92-21-016	308-11-100	AMD-P	92-09-097	308-20-630	NEW-P	92-10-079
296-306-265	AMD-P	92-21-106	308-11-100	AMD	92-13-045	308-20-630	NEW	92-15-087
296-306-270	AMD-P	92-18-099	308-11-130	NEW-P	92-09-097	308-20-640	NEW-P	92-10-079
296-306-270	AMD-W	92-21-016	308-11-130	NEW	92-13-045	308-20-640	NEW	92-15-087
296-306-270	AMD-P	92-21-106	308-13-032	AMD-P	92-05-013	308-20-670	NEW-P	92-10-079
296-306-27095	AMD-P	92-18-099	308-13-032	AMD	92-10-030	308-20-670	NEW	92-15-087
296-306-27095	AMD-W	92-21-016	308-13-040	AMD-P	92-05-013	308-20-680	NEW-P	92-10-079
296-306-27095	AMD-P	92-21-106	308-13-040	AMD	92-10-030	308-20-680	NEW	92-15-087
296-306-330	NEW-P	92-18-099	308-13-041	REP-P	92-05-013	308-20-690	NEW-P	92-10-079
296-306-330	NEW-W	92-21-016	308-13-041	REP	92-10-030	308-20-690	NEW	92-15-087
296-306-330	NEW-P	92-21-106	308-13-042	REP-P	92-05-013	308-20-700	NEW-P	92-10-079
296-306-33001	NEW-P	92-21-106	308-13-042	REP	92-10-030	308-20-700	NEW	92-15-087
296-306-400	AMD-P	92-18-099	308-20	AMD	92-04-006	308-20-710	NEW-P	92-17-087
296-306-400	AMD-W	92-21-016	308-20-001	NEW-P	92-10-079	308-21-010	NEW	92-20-017
296-306-400	AMD-P	92-21-106	308-20-001	NEW	92-15-087	308-21-100	NEW-P	92-17-087
296-306-40003	AMD-P	92-18-099	308-20-005	NEW-P	92-10-079	308-21-100	NEW	92-20-017
296-306-40003	AMD-W	92-21-016	308-20-005	NEW	92-15-087	308-21-200	NEW-P	92-17-087
296-306-40003	NEW-P	92-21-106	308-20-010	AMD	92-04-006	308-21-200	NEW	92-20-017
296-306-40007	NEW-P	92-18-099	308-20-020	AMD	92-04-006	308-21-300	NEW-P	92-17-087
296-306-40007	NEW-W	92-21-016	308-20-030	AMD	92-04-006	308-21-300	NEW	92-20-017
296-306-40007	NEW-P	92-21-106	308-20-040	AMD	92-04-006	308-21-400	NEW-P	92-17-087
296-306-40009	NEW-P	92-18-099	308-20-045	NEW-P	92-10-079	308-21-400	NEW	92-20-017

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308-21-600	NEW-P	92-17-087	308-88-090	NEW-P	92-22-063
308-21-600	NEW	92-20-017	308-88-100	NEW-P	92-22-063
308-30-005	NEW-P	92-19-126	308-88-110	NEW-P	92-22-063
308-30-010	AMD-P	92-19-126	308-88-120	NEW-P	92-22-063
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308-30-050	AMD-P	92-19-126	308-88-160	NEW-P	92-22-063
308-30-060	AMD-P	92-19-126	308-88-170	NEW-P	92-22-063
308-30-070	AMD-P	92-19-126	308-89-020	AMD-P	92-09-145
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308-30-150	NEW-P	92-19-126	308-89-060	NEW	92-12-036
308-30-155	NEW-P	92-19-126	308-90-150	AMD	92-06-009
308-30-160	NEW-P	92-19-126	308-93-010	AMD-P	92-20-055
308-30-170	NEW-P	92-19-126	308-93-020	REP-P	92-20-055
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308-30-190	NEW-P	92-19-126	308-93-060	AMD-P	92-20-055
308-56A-010	AMD-P	92-11-048	308-93-070	AMD	92-03-075
308-56A-010	AMD	92-15-024	308-93-070	AMD-P	92-20-055
308-56A-040	AMD-P	92-11-048	308-93-071	AMD-P	92-20-055
308-56A-040	AMD	92-15-024	308-93-072	REP-P	92-20-055
308-56A-140	AMD	92-03-077	308-93-074	AMD-P	92-20-055
308-56A-250	AMD-P	92-11-048	308-93-075	AMD-P	92-20-055
308-56A-250	AMD	92-15-024	308-93-077	REP-P	92-20-055
308-56A-260	REP-P	92-11-048	308-93-085	AMD-P	92-20-055
308-56A-260	REP	92-15-024	308-93-087	AMD-P	92-20-055
308-56A-450	AMD-P	92-11-048	308-93-088	NEW-P	92-20-055
308-56A-450	AMD	92-15-024	308-93-120	AMD-P	92-20-055
308-56A-455	AMD-P	92-11-048	308-93-130	REP-P	92-20-055
308-56A-455	AMD	92-15-024	308-93-150	REP-P	92-20-055
308-56A-460	AMD-P	92-11-048	308-93-170	REP-P	92-20-055
308-56A-460	AMD	92-15-024	308-93-225	REP-P	92-20-055
308-56A-465	AMD-P	92-11-048	308-93-230	AMD-P	92-20-055
308-56A-465	AMD	92-15-024	308-93-241	NEW-P	92-11-046
308-56A-470	NEW	92-03-077	308-93-241	NEW	92-15-023
308-57-230	AMD-P	92-11-048	308-93-242	NEW-P	92-11-046
308-57-230	AMD	92-15-024	308-93-242	NEW	92-15-023
308-57-250	NEW-P	92-16-086	308-93-243	NEW-P	92-11-046
308-57-250	NEW	92-20-049	308-93-243	NEW	92-15-023
308-58-020	AMD-P	92-11-047	308-93-244	NEW-P	92-11-046
308-58-020	AMD	92-15-022	308-93-244	NEW	92-15-023
308-58-040	AMD-P	92-11-047	308-93-245	NEW-P	92-11-046
308-58-040	AMD	92-15-022	308-93-245	NEW	92-15-023
308-72-510	AMD-P	92-16-040	308-93-285	NEW-P	92-20-055
308-72-510	AMD	92-21-010	308-93-290	AMD	92-03-075
308-88-010	NEW-E	92-19-028	308-93-295	AMD	92-06-009
308-88-010	NEW-P	92-22-063	308-93-340	AMD-P	92-20-055
308-88-015	NEW-E	92-19-028	308-93-410	AMD-P	92-20-055
308-88-016	NEW-E	92-19-028	308-93-450	AMD-P	92-20-055
308-88-019	NEW-E	92-19-028	308-94-030	AMD-P	92-11-049
308-88-020	NEW-E	92-19-028	308-94-030	AMD	92-15-021
308-88-020	NEW-P	92-22-063	308-94-080	AMD-P	92-11-049
308-88-021	NEW-E	92-19-028	308-94-080	AMD	92-15-021
308-88-022	NEW-E	92-19-028	308-94-200	AMD-P	92-11-049
308-88-025	NEW-E	92-19-028	308-94-200	AMD	92-15-021
308-88-030	NEW-E	92-19-028	308-96A-005	AMD	92-02-100
308-88-030	NEW-P	92-22-063	308-96A-005	AMD-P	92-11-050
308-88-040	NEW-E	92-19-028	308-96A-005	AMD	92-15-025
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308-88-045	NEW-E	92-19-028	308-96A-026	AMD	92-15-025
308-88-046	NEW-E	92-19-028	308-96A-035	AMD-P	92-11-050
308-88-047	NEW-E	92-19-028	308-96A-035	AMD	92-15-025
308-88-048	NEW-E	92-19-028	308-96A-040	AMD	92-02-100
308-88-050	NEW-E	92-19-028	308-96A-046	AMD	92-02-100
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308-88-060	NEW-P	92-22-063	308-96A-136	AMD	92-02-100
308-96A-161	AMD-P	92-11-050	308-96A-161	AMD-P	92-11-050
308-96A-161	AMD	92-15-025	308-96A-161	AMD	92-15-025
308-96A-162	AMD-P	92-11-050	308-96A-162	AMD-P	92-11-050
308-96A-162	AMD	92-15-025	308-96A-162	AMD	92-15-025
308-96A-201	NEW	92-02-100	308-96A-201	NEW	92-02-100
308-96A-205	AMD	92-02-100	308-96A-205	AMD	92-02-100
308-96A-206	NEW	92-02-100	308-96A-206	NEW	92-02-100
308-96A-207	NEW	92-02-100	308-96A-207	NEW	92-02-100
308-96A-208	NEW	92-02-100	308-96A-208	NEW	92-02-100
308-96A-210	AMD	92-02-100	308-96A-210	AMD	92-02-100
308-96A-220	AMD	92-02-100	308-96A-220	AMD	92-02-100
308-96A-260	AMD	92-02-100	308-96A-260	AMD	92-02-100
308-96A-275	AMD	92-02-100	308-96A-275	AMD	92-02-100
308-96A-275	AMD-P	92-11-050	308-96A-275	AMD-P	92-11-050
308-96A-275	AMD	92-15-025	308-96A-275	AMD	92-15-025
308-96A-300	AMD	92-02-100	308-96A-300	AMD	92-02-100
308-96A-306	AMD	92-03-076	308-96A-306	AMD	92-03-076
308-96A-310	AMD	92-03-076	308-96A-310	AMD	92-03-076
308-96A-315	AMD	92-03-076	308-96A-315	AMD	92-03-076
308-96A-320	AMD	92-03-076	308-96A-320	AMD	92-03-076
308-96A-325	AMD	92-03-076	308-96A-325	AMD	92-03-076
308-96A-330	AMD	92-03-076	308-96A-330	AMD	92-03-076
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308-96A-340	NEW	92-03-076	308-96A-340	NEW	92-03-076
308-100-21100A	NEW-E	92-17-024	308-100-21100A	NEW-E	92-17-024
308-102-002	NEW-P	92-05-061	308-102-002	NEW-P	92-05-061
308-102-002	NEW	92-08-045	308-102-002	NEW	92-08-045
308-102-004	NEW-P	92-05-061	308-102-004	NEW-P	92-05-061
308-102-004	NEW	92-08-045	308-102-004	NEW	92-08-045
308-102-006	NEW-P	92-05-061	308-102-006	NEW-P	92-05-061
308-102-006	NEW	92-08-045	308-102-006	NEW	92-08-045
308-102-008	NEW-P	92-05-061	308-102-008	NEW-P	92-05-061
308-102-008	NEW	92-08-045	308-102-008	NEW	92-08-045
308-102-010	AMD-P	92-05-061	308-102-010	AMD-P	92-05-061
308-102-010	AMD	92-08-045	308-102-010	AMD	92-08-045
308-102-011	AMD-P	92-05-061	308-102-011	AMD-P	92-05-061
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308-102-020	AMD-P	92-05-061	308-102-020	AMD-P	92-05-061
308-102-020	AMD	92-08-045	308-102-020	AMD	92-08-045
308-102-040	REP-P	92-05-061	308-102-040	REP-P	92-05-061
308-102-040	REP	92-08-045	308-102-040	REP	92-08-045
308-102-100	AMD-P	92-05-061	308-102-100	AMD-P	92-05-061
308-102-100	AMD	92-08-045	308-102-100	AMD	92-08-045
308-102-110	REP-P	92-05-061	308-102-110	REP-P	92-05-061
308-102-110	REP	92-08-045	308-102-110	REP	92-08-045
308-102-120	REP-P	92-05-061	308-102-120	REP-P	92-05-061
308-102-120	REP	92-08-045	308-102-120	REP	92-08-045
308-102-125	REP-P	92-05-061	308-102-125	REP-P	92-05-061
308-102-125	REP	92-08-045	308-102-125	REP	92-08-045
308-102-130	AMD-P	92-05-061	308-102-130	AMD-P	92-05-061
308-102-130	AMD	92-08-045	308-102-130	AMD	92-08-045
308-102-140	AMD-P	92-05-061	308-102-140	AMD-P	92-05-061
308-102-140	AMD	92-08-045	308-102-140	AMD	92-08-045
308-102-150	REP-P	92-05-061	308-102-150	REP-P	92-05-061
308-102-150	REP	92-08-045	308-102-150	REP	92-08-045
308-102-160	REP-P	92-05-061	308-102-160	REP-P	92-05-061
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308-102-180	REP	92-08-045	308-102-180	REP	92-08-045
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308-102-190	AMD	92-08-045	308-102-190	AMD	92-08-045
308-102-200	AMD-P	92-05-061	308-102-200	AMD-P	92-05-061
308-102-200	AMD	92-08-045	308-102-200	AMD	92-08-045
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308-102-210	REP	92-08-045	308-102-210	REP	92-08-045
308-102-220	REP-P	92-05-061	308-102-220	REP-P	92-05-061
308-102-220	REP	92-08-045	308-102-220	REP	92-08-045
308-102-230	REP-P	92-05-061	308-102-230	REP-P	92-05-061
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308-102-240	REP-P	92-05-061	308-102-240	REP-P	92-05-061
308-102-240	REP	92-08-045	308-102-240	REP	92-08-045

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308-102-250	AMD	92-08-045	314-16-055	NEW-P	92-18-073	315-11-802	NEW	92-11-033
308-102-255	NEW-P	92-05-061	314-16-055	NEW	92-21-058	315-11-810	NEW-P	92-12-091
308-102-255	NEW	92-08-045	314-16-170	REP-P	92-18-071	315-11-810	NEW	92-15-082
308-102-260	AMD-P	92-05-061	314-16-170	REP	92-21-057	315-11-811	NEW-P	92-12-091
308-102-260	AMD	92-08-045	314-16-190	AMD-P	92-08-086	315-11-811	NEW	92-15-082
308-102-265	AMD-P	92-05-061	314-16-190	AMD-W	92-14-022	315-11-812	NEW-P	92-12-091
308-102-265	AMD	92-08-045	314-16-196	AMD-P	92-08-088	315-11-812	NEW	92-15-082
308-102-270	REP-P	92-05-061	314-16-196	AMD	92-14-025	315-11-820	NEW-P	92-12-091
308-102-270	REP	92-08-045	314-16-197	AMD-P	92-08-089	315-11-820	NEW	92-15-082
308-102-280	REP-P	92-05-061	314-16-197	AMD	92-14-026	315-11-821	NEW-P	92-12-091
308-102-280	REP	92-08-045	314-20-015	AMD-P	92-18-090	315-11-821	NEW	92-15-082
308-102-290	AMD-P	92-05-061	314-20-015	AMD-W	92-21-064	315-11-822	NEW-P	92-12-091
308-102-290	AMD	92-08-045	314-20-020	AMD	92-03-109	315-11-822	NEW	92-15-082
308-102-295	REP-P	92-05-061	314-20-070	AMD-P	92-09-143	315-11-830	NEW-P	92-12-091
308-102-295	REP	92-08-045	314-20-070	AMD	92-14-028	315-11-830	NEW	92-15-082
308-104-160	AMD-P	92-05-061	314-24-040	AMD	92-03-110	315-11-831	NEW-P	92-12-091
308-104-160	AMD	92-08-045	314-24-160	AMD-P	92-18-089	315-11-831	NEW	92-15-082
308-104-340	NEW-P	92-05-061	314-24-160	AMD-W	92-21-063	315-11-832	NEW-P	92-12-091
308-104-340	NEW	92-08-045	314-60-040	AMD-P	92-09-142	315-11-832	NEW	92-15-082
308-124D-040	AMD-P	92-17-071	314-60-040	AMD	92-14-027	315-11-840	NEW-P	92-12-091
308-124D-040	AMD	92-21-035	315-04-190	AMD-P	92-16-101	315-11-840	NEW	92-15-082
308-124F-020	AMD-P	92-17-071	315-04-190	AMD	92-19-057	315-11-841	NEW-P	92-12-091
308-124F-020	AMD	92-21-035	315-11-691	AMD	92-03-048	315-11-841	NEW	92-15-082
308-125-010	AMD-P	92-14-084	315-11-710	NEW	92-03-048	315-11-842	NEW-P	92-12-091
308-125-010	AMD	92-18-018	315-11-711	NEW	92-03-048	315-11-842	NEW	92-15-082
308-125-020	AMD-P	92-14-084	315-11-712	NEW	92-03-048	315-11-850	NEW-P	92-12-091
308-125-020	AMD	92-18-018	315-11-730	NEW	92-03-048	315-11-850	NEW	92-15-082
308-125-030	AMD-P	92-14-084	315-11-731	NEW	92-03-048	315-11-851	NEW-P	92-12-091
308-125-030	AMD	92-18-018	315-11-732	NEW	92-03-048	315-11-851	NEW	92-15-082
308-125-070	AMD-P	92-14-084	315-11-740	NEW	92-03-048	315-11-852	NEW-P	92-12-091
308-125-070	AMD	92-18-018	315-11-741	NEW	92-03-048	315-11-852	NEW	92-15-082
308-125-080	AMD-P	92-14-084	315-11-742	NEW	92-03-048	315-11-860	NEW-P	92-16-101
308-125-080	AMD	92-18-018	315-11-750	NEW-P	92-03-146	315-11-860	NEW	92-19-057
308-125-085	NEW-P	92-14-084	315-11-750	NEW-W	92-05-069	315-11-861	NEW-P	92-16-101
308-125-085	NEW	92-18-018	315-11-751	NEW-P	92-03-146	315-11-861	NEW	92-19-057
308-125-100	AMD-P	92-14-084	315-11-751	NEW-W	92-05-069	315-11-862	NEW-P	92-16-101
308-125-120	AMD-P	92-14-084	315-11-752	NEW-P	92-03-146	315-11-862	NEW	92-19-057
308-125-120	AMD	92-18-018	315-11-752	NEW-W	92-05-069	315-11-870	NEW-P	92-16-101
308-125-130	AMD-P	92-14-084	315-11-753	NEW	92-08-002	315-11-870	NEW	92-19-057
308-125-130	AMD	92-18-018	315-11-754	NEW	92-08-002	315-11-871	NEW-P	92-16-101
308-300-220	AMD-P	92-07-095	315-11-755	NEW	92-08-002	315-11-871	NEW	92-19-057
308-300-220	AMD	92-10-010	315-11-760	NEW-P	92-03-146	315-11-872	NEW-P	92-16-101
308-300-230	AMD-P	92-07-095	315-11-760	NEW	92-08-002	315-11-872	NEW	92-19-057
308-300-230	AMD	92-10-010	315-11-761	NEW-P	92-03-146	315-11-880	NEW-P	92-16-101
308-300-240	AMD-P	92-07-095	315-11-761	NEW	92-08-002	315-11-880	NEW	92-19-057
308-300-240	AMD	92-10-010	315-11-762	NEW-P	92-03-146	315-11-881	NEW-P	92-16-101
308-300-250	AMD-P	92-07-095	315-11-762	NEW	92-08-002	315-11-881	NEW	92-19-057
308-300-250	AMD	92-10-010	315-11-770	NEW-P	92-03-146	315-11-882	NEW-P	92-16-101
308-300-270	AMD-P	92-07-095	315-11-770	NEW-P	92-08-093	315-11-882	NEW	92-19-057
308-300-270	AMD	92-10-010	315-11-770	NEW	92-11-033	315-11-890	NEW-P	92-19-127
308-300-280	AMD-P	92-07-095	315-11-771	NEW-P	92-03-146	315-11-890	NEW	92-23-032
308-300-280	AMD	92-10-010	315-11-771	NEW-P	92-08-093	315-11-891	NEW-P	92-19-127
308-400-040	REP-P	92-22-086	315-11-771	NEW	92-11-033	315-11-891	NEW	92-23-032
308-400-042	REP-P	92-22-086	315-11-772	NEW-P	92-03-146	315-11-892	NEW-P	92-19-127
308-400-046	REP-P	92-22-086	315-11-772	NEW-P	92-08-093	315-11-892	NEW	92-23-032
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308-400-050	AMD-P	92-22-086	315-11-780	NEW	92-11-033	315-11-901	NEW-P	92-19-127
308-400-052	REP-P	92-22-086	315-11-781	NEW-P	92-08-093	315-11-901	NEW	92-23-032
308-400-095	PREP	92-19-007	315-11-781	NEW	92-11-033	315-11-902	NEW-P	92-19-127
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314-12-015	NEW-P	92-08-085	315-11-782	NEW	92-11-033	315-11-910	NEW-P	92-19-127
314-12-015	NEW	92-14-024	315-11-790	NEW-P	92-08-093	315-11-910	NEW	92-23-032
314-12-080	AMD-P	92-18-088	315-11-790	NEW	92-11-033	315-11-911	NEW-P	92-19-127
314-12-080	AMD	92-21-061	315-11-791	NEW-P	92-08-093	315-11-911	NEW	92-23-032
314-12-090	REP-P	92-08-084	315-11-791	NEW	92-11-033	315-11-912	NEW-P	92-19-127
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314-12-115	NEW-P	92-18-072	315-11-792	NEW	92-11-033	315-30-020	AMD-P	92-08-093
314-12-115	NEW	92-21-060	315-11-800	NEW-P	92-08-093	315-30-020	AMD	92-11-033
314-12-130	REP-P	92-18-074	315-11-800	NEW	92-11-033	315-30-030	AMD-P	92-08-093
314-12-130	REP-W	92-21-062	315-11-801	NEW-P	92-08-093	315-30-030	AMD	92-11-033
314-12-180	NEW-P	92-18-070	315-11-801	NEW	92-11-033	315-30-040	AMD-P	92-08-093

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315-31-060	AMD-P	92-12-091	315-41-50600	NEW-P	92-03-146	326-02-090	RESCIND	92-07-102
315-31-060	AMD	92-16-004	315-41-50600	NEW	92-08-094	326-02-090	AMD-E	92-07-102
315-33A-010	AMD-P	92-08-093	315-41-50610	NEW-P	92-03-146	326-02-090	AMD-P	92-07-103
315-33A-010	AMD	92-11-033	315-41-50610	NEW	92-08-094	326-02-090	AMD	92-11-007
315-33A-020	AMD-P	92-08-093	315-41-50620	NEW-P	92-03-146	326-06-010	REP-P	92-21-104
315-33A-020	AMD	92-11-033	315-41-50620	NEW	92-08-094	326-06-020	REP-P	92-21-104
315-33A-060	AMD-P	92-12-091	316-02-520	AMD-P	92-18-006	326-06-030	REP-P	92-21-104
315-33A-060	AMD-W	92-15-083	316-02-520	AMD	92-22-044	326-06-040	REP-P	92-21-104
315-33B-010	NEW-P	92-03-146	316-02-820	AMD-P	92-18-006	326-06-050	REP-P	92-21-104
315-33B-010	NEW	92-08-002	316-02-820	AMD	92-22-044	326-06-060	REP-P	92-21-104
315-33B-020	NEW-P	92-03-146	316-45-003	AMD-P	92-18-006	326-06-070	REP-P	92-21-104
315-33B-020	NEW	92-08-002	316-45-003	AMD	92-22-044	326-06-080	REP-P	92-21-104
315-33B-030	NEW-P	92-03-146	316-45-020	NEW-P	92-18-006	326-06-090	REP-P	92-21-104
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315-33B-040	NEW-P	92-03-146	316-65-005	AMD-P	92-18-006	326-06-110	REP-P	92-21-104
315-33B-040	NEW	92-08-002	316-65-005	AMD	92-22-044	326-06-120	REP-P	92-21-104
315-33B-050	NEW-P	92-03-146	316-65-010	AMD-P	92-18-006	326-06-130	REP-P	92-21-104
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315-33B-060	NEW	92-08-002	318-04-020	AMD-E	92-15-050	326-07-010	NEW-P	92-21-104
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326-30-080	REP	92-20-079	332-24-211	AMD-P	92-11-075	352-32-056	AMD-P	92-16-097
326-30-090	REP-P	92-09-151	332-24-211	AMD	92-14-096	352-32-056	AMD	92-19-098
326-30-090	REP	92-20-079	332-24-215	REP-P	92-11-075	352-32-060	AMD-P	92-16-097
326-30-100	REP-P	92-09-151	332-24-215	REP	92-14-096	352-32-060	AMD	92-19-098
326-30-100	REP	92-20-079	332-24-217	NEW-P	92-11-075	352-32-060	AMD	92-19-098
326-30-110	AMD-P	92-09-151	332-24-217	NEW	92-14-096	352-32-070	AMD-P	92-16-097
326-30-110	AMD	92-20-079	332-24-221	AMD-P	92-11-075	352-32-070	AMD	92-19-098
326-30-110	AMD	92-20-124	332-24-221	AMD	92-14-096	352-32-075	AMD-P	92-16-097
326-40-010	AMD-P	92-09-151	332-24-231	REP-P	92-11-075	352-32-075	AMD	92-19-098
326-40-010	AMD	92-20-079	332-24-231	REP	92-14-096	352-32-080	AMD-P	92-16-097
326-40-010	AMD	92-20-124	332-24-232	REP-P	92-11-075	352-32-080	AMD	92-19-098
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326-40-020	AMD	92-20-079	332-24-234	REP-P	92-11-075	352-32-090	AMD	92-19-098
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326-40-030	NEW	92-20-124	332-24-236	REP	92-14-096	352-32-110	AMD-P	92-16-097
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326-40-050	NEW	92-20-079	332-24-240	REP	92-14-096	352-32-157	AMD-P	92-16-097
326-40-060	NEW-P	92-09-151	332-24-242	REP-P	92-11-075	352-32-157	AMD	92-19-098
326-40-060	NEW	92-20-079	332-24-242	REP	92-14-096	352-32-195	AMD-P	92-16-097
326-40-060	NEW	92-20-124	332-24-244	REP-P	92-11-075	352-32-195	AMD	92-19-098
326-40-070	NEW-P	92-09-151	332-24-244	REP	92-14-096	352-32-220	AMD-P	92-16-097
326-40-070	NEW	92-20-079	332-24-271	NEW-P	92-11-075	352-32-220	AMD	92-19-098
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352-37-100	AMD	92-19-098	356-34-010	AMD-W	92-12-032	365-80-190	NEW-P	92-09-146
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356-14-220	AMD-C	92-22-041	365-80-050	REP	92-15-047	365-195-305	NEW	92-23-065
356-15-030	AMD-P	92-18-058	365-80-060	REP-P	92-09-146	365-195-310	NEW-P	92-18-097
356-15-030	AMD-C	92-22-041	365-80-060	REP-E	92-09-147	365-195-310	NEW	92-23-065
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356-15-050	AMD-C	92-22-041	365-80-070	REP	92-15-047	365-195-320	NEW	92-23-065
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392-140-442	NEW	92-03-023	392-141-158	NEW-P	92-04-009	392-163-190	AMD-P	92-10-062
392-140-443	NEW	92-03-023	392-141-158	NEW	92-08-024	392-163-190	AMD	92-21-025
392-140-444	NEW	92-03-023	392-141-159	NEW-P	92-15-146	392-163-195	AMD-P	92-10-062
392-140-445	NEW	92-03-023	392-141-159	NEW	92-20-063	392-163-195	AMD	92-21-025
392-140-446	NEW	92-03-023	392-141-160	AMD-P	92-04-009	392-163-200	AMD-P	92-10-062
392-140-447	NEW	92-03-023	392-141-160	AMD	92-08-024	392-163-200	AMD	92-21-025
392-140-450	NEW	92-03-023	392-141-165	AMD-P	92-04-009	392-163-205	AMD-P	92-10-062
392-140-451	NEW	92-03-023	392-141-165	AMD	92-08-024	392-163-205	AMD	92-21-025
392-140-452	NEW	92-03-023	392-141-170	AMD-P	92-04-009	392-163-210	AMD-P	92-10-062
392-140-460	NEW	92-03-023	392-141-170	AMD	92-08-024	392-163-210	AMD	92-21-025
392-140-461	NEW	92-03-023	392-141-175	AMD-P	92-04-009	392-163-215	AMD-P	92-10-062
392-140-462	NEW	92-03-023	392-141-175	AMD	92-08-024	392-163-215	AMD	92-21-025
392-140-463	NEW	92-03-023	392-141-180	AMD-P	92-04-009	392-163-220	AMD-P	92-10-062
392-140-464	NEW	92-03-023	392-141-180	AMD	92-08-024	392-163-220	AMD	92-21-025
392-140-465	NEW	92-03-023	392-141-185	AMD-P	92-04-009	392-163-225	AMD-P	92-10-062
392-140-466	NEW	92-03-023	392-141-185	AMD	92-08-024	392-163-225	AMD	92-21-025
392-140-470	NEW	92-03-023	392-141-195	AMD-P	92-04-009	392-163-230	AMD-P	92-10-062
392-140-471	NEW	92-03-023	392-141-195	AMD	92-08-024	392-163-230	AMD	92-21-025
392-140-472	NEW	92-03-023	392-141-200	NEW-P	92-04-009	392-163-235	AMD-P	92-10-062
392-140-473	NEW	92-03-023	392-141-200	NEW	92-08-024	392-163-235	AMD	92-21-025
392-140-474	NEW	92-03-023	392-141-205	NEW-P	92-15-146	392-163-240	AMD-P	92-10-062
392-140-475	NEW	92-03-023	392-141-205	NEW	92-20-063	392-163-240	AMD	92-21-025
392-140-476	NEW	92-03-023	392-141-210	NEW-P	92-15-146	392-163-245	AMD-P	92-10-062
392-140-477	NEW	92-03-023	392-141-210	NEW	92-20-063	392-163-245	AMD	92-21-025
392-140-478	NEW	92-03-023	392-141-215	NEW-P	92-15-146	392-163-250	AMD-P	92-10-062
392-140-480	NEW	92-03-023	392-141-215	NEW	92-20-063	392-163-250	AMD	92-21-025
392-140-481	NEW	92-03-023	392-141-220	NEW-P	92-15-146	392-163-255	AMD-P	92-10-062
392-140-482	NEW	92-03-023	392-141-220	NEW	92-20-063	392-163-255	AMD	92-21-025
392-140-483	NEW	92-03-023	392-141-225	NEW-P	92-15-146	392-163-260	AMD-P	92-10-062
392-140-485	NEW	92-03-023	392-141-225	NEW	92-20-063	392-163-260	AMD	92-21-025
392-140-486	NEW	92-03-023	392-141-230	NEW-P	92-15-146	392-163-265	AMD-P	92-10-062
392-140-490	NEW	92-03-023	392-141-230	NEW	92-20-063	392-163-265	AMD	92-21-025
392-140-491	NEW	92-03-023	392-145-030	AMD-E	92-21-024	392-163-270	AMD-P	92-10-062
392-140-492	NEW	92-03-023	392-153-005	AMD	92-03-138	392-163-270	AMD	92-21-025
392-140-493	NEW	92-03-023	392-153-014	NEW	92-03-138	392-163-275	AMD-P	92-10-062
392-140-494	NEW	92-03-023	392-153-015	AMD	92-03-138	392-163-275	AMD	92-21-025
392-140-495	NEW	92-03-023	392-153-032	AMD	92-03-138	392-163-280	AMD-P	92-10-062



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434-08-070	NEW	92-18-087	434-34-105	NEW-S	92-09-112	434-53-340	NEW-W	92-12-076
434-08-080	NEW-P	92-15-141	434-34-105	NEW	92-12-083	434-61-010	NEW	92-10-038
434-08-080	NEW	92-18-087	434-34-110	NEW-S	92-09-112	434-61-020	NEW	92-10-038
434-08-090	NEW-P	92-15-141	434-34-110	NEW	92-12-083	434-61-030	NEW	92-10-038
434-08-090	NEW	92-18-087	434-34-115	NEW-S	92-09-112	434-61-040	NEW	92-10-038
434-28-012	AMD-S	92-09-112	434-34-115	NEW	92-12-083	434-61-050	NEW	92-10-038
434-28-012	AMD	92-12-083	434-40-025	NEW-P	92-15-140	434-61-060	NEW	92-10-038
434-28-020	AMD-S	92-09-112	434-40-025	NEW	92-18-093	434-62-150	NEW-S	92-09-112
434-28-020	AMD	92-12-083	434-53-010	NEW-S	92-09-112	434-62-150	NEW	92-12-083
434-28-050	NEW-S	92-09-112	434-53-010	NEW	92-12-083	434-62-160	NEW-S	92-09-112
434-28-050	NEW	92-12-083	434-53-020	NEW-S	92-09-112	434-62-160	NEW	92-12-083
434-28-060	NEW-S	92-09-112	434-53-020	NEW	92-12-083	434-62-170	NEW-S	92-09-112
434-28-060	NEW	92-12-083	434-53-030	NEW-S	92-09-112	434-62-170	NEW	92-12-083
434-30-010	NEW	92-10-038	434-53-030	NEW	92-12-083	434-62-180	NEW-S	92-09-112
434-30-020	NEW	92-10-038	434-53-040	NEW-S	92-09-112	434-62-180	NEW	92-12-083
434-30-030	NEW	92-10-038	434-53-040	NEW	92-12-083	434-62-190	NEW-S	92-09-112
434-30-040	NEW	92-10-038	434-53-050	NEW-S	92-09-112	434-62-190	NEW	92-12-083
434-30-050	NEW	92-10-038	434-53-050	NEW	92-12-083	434-62-200	NEW-S	92-09-112
434-30-060	NEW	92-10-038	434-53-060	NEW-S	92-09-112	434-62-200	NEW	92-12-083
434-30-070	NEW	92-10-038	434-53-060	NEW	92-12-083	434-75-240	AMD-P	92-05-023
434-30-080	NEW	92-10-038	434-53-070	NEW-S	92-09-112	434-75-240	AMD	92-08-032
434-30-090	NEW	92-10-038	434-53-070	NEW	92-12-083	434-75-250	AMD-P	92-05-023
434-30-100	NEW	92-10-038	434-53-080	NEW-S	92-09-112	434-75-250	AMD	92-08-032
434-30-110	NEW	92-10-038	434-53-080	NEW	92-12-083	434-166-010	NEW-E	92-02-103
434-30-120	NEW	92-10-038	434-53-090	NEW-S	92-09-112	434-166-010	NEW-P	92-02-104
434-30-130	NEW	92-10-038	434-53-090	NEW	92-12-083	434-166-010	NEW	92-10-023
434-30-140	NEW	92-10-038	434-53-100	NEW-S	92-09-112	434-166-020	NEW-E	92-02-103
434-30-150	NEW	92-10-038	434-53-100	NEW	92-12-083	434-166-020	NEW-P	92-02-104
434-30-160	NEW	92-10-038	434-53-110	NEW-S	92-09-112	434-166-020	NEW	92-10-023
434-30-170	NEW	92-10-038	434-53-110	NEW	92-12-083	434-166-030	NEW-E	92-02-103
434-30-180	NEW	92-10-038	434-53-120	NEW-S	92-09-112	434-166-030	NEW-P	92-02-104
434-30-190	NEW	92-10-038	434-53-120	NEW	92-12-083	434-166-030	NEW	92-10-023
434-30-200	NEW	92-10-038	434-53-130	NEW-S	92-09-112	434-166-040	NEW-E	92-02-103
434-30-210	NEW	92-10-038	434-53-130	NEW	92-12-083	434-166-040	NEW-P	92-02-104
434-30-220	NEW	92-10-038	434-53-140	NEW-S	92-09-112	434-166-040	NEW	92-10-023
434-34-010	NEW-S	92-09-112	434-53-140	NEW	92-12-083	434-166-050	NEW-E	92-02-103
434-34-010	NEW	92-12-083	434-53-150	NEW-S	92-09-112	434-166-050	NEW-P	92-02-104
434-34-015	NEW-S	92-09-112	434-53-150	NEW	92-12-083	434-166-050	NEW	92-10-023
434-34-015	NEW	92-12-083	434-53-160	NEW-S	92-09-112	434-166-060	NEW-E	92-02-103
434-34-020	NEW-S	92-09-112	434-53-160	NEW	92-12-083	434-166-060	NEW-P	92-02-104
434-34-020	NEW	92-12-083	434-53-170	NEW-S	92-09-112	434-166-060	NEW	92-10-023
434-34-025	NEW-S	92-09-112	434-53-170	NEW	92-12-083	434-166-070	NEW-E	92-02-103
434-34-025	NEW	92-12-083	434-53-180	NEW-S	92-09-112	434-166-070	NEW-P	92-02-104
434-34-030	NEW-S	92-09-112	434-53-180	NEW	92-12-083	434-166-070	NEW	92-10-023
434-34-030	NEW	92-12-083	434-53-190	NEW-S	92-09-112	434-166-080	NEW-E	92-02-103
434-34-035	NEW-S	92-09-112	434-53-190	NEW	92-12-083	434-166-080	NEW-P	92-02-104
434-34-035	NEW	92-12-083	434-53-200	NEW-S	92-09-112	434-166-080	NEW	92-10-023
434-34-040	NEW-S	92-09-112	434-53-200	NEW	92-12-083	434-166-090	NEW-E	92-02-103
434-34-040	NEW	92-12-083	434-53-210	NEW-S	92-09-112	434-166-090	NEW-P	92-02-104
434-34-045	NEW-S	92-09-112	434-53-210	NEW	92-12-083	434-166-090	NEW	92-10-023
434-34-045	NEW	92-12-083	434-53-220	NEW-S	92-09-112	434-166-100	NEW-E	92-02-103
434-34-050	NEW-S	92-09-112	434-53-220	NEW	92-12-083	434-166-100	NEW-P	92-02-104
434-34-050	NEW	92-12-083	434-53-230	NEW-S	92-09-112	434-166-100	NEW	92-10-023
434-34-055	NEW-S	92-09-112	434-53-230	NEW	92-12-083	434-166-110	NEW-E	92-02-103
434-34-055	NEW	92-12-083	434-53-240	NEW-S	92-09-112	434-166-110	NEW-P	92-02-104
434-34-060	NEW-S	92-09-112	434-53-240	NEW	92-12-083	434-166-110	NEW	92-10-023
434-34-060	NEW	92-12-083	434-53-250	NEW-S	92-09-112	434-166-120	NEW-E	92-02-103
434-34-065	NEW-S	92-09-112	434-53-250	NEW	92-12-083	434-166-120	NEW-P	92-02-104
434-34-065	NEW	92-12-083	434-53-260	NEW-S	92-09-112	434-166-120	NEW	92-10-023
434-34-070	NEW-S	92-09-112	434-53-260	NEW	92-12-083	434-166-130	NEW-E	92-02-103
434-34-070	NEW	92-12-083	434-53-270	NEW-S	92-09-112	434-166-130	NEW-P	92-02-104
434-34-075	NEW-S	92-09-112	434-53-270	NEW	92-12-083	434-166-130	NEW	92-10-023
434-34-075	NEW	92-12-083	434-53-280	NEW-S	92-09-112	434-166-140	NEW-E	92-02-103
434-34-080	NEW-S	92-09-112	434-53-280	NEW	92-12-083	434-166-140	NEW-P	92-02-104
434-34-080	NEW	92-12-083	434-53-290	NEW-S	92-09-112	434-166-140	NEW	92-10-023
434-34-085	NEW-S	92-09-112	434-53-290	NEW	92-12-083	434-166-150	NEW-E	92-02-103
434-34-085	NEW	92-12-083	434-53-300	NEW-S	92-09-112	434-166-150	NEW-P	92-02-104
434-34-090	NEW-S	92-09-112	434-53-300	NEW	92-12-083	434-166-150	NEW	92-10-023
434-34-090	NEW	92-12-083	434-53-310	NEW-S	92-09-112	434-166-160	NEW-E	92-02-103
434-34-095	NEW-S	92-09-112	434-53-310	NEW	92-12-083	434-166-160	NEW-P	92-02-104
434-34-095	NEW	92-12-083	434-53-320	NEW-S	92-09-112	434-166-160	NEW	92-10-023
434-34-100	NEW-S	92-09-112	434-53-320	NEW	92-12-083	434-166-170	NEW-E	92-02-103
434-34-100	NEW	92-12-083	434-53-330	NEW-W	92-12-076	434-166-170	NEW-P	92-02-104

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434-166-170	NEW	92-10-023	434-615-020	NEW-P	92-21-085	446-20-520	AMD	92-15-015
434-166-180	NEW-E	92-02-103	434-615-030	NEW-P	92-21-085	446-30	PREP	92-13-012A
434-166-180	NEW-P	92-02-104	434-620-010	NEW-P	92-21-085	446-50	PREP	92-13-012A
434-166-180	NEW	92-10-023	434-624-010	NEW-P	92-21-085	458-12-010	PREP	92-18-075
434-166-190	NEW-E	92-02-103	434-624-020	NEW-P	92-21-085	458-12-342	PREP	92-18-075
434-166-190	NEW-P	92-02-104	434-624-030	NEW-P	92-21-085	458-14-015	PREP	92-18-075
434-166-190	NEW	92-10-023	434-624-040	NEW-P	92-21-085	458-14-025	PREP	92-18-075
434-166-200	NEW-E	92-02-103	434-624-050	NEW-P	92-21-085	458-14-026	PREP	92-18-075
434-166-200	NEW-P	92-02-104	434-626-010	NEW-P	92-21-085	458-14-127	PREP	92-18-075
434-166-200	NEW	92-10-023	434-626-020	NEW-P	92-21-085	458-14-170	PREP	92-18-075
434-166-210	NEW-E	92-02-103	434-630-010	NEW-P	92-09-017	458-14-171	PREP	92-18-075
434-166-210	NEW-P	92-02-104	434-630-010	NEW	92-18-047	458-16-013	PREP	92-04-069
434-166-210	NEW	92-10-023	434-630-020	NEW-P	92-09-017	458-16-013	AMD-P	92-04-079
434-166-220	NEW-E	92-02-103	434-630-020	NEW	92-18-047	458-16-013	AMD-E	92-06-039
434-166-220	NEW-P	92-02-104	434-630-030	NEW-P	92-09-017	458-16-013	AMD	92-15-058
434-166-220	NEW	92-10-023	434-630-030	NEW	92-18-047	458-16-020	PREP	92-04-069
434-166-230	NEW-E	92-02-103	434-630-040	NEW-P	92-09-017	458-16-020	AMD-P	92-04-079
434-166-230	NEW-P	92-02-104	434-630-040	NEW	92-18-047	458-16-020	AMD-E	92-06-039
434-166-230	NEW	92-10-023	434-630-050	NEW-P	92-09-017	458-16-020	AMD	92-15-058
434-166-240	NEW-E	92-02-103	434-630-050	NEW	92-18-047	458-18-010	PREP	92-04-068
434-166-240	NEW-P	92-02-104	434-630-060	NEW-P	92-09-017	458-18-010	AMD-P	92-04-078
434-166-240	NEW	92-10-023	434-630-060	NEW	92-18-047	458-18-010	AMD-E	92-06-038
434-166-250	NEW-E	92-02-103	434-635-010	NEW-P	92-09-018	458-18-010	AMD	92-15-057
434-166-250	NEW-P	92-02-104	434-635-010	NEW	92-18-048	458-18-020	PREP	92-04-068
434-166-250	NEW	92-10-023	434-635-020	NEW-P	92-09-018	458-18-020	AMD-P	92-04-078
434-166-260	NEW-E	92-02-103	434-635-020	NEW	92-18-048	458-18-020	AMD-E	92-06-038
434-166-260	NEW-P	92-02-104	434-635-030	NEW-P	92-09-018	458-18-020	AMD	92-15-057
434-166-260	NEW	92-10-023	434-635-030	NEW	92-18-048	458-18-215	PREP	92-19-029
434-166-270	NEW-E	92-02-103	434-635-040	NEW-P	92-09-018	458-18-220	AMD-P	92-14-086
434-166-270	NEW-P	92-02-104	434-635-040	NEW	92-18-048	458-18-220	AMD	92-17-027
434-166-270	NEW	92-10-023	434-635-050	NEW-P	92-09-018	458-20-105	AMD-P	92-03-066
434-166-280	NEW-E	92-02-103	434-635-050	NEW	92-18-048	458-20-105	AMD	92-06-082
434-166-280	NEW-P	92-02-104	434-635-060	NEW-P	92-09-018	458-20-119	PREP	92-19-030
434-166-280	NEW	92-10-023	434-635-060	NEW	92-18-048	458-20-121	REP-P	92-19-036
434-166-290	NEW-E	92-02-103	434-640-010	NEW	92-05-060	458-20-123	REP-P	92-19-036
434-166-290	NEW-P	92-02-104	434-640-020	NEW	92-05-060	458-20-123	REP	92-23-021
434-166-290	NEW	92-10-023	434-640-030	NEW	92-05-060	458-20-124	PREP	92-19-030
434-166-300	NEW-E	92-02-103	434-677-010	NEW-P	92-04-026	458-20-132	AMD	92-05-066
434-166-300	NEW-P	92-02-104	434-677-010	NEW	92-08-020	458-20-147	REP-P	92-19-036
434-166-300	NEW	92-10-023	434-677-020	NEW-P	92-04-026	458-20-147	REP	92-23-021
434-166-310	NEW-E	92-02-103	434-677-020	NEW	92-08-020	458-20-149	REP-P	92-23-022
434-166-310	NEW-P	92-02-104	434-677-030	NEW-P	92-04-026	458-20-152	REP-P	92-19-036
434-166-310	NEW	92-10-023	434-677-030	NEW	92-08-020	458-20-152	REP	92-23-021
434-166-320	NEW-E	92-02-103	434-677-040	NEW-P	92-04-026	458-20-164	AMD-P	92-03-067
434-166-320	NEW-P	92-02-104	434-677-040	NEW	92-08-020	458-20-164	AMD-C	92-15-147A
434-166-320	NEW	92-10-023	434-677-050	NEW-P	92-04-026	458-20-164	AMD	92-19-004
434-166-330	NEW-E	92-02-103	434-677-050	NEW	92-08-020	458-20-166	AMD	92-05-064
434-166-330	NEW-P	92-02-104	434-677-060	NEW-P	92-04-026	458-20-17901	PREP	92-15-044
434-166-330	NEW	92-10-023	434-677-060	NEW	92-08-020	458-20-18601	NEW-P	92-03-065
434-166-340	NEW-E	92-02-103	434-677-070	NEW-P	92-04-026	458-20-18601	NEW	92-06-081
434-166-340	NEW-P	92-02-104	434-677-070	NEW	92-08-020	458-20-18801	AMD	92-05-065
434-166-340	NEW	92-10-023	434-677-080	NEW-P	92-04-026	458-20-199	AMD	92-03-026
434-166-350	NEW-E	92-02-103	434-677-080	NEW	92-08-020	458-20-215	REP-P	92-19-036
434-166-350	NEW-P	92-02-104	446-16	PREP	92-13-012A	458-20-215	REP	92-23-021
434-166-350	NEW	92-10-023	446-16-025	AMD-P	92-11-051	458-20-219	REP-P	92-19-036
434-166-360	NEW-E	92-02-103	446-16-025	AMD	92-15-014	458-20-219	REP	92-23-021
434-166-360	NEW-P	92-02-104	446-16-030	AMD-P	92-11-051	458-20-220	REP-P	92-19-036
434-166-360	NEW-W	92-15-070	446-16-030	AMD	92-15-014	458-20-220	REP	92-23-021
434-600-010	NEW-P	92-21-085	446-16-080	AMD-P	92-11-051	458-20-230	AMD-P	92-23-020
434-610-010	NEW-P	92-21-085	446-16-080	AMD	92-15-014	458-20-228	AMD	92-03-025
434-610-020	NEW-P	92-21-085	446-16-090	AMD-P	92-11-051	458-20-229	AMD-P	92-05-017
434-610-025	NEW-P	92-21-085	446-16-090	AMD	92-15-014	458-20-229	AMD-C	92-17-029
434-610-030	NEW-P	92-21-085	446-20-285	AMD-P	92-11-052	458-20-230	PREP	92-15-045
434-610-040	NEW-P	92-21-085	446-20-285	AMD	92-15-015	458-20-260	NEW-E	92-04-015
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434-610-060	NEW-P	92-21-085	446-20-290	AMD	92-15-015	458-20-260	NEW-P	92-07-092
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434-610-080	NEW-P	92-21-085	446-20-300	AMD	92-15-015	458-20-260	PREP	92-20-110
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