legister State Washington

DECEMBER 4, 1996

OLYMPIA, WASHINGTON

ISSUE 96-23



IN THIS ISSUE

Agriculture, Department of Attorney General's Office **Barley Commission** Bellingham Technical College Community, Trade and Economic Development, Department of Convention and Trade Center Ecology, Department of **Edmonds Community College Executive Ethics Board** Fish and Wildlife. Department of Forest Practices Board Health Care Authority Health, Department of Higher Education, Joint Center for Labor and Industries, Department of Licensing, Department of Lower Columbia College Marine Safety, Office of

Minority and Women's Business Enterprises, Office of Olympic College Personnel Resources Board Pollution Liability Insurance Agency **Public Disclosure Commission** Public Employees Benefits Board Puget Sound Water Quality Action Team Retirement Systems, Department of Revenue, Department of Social and Health Services, Department of Spokane, Community Colleges of Transportation, Department of University of Washington Utilities and Transportation Commission Veterans Affairs, Department of Washington State Patrol

(Subject/Agency index at back of issue) This issue contains documents officially filed not later than November 20, 1996

CITATION

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

PUBLIC INSPECTION OF DOCUMENTS

A copy of each document filed with the code reviser's office, pursuant to chapter 34.05 RCW, is available for public inspection during normal office hours. The code reviser's office is located on the ground floor of the Legislative Building in Olympia. Office hours are from 8 a.m. to 5 p.m., Monday through Friday, except legal holidays. Telephone inquiries concerning material in the Register or the Washington Administrative Code (WAC) may be made by calling (360) 753-7470.

REPUBLICATION OF OFFICIAL DOCUMENTS

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

CERTIFICATE

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

DENNIS W. COOPER Code Reviser

STATE MAXIMUM INTEREST RATE

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

The maximum allowable interest rate applicable for the month of December 1996 pursuant to RCW 19.52.020 is twelve point zero percent (12.00%).

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

WASHINGTON STATE REGISTER

(ISSN 0164-6389) is published twice each month by the Statute Law Committee, Office of the Code Reviser, Olympia, WA 98504-0552, pursuant to RCW 34.08.020. Subscription rate is \$189.00 per year, sales tax included, postpaid to points in the United States. Periodical postage paid at Olympia, Washington.

POSTMASTER: SEND ADDRESS CHANGES TO:

WASHINGTON STATE REGISTER

Code Reviser's Office Legislative Building P.O. Box 40552 Olympia, WA 98504-0552

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.

Mary F. Gallagher Dilley Chair, Statute Law Committee Kerry S. Radcliff

Editor

Dennis W. Cooper Code Reviser

Joyce Matzen
Subscription Clerk

Gary Reid
Chief Assistant Code Reviser

STYLE AND FORMAT OF THE WASHINGTON STATE REGISTER

1. ARRANGEMENT OF THE REGISTER

The Register is arranged in the following six sections:

- (a) PREPROPOSAL-includes the Preproposal Statement of Inquiry that will be used to solicit public comments on a general area of proposed rule making before the agency files a formal notice.
- (b) PROPOSED-includes the full text of formal proposals, continuances, supplemental notices, and withdrawals.
- (c) **PERMANENT**-includes the full text of permanently adopted rules.
- (d) EMERGENCY-includes the full text of emergency rules and rescissions.
- (e) 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.
- (f) TABLE-includes a cumulative table of the WAC sections that are affected in the current year.
- (g) 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) <u>underlined material</u> is new material;
 - (ii) deleted material is ((lined-out between double parentheses));
- (b) Complete new sections are prefaced by the heading <u>NEW SECTION</u>;
- (c) The repeal of an entire section is shown by listing its WAC section number and caption under the heading REPEALER.

3. MISCELLANEOUS MATERIAL NOT FILED UNDER THE ADMINISTRATIVE PROCEDURE ACT

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

4. EFFECTIVE DATE OF RULES

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

5. EDITORIAL CORRECTIONS

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

1996 - 1997 DATES FOR REGISTER CLOSING, DISTRIBUTION, AND FIRST AGENCY ACTION

Issue No.		Closing Dates ¹		DistributionDate	First Agency Hearing Date ³
	Non-OTS &	Non-OTS &	OTS ² or		
	30 p. or more	11 to 29 p.	10 p. max.		
			Non-OTS		
For				Count 20	For hearing
Inclusion in		ater than 12:00 NOO	- ·	days from	on or after
96-16	Jul 10	Jul 24	Aug 7	Aug 21	Sep 10
96-17	Jul 24	Aug 7	Aug 21	Sep 4	Sep 24
96-18	Aug 7	Aug 21	Sep 4	Sep 18	Oct 8
96-19	Aug 21	Sep 4	Sep 18	Oct 2	Oct 22
96-20	Sep 4	Sep 18	Oct 2	Oct 16	Nov 5
96-21	Sep 25	Oct 9	Oct 23	Nov 6	Nov 26
96-22	Oct 9	Oct 23	Nov 6	Nov 20	Dec 10
96-23	Oct 23	Nov 6	Nov 20	Dec 4	Dec 24
96-24	Nov 6	Nov 20	Dec 4	Dec 18, 1996	Jan 7, 1997
97-01	Nov 21	Dec 5	Dec 19, 1996	Jan 2, 1997	Jan 22
97-02	Dec 5	Dec 19, 1996	Jan 2, 1997	Jan 15	Feb 4
97-03	Dec 26, 1996	Jan 8, 1997	Jan 22	Feb 5	Feb 25
97-04	Jan 8	Jan 22	Feb 5	Feb 19	Mar 11
97-05	Jan 22	Feb 5	Feb 19	Mar 5	Mar 25
97-06	Feb 5	Feb 19	Mar 5	Mar 19	Apr 8
97-07	Feb 19	Mar 5	Mar 19	Apr 2	Apr 22
97-08	Mar 5	Mar 19	Apr 2	Apr 16	May 6
97-09	Mar 26	Apr 9	Apr 23	May 7	May 27
97-10	Apr 9	Apr 23	May 7	May 21	Jun 10
97-11	Apr 23	May 7	May 21	Jun 4	Jun 24
97-12	May 7	May 21	Jun 4	Jun 18	Jul 8
97-13	May 21	Jun 4	Jun 18	Jul 2	Jul 22
97-14	Jun 4	Jun 18	Jul 2	Jul 16	Aug 5
97-15	Jun 25	Jul 9	Jul 23	Aug 6	Aug 26
97-16	Jul 9	Jul 23	Aug 6	Aug 20	Sep 9
97-17	Jul 23	Aug 6	Aug 20	Sep 3	Sep 23
97-18	Aug 6	Aug 20	Sep 3	Sep 17	Oct 7
97-19	Aug 20	Sep 3	Sep 17	Oct 1	Oct 21
97-20	Sep 3	Sep 17	Oct 1	Oct 15	Nov 4
97-21	Sep 24	Oct 8	Oct 22	Nov 5	Nov 25
97-22	Oct 8	Oct 22	Nov 5	Nov 19	Dec 9
97-23	Oct 22	Nov 5	Nov 19	Dec 3	Dec 23
97-24	Nov 5	Nov 19	Dec 3	Dec 17, 1997	Jan 6, 1998

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

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

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

REGULATORY FAIRNESS ACT

The Regulatory Fairness Act, chapter 19.85 RCW, was enacted in 1982 to minimize the impact of state regulations on small business. Amended in 1994, the act requires a small business economic impact analysis of proposed rules that impose more than a minor cost on twenty percent of the businesses in all industries, or ten percent of the businesses in any one industry. The Regulatory Fairness Act defines industry as businesses within a four digit SIC classification, and for the purpose of this act, small business is defined by RCW 19.85.020 as "any business entity, including a sole proprietorship, corporation, partnership, or other legal entity, that is owned and operated independently from all other businesses, that has the purpose of making a profit, and that has fifty or fewer employees."

Small Business Economic Impact Statements (SBEIS)

A small business economic impact statement (SBEIS) must be prepared by state agencies when a proposed rule meets the above criteria. Chapter 19.85 RCW requires the Washington State Business Assistance Center (BAC) to develop guidelines for agencies to use in determining whether the impact of a rule is more than minor and to provide technical assistance to agencies in developing a SBEIS. All permanent rules adopted under the Administrative Procedure Act, chapter 34.05 RCW, must be reviewed to determine if the requirements of the Regulatory Fairness Act apply; if an SBEIS is required it must be completed before permanent rules are filed with the Office of the Code Reviser.

Mitigation

In addition to completing the economic impact analysis for proposed rules, state agencies must take reasonable, legal, and feasible steps to reduce or mitigate the impact of rules on small businesses when there is a disproportionate impact on small versus large business. State agencies are encouraged to reduce the economic impact of rules on small businesses when possible and when such steps are in keeping with the stated intent of the statute(s) being implemented by proposed rules. Since 1994, small business economic impact statements must contain a list of the mitigation steps taken, or reasonable justification for not taking steps to reduce the impact of rules on small businesses.

When is an SBEIS Required?

When:

The proposed rule has more than a minor (as defined by the BAC) economic impact on businesses in more than twenty percent of all industries or more than ten percent of any one industry.

When is an SBEIS Not Required?

When:

The rule is proposed only to comply or conform with a federal law or regulation, and the state has no discretion in how the rule is implemented;

There is less than minor economic impact on business;

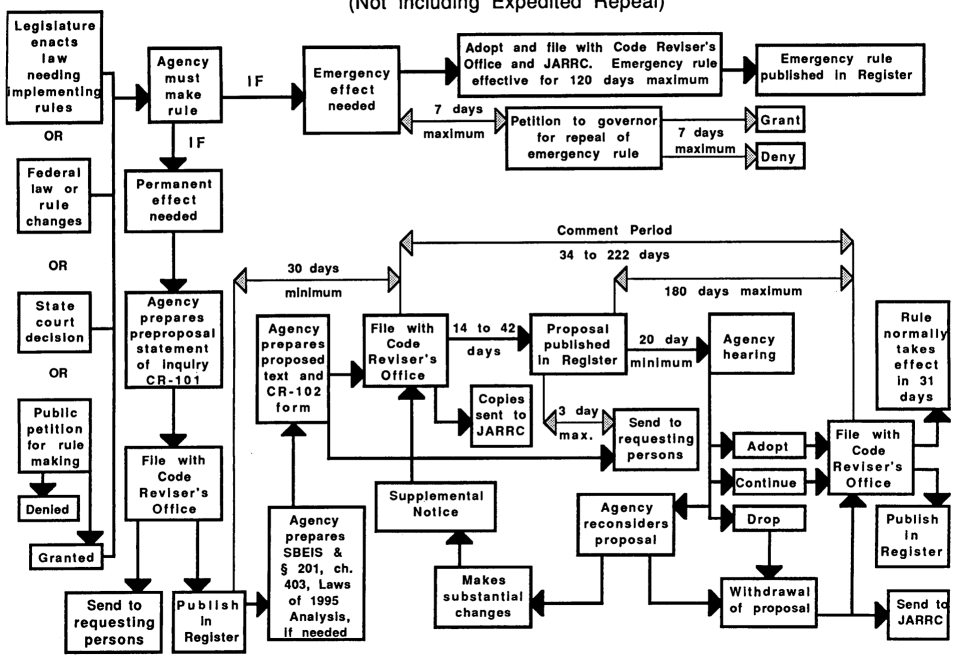
The rule REDUCES costs to business (although an SBEIS may be a useful tool for demonstrating this reduced impact);

The rule is adopted as an emergency rule, although an SBEIS may be required when an emergency rule is proposed for adoption as a permanent rule; or

The rule is pure restatement of state statute.

RULE-MAKING PROCESS

(Not including Expedited Repeal)



WSR 96-23-001 PREPROPOSAL STATEMENT OF INQUIRY FOREST PRACTICES BOARD

[Filed November 7, 1996, 9:49 a.m.]

Subject of Possible Rule Making: Regulatory process for forest practices in the Columbia River Gorge National Scenic Area's special management area.

Statutes Authorizing the Agency to Adopt Rules on this Subject: Chapter 76.09 RCW, Forest Practices Act; chapter 35.05 [34.05] RCW, Administrative Procedure Act; and chapter 43.21C RCW, State Environmental Policy Act.

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: The Forest Practices Board passed a motion at its August 14, 1996, meeting to begin negotiated rule making to address the regulatory process for forest practices in the special management area of the Columbia River Gorge National Scenic Area. The board directed staff to meet with legal representatives from each of the following groups: Forest Practices Board, Department of Natural Resources, Columbia River Gorge Commission, United States Forest Service, gorge area landowners, gorge area environmental groups, Washington Farm Forestry Association, Washington Forest Protection Association, Washington Environmental Council, and the Yakama Indian Nation. The board directed that these meetings be open to the public.

A notice of two initial meetings to begin negotiated rule making was published in WSR 96-20-119 and mailed to TFW liaisons and persons who participated in the board's workshop on gorge issues held in May 1996. The meetings were held October 9 and November 5, 1996. Notice of all future negotiation meetings will be distributed in the same way. The negotiating team will make periodic reports to the Forest Practices Board.

Other Federal and State Agencies that Regulate this Subject and the Process Coordinating the Rule with These Agencies: Columbia River Gorge Commission, United States Forest Service.

FOREST PRACTICES BOARD
NEGOTIATED RULE MAKING
Staff Proposal for the
Columbia River Gorge National Scenic Act
Special Management Area
August 14, 1996

Is there a need for a rule to address forest practices in the SMA? There has been a great deal of controversy about how the forest practices guidelines of the management plan for the Columbia River Gorge National Scenic Area are implemented in the special management area. This controversy has involved disputes over responsibilities and process, as well as substantive objections to the management plan criteria. It is unlikely that a rule could solve the substantive disputes, but a rule that addresses the regulatory process for forest practices in the special management area could eliminate many of the procedural disputes.

What is negotiated rule making? The Administrative Procedure Act indicates negotiated rule making is a process for developing a rule proposal that promotes consensus among interested parties. It involves having representatives of an agency and of the interests that are affected by a subject of rule making seek to reach consensus on the terms

of the proposed rule and on the process by which it is negotiated. Once the negotiated rule proposal is developed, the agency must publish it in the state Register and must provide opportunity for a public hearing before adoption.

Is negotiated rule making appropriate? An informative workshop on Columbia Gorge issues was held at the May meeting of the Forest Practices Board. At the work plan portion of the meeting, the Forest Practices Board considered whether negotiated rule making was appropriate to address forest practices in the special management area of the Columbia River Gorge National Scenic Area and asked staff to prepare a recommendation. Based on the presentations at the meeting and an apparent willingness of affected interests to find solutions to problems in the special management area that does not involve litigation, staff believe collaborative development of a rule proposal addressing a regulatory process for forest practices in the special management area could be successful. A rule developed through a collaborative process is more likely to produce an acceptable process for forest practices in the special management area.

What kind of a negotiated rule-making process does staff recommend? Staff recommend pursuing negotiated rule making with one legal representative from each of the following groups: Forest Practices Board, Department of Natural Resources, Columbia River Gorge Commission, Forest Service, gorge area landowners, gorge area environmental groups, Washington Farm Forestry Association, Washington Forest Protection Association, Washington Environmental Council, and the Yakama Indian Nation. Because of the extensive legal and procedural issues involved in negotiating a workable rule, staff believe the negotiations would be most efficient with legal representatives. Staff recommend that the representatives design the framework for the negotiating process, including whether a neutral facilitator is necessary. In addition, staff should publish a statement of intent with the code reviser which describes the negotiated rule-making process and indicates how members of the public can comment at this stage. The negotiators should report back to the board about their progress at the November 13, 1996, meeting. Although it may not be possible to have a recommendation at that time, negotiators should be encouraged to work as diligently as possible on a consensus proposal.

What happens if the negotiators are unable to develop a proposal? The Forest Practices Board must decide whether it wishes to pursue rule making absent a consensus proposal.

What happens when a negotiated proposal is developed? Once a proposal is developed, the Forest Practices Board will need to comply with all procedural requirements for agency rule making, including publication of the proposal and providing an opportunity for public comment, before the rule can be adopted.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by sending comments to Judith Holter, Forest Practices Board, Rules Coordinator, Department of Natural Resources, Forest Practices Division, P.O. Box 47012, Olympia, WA 98504-7012, phone (360) 902-1412, FAX (360) 902-1784.

November 1, 1996 Jennifer M. Belcher Commissioner of Public Lands

WSR 96-23-002 PREPROPOSAL STATEMENT OF INQUIRY OFFICE OF MINORITY AND WOMEN'S BUSINESS ENTERPRISES

[Filed November 7, 1996, 10:55 a.m.]

Subject of Possible Rule Making: State certification costs distribution, formula for determining the appropriate charge to individual political subdivisions of the state.

Statutes Authorizing the Agency to Adopt Rules on this Subject: RCW 39.19.220.

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: The current rule sets forth a procedure for calculating the fees to be charged which is based on the construction dollars spent with businesses certified by the office. This may have the unintended consequence of discouraging the use of such firms or at least the reporting of such usage. The office desires to equitably distribute the costs of certification among the political subdivisions without this consequence.

Other Federal and State Agencies that Regulate this Subject and the Process Coordinating the Rule with These Agencies: None.

Process for Developing New Rule: Negotiated rule making.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by contacting Juan Huey-Ray, Rules Coordinator, 406 South Water Street, Olympia, WA 98504-1160, phone (360) 586-1228, FAX (360) 586-7079.

November 5, 1996 James A. Medina Director

WSR 96-23-004 WITHDRAWAL OF PREPROPOSAL STATEMENT OF INQUIRY JOINT CENTER FOR HIGHER EDUCATION

[Filed November 7, 1996, 3:58 p.m.]

By this memo, I am withdrawing the proposed rule for the Joint Center for Higher Education Board. The proposal was announced as WSR 96-18-056 for preproposal statement of inquiry, and then recently proposed for rule making under chapter 249A-04 WAC, as "Alcoholic Beverages on Riverpoint Higher Education Park Campus."

The item is officially withdrawn and will not be heard on December 11, 1996.

Terry Novak Executive Director

WSR 96-23-052 PREPROPOSAL STATEMENT OF INQUIRY PUBLIC DISCLOSURE COMMISSION

[Filed November 19, 1996, 3:10 p.m.]

Subject of Possible Rule Making: Political party expenditures.

Statutes Authorizing the Agency to Adopt Rules on this Subject: RCW 42.17.370(1).

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: Initiative 134 imposes limits on contributions to candidates for state-wide and legislative office, including contributions made by political parties to those candidates. The law distinguishes between contributions given to candidates and independent expenditures. Independent expenditures are made to support or oppose a candidate, but are not made directly to a candidate's campaign. While the law may limit contributions, independent expenditures may not constitutionally be limited by law. In order to qualify as an independent expenditure, the expenditure must not be made in cooperation or consultation with the candidate.

In order to fully implement contribution limits, the Public Disclosure Commission promulgated rules further explaining what expenditures are considered to be contributions and what are considered to be independent expenditures not subject to limit.

WAC 390-05-210 provides guidance as to when an expenditure is made in cooperation or consultation with a candidate. WAC 390-16-313 describes application of the definition of independent expenditure. Subsection (2) of WAC 390-16-313 provides that expenditures by political parties supporting or opposing candidates are considered to be contributions, the idea being that political parties are too closely aligned with their candidates to make independent expenditures. Similarly, subsection (3) provides that expenditures supporting or opposing legislative candidates by caucus political committees are contributions.

The United States Supreme Court ruled earlier this year that political parties cannot constitutionally be precluded from making independent expenditures. Therefore, subsection (2) of WAC 390-16-313 should be repealed since it does, in effect, preclude political parties from making independent expenditures, and constitutionally cannot be applied. Similarly, subsection (3) should also be repealed since the Supreme Court has thrown doubt upon the ability of the state to impose any absolute restriction on noncandidates making independent expenditures.

The remainder of WAC 390-16-313 and 390-305-210 also need to be examined for possible adjustment in light of the Supreme Court ruling.

Process for Developing New Rule: The Public Disclosure Commission will hold at least one stakeholder meeting in mid-January. Persons interested in attending should contact Melissa Warheit at (360) 753-1111 by January 3, 1997. Other interested persons are invited to submit written comments to Ms. Warheit by January 31, 1997, at P.O. Box 40908, Olympia, WA 98504-0908.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by contacting Public Disclosure Commission Executive Director Melissa Warheit, at P.O. Box 40908, 711 Capitol Way, Room 403, Olympia, WA 98504-0908, or (360) 753-1111. A discussion of the topic will likely be scheduled for the commission's meeting on February 25, 1997. Public testimony is welcome at that time, or written comments may be submitted by February 14, 1997, for consideration at the meeting.

November 20 [19], 1996 Melissa Warheit Executive Director

WSR 96-23-053 PREPROPOSAL STATEMENT OF INQUIRY PUBLIC DISCLOSURE COMMISSION

[Filed November 19, 1996, 3:12 p.m.]

Subject of Possible Rule Making: Revising C-4 Form filed by political committees and candidates.

Statutes Authorizing the Agency to Adopt Rules on this Subject: RCW 42.17.090 (1)(k) and [42.17].370(1).

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: As part of the campaign disclosure reporting process, political committees (including PACs, political parties, and caucus political committees) and candidates itemize expenditures of over \$50 as part of the C-4 campaign disclosure report. One of the types of political committee expenditures that is becoming more popular since the passage of contribution limits in I-134 is independent expenditures that support or oppose a candidate for office. There is no special reporting of these independent expenditures. They only appear as part of the political committee's C-4 report. There are approximately four hundred business and union PACs that may choose to make independent expenditures in lieu of or in addition to directly giving to candidates. Also, the political parties may now make independent expenditures since a ruling by the United States Supreme Court earlier this year held that parties may not be precluded by law from making such expenditures. Similarly, it does not appear that caucus political committees can be precluded from making independent expenditures.

One of the purposes of the disclosure law is to allow voters to learn before an election how much money an entity is spending to influence an election. In order to facilitate tracking of independent expenditures by the public and the Public Disclosure Commission, the commission proposes to adopt a rule requiring political committees, including PACs, political parties, and caucus political committees, to indicate on the front of the form whether the report contains any independent expenditures supporting or opposing a state or local office candidate.

Process for Developing New Rule: Interested persons are invited to submit written comments by January 31, 1997, to Melissa Warheit, Public Disclosure Commission, P.O. Box 40908, Olympia, WA 98504-0908.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by contacting Public Disclosure Commission Executive Director Melissa Warheit, at P.O. Box 40908, 711 Capitol Way, Room 403, Olympia, WA 98504-0908, or (360) 753-1111. A public hearing on proposed changes will likely be scheduled for February 25, 1997. Public testimony is welcome at that time, or written comments may be submitted by February 14, 1997, for consideration at the hearing.

November 20 [19], 1996 Melissa Warheit Executive Director

WSR 96-23-060 PREPROPOSAL STATEMENT OF INQUIRY POLLUTION LIABILITY INSURANCE AGENCY

[Filed November 20, 1996, 11:00 a.m.]

Subject of Possible Rule Making: To amend existing language in chapter 374-70 WAC in order to protect the trust fund from future pollution liability insurance claims based on suspected heating oil releases from active heating oil tanks.

Statutes Authorizing the Agency to Adopt Rules on this Subject: Chapter 70.149 RCW.

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: These amendments are necessary to ensure fairness in the distribution of services and the solvency of the heating oil pollution liability insurance program.

Other Federal and State Agencies that Regulate this Subject and the Process Coordinating the Rule with These Agencies: Heating oil tanks are exempt from UST financial responsibility regulation. Cleanup standards are regulated by MTCA.

Process for Developing New Rule: Agency study.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by contacting James Sims, Director; Gerry Geer, Deputy Director; Andrea Brown, Manager; or Ginny Ristine, Manager; Pollution Liability Insurance Agency, P.O. Box 40930, Olympia, WA 98504-0930, (360) 586-5997, FAX (360) 586-7187.

> November 20, 1996 James M. Sims Director

WSR 96-23-061 PREPROPOSAL STATEMENT OF INQUIRY EXECUTIVE ETHICS BOARD

[Filed November 20, 1996, 11:02 a.m.]

Subject of Possible Rule Making: Ethics in the executive branch of state government.

Statutes Authorizing the Agency to Adopt Rules on this Subject: Chapter 42.52 RCW, RCW 42.52.360 (2)(b).

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: To implement chapter 42.52 RCW. The board is responsible for enforcing chapter 42.52 RCW with regard to state officers and state employees of the executive branch of state government and is authorized by RCW 42.52.360 (2)(e) to impose sanctions including monetary penalties. The new rules will establish criteria regarding the levels of civil penalties appropriate for violations of this chapter and rules adopted under it pursuant to RCW 42.52.360 (2)(a).

Other Federal and State Agencies that Regulate this Subject and the Process Coordinating the Rule with These Agencies: None.

Process for Developing New Rule: The board will request written comments from persons who may be interested in the development of the rules implementing chapter 42.52 RCW. Comments received will be considered by the board before proposed rules are published pursuant to a formal notice.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication. Written comments must be received by January 31, 1997. These comments will be considered by the board at its February regular meeting. Thereafter, the board will proceed with rule making. Contact Barbara Cook, Secretary to the Board, Executive Ethics Board, 1125 Washington Street S.E., P.O. Box 40100, Olympia, WA 98504-0100, (360) 664-0871, FAX (360) 664-0229.

November 19, 1996 Barbara Cook Secretary to the Board

WSR 96-23-068 PREPROPOSAL STATEMENT OF INQUIRY DEPARTMENT OF AGRICULTURE

[Filed November 20, 1996, 11:44 a.m.]

Subject of Possible Rule Making: Establishing a quarantine of seeds and vegetative parts of lentils and related crops originating or grown in the Canadian provinces of Manitoba, Saskatchewan, and Alberta, or the states of North Dakota, South Dakota, and Montana to prevent introduction of the fungal disease anthracnose to the Washington lentil crop.

Statutes Authorizing the Agency to Adopt Rules on this Subject: RCW 17.24.041.

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: Anthracnose of lentils (caused by the plant pathogen Colletotrichum truncatum) is a potentially devastating disease to the Washington lentil crop. In recent years it has been introduced to mid-Canadian provinces and contiguous lentil-growing areas of the United States, but not to Idaho or Washington. The proposed rules are intended to prevent the spread of the disease into this state.

Other Federal and State Agencies that Regulate this Subject and the Process Coordinating the Rule with These Agencies: None in this state.

Process for Developing New Rule: Several affected industry groups have requested rules on this subject. Representatives of the Washington State Department of Agriculture discuss options for specific provisions of the proposal with industry representatives, neighboring states' departments of agriculture, and knowledgeable research personnel, and publish rule proposal.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by contacting Mary Toohey, Assistant Director, Washington State Department of Agriculture, Laboratory Services Division, P.O. Box 42560, Olympia, WA 98504-2560, phone (360) 902-1907, FAX (360) 902-2094, e-mail mtoohey@agr.wa.gov; or Tim McGreevy, Administrator, USA Dry Pea and Lentil Council, 5071 Highway 8 West,

Moscow, Idaho 83843, phone (208) 882-3023, FAX (208) 882-6406.

November 20, 1996 Mary A. Martin Toohey Assistant Director

WSR 96-23-069 PREPROPOSAL STATEMENT OF INQUIRY DEPARTMENT OF AGRICULTURE

[Filed November 20, 1996, 11:46 a.m.]

Subject of Possible Rule Making: Revision of existing rules relating to apple maggot and plum curculio quarantine. Statutes Authorizing the Agency to Adopt Rules on this

Subject: RCW 17.24.041.

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: Recent survey, data indicate that the established range of the pest insect, apple maggot, has increased and that several Washington counties should be added to the area currently under interior quarantine to prevent its further spread. Other provisions of the existing quarantine may need to be revised to bring it into compliance with internationally accepted conventions and terminology.

Other Federal and State Agencies that Regulate this Subject and the Process Coordinating the Rule with These Agencies: None in this state.

Process for Developing New Rule: Representatives of the apple industry have requested revision of the existing quarantine. The Washington State Department of Agriculture will develop a rule proposal after consultation with the apple maggot working group, knowledgeable research and scientific personnel, and other states' regulatory agencies.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by contacting Mike Klaus, Project Entomologist, Washington State Department of Agriculture, Laboratory Services Division, 2015 South 1st Street, Mailstop 7, Yakima, WA 98903-2231, phone (509) 454-4189, FAX (509) 454-7858; or Mike Willett, Technical Issues Manager, Northwest Horticulture Council, P.O. Box 570, Yakima, WA 98907, phone (509) 453-3193, FAX (509) 457-7615.

November 20, 1996 Mary Toohey Assistant Director

WSR 96-23-009 PROPOSED RULES DEPARTMENT OF COMMUNITY, TRADE AND ECONOMIC DEVELOPMENT

[Filed November 8, 1996, 1:45 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-19[-014].

Title of Rule: Bond cap allocation program, chapter 365-135 WAC, provides tax-exempt financing for bonds to be issued that have public purposes but have private involvement

Purpose: Clarify and add criteria for the small issue and exempt facility categories, and add a reallocation section.

Statutory Authority for Adoption: Chapter 39.86 RCW and RCW 43.330.040 (2)(g).

Statute Being Implemented: Chapter 39.86 RCW.

Summary: Clarify and add criteria for the small issue and exempt facility categories, and add a reallocation section.

Reasons Supporting Proposal: The Bond Cap Advisory Group and businesses discussed and agreed to proposed changes. Clarifies criteria and what participants can expect of the program.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Bill Cole, 906 Columbia Street S.W., Olympia, WA, (360) 753-0307.

Name of Proponent: Bond cap allocation program, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This proposed rule making will amend and add to existing rules under chapter 365-135 WAC. The purpose is to give users of the bond cap allocation program clearer criteria and expectations for the program.

Proposal Changes the Following Existing Rules: Changes department name in WAC 365-135-010, 365-135-020, and 365-135-050. Adds WAC 365-135-035 regarding reallocations in September of each year, providing criteria. WAC 365-135-040 gives priority for carryforward to the housing category. WAC 365-135-060 changes the ratios for dollars per job and adds criteria for prioritizing projects within the small issue category. WAC 365-135-070 adds new criteria to the exempt facilities category, clarifies converting from taxable to tax-exempt financing, and limits the amount of allocation for projects over \$50,000,000.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The average number of small businesses that use this program is about twenty per year. The proposed changes will assist in prioritizing projects when applications are compared to one another. The proposed changes will not eliminate projects, nor will it make the process more difficult.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. This rule falls under subsection (5)(b)(ii), "Rules relating only to internal governmental operations that are not subject to violation by a nongovernment party." This rule is not regulatory in nature, it is to assist both public and private parties in using the program.

Hearing Location: 906 Columbia Street S.W., Room 5A, Olympia, WA, on December 27, 1996, at 9:00 - 12:00.

Assistance for Persons with Disabilities: Contact Bill Cole by December 26, 1996, (360) 753-0307.

Submit Written Comments to: Bill Cole, P.O. Box 48300, Olympia, WA 98504-8300, FAX (360) 664-3029, by December 26, 1996.

Date of Intended Adoption: January 2, 1997.

November 7, 1996 J. McGavick Deputy Director

AMENDATORY SECTION (Amending Order 87-18, filed 9/16/87)

WAC 365-135-010 Purpose. The federal Tax Reform Act of 1986 imposes an annual ceiling on each state limiting the dollar volume of certain private activity bonds that can be issued. To allocate this ceiling among eligible issuers in Washington state, chapter 297, Laws of 1987 has been enacted. In accordance with the statute, the department of community, trade, and economic development will allocate the state's private activity bond ceiling and establish by rule a fee schedule. The department will carry out such functions through the bond cap allocation program (BCAP).

AMENDATORY SECTION (Amending Order 93-05, filed 6/7/93, effective 1/1/94)

WAC 365-135-020 **Definitions.** The definitions in this section apply throughout this chapter unless the context clearly provides otherwise.

Allocation fee: The total fee paid by the issuer to the department for receiving allocation from the BCAP. It is assessed by the department based on the following formula: 1/40 of one percent (.00025) of the approved allocation amount or five hundred dollars, whichever is greater. The allocation fee, which includes the nonrefundable five hundred dollar filing fee, is due from the issuer upon filing an application.

Department: The Washington state department of community, trade, and economic development.

Extension fee: The fee the department may assess when an issuer requests and is granted an extension for issuing the allocation or carryforward of the allocation. The amount of the fee will not exceed two hundred fifty dollars and is nonrefundable.

Filing fee: The nonrefundable five hundred dollar portion of the allocation fee.

Reallocation: The assignment of an unused portion of the state ceiling from one bond use category to another or the provision of a certificate of approval to any issuer for an allocation amount which previously had been returned to the department.

Statute: Chapter 39.86 RCW.

NEW SECTION

WAC 365-135-035 Reallocations. (1) Housing programs and projects will be given priority for the first fifty percent of the bond cap available after September 1 each year because of the need for affordable housing, the program's ability to serve lower-income households, its contribution to and support of economic development and long-term benefits that may be achieved.

- (2) Bond cap will consider other categories of applications including industrial development bonds, exempt facilities, public utility districts, and student loans for allocation from the remaining bond cap available after September 1.
- (a) The program will consider and then evaluate and balance the public benefits listed in statute and in rule in making allocation decisions. Allocations will be based upon the likelihood of a project achieving the highest overall public purposes and the degree to which a project:
- (i) Provides an economic boost to an economically distressed community (based on the three-year unemployment figures from employment security);
- (ii) Creates or retains jobs that pay higher than the median wage for the county in which it is located, in sustainable industries, particularly for lower-income persons;
 - (iii) Retains or expands the local tax base;
- (iv) Encourages and facilitates the provision of student loans for institutions of higher education;
 - (v) Reduces environmental pollution;
- (vi) Facilitates investments in new manufacturing technologies enabling Washington industries to stay competitive;
- (vii) Diverts solid waste from disposal and manufactures it into value-added products;
- (viii) Encourages the environmentally sound handling of solid waste using best management's practices; or
- (ix) Produces competitively priced energy for use in the state.
- (b) The criteria in this section and other applicable criteria otherwise established in statute and rule shall not be considered as ranked in any particular order but shall be weighed and balanced for each application and among applications in making allocation decisions.

AMENDATORY SECTION (Amending Order 93-05, filed 6/7/93, effective 1/1/94)

WAC 365-135-040 Procedure for obtaining an allocation, extension, or carryforward. No issuer may receive an allocation of the state ceiling without a certificate of approval from the department.

Issuers may apply for a certificate of approval by submitting a completed allocation request form to the department and paying an allocation fee. An allocation request form will be available from the department.

The department will respond to any such completed request in accordance with the statute. If an issuer does not issue private activity bonds or mortgage credit certificates in the amount and by the date for which it has received a certificate of approval, the unused amount shall revert to the department for reallocation, unless an extension or carryforward is granted.

An issuer may apply for an extension or carryforward of its allocation by submitting its request to the department and supplying any additional information required by the department. The department will promptly notify the issuer if any fees are due and respond to the request for extension or carryforward in a timely manner.

The housing category will be given priority for carry-forward allocations.

AMENDATORY SECTION (Amending Order 93-05, filed 6/7/93, effective 1/1/94)

WAC 365-135-050 Fees. (1) A fee schedule is hereby established, which will consist of:

- (a) An allocation fee, due at the time a request is filed with the department of community, trade, and economic development; and
- (b) In certain cases, an extension or carryforward fee. If an issuer's allocation request is denied, the allocation fee, less the five hundred dollar filing fee, will be refunded.

Annually, the department will determine if an adjustment of the fees is warranted by reviewing the account of BCAP revenues and expenses for the preceding fiscal year and by considering BCAP budget projections for the following fiscal year.

- (2) Payment of the fees will occur as indicated by the schedule below.
- (a) Filing. Upon filing an allocation request, the issuer must submit the total allocation fee, of which the five hundred dollar filing fee is nonrefundable.
- (b) Extensions and carryforwards. The department may assess an extension fee, not to exceed two hundred fifty dollars, upon any request for extension or carryforward. The extension fee must be paid prior to the extension being granted. However, if the BCAP administrator determines that an issuer's allocation fee included a sufficient amount to pay for the additional administrative expenses associated with granting or denying such a request, the additional fee shall be waived.
- (c) Refunds. If a requesting issuer pays any fee greater than the amount assessed by the department, that amount shall be refunded by the department.

If the allocation request is denied or a partial allocation is approved, the issuer will receive either a full or partial refund of the allocation fee, less the five hundred dollar filing fee. Once the allocation amount is approved, the allocation fee is not refundable, even if the issuer does not issue all or any of the approved allocation.

AMENDATORY SECTION (Amending Order 87-18, filed 9/16/87)

WAC 365-135-060 Criteria for small issue (industrial revenue) bonds. In addition to the statute, the following guidelines will be used as criteria for evaluating small issue requests:

(1) Until June 1 of each year, a minimum percentage of the ceiling available for small issues will be set aside for issuers in those locations which BCAP designates by certain geographic and distress indicators, as follows:

<u>Designation</u>	Allocation set-aside
East/distressed	15% or greater
West/distressed	15% or greater
East/nondistressed	10% or greater

(2) In evaluating the number of ((employment opportunities)) jobs created or retained a project would offer in relationship to the dollars which would be allocated from the ceiling, priority will be given to those projects, relative to their appropriate designation, which do not exceed the following ratios for dollars allocated per job:

	\$ (in thousands)
Designation	per job offered
East/distressed	((\$292.2/job))
	<u>\$192.2/job</u>
East/nondistressed	121.6/job
West/distressed	((246.2/job))
	146.2/job
West/nondistressed	((206.6/job))
	10 <u>6.6/job</u>
State-wide	((216.8/job))
	<u>116.8/job</u>

- (3) The program will consider the number and type of jobs that will be created or retained. Projects that create new jobs will, in general, have priority over others. Projects that involve relocation from one part of Washington to another will, in general, have a lower priority than those that create net new jobs, unless the relocation was caused through displacement for other job creating or economic development activity.
- (4) Projects that involve the creation of semiskilled and skilled jobs as well as unskilled jobs, or that will provide special training and promotion opportunities to employees, will have priority over those that do not. Projects that will be located in enterprise communities, neighborhood empowerment zones, or distressed areas will be accorded priority over other projects.
- (5) Priority will be given to projects that result in publicly owned facilities over privately owned facilities.
- (6) If the department finds that a particular project does not meet the guidelines in this section, but is nonetheless in the best interest of the state, the department may approve the request. Factors that may lead to such a finding include the following:
- (a) The level of unemployment in a particular community within a county, to the extent that figures are available from the Washington state employment security department; and
- (b) The number of secondary or spin-off jobs expected to be generated by the project.
- (((4))) (7) If demand for allocation exceeds the amount available, priority will be given to counties designated as distressed, using unemployment figures from the employment security department.
- (((5))) (8) The department will review these guidelines at least annually.

AMENDATORY SECTION (Amending Order 93-05, filed 6/7/93, effective 1/1/94)

- WAC 365-135-070 Criteria for exempt facility bonds. (1) In addition to the state statute, the following guidelines will be used as criteria for evaluating exempt facility requests:
- (a) Until September 1st of each year, any one exempt facility project may not receive more than thirty percent of the initial allocation amount available in the exempt facility category.
- (b) The level of unemployment in a particular community within a county, to the extent that figures are available from the Washington state employment security department.

- (c) The number of direct jobs and secondary or spin-off jobs expected to be generated by the project.
- (d) The degree to which the project proposes to provide jobs for lower-income persons from the community.
- (e) The number of jobs created in proportion to the amount of the bond cap allocation.
- (f) The proportionate number of persons in relationship to the size of the community who will benefit from the project.
- (g) The degree to which the project provides an economic boost to an economically distressed community (based on the three-year unemployment figures from employment security).
- (h) The degree to which the project retains or expands the local tax base.
- (i) The degree to which the project reduces environmental pollution.
- (j) The degree to which the project diverts solid waste from disposal and manufactures it into value-added products.
- (k) The degree to which the project produces energy at a lower cost than alternative or existing energy sources.
- (1) The environmental benefit of the project to the particular community, the county or the state.
- (((e))) (m) The availability of bond cap from the exempt facility category.
- (n) Recognize and accommodate the unique timing, and issuance needs of large scale projects that may require allocations in more than one year.
- (p) Projects that result in publicly owned facilities over privately owned facilities.
- (2) Exempt facility applications will not be considered for allocation until:
 - (((i))) (a) The department receives:
- (((A))) (i) A list of all permits required to complete the project and the date each permit application was submitted to and/or granted by the appropriate authority;
- (((B))) (ii) A copy of any environmental impact statements; and
- (((ii))) (b) Significant progress is demonstrated in securing project financing.
- (((2))) (3) The criteria in this section and other applicable criteria otherwise established in rule and statute shall not be considered as ranked in any particular order but shall be weighed and balanced for each application and among applications in making allocation decisions.
- (4) After September 1st of each year, the department may approve an allocation amount prior to the issuer completing all of the criteria listed above.
- (5) Exempt facility projects may receive an allocation in order to convert taxable financing to tax-exempt financing, but only in January or September of any year. The request for conversion will be compared against other requests for conversion and current exempt facility applications. Projects that use the Washington economic development finance authority to complete their financing will have priority over projects in obtaining future allocations to convert to tax-exempt financing. Conversion is only allowed within the federal guidelines of one year after the project comes on-line or two calendar years after the Washington economic development finance authority financing is approved, whichever comes first.

(6) Exempt facility projects up to \$50,000,000 may receive an allocation for up to one hundred percent of the total project cost. Projects from \$50,000,001 to \$75,000,000 may receive an allocation for up to ninety percent of the total project cost. Projects from \$75,000,001 to \$100,000,000 may receive an allocation for up to eighty percent of the total project cost. Projects over \$100,000,000 may receive an allocation for up to seventy percent of the total project cost. A project may obtain additional allocation above these percentages after September 1 of the last year of eligibility only if the total demand for cap is lower than the amount available.

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 96-23-013 PROPOSED RULES DEPARTMENT OF AGRICULTURE

[Filed November 12, 1996, 9:09 a.m.]

Continuance of WSR 96-18-037.

Preproposal statement of inquiry was filed as WSR 96-10-079.

Title of Rule: Chapter 16-101X WAC, Degrades, license suspensions and revocations for dairy producers and processors.

Purpose: To establish criteria for penalties that are imposed when a degrade action is taken by the department and to establish criteria when a dairy producer or processing plant license may be revoked.

Other Identifying Information: This continuance is on WAC 16-101X-010 (16-1019-010), 16-101X-020 (16-1019-020), and 16-101X-050 (16-1019-050) to extend adoption date.

Statutory Authority for Adoption: RCW 15.36.021.

Statute Being Implemented: RCW 15.36.111.

Summary: These rules provide criteria for determining the length of time a dairy producer or processor is on degrade based on the number and severity of violations when a degrade action is taken by the department. The rules also provide criteria for taking a dairy producer or processor license revocation action based on pattern of noncompliance.

Reasons Supporting Proposal: The 1996 legislative change in RCW 15.36.111 no longer allows the department to take an "immediate" degrade action for repeat violations, in most cases. It is required that the department provide opportunity for hearing under the Administrative Procedure Act in these actions and these rules establish a fair and equitable process for determining the length of the degrade period.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Michael J. Donovan, Department of Natural Resources Building, 2nd Floor, 1111 Washington Street, Olympia, (360) 902-1883.

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

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

Explanation of Rule, its Purpose, and Anticipated Effects: The general goal of chapter 15.36 RCW, the Fluid Milk Act, is to protect the consuming public by ensuring the dairy products produced in this state are safe and unadulterated through regulation of the sanitation practices of the dairy industry, bacterial and other quality standards and drug residue levels of dairy products. The specific objectives are to see that farms, plants and the hauling industry comply with sanitation and product standards and that licensed dairy technicians perform in compliance with certain standards and demonstrate a prescribed level of knowledge, skill and ability before engaging in operation of critical equipment or testing, sampling and/or handling of products. To ensure compliance with chapter 15.36 RCW, the chapter authorizes penalty action be taken in situations of noncompliance. One enforcement action authorized and required is that a degrade action be taken on consecutive repeat violations of the chapter. The rule outlines a fair and equitable penalty schedule required by the Administrative Procedure Act when the degrade action is applied.

Proposal does not change existing rules.

No small business economic impact statement has been prepared under chapter 19.85 RCW. These rules establish a criteria for determining degrade penalties under the requirement of RCW 15.36.111.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. The Washington State Department of Agriculture is not a listed agency in section 201.

Submit Written Comments to: Michael J. Donovan, P.O. Box 42560, Olympia, WA 98504-2560, FAX (360) 902-2087, by November 26, 1996.

Date of Intended Adoption: November 27, 1996.

November 5, 1996 Candace A. Jacobs Assistant Director

WSR 96-23-018 PROPOSED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Public Assistance) [Filed November 12, 1996, 3:39 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-16-089.

Title of Rule: WAC 388-511-1160 SSI-related persons. Purpose: Provide for time-frame extension of exemption for resources under certain presidentially declared disasters. Clarifies treatment of sales contracts.

Statutory Authority for Adoption: RCW 74.04.050 and 74.08.090.

Summary: See Purpose above.

Reasons Supporting Proposal: Implement federal regulation and adds clarifying language.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Joanie Scotson, Medical Assistance Administration, 617 8th S.E., Olympia, WA, (360) 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: See Purpose above.

Proposal Changes the Following Existing Rules: See Purpose above.

No small business economic impact statement has been prepared under chapter 19.85 RCW. This rule does not have an economic impact on any business or industry. This rule concerns eligibility policy and affects only department staff and clients.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption.

Hearing Location: OB-2 Auditorium, 1115 Washington Street S.E., Olympia, WA 98504, on January 7, 1997, at 10:00 a.m.

Assistance for Persons with Disabilities: Contact Merry Kogut, Supervisor, by December 16, 1996, TTY (360) 902-8324, voice (360) 902-8317.

Submit Written Comments to: Leslie Baldwin, Rules Coordinator, Rules and Policies Assistance Unit, P.O. Box 45850, Olympia, WA 98504-5850, FAX (360) 902-8292, by January 7, 1997.

Date of Intended Adoption: January 8, 1997.

November 12, 1996 Sydney Doré for Merry Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3845, filed 4/5/95, effective 5/6/95)

WAC 388-511-1160 SSI-related resource exemptions.

- (1) The department shall exempt the following resources in determining eligibility for medical care programs:
 - (a) Home;
 - (i) "Home" means any shelter:
 - (A) In which a client has ownership interest; and
- (B) The client uses as the principal place of residence. The department shall only consider one home as the client's principal place of residence.
- (ii) The client's absence from the home shall not affect the home exemption. The client's home shall remain the principal place of residence as long as:
- (A) The client intends to return home. The department shall accept the client's statement of intent without challenge; or
- (B) A client's spouse or dependent relative uses the home during the client's absence. The department shall:
- (I) Consider a person a dependent relative when such a person is either financially or medically dependent on the client; and
- (II) Accept the client's or dependent relative's written statement of dependency or relationship unless the department has reason to question such statement.
- (iii) The department shall exempt the proceeds from the sale of the home providing the client uses the proceeds to purchase another home within three months of the receipt of the proceeds. Proceeds include:
- (A) Real estate contracts($(\frac{1}{2})$) or any similar home financing arrangements($(\frac{1}{2})$); and

- (B) The amount of income ((produced)) that does not reflect interest from such a contract.
- (iv) The department shall evaluate transfers of the home by an institutional client or client's spouse under WAC 388-513-1365:
 - (b) Household goods and personal effects;
 - (c) Vehicle; the department shall:
- (i) Exempt one vehicle regardless of its value if, for the client or a member of the client's household, the vehicle is:
 - (A) Necessary for employment; or
- (B) Necessary for the treatment of a specific or regular medical problem; or
- (C) Modified for operation by, or transportation of, a handicapped person; or
- (D) Necessary due to climate, terrain, distance, or similar factors to provide the client transportation to perform essential daily activities.
- (ii) Exempt one of the client's vehicles to the extent its current market value does not exceed four thousand five hundred dollars;
 - (iii) Count any excess against the resource limit;
- (iv) Exempt a vehicle under this subsection only if a vehicle is not exempt under (c)(i) of this subsection;
- (v) Treat the client's ownership of other vehicles as nonexempt resources and count the equity value toward the resource limit.
- (d) Property essential to self-support. The department shall exempt:
- (i) Property regardless of value, when the client uses the property:
 - (A) In a trade or business;
 - (B) As an employee for work; or
- (C) As authorized by the government for incomeproducing activity.
- (ii) Nonbusiness property up to six thousand dollars equity, when the client uses the property for producing goods or services essential to daily activities, solely for the client's household;
- (iii) Nonbusiness property up to six thousand dollars equity, when the client uses the property to produce an annual income return of six percent or more of the exempt equity or is expected to produce at least a six percent return within a twenty-month period as long as the client:
- (A) Currently uses the property in the activities described in subsection (1)(d) of this section; or
- (B) Is expected to resume using the property in the activities described in subsection (1)(d) of this section within twelve months:
- (e) Resources necessary to fulfill an approved plan for a blind or disabled client to achieve self-support as long as such plan remains in effect;
 - (f) Alaska Native Claims Settlement Act:
- (i) Shares of stock held in a regional or village corporation;
- (ii) Cash received from a native corporation, including cash dividends on stock received from a native corporation to the extent the cash does not exceed two thousand dollars per person per year;
- (iii) Stock issued or distributed by a native corporation as a dividend or distribution on the stock;
 - (iv) A partnership interest;

- (v) Land or an interest in land, including land or an interest in land received from a native corporation, as a dividend or distribution on stock:
 - (vi) An interest in a settlement trust.
 - (g) Life insurance:
- (i) The department shall exempt the total cash surrender value when the total face value of all policies held by each person is one thousand five hundred dollars or less;
- (ii) The cash surrender value applies to the resource limit under WAC 388-511-1110 if the face value of all policies held by each person is over one thousand five hundred dollars; and
- (iii) When determining total face value in subsection (1)(g)(i) of this section, the department shall not include term or burial insurance with no cash surrender value.
- (h) Restricted allotted land owned by an enrolled tribal member and spouse, if married, if such land cannot be sold, transferred, or otherwise disposed of without the permission of other persons, the tribe, or an agency of the federal government;
- (i) ((Insurance settlements the client receives from an insurance company for purposes of repairing or replacing a resource providing the client uses the total amount of the eash to repair or replace the exempt resource within nine months. The department may extend the nine month period based on circumstances beyond the control of the client to a maximum of nine additional months. The department shall consider any eash not used within the time period as an available resource;)) A settlement the client receives for the purpose of repairing or replacing a specific exempt resource for a period of:
- (i) Nine months when the client uses the total amount of the cash to repair or replace the exempt resource;
 - (ii) Nine additional months when:
- (A) Circumstances beyond the control of the client prevent the repair or replacement of the exempt resource; and
- (B) The client uses the total amount of the cash to repair or replace the exempt resource; and
- (iii) Twelve additional months, for a maximum of thirty months, when:
- (A) The settlement is a result of a catastrophe which is declared a major disaster by the President of the United States;
- (B) The exempt resource is geographically within the disaster area as defined by the presidential order;
- (C) The client intends to repair or replace the exempt resource; and
- (D) Circumstances beyond the control of the client prevented the repair or replacement of the exempt resource in the time frames described under subsection (1)(i)(i) and (ii) of this section.
- (iv) The department shall consider any settlement excluded and not used within the allowable time period as described under subsection (1)(i) of this section as an available resource.
- (j) Burial spaces for the client, the client's spouse, or any member of the client's immediate family.
- (i) The department shall consider burial spaces includes conventional grave sites, crypts, mausoleums, urns, and other repositories customarily and traditionally used for the remains of deceased persons.

- (ii) The department shall consider burial spaces as including a burial space purchase agreement as well as any interest accrued on and left to accumulate as part of the value of the burial space purchase agreement.
- (iii) For purposes of subsection (1)(j) and (k) of this section, "immediate family" means a client's minor and adult children, including adopted children and stepchildren; a client's brothers, sisters, parents, adoptive parents, and the spouses of those persons. The department shall not consider dependency or living-in-the-same-household as factors in determining whether a person is an immediate family member;
 - (k) Burial funds:
- (i) The department shall ensure funds specifically set aside for the burial arrangements of a client or the client's spouse not exceed one thousand five hundred dollars for each spouse. The department shall count burial funds in excess of this limit toward the resource limit in WAC 388-511-1110.
- (ii) The department shall require funds set aside for burial expenses to be kept separate from all other resources and separately identified and designated as set aside for burial. If the exempt burial funds are mixed with other resources, the department shall not apply this exemption to any portion of the funds unless the client intends to use the nonexempt funds for burial-related items or services. The department may exempt designated burial funds retroactively back to the first day of the month in which the person intended the funds to be set aside for burial.
- (iii) Funds set aside for burial include revocable burial contracts, burial trusts, other burial arrangements, cash, accounts, or other financial instruments with a definite cash value the person clearly designates as set aside solely for the person's or spouse's burial expenses.
- (iv) The department shall reduce the one thousand five hundred dollar exemption by:
- (A) The face value of the client's insurance policies owned by the person or spouse on the life of the person if the policies have been exempted as provided in subsection (1)(g) of this section; and
 - (B) Amounts in an irrevocable burial trust.
- (v) The department shall exempt the interest earned on exempt burial funds and appreciation in the value of exempt burial arrangements if the exempt interest and appreciation are left to accumulate and become part of the separately identified burial fund.
- (vi) When used for other purposes, the department shall consider as available income any exempt burial funds, interest, or appreciated values set aside for burial expenses if, at the first of the month of use, when added to other nonexempt resources, the total exceeds the resource limit:
 - (l) Other resources considered exempt by federal statute;
- (m) Retroactive SSI payments, including benefits a client receives under the interim assistance reimbursement agreement with the Social Security Administration, or OASDI payments for six months following the month of receipt. This exemption applies to:
- (i) Payments received by the client, spouse, or any other person received that the department considers available to meet the client's needs;
- (ii) SSI payments made to the client for benefits due for a month before the month of payment;

- (iii) OASDI payments made to the client for benefits due for a month that is two or more months before the month of payment; and
- (iv) Payments that remain in the form of cash, checking accounts, or saving accounts. The department shall not apply this exemption once the retroactive payment has been converted to any other form.
- (n) Payments for medical or social services, for onecalendar month following the month of receipt, certain cash payments an SSI person receives from a governmental or nongovernmental medical or social service agency to pay for medical or social services;
- (o) Restitution payment and any interest earned from such payment to persons of Japanese or Aleut ancestry relocated and interned during war time, under P.L. 100-383;
- (p) The annuity payment of trust funds to Puyallup Tribal Indians received under P.L. 101-41;
- (q) Funds received from the Agent Orange Settlement Fund or any other funds established to settle Agent Orange liability claims under P.L. 101-201;
- (r) Payments from the Dutch government under the Netherlands' Act on Benefits for Victims of Persecution (WUV). See WAC 388-511-1140 (1)(aa) for the treatment of interest earned on such payment.
- (s) Payments to certain survivors of the Holocaust under the Federal Republic of Germany's Law for Compensation of National Socialist Persecution or German Restitution Act. Interest earned on conserved payment is not exempt;
- (t) Unspent assistance payments the client receives because of a presidential declaration of a major disaster, under P.L. 93-288, are exempt for nine months from the date of receipt.
- (i) The department shall determine the exemption may extend an additional nine months, if circumstances beyond the client's control:
- (A) Prevents the client from repairing or replacing the damaged or destroyed property; or
- (B) Keeps the client from contracting for such repair or replacement.
- (ii) Interest earned on the exempt resource is exempt for the period the exemption applies;
- (u) Earned income tax credit refunds and payments are exempt during the month of receipt and the following month;
- (v) Payments from a state administered victim's compensation program for a period of nine calendar months after the month of receipt;
- (w) Payments, or interest accrued on payments received under the Radiation Exposure Compensation Act received by the injured person, the surviving spouse, children, grandchildren, or grandparents;
- (x) Payments under section 500 through 506 of the Austrian General Social Insurance Act. The department shall:
- (i) Not consider such payments as income or resources for determining eligibility or post-eligibility; and
- (ii) Count the interest from such payments as unearned income for the client.
 - (2) The department shall consider a sales contract:
- (a) An exempt resource when the current market value of the contract:
 - (i) Is zero or the contract is unsalable; or

- (ii) When combined with other resources, exceeds the resource limit, and the sales contract was executed:
 - (A) On or before November 30, 1993; or
 - (B) On or after December 1, 1993, and:
- (I) Was received as compensation for the sale of the client's principal place of residence. For an institutionalized client, this rule shall apply only to the client's principal place of residence before institutionalization of the client; and
- (II) Provides for an interest rate within prevailing rates at the time of the sale; and
- (III) Requires the repayment of a principal amount equal to the fair market value of the property; and
- (IV) Payment on the amount owed does not exceed thirty years.
- (iii) The department shall consider payment of principal and interest on a sales contract meeting the criteria of subsection (2)(a)(i) or (ii) of this section under WAC 388-505-0590 (((3))) (4)(b);
- (b) An available resource when the current market value of a sales contract does not meet the requirements in subsection (2)(a)(i) or (ii) of this section. For a sales contract the department determines to be an available resource, the department shall consider the payment that represents:
 - (i) Principal, an available resource; and
 - (ii) Interest, under WAC 388-505-0590 (((3))) (4)(c).
- (c) An available resource when transferred by the client to a person other than the client's spouse. See WAC 388-513-1365; and
- (d) An exempt resource to the extent the proceeds from the sale of a home are used to purchase another home. The department shall not consider payments received under such sales contract as income as described under subsection (1)(a)(iii) of this section.
- (3) The department shall consider cash received from the sale of an exempt resource as a nonexempt resource to the extent that the cash is not:
 - (a) Used to replace an exempt resource; or
- (b) Invested in an exempt resource within the same month, unless specified differently under this section.

WSR 96-23-019 PROPOSED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Public Assistance) [Filed November 12, 1996, 3;40 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-16-090.

Title of Rule: WAC 388-511-1105 SSI-related eligibility requirements and 388-503-0310 categorically needy eligible persons.

Purpose: Clarify rules concerning the ineligible spouse of an SSI client.

Statutory Authority for Adoption: RCW 74.04.050 and 74.08.090.

Summary: See Purpose above.

Reasons Supporting Proposal: Clarifying language. Allows an ineligible spouse to receive institutional CN.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Joanie Scotson, Medical Assistance Administration, 617 8th S.E., Olympia, WA, (360) 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: Clarifies that rules concerning an ineligible spouse of an SSI recipient apply only to noninstitutional eligibility.

Proposal Changes the Following Existing Rules: See above.

No small business economic impact statement has been prepared under chapter 19.85 RCW. This rule does not have an economic impact on any business or industry. This rule concerns eligibility policy and affects only department staff and clients.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption.

Hearing Location: OB-2 Auditorium, 1115 Washington Street S.E., Olympia, WA 98504, on January 7, 1997, at 10:00 a.m.

Assistance for Persons with Disabilities: Contact Merry Kogut, Supervisor, by December 16, 1996, TTY (360) 902-8324, voice (360) 902-8317.

Submit Written Comments to: Leslie Baldwin, Rules Coordinator, Rules and Policies Assistance Unit, P.O. Box 45850, Olympia, WA 98504-5850, FAX (360) 902-8292, by January 7, 1997.

Date of Intended Adoption: January 8, 1997.

November 12, 1996 Sydney Doré for Merry Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3981, filed 5/22/96, effective 6/22/96)

WAC 388-503-0310 Categorically needy eligible persons. The department shall determine eligible for categorically needy medical assistance a client who is:

- (1) Receiving or eligible to receive a cash assistance payment under:
 - (a) Aid to families with dependent children (AFDC); or
- (b) Supplemental security income (SSI) including a grandfathered person and a person with an essential spouse; or
- (c) State supplemental payment (SSP) to a person as assistance based on need in supplementation of SSI benefits. This payment includes mandatory state supplement or optional state supplement as defined under WAC 388-500-0005. The ineligible spouse of an SSI beneficiary receiving a state supplement payment for the ineligible spouse is not eligible for noninstitutional categorically needy medical assistance.
- (2) A person twenty years of age or younger who meets the:
 - (a) One-person AFDC financial requirements and is in:
 - (i) Foster care; or
 - (ii) Subsidized adoption; or

- (iii) A nursing facility or intermediate care facility for mentally retarded (ICF/MR); or
 - (iv) An approved inpatient psychiatric facility.
- (b) Eligibility requirements under chapter 388-509
- (3) A current client of Title II, Social Security Administration (SSA) benefits who:
 - (a) Was a concurrent client of Title II and SSI benefits;
- (b) Is ineligible for SSI benefits and/or state supplementary payments; and
- (c) Would be eligible for SSI benefits if the department deducts the following from the current Title II benefit amount:
- (i) All Title II cost-of-living benefit increases under P.L. 94-566, Section 503 received by the client since termination from SSI/SSP; and
- (ii) All Title II cost-of-living benefit increases received during the time period in subsection (3)(c)(i) of this section by the client's spouse and/or other financially responsible family member living in the same household.
- (4) An SSI client, after January 1, 1981, who continues to be eligible for medical assistance under P.L. 96-265 and 99-643;
- (5) A currently disabled client receiving widow's or widower's benefits under Section 202 (e) or (f) of the Social Security Act if the disabled client:
- (a) Was entitled to a monthly insurance benefit under Title II of the Social Security Act for December 1983; and
- (b) Was entitled to and received a widow's or widower's benefit based on a disability under Section 202 (e) or (f) of the Social Security Act for January 1984;
- (c) Became ineligible for SSI/SSP in the first month in which the increase provided under Section 134 of P.L. 98-21 was paid to the client;
- (d) Has been continuously entitled to a widow's or widower's benefit under Section 202 (e) or (f) of the act;
- (e) Would be eligible for SSI/SSP benefits if the amount of that increase, and any subsequent cost-of-living increases provided under Section 215(i) of the act, were disregarded;
 - (f) Is fifty through fifty-nine years of age; and
- (g) Filed an application for Medicaid coverage before July 1, 1988.
- (6) Effective January 1, 1991, any person receiving Title II disabled widow/widower benefits (DWB) under Section 202 (e) or (f) of the SSA, if the person:
- (a) Is not eligible for the hospital insurance benefits under Medicare Part A of Title XVIII;
- (b) Received SSI/SSP payments in the month before receiving such Title II benefits;
- (c) Became ineligible for SSI/SSP due to receipt of or increase in such Title II benefits; and
- (d) Would be eligible for SSI/SSP if the amount of such Title II benefits or increase in such Title II benefits under Section 202 (e) or (f) of the SSA, and any subsequent cost-of-living increases provided under Section 215(i) of the act were disregarded.
- (7) A disabled or blind client receiving Title II Disabled Adult Childhood (DAC) benefits under Section 202(d) of the SSA if the client:
 - (a) Has attained eighteen years of age;
- (b) Lost SSI/SSP on or after July 1, 1988, due to receipt of or increase in DAC benefits; and

- (c) Would be eligible for SSI/SSP if the amount of the DAC benefits or increase under Section 202(d) of the SSA and any subsequent cost-of-living increases provided under Section 215(i) of the SSA Act were disregarded.
 - (8) A client who:
 - (a) In August 1972, received:
 - (i) Old age assistance (OAA);
 - (ii) Aid to blind (AB);
 - (iii) Aid to families with dependent children (AFDC); or
- (iv) Aid to the permanently and totally disabled (APTD); and
- (b) Was entitled to or received retirement, survivors, and disability insurance (RSDI) benefits; or
- (c) Is ineligible for OAA, AB, AFDC, SSI or APTD solely because of the twenty percent increase in Social Security benefits under P.L. 92-336.
- (9) A pregnant woman whose family income is at or below one hundred eighty-five percent of the Federal Poverty Level (FPL), or postpartum woman as described under WAC 388-508-0830;
- (10) A child, born to a woman eligible for and receiving medical assistance on the date of the child's birth, from the date of birth for a period of one year when the child remains a member of the mother's household;
- (11) A child eighteen years of age or younger meeting residence, citizenship, and Social Security number requirements whose countable family income is at or under two hundred percent of the FPL.
- (12) In a family unit ineligible for AFDC financial assistance as a result (wholly or in part) of the collection or increased collection of child or spousal support shall be eligible for medical assistance for four months beginning with the month of ineligibility, if the family unit received AFDC financial assistance in at least three of the six months immediately preceding the month of ineligibility;
- (13) In a family unit which becomes ineligible for AFDC before April 1, 1990, solely because of increased hours or increased income from employment shall remain categorically eligible for medical assistance for four calendar months beginning with the month of ineligibility, provided:
- (a) The family received AFDC in at least three of the six months immediately preceding the month of ineligibility; and
- (b) A member of such family continues to be employed; and
- (c) The department considers earned income tax credits (EITC) as income for the purposes of this subsection.
- (14) Denied AFDC cash payments solely because of a departmental recovery of an overpayment;
 - (15) In a medical facility and:
- (a) Who would be eligible for cash assistance if the person was not institutionalized; or
- (b) Is an SSI-related institutionalized person and has gross income above the cash assistance level but below three hundred percent of the Federal Benefit Rate.
- (16) Sixty-five years of age or older, a patient in an institution for mental diseases (IMD), and is resource and income eligible as described under subsection (15)(a) or (b) of this section;
- (17) A person eligible for and accepting hospice services as described under WAC 388-86-047 and who shall be:

- (a) SSI categorically related with gross income less than three hundred percent of the SSI Federal Benefit Rate; or
 - (b) AFDC categorically related.
- (18) Blind or presumptively disabled under SSI criteria, as described under WAC 388-511-1105, and the person receives continuing general assistance (GA-X) cash assistance:
- (19) An alien ineligible for AFDC or SSI cash assistance because of deeming of income of the alien's sponsors;
 - (20) Not an inmate of a public institution;
- (21) Not receiving cash assistance because of special situations as defined under WAC 388-507-0740; or
 - (22) A client who:
 - (a) Was entitled to RSDI benefits in August 1972; and
- (b) Is ineligible for AFDC or SSI solely because of the twenty percent increase in Social Security benefits under PL 92-336.
- (23) Suspended from receipt of SSI benefits for noncompliance with drug or alcohol treatment requirements; or
- (24) Determined eligible for SSI benefits based on a finding that alcoholism/drug addiction is a contributing factor to the person's disability and such benefits have been exhausted after receipt for thirty-six months.

AMENDATORY SECTION (Amending Order 3845, filed 4/5/95, effective 5/6/95)

WAC 388-511-1105 SSI-related eligibility requirements. (1) For the purposes of SSI-related medical assistance, the client shall be:

- (a) Sixty-five years of age or over; or
- (b) Blind with:
- (i) Central visual acuity of 20((-))/200 ((degrees)) or less in the better eye with the use of a correcting lens; or
- (ii) A limitation in the fields of vision so the widest diameter of the visual field subtends an angle no greater than twenty degrees; or
 - (c) Disabled.
- (i) Decisions on SSI-related disability are the responsibility of the medical assistance administration (MAA) and shall be subject to the authority of:
- (A) Federal statutes and regulations codified at 42 U.S.C. Sec 1382c and 20 C.F.R. Parts 404 and 416, as amended; or
- (B) Controlling federal court decisions which define the OASDI and SSI disability standard and determination process.
- (ii) For MAA's purposes, "disabled" means unable to engage in any substantial gainful activity by reason of any medically determinable physical or mental impairment which:
 - (A) Can be expected to result in death; or
- (B) Has lasted or can be expected to last for a continuous period of not less than twelve months.
- (iii) In the case of a child seventeen years of age or younger, if the child suffers from any medically determinable physical or mental impairment of comparable severity.
- (2) When a person has applied for Title II or Title XVI benefits and the SSA has denied the person's application solely because of a failure to meet Title II and Title XVI blindness or disability criteria, the SSA denial shall be binding on the department, unless the applicant's:

- (a) SSA denial is under appeals in the reconsideration stage, the SSA's administrative hearing process, or the SSA's appeals council; or
- (b) Medical condition has changed since the SSA denial was issued.
- (3) The ineligible spouse, of an SSI beneficiary receiving a state supplement payment for the ineligible spouse, shall not be eligible for Medicaid as noninstitutional categorically needy. Such ineligible spouse may be eligible for noninstitutional medically needy.
- (4) The client shall be resource eligible under WAC 388-511-1110 on the first day of the month to be eligible for any day or days of that month. The department shall make a resource determination of the first moment of the first day of the month. The department shall determine changes in the amount of a client's countable resources during a month do not affect eligibility or ineligibility for that month. Refer to WAC 388-513-1395 for an institutionalized client.
- (5) The department shall consider a client under 1619(b) of the Social Security Act as eligible for SSI.
- (6) The department shall provide a resident of Washington requiring medical assistance outside the United States care according to WAC 388-501-0180.

WSR 96-23-031 PROPOSED RULES WASHINGTON STATE PATROL

[Filed November 15, 1996, 2:02 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-14-076 [96-19-047].

Title of Rule: Chapter 204-91A WAC, Towing businesses. Amend section regarding applications for a letter of appointment to provide towing services for the state patrol. Amend the length of vehicles used in calculating basic storage fees.

Purpose: Clarify criteria necessary for a letter of appointment to the state patrol's rotational tow list. Allow tow businesses more space for vehicle storage in tow impound yards.

Statutory Authority for Adoption: RCW 46.37.005, 46.55.050, 46.61.567.

Summary: Amendment will state grounds for refusing an application to provide towing services for the Washington State Patrol and allow the towing industry to store more vehicles in tow impound yards.

Reasons Supporting Proposal: Safeguard public and provide quality services by ensuring tow operators on the state patrol rotational tow list meet certain criteria. Bring the vehicle lengths used to calculate storage fees into line with current standard vehicle lengths.

Name of Agency Personnel Responsible for Drafting: Ms. Carol Morton, 4242 Martin Way, Olympia, WA 98504, (360) 412-8934; Implementation: Sergeant Jim Gallagher, 4242 Martin Way, Olympia, WA 98504, (360) 412-8932; and Enforcement: Captain Tim Erickson, General Administration Building, 210 11th Avenue, Olympia, WA, (360) 753-0360.

Name of Proponent: Washington State Patrol, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: Amendment will set standards for applicants to the Washington State Patrol rotational tow list. The state patrol would be able to refuse approval to a tow business if each applicant, partner, or employee does not meet the standards. This would help to ensure the public receives quality towing services from the patrol. By bringing the rule into line with current standard vehicle lengths, the towing industry would be able to store more vehicles in tow impound yards.

Proposal Changes the Following Existing Rules: Adds verbiage stating that the Washington State Patrol may refuse to approve an applicant to the patrol's rotational towing list based on certain criteria. Storage fees will be calculated on vehicles with a standard length of twenty feet, rather than twenty-five feet. This will allow tow business operators to store more vehicles in tow impound yards.

No small business economic impact statement has been prepared under chapter 19.85 RCW. Under this amendment, tow businesses may still operate, however, only reputable businesses may provide towing services for the state patrol. Amending vehicle lengths will benefit the towing industry by allowing them to store more vehicles.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption.

Hearing Location: Washington State Patrol, Fleet Section Conference Room, 4242 Martin Way, Olympia, WA 98504, on January 7, 1997, at 9:00 a.m. - noon.

Assistance for Persons with Disabilities: Contact Ms. Jan Baca by January 2, 1997, (360) 753-0626.

Submit Written Comments to: Ms. Carol Morton, Washington State Patrol, Equipment Review Unit, P.O. Box 42635, Olympia, WA 98504-2635, FAX (360) 493-9090, by January 2, 1997.

Date of Intended Adoption: January 16, 1997.

November 14, 1996 Annette M. Sandberg Chief

AMENDATORY SECTION (Amending WSR 94-18-083, filed 9/2/94, effective 10/3/94)

WAC 204-91A-060 Application for letter of appointment. (1) An application for a letter of appointment will not be considered or approved until the applicant is qualified as a licensed and registered tow truck operator with at least one approved "A" or "B" class tow truck. Additional trucks are optional.

Note: An exception may be made if an operator desires a letter of appointment for class "C" tows only. In such situations, only a class "C" truck is required.

Upon request, the section shall advise the applicant of the contents of the department's regulations and of the standards established for the issuance of a letter of appointment.

(2) An application for a letter of appointment to provide towing service for the patrol shall be filed by the applicant with the local state patrol district office on a form prescribed by the patrol. The state patrol may refuse to approve an application if the applicant, partner, or employee has been convicted of a felony during the ten years preceding the date of application or if convicted of a felony while operating the

tow business. Each applicant, partner, or employee shall be of good moral character prior to approval being granted for the tow business to be appointed to the Washington state patrol rotational tow list. In the case of a partnership, each partner shall apply on the form prescribed. In the case of a corporation, the patrol may require that each of the present and any subsequent officers, managers, and stockholders holding ten percent or more of the total issued and outstanding stock of the applicant corporation complete an application form. A signed "letter of contractual agreement" listing the maximum tow rates to be charged for services resulting from state patrol originated calls will be attached to the application.

- (3) The district commander or designee shall complete tow zone portion of the form. He/she will enter "approved" or "disapproved" and will sign the form next to the zone designation. The application and "letter of contractual agreement" will be forwarded to the section.
- (4) The application form will be assigned a docket number, by the section, which shall be its permanent identification number for all matters relating to appointments, granted or denied, and any other correspondence with the section thereafter.
- (5) The filing of an application for a letter of appointment does not in itself authorize the operator to provide towing services pursuant to this chapter until a letter of appointment has been issued by the section. However, nothing herein shall prohibit the patrol from calling the towing business upon the specific request of a person responsible for a vehicle or his agent.

AMENDATORY SECTION (Amending WSR 89-21-044, filed 10/13/89, effective 11/13/89)

WAC 204-91A-140 Fees. (1) All towing fees shall be based on a flat, hourly rate only and shall apply without regard for the hour of day, day of the week or whether the service was performed on a Saturday, Sunday, or holiday. The hourly rate for each class of truck shall be the only charge for services performed for initial tows and secondary tows performed during business hours. Charges for secondary tows performed during nonbusiness hours, on weekends or holidays, if different from the hourly rate, shall be negotiated and agreed upon with the vehicle owner/agent before the tow is made.

(2) The chief of the state patrol shall, prior to October 15 of each year, establish maximum hourly towing rates for each class of tow truck and maximum daily storage rates that tow operators may charge for services performed as a result of state patrol calls. The maximum rates shall be determined after consulting with members of the towing industry, review of current private towing rates, and such other economic factors as the chief may deem appropriate.

When signed by the chief (or his/her designee) and the tow operator, a contractual agreement to charge no more than the maximum rates shall become part of the operator's letter of appointment. The tow operator may, however, adopt a rate schedule charging less than the maximum rates established by the chief.

The hourly rate shall:

(a) Be the only basis used to compute total charges for towing services.

- (b) Apply when the call is made by the state patrol, for whatever reason, including but not limited to accidents, incidents, disableds, and impound requests.
- (c) Include all ancillary activities such as, but not limited to, removal of glass and debris from the roadway and any other area referred to as the "scene or incident," necessary winching, dolly service, drive line removal, installing chains on the tow truck, installation of portable lights, vehicle hookup for towing or transporting, tire replacement (on vehicle to be towed) and standby time.
- (d) Be considered to include one person (the driver) per truck. Any charges for additional labor and/or ancillary vehicles (trailers, pickups, etc.), for removing debris, cargo, etc., must have prior authorization from the legal or registered owner/agent, or a member of the patrol at the scene.
- (e) Be computed from the actual time the truck departs in response to a call until it returns to the starting location or it begins responding to another call minus any down time.* The hourly rate shall be applied to the resulting net time and, after the first hour, shall be rounded to the nearest fifteen minutes. The operator may charge the hourly rate for the first hour or any portion thereof. After the first hour, no more than one-quarter of the hourly rate may be charged for each fifteen minutes of tow or service work performed.
 - *Down time includes coffee or meal breaks, personal errands by the operator, and/or any mechanical failure on the truck or equipment.
 - (3) The basic storage fee:
- (a) Shall be calculated on a twenty-four-hour basis and shall be charged to the nearest half day from the time the vehicle arrived at the secure storage area; and
- (b) Shall be the same for all three and four-wheel vehicles less than ((twenty-five)) twenty feet in length; and
- (c) For vehicles or combinations exceeding ((twenty-five)) twenty feet shall be computed by multiplying each ((twenty-five)) twenty feet of vehicle length, or any portion thereof, by the basic storage fee;
- (d) For two-wheel motorcycles shall be one-half the basic storage fee for three and four-wheel vehicles.
- (4) After hours release fee. If an operator or employee is already present, for other reasons, at the storage facility after business hours when a customer arrives, the vehicle and/or property shall be released as if it were during business hours. No "after hours fee" may be assessed. If the operator or employee is called to the place of business specifically for the purpose of releasing the vehicle and/or property, an "after hours fee," equivalent to one-half of the maximum Class "A" hourly rate, may be assessed.
- (5) Any tow operator who charges the general public (i.e., private citizens) rates lower than those identified in the contractual agreement for services listed below shall charge the same lower rate for similar services performed as a result of state patrol originated calls.
- (a) Roadside mechanical service, including fuel transfer, tire and belt changes, etc.;
 - (b) Disabled vehicle tow/transportation;
 - (c) Storage;
 - (d) After hours release fees.

Any such price requirement shall not be imposed for unoccupied vehicle situations in which the owner/operator has had no prior contact with either the state patrol or the tow operator.

WSR 96-23-032 PROPOSED RULES WASHINGTON STATE PATROL

[Filed November 15, 1996, 2:04 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-20-108.

Title of Rule: New section in chapter 204-10 WAC, Equipment standards, will clarify the definition of an antique motor-driven cycle.

Purpose: The Senate Law and Justice Committee requested a clear definition of an antique motor-driven cycle in order to eliminate confusion over what types of motordriven cycles are exempt from the helmet law.

Statutory Authority for Adoption: RCW 46.37.005 and 46.37.530.

Summary: Add new section to chapter 204-10 WAC to define an antique motor-driven cycle as stated in RCW 46.04.332.

Reasons Supporting Proposal: Requested by the Senate Law and Justice Committee. Will clear up misunderstandings on what type of antique motor-driven cycles are exempt from the helmet law.

Name of Agency Personnel Responsible for Drafting and Implementation: Ms. Carol Morton, 4242 Martin Way, Olympia, WA 98504, (360) 412-8934; and Enforcement: Captain Tim Erickson, General Administration Building, 210 11th Avenue, Olympia, WA, (360) 753-0360.

Name of Proponent: Washington State Patrol, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: Add new section to chapter 204-10 WAC, Equipment standards, to define antique motor-driven cycles. Requested by Senate Law and Justice Committee to eliminate confusion in court proceedings regarding what types of antique motor-driven cycles are exempt from the helmet law. This addition will match the rule with RCW 46.04.332 and differentiate between motorcycles in general and antique motor-driven cycles.

Proposal does not change the existing rules.

No small business economic impact statement has been prepared under chapter 19.85 RCW. This rule will have no effect on small businesses.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. Agency not included under subsection (5)(a)(i) of section 201.

Hearing Location: Washington State Patrol, Fleet Section Conference Room, 4242 Martin Way, Olympia, WA 98504, on January 7, 1997, at 8:30 to 9:00 a.m.

Assistance for Persons with Disabilities: Contact Ms. Jan Baca by January 2, 1997, (360) 753-0626.

Submit Written Comments to: Ms. Carol Morton, Washington State Patrol, Equipment Review Unit, P.O. Box 42635, Olympia, WA 98504-2635, FAX (360) 493-9090, by January 2, 1997.

Date of Intended Adoption: January 16, 1997.

November 14, 1996 Annette M. Sandberg

Chief

NEW SECTION

WAC 204-10-035 Antique motor-driven cycles. The term "antique motor-driven cycle" in RCW 46.37.530 means a motor-driven cycle as defined in RCW 46.04.332, which is at least forty years old.

WSR 96-23-034 PROPOSED RULES DEPARTMENT OF AGRICULTURE

[Filed November 15, 1996, 2:48 p.m.]

Continuance of WSR 96-20-080.

Preproposal statement of inquiry was filed as WSR 96-09-090.

Title of Rule: Rules relating to standards for asparagus, chapter 16-409 WAC.

Purpose: Continue the adoption date for the proposed rule.

Date of Intended Adoption: December 13, 1996.

November 15, 1996 Robert W. Gore Assistant Director

WSR 96-23-044 PROPOSED RULES **DEPARTMENT OF** SOCIAL AND HEALTH SERVICES

(Public Assistance) [Filed November 18, 1996, 3:16 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-16-021.

Title of Rule: WAC 388-528-2810 Receipt of resources-Penalties.

Purpose: To repeal this WAC.

Statutory Authority for Adoption: RCW 74.08.090.

Statute Being Implemented: RCW 43.20B.710.

Summary: RCW 74.09.538, which this WAC implemented, was repealed. The text of this WAC is obsolete.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Joanie Scotson, Medical Assistance Administration, 617 8th S.E., Olympia, WA, (360) 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: See Purpose above.

Proposal Changes the Following Existing Rules: Repeals WAC 388-528-2810.

No small business economic impact statement has been prepared under chapter 19.85 RCW. This rule action does not impact small businesses.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. This section does not apply to the Department of Social and Health Services.

Hearing Location: OB-2 Auditorium, 1115 Washington Street S.E., Olympia, WA 98504, on January 7, 1997, at 10:00 a.m.

Assistance for Persons with Disabilities: Contact Merry Kogut, Manager, by December 16, 1996, TTY (360) 902-8324, voice (360) 902-8317.

Submit Written Comments to: Leslie Baldwin, Rules Coordinator, Rules and Policies Assistance Unit, P.O. Box 45850, Olympia, WA 98504-5850, FAX (360) 902-8292, by January 7, 1997.

Date of Intended Adoption: January 8, 1997.

November 18, 1996 Merry A. Kogut, Manager Rules and Policies Assistance Unit

REPEALER

The following chapter of the Washington Administrative Code is repealed:

WAC 388-528

Receipt of resources without giving adequate consideration.

WSR 96-23-045 PROPOSED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Public Assistance) [Filed November 18, 1996, 3:19 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-11-105.

Title of Rule: WAC 388-513-1380 Institutional—Participation.

Purpose: To set reasonable fees for guardianships and guardianship-related attorney fees for the Department of Social and Health Services institutionalized clients.

Statutory Authority for Adoption: RCW 11.92.180 and 43.20B.460.

Summary: See Purpose above.

Reasons Supporting Proposal: Implement required regulation.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Joanie Scotson, Medical Assistance Administration, 617 8th S.E., Olympia, WA, (360) 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: See Purpose above.

Proposal Changes the Following Existing Rules: See Purpose above.

A small business economic impact statement has been prepared under chapter 19.85 RCW.

SMALL BUSINESS ECONOMIC IMPACT STATEMENT

Subject: Deduction of guardianship and associated attorney fees from income prior to participation in nursing facility costs.

Background: The Medical Assistance Administration (MAA) and Aging and Adult Services (AASA) of the Department of Social and Health Services (DSHS) are proposing new rules related to guardianship fees and costs and related attorney fees for certain DSHS clients who are subjects of guardianships. The rules are proposed under the authority of RCW 11.92.180 and 43.20B.460.

The rule will be effective in early 1997, but the total impact will be phased in over three years as guardianship orders are renewed.

This statement has been prepared for consideration with the notice of proposed rule making under the Administrative Procedure Act, chapter 34.05 RCW, and is intended to comply with the Regulatory Fairness Act, chapter 19.85 RCW.

Summary of Rule Change: The proposed rule amends WAC 388-513-1380 and other sections to make reference to WAC 388-513-1380. The rule sets allowable fees and sets out a suggested list of services covered by those fees. It provides for an organizational period and emergencies. It would allow fees for establishing guardianships and for annual reports.

Presently fees are allowed as an exception to policy. These rules would make that process unnecessary.

Affected Businesses: The Standard Industrial Codes for affected businesses are:

8111 Legal Services

8399 Social Services, unclassified (guardians)

Costs of Compliance: Potential costs to the affected businesses will be in the form of reduced revenue resulting from control of the fees allowed. The fee restrictions apply only to those fees charged to a person who has been determined eligible as a client of the Department of Social and Health Services; who is residing in a nursing facility or in a residential or home setting and who is required to contribute toward their cost of care. This proposed rule does not regulate or limit the fees charged by guardians or the related attorneys fees for a person who is not a DSHS client.

The proposed amendments do not impose additional reporting, record-keeping or any other compliance requirements. There will be few if any costs of compliance with the new law and rules. Costs presently incurred by guardians may be reduced as follows:

- The rule will allow the guardian to deal with only the local DSHS office, and the clients contribution towards the cost of care will be determined from the court order rather than by an exception to policy. This should speed turn around time, and decrease the problem of having every case decided at the DSHS headquarters level;
- There should be no increased costs of equipment, supplies, or labor, and the costs per employee should be stable or go down.

Real Impact: Based on figures developed from past exceptions to policy requesting deduction of fees from participation, the department estimates a potential loss of revenue to the industry. This loss may increase each year for three years and then stabilize.

The department has collected data from its exception to policy applications for several years. In addition there have been informal discussions with guardians over the last several years. The table below has been developed from this data:

COMPARISON OF TOTAL ANNUAL COSTS UNDER PRESENT SYSTEM AND WITH A LIMIT OF \$125 PER MONTH (WITHOUT REGARD TO ATTORNEY FEES OR ADD ON)

Year	Number of Cases per Year	Annual Cost of Exceptions to Policy	Average Monthly Cost of Exceptions	Annual Cost at \$125 per Month per Case	Annual Savings at \$125 per month per case
1992	266	\$863,562.00	\$270.54	\$399,000.00	\$464,562.00
1993	550	1,708,194.00	258.82	\$825,000.00	\$883,194.00
1994	640	1,976,639.00	257.37	\$960,000.00	\$1,016,639.00
1995	705	2,762,005.00	326.48	\$1,057,500.00	\$1,704,505.00

Please Note: The yearly figures given are not cumulative. The data may also be incomplete because there may be cases outside the Medicaid review process, or which receive an exception without headquarters review. Therefore, the figures given are a minimum subset of the whole.

DSHS has been told in discussions and meetings that all of the guardianship firms have some DSHS cases. Some firms have as many as seventy to eighty percent of their clients receiving DSHS services. If so, then using 1995 data provided in the above chart, the proposed fee of \$125 represents a sixty-two percent reduction from the average fee of \$326. If seventy percent of the firm's clients receive DSHS services, this sixty-two percent reduction in DSHS clients fees represents a fifty-six percent reduction in total income for the firm, assuming that all clients are charged the same \$326 fee.

The drop in income will occur over a three-year period as the new fees are phased in. Firms with seventy percent of their clients receiving DSHS services would therefore not experience a fifty-six percent drop in income immediately. Additionally, the percentage drop in income is dramatically less if a smaller percentage of the firm's clients receive DSHS services. For example, if thirty percent of a firm's clients receive DSHS services, then the firm will experience approximately a nineteen percent drop in total income between the effective date of the \$125 maximum fee and the third year of the fee phase-in. This assumes that DSHS clients are charged the same as private pay clients. To the extent that they are not, this would be different.

This is mitigated by using best practices thus reducing costs, and the projected loss of revenue can also be mitigated by expanding the percentage of private practice clients.

The department has included the impacted small businesses in the review of these rule amendments and notification of the public hearing. The impacted providers have been given an opportunity to examine options and make recommendations to the department concerning delivery of services to this client population. DSHS has received comments from Washington State Association of Professional Guardians. Department personnel have held discussions with several individual guardians.

These discussions with members of the guardianship industry indicate that there is a widespread feeling that a fee of \$90 per month as initially proposed is too low. The industry points out that many other states allow from \$125 to \$150 per month as a presumptive fee.

Reviewing the material sent to us by the Washington Association of Guardians, and based on the materials developed by LA Plus, it would seem that a proposed \$90 figure may be too low. Using the figures given, it would appear that a low cost guardianship results in charges of approximately \$1,200 to \$1,500 per year. (Based on the described tasks of renewing oath and bond, personal care planning, monitoring care, and giving informed consent at least once.)

In response to input from the guardians, DSHS has raised the maximum basic fee to \$125 per month in the proposed rule (\$1,500 per year) to be closer to the present cost structure and less harmful to those small businesses that rely on DSHS clients for a majority of their business. The maximum fee may include file set up and emergencies which would raise the fees to about \$1,900 per year. As noted above, the savings from new cases assuming no additional fees, would meet the budget goals. Existing cases will come up for review over the next three to four years and the savings should grow as fees are set within the new standards.

Mitigation Factors: There should be faster cash flow because court orders will not have to be sent to DSHS headquarters for review. There should be more certainty as to expectations of both the department and the providers. Little can be done to mitigate the loss of revenue; except raise the allowed fee, but providers have had time to adapt, since the legislation was enacted in 1994, find new sources of revenue, and the total effect of the rule will not be felt for three years.

Increasing the proposed maximum fees to \$125 per month from the earlier proposal of \$90 (not including add ons and related attorney fees) will help mitigate the impact.

Conclusion: The department must implement RCW 11.92.180 and 43.20B.460. These amendments will have an economic impact on the listed businesses in the form of reduced revenue. The department has undertaken to mitigate the impact as stated above. Any changes or alternatives to the rule amendments in an attempt to further reduce the economic impact upon businesses would not result in meeting the necessary budget reductions imposed by the legislature.

Funding for guardianships as a deduction from DSHS clients contribution towards the costs of care is decreased in the present biennial state budget.

A copy of the statement may be obtained by writing to Joanie Scotson, Medical Assistance Administration, P.O. Box 45530, Olympia, WA 98504-5530.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. This section does not apply to the Department of Social and Health Services.

Hearing Location: OB-2 Auditorium, 1115 Washington Street S.E., Olympia, WA 98504, on January 7, 1997, at 10:00 a.m.

Assistance for Persons with Disabilities: Contact Merry Kogut, Manager, by December 16, 1996, TTY (360) 902-8324, voice (360) 902-8317.

Submit Written Comments to: Leslie Baldwin, Rules Coordinator, Rules and Policies Assistance Unit, P.O. Box 45850, Olympia, WA 98504-5850, FAX (360) 902-8292, by January 7, 1997.

Date of Intended Adoption: January 8, 1997.

November 18, 1996 Merry A. Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3963, filed 4/10/96, effective 5/11/96)

WAC 388-513-1380 Institutional—Participation. (1) In reducing payment ((to the institution)) for institutional nursing facility care, the department shall consider the institutionalized client's:

- (a) Income under WAC 388-513-1330 (3)(a), (b), (c), and (d); and
- (b) Resources under WAC 388-513-1350, 388-513-1360, and 388-513-1365.
- (2) In reducing payment ((to the institution)) for institutional nursing facility care, the department shall consider the eligible institutionalized client's excess resources available to meet the cost of care after the following allocations:
- (a) Health insurance and Medicare premiums, deductions, and co-insurance not paid by a third party; and
- (b) Noncovered medical bills which are the liability of the client and not paid by a third party.
- (3) The department shall not use allocations used to reduce excess resources under subsection (2) of this section to reduce income under subsection (4) of this section.
- (4) ((The department shall deduct the following amounts, in the following order,)) From the institutionalized client's total income, ((including)) which shall include the income amounts disregarded in determining eligibility, the department shall deduct the following amounts, in the following order:
- (a) Specified personal needs allowance (PNA) as follows:
- (i) One hundred sixty dollars for a veteran living in a Medicaid-certified state veteran's home nursing facility;
- (ii) Ninety dollars for a single veteran, or widow or widower of a veteran, receiving an improved veteran's pension; or
- (iii) Forty-one dollars and sixty-two cents for all other clients in a medical ((institutions)) facility.
 - (b) Federal, state, or local income taxes:
- (i) Mandatorily withheld from earned or unearned income for income tax purposes before receipt by the client;

- (ii) Not covered by withholding, but are owed or have been paid by the client; and
- (iii) ((Does)) Which do not exceed the one-person medically needy income level (MNIL) less the client's personal needs allowance.
- (c) Wages not to exceed the one-person ((medically needy income-level-())MNIL((-))) less the client's personal needs allowance for a client who:
 - (i) Is SSI-related; and
- (ii) Receives the wages as part of a department-approved training or rehabilitative program designed to prepare the client for a less restrictive placement. When determining this deduction, the department shall:
- (A) Not allow a deduction for employment expenses; and
- (B) Apply the client's wages not deducted under this subsection to the client's cost of care.
 - (d) Guardianship fees and costs only:
- (i) When the court establishes a legal guardianship and the court order requires an annual review or accounting on or after February 1, 1997;
- (ii) In an amount ordered by the court not to exceed one hundred twenty-five dollars per month;
- (iii) For services which may include but are not limited to:
- (A) Informed consent for health care decisions for the client, other than decisions which may be left to the client under an appropriate limited guardianship order;
- (B) Financial management when the guardianship includes:
 - (I) The estate as well as the person;
 - (II) Acting as representative payee;
 - (III) Reviewing financial accounting by bank or facility; (IV) Preparation of an income tax return, if necessary;
- and
- (V) Management of the client's personal needs allowance, and of assets, if any.
- (C) Participation in and cooperation with the department of social and health services concerning:
- (I) Program eligibility process, including eligibility reviews; and
- (II) Timely actions to preserve income when the guardian is essential to receive the income.
 - (D) Advocacy and participation in service decisions;
 - (E) Visits to the client;
 - (F) Communication with service providers; and
- (G) Reporting of problems to an appropriate agency including, but not limited to:
 - (I) Adult protective services;
 - (II) Law enforcement body;
 - (III) Licensing body; or
 - (IV) The residential care facility where the client lives.
- (iv) An exceptional additional fee as ordered by the court, in an amount not to exceed fifty dollars per month shall be allowed during the first six months of the guardianship, if necessary, to allow for asset searches and stabilization of the client's living situation; and
- (v) An emergency fee as ordered by the court, in an amount not to exceed fifty dollars per month for a period of up to four months as determined necessary in the court's discretion.

- (e) Attorney fees directly related to maintaining the guardianship only:
- (i) In an amount, ordered by the court, not to exceed five hundred dollars when a guardianship is initiated for a client of the department of social and health services after February 1, 1997;
- (ii) After a guardianship is established, the amount of ten dollars per month as a retainer;
- (iii) An additional fee, as ordered by the court, in an amount not to exceed fifty dollars per month shall be allowed during the first six months of the guardianship, if necessary, to allow for asset searches and stabilization of the client's living situation;
- (iv) An emergency fee as ordered by the court, not to exceed fifty dollars per month shall be allowed for a period of up to four months when determined necessary in the courts discretion.
 - (f) The amount of income garnisheed for child support:
 - (i) In the same time period covered by the PNA; and
- (ii) When the amount of the garnishment is not deducted under another provision in the eligibility process.
- (g) The total amounts deducted under subsection (4)(a), (b), ((and)) (c), (d), (e), and (f) of this section shall not exceed the one-person MNIL or the maintenance standard specified under the waiver.
- (((e))) (h) A monthly needs allowance for the community spouse not to exceed, effective January 1, 1996, one thousand nine hundred nineteen dollars, unless specified in subsection (6) of this section. The department shall ensure the monthly needs allowance is:
- (i) An amount added to the community spouse's gross income to provide a total community spouse's income of one thousand two hundred ninety-five dollars;
- (ii) Excess shelter expenses as specified under subsection (5) of this section; and
- (iii) Allowed only to the extent income of the institutionalized spouse is made available to the community spouse.
- (((f))) (i) An amount for the maintenance needs of each dependent family member residing with the community spouse:
- (i) Equal to one-third of the amount one thousand two hundred ninety-five dollars exceeds the family member's income. Child support received from an absent parent is the child's income.
 - (ii) "Family member" means a:
 - (A) Dependent or minor child;
 - (B) Dependent parent; or
- (C) Dependent sibling of the institutionalized or community spouse.
- (((g))) (j) When an institutional client does not have a community spouse, an amount for the maintenance needs of family members residing in the client's home equal to the ((medically needy income level)) MNIL for the number of legal dependents in the home less the income of the dependents.
- (((h))) (k) Amounts for incurred medical expenses not subject to third-party payment which are the current liability of the client including, but not limited to:
- (i) Health insurance premiums, coinsurance, or deductible charges; and
- (ii) Necessary medical care recognized under state law, but not covered under Medicaid.

- (((i))) (1) Maintenance of the home of a single person or couple:
- (i) Up to one hundred percent of the one-person federal poverty level per month;
 - (ii) Limited to a six-month period; and
- (iii) When a physician has certified that the client is likely to return to the home within the six-month period; and
- (iv) When social service staff documents initial need for the income exemption and reviews the person's circumstances after ninety days.
- (5) For the purposes of this section, the department shall:
- (a) Determine shelter expenses to be the actual required maintenance expenses for the community spouse's principal residence for:
 - (i) Rent;
 - (ii) Mortgage;
 - (iii) Taxes and insurance;
- (iv) Any maintenance care for a condominium or cooperative; and
- (v) The food stamp standard allowance for utilities, provided the utilities are not included in the maintenance charges for a condominium or cooperative.
- (b) Consider the standard shelter allocation to be three hundred eighty-nine dollars, effective April 1, 1996.
- (c) Consider as "excess shelter expenses" an amount equal to the actual expenses under subsection (5)(a) of this section less the standard shelter allocation under subsection (5)(b) of this section.
- (6) The department shall determine the amount the institutional spouse allocates to the community spouse may only be greater than the amount in subsection (4)(((e)))(h)(i) of this section when:
- (a) A court enters an order against the institutionalized client for the community spouse support; or
- (b) A hearings officer determines a greater amount is needed because of exceptional circumstances resulting in extreme financial duress.
- (7) The client shall use the income remaining after allocations specified in subsection (4) and (6) of this section toward payment of the client's cost of care at the department rate
 - (8) SSI-related clients.
- (a) SSI-related clients shall continue to receive total payment under 1611 (b)(1) of the Social Security Act for the first three full calendar months of institutionalization in a public or Medicaid-approved medical institution or facility when the:
- (i) Stay in the institution or facility is not expected to exceed three months; and
- (ii) SSI-related clients plan to return to former living arrangements.
- (b) The department shall not consider the SSI payment when computing the client's participation amount.
- (9) The department shall not consider income from reparation payments made by the Federal Republic of Germany when computing the client's participation amount.

WSR 96-23-048 PROPOSED RULES DEPARTMENT OF VETERANS AFFAIRS

[Filed November 19, 1996, 10:00 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-20-036 and 96-20-053.

Title of Rule: Chapter 484-20 WAC, State veterans homes, WAC 484-20-103 Administrative action, notice of and 484-20-120 Transfer and discharge of state veterans home residents and denial of colony benefits.

Purpose: To reflect changes made to applicable RCWs. Statutory Authority for Adoption: RCW 43.60A.070. Statute Being Implemented: RCW 72.36.030.

Summary: Update WAC 484-20-103 and 484-20-120 to reflect changes made to applicable RCWs.

Reasons Supporting Proposal: RCW 70.129.110 gives guidance on federal laws related to discharges from long-term care facilities. Proposed changes bring WAC 484-20-103 and 484-20-120 into line with federal and state laws related to discharges from the state veterans homes.

Name of Agency Personnel Responsible for Drafting: Sherri Madison, 8636 24th Avenue S.W., Seattle, WA 98106, (206) 764-1004; Implementation and Enforcement: Beau Bergeron, 1011 Plum Street, 2nd Floor, Olympia, WA 98504, (360) 709-5280.

Name of Proponent: Department of Veterans Affairs, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: WAC 484-20-103, delete reference to WAC 484-20-120 which is no longer applicable; and WAC 484-20-120, delete language which conflicts with RCW 70.129.110 and applicable federal laws.

Proposal Changes the Following Existing Rules: See Explanation of Rule above.

No small business economic impact statement has been prepared under chapter 19.85 RCW. No impact on small businesses.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. Incorporates applicable state statute, RCW 70.129.110.

Hearing Location: Washington Soldiers Home, Orting, Washington 98360, at 9:00 a.m., on January 14, 1997; and at the Washington Veterans Home, Retsil, Washington 98378, at 9:00 a.m., on January 15, 1997.

Assistance for Persons with Disabilities: Contact Sherri Madison by January 10, 1997.

Submit Written Comments to: Sherri Madison, 8636 24th Avenue S.W., Seattle, WA 98106, FAX (206) 764-1004 (call first), by January 8, 1997.

Date of Intended Adoption: January 17, 1997.

November 15, 1996 Sherri Madison Policy Analyst AMENDATORY SECTION (Amending WSR 94-22-050, filed 10/31/94, effective 12/1/94)

- WAC 484-20-103 Administrative action, notice of. (1) The state veterans home shall give notice to the resident, the resident's surrogate decision maker, and if appropriate, a family member or the resident's legal representative of any proposed administrative action, as defined in RCW 34.05.010(3) and this chapter; except as indicated in subsection (4) of this section.
- (2) Timing of the notice. All notices shall be given in writing at least thirty days before the effective date of the proposed action, except notice may be given less than thirty days in advance but as soon as practicable before transfer or discharge when:
- (a) The safety of individuals in the state veterans home would be endangered;
- (b) The health of individuals in the state veterans home would be endangered; or
- (c) The resident's health improves sufficiently to allow a more immediate transfer or discharge((; or
- (d) When a facility resident is discharged pursuant to WAC 484 20-120 (2)(e))).
- (3) Contents of the notice. All written notices shall state:
 - (a) The proposed action;
- (b) The reason for the action, to include a summary of the relevant facts and RCW and/or WAC authority for the proposed action;
 - (c) The effective date of the proposed action;
- (d) A statement that the resident has the right to appeal the proposed action, including information on how to file for an appeal and how to contact client advocacy groups such as the state survey and certification agency or the state ombudsman program; and
- (e) A statement that the proposed action shall be deferred pending resolution of the appeal, when the appeal is received by the superintendent on or before the date of the proposed action.
- (4) For Medicaid certified nursing facility residents notice of transfer or discharge is governed by WAC 388-97-270.

AMENDATORY SECTION (Amending WSR 94-22-050, filed 10/31/94, effective 12/1/94)

WAC 484-20-120 Transfer and discharge of state veterans home residents and denial of colony benefits.
(1) Transfer and discharge ((—Medicaid certified nursing facility residents. Transfer and/or discharge of Medicaid certified nursing facility residents is governed by WAC 388-97-270.

- (2) Transfer and discharge Facility residents. Residents of the facility may be transferred or discharged:
 - (a) At their own request;
- (b) When the transfer or discharge is necessary for the resident's welfare and the resident's needs cannot be met in the facility;
- (c) When the transfer or discharge is appropriate because the resident's health has improved sufficiently so the resident no longer needs the services provided by the facility;

- (d) The safety of individuals in the state veterans home is endangered;
- (e) The health of individuals in the state veterans home would otherwise be endangered;
- (f) The resident has failed, after reasonable and appropriate notice, to pay for a stay at the facility;
- (g) When an initial order issued pursuant to WAC 484-20-105 becomes final;
- (h) When a resident has been absent "against medical advice" for a period in excess of fourteen days; or
- (i) If a facility resident strikes, threatens another person with bodily harm, or is found in possession of a dangerous weapon or illegal drugs. Confirmation of such actions may be cause for immediate discharge from the facility in accordance with RCW 34.05.479. In such circumstances notice pursuant to WAC 484 20-103 shall be given as soon as practicable.)) of state veterans home residents shall be in accordance with RCW 70.129.110.
- (2) In addition, WAC 388-97-270 applies to the transfer and discharge of Medicaid certified facility residents.
- (3) ((Denial of benefits Colony residents.)) Colony residents may be denied colony program benefits for any reason listed in ((subsection (2)(a) through (i) of this section as may be caused by)) RCW 70.129.110 or for refusal to comply with provisions of WAC 484-20-089.
- (4) ((Notice of transfer, discharge or denial of colony benefits.)) Notice of any transfer, discharge or denial of colony benefits given pursuant to this section shall be given in accordance with WAC 484-20-103 and shall be subject to the provisions of WAC 484-20-105.

WSR 96-23-049 PROPOSED RULES DEPARTMENT OF LICENSING

[Filed November 19, 1996, 10:46 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 95-17-082.

Title of Rule: Chapter 308-56A WAC, Certificates of title—Motor vehicles, etc.

Purpose: To clarify the application for certificates of ownership procedures for vehicles held in trust for the rightful owner. The amended rules include application for so called living trusts and family trusts.

Statutory Authority for Adoption: RCW 46.01.110 and 46.12.030.

Statute Being Implemented: RCW 46.12.030.

Summary: The amendatory rules will provide instruction for making application to have vehicles titled in the name of a trust executed pursuant to chapter 11.98 RCW.

Reasons Supporting Proposal: The department is experiencing more applications for trust ownership. Existing rules are inadequate to assist the public in making applications for this type of ownership.

Name of Agency Personnel Responsible for Drafting: Jack L. Lince, 1125 Washington Street, Olympia, WA, (360) 902-3773; Implementation: Debra McCurley, 1125 Washington Street, Olympia, WA, (360) 902-4045; and Enforcement: Nancy Kelly, 1125 Washington Street, Olympia, WA, (360) 902-3754.

Name of Proponent: Department of Licensing, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: No new rules are being proposed.

Proposal Changes the Following Existing Rules: WAC 308-56A-065, this section is amended to authorize names of trust and trustees to appear on the certificates of ownership and registration. Provides instructions on how to change trustees.

WAC 308-56A-070 and 308-56A-075, administrative changes to delete "Vehicles held in trust" from the title. These sections pertain to more than vehicles held in trust and may be misconstrued.

No small business economic impact statement has been prepared under chapter 19.85 RCW. A small business economic impact statement is not required pursuant to RCW 19.85.030 (1)(a). The proposed rule making does not impose more than a minor cost on businesses in an industry.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. The contents of the proposed rules are explicitly and specifically dictated by statute.

Hearing Location: Highways-Licenses Building, Conference Room 303, 1125 Washington Street S.E., Olympia, WA, on December 27, 1996, at 10:00 a.m.

Assistance for Persons with Disabilities: Contact Jack Lince by December 27, 1996, TDD (360) 664-8885.

Submit Written Comments to: Jack L. Lince, Contracts Manager, Title and Registration Services, P.O. Box 2957, Olympia, WA 98507-2957, FAX (360) 664-0831, by December 27, 1996.

Date of Intended Adoption: January 15, 1997.

Nancy Kelly, Administrator Title and Registration Services

AMENDATORY SECTION (Amending Order MV 208, filed 7/31/74)

WAC 308-56A-065 Vehicles held in trust. (1) The trustee of a trust, including family trusts, executed pursuant to chapter 11.98 RCW listing a vehicle on the property schedule shall ((be shown on any)) make application for certificate of ((title as registered owner if a vehicle is held in trust for the benefit of another)) ownership and registration in the name of the trustee, pursuant to chapters 46.12 and 46.16 RCW. ((There is no requirement that)) The certificates of ownership and registration shall show the trustee as registered or legal owner followed by the word "trustee" ((be placed after)) and the name of ((any such owner)) the trust. The name of the trust may be abbreviated to fit into available space.

- (2) ((If the application and subsequently issued title includes the word "trustee" after the name of the registered owner, any signature releasing interest in the vehicle by that owner shall include that designation.
- (3) Upon the death of the trustee, a co-trustee or successor trustee shall make application for transfer of title into his/her own name. An affidavit that he is the successor or co-trustee and a copy of the documents so designating him shall accompany any such application.)) Applications for licensing activities on the vehicle, including release of

interest and transfer of ownership shall be requested over the signature of the trustee until the trustee is replaced or the trust is terminated. The replacement trustee shall make application for transfer of ownership as provided in subsection (1) of this section. If a replacement trustee is not appointed or the trust is terminated, the beneficiary of the vehicle shall make application for ownership as provided in chapter 46.12 RCW.

AMENDATORY SECTION (Amending Order MV 208, filed 7/31/74)

WAC 308-56A-070 ((Vehicles held in trust—)) Leased vehicles. If the vehicle is leased and operated in Washington, it must be titled and licensed in Washington.

(1) The application for title is to be completed with the name of the lessee as registered owner, followed by the word "lessee." The name of the lessor is shown as the secured party or legal owner, followed by the word "lessor."

- (2) If the vehicle is subject to a security agreement, the application will be completed as above except the lessor's name will be immediately below the lessee's name and will be identified by the word "lessor." The address shown will be the lessee's. The secured party's name and address will be shown in the legal owner's space.
- (3) Dealers and persons engaged in the business of vehicle leasing may simply show the lessor as sole registered owner if a copy of the lease or rental agreement is attached to the application. This does not apply if the lease contains an option to purchase or if it is for more than one year.

AMENDATORY SECTION (Amending Order MV 208, filed 7/31/74)

WAC 308-56A-075 ((Vehicles held in-trust-))Two legal owners. If one of two legal owners shown on a certificate of title has his/her security interest in the vehicle satisfied, that interest in the vehicle shall be released in the appropriate manner and the appropriate documentation forms forwarded to the remaining legal owner. The remaining legal owner shall either (1) retain that documentation and forward it to the department at the time his/her interest is satisfied along with an application for reissue or (2) the documentation shall be immediately presented to the department with an application for reissue of title to show the remaining secured party as the sole legal owner of the vehicle. If the outstanding certificate of title does not show the address of the remaining legal owner, there must be an application for reissue of title in order that the address of the remaining legal owner may be indicated on the outstanding certificate of title.

WSR 96-23-054 PROPOSED RULES DEPARTMENT OF REVENUE

[Filed November 19, 1996, 3:54 p.m.]

Original Notice.

Exempt from preproposal statement of inquiry under RCW 34.05.310(4).

Title of Rule: Amendatory section WAC 458-18-220 Refunds—Rate of interest.

Purpose: To update rule so it reflects the rate of interest for auction year 1996 that will be included when property taxes are refunded.

Statutory Authority for Adoption: RCW 84.08.010, 84.08.070.

Statute Being Implemented: RCW 84.60.100.

Summary: The rates of interest set forth in this rule are used when property taxes are refunded. The rates of interest are itemized according to the year in which the property taxes are paid or when the claim for refund is filed.

Reasons Supporting Proposal: RCW 84.69.100 requires interest to be included when property taxes are refunded. This statute also requires the department to adopt the rate of interest by rule.

Name of Agency Personnel Responsible for Drafting: Kim M. Qually, 711 Capitol Way South, #303, Olympia, WA, (360) 664-0086; Implementation and Enforcement: William Rice, 6004 Capitol Boulevard, Tumwater, WA, (360) 753-5503.

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: RCW 84.60.100 calls for interest to be paid when property taxes are refunded. WAC 458-18-220 sets forth the rate of interest on a yearly basis and will be used by county officials to calculate the total amount of property tax and interest to be refunded to the taxpayer.

Proposal Changes the Following Existing Rules: This proposed rule amends the current version of WAC 458-18-220. The amendments to this rule specify the rate of interest to be paid when taxes are paid or a claim for refund is filed in 1997.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The changes to this rule are made to conform to mandates of the legislature and the department is given no discretionary latitude. The department is not aware of any new or additional administrative responsibilities placed on a business as a result of this rule.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. The amendatory section proposed is not a significant legislative rule as defined in section 201. This proposal concerns a rule the content of which is explicitly and specifically dictated by statute.

Hearing Location: Evergreen Plaza Building, 711 Capitol Way South, 2nd Floor Conference Room, Olympia, WA, on December 27, 1996, at 9:30 a.m.

Assistance for Persons with Disabilities: Contact Janet Schilter by December 15, 1996, TDD 1-800-451-7985, or (360) 753-3217.

Submit Written Comments to: Kim M. Qually, Department of Revenue, P.O. Box 47467, Olympia, WA 98504-7467, FAX (360) 664-0693, by December 27, 1996.

Date of Intended Adoption: December 31, 1996.

November 19, 1996 Russell W. Brubaker Assistant Director Legislation and Policy Division

AMENDATORY SECTION (Amending WSR 96-01-093, filed 12/19/95, effective 1/1/96)

WAC 458-18-220 Refunds—Rate of interest. The following rates of interest shall apply on refunds of taxes made pursuant to RCW 84.69.010 through 84.69.090 in accordance with RCW 84.69.100. The following rates shall also apply to judgments entered in favor of the plaintiff pursuant to RCW 84.68.030. The interest rate is derived from the equivalent coupon issue yield of the average bill rate for twenty-six week treasury bills as determined at the first bill market auction conducted after June 30th of the calendar year preceding the date the taxes were paid or the claim for refund is filed, whichever is later. The rate thus determined shall be applied to the amount of the judgment or the amount of the refund, until paid:

Year tax paid (chapter 84.68 RCW); Year tax paid or claim filed

(whichever is later) (chapter 84.69 RCW)	Auction Year	Rate
1985	1984	11.27%
1986	1985	7.36%
1987	1986	6.11%
1988	1987	5.95%
1989	1988	7.04%
1990	1989	8.05%
1991	1990	8.01%
1992	1991	5.98%
1993	1992	3.42%
1994	1993	3.19%
1995	1994	4.92%
1996	1995	5.71%
1997	<u>1996</u>	<u>5.22%</u>

WSR 96-23-055 PROPOSED RULES DEPARTMENT OF REVENUE

[Filed November 19, 1996, 3:57 p.m.]

Original Notice.

Exempt from preproposal statement of inquiry under RCW 34.05.310(4).

Title of Rule: Amendatory section WAC 458-30-590 Rates of inflation.

Purpose: To provide a rate of inflation that is used by county officials to calculate interest in certain circumstances.

Statutory Authority for Adoption: RCW 84.34.360.

Statute Being Implemented: RCW 84.34.310. Summary: Special benefit assessments that relate to

farm and agricultural and timber land classified under chapter 84.34 RCW may be deferred by the land owner. If the land owner has chosen to defer these assessments and the classified land is subsequently removed or withdrawn from classification under chapter 84.34 RCW, the deferred special benefit assessments become due and payable. This rule provides the rate of inflation that is used to calculate interest and the total amount of deferred benefit assessments due.

Reasons Supporting Proposal: RCW 84.34.310(6) authorizes the department to determine the rate of inflation and to publish this rate prior to January 1st each year.

Name of Agency Personnel Responsible for Drafting: Kim M. Qually, 711 Capitol Way South, #303, Olympia, WA, (360) 664-0086; Implementation and Enforcement: William Rice, 6004 Capitol Boulevard, Tumwater, WA, (360) 753-5503.

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 amendatory rule is necessary to update the rate of inflation to include 1996. The rate of inflation is used when land classified as farm and agricultural or timber land under chapter 84.34 RCW is removed or withdrawn from classification and special benefit assessments relating to this land have been deferred by the land owner. This rate is added to the amount of assessments deferred to calculate the total amount due.

Proposal Changes the Following Existing Rules: This proposed rule amends the current version of WAC 458-30-590. The proposed rule adds the rate of inflation for 1996.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The changes to this rule are made to conform to mandates of the legislature and the department is given no discretionary latitude. The department is not aware of any new or additional administrative responsibilities placed on a business as a result of this

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. The amendatory section proposed is not a significant legislative rule as defined in section 201. This proposal sets or adjusts fees or rates pursuant to legislative standards and is excluded from compliance with section 201.

Hearing Location: Evergreen Plaza Building, 711 Capitol Way South, 2nd Floor Conference Room, Olympia, WA, on December 27, 1996, at 9:30 a.m.

Assistance for Persons with Disabilities: Contact Janet Schilter by December 15, 1996, TDD 1-800-451-7985, or (360) 753-3217.

Submit Written Comments to: Kim M. Qually, Department of Revenue, P.O. Box 47467, Olympia, WA 98504-7467, FAX (360) 664-0693, by December 27, 1996.

Date of Intended Adoption: December 31, 1996.

November 19, 1996 Russell W. Brubaker **Assistant Director** Legislation and Policy Division

AMENDATORY SECTION (Amending WSR 96-01-094, filed 12/19/95, effective 1/1/96)

WAC 458-30-590 Rates of inflation. (1) Introduction. This section sets forth the rates of inflation discussed in WAC 458-30-550.

(2) Rates of inflation. The rates of inflation to be used for calculating the interest as required by WAC 458-30-550 are as follows:

YEAR	PERCENT	YEAR	PERCENT
1976	5.6	1977	6.5
1978	7.6	1979	11.3
1980	13.5	1981	10.3
1982	6.2	1983	3.2
·1984	4.3	1985	3.5
1986	1.9	1987	3.7
1988	4.1	198 9	4.8
1990	5.4	1991	4.2
1992	3.3	1993	2.7
1994	2.2	1995	2.3
<u> 1996</u>	<u>2.2</u>		

WSR 96-23-056 PROPOSED RULES DEPARTMENT OF REVENUE

[Filed November 19, 1996, 4:00 p.m.]

Original Notice.

Exempt from preproposal statement of inquiry under RCW 34.05.310(4).

Title of Rule: Amendatory section WAC 458-30-262 Agricultural land valuation—Interest rate—Property tax component.

Purpose: To provide county assessors with the rate of interest and property tax component to be used in valuing farm and agricultural land classified under chapter 84.34 RCW during assessment year 1997.

Statutory Authority for Adoption: RCW 84.08.010, 84.08.070, 84.34.360.

Statute Being Implemented: RCW 84.34.065.

Summary: The amendments to this rule update the interest rate and the property tax component used in valuing farm and agricultural land classified under chapter 84.34 RCW.

Reasons Supporting Proposal: RCW 84.34.065 requires the department to annually determine a rate of interest and property tax component and to publish a rule containing these determinations by January 1st each year.

Name of Agency Personnel Responsible for Drafting: Kim M. Qually, 711 Capitol Way South, #303, Olympia, WA, (360) 664-0086; Implementation and Enforcement: William Rice, 6004 Capitol Boulevard, Tumwater, WA (360) 753-5503.

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: WAC 458-30-262 provides county assessors with information that will be used in assessment year 1997 to value land classified as farm and agricultural land under chapter 84.34 RCW. The rate of interest and property tax component contained in this rule are used to determine the earning and productive capacity of classified farm and agricultural land. This rule must be updated annually to reflect the changes in the interest rate and property tax component used by the county assessors to determine the value of classified farm and agricultural land during the upcoming assessment year.

Proposal Changes the Following Existing Rules: This proposed rule amends the current version of WAC 458-30-262. The amendments to this rule relate to assessment year 1997 and change the interest rate and the property tax component. These figures will be used to value classified farm and agricultural land during assessment year 1997.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The changes to this rule are made to conform to mandates of the legislature and the department is given no discretionary latitude. The department is not aware of any new or additional administrative responsibilities placed on a business as a result of this rule.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. The amendatory section proposed is not a significant legislative rule as defined in section 201. This proposal sets or adjusts fees or rates pursuant to legislative standards and is excluded from compliance with section 201.

Hearing Location: Evergreen Plaza Building, 711 Capitol Way South, 2nd Floor Conference Room, Olympia, WA, on December 27, 1996, at 9:30 a.m.

Assistance for Persons with Disabilities: Contact Janet Schilter by December 15, 1996, TDD 1-800-451-7985, or (360) 753-3217.

Submit Written Comments to: Kim M. Qually, Department of Revenue, P.O. Box 47467, Olympia, WA 98504-7467, FAX (360) 664-0693, by December 27, 1996.

Date of Intended Adoption: December 31, 1996.

November 19, 1996 Russell W. Brubaker Assistant Director Legislation and Policy Division

AMENDATORY SECTION (Amending WSR 96-01-095, filed 12/19/95, effective 1/1/96)

WAC 458-30-262 Agricultural land valuation—Interest rate—Property tax component. For assessment year ((1996)) 1997, the interest rate and the property tax component that are to be used to value classified farm and agricultural lands are as follows:

- (1) The interest rate is ((9.27)) 9.2 percent; and
- (2) The property tax component for each county is:

COUNTY	PERCENT	COUNTY	PERCENT
((Adams	1.48	Lewis	1.33
Asotin	1.70	Lincoln	1.54
Benton	1.45	Mason	1.34
Chelan	1.42	Okanogan	1.43
Clallam	1.25	Pacific	1.35
Clark	1.38	- Pend Oreille -	1.34
Columbia	1.50	Pierce	1.63
Cowlitz	1.19	San Juan	0.84
Douglas	1.35	Skagit	1.26
Ferry	1.23	- Skamania	1.09
Franklin	1.57	- Snohomish	1.28
Garfield	1.39	Spokane	1.55
Grant	1.50	Stevens	1.16
Grays Harbor	1.49	- Thurston	
Island	0.93	Wahkiakum	1.17
Jefferson-	1.26	- Walla Walla	1.49
King	1.30	- Whatcom	1.28
Kitsap	- 1.19	- Whitman	1.66
Kittitas	1.22	- Yekima	1.53
Klickitat	1.14))	i uniiiid	1.75

Adams	1.44	Lewis	1.24
Asotin	1.56	Lincoln	1.53
Benton	1.38	Mason	1.26
Chelan	1.37	Okanogan	1.38
Clallam	1.17	Pacific	1.28
Clark	1.39	Pend Oreille	1.34
Columbia	1.36	Pierce	1.59
Cowlitz	1.20	San Juan	0.81
Douglas	1.36	Skagit	1.23
Ferry	1.16	<u>Skamania</u>	1.05
Franklin	1.58	<u>Snohomish</u>	1.33
Garfield	1.52	Spokane	1.54
Grant	1.46	Stevens	1.18
Grays Harbor	1.42	Thurston	1.49
Island	0.95	Wahkiakum	1.17
<u>Jefferson</u>	<u>1.17</u>	Walla Walla	1.50
King	1.38	Whatcom	1.26
Kitsap	1.41	<u>Whitman</u>	1.72
Kittitas	1.12	<u>Yakima</u>	1.40
Klickitat	1.12		

WSR 96-23-062 PROPOSED RULES DEPARTMENT OF LABOR AND INDUSTRIES

[Filed November 20, 1996, 11:08 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-06-078 on March 6, 1996.

Title of Rule: Agriculture-pesticides (worker protection standard).

Purpose: Chapter 296-306 WAC, Safety standards for agriculture, state-initiated amendments to chapter 296-306 WAC are made to repeal WAC 296-306-060 Personal protective equipment, 296-306-330 Decontamination, 296-306-400 Posting requirements, 296-306-40007 Emergency medical care information, and 296-306-40009 Emergency assistance. This action is being taken to correct an error in a previous rules proposal and adoption.

Recently, the Department of Labor and Industries and the Department of Agriculture worked together to jointly adopt the federal Environmental Protection Agency worker protection standard to fulfill the requirements of SHB 2703. This adoption occurred September 30, 1996, with an effective date of November 1, 1996. In that adoption, the new pesticides sections adopted were included in the new agriculture standard chapter, chapter 296-306A WAC. It was the department's intention to repeal the old pesticide sections in the old chapter, chapter 296-306 WAC, at the same time. However, due to a filing oversight, these sections were not repealed as intended.

An emergency adoption on November 1, 1996, repealed the old pesticide sections so two sets of pesticide rules are not in effect at the same time. Because an emergency adoption is not a permanent adoption, the department is proposing to permanently adopt the repeal of these rules to meet the requirements of the Administrative Procedure Act.

Statutory Authority for Adoption: Chapter 49.17 RCW. Statute Being Implemented: RCW 49.17.040, [49.17].050, [49.17].060.

Summary: See Purpose above.

Name of Agency Personnel Responsible for Drafting: Tracy Spencer, 7273 Linderson Way, Tumwater, WA, (360) 902-5530; Implementation and Enforcement: Frank Leuck, 7273 Linderson Way, Tumwater, WA, (360) 902-5495.

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

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

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

Proposal Changes the Following Existing Rules: See Purpose above.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The department has determined a small business economic impact statement is not required to meet the requirements of the Regulatory Fairness Act, chapter 19.85 RCW, because the proposed amendments do not place more than minor impact on business.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. Significant rule-making criteria does not apply to these rule amendments because they meet the exempt criteria outlined in RCW 34.05.328 (5)(b).

Hearing Location: Department of Labor and Industries Building, Auditorium, 7273 Linderson Way, Tumwater, WA, on December 27, 1996, at 9:30 a.m.

Assistance for Persons with Disabilities: Contact Linda Dausener by December 13, 1996, (360) 902-5516.

Submit Written Comments to: Tracy Spencer, Standards Manager, Division of Consultation and Compliance, P.O. Box 44620, Olympia, WA 98507-4620, by January 6, 1997.

In addition to written comments, the department will accept comments submitted to FAX (360) 902-5529. Comments submitted by FAX must be ten pages or less.

Date of Intended Adoption: January 27, 1997.

November 20, 1996 Mark O. Brown Director

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 296-306-060 Personal protective equipment.
WAC 296-306-330 Decontamination.
WAC 296-306-400 Posting requirements.
WAC 296-306-40007 Emergency medical care information.

WAC 296-306-40009 Emergency assistance.

WSR 96-23-063 PROPOSED RULES DEPARTMENT OF LABOR AND INDUSTRIES

[Filed November 20, 1996, 11:10 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-06-034.

Title of Rule: Agriculture-clear rule writing, chapter 296-306A WAC.

Purpose: Chapter 296-306A WAC, Safety standards for agriculture, state-initialed proposed amendments are made to correct an inadvertent housekeeping error in the October 31, 1996, adoption of the new agriculture standard which became effective on December 1, 1996. The sole purpose of the new agriculture standard's proposal and adoption was to produce a clearly written agriculture standard that was easy to use that did not change existing requirements. After adoption, the department discovered an unintended error in the adopted standard. The department is proposing to adopt a correction to this error.

WAC 296-306A-16003 How must camp shelters be constructed? Proposed amendments are made to:

- insert subsection (11) in between the two sentences of subsection (10).
- renumber subsection (12) to subsection (11).
 Statutory Authority for Adoption: Chapter 49.17 RCW.
 Statute Being Implemented: RCW 49.17.040,
 [49.17].050,
 [49.17].060.

Summary: See Purpose above.

Name of Agency Personnel Responsible for Drafting: Tracy Spencer, 7273 Linderson Way, Tumwater, WA, (360) 902-5530; Implementation and Enforcement: Frank Leuck, 7273 Linderson Way, Tumwater, WA, (360) 902-5495.

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

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

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

Proposal Changes the Following Existing Rules: See Purpose above.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The department has determined that an economic impact statement is not required by chapter 19.85 RCW because there are no probable costs associated with the amendments proposed.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. Significant rule-making criteria does not apply. The proposed rule proposes no significant modifications to the standard.

Hearing Location: Department of Labor and Industries Building, Auditorium, 7273 Linderson Way, Tumwater, WA, on December 27, 1996, at 9:30 a.m.

Assistance for Persons with Disabilities: Contact Linda Dausener by December 13, 1996, (360) 902-5516.

Submit Written Comments to: Tracy Spencer, Standards Manager, Division of Consultation and Compliance, P.O. Box 44620, Olympia, WA 98507-4620, by January 6, 1997.

In addition to written comments, the department will accept comments submitted to FAX (360) 902-5529. Comments submitted by FAX must be ten pages or less.

Date of Intended Adoption: January 27, 1997.

November 20, 1996 Mark O. Brown Director AMENDATORY SECTION (Amending WSR 96-22-048, filed 10/31/96, effective 12/1/96)

WAC 296-306A-16003 How must camp shelters be constructed? (1) You must ensure that every shelter in the camp is constructed to provide protection against the elements.

- (2) Each room used for sleeping purposes must have at least 50 square feet of floor space for each occupant. The room must have at least a 7-foot ceiling.
- (3) You must provide beds, cots, or bunks, and suitable storage facilities such as wall lockers for clothing and personal articles in every sleeping room.
- (a) Beds must be at least 36 inches apart, both laterally and end to end, and the frame must keep mattresses at least 12 inches off the floor.
- (b) Double-deck bunks must be spaced at least 48 inches apart, both laterally and end to end.
- (c) The minimum clear space between lower and upper bunks must be at least 27 inches.
 - (d) Triple-deck bunks are prohibited.
- (4) The floors of each shelter must be constructed of wood, asphalt, or concrete. Wooden floors must be smooth and tight. The floors must be kept in good repair.
- (5) All wooden floors must be elevated at least 1 foot above ground level at all points to prevent dampness and to permit free air circulation.
- (6) You may "bank" around outside walls with earth or other suitable material to guard against extreme low temperatures.
- (7) All living quarters must have windows covering a total area equal to at least one-tenth of the floor area. You must ensure that at least one-half of each window can be opened for ventilation.
- (8) All exterior openings must be screened with 16-mesh material. All screen doors must have self-closing devices.
- (9) You must ensure that each dwelling unit has at least 70 square feet of floor space for the first occupant and at least 50 square feet of floor space for each additional occupant. In a family unit, the husband and wife must have a separate sleeping area whenever living with one or more children over six years old.
- (10) In camps with common cooking facilities, you must provide stoves in an enclosed and screened shelter. You must provide sanitary facilities for storing and preparing food. You must provide one stove for every 10 people or one stove for every two families.
- (11) ((You must provide sanitary facilities for storing and preparing food.
- (12))) If a camp is used during cold weather, you must provide adequate heating equipment.

Note: All heating, cooking, and water heating equipment must be installed according to state and local ordinances, codes, and regulations governing such installations.

WSR 96-23-065 PROPOSED RULES DEPARTMENT OF HEALTH

[Filed November 20, 1996, 11:29 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-17-062.

Title of Rule: Hearing instrument fitter/dispenser, audiologists and speech-language pathologist fees.

Purpose: The rule is needed to establish fees for hearing instrument fitter/dispensers, audiologists and speech-language pathologists. The rule will allow the department to collect fees for the cost of the application, renewal, examination and disciplinary processes and therefore support the program.

Other Identifying Information: Implementation of this rule will create a self-supporting hearing and speech program.

Statutory Authority for Adoption: RCW 18.35.090 and 43.70.250.

Statute Being Implemented: RCW 18.35.090.

Summary: This rule amends (decreases) the existing hearing instrument fitter/dispenser licensing fees and creates audiologist and speech-language pathologist fees.

Reasons Supporting Proposal: The legislature requires that the department shall license or certify each qualified applicant upon payment of a fee and that the secretary of the department establish the fee.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Diane Young, 1300 Quince Street, Olympia, WA, (360) 586-0205.

Name of Proponent: Department of Health, Health Professions Quality Assurance, Hearing and Speech Program, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: This rule will decrease existing hearing instrument fitter/dispenser licensing fees and create fees for the certification of audiologists and speech-language pathologists. The rule is necessary to generate revenue to support the licensing and certification application, examination and disciplinary processes. This rule will affect licensed hearing instrument fitter/dispensers by decreasing all licensing fees. This rule will affect audiologists and speech-language pathologists who choose to become certified, they will be charged a certification fee that does not currently exist.

Proposal Changes the Following Existing Rules: The proposed rule decreases the amount of all application, licensing, renewal and examination fees for hearing instrument fitter/dispensers.

A small business economic impact statement has been prepared under chapter 19.85 RCW.

ECONOMIC IMPACT ANALYSIS

and

SMALL BUSINESS ECONOMIC IMPACT STATEMENT

This report contains, the economic impact analysis used by Health Professions Quality Assurance in determining program costs associated with issuing licenses and certificates. The proposed fees are based on this analysis. Background: The proposed regulation of speechlanguage pathologists and audiologists is intended to protect the public from being mislead by incompetent, unethical and unauthorized persons; and to assure the availability of hearing and speech services of high quality to citizens of Washington state.

The potential for physical, economical and mental harm compelled the industry to seek regulation. Some examples of harm that could and have resulted from incompetent practice include: Defrauding individuals of thousands of dollars; failure to recognize early signs of chronic disease and misuse of hearing instrumentation causing infections or lacerations of the ear or perforation of the ear drum.

Pursuant to RCW 18.35.080 and 18.35.090 the department shall license or certify each qualified applicant upon payment of a fee and each person who engages in practice under the chapter shall pay to the department a fee established by the secretary.

ESHB 2309 expanded the professionals regulated under chapter 18.35 RCW to include not only hearing instrument fitter/dispensers as it did previously but also audiologists and speech-language pathologists. Rules are in place that define the fee structure for licensing of hearing instrument fitter/dispensers and the proposed regulation creates a reduction in fees for fitter/dispensers. The proposed regulation creates a voluntary certification with a fee for speech-language pathologists and audiologists. The proposed voluntary certification of these professions will provide defined standards of practice and a means for the public to verify that the professional meets those defined standards.

Economic Impact Analysis

Costs to a Business: Due to the possibility of an increase in the number of professionals regulated under this chapter the impact to hearing instrument fitter/dispensers is a reduction of licensing fees.

Due to the voluntary nature of certification of speechlanguage pathologists and audiologists there is no imposed impact on business. However, those who choose to become certified will be impacted by an initial fee of \$225.00 and an annual renewal fee of \$200.00. This is a cost these two professions are not experiencing at this time.

There would be no disproportionate effect on small and large entities. The regulated entities are all small businesses. These businesses have been involved in work groups to develop the fee rules and suggestions submitted by individuals in writing have been incorporated into the proposed rule.

Department of Health Costs to Administer the Regulation: Audiology and speech-language pathology are new health professions; therefore there is no program history on cost. Estimated expenditures are based on the Department of Health standard cost factors for budgeting. These include phase-in costs support staffing, purchase of workstation furniture and other equipment, purchase of attorney general services, the Department of Health investigation services and agency indirect costs.

This revenue must be collected from fees assessed on the regulated entities.

The required program revenue includes funds to support both start-up costs as well as recurring expenses for program administration.

A copy of the statement may be obtained by writing to Department of Health, Hearing and Speech Program, P.O. Box 47869, Olympia, WA 98504-7869, phone (360) 586-0205, or FAX (360) 586-7774.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. These rules are fee rules, therefore, not significant under section 201, chapter 403, Laws of 1995.

Hearing Location: Red Lion Inn at the Quay, 100 Columbia Street, Vancouver, WA 98660, on January 17, 1997, at 9:00 a.m.

Assistance for Persons with Disabilities: Contact Diane Young by January 3, 1997, TDD (800) 525-0127, or FAX (360) 586-7774.

Submit Written Comments to: Diane Young, Department of Health, P.O. Box 47869, Olympia, WA 98504-7869, FAX (360) 586-7774, by January 15, 1997.

Date of Intended Adoption: January 17, 1997.

November 20, 1996 Bruce Miyahara Secretary

AMENDATORY SECTION (Amending WSR 95-19-017, filed 9/7/95, effective 10/8/95)

WAC 246-828-990 Hearing aid fitter/dispenser fees, audiologist and speech language pathologists fees. The following fees shall be charged by the health professions quality assurance division of the department of health:

Title of Fee	Fee
((Trainee:	
Initial application	\$200.00
Traince transfer of sponsor Within	
fifteen days	50.00
Traince transfer of sponsor - Over	
fifteen days	100.00
Extension of traince license	100.00
Fitter/dispenser:	
Examination or reexamination (full)	350.00
Partial reexamination	200.00
Initial license	175.00
Renewal	340.00
Late renewal penalty	272.00
Duplicate license	15.00
Certification	15.00
Temporary practice permit	175.00
Inactive status and renewal	175.00))
Fitter/dispenser:	175.00))
License application	¢125.00
	\$125.00 100.00
Initial license Renewal	100.00 200.00

ici/dispenser.	
License application	\$125.00
Initial license	100.00
Renewal	200.00
Written Exam	100.00
Practical Exam	200.00
Apprentice permit	85.00
Inactive license	75.00
Late renewal penalty	100.00
License verification	15.00
Wall certificate	15.00
Duplicate license	15.00
	·

Audiologists:		
Certificate application		125.00
Initial certificate		100.00
Renewal		200.00
Written Examination		100.00
Practical Examination		200.00
Interim permit		100.00
Inactive certificate		75.00
Late renewal penalty		100.00
Certificate verification		15.00
Wall certificate		15.00
Duplicate certificate		15.00
Speech/language pathologist:		
Certificate application		125.00
Initial certificate		100.00
Renewal		200.00
Written Examination		100.00
Practical Examination		200.00
Interim permit		100.00
Inactive certificate		75.00
Late renewal penalty		100.00
Certificate verification		15.00
Wall certificate	\	15.00
Duplicate certificate		15.00

WSR 96-23-066 PROPOSED RULES DEPARTMENT OF HEALTH

[Filed November 20, 1996, 11:31 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-17-061.

Purpose: In amendments to chapter 18.35 RCW the legislature provides an opportunity for individuals involved in the profession of speech-language pathology before June 7, 1996, to waive the examination requirements and be granted a certificate. Providing that the applicants meet the commonly accepted standards for the profession and apply before July 1, 1997. This rule will define the commonly accepted standards for the profession of speech-language pathology.

Statutory Authority for Adoption: RCW 18.35.080(2). Statute Being Implemented: RCW 18.35.080(2).

Summary: This rule defines the commonly accepted standards for the profession of speech-language pathology, required for certification with examination.

Reasons Supporting Proposal: This rule meets the legislature's requirement that the board of hearing and speech define commonly accepted standards by rule.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Diane Young, 1300 Quince Street, Olympia, WA, (360) 586-0205.

Name of Proponent: Department of Health, Health Professions Quality Assurance, Hearing and Speech Program, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: RCW 18.35.080(2) requires that the board of

hearing and speech shall waive the examination and grant a speech-language pathology certificate to a person engaged in the profession in this state on June 6, 1996, if the board determines that the person meets commonly accepted standards for the profession as defined by rules adopted by the board. This rule defines the commonly accepted standards. This rule will affect individual[s] engaged in the profession on June 6, 1996, applying for certification prior to July 1, 1997.

Proposal does not change existing rules.

A small business economic impact statement has been prepared under chapter 19.85 RCW.

ECONOMIC IMPACT ANALYSIS and

SMALL BUSINESS ECONOMIC IMPACT STATEMENT

This report contains the economic impact analysis used by Health Professions Quality Assurance in determining program costs associated with issuing licenses and certificates. The proposed fees are based on this analysis.

Background: The state of Washington recognizes speech-language pathology as a profession that provides services related to the development and disorders that impede oral, pharyngeal, or laryngeal sensorimotor competencies and the normal process of communication. These services are provided in a number of professional health care and educational settings to infants, children, adults and elderly.

The state of Washington recognizes audiology as a profession that provides services related to hearing and the disorders of hearing and to related language and speech disorders, that impede the normal process of communication. It is also acknowledged that this profession fits and dispenses hearing instruments and provides cerumen management. These services are provided in a number of professional health care and education settings to infants, children, adults and elderly.

The proposed regulation of speech-language pathologists and audiologists is intended to protect the public from being mislead by incompetent, unethical and unauthorized persons; and to assure the availability of hearing and speech services of high quality to citizens of Washington state.

The potential for physical, economical and mental harm compelled the industry to seek regulation. Some examples of harm that could and have resulted from incompetent practice include: Defrauding individuals of thousands of dollars; failure to recognize early signs of chronic disease and misuse of hearing instrumentation causing infections or lacerations of the ear or perforation of the ear drum.

Pursuant to RCW 18.35.080(2), the board shall waive the examination and grant a speech-language pathology certificate to a person engaged in the profession in this state on June 6, 1996, if the board determines that the person meets commonly accepted standards for the profession as defined by rules adopted by the board.

ESHB 2309 expanded the professionals regulated under chapter 18.35 RCW to include not only hearing instrument fitter/dispensers as it did previously but also audiologists and speech-language pathologists. Rules are in place that define the standards for hearing instrument fitter/dispensers. The proposed regulation creates a voluntary certification for speech-language pathologists and audiologists. The proposed

voluntary certification of these professions will provide defined standards of practice and a means for the public to verify that the professional meets those defined standards.

Economic Impact Analysis

Costs to a Business: Due to the voluntary nature of certification of speech-language pathologists there is no imposed impact on business. Those individuals who were practicing in the profession on June 6, 1996, will experience no impact by the rules defining commonly accepted standards as all individuals with current certification from the national organization or from the state of Washington Superintendent of Public Instruction or the equivalent will be granted a certificate without obtaining further education, training or testing. Research demonstrates that the majority of professionals currently practicing meet these requirements.

There would be no disproportionate effect on small and large entities. The regulated entities are all small businesses. These businesses have been involved in work groups to develop the rules defining commonly accepted standards for the profession and suggestions submitted by individuals in writing have been incorporated into the proposed rule.

Department of Health Costs to Administer the Regulation: Audiology and speech-language pathology are new health professions; therefore, there is no program history on cost. Estimated expenditures are based on the Department of Health standard cost factors for budgeting. These include phase-in costs support staffing, purchase of workstation furniture and other equipment, purchase of attorney general services, the Department of Health investigation services and agency indirect costs.

This revenue must be collected from fees assessed on the regulated entities.

The required program revenue includes funds to support both start-up costs as well as recurring expenses for program administration.

A copy of the statement may be obtained by writing to Department of Health, Hearing and Speech Program, P.O. Box 47869, Olympia, WA 98504-7869, phone (360) 586-0205, or FAX (360) 586-7774.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption. These rules are fee rules, therefore, not significant under section 201, chapter 403, Laws of 1995.

Hearing Location: Red Lion Inn at the Quay, 100 Columbia Street, Vancouver, WA 98660, on January 17, 1997, at 9:00 a.m.

Assistance for Persons with Disabilities: Contact Diane Young by January 3, 1997, TDD (800) 525-0127, or FAX (360) 586-7774.

Submit Written Comments to: Diane Young, Department of Health, P.O. Box 47869, Olympia, WA 98504-7869, FAX (360) 586-7774, by January 15, 1997.

Date of Intended Adoption: January 17, 1997.

November 15, 1996
Diane Young
Program Manager
Board of Hearing and Speech

NEW SECTION

WAC 246-828-015 Temporary credentialing standards. Applicants engaged in the profession of speech-language pathology in this state on or before June 6, 1996, applying for certification before July 1, 1997, must meet at least one of the following requirements of commonly accepted standards:

(1) Master's or doctoral degree or their equivalents in speech-language pathology, communication disorders or communication sciences.

Equivalency to be determined on an individual case basis by the board.

- (2) American Speech and Hearing Association's Certification of Clinical Competence in Speech-Language Pathology (CCC-SLP).
- (3) Washington state educational staff associate certification of the initial or continuing type. (ESA.)

WSR 96-23-067 PROPOSED RULES DEPARTMENT OF AGRICULTURE

[Filed November 20, 1996, 11:42 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 96-13-102.

Title of Rule: WAC 16-218-02001 Schedule of charges for chemical analysis of hops, hop extract, hop pellets or hop powder.

Purpose: To establish a fee for sampling a spectrophotometric analysis of hops without determination of moisture content.

Statutory Authority for Adoption: RCW 22.09.790. Statute Being Implemented: RCW 22.09.790.

Summary: At hop industry request, establishment of a fee for a new nonmandatory service activity of the department's hop chemistry laboratory is proposed.

Reasons Supporting Proposal: Hop industry request.

Name of Agency Personnel Responsible for Drafting and Implementation: Joyce Forbes, 2017 South 1st Street, Yakima, WA 98903, (509) 575-2759; and Enforcement: Royal Schoen, 2017 South 1st Street, Yakima, WA 98903, (509) 575-2759.

Name of Proponent: Ann George, Administrator, Washington Hop Commission, 504 North Naches Avenue, #1, Yakima, WA 98901-2457, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The existing fee schedule establishes a fee for hop spectrophotometric analysis accompanied by a determination of moisture content. The Washington State Department of Agriculture clients' business needs have changed and some clients do not need a moisture reading. The Washington State Department of Agriculture seeks to offer an additional option of a spectro without moisture at a lesser fee.

Proposal does not change existing rules.

No small business economic impact statement has been prepared under chapter 19.85 RCW. This change would represent a five cent per bale cost savings from services offered in the current fee schedule. Those businesses which would utilize the proposed, lesser level of service would universally experience a beneficial economic impact.

Section 201, chapter 403, Laws of 1995, does not apply to this rule adoption.

Hearing Location: Washington State Department of Agriculture Conference Room A, 2015 South 1st Street, Yakima, WA 98903, on January 22, 1997, at 3:00 p.m.

Assistance for Persons with Disabilities: Contact Cathy Jensen by January 12, 1997, TDD (360) 902-1996, or (360) 902-1976.

Submit Written Comments to: Royal Schoen, 2017 South 1st Street, Yakima, WA 98903, FAX (509) 454-7699, by January 22, 1997.

Date of Intended Adoption: February 5, 1997.

November 20, 1996 Mary A. Martin Toohey Assistant Director

AMENDATORY SECTION (Amending WSR 93-15-069, filed 7/16/93, effective 8/16/93)

WAC 16-218-02001 Schedule of charges for chemical analyses of hops, hop extract, hop pellets or hop powder. The following is the schedule of charges for chemical analyses of hops, hop extract, hop pellets or hop powder:

- (1) Official samples of hops drawn by department personnel shall be composited either from the cores drawn for grade analysis, or from cores specifically drawn on a schedule for brewing value only. Charges for analysis are: Thirty-five cents per bale, with a minimum charge of thirty dollars for the ASBC spectrophotometric with moisture, thirty cents per bale, with a minimum charge of thirty dollars for the ASBC spectrophotometric without moisture, and ASBC or EBC conductometric methods. An official brewing value certificate shall be used.
- (2) Extra time and mileage charges. If through no fault of the inspection service, lots of hops cannot be sampled at the time such sampling has been requested by the applicant or there is an undue delay in making a lot of hops available for sampling, extra time and mileage charges shall be assessed. Fees for hourly wages shall be charged at the current established sampler hourly rate and mileage shall be charged at the rate established by the state office of financial management.

To be considered available for sampling and certification, each and every bale in the lot of hops shall be readily accessible so that each bale may be properly stenciled and samples drawn from those bales selected by the inspector.

(3) The following fees shall be charged by the department for samples submitted to the chemical and hop laboratory for analysis:

	unui y 515.	
(a)	ASBC spectro \$3	30.00
(b)	ASBC conducto \$3	30.00
(c)	EBC conducto \$3	30.00
(d)	EBC conducto (Wollmer, Zurich, Mel	bak,
	Verzele, Ganzlin and hard and/or	
	soft resins)	60.00
(e)	Spectro of tannins, Wollmer, etc \$5	55.00
(f)	Methylene chloride \$8	30.00

(h)	Ash	 	 	 		 		\$20.00
(i)	SO ₂	 	 	 		 		\$25.00
								\$10.00
(k)	HPLC	 	 	 		 		\$100.00
(1)	Oil	 	 	 		 		\$25.00
								\$10.00

(4) A fee shall be charged by the department for any other analysis not listed in this section such as isoconversion products from alpha and beta resins and possible adulterants such as residues. Fees shall be based on labor costs, laboratory equipment costs, chemical and material costs, administrative and overhead costs.

WSR 96-23-071 PROPOSED RULES UTILITIES AND TRANSPORTATION COMMISSION

[Filed November 20, 1996, 11:57 a.m.]

Original Notice.

Title of Rule: Private, not-for-profit transportation providers (PNTP).

Purpose: To establish rules for the provision of transportation services to persons with special transportation needs by private, not-for-profit corporations. Docket No. TC-961102.

Statutory Authority for Adoption: RCW 80.01.040.

Statute Being Implemented: Chapter 450, Laws of 1961.

Summary: The commission seeks to ensure that private, not-for-profit transportation providers serving the special transportation needs of persons, and their attendants, who because of physical or mental disability, income status, or age are unable to transport themselves, do so in a safe and reasonable manner.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Steve McLellan, Secretary, 1300 South Evergreen Park Drive S.W., Olympia, WA, (360) 753-6451.

Name of Proponent: Washington Utilities and Transportation Commission, governmental.

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

Explanation of Rule, its Purpose, and Anticipated Effects: The 1996 legislature expanded the definition of elderly and handicapped person for regulatory purposes. The definition now includes persons with special transportation needs. The rule corresponds regulation of transportation providers to these persons with the new statute.

The rule ensures that PNTP serving the needs of persons with special transportation needs, as defined by state law, do so in a safe and responsible manner. The rules address the provision of service in this manner through provisions for licensing providers; issuance of certificates to qualified service providers; reasonable rates for services; ensuring adequate insurance coverage; establishing consumer complaint procedures; and addressing equipment and driver safety requirements.

The rules will ensure the transportation services of PNTPs meet the requirements of safe and responsible provision of service.

Proposal Changes the Following Existing Rules: See explanation above.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The impact of these rules on PNTPs is negligible.

Hearing Location: Commission Hearing Room, Second Floor, Chandler Plaza Building, 1300 South Evergreen Park Drive S.W., Olympia, WA 98504, on December 30, 1996, at 9:00 a.m.

Assistance for Persons with Disabilities: Contact TTY (360) 586-8203, or (360) 753-6447, by December 18, 1996.

Submit Written Comments to: Steve McLellan, Secretary, P.O. Box 47250, Olympia, WA 98504-7250, by December 18, 1996.

Date of Intended Adoption: December 30, 1996.

November 20, 1996 Terrance Stapleton for Steve McLellan Secretary

Chapter 480-31 WAC PRIVATE, NONPROFIT TRANSPORTATION PROVIDERS

NEW SECTION

WAC 480-31-010 Purpose. The purpose of this section is to ensure that private, nonprofit transportation providers, who primarily operate by using revenues received from governmental grants and/or charitable organizations, do so in a manner that is safe and reasonable for persons with special transportation needs.

NEW SECTION

WAC 480-31-020 Application of rules. These rules will apply to any private, nonprofit transportation provider so defined by the laws of the state of Washington, engaged in the business of providing transportation subject to the jurisdiction of this commission for persons with special transportation needs.

Any tariff filed by a provider will conform to these rules. In the event of acceptance of a tariff which is in conflict with these rules, such acceptance will not be deemed a waiver of these rules. Tariffs which are in conflict with these rules are hereby superseded unless the commission authorizes the deviation in writing.

Cases of erroneous or doubtful interpretation of these rules by a provider or any other person or corporation are subject to appeal to the commission by any interested and proper party affected.

Upon proper showing of any provider, the commission may waive or modify, as to that provider, the provisions of any rule herein, except when such provisions are fixed by statute. No deviation from these rules will be permitted without written authorization by the commission. Violations will be subject to the penalty provisions of chapter 81.04 RCW.

The adoption of these rules will in no way preclude the commission from altering or amending the same, in whole or in part, or from requiring any other or additional service, equipment or standard, not otherwise herein provided for either upon complaint or upon its own motion, or upon the

application of any party, and further, these rules will in no way relieve any provider from any of its duties under the laws of the state of Washington.

Whenever the designation "director, office of motor carrier safety," "director, regional motor carrier safety office," "regional highway administrator," and "federal highway administration" are used in the respective parts of Title 49, Code of Federal Regulations, as described in this section, such designations for the purpose of this rule will mean the "Washington utilities and transportation commission."

NEW SECTION

WAC 480-31-030 Definitions. Unless the language or context indicates that a different meaning is intended, the following words, terms, and phrases will, for the purpose of this chapter, mean the following:

- (1) State The state of Washington.
- (2) Commission The Washington utilities and transportation commission.
- (3) Certificate A grant of authority issued by the commission to a private, nonprofit transportation provider for the transportation of persons with special transportation needs as provided in chapter 81.66 RCW.
- (4) Corporation A corporation, company, association, or joint stock association.
- (5) Public highway Every street, road or highway in this state.
- (6) Motor vehicle Every self-propelled vehicle with seating capacity of seven or more persons, including the driver.
- (7) Commercial motor vehicle A motor vehicle or combination of motor vehicles used in commerce to transport passengers or property if the motor vehicle is designed to transport sixteen or more passengers, including the driver.
 - (8) Person An individual, firm, or copartnership.
- (9) Private, nonprofit transportation provider A private, nonprofit corporation providing transportation services for compensation to persons with special transportation needs.
 - (10) Provider Private, nonprofit transportation provid-
- (11) Persons with special transportation needs Those persons, including their personal attendants, who because of physical or mental disability, income status, or age are unable to transport themselves or to purchase appropriate transportation.
- (12) Tariff A public document setting forth services being offered, rates and charges with respect to services and governing rules, regulations and practices relating to those services.
- (13) Donation A gift without compulsion or consideration, that is, resting solely on the generosity of the donor.

NEW SECTION

er.

WAC 480-31-040 Licenses, and rules and regulations. No provider may operate a motor vehicle upon the public highways of this state until the owner of the vehicle or person lawfully responsible for the vehicle has complied with the laws of this state pertaining to licenses, obtained a certificate from the commission, and complied with all rules and regulations of the commission governing the operation of private, nonprofit transportation providers.

NEW SECTION

WAC 480-31-050 Certificates. (1) The commission will issue a certificate to any corporation which files a completed application, as provided by the commission, which provides:

- (a) Satisfactory proof of its status as a private, nonprofit corporation;
- (b) Information sufficient to determine the particular service to be provided;
- (c) Satisfactory proof of insurance or surety bond, in accordance with WAC 480-31-070;
- (d) The number and type of vehicles to be operated, together with satisfactory proof that the vehicles are adequate for the proposed service, that the vehicles are or will be licensed in compliance with the laws of the state, and that drivers of such vehicles will be adequately trained and qualified;
 - (e) Any proposed rates, fares, or charges.
- (2) Applications for certificates must be on forms to be furnished by the commission, giving all information requested and accompanied by a fifty dollar application fee.
- (3) Remittances will be made by money order, bank draft, personal check or certified check, made payable to the Washington utilities and transportation commission.
- (4) No provider may operate, establish, or begin operation of any business for the purpose of transporting persons with special transportation needs on the public highways of this state, without first having obtained from the commission a certificate.
- (5) No certificate will be issued to persons operating under a trade name, unless a certificate of said trade name is filed in accordance with the provisions of RCW 19.80.010, and a copy thereof filed with the commission.
- (6) Each vehicle operated by a provider must carry a copy of the company's certificate, and will be subject at all times to inspection by an authorized representative of the commission.
- (7) Any certificate to operate as a private, nonprofit transportation provider obtained by any false affidavit or representation will be subject to cancellation by the commission.
- (8) No certificate will be sold, assigned, leased, acquired, or transferred except upon authorization of the commission.

NEW SECTION

WAC 480-31-060 Tariff. (1) Each provider that assesses to or collects charges, rates, or fares from passengers must file with the commission a tariff setting forth its rates on forms provided by the commission. However, it is not required that a tariff be filed to cover collection of donations when the donations are entirely voluntary and a specific amount is not required to ride in the motor vehicle.

(2) In the event that a provider proposes a new tariff or amendment which will effect an increase in fares, rates or charges, or will in any respect restrict the service offered under the currently effective tariff, a notice must be given to the public at least thirty days before the effective date thereof, unless the commission has granted authority for a lesser period. A copy of the notice must be placed in a conspicuous place on each vehicle. The notice must plainly indicate that the notice has been posted "in compliance with regulations of the Washington utilities and transportation commission," and state the commission's mailing address. A waiver of the thirty-day notice provision may be applied for on forms provided by the commission.

(3) Any provider that receives compensation solely from private, governmental or charitable grants or contracts and donations is not required to file tariffs with the commission concerning these contracts or donations.

NEW SECTION

WAC 480-31-070 Insurance. (1) Evidence of liability and property damage insurance or a surety bond must be on file before a certificate will be issued. The insurance or surety bond must have been written by a company authorized to write such insurance in the state of Washington. The combined bodily injury and property damage liability insurance or surety bond must not be less than:

Five hundred thousand dollars combined single limit for vehicles with a passenger capacity of less than sixteen passengers, including the driver;

One million dollars combined single limit for vehicles with a passenger capacity of sixteen or more passengers, including the driver.

Failure to file and keep such insurance or surety bond in full force and effect will be cause for dismissal of an application or cancellation of a certificate.

- (2) Evidence of insurance must be submitted on a "uniform motor carrier bodily injury and property damage liability certificate of insurance (form E).
- (3) All liability and property damage insurance policies issued to providers must carry a "uniform motor carrier bodily injury and property damage liability endorsement."
- (4) Insurance termination. All insurance policies issued must provide that the same will continue in full force and effect until canceled by at least thirty days written notice served on the insured and the commission by the insurance company. The thirty-day notice will commence to run from the date notice is actually received by the commission, except for binders which may be canceled on ten days' written notice.

Notice of cancellation or expiration must be submitted in duplicate on forms prescribed by the commission and must not be submitted more than sixty days before the desired termination date, except binders which may be canceled by ten days' written notice from the insurance agency or company.

(5) No provider may operate upon the public highways of this state without insurance as required by this section. The permit of any provider who fails to maintain evidence on file that its insurance is in current effect will be suspended by operation of law beginning with the time of the failure, until the permit is canceled or the cause of the suspension is cured and the permit is reinstated. The commission will make a good faith effort to notify providers of impending suspension for failure to maintain evidence of insurance and enter a timely order of suspension, but failure to do so will not invalidate the suspension.

NEW SECTION

WAC 480-31-080 Fees and annual report. (1) A provider must pay to the commission the sum of ten dollars annually for each vehicle operated. The annual fee must be paid with the filing of the annual report of the provider.

(2) At the close of each calendar year, every provider must secure from the commission the proper forms and file with the commission its annual report as soon as possible after the close of the calendar year, but no later than May 1st of the succeeding year. Failure to file such report will be sufficient cause for the commission, in its discretion to revoke a certificate.

NEW SECTION

WAC 480-31-090 Passenger complaints and disputes. Any complaint or dispute involving a passenger and a provider for which the commission has jurisdiction must be treated in the following manner:

- (1) Each complaint or dispute received by a provider from a passenger must be investigated promptly as required by the particular case, and the results reported to the passenger. When the circumstances indicate the need for corrective action, such action must be taken as soon as possible.
- (2) Each provider must ensure that personnel engaged in initial contact with a dissatisfied or complaining passenger will inform the passenger that if dissatisfied with the decision or explanation provided, the passenger has the right to have the problem considered and acted upon by supervisory personnel. The passenger must be provided with the name or department of such supervisory personnel and a telephone number by which they can be reached.
- (3) Each provider must ensure that supervisory personnel contacted by a dissatisfied passenger will inform a still-dissatisfied passenger of the availability of the commission for further review of any complaint or dispute. The telephone number and address of the commission must also be provided.
- (4) All parties to a dispute between a passenger and the provider have the right to bring before the commission an informal complaint pursuant to the provisions of WAC 480-09-150 and/or a formal complaint pursuant to the provisions of WAC 480-09-420.
- (5) When a complaint is referred to a provider by the commission, the provider must, within two business days, report the results of any investigation made regarding the complaint to the commission and must keep the commission currently informed as to progress made with respect to the solution of, and final disposition of, the complaint. If warranted in a particular case, the provider may request an extension of time.
- (6) Records each provider must keep a record of all complaints concerning its service or rates. The record must show at least the name and address of the complainant, the nature and date of the complaint, action taken, and the final disposition of the complaint. Such records must be maintained in a suitable place readily available for commission review and will be provided to the commission upon request.

All written complaints made to a provider must be acknowledged within five business days. Correspondence

and records of complaints must be retained by the provider for a minimum period of one year.

NEW SECTION

WAC 480-31-100 Equipment—Safety. In addition to other laws and regulations of this state, all providers must comply with the following:

The rules and regulations governing motor carrier safety prescribed by the United States Department of Transportation in Title 49, Code of Federal Regulations, part 392 (Driving of Motor Vehicles), part 393 (Parts and Accessories Necessary for Safe Operation), part 396 (Inspection, Repair and Maintenance), and part 397 (Transportation of Hazardous Materials; Driving and Parking rules).

NEW SECTION

WAC 480-31-110 Identification of motor vehicle equipment. Providers must display identification markings on the driver and passenger side of the vehicles.

The markings must include the name of the provider as registered with the commission and the certificate number. Provided however, providers holding both intrastate and interstate authority may display either the U.S. Department of Transportation certificate number, commission certificate number, or both.

The markings must be clearly legible, with letters no less than three inches high, in a color that contrasts with the surrounding body panel. Leased vehicles may display either permanent markings or placards on the driver and passenger sides of the vehicle.

Vehicles operated by or under lease must display the name and permit number of either the business operating the vehicle or the registered owner. The markings may be permanent or placards on the driver and passenger sides of the vehicle.

When identification of the provider would create an embarrassment to the persons with special transportation needs, the name of the provider may be omitted when authorized by letter from the secretary of the commission.

NEW SECTION

WAC 480-31-120 Equipment—Inspection—Ordered for repairs. (1) All motor vehicles operated by providers must be maintained in a safe and sanitary condition. They must at all times be subject to inspection by the commission and its duly authorized representatives who will have power to order out-of-service any vehicle failing to meet the standards set forth in this section, or if not being operated in compliance with state laws in regard to equipment or method.

- (2) Every provider must ensure that all its vehicles are regularly inspected, repaired and maintained, as required by the United States Department of Transportation in Title 49, Code of Federal Regulations, part 396 (Inspection, Repair and Maintenance).
- (3) All vehicle parts and accessories must be in safe and proper working condition at all times.
- (4) Equipment standards. The purpose of this subsection is to identify critical vehicle inspection items and provide criteria for placing a vehicle(s) in an out-of-service

category. The criteria for out-of-service condition are those defined in the current North American Uniform Out-Of-Service Criteria.

Out-of-service condition. When any motor vehicle(s) is in out-of-service condition, no provider will require nor will any person operate such motor vehicle until all required repairs have been satisfactorily completed.

NEW SECTION

WAC 480-31-130 Operation of motor vehicles. (1) All motor vehicles must be operated in accordance with the requirements of existing state laws and no driver or operator will operate the same in any other than a careful and prudent manner, nor at any greater speed than is reasonable or proper, having due regard to the traffic and use of the highways by others, or so as to endanger the life and limb of any person.

- (2) Qualification of drivers. The rules and regulations governing qualifications of drivers prescribed by the United States Department of Transportation in Title 49, Code of Federal Regulations, part 391 (Qualifications of Drivers), are adopted and prescribed by the commission to be observed by all providers. Vehicles meeting the definition of a commercial motor vehicle must also comply with part 382 (Controlled Substances and Alcohol Use and Testing), and part 383 (Commercial Driver's License Standards; Requirements and Penalties).
- (3) The rules and regulations relating to drivers' logs and drivers' hours of service adopted by the United States Department of Transportation in Title 49, Code of Federal Regulations, part 39 (Hours of Service of Drivers), are adopted and prescribed by the commission.
- (4) No driver or operator of a motor vehicle carrying passengers may smoke any cigar, cigarette, tobacco or other substance in such vehicle while driving the vehicle.
- (5) No driver or operator of any motor vehicle will permit smoking on said vehicle by passengers or other persons.

Suitable signs, of sufficient size and number to adequately inform passengers, must be placed in buses to inform passengers that smoking is not permitted in the motor vehicle.

- (6) No driver or operator of a motor vehicle will create any disturbance or unnecessary noise to attract persons to the vehicle.
- (7) The driver or operator of any motor vehicle may refuse to carry any person who is in an intoxicated condition or conducting themselves in an unreasonably boisterous or disorderly manner or is using profane language, or whose condition is such as to be obnoxious to other passengers. A driver is responsible for the comfort and safety of passengers and should be constantly on the alert for and immediately correct any act of misconduct on the part of occupants of the vehicle.

NEW SECTION

WAC 480-31-140 Safety inspections. All providers must keep on file in their main office, subject to inspection by an authorized representative of the commission, or subject to provision to the commission upon request:

- (1) Description of each vehicle used, including make, serial number, and year. If the provider does not own the vehicle, the records must show the name of the person providing the vehicle;
 - (2) Driver's hours of service (duty status);
 - (3) Each driver's license number;
- (4) Records of complaints, as required by WAC 480-31-090;
- (5) Records of repair, inspection and maintenance, to include their date and type, as required by the United States Department of Transportation in Title 49, Code of Federal Regulations, part 396.

Proposed [32]

WSR 96-23-003 PERMANENT RULES DEPARTMENT OF TRANSPORTATION

[Filed November 7, 1996, 1:55 p.m.]

Date of Adoption: November 7, 1996.

Purpose: Segregates rules related to permitting nonreducible loads from rules related to permitting reducible loads. Defines rules for measuring maximum lengths for reducible loads (single trailers, double trailers and a log truck pulling a stinger-steered pole trailer).

Citation of Existing Rules Affected by this Order:

Amending WAC 468-38-070.

Statutory Authority for Adoption: RCW 46.44.090.

Adopted under notice filed as WSR 96-20-040 on September 23, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 1, amended 1, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 1, amended 1, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 1, amended 1, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

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

November 7, 1996 S. A. Moon Deputy Secretary for Operations

AMENDATORY SECTION (Amending Order 39, Resolution No. 195, filed 7/25/83)

WAC 468-38-070 Maximums for special permits—Nonreducible. (1) Overwidth: 14 feet on any two-lane highway; 20 feet on any multiple-lane highway where a physical barrier serving as a median divider separates the oncoming and opposing traffic lanes; 32 feet on any multiple-lane undivided highway.

The regulations on movement of buildings are in WAC 468-38-360.

- (2) Overheight: A load over 14 feet high must be moved by permit, but the permittee is to be governed by the clearance of overhead obstructions such as bridges, underpasses, wires, overhead signs and other objects. The issuance of a permit does not insure the route to be free of low overhead structures. It is the responsibility of the permittee to check the proposed route and detour when necessary. County or city road detours for this purpose require authorization from respective jurisdictions. ((Vehicles hauling empty apple bins may be issued permits to haul such bins up to 14 feet 10 inches high.))
- (3) Overlength: The permit will allow movement on routes on which the permittee can negotiate curves, interchanges, entrance and exit roadways and other obstacles. In

all instances the general safety of the public is considered paramount.

(4) Overweight: 22,000 pounds on a single axle; 43,000 pounds on tandem axles. (RCW 46.44.091)

NEW SECTION

WAC 468-38-071 Maximums for special permits-Reducible. (1) Overlength: Permits for reducible loads shall not exceed 56 feet for a single trailer and 68 feet for double trailers. Measurement for a single trailer will be from the front of the trailer, or load, to the rear of the trailer, or load, whichever provides the greater distance up to 56 feet. Measurement for double trailers will be from the front of the first trailer, or load, to the rear of the second trailer, or load, whichever provides the greatest distance up to 68 feet. A log truck pulling a pole-trailer, trailer combination, carrying two distinct and separate loads will be treated as a tractor-semitrailer-trailer (doubles). Measurement for the log truck, pole-trailer, trailer combination will be from the front of the first bunk on the truck to the rear of the second trailer, or load, whichever provides the greatest distance up to 68 feet. Measurements shall not include nonload carrying devices designed for the safe and efficient operation of the semitrailer or trailer; for example: External refrigeration unit, resilient bumper, and aerodynamic shells.

(2) Overheight: Vehicles hauling empty apple bins may be issued permits to haul such bins up to 14 feet 10 inches high.

WSR 96-23-020 PERMANENT RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Economic Services)
(Public Assistance)

[Filed November 12, 1996, 3:41 p.m., effective January 1, 1997]

Date of Adoption: November 12, 1996.

Purpose: Incorporate new food stamp program case record confidentiality requirements.

Citation of Existing Rules Affected by this Order: Amending WAC 388-49-015 General provisions.

Statutory Authority for Adoption: RCW 74.04.510.

Adopted under notice filed as WSR 96-20-013 on September 20, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 1, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making:

New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 1, repealed 0.

Effective Date of Rule: January 1, 1997.

November 12, 1996 Sydney Doré for Merry A. Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3809, filed 11/23/94, effective 1/1/95)

- WAC 388-49-015 General provisions. (1) The rules in this chapter are for the purpose of administrating the food stamp program. Rules and definitions in other chapters of Title 388 of the Washington Administrative Code do not apply to provisions of this chapter unless specifically identified.
- (2) The department of social and health services shall administer the food stamp program in accordance with an approved plan with the food and ((nutrition)) consumer service (((FNS))) (FCS) of the United States Department of Agriculture.
- (3) The department shall comply with all ((FNS)) FCS directives to reduce, suspend, or terminate all or any portion of the food stamp program.
- (4) During a presidential or ((FNS)) FCS-declared disaster, the department shall certify affected households in accordance with ((FNS)) FCS instructions.
 - (5) The department shall retain:
- (a) Food stamp case records for three years from the month of closure of each record; and
- (b) Fiscal and accountable documents for three years from the date of fiscal or administrative closure.
- (6) The department shall not discriminate against any applicant or participant in any aspect of program administration for reason of:
 - (a) Age;
 - (b) Race;
 - (c) Color;
 - (d) Sex;
 - (e) Handicap;
 - (f) Religious creed;
 - (g) Political beliefs; or
 - (h) National origin.
- (7) The department shall display nondiscrimination posters provided by ((FNS)) FCS in all offices administrating the food stamp program.
- (8) The department shall fully translate into the primary language of the limited English proficient applicants and recipients:
- (a) Written notices of denial, termination, or reduction of benefits; and
 - (b) Written requests for additional information.
- (9) A person believing the person has been subject to discrimination may file a written complaint with the:
 - (a) Food and ((nutrition)) consumer service; or
 - (b) State office for equal opportunity.
- (10) The department shall restrict use or disclosure of information obtained from applying or participating households to:
- (a) A person directly connected with the administration or enforcement of the provisions of:

- (i) The Food Stamp Act or regulations;
- (ii) Other federal assistance programs; or
- (iii) Federally assisted state programs providing assistance on a means-tested basis to a low-income person; and
- (iv) Child support program under Title IV-D of the Social Security Act.
- (b) An employee of the Comptroller General's Office of the United States for audit examination authorized by any other provision of law; and
- (c) A local, state, or federal law enforcement official, upon written request, for the purpose of investigating an alleged violation of the Food Stamp Act or regulations. The written request shall include the:
 - (i) Identity of the person requesting the information;
 - (ii) Authority of the person to make the request;
 - (iii) Violation being investigated; and
- (iv) Identity of the person about whom the information is requested.
- (d) A local, state, or federal law enforcement officer, upon written request, when the request:
- (i) Identifies the requestor, authority to make the request, and household member; and
- (ii) Clearly states that the request is being made in the proper exercise of an official duty; and
- (iii) Clearly states that locating or apprehending the household member is an official duty; and
- (iv) Clearly states that the household member is fleeing to avoid prosecution, or custody or confinement after conviction, for a crime that is a felony under the law of the place the person is fleeing, or is violating a condition of probation or parole imposed under a federal or state law as determined by an administrative body or court of competent jurisdiction; or
- (v) Clearly states that the household member has information necessary for the officer to conduct an official duty related to the circumstances described in (d)(iv) of this subsection; and
- (vi) Limits the requested information to the address, Social Security Number, and, if available, photograph of the household member.
- (11) The department shall make the household's case file available to the household or household's representative for inspection during regular office hours as provided in chapter 388-320 WAC.
- (12) The department shall make the following program information available to the public upon request during regular office hours:
- (a) Federal regulations, federal procedures in ((FNS)) FCS notices and policy memos, and the state plan of operation at the state office; and
- (b) Washington Administrative Code and the Food Stamp Procedures Manual at the local office.
- (13) The coupon allotment provided any eligible household shall not be considered income or resources for any purpose under any federal, state, or local laws.
- (14) The department shall not permit a volunteer or other person not an employee of the department to conduct a certification interview or certify a food stamp applicant except:
- (a) During a presidential or ((FNS)) FCS-declared disaster; or

- (b) A Social Security Administration (SSA) employee for a Supplemental Security Income (SSI) household as provided in WAC 388-49-040.
- (15) The ((office of special)) division of fraud investigation of the department, designated as the state law enforcement bureau, shall enter into an agreement with ((FNS)) FCS to issue food stamps to state and local law enforcement agencies for the purpose of law enforcement and investigative activities.
- (16) Redemption of food stamps shall be in accordance with 7 United States Code (USC) 2024 and 7 Code of Federal Regulations (CFR) 278.
- (17) Misuse of food stamps issued under WAC 388-49-015(16) shall be a violation of RCW 9.91.140.
- (18) The provisions of Title 18 of the United States Code, "Crimes and Criminal Procedures," relative to counterfeiting, misuse, and alteration of obligations of the United States are applicable to food coupons.
- (19) The department shall offer voter registration assistance to clients during face-to-face interviews at:
 - (a) Application;
 - (b) Eligibility review or recertification; and
 - (c) Change of address.

WSR 96-23-021 PERMANENT RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Public Assistance)
[Filed November 12, 1996, 3:42 p.m.]

Date of Adoption: November 8, 1996.

Purpose: Implements an option in Washington state's AFDC state plan to continue AFDC-E benefits for up to an eighteen-month period when the qualifying parent works one hundred hours or more per month, and the child remains otherwise eligible.

Citation of Existing Rules Affected by this Order: Amending WAC 388-215-1375 Deprivation—Unemployment—Defined and 388-215-1390 Deprivation—Redetermination of eligibility when deprivation ceases.

Statutory Authority for Adoption: RCW 74.08.090 and 74.12.036.

Adopted under notice filed as WSR 96-20-009 on September 20, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 2, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 2, repealed 0.

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

November 8, 1996

Merry A. Kogut, Manager

Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3732, filed 5/3/94, effective 6/3/94)

WAC 388-215-1375 Deprivation—Unemployment— Defined. The department shall consider the qualifying parent to be unemployed when the qualifying parent:

- (1) Is employed less than one hundred hours a month;
- (2) Is employed one hundred hours or more for a particular month if:
- (a) The qualifying parent was employed less than one hundred hours for each of the two previous months; and
- (b) Is expected to be employed less than one hundred hours during the next month; or
- (3) <u>Is a recipient who works one hundred hours or more</u> a month for up to eighteen consecutive months; or
- (4) Participates in institutional and work experience training under the JOBS program and is not otherwise employed over one hundred hours.

AMENDATORY SECTION (Amending Order 3971, filed 4/26/96, effective 5/27/96.)

WAC 388-215-1390 Deprivation—Redetermination of eligibility when deprivation ceases. When deprivation due to death, absence, incapacity, or unemployment ceases and the child remains in need, the department shall determine if another basis for deprivation exists.

- (1) If it appears that another basis for deprivation may exist, but additional information or verification is needed to establish eligibility, the department shall:
- (a) Request the necessary information or verification from the client following rules in chapter 388-212 WAC; and
- (b) Continue assistance during the eligibility redetermination process.
- (2) ((If deprivation ceases solely due to the qualifying parent working one hundred hours or more a month, the department shall extend AFDC E eligibility for up to an additional six month period, if the child remains otherwise eligible.
- (3))) If no other basis for deprivation exists, the department shall:
- (a) Determine the child ineligible for AFDC according to WAC 388-245-1510; and
- (b) Terminate assistance following rules in chapter 388-245 WAC.

WSR 96-23-022 PERMANENT RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Economic Services)
(Public Assistance)

[Filed November 12, 1996, 3:44 p.m., effective January 1, 1997]

Date of Adoption: November 12, 1996.

Purpose: To give formal, definitive meanings to significant terms in the food stamp program.

Citation of Existing Rules Affected by this Order: Amending WAC 388-49-020 Definitions.

Statutory Authority for Adoption: RCW 74.04.510.

Adopted under notice filed as WSR 96-20-011 on September 20, 1996.

Changes Other than Editing from Proposed to Adopted Version: Added another description as part of the definition of "qualified alien."

Number of Sections Adopted in Order to Comply with Federal Statute: New 1, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 1, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 1, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 1, amended 0, repealed 0.

Effective Date of Rule: January 1, 1997.

November 12, 1996 Sydney Doré for Merry A. Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3947, filed 2/29/96, effective 4/1/96)

WAC 388-49-020 Definitions. (1) "Administrative disqualification hearing" means a formal hearing to determine whether or not a person committed an intentional program violation.

- (2) "Administrative error overissuance" means any overissuance caused solely by:
- (a) Department action or failure to act when the household properly and accurately reported all the household's circumstances to the department; or
- (b) Department failure to timely implement an intentional program violation disqualification; or
- (c) For households determined categorically eligible under WAC 388-49-180(1), department action or failure to act which resulted in the household's improper eligibility for public assistance, provided a claim can be calculated based on a change in net food stamp income and/or household size.
- (3) "Administrative law judge" means an employee of the office of administrative hearings empowered to preside over adjudicative proceedings.
- (4) "Aid to families with dependent children (AFDC) program" means the federally funded public assistance program for dependent children and their families authorized under Title IV-A of the Social Security Act.
- (5) "Allotment" means the total value of coupons a household is certified to receive during a calendar month.

- (6) "Application process" means the filing and completion of an application form, interview or interviews, and verification of certain information.
- (7) "Authorized representative" means an adult nonhousehold member sufficiently aware of household circumstances designated, in writing, by the head of the household, spouse, or other responsible household member to act on behalf of the household.
- (8) "Beginning months" means the first month the household is eligible for benefits, and the month thereafter. The first beginning month cannot follow a month in which a household was certified eligible to receive benefits.
- (9) "Benefit level" means the total value of food stamps a household is entitled to receive based on household income and circumstances.
- (10) "Boarder" means an individual residing with the household, except a person described under WAC 388-49-190 (2)(a), (b), or (c) who is a person:
- (a) Paying reasonable compensation to the household for lodging and meals; or
 - (b) In foster care.
- (11) "Budget month" means the first month of the monthly reporting cycle; the month for which the household reports their circumstances.
- (12) "Certification period" means definite period of time within which the household has been determined eligible to receive food stamps.
- (13) "Child" means someone seventeen years of age or younger, and under parental control.
- (14) "Collateral contact" means oral contact in person or by telephone with someone outside of the household to confirm the household's circumstances.
- (15) "Commercial boarding home" means an enterprise offering meals and lodging for compensation with the intent of making a profit.
- (16) "Department" means the department of social and health services.
- (17) "Dependent care deduction" means costs incurred by a household member for care provided by a nonhousehold member when the care is necessary for a household member to seek, accept, or continue employment, or attend training or education preparatory to employment.
- (18) "Destitute household" means a household with a migrant or seasonal farmworker with little or no income at the time of application and in need of immediate food assistance.
- (19) "Disabled person" means a person who meets one of the following criteria:
- (a) Receives Supplemental Security Income (SSI) under Title XVI of the Social Security Act;
- (b) Receives disability or blindness payments under Titles I, II, XIV, or XVI of the Social Security Act;
 - (c) Is a veteran:
- (i) With service-connected or nonservice-connected disability rated or paid as total under Title 38 of the United States Code (USC); or
- (ii) Considered in need of regular aid and attendance, or permanently housebound under Title 38 of the USC.
 - (d) Is a surviving:
- (i) Spouse of a veteran and considered in need of aid and attendance, or permanently housebound; or

- (ii) Child of a veteran and considered permanently incapable of self-support under Title 38 of the USC;
 - (e) A surviving spouse or child of a veteran and:
- (i) Entitled to compensation for service-connected death or pension benefits for a nonservice-connected death under Title 38 of the USC; and
- (ii) Has a disability considered permanent under section 221(i) of the Social Security Act.
- (f) Receives disability retirement benefits from a federal, state, or local government agency because of a disability considered permanent under section 221(i) of the Social Security Act;
- (g) Receives an annuity payment as part of the Railroad Retirement Act of 1974 under:
- (i) Section 2 (a)(1)(iv) and is determined eligible to receive Medicare by the Railroad Retirement Board; or
- (ii) Section 2 (a)(1)(v) and is determined disabled based on the criteria under Title XVI of the Social Security Act.
- (h) Is a recipient of disability-related medical assistance under Title XIX of the Social Security Act.
- (20) "Documentary evidence" means written confirmation of a household's circumstances.
- (21) "Documentation" means the process of recording the source, date, and content of verifying information.
- (22) "Elderly person" means a person sixty years of age or older.
 - (23) "Eligible food" means:
- (a) For a homeless food stamp household, meals prepared and served by an authorized homeless meal provider; or
- (b) For a blind or a disabled resident, meals prepared and served by a group living arrangement facility.
- (24) "Entitlement" means the food stamp benefit a household received including a disqualified household member.
- (25) "Equity value" means fair market value less encumbrances.
- (26) "Expedited services" means providing food stamps within five calendar days to an eligible household which:
- (a) Has liquid resources of one hundred dollars or less; and
- (b) Has gross monthly income under one hundred fifty dollars; or
- (c) Has combined gross monthly income and liquid resources which are less than the household's current monthly rent or mortgage and either the:
- (i) Standard utility allowance as set forth in WAC 388-49-505; or
 - (ii) Limited utility allowance; or
 - (iii) Actual utility costs, whichever is higher; or
- (d) Includes all members who are homeless individuals; or
 - (e) Includes a destitute migrant or seasonal farmworker.
- (27) "Fair hearing" means an adjudicative proceeding in which the department hears and decides an applicant/recipient's appeal from the department's action or decision.
- (28) "Fair market value" means the value at which a prudent person might sell the property if the person was not forced to sell.
 - (29) "Fleeing felon" means a person who is:
- (a) Fleeing to avoid prosecution, or custody or confinement after conviction, for a crime, or attempt to commit a

- crime, that is a felony under the law of the place from which the person is fleeing; or
- (b) Violating a condition of probation or parole imposed under a federal or state law as determined by an administrative body or court of competent jurisdiction.
- (30) "Food coupon" means ((food stamps and the two terms are interchangeable)) any coupon, stamp, type of certificate, authorization card, cash or check issued in lieu of a coupon, or access device, including an electronic benefit transfer card or personal identification number.
- (((30))) (31) "Food coupon authorization (FCA) card" means the document issued by the local or state office to authorize the allotment the household is eligible to receive.
- (((31))) (32) "Food stamp monthly reporting cycle" means the three-month reporting cycle consisting of the budget month, the process month, and the payment month.
- (((32))) (33) "Gross income eligibility standard" means one hundred thirty percent of the federal poverty level for the forty-eight contiguous states.
- (((33))) (34) "Group living arrangement" means a public or private nonprofit residential setting which:
- (a) Serves not more than sixteen blind or disabled residents as defined under WAC 388-49-020(19); and
- (b) Is certified by the appropriate state agency under section 1616(e) of the Social Security Act.
- (((34))) (35) "Head of household" means the person designated by the household to be named on the case file, identification card, and FCA card.
- (((35))) (36) "Household employment representative" means:
- (a) The household member selected as the head of household for employment and training purposes and voluntary quit provisions. Selection is limited to households with:
- (i) An adult parent of children, of any age, living in the household; or
- (ii) An adult who has parental control over children, under eighteen years of age, living in the household; or
- (b) The principal wage earner if no selection is made by the household, or the household is not entitled to make a selection.
- (((36))) (37) "Home visit" means a personal contact at the person's residence by a department employee. The home visit shall be scheduled in advance with the household.
- (((37))) (38) "Homeless individual" means a person lacking a fixed and regular nighttime residence or a person whose primary nighttime residence is a:
- (a) Supervised shelter designed to provide temporary accommodations;
- (b) Halfway house or similar institution providing temporary residence for persons needing or coming out of institutionalization;
- (c) Temporary accommodation in the residence of another person for not more than ninety days; or
- (d) Place not designed for, or ordinarily used as, a regular sleeping accommodation for humans.
- (((38))) (39) "Homeless meal provider" means a public or private nonprofit establishment (for example, soup kitchen, temporary shelter, mission, or other charitable organizations) feeding homeless persons, approved by the division of income assistance (DIA) and authorized by food and consumer service (FCS).

(((39))) (40) "Household" means the basic client unit in the food stamp program.

(((40))) (41) "Household disaster" means when food coupons, food purchased with food coupons, or food coupon authorization cards are destroyed by a natural disaster, such as flood, fire, etc.

(((41))) (42) "Identification card" means the document identifying the bearer as eligible to receive and use food stamps.

(((42))) (43) "Inadvertent household error overissuance" means any overissuance caused by either:

- (a) Misunderstanding or unintended error by a household:
- (i) Not determined categorically eligible under WAC 388-49-180(1); or
- (ii) Determined categorically eligible under WAC 388-49-180(1) if a claim can be calculated based on a change in net food stamp income and/or household size; or
- (b) Social Security Administration action or failure to take action which resulted in the household's categorical eligibility, if a claim can be calculated based on a change in net food stamp income and/or household size.

(((43))) (44) "Ineligible household member means the member excluded from the food stamp household because of:

- (a) Disqualification for intentional program violation;
- (b) Failure to apply for or provide a Social Security number;
- (c) Failure to comply with work requirements as described under WAC 388-49-360;
 - (d) Status as an ineligible alien; or
- (e) Failure to sign the application attesting to the member's citizenship or alien status.

((44))) (45) "Initial month" means:

- (a) The first month for which a household is issued an allotment; or
- (b) The first month for which a household is issued an allotment following any period when the household was not certified due to expired eligibility or termination during a certification period; or
- (c) For migrant and seasonal farmworker households, the first month for which the household is issued an allotment when applying more than one calendar month after a prior certification ends.
- (46) "Institution" means any place of residence (private or public) providing maintenance and meals for two or more persons.
- (((45))) (47) "Institution of higher education" means any institution normally requiring a high school diploma or equivalency certificate for enrollment. This includes any two-year or four-year college. Also included is any course in a trade or vocational school that normally requires a high school diploma or equivalency for admittance to the course.

 $((\frac{46}{)}))$ (48) "Intentional program violation" means intentionally:

- (a) Making a false or misleading statement;
- (b) Misrepresenting, concealing, or withholding facts; or
- (c) Committing any act constituting a violation of the Food Stamp Act, the food stamp program regulations, or any state statute relating to the use, presentation, transfer, acquisition, receipt, or possession of food stamp coupons or FCAs.

 $((\frac{47}{)}))$ (49) "Intentional program violation overissuance" means any overissuance caused by an intentional program violation.

(((48))) (50) "Live-in attendant" means a person residing with a household to provide medical, housekeeping, child care, or other similar personal services.

(((49))) (51) "Lump sum" means money received in the form of a nonrecurring payment including, but not limited to:

- (a) Income tax refunds,
- (b) Rebates,
- (c) Retroactive payments, and
- (d) Insurance settlements.

(((50))) (52) "Mandatory fees" means those fees charged to all students within a certain curriculum. Transportation, supplies, and textbook expenses are not uniformly charged to all students and are not considered as mandatory fees.

(((51))) (53) "Migrant farmworker" means a person working in seasonal agricultural employment who is required to be absent overnight from the person's permanent residence.

(((52))) (54) "Net income eligibility standard" means the federal income poverty level for the forty-eight contiguous states.

(((53))) (55) "Nonhousehold member" means a person who is not considered a member of the food stamp household such as a:

- (a) Roomer;
- (b) Live-in attendant;
- (c) Ineligible student; or
- (d) Person who does not purchase and prepare meals with the food stamp household except for persons described under WAC 388-49-190(2).

(((54))) <u>(56)</u> "Nonstriker" means any person:

- (a) Exempt from work registration the day before the strike for reasons other than their employment;
- (b) Unable to work as a result of other striking employees, e.g., truck driver not working because striking newspaper pressmen not printing output;
- (c) Not part of the bargaining unit on strike but not wanting to cross picket line due to fear of personal injury or death; or
- (d) Unable to work because workplace is closed to employees by employer in order to resist demands of employees, e.g., a lockout.

(((55))) (57) "Offset" means reduce restored benefits by any overissue (claim) owed by the household to the department.

 $((\frac{56}{0}))$ (58) "Overissuance" means the amount of coupons issued to a household in excess of the amount eligible to receive.

(((57))) (59) "Overpayment" means the same as "overissuance" and shall be the preferred term used in procedures.

(((58))) (60) "Payment month" means the third month of the budget cycle; the month in which the food stamp allotment is affected by information reported on the monthly report for the budget month.

(((59))) (61) "Period of intended use" means the period for which an FCA or food coupon is intended to be used.

(((60))) (62) "Post secondary education" means a school not requiring a high school diploma or equivalency for

enrollment. This includes trade school, vocational schools, business colleges, beauty schools, barber schools, etc.

(((61))) (63) "Principal wage earner" means the household member with the greatest source of earned income in the two months prior to the month of violation of employment and training and voluntary quit provisions, including members not required to register.

(((62))) (64) "Process month" means the second month of the monthly reporting cycle; the month in which the monthly report is to be returned by the household to the local office.

(((63))) (65) "Project area" means the county or similar political subdivision designated by the state as the administrative unit for program operations.

(((64))) (66) "Prospective budgeting" means the computation of a household's income based on income received or anticipated income the household and department are reasonably certain will be received during the month of issuance.

(((65))) (67) "Prospective eligibility" means the determination of eligibility based on prospective budgeting rules and other household circumstances anticipated during the month of issuance.

(((66))) (68) "Qualified alien" means an alien who, at the time the alien applies for or receives food stamps, is:

- (a) An alien who is lawfully admitted for permanent residence under the Immigration and Nationality Act,
- (b) An alien who is granted asylum under section 208 of such Act,
- (c) A refugee who is admitted to the United States under section 207 of such Act,
- (d) An alien who is paroled into the United States under section 212 (d)(5) of such Act for a period of at least one year,
- (e) An alien whose deportation is being withheld under section 243(h) of such Act,
- (f) An alien who is granted conditional entry pursuant to section 203 (a)(7) of such Act as in effect prior to April 1, 1980, or
 - (g) An alien who or an alien whose child:
- (i) Has been battered or subjected to extreme cruelty in the United States by a spouse, parent, or the family of the spouse or parent living in the same household and the U.S. Attorney General determines that there is a substantial connection between such battery or cruelty and the alien's need for benefits;
- (ii) Has a petition under the Violence Against Women Act for adjustment for immigration status approved or pending with Immigration and Naturalization Service; and
- (iii) Does not reside in the same household as the individual responsible for the battery or extreme cruelty.
- (69) "Quality control review" means a review of a statistically valid sample of cases to determine the accuracy of budgeting, issuance, denial, withdrawal, and termination actions taken by the department.
- (((67))) (70) "Quality control review period" means the twelve-month period from October 1 of each calendar year through September 30 of the following calendar year.
- (((68))) (71) "Recent work history" means being employed and receiving earned income in one of the two months prior to the payment month.

(((69))) (72) "Recertification" means approval of continuing benefits based on an application submitted prior to the end of the current certification period.

(((70))) (73) "Resident of an institution" means a person residing in an institution that provides the person with the majority of meals as part of the institution's normal service.

(((71))) (74) "Retrospective budgeting" means the computation of a household's income for a payment month based on actual income received in the corresponding budget month of the monthly reporting cycle.

(((72))) (75) "Retrospective eligibility" means the determination of eligibility based on retrospective budgeting rules and other circumstances existing in the budget month.

(((73))) (76) "Roomer" means a person to whom a household furnishes lodging, but not meals, for compensation.

(((74))) (77) "Seasonal farmworker" means a person working in seasonal agricultural employment who is not required to be absent overnight from the person's permanent residence.

(((75))) (78) "Shelter costs" means:

- (a) Rent or mortgage payments plus taxes on a dwelling and property;
- (b) Insurance on the structure only, unless the costs for insuring the structure and its contents cannot be separated;
 - (c) Assessments;
- (d) Utility costs such as heat and cooking fuel, cooling and electricity, water, garbage, and sewage disposal;
 - (e) Standard basic telephone allowance;
 - (f) Initial installation fees for utility services; and
- (g) Continuing charges leading to shelter ownership such as loan repayments for the purchase of a mobile home including interest on such payments.

(((76))) (79) "Shelter for battered women and children" means a public or private nonprofit residential facility serving battered women and children.

(((77))) (80) "Sibling" means a natural or an adopted brother, sister, half brother, half sister, or stepbrother or stepsister.

(((78))) (81) "Sponsor" means a person who executed an affidavit of support or similar agreement on behalf of an alien as a condition of the alien's admission into the United States as a permanent resident.

(((79))) (82) "Sponsored alien" means an alien lawfully admitted for permanent residence who has an affidavit of support or similar agreement executed by a person on behalf of the alien as a condition of the alien's admission into the United States as a permanent resident.

(((80))) (83) "Spouse" means:

- (a) Married under applicable state law; or
- (b) Living with another person and holding themselves out to the community as husband and wife by representing themselves as such to relatives, friends, neighbors, or trades people.

((81))) (84) "Striker" means any person:

- (a) Involved in a strike or concerted stoppage of work by employees including stoppage due to expiration of a collective bargaining agreement; or
- (b) Involved in any concerted slowdown or other concerted interruption of operations by employees.
 - (((82))) (85) "Student" means any person:
 - (a) At least eighteen but less than fifty years of age;

- (b) Physically and mentally fit for employment; and
- (c) Enrolled at least half time in an institution of higher education.

(((83))) (86) "Systematic alien verification for entitlements (SAVE)" means the immigration and naturalization service (INS) program whereby the department may verify the validity of documents provided by aliens applying for food stamp benefits by obtaining information from a central data file.

(((84))) (87) "Temporary disability" means a nonpermanent physical illness or injury that incapacitates beyond the initial issuance month.

(((85))) (88) "Thrifty food plan" means the diet required to feed a family of four as determined by the United States Department of Agriculture. The cost of the diet is the basis for all allotments, taking into account the household size adjustments based on a scale.

(((86))) (89) "Under parental control" means living with any adult other than the parent. A person is not under parental control when that person is:

- (a) Receiving an AFDC grant as the person's own payee;
- (b) Receiving, as the person's own payee, gross income equal to, or exceeding, the AFDC grant payment standard as described under WAC 388-250-1400(2);
 - (c) Married and living with a spouse; or
 - (d) Living with the person's own child.
- (((87))) (90) "Vehicle" means any device for carrying or conveying persons and objects, including travel by land, water, or air.

(((88))) (91) "Vendor payment" means money payments not owed or payable directly to a household, but paid to a third party for a household expense, such as:

- (a) A payment made in money on behalf of a household whenever another person or organization makes a direct payment to either the household's creditors or a person or organization providing a service to the household; or
- (b) Rent or mortgage payments, made to landlords or mortgagees by the department of housing and urban development or by state or local housing authorities.
- (((89))) (92) "Verification" means the use of documentation or third-party information to establish the accuracy of statements on the application. Sources of verification shall be documentary evidence, collateral contacts, or a home visit.

WSR 96-23-023 PERMANENT RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Economic Services) (Public Assistance)

[Filed November 12, 1996, 3:45 p.m., effective January 1, 1997]

Date of Adoption: November 12, 1996.

Purpose: To raise the food stamp program vehicle resource limit from \$4600 to \$4650 effective October 1, 1996.

Citation of Existing Rules Affected by this Order: Amending WAC 388-49-430 Resources.

Statutory Authority for Adoption: RCW 74.04.510.

Adopted under notice filed as WSR 96-20-021 on September 20, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 1, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 1, repealed 0.

Effective Date of Rule: January 1, 1997.

November 12, 1996 Sydney Doré for Merry A. Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3920, filed 11/22/95, effective 12/23/95)

WAC 388-49-430 Resources—Vehicles. (1) The department shall exclude the entire value of a licensed vehicle even during periods of temporary unemployment if the vehicle is:

- (a) Used for income-producing purposes over fifty percent of the time the vehicle is in use. A vehicle excluded under this provision because the vehicle is used by a self-employed farmer or fisherman retains its exclusion for one year from the date the household member terminates self-employment from farming or fishing;
- (b) Annually producing income consistent with its fair market value;
- (c) Necessary for long distance travel, other than daily commuting, that is essential to the employment of a household member, ineligible alien, or disqualified person whose resources are considered available to the household;
 - (d) Necessary for subsistence hunting or fishing;
 - (e) Used as the household's home;
- (f) Used to carry fuel for heating or water for home use when such transported fuel or water is the primary source of fuel or water for the household; or
- (g) Necessary to transport a temporarily or permanently physically disabled:
 - (i) Household member;
- (ii) Ineligible alien whose resources are available to the household; or
- (iii) Disqualified person whose resources are available to the household.

The exclusion is limited to one vehicle per physically disabled person.

(2) The department shall count the equity value of an unlicensed vehicle even during periods of temporary unemployment unless the vehicle is:

Permanent [8]

- (a) Annually producing income consistent with its fair market value (FMV) even if only used on a seasonal basis; or
- (b) Work-related equipment necessary for employment or self-employment of a household member.
- (3) The department shall consider unlicensed vehicles the same as licensed vehicles if the vehicles are driven by Indian tribal members on those reservations not requiring vehicle licensing.
- (4) The department shall count toward the household's resource maximum either the FMV in excess of four thousand six hundred dollars or the equity value of licensed vehicles, whichever is greater. Except, the department shall only count the FMV in excess of four thousand six hundred fifty dollars for the following vehicles:
- (a) One licensed vehicle per household regardless of the vehicle's use: and
 - (b) Any other licensed vehicle used for:
 - (i) Transportation to and from employment;
 - (ii) Seeking employment; or
 - (iii) Transportation for training or education.
- (5) The department shall determine the FMV using vehicles listed in publications written for the purpose of providing guidance to automobile dealers and loan companies.

WSR 96-23-024 PERMANENT RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Economic Services)
(Public Assistance)

[Filed November 12, 1996, 3:46 p.m., effective January 1, 1997]

Date of Adoption: November 12, 1996.

Purpose: To incorporate food stamp program thrifty food plan amounts and benefit issuance tables.

Citation of Existing Rules Affected by this Order: Amending WAC 388-49-550 Monthly allotments.

Statutory Authority for Adoption: RCW 74.04.510.

Adopted under notice filed as WSR 96-20-019 on September 20, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 1, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 1, repealed 0.

Effective Date of Rule: January 1, 1997.

November 12, 1996 Sydney Doré for Merry A. Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending Order 3909, filed 10/11/95, effective 11/11/95)

WAC 388-49-550 Monthly allotments. (1) The department shall determine the value of the allotment a household receives.

(2) The monthly allotment shall equal the thrifty food plan (TFP) for the household size reduced by thirty percent of the household's net income. The department shall use the monthly allotment standards as established by the food and nutrition service.

Household Size	Thrifty Food Plan
1	\$((119)) <u>120</u>
2	((218)) 220
3	((313)) 315
4	$((397)) \overline{400}$
5	((472)) 475
6	((566)) <u>570</u>
7	((626)) 630
8	$((716)) \overline{720}$
9	((806)) 810
10	$((896)) \overline{900}$
Each additional member	+ 90

- (3) The department shall issue to households, except for households as specified in subsection (4) of this section, a prorated coupon allotment for the number of days remaining from the date of application to the end of the initial month of eligibility.
- (a) The department shall base the allotment on a thirty-day month.
- (b) The department shall not issue an allotment for less than ten dollars.
- (4) The department shall issue a full month((\(\frac{1}{2}\)s)) allotment to eligible migrant and seasonal farmworker households applying within one calendar month ((\(\frac{1}{2}\)s)) after a prior certification ((\(\frac{1}{2}\)period))) ends.
- (5) The department shall determine the value of the monthly allotment a household receives by:
- (a) Multiplying the household's net monthly income by thirty percent;
- (b) Rounding the product up to the next whole dollar if it ends with one through ninety-nine cents; and
- (c) Subtracting the result from the thrifty food plan for the appropriate household size.
- (6) One- and two-person households shall receive a minimum monthly allotment of ten dollars except in the initial benefit month when the department shall not issue an allotment for less than ten dollars.
- (7) The department shall issue an identification card to each certified household.

WSR 96-23-025 PERMANENT RULES DEPARTMENT OF RETIREMENT SYSTEMS

[Filed November 13, 1996, 10:24 a.m.]

Date of Adoption: November 13, 1996.

Purpose: The rule provides notice to the public of the date, time and place of the monthly meetings of the Employee Retirement Benefits Board. Adoption and publication of this rule will allow the monthly board meetings to qualify as "regular meetings" under RCW 42.30.075.

Statutory Authority for Adoption: RCW 41.50.086, 41.50.050.

Adopted under notice filed as WSR 96-20-116 on October 2, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 1, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

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

November 12, 1996

Sheryl Wilson, Chair

Employee Retirement Benefits Board

Chapter 415-200 WAC EMPLOYEE RETIREMENT BENEFITS BOARD

NEW SECTION

WAC 415-200-020 Regular board meetings. The regular meetings of the employee retirement benefits board are held on the fourth Tuesday of each month beginning at 9:00 a.m. at the offices of the State Investment Board, 2424 Heritage Court S.W., Olympia, Washington 98504-0916.

WSR 96-23-028 PERMANENT RULES PERSONNEL RESOURCES BOARD

[Filed November 14, 1996, 1:15 p.m., effective December 31, 1996]

Date of Adoption: November 14, 1996.

Purpose: This proposal will delay the effective date of chapters 359-39, 359-09, 359-48, and 359-07 WAC until January 1, 1998.

Statutory Authority for Adoption: Chapter 41.06 RCW. Other Authority: RCW 41.06.150.

Adopted under notice filed as WSR 96-20-038 on September 23, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: December 31, 1996.

November 15 [14], 1996 Dennis Karras Secretary

WSR 96-23-030 PERMANENT RULES DEPARTMENT OF ECOLOGY

[Order 96-11-Filed November 15, 1996, 1:55 p.m.]

Date of Adoption: November 15, 1996.

Purpose: Exempt from emission testing three years old and newer vehicles registered in four Clark County United States Postal Service ZIP codes.

Citation of Existing Rules Affected by this Order: Amending chapter 173-422 WAC, Motor vehicle emission inspection.

Statutory Authority for Adoption: Chapter 70.120 RCW.

Adopted under notice filed as WSR 96-19-093 on September 18, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 1, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 1, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Other Findings Required by Other Provisions of Law as Precondition to Adoption or Effectiveness of Rule: Determinations required by RCW 34.05.328.

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

November 15, 1996

Mary Riveland Director

Permanent [10]

AMENDATORY SECTION (Amending Order 93-35 [95-11], filed 2/28/95 [10/9/96], effective 3/31/95 [11/9/96])

WAC 173-422-170 Exemptions. The following motor vehicles are exempt from the inspection requirement:

- (1) Vehicles proportionally registered pursuant to chapter 46.85 RCW.
 - (2) Vehicles whose model year is 1967 or earlier.
- (3) New motor vehicles whose equitable or legal title has never been transferred to a person who in good faith purchases the vehicle for purposes other than resale; this does not exempt motor vehicles that are or have been leased.
- (4) Motor vehicles that use propulsion units powered exclusively by electricity.
- (5) Motor-driven cycles as defined in chapter 46.04 RCW as amended.
- (6) Farm vehicles as defined in chapter 46.04 RCW as amended.
 - (7) Vehicles not required to be licensed.
- (8) Mopeds as defined in chapter 46.04 RCW as amended.
- (9) Vehicles garaged and operated out of the emission contributing area.
- (10) Vehicles registered with the state but not for highway use.
- (11) Used vehicles at the time of sale by a Washington licensed motor vehicle dealer.
- (12) Motor vehicles fueled by propane, compressed natural gas, or liquid petroleum gas and so registered by the department of licensing.
- (13) Motor vehicles whose manufacturer or engine manufacturer provides information that the vehicle cannot meet emission standards because of its design. In lieu of exempting these vehicles, alternative standards and or inspection procedures may be established.
- (14) Motor vehicles whose registered ownership is being transferred between parents, siblings, grandparents, grand-children, spouse or present co-owners and all transfers to the legal owner or a public agency.
- (15) To ensure a biennial inspection of vehicles registered in the emission contributing areas, motor vehicles with model year matching (even to even, odd to odd) the expiration year of the license being purchased. This does not apply to vehicles being inspected because the registered owner is being changed.
- (16) When the model year of the vehicle is the same as the year in which the vehicle's license expires.
- (17) When the difference between the model year of the vehicle and the expiration year of the license being purchased is four or less. This exemption applies only to vehicles registered in the Clark County United States Postal Service Zip Codes 98604, 98606, 98629, and 98642.

Reviser's note: The bracketed material preceding the section above was supplied by the code reviser's office.

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

WSR 96-23-057 PERMANENT RULES PUGET SOUND WATER QUALITY ACTION TEAM

[Filed November 19, 1996, 4:27 p.m.]

Date of Adoption: November 19, 1996.

Purpose: To revise chapter 400-12 WAC, Local planning and management of nonpoint pollution, in compliance with legal requirements.

Citation of Existing Rules Affected by this Order: Amending chapter 400-12 WAC.

Statutory Authority for Adoption: Puget South Water Quality Protection Act, chapter 138, Laws of 1996.

Adopted under notice filed as WSR 96-20-121 on October 2, 1996.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 1, amended 8, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

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

November 19, 1996
Nancy McKay
Chair

AMENDATORY SECTION (Amending Order 88-01, filed 3/2/88)

WAC 400-12-100 Authority. This chapter is promulgated by the Puget Sound water quality ((authority)) action team pursuant to chapter ((90.70 RCW)) 138, Laws of 1996.

- (1) It is the intent of this chapter that the department of ecology coordinate all aspects of this program, including interpreting this chapter for local entities, state agencies, tribes, and affected parties as they carry out their responsibilities under this chapter, and that the department shall consult with the ((authority)) action team as needed regarding the interpretation of this chapter.
- (2) As required by RCW ((90.70.070)) 90.71.070, the ((authority)) council shall review the progress of state agencies and local governments regarding timely implementation of ((programs)) the work plan established pursuant to this chapter.
- (((3) Pursuant to RCW 90.70.080, local governments and state agencies are authorized to adopt ordinances, rules, and/or regulations to implement action plans.))

AMENDATORY SECTION (Amending WSR 91-22-096, filed 11/6/91, effective 12/7/91)

WAC 400-12-120 Applicability. This chapter applies to the Puget Sound basin ((as identified by RCW 90.70.060)) and does not apply outside of the Puget Sound basin.

AMENDATORY SECTION (Amending WSR 91-22-096, filed 11/6/91, effective 12/7/91)

WAC 400-12-200 Definitions. For the purposes of this chapter, the following definitions shall apply:

(((1))) "Action plan" means a locally developed and department-approved plan which is implemented to prevent and control nonpoint pollution in a priority watershed or an early action watershed.

"Action team" means the Puget Sound water quality action team pursuant to RCW 90.71.020.

 $((\frac{(2)}{2}))$ "Affected parties" means both those whose beneficial use of water is being impaired, or potentially impaired, by nonpoint pollution and those groups associated with the nonpoint sources of pollution identified in WAC 400-12-515(2).

(((3) "Authority" means the Puget Sound water quality authority.

(4))) "Beneficial uses" means uses identified by water quality standards for waters of the state of Washington (chapter 173-201 WAC) as desirable uses for given classes of waters. Examples are water supplies for domestic, industrial, or agricultural purposes; fish, shellfish, and wildlife habitat; recreation; and navigation.

(((5))) "Best management practices" means agricultural, structural, and/or managerial practices that, when used singly or in combination as part of an approved site development plan or farm plan, provide minimum essential action or treatment needed to solve, prevent, or reduce site-specific water quality problems.

(((6))) "Chair" means chair of the Puget Sound water quality action team.

"Council" means the Puget Sound council as established in RCW 90.71.030.

"Comprehensive land use plan" means a generalized coordinated land use policy statement of the governing body of a county or city that is adopted pursuant to Title 35 RCW, Title 35A RCW, chapter 36.70, or 36.70A RCW.

((((7))) "Consensus" means achievement of general agreement on an issue by the watershed management committee during the planning process.

 $((\frac{(8)}{)})$ "Department" means the Washington state department of ecology.

(((9))) "Document review" means solicitation of comment from interested and affected parties on reports, proposals, or plans during various stages of development of action plans.

(((10))) "Early action watersheds" means those watersheds selected by the department for development of action plans prior to promulgation of this chapter.

(((11))) "Failed," "failing," or "failure" of an on-site sewage disposal system means failure as defined by chapter 70.118 RCW (On-site sewage disposal systems) and chapter 246-272 WAC (On-site sewage system).

 $((\frac{(12)}{12}))$ "Farm" means a property where domestic animals are kept to provide primary or supplemental income,

for personal consumption, or for recreational use, or where crops are grown for resale.

(((13))) "Farm plan" also known as "farm water quality management plan" means a site-specific plan developed by a farm operator in cooperation with a resource agency (such as those developed under the "208" water quality management program with assistance of a conservation district or the soil conservation service) and approved by the conservation district board of supervisors, for managing resources to protect water quality.

(((14))) "Federal agencies" means units of the federal government having major facilities or substantial land holdings in the watershed, such as the Departments of Defense, Interior, Agriculture, or Transportation.

(((15))) "Ground water management areas" means areas designated and defined in chapter 173-100 WAC and administered by the department.

(((16))) "Implementing entity" means a federal or state agency, Indian tribe, local government, organization, or special purpose district responsible for carrying out the day-to-day activities of the applicable provisions of an action plan once it is approved by the department and, where applicable, adopted by the legislative body of the entity.

(((17))) "Lead agency" means any entity selected in accordance with WAC 400-12-400 with responsibility for coordinating the development and implementation of a watershed action plan. The lead agency must possess the financial and staff resources in order to fulfill its responsibilities under this chapter. The lead agency must be a governmental agency or division thereof with power to pass resolutions, enact ordinances, and appropriate funds for expenditure; an Indian tribe recognized as such by the federal government with territory or usual and accustomed fishing grounds within waters in or adjacent to the county; a conservation district; a metropolitan municipal corporation; or a council of governments.

(((18))) "Local government" means the city or town council, board of county commissioners, county council, special purpose district commission, metropolitan municipal corporation, council of governments, or that body assigned legislative duties by a city, county, or district charter.

(((19))) "Nonpoint pollution" means pollution, as defined by chapter 90.48 RCW, (Water pollution control) that enters any waters of the state within Puget Sound basin from any dispersed land-based or water-based activities or sources, including farm practices, storm water and erosion, on-site sewage disposal, forest practices, marinas and boats, atmospheric deposition, garbage, and other residential, commercial, and industrial sources.

(((20))) "Nonpoint pollution control programs" or "nonpoint pollution control strategy" means programs using education, technical and financial assistance, regulation, incentives or disincentives, monitoring, and/or enforcement to control, prevent, and mitigate pollution from nonpoint sources.

(((21))) "On-site sewage disposal system" means a septic tank and drainfield or alternative treatment and disposal system as defined in chapter 246-272 WAC (On-site sewage system).

(((22))) "Pesticides" means those substances intended to control pests and unwanted plants as defined in chapter 15.58 RCW, the Washington Pesticide Control Act.

- (((23))) "Plan" means the ((1991)) 1994 Puget Sound water quality management plan, which has been approved as the comprehensive conservation management plan for Puget Sound, and subsequent revisions.
- (((24))) "Planning entity" means a governmental or nongovernmental body that prepares reports, makes recommendations, and participates in developing an action plan. An agency may serve both as a planning entity and implementing entity.
- (((25))) "Prevention" means application of laws, ordinances, administrative procedures, and/or land management practices or education and public involvement programs which reduce or eliminate the potential for nonpoint pollution
- (((26))) "Priority" means highest or higher in importance or rank.
- (((27))) "Public hearing" means a formal public meeting to take testimony on a pending action.
- (((28))) "Public meeting" means an informal public proceeding, including a workshop, that informs the public and provides an opportunity for the public to ask questions and voice opinions.
- (((29))) "Public notification" means use of public information techniques to ensure that:
- (((a))) Information on decisions to be made or actions to be taken is complete and understandable;
- (((b))) A full explanation is provided on the effects of decisions or actions on the public, especially the effects on specific groups or geographic areas; and
- (((e))) The ways in which the public may influence the decision-maker and appeal the decision are explained.
- (((30))) "Puget Sound" means all waters of Puget Sound south of the Admiralty Inlet including Hood Canal and Saratoga Passage; the waters north to the Canadian border, including portions of the Strait of Juan de Fuca south of the Canadian border; and all land draining into these waters as mapped by WAC 173-500-040, water resource inventory areas, number 1 through 19.
- (((31))) "Regional watershed" means a large geographic region draining into a major river or body of water as identified and numbered by the state of Washington water resource inventory areas as defined in chapter 173-500 WAC.
- (((32))) "Regulation" means laws, rules, or ordinances to establish legal standards or administrative procedures to control nonpoint pollution.
- (((33))) Section 313 of the Clean Water Act specifies that the federal government shall be subject to and comply with all federal, state, interstate and local requirements, administrative authority and process and sanctions respecting the control and abatement of water pollution.
- (((34))) Section 319 of the Clean Water Act requires states to assess and rank their waters for impacts to beneficial uses from nonpoint source pollution and to develop and implement management programs to address the ranked waters.
- (((35))) "Special purpose district" means a district established pursuant to statute or ordinance in a specific geographic area to carry out specific responsibilities which affect water quality. Examples are soil and water conservation districts, port districts or on-site sewage disposal system maintenance districts.

- (((36))) "Special surveys" means intensive assessments of land use and water quality designed to obtain information on specific sources or pollutants not available through routine water sampling.
- (((37))) "State-wide forest practices program" means chapter 76.09 RCW, the Washington state Forest Practices Act; forest practices regulations as adopted by the state forest practices board and the department of ecology; administration of the Forest Practices Act and regulations; and implementation of the Timber, Fish, and Wildlife Agreement.
- (((38))) "Subwatershed" means a geographic and hydrologic subunit of a watershed or regional watershed.
- (((39))) "Technical assistance" means service provided by state, tribal, or federal agencies to assist local entities in watershed ranking and/or action plan development and implementation.
- (((40))) "Timber, fish, and wildlife agreement" means a voluntary agreement which was drawn up by resource agencies, tribes, industry, and environmental groups to address forest practices on state and private lands within the state of Washington.
- (((41))) "208 water quality management plans" means nonpoint source control plans prepared in accordance with Section 208 of the Federal Clean Water Act.
- (((42))) "Watershed" means a geographic region within which water drains into a particular river, stream, or body of water as identified and numbered by the state of Washington water resource inventory areas as defined in chapter 173-500 WAC, or as defined and delineated by a watershed ranking committee through the watershed ranking process.
- (((43))) "Watershed improvement projects" means those projects within ranked watersheds which are expected to enhance water and habitat quality and protect beneficial uses, and which are based upon an existing local watershed action plan or are identified as part of a proposed new watershed planning process.
- "Watershed management committee" means a local committee formed to develop an action plan in accordance with criteria set forth in this chapter and in the plan.
- (((44))) "Watershed ranking committee" means a committee convened to identify and rank all of the watersheds within a county in accordance with criteria set forth in this chapter and as generally described in the plan.
- (((45))) "Watershed rating criteria for nonpoint sources of pollution" means criteria developed by the United States Department of Agriculture Puget Sound Cooperative River Basin Study team to rank watersheds.
- (((46))) "Water quality violation" means a violation of local, state, and/or federal water quality laws or regulations.
- (((47))) "Wetlands" means areas as determined in accordance with element W 4.1.1 of the plan.
- "Work plan" means the biennial work plan prepared by the action team pursuant to RCW 90.71.050.

AMENDATORY SECTION (Amending WSR 91-22-096, filed 11/6/91, effective 12/7/91)

WAC 400-12-525 Phase 2—Action plan nonpoint pollution control strategy. (1) Purpose. This section guides the development of control strategies to prevent and minimize nonpoint pollution, protect beneficial uses, and

achieve enhancement of water quality. Nonpoint pollution control strategies shall address the existing or potential nonpoint pollutants and sources identified by the watershed management committee as priorities. Control strategies for pollutants or sources which are not identified as priorities may be included in the action plan, but are not required.

- (2) Approach. Watershed management committees may select voluntary, educational, and/or regulatory approaches for addressing nonpoint pollution in the watershed. Educational programs must involve agencies and/or individuals with expertise in education in program development and implementation, while regulatory programs must provide adequate enforcement.
- (3) Minimum requirements. The watershed management committee shall prepare a description and analysis of nonpoint pollution control strategies for each pollutant or source category which has been designated a priority. A source control strategy would address the pollutants from each source category which has been designated as a priority. A pollutant-by-pollutant strategy still entails control of sources in order to reduce or prevent pollutant loadings, but would be across the range of sources for that pollutant. The committee shall not be limited to the approaches described in subsection (4) of this section. The rationale for choosing or not choosing the approaches described in subsection (4) of this section for each source or pollutant control strategy shall be discussed, including the feasibility, cost, likelihood of success, and likelihood of achieving the stated goals and objectives. In addition, the committee shall describe the ways in which the nonpoint pollution control strategies will achieve enhancement of water quality and protection of beneficial uses in the watershed.
- (4) Nonpoint pollution source categories. When addressing pollutants from farm practices, storm water and erosion, on-site septic systems, forest practices, marinas and boating, or other sources as applicable, the committee shall consider including the following in developing the nonpoint pollution control strategies:
- (a) Farm practices. The intent of this strategy is to control nonpoint pollution that results from farm practices, and to emphasize education and incentives to obtain voluntary action for prevention and correction, the use of best management practices implemented as part of farm water quality management plans, and special considerations for noncommercial farms. Implementation of farm plans, including best management practices that meet USDA Soil Conservation Service technical standards, is the recommended control tool for action plans. The committee shall consider including a compliance and enforcement element for those cases where voluntary action is not obtained, and shall consider including the following:
- (i) A farm inventory element that identifies all farms in the watershed, and includes information on the status of existing farm plans;
- (ii) A prevention and corrective action element which includes: Provisions for encouraging farm operators without farm plans to develop and implement farm plans and to update existing farm plans; provisions for the local conservation district and lead implementing agency to evaluate on an ongoing basis the effectiveness of farm plan implementation; and special provisions to address nonpoint pollution from noncommercial farms;

- (iii) An education element, coordinated with the conservation district and/or cooperative extension service, informing the agricultural community about nonpoint pollution from farm activities and the financial and technical assistance available to implement farm plans;
- (iv) A compliance and enforcement element which includes: Incorporation of the Agriculture Compliance Memorandum of Agreement between the department, the Conservation Commission and conservation districts; additional enforcement provisions of the § 208 water quality management plans, such as the requirement for a National Pollutant Discharge Elimination system permit when applicable; and compliance with other applicable state and local laws and rules, such as the state water quality standards, and the federal Clean Water Act; and
- (v) An exceptions element stating that any farm implementing an approved farm plan, as agreed upon by the operator and the conservation district, shall be exempt from further water quality regulation under this chapter unless there is a water quality violation pursuant to chapter 90.48 RCW (Water pollution control), chapter 90.52 RCW (Pollution Disclosure Act of 1971), or chapter 90.54 RCW (Water Resources Act of 1971) and/or degradation of water quality. In cases where a violation cannot be attributed to a specific farm or farms, the committee shall consider surveying and evaluating all pollution sources potentially contributing to the violation.
- (b) Storm water and erosion. The intent of this strategy is to correct and prevent pollution from storm water and erosion originating in urban, suburban, and urbanizing areas of the watershed through focusing on a combination of problem evaluation, public education, use of best management practices, and management of the quality and quantity of storm water runoff. This strategy does not apply to drainage and erosion control activities of farm operations or forest practices addressed pursuant to (a) and (d) of this subsection. The committee shall consider including the following:
- (i) An evaluation of existing drainage and erosion control ordinances, policies, and programs to determine their effectiveness in controlling erosion and managing storm water to enhance water quality and protect beneficial uses;
- (ii) A ranked list of the most significant storm water and erosion problems in the watershed as determined by the severity of their threat to or impacts on beneficial uses, an explanation of the criteria used to complete the ranking, and identification of needed monitoring information when existing information is not adequate to fully rank the problems;
- (iii) A prevention and corrective action element that includes applicable requirements of the Plan elements SW-1 through SW-4. If a watershed includes jurisdictions that encompass both urbanized areas as well as those not considered urbanized, as defined by the Plan, the watershed management committee, together with local government entities responsible for stormwater management, shall propose an appropriate boundary for SW-2 application based on the following criteria: Urban growth areas defined in chapter 36.70A RCW (Growth Management Act), land use designations, and other special purpose district boundaries under the urbanized designation. A watershed management committee may choose storm water management and erosion

control requirements that are more stringent than those in the Plan:

- (iv) Coordination with local hazardous waste plans pursuant to chapter 70.105 RCW (Hazardous waste management); and
- (v) Compliance with the provisions of the National Flood Insurance Program, 44 C.F.R. Parts 59 and 60, and chapter 86.16 RCW, Flood plain management; consideration of and coordination with NPDES Permit Application Regulations for Stormwater Discharges 40 C.F.R. Parts 122, 123, and 124, where appropriate.
- (c) On-site sewage disposal. The intent of this strategy is to control nonpoint pollution that results from on-site sewage disposal systems and to emphasize prevention and remediation of water quality problems through education, regulation, correction of failing systems, and system maintenance. The committee shall consider including the following:
- (i) Identification of geographic areas within the watershed with potential and existing risk of system failure, divided into categories of high, moderate, and low risk of failure, with an explanation of the criteria used. High risk areas are considered to be areas where systems are failing, where soils have severe limitations for sewage treatment, where development is occurring at high densities, or where other site conditions create a potential for surface or ground water contamination when on-site systems are used;
- (ii) A prevention and corrective action element that includes: Provisions requiring adherence to chapter 246-272 WAC (On-site sewage system), particularly that failing systems be repaired or replaced; required use of alternative on-site sewage disposal systems in high risk areas, if site conditions permit the use of on-site sewage disposal; consideration of whether high risk areas would be better served, and water quality better protected, by a community or municipal sewage treatment system; provisions for an ongoing operation and maintenance program in high risk areas for existing and new systems utilizing a maintenance district or other mechanism that ensures proper functioning of systems; and in low and moderate risk areas, provisions for periodically informing users of on-site systems of the need for regular system maintenance; and
- (iii) An education element directed at owners and those who install and service on-site systems, informing them about basic principles of system siting, design, installation, operation, and maintenance; local and state health requirements; available alternative systems; and financial assistance for remedial actions.
- (d) Forest practices. The intent of this strategy is to control nonpoint pollution that results from forest practices and to emphasize coordination with forest practices and forest management programs. The committee shall consider including the following:
- (i) Identification and ranking, with an explanation of criteria used, of water quality impacts in the watershed resulting from forest practices, using in part the watershed analysis tools available from the department of natural resources, and/or the cooperative evaluation, monitoring and research steering committee with the timber/fish/wildlife agreement, categorized by type of forest practice, geographic area of impact, and land ownership, and ranked according to the severity of threat to beneficial uses and public resources;

- (ii) A coordination element that specifies how the water quality impact will be addressed, including the forest practices rule and regulations and timber/fish/wildlife agreement for state and private forest lands, and the national forest planning process for federal forest lands. Proposals for correcting water quality or fish habitat problems should be coordinated with the department of fisheries or department of wildlife:
- (iii) Provisions to ensure that the requirements of the Forest Practices Act and rules and regulations for land use conversions are implemented consistently to their fullest extent by all jurisdictions in the watershed;
- (iv) Provisions for ensuring consistency among local jurisdictions in the watershed in carrying out the forest practices provisions in WAC 222-50-020(3) relating to the Shoreline Management Act; review of proposed regulations, and proposal of new regulations, pursuant to RCW 76.09.040 and review of forest practice applications pursuant to RCW 76.09.050:
- (v) An education element coordinated with the department of natural resources that informs private landowners, especially small landowners, about the availability of technical assistance on water quality best management practices and compliance with forest practices rules and regulations, and informs watershed residents about opportunities for information and comment on forest practices in the watershed; and
- (vi) Procedures for coordinating water quality monitoring on forest lands in the watershed with state, federal and timber/fish/wildlife monitoring programs.
- (e) Marinas and boats. The intent of this strategy is to control nonpoint pollution from marinas and boats, focusing on coordinated education efforts for the boating public and marina operators to reduce pollutants from improper sewage disposal and boat maintenance. The committee shall consider including:
- (i) Provisions for coordinating with the state parks and recreation commission, the department of health, and the state agency task force and advisory committees under MB-1 of the plan; and
- (ii) An education program in coordination with element MB-4 of the plan to inform marina operators and the boating public about nonpoint pollution from boating activities, as well as the available methods to control such pollution and applicable federal, state, and local programs, including: Onboard sanitation; near-shore and on-shore sewage disposal facilities; use of paints and solvents; solid waste disposal; and other practices related to the use, repair, or maintenance of boats that may contribute to water quality degradation. The boating public shall also be informed of the importance of preventing discharges in sensitive areas particularly shellfish beds and swimming areas; and
- (iii) Measures may be developed for shoreside sewage disposal facilities at marinas, regulation of waste discharges from recreational boats and liveaboards, and for the storage, use, and disposal of hazardous materials such as fuels, paints, and solvents.
- (f) Other nonpoint sources. The intent is to control other priority or potential priority sources of nonpoint pollution in the watershed, including but not limited to pesticides, landfills, mines, sand and gravel pits, septage

disposal practices, and contaminated sites, as needed. The committee shall consider including the following:

- (i) A pesticides management strategy, emphasizing an education program coordinated with the cooperative extension service, conservation district, forest and farm practices strategies pursuant to this chapter, and the state department of agriculture. This will include informing users of pesticides in the watershed about the potential water quality problems associated with the improper use, storage, and disposal of pesticides, and the less toxic alternatives, including integrated pest management practices and nonpesticide substances and techniques that do not degrade water quality. The education program shall consider utilizing the Puget Sound Pest Management Information Program developed under element ((NP-17)) PS-2 of the plan, and other appropriate actions, including possible use of the Pesticide Usage Survey developed under element ((NP-16)) PS-1 of the plan. The strategy shall also consider including provisions which recognize the state preemption to regulate pesticides pursuant to chapter 16-228 WAC (Pesticide regulations), chapter 17.21 RCW (Washington Pesticide Application Act) and chapter 15.58 RCW (Washington Pesticide Control Act).
- (ii) A management strategy for addressing nonpoint pollution from landfills, mines, and sand and gravel pits shall consider including measures that local governments can incorporate into their permitting processes to minimize sedimentation, turbidity, particulates, and leachates from closed, active, and proposed landfills, mining, and excavation activities; an education program to inform those engaged in landfill and resource excavation activities about the potential water quality problems associated with these operations, existing applicable regulations, and effective methods to reduce erosion and leachates from these activities; and other appropriate actions.
- (iii) A management strategy for septage disposal practices, including coordination with the local agency administering the regulations pursuant to chapter 173-304 WAC, Minimal functional standards for solid waste handling.
- (iv) A management strategy for contaminated sites, including coordination with the plan, related federal superfund plans, and any relevant state cleanup plans.
- (v) When addressing nonpoint pollution from other nonpoint sources, strategies shall be developed by the watershed management committee.

AMENDATORY SECTION (Amending WSR 91-22-096, filed 11/6/91, effective 12/7/91)

WAC 400-12-535 Phase 3—Action plan implementation strategy. The watershed management committee shall prepare a strategy for implementing the action plan, including the following:

(1) A description of the specific actions required of each implementing agency and local government, including federal compliance requirements pursuant to Section 313 of the Federal Clean Water Act, and a means of coordinating these actions within and among control strategies. Where possible, the implementation strategy shall include, but is not limited to, specifically worded statements, such as model ordinances, recommended government policy statements,

interagency agreements, proposed legislative changes, and proposed amendments to local comprehensive plans;

- (2) A schedule that includes annual milestones for implementing nonpoint pollution control strategies and a specified time frame for achieving action plan objectives;
- (3) Estimated implementation costs and budget, including a financing element that identifies existing and potential local, state, and federal funding sources to fully implement the action plan. Optional federal ((and state)) funding sources include: Sections 319, 104 (b)(3) and 205(j) of the Clean Water Act, ((as well-as)) funds from the U.S. Forest Service and U.S. Fish and Wildlife Service implementing the federal forest plan, Clean Vessel Act grants, Army Corps of Engineers environmental restoration project funds, U.S. Environmental Protection Agency environmental education grants, U.S. Department of Agriculture Rural Economic and Community Development Water and Waste Disposal and Low Income Repair loans and grants, U.S. Department of Agriculture Natural Resource Conservation Service funds, and Coastal Zone Management 306 grants, among others. Optional state funding sources include: The state revolving loan program ((and)) the Centennial Clean Water Fund, the Jobs for the Environment program, department of transportation watershed mitigation investment funds, department of ecology public participation grants, the Washington state conservation commission nonpoint water quality implementation grants and habitat restoration fisher assistance program, the department of natural resources aquatic lands enhancement account, the interagency committee for outdoor recreation Washington wildlife and recreation fund, the department of community, trade, and economic development community development block grants, the public works trust fund, and others. The financing element shall include local long-term funding sources((, such as utility districts,)) that are capable of generating revenues needed to sustain nonpoint pollution control programs, such as: Sewer and water utility districts, shellfish protection districts, conservation assessments, aquifer protection districts, lake management districts, flood control zone districts, drainage districts, on-site septic maintenance districts, conservation futures programs, and bonds, as well as current expense accounts. Additionally, the action team will maintain an updated list of funding sources and contacts which can be obtained by the public;
- (4) Identification of a lead agency which must be willing and able to assume a leadership role in coordinating the implementation of the action plan and the public involvement process;
- (5) A dispute resolution process to resolve disputes between the lead implementing agency and other implementing entities;
- (6) A process and strategy for coordination and integration with ongoing planning and management programs within the watershed which impact water quality, including local, state, federal, and tribal plans and programs. Such plans and programs shall include comprehensive land use plans under the Growth Management Act, storm water and highway runoff plans, drainage basin plans, ground water management programs, flood control plans, wetlands management and protection programs, Coastal Zone Management Act Section 6217 coastal nonpoint pollution control programs, the Shoreline Master Program (chapter 173-19

Permanent [16]

WAC), shellfish and fisheries management programs, and others as appropriate;

- (7) Provisions for public involvement in the preparation and adoption of implementation plans, policies, and/or ordinances. Such public involvement may include the designation of a watershed management council or similar body to advise and assist the lead implementing agency with overseeing implementation of the action plan; and
- (8) A method of evaluating the overall effectiveness of the action plan in preventing and correcting ground and surface water quality impacts from nonpoint pollution and protecting beneficial uses, including:
- (a) A long-term monitoring program. The long-term monitoring program shall provide information on trends related to water quality, habitat, biological conditions, and land use to determine whether the nonpoint pollution control strategies in the approved action plan are effective; and
- (b) A process for annual review. The lead implementing agency shall annually evaluate the effectiveness of the action plan and report the results of the evaluation to the department and affected parties. Every other year, this report shall include the results from the long-term monitoring program, as applicable, and shall coincide with the departmental biennial audit.

AMENDATORY SECTION (Amending WSR 91-22-096, filed 11/6/91, effective 12/7/91)

WAC 400-12-545 Phase 4—Action plan review and approval. (1) Departmental review. The watershed management committee and lead agency shall periodically consult with the department for technical assistance in the preparation of the draft plan to be submitted for the public and agency review in subsection (2) of this section. The watershed management committee and lead agency shall submit draft portions of the plan, as each phase is completed, to the department for review.

- (2) Public and agency review.
- (a) As soon as the watershed management committee completes the draft action plan, the lead agency shall:
- (i) Forward this draft action plan to the department for review;
- (ii) Forward this draft action plan to the planning and implementing entities identified in the action plan for review and to initiate the process for obtaining concurrence;
 - (iii) Distribute this draft action plan to the public; and
 - (iv) Initiate the SEPA review process.
- (b) Within thirty days after distribution of the draft action plan, the watershed management committee and implementing entities shall conduct a joint public hearing to take public testimony on the draft action plan.
- (c) Each planning and implementing entity shall evaluate those provisions of the draft action plan which require the entity's involvement.
- (d) The department, planning and implementing agencies, and the public shall provide comments to the lead agency within sixty days of the distribution of the draft action plan.
- (e) The lead agency shall collect the comments and present them to the watershed management committee.
- (f) The committee shall prepare final revisions to the action plan and a summary of responses to the comments

and forward these, preferably within sixty days, to the lead agency and planning and implementing agencies for statements of concurrence.

- (3) Statements of concurrence.
- (a) Within sixty days of publication of the final proposed action plan, each implementing entity shall submit a statement of its concurrence to the watershed management committee, indicating its intent to adopt implementing policies, ordinances, and programs as required, or a statement of nonconcurrence with the final proposed action plan which recommends specific revisions to those sections requiring its involvement. The lead agency need only concur with those provisions of the final proposed action plan which require its involvement.
- (b) The committee shall attempt to resolve statements of nonconcurrence utilizing their dispute resolution process, prepare final revisions to the action plan, and approve it, preferably within sixty days.
- (4) Action plan submittal. The final revised action plan shall be forwarded to the lead agency for submittal to the department. If there are unresolved issues or if there are statements of nonconcurrence which could not be resolved by the watershed management committee, these shall be described and included with the final revised action plan for submittal to the department. The lead agency shall propose solutions to any remaining statements of nonconcurrence and submit them to the department as part of the final action plan.
- (5) Ecology approval process. Not more than thirty days from receipt of the final action plan, the department shall notify the lead agency, in writing, of its decision to approve or reject all or any portion of the final action plan. The lead agency shall promptly notify the watershed management committee of the decision of the department. Implementation of approved portions may proceed while approval of other portions is pending. To approve all or part of an action plan, the department must conclude that:
- (a) The action plan is consistent with the goals and requirements of the plan;
- (b) The action plan has been developed in accordance with the process described in this chapter;
- (c) The plan contains a summary of the water quality characterization, the problem definition, and a statement of goals and objectives;
- (d) The plan specifies a set of actions to be carried out by implementing entities to address the priority nonpoint pollution problems in the watershed and to meet the goals and objectives of the plan;
- (e) The plan includes statements of concurrence from entities responsible for implementing recommendations of the action plan; in making a determination, the department shall consider the impact of any statements of nonconcurrence submitted with the action plan;
- (f) The action plan includes a budget and implementation schedule;
- (g) Adequate public involvement and participation has occurred in development of the action plan and a process for adequate public involvement in implementation of the plan is provided for in the action plan; and
- (h) The plan complies with applicable state and federal laws.

[17] Permanent

(6) ((Authority)) Action team chair review. If the department disapproves all or part of the action plan and the lead agency cannot reach agreement with the department on approval within sixty days, either the lead agency, the watershed management committee, or the department may request review by the ((authority)) chair. The ((authority)) chair will review the decision for consistency with the plan and forward its determination to the department, lead agency, and watershed management committee.

AMENDATORY SECTION (Amending WSR 91-22-096, filed 11/6/91, effective 12/7/91)

WAC 400-12-615 Responsibilities of implementing entities. (1) Implementing entities are encouraged to adopt action plans, or applicable parts thereof, once approved by the department. Each local and state implementing entity identified in the action plan approved by the department shall be responsible for carrying out its portion of the action plan within the prescribed schedule, using the approaches described in the action plan, pursuant to RCW ((90.70.070)) 90.71.050 and 90.71.070.

(2) In addition, affected local governments and state agencies with jurisdiction in the watershed shall be guided by the action plan in developing and approving all studies, plans, permits, and facilities in the watershed. The lead implementing agency shall seek to ensure consistency of federal agency actions pursuant to Section 313 and Section 319 of the Clean Water Act, 33 U.S.C. 1251 et seq., as amended, if applicable.

NEW SECTION

WAC 400-12-645 County responsibilities. Each county within the Puget Sound Basin will develop a prioritized list of watershed improvement projects.

AMENDATORY SECTION (Amending WSR 91-22-096, filed 11/6/91, effective 12/7/91)

WAC 400-12-700 Default procedure. If a planning or implementing entity does not carry out its responsibilities pursuant to this chapter, such as develop action plans, and/or carry out its responsibilities under the approved action plan, and has not been granted an exception under WAC 400-12-710, the department shall work directly with that entity to identify reasons why and to develop an appropriate strategy for addressing nonpoint pollution concerns. If the planning or implementing entity fails to prepare and/or implement a watershed action plan, or portions thereof, the ((authority)) council shall follow procedures in ((ehapter 90.70)) RCW 90.71.070 and in element EM-8 of the plan to seek action. In addition, the department shall use its regulatory authority under chapter 90.48 RCW (Water pollution control) to require that water quality problems are corrected and, as a last resort, prepare action plans, and/or implement portions thereof.

WSR 96-23-064 PERMANENT RULES DEPARTMENT OF HEALTH

[Filed November 20, 1996, 11:25 a.m.]

Date of Adoption: September 11, 1996.

Purpose: The purpose of this rule is to bring WAC 246-100-076 into compliance with statute.

Citation of Existing Rules Affected by this Order: Amending WAC 246-100-076.

Statutory Authority for Adoption: RCW 70.28.032.

Adopted under notice filed as WSR 96-16-072 on August 6, 1996.

Changes Other than Editing from Proposed to Adopted Version: The board adopted the rule as proposed with the following change to the proposed version: In subsection (1)(c)(xx), after the "Mycobacteriosis," strike the words "including tuberculosis,".

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 1, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

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

November 20, 1996 Bruce A. Miyahara Secretary

AMENDATORY SECTION (Amending Order 354B, filed 4/1/93, effective 5/2/93)

WAC 246-100-076 Reportable diseases and conditions. (1) The following diseases and conditions shall be reported as individual case reports to the local health department in accordance with requirements and procedures described throughout chapter 246-100 WAC:

- (a) Category A diseases require an immediate report at the time a case is suspected or diagnosed and include:
 - (i) Anthrax,
 - (ii) Botulism (including food-borne, infant, and wound),
 - (iii) Cholera,
 - (iv) Diphtheria, noncutaneous,
 - (v) Measles (rubeola),
 - (vi) Paralytic shellfish poisoning,
 - (vii) Plague,
 - (viii) Poliomyelitis, and
 - (ix) Rabies.
- (b) Category B diseases or conditions require a case report within one day of diagnosis and include:
 - (i) Brucellosis,
- (ii) Gastroenteritis of suspected food-borne or waterborne origin,

- (iii) Hemophilus influenzae invasive disease (excluding otitis media) in children age five years and under,
 - (iv) Hepatitis A and B, acute,
 - (v) Leptospirosis,
 - (vi) Listeriosis,
 - (vii) Meningococcal disease,
 - (viii) Paratyphoid fever (see salmonellosis),
 - (ix) Pertussis,
 - (x) Rubella, including congenital,
- (xi) Salmonellosis, including paratyphoid fever and typhoid fever,
 - (xii) Shigellosis,
- (xiii) Syphilis—primary, secondary, or congenital (for other, see Category C),
- (xiv) ((Typhoid fever, including earrier (see salmonellosis),
- (xv) Unusual communicable disease (see definition WAC 246-100-011).)) Tuberculosis (suspected or diagnosed),
 - (xv) Typhoid fever, including carrier (see salmonellosis), (xvi) Unusual communicable disease (see definition

WAC 246-100-011).

- (c) Category C diseases or conditions require a case report within seven days of diagnosis and include:
- (i) Acquired immunodeficiency syndrome (AIDS) class IV human immunodeficiency virus (HIV, HTLV III, or LAV) disease (as classified by the Centers for Disease Control, U.S. Public Health Service, Morbidity and Mortality Weekly Report (MMWR), May 23, 1986, Volume 35, Number 20), and class P-2 pediatric HIV illness (as classified by the Centers for Disease Control, U.S. Public Health Service, MMWR, April 24, 1987, Volume 36, Number 15),
 - (ii) Amebiasis,
 - (iii) Campylobacteriosis,
 - (iv) Chancroid,
 - (v) Chlamydia trachomatis infection,
 - (vi) Ecoli 0157:H7 infection,
 - (vii) Encephalitis, viral,
 - (viii) Giardiasis,
 - (ix) Gonorrhea.
 - (x) Granuloma inguinale,
 - (xi) Herpes simplex, initial genital infection,
 - (xii) Herpes simplex, neonatal,
 - (xiii) Hepatitis non-A, non-B, and unspecified,
 - (xiv) Kawasaki syndrome,
 - (xv) Legionellosis,
 - (xvi) Leprosy (Hansen's disease),
 - (xvii) Lyme disease,
 - (xviii) Lymphogranuloma venereum,
 - (xix) Malaria,
 - (xx) Mycobacteriosis, ((including tuberculosis,))
 - (xxi) Mumps,
 - (xxii) Nongonococcal urethritis,
 - (xxiii) Pelvic inflammatory disease, acute,
- (xxiv) Pseudomonas folliculitis of suspected waterborne origin,
 - (xxv) Psittacosis,
 - (xxvi) Q fever,
 - (xxvii) Relapsing fever (borreliosis),
 - (xxviii) Reye Syndrome,
 - (xxix) Rheumatic fever,
 - (xxx) Rocky mountain spotted fever,
 - (xxxi) Syphilis—other (see also Category B),

(xxxii) Tetanus,

(xxxiii) Tick paralysis,

(xxxiv) Toxic shock syndrome,

(xxxv) Trichinosis,

(xxxvi) ((Tuberculosis,

(xxxvii))) Tularemia,

(((xxxviii))) (xxxvii) Vibriosis,

(((xxxix))) (xxxviii) Yersiniosis, and

(((xxxx))) (xxxix) Severe adverse reaction to immunization.

- (2) Any cluster or pattern of cases, suspected cases, deaths, or increased incidence of any disease or condition beyond that expected in a given period which may indicate an outbreak, epidemic, or related public health hazard shall be reported immediately by telephone to the local health officer. Such patterns include, but are not limited to, suspected or confirmed outbreaks of food borne or waterborne disease, chickenpox, influenza, viral meningitis, nosocomial infection suspected due to contaminated products or devices, or environmentally related disease.
- (3) Local health officers may require reporting of additional diseases and conditions.

WSR 96-23-070 PERMANENT RULES UTILITIES AND TRANSPORTATION COMMISSION

[Docket No. UT-960687, General Order No. R-438—Filed November 20, 1996, 11:55 a.m.]

In the matter of amending WAC 480-120-405 relating to the definition of a local calling area.

The Washington Utilities and Transportation Commission takes this action under Notice No. WSR 96-17-052, filed with the code reviser on August 20, 1996. The commission brings this proceeding pursuant to RCW 80.01.040.

This proceeding complies with the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.05 RCW), the State Register Act (chapter 34.08 RCW), the State Environmental Policy Act of 1971 (chapter 34.21C RCW), and the Regulatory Fairness Act (chapter 19.85 RCW).

The commission scheduled this matter for oral comment and adoption under Notice No. WSR 96-17-052, for 9:00 a.m., Wednesday, September 25, 1996, in the Commission's Hearing Room, Second Floor, Chandler Plaza Building, 1300 South Evergreen Park Drive S.W., Olympia, WA. The notice provided interested persons the opportunity to submit written comments to the commission until September 13, 1996.

No written comments were submitted to the commission. The rule revision addressed local call area definitions as defined in WAC 480-120-405 which defines local calling as "seven digit" dialing. The revision will allow ten digit dialing in the local calling areas due to technical requirements resulting from the implementation of new area codes in Washington.

The rule change proposal was considered for adoption at the commission's regularly scheduled open public meeting on September 25, 1996, before Chairman Sharon L. Nelson, Commissioner Richard Hemstad, and Commissioner William R. Gillis. No oral comments were made to the commission. After consideration, the commission adopted the proposed rules, without changes.

In reviewing the entire record, the commission determines that WAC 480-120-405 shall be amended to read as set forth in Appendix A, as a rule of the Washington Utilities and Transportation Commission, to take effect pursuant to RCW 34.05.380.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 1, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 1, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

ORDER

THE COMMISSION ORDERS That WAC 480-120-405 is amended to read as set forth in Appendix A, as a rule of the Washington Utilities and Transportation Commission, to take effect pursuant to RCW 34.05.380.

THE COMMISSION FURTHER ORDERS That this order and the rule shown below, after being recorded in the register of the Washington Utilities and Transportation Commission, shall be forwarded to the code reviser for filing pursuant to chapter 34.05 RCW and chapter 1-21 WAC.

THE COMMISSION Adopts the commission staff memoranda, presented at those times which the commission considered formal notice and adoption of this proposal, as its brief explanatory statement of the reasons for adoption, and for any variances between noticed and adopted versions, and for failure to make suggested changes in the noticed proposal, under RCW 34.05.325(6).

DATED at Olympia, Washington, this 15th day of November 1996.

Washington Utilities and Transportation Commission Richard Hemstad, Commissioner William R. Gillis, Commissioner

AMENDATORY SECTION (Amending Order R-314, Docket No. U-89-2709-R, filed 1/14/91, effective 2/14/91)

WAC 480-120-405 Definition of extended area service. (1) As used in this chapter, "exchange" shall be as defined in WAC 480-120-021.

- (2) As used in this chapter, "extended area service" means mandatory, two-way((, seven digit)) local calling service between exchanges that provides the ability to call from one exchange to another exchange without incurring a toll charge.
- (3) As used in this chapter, "embedded extended area service routes" means those extended area service routes

which exist prior to the effective date of WAC 480-120-400 through 480-120-435.

(4) As used in this chapter, "local calling capability" means the percent of the total intrastate intraLATA minutes originating in an exchange that terminates within the local calling area, except where an interLATA extended area service route is proposed, in which case "local calling capability" means the percent of total intrastate minutes originating in an exchange that terminates within the local calling area. In calculating the local calling area, the local exchange company shall treat calling by foreign exchange subscribers as toll calling.

Permanent [20]

WSR 96-23-005 EMERGENCY RULES DEPARTMENT OF TRANSPORTATION

[Filed November 8, 1996, 9:22 a.m.]

Date of Adoption: November 7, 1996.

Purpose: Segregates rules related to permitting nonreducible loads from rules related to permitting reducible loads. Defines rules for measuring maximum lengths for reducible loads (single trailers, double trailers and a log truck pulling a stinger-steered pole trailer).

Citation of Existing Rules Affected by this Order: Amending WAC 468-38-070.

Statutory Authority for Adoption: RCW 46.44.090.

Under 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: Thirty-one-day waiting period would be contrary to public interest. Haulers may adapt loads to WAC as amended immediately.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 1, amended 1, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 1, amended 1, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 1, amended 1, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: Immediately.

November 7, 1996 S. A. Moon Deputy Secretary for Operations

AMENDATORY SECTION (Amending Order 39, Resolution No. 195, filed 7/25/83)

WAC 468-38-070 Maximums for special permits—Nonreducible. (1) Overwidth: 14 feet on any two-lane highway; 20 feet on any multiple-lane highway where a physical barrier serving as a median divider separates the oncoming and opposing traffic lanes; 32 feet on any multiple-lane undivided highway.

The regulations on movement of buildings are in WAC 468-38-360.

(2) Overheight: A load over 14 feet high must be moved by permit, but the permittee is to be governed by the clearance of overhead obstructions such as bridges, underpasses, wires, overhead signs and other objects. The issuance of a permit does not insure the route to be free of low overhead structures. It is the responsibility of the permittee to check the proposed route and detour when

necessary. County or city road detours for this purpose require authorization from respective jurisdictions. ((Vehicles hauling empty apple bins may be issued permits to haul such bins up to 14 feet 10 inches high.))

- (3) Overlength: The permit will allow movement on routes on which the permittee can negotiate curves, interchanges, entrance and exit roadways and other obstacles. In all instances the general safety of the public is considered paramount.
- (4) Overweight: 22,000 pounds on a single axle; 43,000 pounds on tandem axles. (RCW 46.44.091)

NEW SECTION

WAC 468-38-071 Maximums for special permits— Reducible. (1) Overlength: Permits for reducible loads shall not exceed 56 feet for a single trailer and 68 feet for double trailers. Measurement for a single trailer will be from the front of the trailer, or load, to the rear of the trailer, or load, whichever provides the greater distance up to 56 feet. Measurement for double trailers will be from the front of the first trailer, or load, to the rear of the second trailer. or load, whichever provides the greatest distance up to 68 feet. A log truck pulling a pole-trailer, trailer combination. carrying two distinct and separate loads will be treated as a tractor-semitrailer-trailer (doubles). Measurement for the log truck, pole-trailer, trailer combination will be from the front of the first bunk on the truck to the rear of the second trailer, or load, whichever provides the greatest distance up to 68 feet. Measurements shall not include nonload carrying devices designed for the safe and efficient operation of the semitrailer or trailer; for example: External refrigeration unit, resilient bumper, and aerodynamic shells.

(2) Overheight: Vehicles hauling empty apple bins may be issued permits to haul such bins up to 14 feet 10 inches high.

WSR 96-23-010 EMERGENCY RULES DEPARTMENT OF FISH AND WILDLIFE

(Fisheries)

[Order 96-195—Filed November 8, 1996, 2:38 p.m., effective November 11, 1996, noon]

Date of Adoption: November 8, 1996. Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order: Amending WAC 220-40-027.

Statutory Authority for Adoption: RCW 75.08.080.

Under RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Harvestable numbers of coho salmon are available in Willapa Bay; chum salmon have cleared the commercial fishing area.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal

Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 1, amended 0, repealed 1.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: November 11, 1996, noon.

November 5, 1996 Dirk Brazil for Bern Shanks Director

NEW SECTION

WAC 220-40-02700N Willapa Bay salmon—Fall fishery. Notwithstanding the provisions of WAC 220-40-027, it is unlawful to fish for salmon in Willapa Bay for commercial purposes or to possess salmon taken from those waters for commercial purposes, except that:

FISHING PERIOD

- (1) Gill net gear may be used to fish for salmon from: noon November 11 to 6:00 p.m. November 30, 1996 in SMCRA 2G, 2H, 2J, 2K, and 2M;
- (2) The Tokeland Boat Basin is closed to commercial fishing during the openings in SMCRA 2G described in this section. The Tokeland Boat Basin means that portion of SMCRA 2G bounded on the south by the shoreline of the boat basin, on the west by the seawall and on the north and east by a line from the Tokeland Channel Marker "3" (flashing green, 4-second) to Tokeland Channel Marker "4" to the tip of the seawall.

GEAR

(3) Gill net gear shall be used as provided in WAC 220-40-015, except that after November 19, the minimum mesh size is 7-1/2 inches.

REPEALER

The following section of the Washington Administrative Code is repealed effective 6:00 p.m. November 30, 1996.

WAC 220-40-02700N Willapa Bay salmon—Fall fishery.

WSR 96-23-011 EMERGENCY RULES DEPARTMENT OF FISH AND WILDLIFE

(Fisheries)

[Order 96-196—Filed November 8, 1996, 2:42 p.m., effective November 10, 1996, 12:01 a.m.]

Date of Adoption: November 8, 1996. Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order: Repealing WAC 220-47-708.

Statutory Authority for Adoption: RCW 75.08.080.

Under 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 fishery in Areas 7 and 7A cancelled relative to Canada Department of Fisheries and Oceans update of 2.7 million chum entering Johnstone Strait. Chum annex of United States/Canada Pacific Salmon Treaty does not provide for United States fisheries when chum abundance is less than 3.0 million.

Openings in Areas 7B, 10, and 11 provide opportunity to harvest the nontreaty allocation of chum salmon destined for the Nooksack-Samish and south Puget Sound regions of origin per preseason schedule and relative to south Puget Sound chum run size update of 444,700. The Port Madison restriction is necessary to reduce impacts on local chum stocks.

Openings in Areas 8, 8A and 8D provide opportunity to harvest chum salmon destined for the Skagit and Stillaguamish-Snohomish regions of origin per preseason agreement. Modification of scheduled fishing hours provides separation of nontreaty net and crab gear. The requirement to release all coho and chinook salmon in Area 8 is by preseason agreement designed to reduced nontreaty impacts to weak stocks.

Openings in Areas 12 and 12B provide opportunity to harvest chum salmon destined for the Hood Canal region of origin per preseason agreement. Modification of scheduled fishing hours designed to allow timely run size update following nontreaty fishery. The requirement to release all coho and chinook salmon in Hood Canal is by preseason agreement designed to reduced nontreaty impacts to weak stocks.

All other Puget Sound areas are closed to prevent overharvest of local salmon stocks.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 1, amended 0, repealed 1.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: November 10, 1996, 12:01 a.m. November 8, 1996 Dirk Brazil

for Bern Shanks Director

NEW SECTION

WAC 220-47-709 Puget Sound all-citizen commercial salmon fishery. Notwithstanding the provisions of Chapter 220-47 WAC, effective 12:01 a.m. Sunday November 10, 1996 until further notice, it is unlawful to take, fish for, or possess 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 Gill nets using 6 1/4-inch minimum mesh and purse seines using the 5-inch strip may fish from 6:00 a.m. Monday November 11 until 4:00 p.m. Friday November 15, 1996.
- * Area 8 Gill nets using 6 1/4-inch minimum mesh may fish from 7:00 a.m. to 6:00 p.m. Tuesday November 12, 1996. Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. Wednesday November 13, 1996. Purse seines are required to release all coho and chinook salmon in area 8.
- * Areas 8A and 8D Purse seines using the 5-inch strip and gillnets using 6 1/4-inch minimum mesh may fish from 7:00 a.m. to 6:00 p.m. daily, Tuesday, Wednesday and Thursday, November 12, 13 and 14, 1996.
- * Areas 10 and 11 Gillnets using 6 1/4-inch minimum mesh may fish from 4:00 p.m. Tuesday November 12, 1996 to 8:00 a.m. Wednesday November 13, 1996. Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. Wednesday November 13, 1996. In addition to the exclusion zones described in WAC 220-47-307, Area 10 is closed in that portion of Port Madison west of a line projected 178 degrees true from the end of Indianola dock to the landfall on the south shore of Port Madison.
- * Areas 12 and 12B Gillnets using 6 1/4-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Monday and Tuesday nights, November 11 and 12, 1996. Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. daily Tuesday and Wednesday November 12 and 13, 1996. Purse seines are required to release all coho and chinook salmon in Hood Canal.
- * 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, 13I, and 13K, all freshwater areas, and exclusion zones provided for in WAC 220-47-307 Closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. November 10, 1996:

WAC 220-47-708

Puget Sound all-citizen commercial salmon fishery. (96-192)

WSR 96-23-012 EMERGENCY RULES DEPARTMENT OF FISH AND WILDLIFE

(Fisheries)

[Order 96-197-Filed November 8, 1996, 2:43 p.m.]

Date of Adoption: November 8, 1996.

Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order: Repealing WAC 220-36-02300S; and amending WAC 220-36-023.

Statutory Authority for Adoption: RCW 75.08.080.

Under RCW 34.05.350 the agency for good cause finds that immediate adoption, amendment, or repeal of a rule is necessary for the preservation of the public health, safety, or general welfare, and that observing the time requirements of notice and opportunity to comment upon adoption of a permanent rule would be contrary to the public interest.

Reasons for this Finding: Harvestable numbers of coho salmon are available in Grays Harbor.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 1, amended 0, repealed 1.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: Immediately.

November 7, 1996 Dirk Brazil for Bern Shanks Director

NEW SECTION

WAC 220-36-02300T Grays Harbor salmon—Fall fishery. Notwithstanding the provisions of WAC 220-36-023, it is unlawful to fish for salmon in Grays Harbor for commercial purposes or to possess salmon taken from those waters for commercial purposes, except that:

FISHING PERIOD

(1) Gill net gear may be used to fish for salmon in SMCRA 2B from:

NOON November 11 to NOON November 15, 1996.

(2) Gill net gear may be used to fish for salmon in SMCRA 2D from:

NOON November 7 to NOON November 9, 1996;

NOON November 11 to NOON November 15, 1996; and NOON November 18 to NOON November 22, 1996.

(2) Gill net gear shall be used as provided in WAC 220-36-015. 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.

REPEALER

The following section of the Washington Administrative Code is repealed effective immediately:

WAC 220-36-02300S Grays Harbor salmon—Fall fishery.

WSR 96-23-015 EMERGENCY RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Public Assistance)
[Filed November 12, 1996, 3:35 p.m.]

Date of Adoption: November 12, 1996.

Purpose: Amend drug coverage and formulary rules to comply with rules in conformance with sections 1927 (d)(4) and (k)(6) of the Social Security Act and 42 CFR Section 456-716.

Citation of Existing Rules Affected by this Order: Amending WAC 388-530-1150 and 388-530-1200.

Statutory Authority for Adoption: RCW 74.08.090 and 74.04.050.

Under RCW 34.05.350 the agency for good cause finds that state or federal law or federal rule or a federal deadline for state receipt of federal funds requires immediate adoption of a rule.

Reasons for this Finding: To comply with the Social Security Act and CFR sections as listed above.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 2, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agéncy's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 2, repealed 0.

Effective Date of Rule: Immediately.

November 12, 1996 Sydney Doré for Merry A. Kogut, Manager Rules and Policies Assistance Unit

AMENDATORY SECTION (Amending WSR 96-21-031, filed 10/9/96, effective 11/9/96)

WAC 388-530-1150 Noncovered drugs and pharmaceutical supplies. The department shall not pay for:

(1) Noncontract drugs, brand or generic, when the manufacturer has not signed a rebate agreement with the

federal Department of Health and Human Services, except as provided under WAC 388-530-1100(4) of this chapter;

- (2) Covered outpatient drugs, biological products, insulin, supplies, appliances, and equipment included in other reimbursement methods, including, but not limited to:
 - (a) Diagnosis-related group (DRG);
 - (b) Ratio of cost to charges (RCC);
 - (c) Nursing facility per diem;
 - (d) Managed care capitation rates; and
 - (e) Block grants.
- (3) Any drug regularly supplied as an integral part of program activity by other public agencies;
 - (4) A drug when the drug is prescribed:
 - (a) For weight loss or gain;
 - (b) To promote fertility;
 - (c) For cosmetic purposes or hair growth;
 - (d) To promote smoking cessation; or
- (e) For an indication which is not medically accepted as determined by MAA in consultation with federal guidelines, the Drug Utilization Education Council (DUEC), and MAA medical and pharmacy consultants.
- (5) OTC drugs/supplies, unless approved for formulary use or family planning as described under WAC 388-86-035;
- (6) Drugs listed in the federal register as "less-thaneffective" ("DESI" drugs) or which are identical, similar, or related to such drugs;
- (7) Covered outpatient drugs for which the manufacturer seeks to require as a condition of sale that associated tests or monitoring services be purchased exclusively from the manufacturer or manufacturer's designee;
- (8) Prescription vitamins and mineral products in the absence of a condition that is clinically recognized to produce a deficiency state, except prenatal vitamins and fluoride preparations. Prenatal vitamins are covered only when prescribed and dispensed to pregnant women. Fluoride preparations are covered only for children, under the early and periodic screening, diagnosis, and treatment (EPSDT or "healthy kids") services;
- (9) Drugs that are experimental, investigational, or of unproven efficacy or safety;
- (10) <u>Formulary or nonformulary drugs</u> requiring prior authorization for which department authorization has been denied:
- (11) Preservatives, flavoring, and/or coloring agents used in the process of compounding;
- (12) Less than a one-month supply of drugs for long-term therapy, except as provided under WAC 388-530-1250, Prior authorization. For a definition of long-term therapy, see WAC 388-530-1050(39);
- (13) Prescriptions written on pre-signed prescription blanks filled out by nursing facility operators or pharmacists. The department shall terminate the core provider agreement of pharmacies involved in this practice;
- (14) Drugs used to replace those taken from nursing facility emergency kits;
 - (15) Drugs used to replace a physician's stock supply;
 - (16) Free pharmaceutical samples;
- (17) Obsolete NDCs, except that the department may allow reimbursement to a pharmacy for a drug product with an obsolete NDC when the product is dispensed to an eligible client not later than two years from the date the

NDC is designated obsolete, if the drug is not a terminated drug product; and

(18) Terminated drug products.

AMENDATORY SECTION (Amending WSR 96-21-031, filed 10/9/96, effective 11/9/96)

- WAC 388-530-1200 Drug formulary. (1) For the purposes of this section, "medically accepted indication" shall mean any use for a covered outpatient drug which is approved under the Federal Food, Drug, and Cosmetic Act or the use of which is supported by one or more citations included or approved for inclusion in the following compendia:
- (a) American Hospital Formulary Service Drug Information;
 - (b) United States Pharmacopeia Drug Information; or
 - (c) American Medical Association Drug Evaluations.
- (2) The medical assistance administration (MAA) shall not require prior approval for drug preparations listed in the MAA drug formulary for the initial prescription.
- (a) MAA shall apply certain setting restrictions, such as nursing home or home use only as well as limits on quantity.
- (b) MAA shall update the formulary list as necessary and shall publish the list periodically.
- (((2))) (3) To request inclusion of a drug product in MAA's drug formulary, a drug manufacturer shall send to the pharmacist consultant a written request and the following supporting documentation:
- (a) Background data about the drug as requested by MAA;
 - (b) Product package information as requested by MAA;
 - (c) Any pertinent clinical studies; and
- (d) Any additional information the manufacturer feels appropriate.
- (((3) MAA's pharmacist consultants and an advisory board shall evaluate drugs for formulary inclusion. The consultants and board may include MAA's medical consultants, the drug utilization and education council (DUEC), and/or participating MAA pharmacy providers.))
- (4) The drug utilization and education council, established under WAC 388-530-1850, shall evaluate drugs for formulary inclusion and advise the department based on its evaluation. MAA's pharmacy consultants, medical consultants, the drug utilization and education council (DUEC), and/or participating MAA pharmacy providers may evaluate whether a drug should be covered with or without restrictions.
- (((6))) (5) The criteria for evaluating whether to include or exclude a drug from MAA's formulary include, but are not limited to the following:
- (a) The manufacturer has signed a federal drug rebate contract agreement;
 - (b) ((Like drugs are already on the formulary;
- (e))) The drug is a less-than-effective drug, or is identical, similar, or related to a less-than-effective drug; and
- ((((d))) (<u>c)</u> The drug falls into one of the categories authorized by federal law to be excluded from coverage((;
- (e) There are already less costly therapeutic alternatives in the formulary; and
 - (f) The drug has a potential for abuse)).

- (((5) The MAA shall determine whether a drug should be covered with or without restrictions in a manner similar to how formulary status is determined.
- (6) The department shall ensure decisions made in subsections (3) and (5) of this section are subject to review by the MAA assistant secretary or his/her designee. Manufacturers may seek review of adverse decisions by writing to the medical director.
- (7) The department may require double blind drug studies to be performed when there is a question of medical necessity or efficacy and the medical literature on the issue is inconclusive. MAA may use the double blind study when:
- (a) Considering addition or deletion of a drug to the formulary;
- (b) Evaluating the relative merits of two drugs for general use or for a specific individual;
 - (e) Evaluating requests for prior authorization; or
- (d) For whatever purpose the department deems necessary.))
- (6) Decisions regarding formulary development and coverage restrictions shall be made by the MAA assistant secretary or his/her designee. Manufacturers may seek review of adverse decisions by writing to the medical director.
- (7) Development of the formulary shall be based on the following criteria and as provided in subsection (8) of this section:
- (a) Whether the manufacturer has entered into and complies with a federal drug rebate agreement;
- (b) Whether the drug is a less-than-effective drug, or is identical, similar, or related to a less-than-effective drug; and
- (c) Whether the drug falls into one of the categories authorized by federal law to be excluded or otherwise restricted from coverage.
- (8) MAA may exclude a covered outpatient drug with respect to the treatment of a specific disease or condition for an identified population (if any) based on the drug's labeling (or in the case of a drug, the prescribed use of which is not approved under the Federal Food, Drug, and Cosmetic Act but is a medically accepted indication, based on information from the appropriate compendia described in subsection (1) of this section) if:
- (a) The excluded drug does not have a significant, clinically meaningful therapeutic advantage in terms of safety, effectiveness or clinical outcome of such treatment for such population over other drugs included in the formulary; and
- (b) MAA provides a written explanation of the basis for the exclusion and makes this explanation available to the public.
- (9) Coverage of a drug excluded from the formulary, other then any drug excluded or otherwise restricted under subsection (7)(c) of this section, is permitted if approved under the prior authorization program established in WAC 388-530-1250.

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 96-23-033 EMERGENCY RULES DEPARTMENT OF FISH AND WILDLIFE

(Fisheries)

[Order 96-199—Filed November 15, 1996, 2:13 p.m., effective November 17, 1996, 12:01 a.m.]

Date of Adoption: November 15, 1996. Purpose: Commercial fishing regulations.

Citation of Existing Rules Affected by this Order: Repealing WAC 220-47-709.

Statutory Authority for Adoption: RCW 75.08.080.

Under 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 fishery in Areas 7 and 7A canceled relative to Canada Department of Fisheries and Oceans update of 2.7 million chum entering Johnstone Strait. Chum annex of United States/Canada Pacific Salmon Treaty does not provide for United States fisheries when chum abundance is less than 3.0 million.

Openings in Areas 7B, 10, and 11 provide opportunity to harvest the nontreaty allocation of chum salmon destined for the Nooksack-Samish and south Puget Sound regions of origin per preseason schedule and relative to south Puget Sound chum run size update of 444,700. The Port Madison restriction is necessary to reduce impacts on local chum stocks.

Openings in Areas 8, 8A and 8D provide opportunity to harvest chum salmon destined for the Skagit and Stillaguamish-Snohomish regions of origin per preseason agreement. Modification of scheduled fishing hours provides separation of nontreaty net and crab gear. The requirement to release all coho and chinook salmon in Area 8 is by preseason agreement designed to reduced nontreaty impacts to weak stocks.

Openings in Areas 12 and 12B provide opportunity to harvest chum salmon destined for the Hood Canal region of origin per preseason agreement, relative to in-season update of 990,000. The requirement to release all coho and chinook salmon in Hood Canal is by preseason agreement designed to reduced nontreaty impacts to weak stocks.

All other Puget Sound areas are closed to prevent overharvest of local salmon stocks.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 1, amended 0, repealed 1.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making:

New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: November 17, 1996, 12:01 a.m.
November 15, 1996
Evan Jacoby

vember 15, 1996 Evan Jacoby for Bern Shanks Director

NEW SECTION

WAC 220-47-710 Puget Sound all-citizen commercial salmon fishery. Notwithstanding the provisions of Chapter 220-47 WAC, effective 12:01 a.m. Sunday November 17, 1996 until further notice, it is unlawful to take, fish for, or possess 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 Gill nets using 6 1/4-inch minimum mesh and purse seines using the 5-inch strip may fish from 6:00 a.m. Monday November 18 until 4:00 p.m. Friday November 22, 1996.
- * Area 8, 8A and 8D Gill nets using 6 1/4-inch minimum mesh may fish from 7:00 a.m. to 6:00 p.m. daily Monday and Tuesday November 18 and 19, 1996. Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. daily Wednesday and Thursday November 20 and 21, 1996. Purse seines are required to release all coho and chinook salmon in area 8.
- * Areas 10 and 11 Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. Monday November 18, 1996. Gillnets using 6 1/4-inch minimum mesh may fish from 4:00 p.m. Monday November 18, 1996 to 8:00 a.m. Tuesday November 19, 1996. In addition to the exclusion zones described in WAC 220-47-307, Area 10 is closed in that portion of Port Madison west of a line projected 178 degrees true from the end of Indianola dock to the landfall on the south shore of Port Madison
- * Areas 12 and 12B Purse seines using the 5-inch strip may fish from 7:00 a.m. to 5:00 p.m. daily Monday and Tuesday November 18 and 19, 1996. Gillnets using 6 1/4-inch minimum mesh may fish from 4:00 p.m. to 8:00 a.m. nightly, Monday and Tuesday nights, November 18 and 19, 1996. Purse seines are required to release all coho and chinook salmon in Hood Canal.
- * 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 Closed.

REPEALER

The following section of the Washington Administrative Code is repealed effective 12:01 a.m. November 17, 1996:

WAC 220-47-709

Puget Sound all-citizen commercial salmon fishery.

WSR 96-23-041 EMERGENCY RULES POLLUTION LIABILITY INSURANCE AGENCY

[Filed November 18, 1996, 10:50 a.m.]

Date of Adoption: November 18, 1996.

Purpose: This rule is being adopted to amend existing language in chapter 374-70 WAC. RCW 70.149.070 directs disbursement from the trust fund established by RCW 70.149.080. The Pollution Liability Insurance Agency is amending sections of chapter 374-70 WAC to protect the trust fund from future pollution liability insurance claims based on suspected heating oil releases from active heating oil tanks. This rule change will ensure that the purpose of the program is satisfied, but that program funds will not be expended to discover whether or not contamination actually exists. The burden of proof that a release has occurred is the responsibility of the tank owner/operator. Excavation of an underground heating oil tank is the responsibility of the tank owner/operator. These amendments will ensure fairness in the distribution of services and solvency of the heating oil pollution liability insurance program.

Citation of Existing Rules Affected by this Order: Repealing WAC 374-70-110; and amending WAC 374-70-020, 374-70-030, 374-70-060, 374-70-070, 374-70-080, 374-70-120, and 374-70-130.

Statutory Authority for Adoption: Chapter 70.149 RCW.

Under 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 heating oil pollution liability insurance program was established to address a solution to the threat posed to human health and the environment by accidental releases of heating oil from active heating oil tanks. The Pollution Liability Insurance Agency believes it is in the best interest of the citizens of Washington state that in order to protect the trust fund established by chapter 70.149 RCW, it is imperative that the burden of proof that a release from an active heating oil tank has occurred is the responsibility of owners/operators of active heating oil tanks. These amendments will ensure fairness in the distribution of services and solvency of the heating oil pollution liability insurance program.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 9, repealed 1.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making:

New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: Immediately.

November 18, 1996 James M. Sims Director

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-020 Definitions. Unless the context requires otherwise, the definitions in this section shall apply throughout this chapter.

- (1) "Abandoned heating oil tank" means a heating oil tank system that has been abandoned or decommissioned and is no longer active and in use.
- (2) "Accidental release" means a sudden or nonsudden release of heating oil from an active heating oil tank that results in bodily injury, property damage, or a need for corrective action, neither expected nor intended by the owner or operator.
- (3) "Active" heating oil tank means a heating oil tank that:
- (a) Is in use at the time of registration for the heating oil pollution liability insurance program;
- (b) Has been in continuous use for a period of eighteen months prior to registration; and
- (c) Has been continuously in use between registration and submission of a notice of claim.
- (4) "Agency" means the Washington state pollution liability insurance agency established pursuant to chapter 70.148 RCW. For purposes of chapter 70.149 RCW, agency shall also mean staff or employees of the pollution liability insurance agency.
- (5) "Bodily injury" means bodily injury, sickness, or disease sustained by a person, including death at any time, resulting from the injury, sickness, or disease.
- (6) "Claim" means a demand made by a named insured, or the insured's representative, for payment of the benefits provided under the heating oil pollution liability insurance program.
- (7)(a) "Corrective action" means those actions reasonably required to be undertaken by the insured to remove, treat, neutralize, contain, or clean up an accidental release in order to comply with a statute, ordinance, rule, regulation, directive, order, or similar legal requirement, in effect at the time of an accidental release, of the United States, the state of Washington, or a political subdivision of the United States or the state of Washington. "Corrective action" includes, where agreed to in writing, in advance by the insurer, action to remove, treat, neutralize, contain, or clean up an accidental release to avert, reduce, or eliminate the liability of the insured for corrective action, bodily injury, or property damage. "Corrective action" also includes actions reasonably necessary to monitor, assess, and evaluate an accidental release.
 - (b) "Corrective action" does not include:
- (i) <u>Removal, replacement or repair of heating oil tanks</u> or other receptacles; ((or))
- (ii) Replacement or repair of piping, connections, and valves of tanks or other receptacles; or
 - (iii) Costs directly associated with tank removal.

- (8) "Director" means the director of the Washington state pollution liability insurance agency or the director's appointed representative.
- (9) "Heating oil" means any petroleum product used for space heating in oil-fired furnaces, heaters, and boilers, including stove oil, diesel fuel, or kerosene. "Heating oil" does not include petroleum products used as fuels in motor vehicles, marine vessels, trains, buses, aircraft, or any off-highway equipment not used for space heating, or for industrial processing or the generation of electrical energy.
- (10) "Heating oil tank" means an active tank and its connecting pipes, whether above or below ground, or in a basement, with pipes connected to the tank for space heating of human living or working space on the premises where the tank is located. "Heating oil tank" does not include a decommissioned or abandoned heating oil tank, or a tank used solely for industrial process heating purposes or generation of electrical energy.
- (11) "Heating oil tank service provider" is an independent contractor responsible for ((all aspects of)) corrective action including ((exeavation, tank/line removal,)) sampling and testing, remedial actions, site restoration, and submittal of required reports to PLIA.
- (12) "Insurer" means the commercial insurance company providing pollution liability insurance to registered owners of heating oil tanks under the heating oil pollution liability insurance program. PLIA is the reinsurer of the commercial insurance company and acts as the designated representative of the insurer for the heating oil pollution liability insurance program.
- (13) "MTCA" means the Model Toxics Control Act (chapter 70.105D RCW).
- (((13))) (14) "Named insured" means the individual insureds who are heating oil tank owners registered for coverage under the heating oil pollution liability insurance program.
- (((14))) (15) "Occurrence" means an accident, including continuous or repeated exposure to conditions, that results in an accidental release from an active heating oil tank.
- (((15))) (16) "Owner" means the person, or his or her authorized representative, legally responsible for a heating oil tank, its contents, and the premises upon which the heating oil tank is located.
- (((16))) (17) "Owner or operator" means a person in control of, or having responsibility for, the daily operation of a heating oil tank.
- ((((17)))) (18) "Per occurrence, per site, per year" means one accidental release per site, per year.
- (((18))) (19) "Pollution liability insurance agency" (PLIA) means the Washington state pollution liability insurance agency established pursuant to chapter 70.148 RCW. For purposes of chapter 70.149 RCW, pollution liability insurance agency shall also mean staff or employees of the pollution liability insurance agency.
- (((19))) (20) "Pollution liability insurance agency trust account" means the pollution liability insurance agency trust account established under chapter 70.148 RCW and established in the custody of the state treasurer. Expenditures from the account are used for the purposes of chapter 70.148 RCW including the payment of costs of administering the pollution liability insurance program, and payment of reinsurance claims.

- (((20))) (21) "Property damage" means:
- (a) Physical injury to, destruction of, or contamination of tangible property, including the loss of use of the property resulting from the injury, destruction, or contamination; or
- (b) Loss of use of tangible property that has not been physically injured, destroyed, or contaminated but has been evacuated, withdrawn from use, or rendered inaccessible because of an accidental release.
- (((21))) (22) "Property damage restoration" means the restoration of property to a similar condition to that of the property prior to the accidental release. Restoration includes the replacement of sod, plants or concrete driveway or walkway, or the cleaning or replacement of carpet in the case of a basement tank.
- (((22))) (23) "Release" means a spill, leak, emission, escape, or leaching into the environment.
- (((23))) (24) "Third-party claimant" means a person alleged to have suffered property damage requiring corrective action or bodily injury as a direct result of a leak or spill from the heating oil tank of a named insured.
- (((24))) (25) "Third-party liability" means the liability of a heating oil tank owner to another person due to property damage requiring corrective action or bodily injury that results from a leak or spill from an active heating oil tank.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-030 Responsibility. (1) The director of the pollution liability insurance agency is directed by chapter 70.149 RCW to establish the heating oil pollution liability insurance program to assist owners and operators of active heating oil tanks. The agency implements and administers the pollution liability insurance program established by chapter 70.148 RCW and the heating oil pollution liability insurance program established by chapter 70.149 RCW.

(2) The location of the principal office and the mailing address of the agency is:

Pollution Liability Insurance Agency State of Washington 1015 10th Avenue, S.E. P.O. Box 40930 Olympia, WA 98504-0930

- (3) The principal administrative and appointing officer of the agency is the director. The director may designate other employees of the agency to act in his or her behalf in the director's absence or with respect to those matters in which so doing would enhance the efficiency of the agency's operations.
- (4) In administering the heating oil pollution liability insurance program, PLIA acts as the designated representative of the insurer providing pollution liability insurance to registered owners of heating oil tanks.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-060 Coverage. (1) The effective date of coverage under the heating oil pollution liability insurance program is January 1, 1996. Thereafter, individual heating oil tank coverage shall become effective upon receipt, by PLIA, of the completed registration form. Corrective action

for an accidental release occurring prior to the effective date of coverage will not be covered under the program.

- (2) The heating oil pollution liability insurance program provides coverage for corrective action costs up to sixty thousand dollars per occurrence, per site, per year, exclusive of other valid insurance or warranties.
- (3) Corrective action costs covered under the heating oil pollution liability insurance program include:
- (a) Corrective action if the accidental release occurs after the registration of an active heating oil tank;
- (b) Actions necessary to determine the extent and severity of an accidental release;
- (c) Costs, not to exceed sixty thousand dollars per occurrence, per site, per year;
- (d) Costs in excess of other valid insurance or warranties:
- (e) First-party property damage restoration, including landscaping, limited to one thousand five hundred dollars per occurrence, per site, per year;
- (f) Third-party property damage restoration, including landscaping, limited to one thousand five hundred dollars for each third-party claimant per occurrence, per site, per year;
- (g) Excavation, treatment and/or removal and proper disposal of any soil or water contaminated by the accidental release and ((removal and)) proper disposal of nonrepairable heating oil tank or tanks; and
- (h) Required soil and water sampling and testing to determine if corrective action standards have been met.
- (4) Corrective action costs not covered under the heating oil pollution liability insurance program include:
- (a) Corrective action if the accidental release occurred prior to the registration of an active heating oil tank;
 - (b) Costs covered by other valid insurance or warranties;
- (c) Costs in excess of sixty thousand dollars per occurrence, per site, per year, exclusive of other valid insurance or warranties:
 - (d) Cleanup of contamination from other sources;
- (e) <u>Removal, repair or replacement of the heating oil</u> tank, lines, or furnace;
 - (f) Emergency heat restoration procedures;
 - (g) Cleanup of a site beyond the MTCA cleanup levels;
- (h) Corrective action associated with an abandoned or decommissioned heating oil tank or site;
- (i) First-party property damage restoration, including landscaping, in excess of one thousand five hundred dollars per occurrence, per site, per year;
- (j) Third-party property damage restoration, including landscaping, in excess of one thousand five hundred dollars for each third-party claimant per occurrence, per site, per year; and
- (k) Defense costs, including the costs of legal representation, expert fees, and related costs and expenses incurred in defending against claims or actions brought by or on behalf of:
- (i) The United States, the state of Washington, or a political subdivision of the United States or state of Washington to require corrective action or to recover costs of corrective action; or
- (ii) A third party for bodily injury or property damage caused by an accidental release.
- (5) If a claim exceeds sixty thousand dollars in total damages, coverage within the sixty thousand dollar policy

limit shall be on a pro rata basis between the insured heating oil tank owner and third-party claimant(s).

(6) A claim will be accepted for coverage only after an investigation has confirmed the existence of an accidental release which is eligible for coverage under these rules.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

- WAC 374-70-070 Parties involved with an accidental release and corrective action. Among the potential parties involved when an accidental release is suspected from a heating oil tank or line are the heating oil tank owner or operator, adjacent property owners, heating oil supplier, PLIA, third-party administrator, department of ecology, and heating oil tank service providers.
- (1) Heating oil tank owner or operator. All liabilities caused by an accidental release originating from a heating oil tank are the sole responsibility of the heating oil tank owner. The pollution liability insurance agency and/or the state of Washington accepts no liability, nor portion of the liability, from the heating oil tank owner. The heating oil tank operator may submit forms to PLIA on behalf of the owner, however, no corrective action may be performed without the specific written consent of the heating oil tank owner. The heating oil tank owner or operator is responsible for ((selecting a heating oil tank service provider from the prequalified list supplied by PLIA, working with that service provider to file the appropriate forms and reports with PLIA, and for)) notifying the heating oil supplier in the case of a suspected accidental release and investigating the source and extent of the suspected accidental release. The heating oil tank owner is responsible for notification of homeowner's insurer and determination of whether coverage will be provided. corrective action is implemented, the heating oil tank owner is responsible for selecting a service provider approved by the insurer and approving the completed corrective action.
- (2) Adjacent property owners. If an accidental release migrates off-site, or is suspected to have migrated, the adjacent property owner may be involved in the corrective action. In this situation, the heating oil tank owner or operator shall notify PLIA of the occurrence and provide the adjacent property owner's name, address and telephone number.
- (3) Heating oil supplier. Some heating oil suppliers provide customer services which may be a resource to evaluate a suspected accidental release to the environment. If after investigating a heating system malfunction, a heating oil supplier determines that an accidental release may have occurred, the heating oil supplier should inform the owner or operator of the accidental release.
- (4) ((PLIA. PLIA registers heating oil tanks, purchases insurance and provides reinsurance, provides a list of prequalified heating oil tank service providers, manages claims, investigates sites and provides certification that a claim is closed.
- (5) Third party administrator. PLIA will appoint a third party administrator to perform all initial investigations and site assessments. Investigation will include, but not necessarily be limited to, verification that the accidental release is from an active, registered heating oil tank, investigation of the existence of any other valid insurance or

warranties providing coverage for the heating oil tank and/or property, and determination of the extent and severity of the accidental release. The heating oil tank owner or operator shall cooperate fully with the third-party administrator-and supply any information necessary for the third party administrator to complete the initial investigation and site assessment, including, but not limited to, a copy of any-homeowner, pollution liability, or environmental impairment insurance policy(ies). A report of the investigation will be submitted to PLIA. If no contamination requiring corrective action is discovered during the investigation, all costs associated with the investigation will be the responsibility of the heating oil tank owner.)) PLIA acts as the designated representative of the insurer for purposes of the heating oil pollution liability insurance program. PLIA provides informal advice and assistance to heating oil tank owners and operators, registers heating oil tanks for insurance coverage, provides listings of service providers approved by the insurer, manages claims for the insurer and provides certification that a claim is closed.

- (5) Third-party administrator. PLIA may appoint a third-party administrator to assist in monitoring, investigation and corrective action.
- (6) Department of ecology. The department of ecology administers state-wide laws and rules detailing MTCA cleanup standards for both soil and ground water. To be eligible for coverage under the heating oil pollution liability insurance program, corrective action must satisfy MTCA and pertinent local government requirements.
- (7) Heating oil tank service provider. A heating oil tank service provider is an independent contractor ((responsible for all aspects of corrective action including excavation, tank/line removal, sampling and testing, remedial actions, site restoration, and submittal of required reports to PLIA)) who contracts with an owner or operator to perform corrective action, including submitting reports to PLIA on behalf of the owner or operator.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-080 Claims ((procedures)). Coverage under the heating oil pollution liability insurance program shall be in excess of other valid insurance and warranties. Payment of a claim will be made only if the cleanup of contamination resulting from an accidental release is not covered by other valid insurance and warranties. Corrective action will be accomplished by the most cost-effective method available. To receive payment from the heating oil pollution liability insurance program for covered corrective action costs, the following actions are required:

- (1) The claim must be for corrective action resulting from an accidental release from an active heating oil tank which has been registered with PLIA prior to the accidental release;
- (2) The claim must satisfy all requirements and restrictions established by chapter 70.149 RCW and this chapter. Any failure to satisfy all requirements and restrictions may be a basis for denial of claim;
- (3) The heating oil tank owner or operator must provide notice to PLIA that a potential claim exists within ((seven))

ten days of discovery that an accidental release may have occurred:

- (4) Upon receipt of notice of a potential claim, PLIA will commence completion of the notice of claim, and will provide the heating oil tank owner or operator with a list of ((prequalified)) insurer approved heating oil tank service providers;
- (5) The heating oil tank operator may submit reports and forms on behalf of the heating oil tank owner; however, no corrective action will be initiated or performed without the specific written consent of the heating oil tank owner;
- (6) ((Initial investigation and site assessment-will be performed by a third-party administrator appointed by PLIA. Investigation will include, but not necessarily be limited to, verification that the accidental release is from an active, registered-heating-oil tank, investigation of the existence of any other valid insurance or warranties providing coverage for the heating oil tank and/or property, and determination of the extent and severity of the accidental release. The heating oil tank owner or operator shall cooperate fully with the third-party-administrator and supply any information necessary for the third-party administrator to complete the initial investigation and site assessment, including, but not limited to, a copy of any homeowner, pollution liability, or environmental impairment insurance policy(ies). A report of the investigation will be submitted to PLIA. If no contamination requiring corrective action is discovered during the investigation, all costs associated with the investigation will be the responsibility of the heating oil tank owner;)) The heating oil tank owner is responsible for investigation to determine the source and extent of a suspected accidental release. The heating oil tank owner is also responsible for notification of the homeowner's insurer and determination of whether coverage will be provided;
- (7) If the claim is determined by PLIA to be valid, PLIA will so notify the heating oil tank owner or operator ((will be notified by PLIA to select)). The corrective action shall be performed by a heating oil tank service provider((rom the list of prequalified heating oil tank service providers, to perform corrective action. PLIA's list of prequalified heating oil tank service providers will be updated quarterly. The heating oil tank owner or operator must contact PLIA, prior to selecting a heating oil tank service provider, to confirm that the heating oil tank service provider is still included on the agency's list of prequalified heating oil tank service providers)) approved by the insurer;
- (8) The ((prequalified)) heating oil tank service provider will notify PLIA of selection by the heating oil tank owner or operator. PLIA will then forward to the heating oil tank service provider the following forms:
- (a) Scope of work proposal. This form will provide the heating oil tank owner or operator and PLIA a proposal of the extent and elements of corrective action, as well as a specific cost proposal;
- (b) Change order. This form provides a proposal for change or deviation from the scope of work proposal;
- (c) Project field report. This form provides a record of all corrective action and work elements, as well as a record of detailed costs. The project field report must include color photographs of the project at commencement, completion, and any significant steps in between, as well as appropriate project sketches and/or plans; and

- (d) Claim report. This form will include a project closeout report, final cleanup report, and corrective action cost claim:
- (9) The ((prequalified)) heating oil tank service provider will submit for approval to the heating oil tank owner or operator and to PLIA a scope of work proposal for corrective action at the heating oil tank site;
- (10) Upon receipt of approval by the heating oil tank owner or operator and PLIA of the scope of work proposal, the heating oil tank service provider may commence work to accomplish corrective action ((in compliance with MTCA independent remedial action));
- (11) All work performed by the heating oil tank service provider on behalf of the heating oil tank owner or operator and PLIA must be within the terms of the contract and the approved scope of work proposal and shall not exceed costs included in the scope of work proposal. Any change(s) or deviation(s) from the approved scope of work proposal must be accomplished through a change order request which must be approved in advance by the heating oil tank owner or operator and PLIA. Any work performed by the heating oil tank service provider that has not been approved, prior to performance, by the heating oil tank owner or operator and PLIA, or is beyond the terms of the scope of work proposal or change order(s), or is in excess of costs approved in the scope of work proposal or change order(s), will not be paid or reimbursed under the heating oil pollution liability insurance program. Such work or excess costs will be the responsibility of the heating oil tank owner and/or heating oil tank service provider;
- (12) Corrective action activities and costs must be recorded by the heating oil tank service provider on the project field report form provided by PLIA((.—The project field report must include color photographs of the project at commencement, completion and any significant steps between, as well as appropriate project sketches and/or plans));
- (13) Upon completion of all corrective action, the heating oil tank owner or operator must sign the project closeout report indicating approval of and satisfaction with all work performed by the heating oil tank service provider;
- (14) Upon completion of ((all)) corrective action and approval by the heating oil tank owner or operator, the heating oil tank service provider must submit to PLIA a complete claim report((. The elaim report will include the project eloseout report, project field report, final cleanup report and corrective action cost claim. After review and approval of the claim report by PLIA, the heating oil tank service provider will receive payment));
- (15) Upon completion of corrective action that appears to satisfy the requirements of all applicable state and local statutes, the director will certify that the claim has been closed;
- (16) Approval of claims and payment of covered costs are contingent upon the availability of revenue. The director reserves the right to defer payment at any time that claim demands exceed the revenue available for the heating oil pollution liability insurance program. Payment will commence with sufficient revenue;
- (17) PLIA will maintain all records associated with a claim for a period of ten years; and

(18) In the case of an emergency, the director may authorize deviation from this procedure to the extent necessary to adequately respond to the emergency.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-090 Third-party claims ((procedures)). Coverage under the heating oil pollution liability insurance program shall be in excess of other valid insurance and warranties. Payment of a claim will be made only if the cleanup of contamination resulting from an accidental release is not covered by other valid insurance and warranties. Corrective action will be accomplished by the most cost-effective method available. For a third party to receive payment from the heating oil pollution liability insurance program for covered corrective action costs, the following actions are required:

- (1) The claim must be for corrective action resulting from a leak or spill from an active heating oil tank which has been registered with PLIA prior to the leak or spill;
- (2) The claim must satisfy all requirements and restrictions established for third-party claims by chapter 70.149 RCW and this chapter. Any failure to satisfy all requirements and restrictions may be a basis for denial of claim;
- (3) The third-party claimant must provide notice to PLIA that a potential third-party claim may exist within ((ten)) fifteen days of discovery that damage may have occurred from a leak or spill from a named insured's active heating oil tank;
- (4) Upon receipt of notice of a potential claim, PLIA will commence completion of the notice of claim;
- (5) ((Initial investigation and site assessment will be performed by a third-party administrator appointed by PLIA. Investigation will include, but not necessarily be limited to, verification that the leak or spill is from an active, registered heating oil tank, investigation of the existence of any other valid insurance or warranties providing coverage for the heating oil tank and/or property, and determination of the extent and severity of the leak or spill. The third-party elaimant shall cooperate fully with the third-party administrator and supply any information necessary for the third-party administrator to complete the initial investigation and site assessment. A report of the investigation will be submitted to PLIA. If no contamination requiring corrective action is discovered during the investigation, all costs associated with the investigation will be the responsibility of the heating oil tank-owner;)) If an accidental release from a named insured's heating oil tank has been confirmed, PLIA, as designated representative of the insurer will initiate an investigation to determine the extent and source of the contamination. Investigation will be performed by PLIA or a designated representative approved by the insurer. PLIA may also assist the named insured heating oil tank owner in determining if the insured's homeowner's insurance provides coverage for third-party damage. The third-party claimant shall cooperate fully with the investigator and provide any information or access necessary to complete the investiga-
- (6) If the claim is determined by PLIA to be valid, the third-party claimant will be notified by PLIA to select a heating oil tank service provider, ((from the list of

prequalified heating oil tank service providers)) approved by the insurer, to perform corrective action((.—PLIA's list of prequalified heating oil tank service providers will be updated quarterly. The third-party claimant must contact PLIA, prior to selecting a heating oil tank service provider, to confirm that the heating oil tank service provider is still included on the agency's list of prequalified heating oil tank service providers));

- (7) The ((prequalified)) heating oil tank service provider will notify PLIA of selection by the third-party claimant. PLIA will then forward to the heating oil tank service provider the following forms:
- (a) Scope of work proposal. This form will provide the third-party claimant and PLIA a proposal of the extent and elements of corrective action, as well as a specific cost proposal;
- (b) Change order. This form provides a proposal for change or deviation from the scope of work proposal;
- (c) Project field report. This form provides a record of all corrective action and work elements, as well as a record of detailed costs. The project field report must include color photographs of the project at commencement, completion, and any significant steps in between, as well as appropriate project sketches and/or plans; and
- (d) Claim report. This form will include a project closeout report, final cleanup report, and corrective action cost claim;
- (8) The ((prequalified)) heating oil tank service provider will submit for approval to the third-party claimant and to PLIA a scope of work proposal for corrective action;
- (9) Upon receipt of approval by the third-party claimant and PLIA of the scope of work proposal, the heating oil tank service provider may commence work to accomplish corrective action ((in compliance with MTCA independent remedial action));
- (10) All work performed by the heating oil tank service provider on behalf of the third-party claimant and ((PLIA)) the insurer must be within the terms of the contract and the approved scope of work proposal and shall not exceed costs included in the scope of work proposal. Any change(s) or deviation(s) from the approved scope of work proposal must be accomplished through a change order request which must be approved in advance by the third-party claimant and PLIA. Any work performed by the heating oil tank service provider that has not been approved, prior to performance, by the third-party claimant and PLIA, or is beyond the terms of the scope of work proposal or change order(s), or is in excess of costs approved in the scope of work proposal or change order(s), will not be paid or reimbursed under the heating oil pollution liability insurance program. Such work or excess costs will be the responsibility of the third-party claimant and/or heating oil tank service provider;
- (11) Corrective action activities and costs must be recorded by the heating oil tank service provider on the project field report form provided by PLIA((... The project field report must include color photographs of the project at commencement, completion and any significant steps between, as well as appropriate project sketches and/or plans));
- (12) Upon completion of all corrective action, the thirdparty claimant must sign the project closeout report indicat-

ing approval of and satisfaction with all work performed by the heating oil tank service provider;

- (13) Upon completion of ((all)) corrective action and approval by the third-party claimant, the heating oil tank service provider must submit to PLIA a complete claim report. ((The claim report will include the project closeout report, project field report, final cleanup report and corrective action cost claim.)) After review and approval of the claim report by PLIA, the heating oil tank service provider will receive payment;
- (14) Upon completion of corrective action that appears to satisfy the requirements of all applicable state and local statutes, the director will certify that the claim has been closed:
- (15) Approval of claims and payment of covered costs are contingent upon the availability of revenue. The director reserves the right to defer payment at any time that claim demands exceed the revenue available for the heating oil pollution liability insurance program. Payment will commence with sufficient revenue;
- (16) PLIA will maintain all records associated with a claim for a period of ten years; and
- (17) In the case of an emergency, the director may authorize deviation from this procedure to the extent necessary to adequately respond to the emergency.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-100 Service provider requirements and procedures. (1) All corrective action shall be performed by ((prequalified)) insurer approved heating oil tank service providers. A heating oil tank service provider is an independent contractor responsible for ((all aspects of)) corrective action including excavation, ((tank/line removal,)) sampling and testing, remedial actions, site restoration, and submittal of required reports to PLIA. ((PLIA will maintain a list of prequalified heating oil tank service providers. This list will be made available to heating oil tank owners and operators. PLIA will continually monitor the performance of the prequalified heating oil tank service providers.

- (2) To qualify as a prequalified heating oil tank service provider, a contractor must submit to PLIA the following documents:
- (a) Certificates of insurance covering general liability, vehicles, and workers' compensation, including limits of coverage;
 - (b) Copy of state general-contractor's license; and
- (e) A signed agreement to terms and conditions, established by PLIA, for prequalified heating oil tank service providers.
- (3))) (2) Once retained, the heating oil tank service provider works with the insurer, PLIA, as the insurer's designated representative, the heating oil tank owner or operator and/or the third-party claimant to perform the following:
 - (a) Perform the corrective action;
 - (b) Document the costs of the corrective action; and
- (c) File the forms required to receive payment from the heating oil pollution liability insurance program.

(((4))) (3) All ((prequalified)) heating oil tank service providers must follow claims procedures as outlined in WAC 374-70-070.

(((5))) (4) Whenever possible, all corrective action activities must meet the criteria established by MTCA and any pertinent local ordinances or requirements.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-120 Appeals. (1) A person may appeal any of the following decisions made under the heating oil pollution liability insurance program to the director:

(a) A denial of eligibility for coverage;

- (b) Amount of payment allowed for corrective action;
- (c) Amount of payment allowed for property damage;
- (d) Amount of payment allowed for a third-party claim; and
- (e) A determination that cleanup does not meet MTCA standards((;
- (f) A denial of inclusion on the agency's list of prequalified heating oil tank-service providers; and
- (g) Removal of a heating oil tank service provider from the agency's list of prequalified heating oil tank service providers)).
- (2) A person has forty-five days after the decision to file a written request for a hearing.
- (3) If the written request for a hearing is received within forty-five days, the director shall conduct an adjudicative hearing proceeding under chapter 34.05 RCW.
- (4) If the written request for a hearing is not received within forty-five days after the decision, no further consideration will be given to the appeal.

AMENDATORY SECTION (Amending WSR 96-01-101, filed 12/19/95, effective 1/19/96)

WAC 374-70-130 Confidentiality of information. (1) All information obtained during heating oil tank registration shall be confidential and may not be ((made)) subject to public ((or otherwise disclosed to any person, firm, corporation, agency, association, government body, or other entity)) disclosure under chapter 42.17 RCW.

(2) All examination and proprietary reports and information obtained in soliciting bids from insurers and in monitoring the selected insurer shall be confidential and may not be made public or otherwise disclosed to any person, firm, corporation, agency, association, government body, or other entity.

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 374-70-110 Quality assurance.

WSR 96-23-043 EMERGENCY RULES DEPARTMENT OF RETIREMENT SYSTEMS

[Filed November 18, 1996, 1:26 p.m.]

Date of Adoption: November 18, 1996.

Purpose: Modification of WAC 415-512-090 to implement change in IRC Section 457 (effective January 1, 1997) which will allow deferred compensation plan participants to elect to postpone what has previously been an irrevocable date to begin payout.

Citation of Existing Rules Affected by this Order: Amending WAC 415-512-090.

Statutory Authority for Adoption: RCW 41.50.050.

Under 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: IRC Section 457 was amended effective January 1, 1997, to allow deferred compensation plan participants to elect to postpone what has previously been an irrevocable date to begin payout. If the rule is not adopted as an emergency, persons who elected a payout date before the effective date of the federal law change would be unable to take advantage of the law change. The lack of ability to exercise this option could negatively impact their personal finances.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 1, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 1, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: Immediately.

November 18, 1996 Sheryl Wilson Retirement Systems Director

AMENDATORY SECTION (Amending WSR 96-16-020, filed 7/29/96, effective 7/29/96)

WAC 415-512-090 Elections regarding distribution. Each participant (or in the event of death, each beneficiary other than an organization, an estate, or a trust) shall elect when his/her payout will begin and the payout period.

(1) Election regarding time of payment. The election regarding the ((time)) date when payment will begin shall be made when a participant separates from service (or dies having separated from service and having previously elected when payment will begin).

Once made, the election regarding when payout will begin is irrevocable as to the participant or beneficiary making the election, unless the participant or beneficiary, more than thirty days prior to the elected date payment is to begin, elects to postpone the original date. Only one such postponement is allowed. The election regarding when payment will begin:

- (a) By a participant who separates from service other than by reason of death, must be made not later than sixty days after separation from service. Payment may begin on the central payroll date nearest the twenty-fifth day of the month following the month in which an election is filed with the department on forms provided for that purpose, and payment must begin within the time prescribed by WAC 415-512-110;
- (b) By a beneficiary, other than an organization, estate or trust, where the participant was not already receiving payments, must be made not later than sixty days after the participant's death. Payment may begin on the central payroll date nearest the twenty-fifth day of the month following the month in which an election is filed with the department on forms provided for that purpose, and payment must begin within the time prescribed by WAC 415-512-110.
- (2) Election regarding method of payment. The participant (or beneficiary) who makes an election regarding the date payment will begin, may also elect the period over which payments will be made. The payout period election may be made either at the time he/she elects a beginning date for payout or at any time not later than sixty days prior to the date payout is to begin. Once having made this election, the participant (or beneficiary, other than an organization, estate, or trust) may change the payout period election not later than ((sixty)) thirty days prior to the date payout is to begin. Such a beneficiary may also make this election where the participant was already receiving payments but, as provided in WAC 415-512-110 (3)(a), must receive distribution at least as rapidly as it was being distributed to the participant. Such a beneficiary must make the payout period election not later than sixty days after the death of the participant and payout will be suspended following the participant's death until the beneficiary either makes a payout period election or begins receiving payment as provided in subsection (4) of this section. Provided, if the participant was receiving payout in the form of an annuity contract, then the successor's right shall be limited by the terms of that contract.
- (3) How elections are made. A participant or beneficiary makes elections allowed under this section by completing and filing applicable payment request forms with the department.
- (4) Consequences in absence of a timely election regarding time of payment. Absent a timely election regarding when payout is to begin, payout will begin on the central payroll date nearest the twenty-fifth day of the month following the month in which the election period ends, and will be made, in a lump sum if the accumulated deferrals as of the end of the election period are less than twenty-five thousand dollars or, if the accumulated deferrals are twenty-five thousand dollars or more, in equal monthly installments over a period of one hundred twenty months or such lesser period:

- (a) As may be necessary under the minimum payout requirements of Section 457 (d)(2)(B)(i)(I) of the Internal Revenue Code, requiring amounts to be paid not later than as determined under Section 401 (a)(9)(G) of the Internal Revenue Code; or
- (b) As may be necessary under Section 457 (d)(2)(B) (i)(II) of the Internal Revenue Code, requiring amounts not distributed to the participant during his/her life to be distributed at least as rapidly as they were being distributed as of the participant's death.
- (5) Effects of certain employment changes. Transfers from the plan are allowed in the circumstances described in WAC 415-512-015(2).
- (6) Consequences in absence of a timely election regarding method of payment. In the absence of a timely election regarding the period of time over which payment will be made, payment will be made in the manner described in subsection (4) of this section.
- (7) Payment to an organization, estate, or trust. Any amount payable to an organization, estate, or trust shall be paid in a lump sum as prescribed in WAC 415-512-110(3).

WSR 96-23-046 EMERGENCY RULES FOREST PRACTICES BOARD

[Filed November 18, 1996, 4:33 p.m.]

Date of Adoption: November 14, 1996.

Purpose: To modify forest practices rules, in order to protect public resources while maintaining a viable forest products industry.

Citation of Existing Rules Affected by this Order: Amending WAC 222-12-090 and 222-16-030.

Statutory Authority for Adoption: RCW 76.09.040 and chapter 34.05 RCW.

Under 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: New data has shown that the physical characteristics of streams, as defined in the current forest practices rules, are no longer accurate. This emergency rule updates those physical characteristics based on current knowledge so that appropriate resource protection can be provided to fish habitat and water quality.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 0, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 2, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making:

New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: Immediately.

November 18, 1996
Kaleen Cottingham
Deputy Supervisor
for Jennifer M. Belcher
Commissioner of Public Lands

AMENDATORY SECTION (Amending WSR 92-15-113, filed 7/21/92, effective 8/21/92)

WAC 222-12-090 Forest practices board manual. When approved by the board the manual serves as an advisory technical supplement to these forest practices regulations. The department, in cooperation with the departments of fisheries, wildlife, agriculture, ecology, and such other agencies, affected Indian tribes, or interested parties as may have appropriate expertise, is directed to prepare, and submit to the board for approval, revisions to the forest practices board manual. The manual shall include:

- (1) Method for determination of adequate shade requirements on streams needed for use with WAC 222-30-040.
- (2) The standard methods for measuring channel width, stream gradient and flow which are used in the water typing criteria WAC 222-16-030.
- (3) A chart for establishing recommended permanent culvert sizes and associated data.
- (4) Guidelines for clearing slash and debris from Type 4 and 5 Waters.
 - (5) Guidelines for landing location and construction.
- (6) Guidelines for determining acceptable stocking levels.
- (7) **Guidelines** for calculating average widths of riparian management zones.
 - (8) Guidelines for wetland delineation.
 - (9) Guidelines for wetland replacement or substitution.
 - (10) A list of nonnative wetland plant species.
- (11) The standard methodology, which shall specify the quantitative methods, indices of resource conditions, and definitions, for conducting watershed analysis under chapter 222-22 WAC. The department, in consultation with Timber/Fish/Wildlife's Cooperative Monitoring, Evaluation and Research Committee (CMER), may make minor modifications to the version of the standard methodology approved by the board. Substantial amendments to the standard methodology requires approval by the board.
- (12) A list of special concerns related to aerial application of pesticides developed under WAC 222-16-070(3).
- (13) Guidelines for determining fish use for the purpose of typing waters under WAC 222-16-030.

AMENDATORY SECTION (Amending WSR 94-01-134, filed 12/20/93, effective 1/1/94)

WAC 222-16-030 Water typing system. *The department in cooperation with the departments of fisheries, wildlife and ecology, and in consultation with affected Indian tribes shall classify streams, lakes and ponds and prepare stream classification maps showing the location of Type 1, 2, 3 and 4 Waters within the various forested areas of the state. Such maps shall be available for public inspection at

region offices of the department. The waters will be classified using the following criteria. If a dispute arises concerning a water type the department shall make available informal conferences, which shall include the departments of fisheries, wildlife and ecology, and affected Indian tribes and those contesting the adopted water types. These conferences shall be established under procedures established in WAC 222-46-020.

- *(1) "Type 1 Water" means all waters, within their ordinary high-water mark, as inventoried as "shorelines of the state" under chapter 90.58 RCW and the rules promulgated pursuant to chapter 90.58 RCW, but not including those waters' associated wetlands as defined in chapter 90.58 RCW.
- *(2) "Type 2 Water" shall mean segments of natural waters which are not classified as Type 1 Water and have a high fish, wildlife, or human use. These are segments of natural waters and periodically inundated areas of their associated wetlands, which:
- (a) Are diverted for domestic use by more than 100 residential or camping units or by a public accommodation facility licensed to serve more than 100 persons, where such diversion is determined by the department to be a valid appropriation of water and the only practical water source for such users. Such waters shall be considered to be Type 2 Water upstream from the point of such diversion for 1,500 feet or until the drainage area is reduced by 50 percent, whichever is less;
- (b) Are diverted for use by federal, state, tribal or private fish hatcheries. Such waters shall be considered Type 2 Water upstream from the point of diversion for 1,500 feet and tributaries if highly significant for protection of downstream water quality;
- (c) Are within a federal, state, local, or private campground having more than 30 camping units: *Provided*, That the water shall not be considered to enter a campground until it reaches the boundary of the park lands available for public use and comes within 100 feet of a camping unit, trail or other park improvement;
- (((e))) (d) Are used by substantial numbers of anadromous or resident game fish for spawning, rearing or migration. Waters having the following characteristics are presumed to have highly significant fish populations:
- (i) Stream segments having a defined channel 20 feet or greater in width between the ordinary high-water marks and having a gradient of less than 4 percent.
- (ii) Lakes, ponds, or impoundments having a surface area of 1 acre or greater at seasonal low water.
- (((d))) (e) Are used by salmonids for off-channel habitat. These areas are critical to the maintenance of optimum survival of juvenile salmonids. This habitat shall be identified based on the following criteria:
- (i) The site must be connected to a stream bearing salmonids and accessible during some period of the year; and
- (ii) The off-channel water must be accessible to juvenile salmonids through a drainage with less than a 5% gradient.
- *(3) "Type 3 Water" shall mean segments of natural waters which are not classified as Type 1 or 2 Water and have a moderate to slight fish, wildlife, and human use. These are segments of natural waters and periodically inundated areas of their associated wetlands which:

- (a) Are diverted for domestic use by more than 10 residential or camping units or by a public accommodation facility licensed to serve more than 10 persons, where such diversion is determined by the department to be a valid appropriation of water and the only practical water source for such users. Such waters shall be considered to be Type 3 Water upstream from the point of such diversion for 1,500 feet or until the drainage area is reduced by 50 percent, whichever is less;
- (b) Are used by significant numbers of anadromous or resident game fish for spawning, rearing or migration. Guidelines for determining fish use are described in the Forest Practices Board Manual. If fish use has not been determined:
- (i) Waters having the following characteristics are presumed to have significant anadromous or resident game fish use:
- (((i))) (A) Stream segments having a defined channel of ((5)) 2 feet or greater in width between the ordinary highwater marks in Western Washington; or 3 feet or greater in width between the ordinary high-water marks in Eastern Washington; and having a gradient ((of less than 12)) 16 percent ((and not upstream of a falls of more than 10 vertical feet)) or less;
- (B) Stream segments having a defined channel of 2 feet or greater in width between the ordinary high-water marks in Western Washington; or 3 feet or greater in width between the ordinary high-water marks in Eastern Washington; and having a gradient greater than 16 percent and less than or equal to 20 percent; and having greater than 50 acres in contributing basin size in Western Washington; or greater than 175 acres in contributing basin size in Eastern Washington based on hydrographic boundaries;
- (ii) The department shall waive or modify the characteristics in (i) above where:
- (A) Waters have confirmed, long term, naturally occurring water quality parameters incapable of supporting anadromous or resident game fish;
- (B) Snowmelt streams have short flow cycles that do not support successful life history phases of anadromous or resident game fish. These streams typically have no flow in the winter months and discontinue flow by June 1; or
- (C) Sufficient information about a geographic region is available to support a departure from the characteristics in (i), as determined in consultation with the department of fish and wildlife, department of ecology, affected tribes and interested parties.
- (((ii))) (iii) Ponds or impoundments having a surface area of less than 1 acre at seasonal low water and having an outlet to an anadromous fish stream.
- (((c) Are used by significant numbers of resident game fish. Waters with the following characteristics are presumed to have significant resident game fish use:
- (i) Stream segments having a defined channel of 10 feet or greater in width between the ordinary high water marks; and a summer low flow greater than 0.3 cubic feet per second; and a gradient of less than 12 percent.
- (ii))) (iv) For resident game fish ponds or impoundments having a surface area greater than 0.5 acre at seasonal low water.
- (((d))) (c) Are highly significant for protection of downstream water quality. Tributaries which contribute

- greater than 20 percent of the flow to a Type 1 or 2 Water are presumed to be significant for 1,500 feet from their confluence with the Type 1 or 2 Water or until their drainage area is less than 50 percent of their drainage area at the point of confluence, whichever is less.
- *(4) "Type 4 Water" classification shall be applied to segments of natural waters which are not classified as Type 1, 2 or 3, and for the purpose of protecting water quality downstream are classified as Type 4 Water upstream until the channel width becomes less than 2 feet in width between the ordinary high-water marks. Their significance lies in their influence on water quality downstream in Type 1, 2, and 3 Waters. These may be perennial or intermittent.
- *(5) "Type 5 Water" classification shall be applied to all natural waters not classified as Type 1, 2, 3 or 4; including streams with or without well-defined channels, areas of perennial or intermittent seepage, ponds, natural sinks and drainageways having short periods of spring or storm runoff.
 - *(6) For purposes of this section:
- (a) "Residential unit" means a home, apartment, residential condominium unit or mobile home, serving as the principal place of residence.
- (b) "Camping unit" means an area intended and used for:
- (i) Overnight camping or picnicking by the public containing at least a fireplace, picnic table and access to water and sanitary facilities; or
- (ii) A permanent home or condominium unit or mobile home not qualifying as a "residential unit" because of part time occupancy.
- (c) "Resident game fish" means game fish as described in the Washington game code that spend their life cycle in fresh water. Steelhead, searun cutthroat and Dolly Varden trout are anadromous game fish and should not be confused with resident game fish.
- (d) "Public accommodation facility" means a business establishment open to and licensed to serve the public, such as a restaurant, tavern, motel or hotel.
- (e) "Natural waters" only excludes water conveyance systems which are artificially constructed and actively maintained for irrigation.
- (f) "Seasonal low flow" and "seasonal low water" mean the conditions of the 7-day, 2-year low water situation, as measured or estimated by accepted hydrologic techniques recognized by the department.
- (g) "Channel width and gradient" means a measurement over a representative section of at least 500 linear feet with at least 10 evenly spaced measurement points along the normal stream channel but excluding unusually wide areas of negligible gradient such as marshy or swampy areas, beaver ponds and impoundments. Channel gradient may be determined utilizing stream profiles plotted from United States geological survey topographic maps.
- (h) "Intermittent streams" means those segments of streams that normally go dry.

WSR 96-23-050 EMERGENCY RULES DEPARTMENT OF FISH AND WILDLIFE

(Wildlife)

[Order 96-200—Filed November 19, 1996, 1:28 p.m., effective December 5, 1996]

Date of Adoption: November 16, 1996.

Purpose: Prohibit the use of hounds for the hunting of cougar during the remainder of the 1996-97 hunting season consistent with the passing of Initiative 655.

Citation of Existing Rules Affected by this Order: Amending WAC 232-28-249.

Statutory Authority for Adoption: RCW 77.12.040.

Under RCW 34.05.350 the agency for good cause finds that state or federal law or federal rule or a federal deadline for state receipt of federal funds requires immediate adoption of a rule.

Reasons for this Finding: Rule is necessary to comply with Initiative 655.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 1, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: December 5, 1996.

November 16, 1996
Bern Shanks
for Mitchell S. Johnson
Chairman
Fish and Wildlife Commission

NEW SECTION

WAC 232-28-24901 1996-97 Special species hunting seasons and regulations—Use of hounds for hunting cougar. Notwithstanding the provisions of WAC 232-28-249, effective as of December 5, 1996, it is unlawful to hunt or pursue cougar with the aid of a dog or dogs (hound(s)).

REPEALER

The following section of the Washington Administrative Code is repealed effective March 1, 1997:

WAC 232-28-24901

1996-97 Special species hunting seasons and regulations— Use of hounds for hunting cougar.

WSR 96-23-051 EMERGENCY RULES DEPARTMENT OF FISH AND WILDLIFE

(Wildlife)

[Order 96-201—Filed November 19, 1996, 1:32 p.m., effective December 5, 1996]

Date of Adoption: November 16, 1996.

Purpose: Prohibit the use of hounds for the hunting of bobcat during the remainder of the 1996-97 hunting season consistent with the passing of Initiative 655.

Citation of Existing Rules Affected by this Order: Amending WAC 232-28-264.

Statutory Authority for Adoption: RCW 77.12.040.

Under RCW 34.05.350 the agency for good cause finds that state or federal law or federal rule or a federal deadline for state receipt of federal funds requires immediate adoption of a rule.

Reasons for this Finding: Rule is necessary to comply with Initiative 655.

Number of Sections Adopted in Order to Comply with Federal Statute: New 0, amended 0, repealed 0; Federal Rules or Standards: New 0, amended 0, repealed 0; or Recently Enacted State Statutes: New 1, amended 0, repealed 0.

Number of Sections Adopted at Request of a Nongovernmental Entity: New 0, amended 0, repealed 0.

Number of Sections Adopted on the Agency's own Initiative: New 0, amended 0, repealed 0.

Number of Sections Adopted in Order to Clarify, Streamline, or Reform Agency Procedures: New 0, amended 0, repealed 0.

Number of Sections Adopted using Negotiated Rule Making: New 0, amended 0, repealed 0; Pilot Rule Making: New 0, amended 0, repealed 0; or Other Alternative Rule Making: New 0, amended 0, repealed 0.

Effective Date of Rule: December 5, 1996.

November 16, 1996
Bern Shanks
for Mitchell S. Johnson
Chairman
Fish and Wildlife Commission

NEW SECTION

WAC 232-28-26401 1994-95, 1995-96, 1996-97 Official hunting hours and small game seasons—Use of hounds for hunting bobcat. Notwithstanding the provisions of WAC 232-28-264, effective as of December 5, 1996, it is unlawful to hunt or pursue bobcat with the aid of a dog or dogs (hound(s)).

REPEALER

The following section of the Washington Administrative Code is repealed effective March 16, 1997:

WAC 232-28-26401

Official hunting hours and small game seasons — Use of hounds for hunting bobcat.

•				
			·	•

WSR 96-23-006 NOTICE OF PUBLIC MEETINGS UNIVERSITY OF WASHINGTON

[Memorandum-November 6, 1996]

In accordance with RCW 42.30.075, the University of Washington is providing the following meeting schedule(s) for governing bodies of schools, colleges, departments and programs at the university that maintain regular meeting schedules at the University of Washington Public Records Office.

HARBORVIEW MEDICAL CENTER—BOARD OF TRUSTEES MEETING SCHEDULE 1997 (All Board Standing Committee meetings held in Room 1C-30, Harborview Medical Center)

BOARD COMMITTEES	TIME	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	ост	NOV	DEC
Public Affairs (1st Tuesday)	12:30 p.m.	7	. 4	4	1	6	3	1	5	2	7	4	2
Joint Conference (3rd Monday)	12:30 p.m.	*13	*24	17	21	19	16	21	18	15	20	17	-
Health Care Services and Planning (3rd Tuesday)	11:00 a.m.	21	18	18	15	20	17	15	19	16	21	18	16
Facilities, Building and Equipment (2nd Friday)	11:30 a.m.	10	14	14	11	9	13	11	8	12	10	14	12
Finance (Tuesday before board meeting)	7:30 a.m.	21	25	25	22	20	24	22	26	23	21	-	2
Board Educational Session (DR-C) (4th Thursday)	noon	23	27	27	24	22	26	24	28	25	23	-	4
Board Meeting (4th Thursday)	1:00 p.m.	23	27	27	24	22	26	24	28	25	23	-	4
Development (3rd Wednesday/Quarterly)	noon	15	-	-	16	-	-	16	-	-	15	-	-
Executive Committee (3rd Tuesday)	1:00 p.m.	14	18	18	15	13	17	15	19	16	14	25	-
MEDICAL CENTER COMMITTEES Community Mental Health (2MH-16/1) (3rd Thursday)	5:30 p.m. 17)	16	20	20	17	15	19	17	21	18	16	20	18
Quality Assurance (2nd Monday)	1:00 p.m.	13	10	10	14	12	9	14	11	8	13	*3	8

^{*}rescheduled dates because of legal holidays

WSR 96-23-007 NOTICE OF PUBLIC MEETINGS PUBLIC EMPLOYEES BENEFITS BOARD

[Memorandum—November 8, 1996]

Public Employees Benefits Board Attorney General Conference Room Rowesix, Building One 4224 6th Avenue S.E. Lacey, WA 98504 1:00 p.m., November 12, 1996 (360) 438-8584

If you are a person with a disability and need a special accommodation, please contact Judy Lamm at (360) 923-2828.

WSR 96-23-008 NOTICE OF PUBLIC MEETINGS OLYMPIC COLLEGE

[Memorandum-November 6, 1996]

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, except for July and December, 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, Olympia 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 1997, which needs to be published in the State Register for Olympic College, is as follows:

January 28 February 25 March 25 April 22 May 27 June 24 August 26 September 23 October 28 November 25

WSR 96-23-014 NOTICE OF PUBLIC MEETINGS COMMUNITY COLLEGES OF SPOKANE

[Memorandum-November 6, 1996]

The November 19, 1996, meeting of the board of trustees of Community Colleges of Spokane (Washington State Community College District #17) has been canceled.

WSR 96-23-016 INTERPRETIVE OR POLICY STATEMENT DEPARTMENT OF SOCIAL AND HEALTH SERVICES

[Filed November 12, 1996, 3:36 p.m.]

DESCRIPTION OF INTERPRETIVE OR POLICY STATEMENT

Document Title: Administrative Policy 13.07. Subject: Client Service Contracting Policy. Effective Date: October 31, 1996.

Document Description: This policy builds upon Administrative Policy 13.06, "General Contracting Policy." This policy proposal provides department staff with general guidelines for the selection and screening of contractors who provide direct services to clients, and details the options for preparing, executing, amending and monitoring client service contracts.

This policy proposes some selected changes to the current client service contract process that will afford better protection for the department and staff. Specifically, the use of work orders signed by program staff is now restricted to client service contracts, and these client service work orders can only be signed by staff who have signing authority delegated from the secretary. This policy also details who is responsible for each aspect of the client service contracting process.

To receive a copy of the interpretive or policy statement, contact Christy Gullion, Office of Contracts and Asset Management, P.O. Box 45811, Olympia, WA 98504-5811, phone (360) 902-7649, TDD (360) 753-4542, FAX (360) 586-8487, e-mail cgullion@dshs.wa.gov.

November 7, 1996 Philip A. Wozniak Director

WSR 96-23-017 INTERPRETIVE OR POLICY STATEMENT DEPARTMENT OF SOCIAL AND HEALTH SERVICES

[Filed November 12, 1996, 3:37 p.m.]

DESCRIPTION OF INTERPRETIVE OR POLICY STATEMENT

Document Title: Administrative Policy 14.07.

Subject: Control of Fixed Assets. Effective Date: October 10, 1996.

Document Description: This policy clarifies and defines divisional level control and responsibility for fixed asset management; requires divisional and local office coordination of fixed asset tracking; adjusts the capitalized asset threshold from \$1000 to \$5000; and specifies monitoring and agency-wide fixed asset management coordination and assistance by Office of Contracts and Asset Management.

To receive a copy of the interpretive or policy statement, contact Bob Bell, Asset Policy Coordinator, Office of Contracts and Asset Management, mailstop 45811, phone (360) 902-7648, TDD (360) 753-4542, FAX (360) 586-8487, e-mail BBell@dshs.wa.gov.

November 6, 1996 Philip A. Wozniak

WSR 96-23-026 NOTICE OF PUBLIC MEETINGS DEPARTMENT OF LABOR AND INDUSTRIES

(Plumbers Advisory Board) [Memorandum—November 1, 1996]

In accordance with chapter 42.30 RCW, Open Public Meetings Act, the time and place of regular meetings for the Plumbers Advisory Board for 1997 have been scheduled. The meetings are scheduled to begin at 9:00 a.m. on the third Tuesday of January, April, July and October at the following location:

January 21, April 15, July 15 and October 14, 1997

Department of Labor and Industries Rehabilitation Resource Center 12806 Gateway Drive Seattle, WA (Tukwila)

WSR 96-23-027 ATTORNEY GENERAL'S OFFICE

[Filed November 14, 1996, 11:09 a.m.]

NOTICE OF REQUEST FOR ATTORNEY GENERAL'S OPINION WASHINGTON ATTORNEY GENERAL

The Washington Attorney General issues formal published opinions in response to requests by the heads of state agencies, state legislators, and county prosecuting attorneys. When it appears that individuals outside the Attorney General's Office have information or expertise that will assist in the preparation of a particular opinion, a summary of that opinion request will be published in the state register. If you are interested in commenting on a

request listed in this volume of the register, you should notify the Attorney General's Office of your interest by December 11, 1996. This is not the due date by which comments must be received. However, if you do not notify the Attorney General's Office of your interest in commenting on an opinion request by December 11, 1996, the opinion may be issued before your comments have been received. You may notify the Attorney General's Office of your intention to comment by calling (360) 753-4114, or by writing to the Solicitor General, Office of the Attorney General, P.O. Box 40100, Olympia, WA 98504-0100. When you notify the office of your intention to comment, you will be provided with a copy of the opinion request in which you are interested; information about the Attorney General's Opinion process; information on how to submit your comments; and a due date by which your comments must be received to ensure that they are fully considered.

The Attorney General's Office seeks public input on the following opinion request(s).

96-11-01 Request by John Knodell Prosecuting Attorney for Grant County

Does a deferred sentence imposed by a judge in district court enable a defendant to have the subject sentence removed from the criminal history "record" upon successful completion of the terms and conditions of the sentence and concomitant dismissal by the sentencing court?

WSR 96-23-029 POLICY AND INTERPRETIVE STATEMENT DEPARTMENT OF LABOR AND INDUSTRIES

[Filed November 15, 1996, 1:04 p.m.]

Following is the policy and interpretive statement report for the month of October 1996 for publication.

POLICY AND INTERPRETIVE STATEMENT

Consultation and Compliance

WISHA Interim Operations Memorandum #96-9-A, "WISHA Hazard Alert Approval Process," implements the hazard alert process until such time as the issue can be addressed within the planned WISHA Administrative Manual.

Contact:

Teri Neely Mailstop 4648 (360) 902-5503

Frank Leuck, Assistant Director Consultation and Compliance

WISHA Interim Operations Memorandum #96-6-B, "Additional Guidance Regarding Statewide Repeat Violations," provides guidance to WISHA consultation and compliance staff in relation to repeat WISHA violations by employers with operations throughout the state.

Contact:

Teri Neely Mailstop 4648 (360) 902-5503

Frank Leuck, Assistant Director Consultation and Compliance

WISHA Interim Interpretive Memorandum #96-9-C, "Personal Protective Equipment Assessment, Training, and Payment," provides guidance to WISHA staff regarding PPE, (not including PPE more appropriately addressed under a more specific standard, such as respiratory protection, hearing protection, etc.)

Contact: Teri Neely

Mailstop 4648 (360) 905-5503

Frank Leuck, Assistant Director Consultation and Compliance

WISHA Interim Interpretive Memorandum #96-9-D, "Partial Body Entry Situation and the Confined Spaces Standard," provides guidance to WISHA compliance and consultation staff similar to that provided by federal OSHA.

Contact: Teri Neely

Mailstop 4648 (360) 902-5503

Frank Leuck, Assistant Director Consultation and Compliance

WISHA Interim Operations Memorandum #96-9-E, "Elevator Pits and the Confined Spaces Standard," incorporates interpretive guidance provided by federal OSHA in the context of the current standard, provides guidance to WISHA consultation and compliance staff until a formal directive on the subject can be issued.

Contact: Teri Neely

Mailstop 4648 (360) 902-5503

Frank Leuck, Assistant Director Consultation and Compliance

WISHA Interim Operations Memorandum #96-6-F, "Host Employers and Public Rescue Service for Confined Spaces Incidents," provides guidance to WISHA consultation and compliance staff when they must deal with an employer who relies upon public rescue services to fulfill the employer's obligation under the standard.

Contact:

Teri Neely Mailstop 4648 (360) 902-5503

Frank Leuck, Assistant Director Consultation and Compliance

WISHA Interim Interpretive Memorandum #96-9-G, "'Incidental' Use in Relation to ROP's in Agriculture," provides guidance to WISHA consultation and compliance staff when they must address the question of whether work otherwise covered by the requirements of WAC 296-306-200 is in fact exempt as "incidental" use of the tractor.

Contact: Teri Neely

Mailstop 4648 (360) 902-5503

Frank Leuck, Assistant Director Consultation and Compliance

WISHA Interim Interpretive Memorandum #96-9-H, "Management Responsibility to Investigate 'Serious Injuries'," provides guidance to WISHA consultation and compliance staff in relation to WAC 296-24-020(2).

[3] Miscellaneous

Contact:

Teri Neely

Mailstop 4648 (360) 902-5503

Frank Leuck, Assistant Director Consultation and Compliance

Insurance Services

Policy A.01, "Using Review Message Screens and Create Message Screens (new)," provides guidance to all staff for entering employer account information on department's LINIIS system screens.

Contact:

Linda Norris Mailstop 4311 (360) 902-5003

Doug Connell, Assistant Director

Insurance Services

Policy A.01, "Using Review Message Screens and Create Message Screens," provides guidance to all staff for entering employer account information on department's LINIIS system screens.

Contact:

Linda Norris Mailstop 4311 (360) 902-5003

Doug Connell, Assistant Director

Insurance Services

Policy 16.40, "Reopening Claims Closed Over Seven Years." provides guidance for claim management staff when the department receives a request to reopen a claim that has been closed more than seven years.

Contact:

Linda Norris Mailstop 4311 (360) 902-5003

Doug Connell, Assistant Director

Insurance Services

Policy 60-2.1, "Penalty and Interest Assessment and Waivers on Account Balances," provides guidelines to be used in assessment and waivers of penalty and interest on employer account balances.

Contact:

Linda Norris Mailstop 4311 (360) 902-5003

Doug Connell, Assistant Director

Insurance Services

Policy 60-2.11, "Reviewing Employee Adjustments of Account Balances," provides guidance for reviewing adjustments to employer account balances made by departmental staff.

Contact: Linda Norris

Mailstop 4311 (360) 902-5003

Doug Connell, Assistant Director

Insurance Services

Policy 60-2.2, "Declaring Accounts Uncollectible," provides guidelines for staff when determining whether or not employer accounts are uncollectible.

Contact:

Linda Norris Mailstop 4311 (360) 902-5003

Doug Connell, Assistant Director

Insurance Services

Marie Myerchin-Redifer Rules Coordinator

WSR 96-23-035 NOTICE OF PUBLIC MEETINGS OFFICE OF MARINE SAFETY

[Memorandum-November 15, 1996]

The Office of Marine Safety is convening the Fishing Vessel Inspection Advisory Council established under WAC 317-31-230(2). The fourth advisory council meeting will be:

Date:

Wednesday, January 8, 1997

Time: 9:00 to 3:30

Bank of California Building Place:

> 24th Floor 900 4th Avenue Seattle, WA

The meeting will be open to the public. Persons requiring special accommodations please contact the Office of Marine Safety's ADA coordinator at (360) 664-9110.

The organizations represented on the Advisory Council are:

Washington State Fire Academy representing the public at large

Northwest Indian Fisheries Commission representing the Native American Tribes

Trident Seafoods Corporation representing the fish processing industry

Sierra Club Cascade Chapter representing environmental organizations

North Pacific Fishing Vessel Owners' Association representing fishing industry trade association

Fremont Marine Services representing the public at large Cascade Fishing, Inc. representing the fish catching industry Washington State Office of Marine Safety representing state government

Washington State Department of Ecology representing state government

Center for Marine Conservation representing environmental organizations

Seven Seas Fishing Company representing the fish catching industry

American Seafoods Company representing the fish processing industry

WSR 96-23-036 NOTICE OF PUBLIC MEETINGS **EDMONDS COMMUNITY COLLEGE**

[Memorandum—November 18, 1996]

Board of Trustees Meeting November 21, 1996 (SPECIAL) Sno-King Building Boardroom 103 4:30 - 6:25

An executive session will be held for any of those items for which an executive session may be held under the Open Public Meetings Act.

Action items as necessary in the discretion of the board as a result of any item properly considered in executive session.

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 96-23-037 NOTICE OF PUBLIC MEETINGS DEPARTMENT OF AGRICULTURE

(Barley Commission)
[Memorandum—November 13, 1996]

The Washington Barley Commission's December 7, 1996, regular meeting has been rescheduled. The meeting will now be held on December 9, 1996. The meeting will begin at the previously scheduled time which is 1:30 p.m. and will be held at the Ridpath Hotel, 515 West Sprague Avenue, Spokane, WA.

WSR 96-23-038 NOTICE OF PUBLIC MEETINGS BELLINGHAM TECHNICAL COLLEGE

[Memorandum-November 14, 1996]

Pursuant to RCW 42.30.075, the Bellingham Technical College board of trustees' regular meetings during 1997 will be held on the third Thursday of each month except July. Meetings will be held at 9 a.m. in the College Services Building, Bellingham Technical College, 3028 Lindbergh Avenue, Bellingham, WA 98225.

WSR 96-23-039 NOTICE OF PUBLIC MEETINGS BELLINGHAM TECHNICAL COLLEGE

[Memorandum—November 18, 1996]

The regular meeting of the Bellingham Technical College board of trustees scheduled for November 21, 1996, has been canceled.

WSR 96-23-040 RULES COORDINATOR LOWER COLUMBIA COLLEGE

[Filed November 18, 1996, 10:15 a.m.]

Per RCW 34.05.312, following is the name, office location, mailing address, and telephone number of the rules coordinator for Lower Columbia College (Community College District 13): Virginia M. Koken, President's Office, Lower Columbia College, 1600 Maple Street, P.O. Box 3010, Longview, WA 98632-0310, phone (360) 577-2322.

Vernon R. Pickett President

WSR 96-23-042 ATTORNEY GENERAL'S OFFICE

[Filed November 18, 1996, 11:08 a.m.]

NOTICE OF REQUEST FOR ATTORNEY GENERAL'S OPINION WASHINGTON ATTORNEY GENERAL

The Washington Attorney General issues formal published opinions in response to requests by the heads of state agencies, state legislators, and county prosecuting attorneys. When it appears that individuals outside the Attorney General's Office have information or expertise that will assist in the preparation of a particular opinion, a summary of that opinion request will be published in the state register. If you are interested in commenting on a request listed in this volume of the register, you should notify the Attorney General's Office of your interest by December 11, 1996. This is not the due date by which comments must be received. However, if you do not notify the Attorney General's Office of your interest in commenting on an opinion request by December 11, 1996, the opinion may be issued before your comments have been received. You may notify the Attorney General's Office of your intention to comment by calling (360) 753-4114, or by writing to the Solicitor General, Office of the Attorney General, P.O. Box 40100, Olympia, WA 98504-0100. When you notify the office of your intention to comment, you will be provided with a copy of the opinion request in which you are interested; information about the Attorney General's Opinion process; information on how to submit your comments; and a due date by which your comments must be received to ensure that they are fully considered.

The Attorney General's Office seeks public input on the following opinion request(s).

96-11-02 Request by Ralph Munro Secretary of State

Concerning the Department of Health Record Retention for the IDA Project:

- 1. Are the personalized Diet Information forms and computer analysis of those forms public records for purposes of the Public Disclosure Act, chapter 42.17 RCW?
- 2. If so, are those records covered by any of the statutory or other recognized exemptions from public disclosure, *i.e.*, RCW 42.17.310(a) or chapter 70.02 RCW?
- 3. Are the personalized Diet Information forms and computer analysis of those forms public records for purposes of the Preservation and Destruction of Public Records Act, RCW 40.14.010 (1) and (2)? If so, could those records be returned to the participating individuals without retention by the Department of Health?
- 4. Does the State Records Committee have authority to approve retention schedules for Diet Informa-

[5] Miscellaneous

tion forms and computer analysis of those forms which permit their immediate return to the participating individuals without retention by the Department of Health?

In the event additional meetings are needed, we are tentatively holding the following dates for special meetings: March 11, 1997, May 13, 1997, June 10, 1997, June 24, 1997, and August 19, 1997.

WSR 96-23-047 RULES COORDINATOR BELLINGHAM TECHNICAL COLLEGE

[Filed November 19, 1996, 9:58 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, Administrative Assistant, Bellingham Technical College, 3028 Lindbergh Avenue, Bellingham, WA 98225, phone (360) 738-3105, ext. 334.

Desmond McArdle President

WSR 96-23-058 NOTICE OF PUBLIC MEETINGS CONVENTION AND TRADE CENTER

[Memorandum-November 13, 1996]

The Washington State Convention and Trade Center (WSCTC) Art Committee will meet on Wednesday, November 20 at 11:30 a.m. in Room 201 of the Convention Center, 800 Convention Place, Seattle.

A regular meeting of the Washington State Convention and Trade Center board of directors will also be held on Wednesday, November 20, 1996, at 1:30 p.m. in Room 310 of the Convention Center.

If you have any questions regarding these meetings, please call 447-5000.

WSR 96-23-059 NOTICE OF PUBLIC MEETINGS HEALTH CARE AUTHORITY

(Public Employees Benefits Board) [Memorandum—November 19, 1996]

Name of Meeting: Public Employees Benefits Board (PEBB).

Location: Attorney General Conference Room at Rowesix, 4224 Sixth Avenue S.E., Building 1, Lacey, WA 98504.

Time:

1:00 p.m.

Dates:

January 13, 1997 February 25, 1997 April 8, 1997 May 20, 1997 July 8, 1997 August 12, 1997 September 23, 1997

October 14, 1997 (planning session)

November 4, 1997 December 9, 1997

Miscellaneous [6]

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:

- -C = Continuance of previous proposal
- -E = Emergency action
- -P = Proposed action
- -S = Supplemental notice
- -W = Withdrawal of proposed action

-X = Expedited repeal

Note: These filings will appear in a special

section of Issue 96-14

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 #
4-25-530	PREP	96-05-081	12-10-230	PREP-X	96-13-023	12-10-440	REP	96-17-07
4-25-530	AMD-P	96-09-065	12-10-230	REP	96-17-078	12-10-442	PREP-X	96-13-02
4-25-530	AMD	96-12-060	12-10-240	PREP-X	96-13-023	12-10-442	REP	96-17-07
4-25-722	PREP	96-05-082	12-10-240	REP	96-17-078	12-10-444	PREP-X	96-13-02
4-25-722	AMD-P	96-09-064	12-10-245	PREP-X	96-13-023	12-10-444	REP	96-17-07
4-25-722	AMD	96-12-062	12-10-245	REP	96-17-078	12-10-450	PREP-X	96-13-02
4-25-750	PREP	96-05-083	12-10-260	PREP-X	96-13-023	12-10-450	REP	96-17-07
4-25-750	AMD-P	96-09-066	12-10-260	REP	96-17-078	12-10-455	PREP-X	96-13-02
4-25-750	AMD	96-12-061	12-10-270	PREP-X	96-13-023	12-10-455	REP	96-17-07
4-25-810	PREP	96-05-084	12-10-270	REP	96-17-078	12-10-460	PREP-X	96-13-02
4-25-810	PREP-W	96-10-027	12-10-300	PREP-X	96-13-023	12-10-460	REP	96-17-07
12-10-010	PREP-X	96-13-023	12-10-300	REP	96-17-078	12-10-465	PREP-X	96-13-02
12-10-010	REP	96-17-078	12-10-305	PREP-X	96-13-023	12-10-465	REP	96-17-07
12-10-010	PREP-X	96-13-023	12-10-305	REP	96-17-078	12-10-470	PREP-X	96-13-02
12-10-020	REP	96-17-078	12-10-303	PREP-X	96-13-023	12-10-470	REP	96-17-07
12-10-025	PREP-X	96-13-023	12-10-310	REP	96-17-078	12-10-480	PREP-X	96-13-02
12-10-025	REP	96-17-078	12-10-310	PREP-X	96-13-023	12-10-480	REP	96-17-07
12-10-025	PREP-X	96-13-023	12-10-320	REP	96-17-078	12-10-485	PREP-X	96-13-02
12-10-030	REP	96-17-078	12-10-320	PREP-X	96-13-023	12-10-485	REP	96-17-07
12-10-030	PREP-X	96-13-023	12-10-330	REP	96-17-078	12-10-483	PREP-X	96-13-02
12-10-035	REP	96-17-078	12-10-330	PREP-X	96-13-023	12-10-490	REP	96-17-07
12-10-033 12-10-040	PREP-X	96-13-023	12-10-340	REP	96-17-078	12-10-495	PREP-X	96-13-02
	REP	96-17-078	12-10-345	PREP-X	96-13-023	12-10-495	REP	96-13-02
12-10-040 12-10-050	PREP-X	96-13-023	12-10-345	REP	96-17-078	12-10-500	PREP-X	96-17-07
			12-10-343	PREP-X	96-13-023	12-10-500	REP	96-13-02
12-10-050	REP PREP-X	96-17-078 96-13-023	12-10-350	REP	96-13-023 96-17-078	12-10-500	PREP-X	96-17-07
12-10-055	REP-X	96-13-023 96-17-078	12-10-355	PREP-X	96-17-078	12-10-510	REP-A	96-13-02
12-10-055			12-10-355	REP	96-13-023 96-17-078	12-10-510	PREP-X	96-17-07
12-10-060	PREP-X	96-13-023		PREP-X	96-17-078 96-13-023	12-10-520		96-13-02
12-10-060	REP	96-17-078	12-10-360				REP	
12-10-100	PREP-X	96-13-023	12-10-360	REP	96-17-078	12-10-530	PREP-X	96-13-02
12-10-100	REP	96-17-078	12-10-365	PREP-X	96-13-023	12-10-530	REP	96-17-07
12-10-160	PREP-X	96-13-023	12-10-365	REP	96-17-078	12-10-535	PREP-X	96-13-02
12-10-160	REP	96-17-078	12-10-370	PREP-X	96-13-023	12-10-535	REP	96-17-07
12-10-170	PREP-X	96-13-023	12-10-370	REP	96-17-078	12-10-540	PREP-X	96-13-02
12-10-170	REP	96-17-078	12-10-375	PREP-X	96-13-023	12-10-540	REP	96-17-07
12-10-180	PREP-X	96-13-023	12-10-375	REP	96-17-078	12-10-545	PREP-X	96-13-02
12-10-180	REP	96-17-078	12-10-390	PREP-X	96-13-023	12-10-545	REP	96-17-07
12-10-190	PREP-X	96-13-023	12-10-390	REP	96-17-078	12-10-550	PREP-X	96-13-02
12-10-190	REP	96-17-078	12-10-400	PREP-X	96-13-023	12-10-550	REP	96-17-07
12-10-200	PREP-X	96-13-023	12-10-400	REP	96-17-078	12-10-570	PREP-X	96-13-02
12-10-200	REP	96-17-078	12-10-405	PREP-X	96-13-023	12-10-570	REP	96-17-07
12-10-203	PREP-X	96-13-023	12-10-405	REP	96-17-078	12-10-580	PREP-X	96-13-02
12-10-203	REP	96-17-078	12-10-410	PREP-X	96-13-023	12-10-580	REP	96-17-07
12-10-205	PREP-X	96-13-023	12-10-410	REP	96-17-078	12-10-600	PREP-X	96-13-02
12-10-205	REP	96-17-078	12-10-420	PREP-X	96-13-023	12-10-600	REP	96-17-07
12-10-210	PREP-X	96-13-023	12-10-420	REP	96-17-078	12-10-650	PREP-X	96-13-02
12-10-210	REP	96-17 - 078	12-10-425	PREP-X	96-13-023	12-10-650	REP	96-17-07
12-10-215	PREP-X	96-13-023	12-10-425	REP	96-17-078	12-10-652	PREP-X	96-13-02
12-10-215	REP	96-17-078	12-10-440	PREP-X	96-13-023	12-10-652	REP	96-17-078

[1]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
12-10-660	PREP-X	96-13-023	12-24-145	DECOD-P	96-14-024	16-05-001	NEW	96-13-082
12-10-660	REP	96-17-078	12-24-145	DECOD	96-17-018	16-05-005	NEW-P	96-10-080
12-10-690	PREP-X	96-13-023	12-24-150	DECOD-P	96-14-024	16-05-005	NEW	96-13-082
12-10-690	REP	96-17-078	12-24-150	DECOD	96-17-018	16-05-010	NEW-P	96-10-080
12-10-695	PREP-X	96-13-023	12-24-155	DECOD-P	96-14-024	16-05-010	NEW	96-13-082
12-10-695	REP	96-17-078	12-24-155	DECOD	96-17-018	16-05-015	NEW-P	96-10-080
12-10-700	PREP-X	96-13-023	12-24-160	DECOD-P	96-14-024	16-05-015	NEW	96-13-082
12-10-700	REP	96-17-078	12-24-160	DECOD	96-17-018	16-05-020	NEW-P	96-10-080
12-10-710	PREP-X	96-13-023	12-24-165	DECOD-P	96-14-024	16-05-020	NEW	96-13-082
12-10-710	REP	96-17-078	12-24-165	DECOD	96-17-018 96-14-024	16-05-025 16-05-025	NEW-P NEW	96-10-080 96-13-082
12-10-800 12-10-800	PREP-X REP	96-13-023 96-17-078	12-24-170 12-24-170	DECOD-P DECOD	96-14-024 96-17-018	16-05-030	NEW-P	96-10-080
12-10-800	PREP-X	96-13-023	12-24-175	DECOD-P	96-14-024	16-05-030	NEW	96-13-082
12-10-810	REP	96-17-078	12-24-175	DECOD	96-17-018	16-05-035	NEW-P	96-10-080
12-10-820	PREP-X	96-13-023	12-24-180	DECOD-P	96-14-024	16-05-035	NEW	96-13-082
12-10-820	REP	96-17-078	12-24-180	DECOD	96-17-018	16-05-040	NEW-P	96-10-080
12-10-830	PREP-X	96-13-023	12-24-185	DECOD-P	96-14-024	16-05-040	NEW	96-13-082
12-10-830	REP	96-17-078	12-24-185	DECOD	96-17-018	16-05-045	NEW-P	96-10-080
12-10-840	PREP-X	96-13-023	12-24-190	DECOD-P	96-14-024	16-05-045	NEW	96-13-082
12-10-840	REP	96-17-078	12-24-190	DECOD	96-17-018	16-06-010	REP-P	96-06-082
12-10-900	PREP-X	96-13-023	12-24-195	DECOD-P	96-14-024	16-06-010	REP-C	96-11-119 96-14-086
12-10-900	REP DECOD-P	96-17-078 96-14-024	12-24-195 12-24-200	DECOD DECOD-P	96-17-018 96-14-024	16-06-010 16-06-020	REP REP-P	96-06-082
12-18-001 12-18-001	DECOD-P	96-14-024 96-17-018	12-24-200	DECOD-P	96-14-024 96-17-018	16-06-020	REP-C	96-11-119
12-18-010	DECOD-P	96-14-024	12-24-205	DECOD-P	96-14-024	16-06-020	REP	96-14-086
12-18-010	DECOD	96-17-018	12-24-205	DECOD .	96-17-018	16-06-030	REP-P	96-06-082
12-18-020	PREP	96-10-041	12-24-210	DECOD-P	96-14-024	16-06-030	REP-C	96-11-119
12-18-020	AMD-P	96-14-024	12-24-210	DECOD	96-17-018	16-06-030	REP	96-14-086
12-18-020	DECOD-P	96-14-024	12-24-215	DECOD-P	96-14-024	16-06-040	REP-P	96-06-082
12-18-020	AMD	96-17-018	12-24-215	DECOD	96-17-018	16-06-040	REP-C	96-11-119
12-18-020	DECOD	96-17-018	12-24-350	DECOD-P	96-14-024	16-06-040	REP	96-14-086
12-18-030	DECOD-P	96-14-024	12-24-350	DECOD B	96-17-018	16-06-050	REP-P REP-C	96-06-082 96-11-119
12-18-030	DECOD DECOD-P	96-17-018 96-14-024	12-24-360 12-24-360	DECOD-P DECOD	96-14-024 96-17-018	16-06-050 16-06-050	REP	96-14-086
12-18-040 12-18-040	DECOD-P	96-14-024 96-17-018	12-24-370	DECOD-P	96-14-024	16-06-060	REP-P	96-06-082
12-18-050	DECOD-P	96-14-024	12-24-370	DECOD	96-17-018	16-06-060	REP-C	96-11-119
12-18-050	DECOD .	96-17-018	12-24-380	DECOD-P	96-14-024	16-06-060	REP	96-14-086
12-19-010	DECOD-P	96-14-024	12-24-380	DECOD	96-17-018	16-06-070	REP-P	96-06-082
12-19-010	DECOD	96-17-018	12-40-010	DECOD-P	96-14-024	16-06-070	REP-C	96-11-119
12-20-050	DECOD-P	96-14-024	12-40-010	DECOD	96-17-018	16-06-070	REP	96-14-086
12-20-050	DECOD	96-17-018	12-40-020	DECOD-P	96-14-024	16-06-080	REP-P	96-06-082
12-24-002	DECOD-P	96-14-024	12-40-020	DECOD	96-17-018	16-06-080	REP-C	96-11-119
12-24-002 12-24-005	DECOD DECOD-P	96-17-018 96-14-024	12-40-030 12-40-030	DECOD-P DECOD	96-14-024 96-17-018	16-06-080 16-06-090	REP REP-P	96-14-086 96-06-082
12-24-005	DECOD-F	96-17-018	12-40-040	DECOD-P	96-14-024	16-06-090	REP-C	96-11-119
12-24-005	DECOD-P	96-14-024	12-40-040	DECOD !	96-17-018	16-06-090	REP	96-14-086
12-24-025	DECOD	96-17-018	12-40-050	DECOD-P	96-14-024	16-06-100	REP-P	96-06-082
12-24-030	DECOD-P	96-14-024	12-40-050	DECOD	96-17-018	16-06-100	REP-C	96-11-119
12-24-030	DECOD	96-17-018	12-40-060	DECOD-P	96-14-024	16-06-100	REP	96-14-086
12-24-035	DECOD-P	96-14-024	12-40-060	DECOD	96-17-018	16-06-110	REP-P	96-06-082
12-24-035	DECOD	96-17-018	12-40-070	DECOD-P	96-14-024	16-06-110	REP-C	96-11-119
12-24-040	DECOD-P	96-14-024	12-40-070	DECOD	96-17-018	16-06-110	REP	96-14-086
12-24-040	DECOD DECOD-P	96-17-018 96-14-024	12-40-080 12-40-080	DECOD-P DECOD	96-14-024 96-17-018	16-06-120 16-06-120	REP-P REP-C	96-06-082 96-11-119
12-24-045 12-24-045	DECOD-F	96-17-018	12-40-090	DECOD-P	96-14-024	16-06-120	REP	96-14-086
12-24-050	DECOD-P	96-14-024	12-40-090	DECOD	96-17-018	16-06-130	REP-P	96-06-082
12-24-050	DECOD .	96-17-018	12-40-100	DECOD-P	96-14-024	16-06-130	REP-C	96-11-119
12-24-105	DECOD-P	96-14-024	12-40-100	DECOD	96-17-018	16-06-130	REP	96-14-086
12-24-105	DECOD	96-17-018	12-40-110	DECOD-P	96-14-024	16-06-140	REP-P	96-06-082
12-24-110	DECOD-P	96-14-024	12-40-110	DECOD	96-17-018	16-06-140	REP-C	96-11-119
12-24-110	DECOD	96-17-018	12-40-120	DECOD-P	96-14-024	16-06-140	REP	96-14-086
12-24-115	DECOD-P	96-14-024	12-40-120	DECOD	96-17-018	16-06-150	NEW-P	96-06-082
12-24-115	DECOD	96-17-018	12-40-130	DECOD-P	96-14-024	16-06-150	NEW-C	96-11-119
12-24-120	DECOD-P	96-14-024	12-40-130 12-40-140	DECOD DECOD-P	96-17-018 96-14-024	16-06-150 16-06-155	NEW NEW-P	96-14-086
12-24-120 12-24-125	DECOD DECOD-P	96-17-018 96-14-024	12-40-140	DECOD-P	96-14-024 96-17-018	16-06-155	NEW-P	96-06-082 96-11-119
12-24-125	DECOD-F	96-17-018	12-40-150	DECOD-P	96-14-024	16-06-155	NEW	96-14-086
12-24-130	DECOD-P	96-14-024	12-40-150	DECOD-1	96-17-018	16-06-160	NEW-P	96-06-082
12-24-130	DECOD .	96-17-018	12-40-160	DECOD-P	96-14-024	16-06-160	NEW-C	96-11-119
12-24-135	DECOD-P	96-14-024	12-40-160	DECOD	96-17-018	16-06-160	NEW	96-14-086
12-24-135	DECOD	96-17-018	12-40-170	DECOD-P	96-14-024	16-06-165	NEW-P	96-06-082
12-24-140	DECOD-P	96-14-024	12-40-170	DECOD	96-17-018	16-06-165	NEW-C	96-11-119
12-24-140	DECOD	96-17-018	16-05-001	NEW-P	96-10-080	16-06-165	NEW	96-14-086

Table [2]

WAC #	····	WSR #	WAC #		WSR #	WAC #		WSR #
16-06-170	NEW-P	96-06-082	16-101-430	REP	96-18-108	16-101-725	REP	96-22-059
16-06-170	NEW-C	96-11-119	16-101-440	PREP-X	96-14-009	16-101-726	NEW-P	96-18-085
16-06-170	NEW	96-14-086	16-101-440	REP	96-18-108	16-101-726	NEW	96-22-059
16-06-175 16-06-175	NEW-P NEW-C	96-06-082 96-11-119	16-101-450 16-101-450	PREP-X REP	96-14-00 9 96-18-108	16-101-730 16-101-730	REP-P REP	96-18-085 96-22-059
16-06-175	NEW-C	96-14-086	16-101-455	PREP-X	96-14-009	16-101-735	REP-P	96-18-085
16-06-175	NEW-P	96-06-082	16-101-455	REP	96-18-108	16-101-735	REP	96-22-059
16-06-180	NEW-C	96-11-119	16-101-460	PREP-X	96-14-009	16-101-740	REP-P	96-18-085
16-06-180	NEW	96-14-086	16-101-460	REP	96-18-108	16-101-740	REP	96-22-059
16-06-185	NEW-P	96-06-082	16-101-465	PREP-X	96-14-009	16-101-990	NEW-P	96-18-085
16-06-185	NEW-C NEW	96-11-119 96-14-086	16-101-465 16-101-470	REP PREP-X	96-18-108 96-14-009	16-101-990 16-1019-010	NEW NEW-P	96-22-059 96-18-037
16-06-185 16-06-190	NEW-P	96-06-082	16-101-470	REP	96-18-108	16-1019-010	NEW-E	96-18-038
16-06-190	NEW-C	96-11-119	16-101-475	PREP-X	96-14-009	16-1019-020	NEW-P	96-18-037
16-06-190	NEW	96-14-086	16-101-475	REP	96-18-108	16-1019-020	NEW-E	96-18-038
16-06-195	NEW-P	96-06-082	16-101-480	PREP-X	96-14-009	16-1019-030	NEW-P	96-18-037
16-06-195	NEW-C	96-11-119	16-101-480	REP	96-18-108	16-1019-030	NEW-E	96-18-038
16-06-195	NEW	96-14-086	16-101-490	PREP-X	96-14-009	16-1019-040	NEW-P	96-18-037
16-06-200 16-06-200	NEW-P NEW-C	96-06-082 96-11-119	16-101-490 16-101-500	REP PREP-X	96-18-108 96-14-009	16-1019-040 16-1019-050	NEW-E NEW-P	96-18-038 96-18-037
16-06-200	NEW	96-14-086	16-101-500	REP	96-18-108	16-101X-010	NEW-C	96-23-013
16-06-205	NEW-P	96-06-082	16-101-510	PREP-X	96-14-009	16-101X-020	NEW-C	96-23-013
16-06-205	NEW-C	96-11-119	16-101-510	REP	96-18-108	16-101X-030	NEW-S	96-21-138
16-06-205	NEW	96-14-086	16-101-520	PREP-X	96-14-009	16-101X-040	NEW-S	96-21-138
16-06-210	NEW-P	96-06-082	16-101-520	REP	96-18-108	16-101X-050	NEW-C	96-23-013
16-06-210	NEW-C	96-11-119	16-101-530	PREP-X	96-14-009	16-114-001	PREP-X	96-14-017
16-06-210	NEW	96-14-086 96-06-082	16-101-530 16-101-540	REP PREP-X	96-18-108 96-14-009	16-114-001 16-114-010	REP PREP-X	96-18-110
16-06-215 16-06-215	NEW-P NEW-C	96-06-082 96-11-119	16-101-540	REP-A	96-18-108	16-114-010	REP	96-14-017 96-18-110
16-06-215	NEW	96-14-086	16-101-550	PREP-X	96-14-009	16-114-015	PREP-X	96-14-017
16-06-220	NEW-P	96-06-082	16-101-550	REP	96-18-108	16-114-015	REP	96-18-110
16-06-220	NEW-C	96-11-119	16-101-560	PREP-X	96-14-009	16-114-020	PREP-X	96-14-017
16-06-220	NEW	96-14-086	16-101-560	REP	96-18-108	16-114-020	REP	96-18-110
16-06-225	NEW-P	96-06-082	16-101-570	PREP-X	96-14-009	16-114-025	PREP-X	96-14-017
16-06-225	NEW-C NEW	96-11-119 96-14-086	16-101-570	REP PREP-X	96-18-108 96-14-009	16-114-025 16-114-030	REP PREP-X	96-18-110
16-06-225 16-06-230	NEW-P	96-06-082	16-101-580 16-101-580	REP	96-18-108	16-114-030	REP	96-14-017 96-18-110
16-06-230	NEW-C	96-11-119	16-101-590	PREP-X	96-14-009	16-114-040	PREP-X	96-14-017
16-06-230	NEW	96-14-086	16-101-590	REP	96-18-108	16-114-040	REP	96-18-110
16-06-235	NEW-P	96-06-082	16-101-600	PREP-X	96-14-009	16-114-045	PREP-X	96-14-017
16-06-235	NEW-C	96-11-119	16-101-600	REP	96-18-108	16-114-045	REP	96-18-110
16-06-235	NEW	96-14-086	16-101-610	PREP-X	96-14-009	16-114-050	PREP-X	96-14-017
16-09-001 16-09-001	PREP-X REP	96-14-072 96-18-104	16-101-610 16-101-620	REP PREP-X	96-18-108 96-14-009	16-114-050 16-114-055	REP PREP-X	96-18-110 96-14-017
16-09-010	PREP-X	96-14-072	16-101-620	REP	96-18-108	16-114-055	REP	96-18-110
16-09-010	REP	96-18-104	16-101-630	PREP-X	96-14-009	16-114-060	PREP-X	96-14-017
16-09-020	PREP-X	96-14-072	16-101-630	REP	96-18-108	16-114-060	REP	96-18-110
16-09-020	REP	96-18-104	16-101-640	PREP-X	96-14-009	16-114-065	PREP-X	96-14-017
16-09-030	PREP-X	96-14-072	16-101-640	REP	96-18-108	16-114-065	REP	96-18-110
16-09-030	REP PREP-X	96-18-104	16-101-650	PREP-X	96-14-009	16-114-070	PREP-X	96-14-017
16-09-040 16-09-040	REP	96-14-072 96-18-104	16-101-650 16-101-660	REP PREP-X	96-18-108 96-14-009	16-114-070 16-114-075	REP PREP-X	96-18-110 96-14-017
16-49-001	PREP-X	96-14-011	16-101-660	REP	96-18-108	16-114-075	REP	96-18-110
16-49-001	REP	96-18-105	16-101-670	PREP-X	96-14-009	16-114-080	PREP-X	96-14-017
16-49-010	PREP-X	96-14-011	16-101-670	REP	96-18-108	16-114-080	REP	96-18-110
16-49-010	REP	96-18-105	16-101-680	PREP-X	96-14-009	16-114-085	PREP-X	96-14-017
16-49-020	PREP-X	96-14-011	16-101-680	REP	96-18-108	16-114-085	REP	96-18-110
16-49-020	REP	96-18-105	16-101-700	PREP	96-13-093	16-114-090	PREP-X	96-14-017
16-49-030 16-49-030	PREP-X REP	96-14-011 96-18-105	16-101-700 16-101-700	AMD-P AMD	96-18-084 96-22-058	16-114-090 16-114-095	REP PREP-X	96-18-110 96-14-017
16-49-040	PREP-X	96-14-011	16-101-705	NEW-P	96-18-085	16-114-095	REP	96-18-110
16-49-040	REP .	96-18-105	16-101-705	NEW	96-22-059	16-114-100	PREP-X	96-14-017
16-54-082	PREP	96-13-095	16-101-711	NEW-P	96-18-085	16-114-100	REP	96-18-110
16-54-082	AMD-P	96-16-080	16-101-711	NEW	96-22-059	16-114-105	PREP-X	96-14-017
16-54-125	PREP	96-13-096	16-101-715	REP-P	96-18-085	16-114-105	REP	96-18-110
16-54-125	AMD-P	96-16-079	16-101-715	REP	96-22-059	16-114-110	PREP-X	96-14-017
16-86-015 16-86-015	PREP AMD-P	96-13-095 96-16-080	16-101-716 16-101-716	NEW-P NEW	96-18-085 96-22-059	16-114-110	REP	96-18-110
16-86-013 16-101-410	PREP-X	96-14-009	16-101-716	NEW REP-P	96-22-039 96-18-085	16-114-115 16-114-115	PREP-X REP	96-14-017 96-18-110
16-101-410	REP	96-18-108	16-101-720	REP	96-22-059	16-114-113	PREP-X	96-14-017
16-101-420	PREP-X	96-14-009	16-101-721	NEW-P	96-18-085	16-114-120	REP	96-18-110
16-101-420	REP	96-18-108	16-101-721	NEW	96-22-059	16-114-125	PREP-X	96-14-017
17 101 420	PREP-X	96-14-009	16-101-725	REP-P	96-18-085	16-114-125	REP	96-18-110
16-101-430		, , , , , , ,	1 10-101-723	KEI -I	70-10-005	1 10-114-123	KLI	90-10-110

								· · · · · · · · · · · · · · · · · · ·
WAC #		WSR #	WAC#		WSR #	WAC#		WSR #
	DDED V	06 14 017	16 120 000	REP	96-18-113	16-144-080	REP	96-18-106
16-114-130	PREP-X	96-14-017 96-18-110	16-128-080 16-128-090	PREP-X	96-18-113	16-148-001	PREP-X	96-14-015
16-114-130	REP PREP-X	96-18-110 96-14-017	16-128-090	REP	96-18-113	16-148-001	REP	96-18-109
16-114-135 16-114-135	REP	96-18-110	16-128-100	PREP-X	96-14-016	16-148-010	PREP-X	96-14-015
16-114-140	PREP-X	96-14-017	16-128-100	REP	96-18-113	16-148-010	REP	96-18-109
16-114-140	REP	96-18-110	16-128-110	PREP-X	96-14-016	16-148-020	PREP-X	96-14-015
16-116-001	PREP-X	96-14-012	16-128-110	REP	96-18-113	16-148-020	REP	96-18-109 96-14-015
16-116-001	REP	96-18-111	16-128-120	PREP-X	96-14-016	16-148-030 16-148-030	PREP-X REP	96-14-013
16-116-010	PREP-X	96-14-012	16-128-120 16-128-130	REP PREP-X	96-18-113 96-14-016	16-148-030	PREP	96-08-074
16-116-010	REP PREP-X	96-18-111 96-14-012	16-128-130	REP	96-18-113	16-156-001	REP-P	96-21-144
16-116-020 16-116-020	REP	96-18-111	16-132-001	PREP-X	96-14-014	16-156-004	NEW-P	96-21-144
16-116-030	PREP-X	96-14-012	16-132-001	REP	96-18-112	16-156-010	AMD-P	96-21-144
16-116-030	REP	96-18-111	16-132-010	PREP-X	96-14-014	16-156-020	AMD-P	96-21-144
16-116-040	PREP-X	96-14-012	16-132-010	REP	96-18-112	16-156-030	AMD-P	96-21-144
16-116-040	REP	96-18-111	16-132-020	PREP-X	96-14-014	16-156-035	AMD-P AMD-P	96-21-144 96-21-144
16-120-001	PREP-X	96-14-014	16-132-020 16-132-030	REP PREP-X	96-18-112 96-14-014	16-156-040 16-156-050	AMD-P	96-21-144
16-120-001	REP PREP-X	96-18-112 96-14-014	16-132-030	REP	96-18-112	16-156-060	AMD-P	96-21-144
16-120-005 16-120-005	REP	96-18-112	16-132-040	PREP-X	96-14-014	16-167-010	AMD-P	96-22-083
16-120-010	PREP-X	96-14-014	16-132-040	REP	96-18-112	16-167-020	AMD-P	96-22-083
16-120-010	REP	96-18-112	16-132-050	PREP-X	96-14-014	16-167-030	AMD-P	96-22-083
16-120-020	PREP-X	96-14-014	16-132-050	REP	96-18-112	16-167-040	AMD-P	96-22-083 96-22-083
16-120-020	REP	96-18-112	16-132-060	PREP-X	96-14-014 96-18-112	16-167-050 16-167-900	AMD-P NEW-P	96-22-083
16-120-030	PREP-X	96-14-014	16-132-060 16-136-001	REP PREP-X	96-18-112 96-14-013	16-168-010	NEW-P	96-05-027
16-120-030 16-120-040	REP PREP-X	96-18-112 96-14-014	16-136-001	REP	96-18-107	16-168-010	NEW	96-09-037
16-120-040	REP	96-18-112	16-136-010	PREP-X	96-14-013	16-168-020	NEW-P	96-05-027
16-120-050	PREP-X	96-14-014	16-136-010	REP	96-18-107	16-168-020	NEW	96-09-037
16-120-050	REP	96-18-112	16-136-020	PREP-X	96-14-013	16-168-030	NEW-P	96-05-027
16-120-060	PREP-X	96-14-014	16-136-020	REP	96-18-107	16-168-030	NEW NEW-P	96-09-037 96-05-027
16-120-060	REP	96-18-112	16-138-010	NEW-E NEW-E	96-11-001 96-11-001	16-168-040 16-168-040	NEW-P	96-09-037
16-120-070	PREP-X	96-14-014 96-18-112	16-138-020 16-138-030	NEW-E	96-11-001	16-168-050	NEW-P	96-05-027
16-120-070 16-120-080	REP PREP-X	96-14-014	16-138-035	NEW-E	96-11-001	16-168-050	NEW	96-09-037
16-120-080	REP	96-18-112	16-138-040	NEW-E	96-11-001	16-168-060	NEW-P	96-05-027
16-120-090	PREP-X	96-14-014	16-140-001	PREP-X	96-14-016	16-168-060	NEW	96-09-037
16-120-090	REP	96-18-112	16-140-001	REP	96-18-113	16-168-070	NEW-P	96-05-027
16-120-100	PREP-X	96-14-014	16-140-010	PREP-X	96-14-016	16-168-070 16-168-080	NEW NEW-P	96-09-037 96-05-027
16-120-100	REP	96-18-112	16-140-010 16-140-020	REP PREP-X	96-18-113 96-14-016	16-168-080	NEW	96-09-037
16-120-110 16-120-110	PREP-X REP	96-14-014 96-18-112	16-140-020	REP	96-18-113	16-168-090	NEW-P	96-05-027
16-120-110	PREP-X	96-14-014	16-140-030	PREP-X	96-14-016	16-168-090	NEW	96-09-037
16-120-120	REP	96-18-112	16-140-030	REP	96-18-113	16-168-100	NEW-P	96-05-027
16-120-130	PREP-X	96-14-014	16-140-040	PREP-X	96-14-016	16-168-100	NEW	96-09-037
16-120-130	REP	96-18-112	16-140-040	REP	96-18-113	16-200-640	REP-P	96-10-071 96-15-018A
16-122	PREP	96-13-092	16-140-050	PREP-X	96-14-016 96-18-113	16-200-640 16-200-650	REP REP-P	96-10-071
16-122	AMD-P	96-18-086 96-22-060	16-140-050 16-140-060	REP PREP-X	96-14-016	16-200-650	REP	96-15-018A
16-122 16-122-001	AMD AMD-P	96-18-086	16-140-060	REP	96-18-113	16-200-750	AMD-P	96-10-071
16-122-001	AMD	96-22-060	16-140-070	PREP-X	96-14-016	16-200-750	AMD	96-15-018A
16-124-011	PREP	96-13-091	16-140-070	REP	96-18-113	16-200-755	NEW-P	96-10-071
16-124-011	AMD-P	96-18-087	16-140-080	PREP-X	96-14-016	16-200-755	NEW	96-15-018A
16-124-011	AMD	96-22-061	16-140-080	REP	96-18-113	16-200-760	AMD-P	96-10-071
16-126-001	PREP-X	96-14-014	16-140-090	PREP-X REP	96-14-016 96-18-113	16-200-760 16-200-770	AMD AMD-P	96-15-018A 96-10-071
16-126-001	REP	96-18-112 96-14-016	16-140-090 16-140-100	PREP-X	96-14-016	16-200-770	AMD-F	96-15-018A
16-128-001 16-128-001	PREP-X REP	96-18-113	16-140-100	REP	96-18-113	16-200-780	REP-P	96-10-071
16-128-001	PREP-X	96-14-016	16-144-001	PREP-X	96-14-010	16-200-780	REP	96-15-018A
16-128-010	REP	96-18-113	16-144-001	REP	96-18-106	16-200-790	AMD-P	96-10-071
16-128-020	PREP-X	96-14-016	16-144-020	PREP-X	96-14-010	16-200-790	AMD	96-15-018A
16-128-020	REP	96-18-113	16-144-020	REP	96-18-106	16-200-795	NEW-P	96-10-071
16-128-030	PREP-X	96-14-016	16-144-030	PREP-X	96-14-010	16-200-795	NEW REP-P	96-15-018A
16-128-030	REP	96-18-113	16-144-030	REP PREP-X	96-18-106 96-14-010	16-200-800 16-200-800	REP-P REP	96-10-071 96-15-018A
16-128-040	PREP-X REP	96-14-016 96-18-113	16-144-040 16-144-040	PKEP-X REP	96-14-010 96-18-106	16-200-800	AMD-P	96-10-071
16-128-040 16-128-050	PREP-X	96-18-113 96-14-016	16-144-050	PREP-X	96-14-010	16-200-805	AMD	96-15-018A
16-128-050	REP	96-18-113	16-144-050	REP	96-18-106	16-200-810	REP-P	96-10-071
16-128-060	PREP-X	96-14-016	16-144-060	PREP-X	96-14-010	16-200-810	REP	96-15-018A
16-128-060	REP	96-18-113	16-144-060	REP	96-18-106	16-200-815	AMD-P	96-10-071
16-128-070	PREP-X	96-14-016	16-144-070	PREP-X	96-14-010	16-200-815	AMD	96-15-018A
16-128-070	REP	96-18-113	16-144-070	REP	96-18-106	16-200-830	AMD-P	96-10-071
16-128-080	PREP-X	96-14-016	16-144-080	PREP-X	96-14-010	l 16-200-830	AMD	96-15-018A

[4]

WAC #		WSR #	WAC #		WSR #	WAC#	<u></u>	WSR #
16-200-850	REP-P	96-10-071	16-233-255	NEW-P	96-14-108	16-532-0412	NEW	96-15-139
16-200-850	REP	96-15-018A	16-233-255	NEW	96-21-008	16-532-0414	NEW-P	96-05-086
16-200-860	AMD-P	96-10-071	16-300-010	AMD	96-04-058	16-532-0414	NEW	96-15-139
16-200-860	AMD	96-15-018A	16-304-110	AMD-P	96-09-091	16-540-040	AMD	96-03-150
16-200-865	NEW-P	96-10-071	16-304-110	AMD	96-12-066	16-560-06001	AMD	96-07-054
16-200-865	NEW	96-15-018A	16-304-130	AMD-P	96-09-091	16-695-005	NEW-E	96-17-051
16-200-870	REP-P	96-10-071	16-304-130	AMD	96-12-066	16-695-005	RESCIND	96-20-078
16-200-870	REP	96-15-018A	16-316	PREP	96-07-085	16-695-005	NEW-E	96-20-079
16-200-885 16-200-885	NEW-P	96-10-071 96-15-018A	16-316 16-316-280	PREP AMD-P	96-07-086 96-07-087	16-695-010 16-695-010	NEW-E RESCIND	96-17-051 96-20-078
16-200-887	NEW NEW-P	96-10-071	16-316-280	AMD-P	96-11-121	16-695-010	NEW-E	96-20-079
16-200-887	NEW -	96-15-018A	16-316-280	AMD AMD	96-14-088	16-695-015	NEW-E	96-17-051
16-218-02001	AMD-P	96-23-067	16-316-315	AMD-P	96-11-120	16-695-015	RESCIND	96-20-078
16-230	PREP	96-20-110	16-316-315	AMD	96-14-087	16-695-015	NEW-E	96-20-079
16-233-001	NEW-P	96-14 - 108	16-316-327	AMD-P	96-07-087	16-695-020	NEW-E	96-17-051
16-233-001	NEW	96-21-008	16-316-327	AMD-C	96-11-121	16-695-020	RESCIND	96-20-078
16-233-005	NEW-P	96-14-108	16-316-327	AMD	96-14-088	16-695-020	NEW-E	96-20-079
16-233-005	NEW	96-21-008	16-316-455	AMD-P	96-11-122	16-695-025	NEW-E	96-17-051
16-233-010	NEW-P	96-14-108	16-316-455	AMD	96-14-089	16-695-025	RESCIND	96-20-078
16-233-010	NEW	96-21-008	16-316-474	AMD-P	96-11-124	16-695-025	NEW-E	96-20-079
16-233-020	NEW-P	96-14-108 96-21-008	16-316-474 16-316-724	AMD AMD-P	96-14-091 96-11-124	16-695-030 16-695-030	NEW-E RESCIND	96-17-051 96-20-078
16-233-020 16-233-025	NEW NEW-P	96-14-108	16-316-724	AMD-P	96-11-124	16-695-030	NEW-E	96-20-079
16-233-025	NEW-F	96-21-008	16-316-921	AMD-P	96-11-123	16-695-035	NEW-E	96-17-051
16-233-100	NEW-P	96-14-108	16-316-921	AMD	96-14-090	16-695-035	RESCIND	96-20-078
16-233-100	NEW	96-21-008	16-319-041	AMD-P	96-03-065	16-695-035	NEW-E	96-20-079
16-233-105	NEW-P	96-14-108	16-319-041	AMD	96-11-044	16-695-040	NEW-E	96-17-051
16-233-105	NEW	96-21-008	16-400-040	AMD-P	96-05-071	16-695-040	RESCIND	96-20-078
16-233-110	NEW-P	96-14-108	16-400-040	AMD	96-10-060	16-695-040	NEW-E	96-20-079
16-233-110	NEW	96-21-008	16-400-100	AMD-P	96-05-071	16-695-045	NEW-E	96-17-051
16-233-115	NEW-P	96-14-108	16-400-100	AMD	96-10-060	16-695-045	RESCIND	96-20-078
16-233-115	NEW	96-21-008	16-400-210	AMD-P	96-05-071	16-695-045	NEW-E	96-20-079
16-233-120	NEW-P	96-14-108	16-400-210	AMD	96-10-060	16-695-050	NEW-E	96-17-051
16-233-120	NEW D	96-21-008	16-409	AMD-C	96-23-034	16-695-050	RESCIND	96-20-078
16-233-125 16-233-125	NEW-P NEW-S	96-14-108 96-17-081	16-409-020 16-409-020	PREP AMD-P	96-09-090 96-20-080	16-695-050 16-695-055	NEW-E NEW-E	96-20-079 96-17-051
16-233-125	NEW-3	96-21-008	16-409-030	PREP	96-09-090	16-695-055	RESCIND	96-20-078
16-233-123	NEW-P	96-14-108	16-409-030	AMD-P	96-20-080	16-695-055	NEW-E	96-20-079
16-233-130	NEW	96-21-008	16-409-060	PREP	96-09-090	16-695-060	NEW-E	96-17-051
16-233-135	NEW-P	96-14-108	16-409-060	AMD-P	96-20-080	16-695-060	RESCIND	96-20-078
16-233-135	NEW	96-21-008	16-409-065	PREP	96-09-090	16-695-060	NEW-E	96-20-079
16-233-140	NEW-P	96-14-108	16-409-065	AMD-P	96-20-080	16-695-065	NEW-E	96-17-051
16-233-140	NEW	96-21-008	16-409-070	AMD-P	96-20-080	16-695-065	RESCIND	96-20-078
16-233-145	NEW-P	96-14-108	16-409-075	AMD-P	96-20-080	16-695-065	NEW-E	96-20-079
16-233-145	NEW	96-21-008	16-473-005	NEW-E	96-10-036	16-695-070	NEW-E	96-17-051
16-233-150	NEW-P	96-14-108	16-473-005	NEW-E	96-17-027	16-695-070	RESCIND	96-20-078
16-233-150 16-233-150	NEW-S NEW	96-17-081 96-21-008	16-473-010 16-473-010	NEW-E NEW-E	96-10-036 96-17-027	16-695-070 16-695-075	NEW-E NEW-E	96-20-079 96-17-051
16-233-155	NEW-P	96-14-108	16-473-015	NEW-E	96-10-036	16-695-075	RESCIND	96-20-078
16-233-155	NEW	96-21-008	16-473-015	NEW-E	96-17-027	16-695-075	NEW-E	96-20-079
16-233-200	NEW-P	96-14-108	16-473-020	NEW-E	96-10-036	16-695-080	NEW-E	96-17-051
16-233-200	NEW	96-21-008	16-473-020	NEW-E	96-17-027	16-695-080	RESCIND	96-20-078
16-233-205	NEW-P	96-14-108	16-473-025	NEW-E	96-10-036	16-695-080	NEW-E	96-20-079
16-233-205	NEW	96-21-008	16-473-025	NEW-E	96-17-027	16-700-021	PREP	96-16-084
16-233-210	NEW-P	96-14-108	16-473-030	NEW-E	96-10-036	16-750	AMD-C	96-03-093
16-233-210	NEW	96-21-008	16-473-030	NEW-E	96-17-027	16-750	PREP	96-17-091
16-233-215	NEW-P	96-14-108	16-473-035	NEW-E	96-10-036	16-750-003	AMD-P	96-20-112
16-233-215	NEW	96-21-008	16-473-035	NEW-E	96-17-027	16-750-005	AMD	96-06-030
16-233-220	NEW-P NEW	96-14-108 96-21-008	16-529-150	AMD	96-03-151	16-750-011	AMD	96-06-030
16-233-220 16-233-225	NEW-P	96-21-008 96-14-108	16-532-010 16-532-010	AMD-P AMD	96-05-086 96-15-139	16-750-011 16-750-015	AMD-P AMD	96-20-112 96-06-030
16-233-225	NEW-F	96-21-008	16-532-040	PREP	96-02-082	16-750-015	AMD-P	96-20-112
16-233-230	NEW-P	96-14-108	16-532-0402	NEW-P	96-05-086	16-750-013	AMD-P	96-20-112
16-233-230	NEW	96-21-008	16-532-0402	NEW	96-15-139	16-750-130	AMD-P	96-20-112
16-233-235	NEW-P	96-14-108	16-532-0404	NEW-P	96-05-086	36-08-010	PREP-X	96-13-021
16-233-235	NEW	96-21-008	16-532-0404	NEW	96-15-139	36-08-010	REP	96-17-040
16-233-240	NEW-P	96-14-108	16-532-0406	NEW-P	96-05-086	36-08-020	PREP-X	96-13-021
16-233-240	NEW	96-21-008	16-532-0406	NEW	96-15-139	36-08-020	REP	96-17-040
16-233-245	NEW-P	96-14-108	16-532-0408	NEW-P	96-05-086	36-08-030	PR EP-X	96-13-021
16-233-245	NEW	96-21-008	16-532-0408	NEW	96-15-139	36-08-030	REP	96-17-040
16-233-250	NEW-P	96-14-108	16-532-0410	NEW-P	96-05-086	36-08-040	PREP-X	96-13-021
16-233-250	NEW-S	96-17-081	16-532-0410	NEW	96-15-139	36-08-040	REP	96-17-040
16-233-250	NEW	96-21-008	16-532-0412	NEW-P	96-05-086	36-08-050	PREP-X	96-13-021

[5] Table

				· · · · · · · · · · · · · · · · · · ·				
WAC #		WSR #	WAC #		WSR #	WAC #		WSR #_
36-08-050	REP	96-17-040	36-08-420	PREP-X	96-13-021	36-12-363	NEW-P	96-20-058
36-08-060	PREP-X	96-13-021	36-08-420	REP	96-17-040	36-12-367	AMD-P	96-20-058
36-08-060	REP	96-17-040	36-08-430	PREP-X	96-13-021	36-12-385	AMD-P	96-20-058
36-08-070	PREP-X	96-13-021	36-08-430	REP	96-17-040	36-12-400	AMD-P	96-20-058
36-08-070	REP	96-17-040	36-08-440	PREP-X	96-13-021	36-12-410	AMD-P	96-20-058
36-08-080	PREP-X	96-13-021	36-08-440	REP	96-17-040	36-12-415	AMD-P	96-20-058
36-08-080	REP	96-17-040	36-08-450	PREP-X	96-13-021	36-12-425	AMD-P	96-20-058
36-08-090	PREP-X	96-13-021	36-08-450	REP	96-17-040	36-12-435	AMD-P	96-20-058
36-08-090	REP	96-17-040	36-08-460	PREP-X	96-13-021	36-12-450	AMD-P	96-20-058
36-08-100	PREP-X	96-13-021	36-08-460	REP	96-17-040	44-10-010	AMD NEW	96-03-155 96-03-155
36-08-100	REP	96-17-040	36-08-470 36-08-470	PREP-X REP	96-13-021 96-17 - 040	44-10-020 44-10-030	AMD	96-03-155
36-08-110 36-08-110	PREP-X REP	96-13-021 96-17-040	36-08-480	PREP-X	96-13-021	44-10-031	NEW	96-03-155
36-08-110	PREP-X	96-17-040	36-08-480	REP	96-17-040	44-10-040	AMD	96-03-155
36-08-120	REP	96-17-040	36-08-490	PREP-X	96-13-021	44-10-050	AMD	96-03-155
36-08-130	PREP-X	96-13-021	36-08-490	REP	96-17-040	44-10-060	AMD	96-03-155
36-08-130	REP	96-17-040	36-08-500	PREP-X	96-13-021	44-10-070	AMD	96-03-155
36-08-140	PREP-X	96-13-021	36-08-500	REP	96-17-040	44-10-080	AMD	96-03-155
36-08-140	REP	96-17-040	36-08-510	PREP-X	96-13-021	44-10-090	AMD	96-03-155
36-08-150	PREP-X	96-13-021	36-08-510	REP	96-17-040	44-10-100	AMD	96-03-155
36-08-150	REP	96-17-040	36-08-520	PREP-X	96-13-021	44-10-110	AMD	96-03-155
36-08-160	PREP-X	96-13-021	36-08-520	REP	96-17-040	44-10-120	AMD	96-03-155
36-08-160	REP	96-17-040	36-08-530	PREP-X	96-13-021	44-10-130	AMD	96-03-155
36-08-170	PREP-X	96-13-021	36-08-530	REP	96-17-040	44-10-140 44-10-150	AMD	96-03-155 96-03-155
36-08-170	REP	96-17-040	36-08-540 36-08-540	PREP-X REP	96-13-021 96-17-040	44-10-150	AMD AMD	96-03-155
36-08-180 36-08-180	PREP-X REP	96-13-021 96-17-040	36-08-550	PREP-X	96-13-021	44-10-165	REP	96-03-155
36-08-190	PREP-X	96-13-021	36-08-550	REP	96-17-040	44-10-170	AMD	96-03-155
36-08-190	REP	96-17-040	36-08-560	PREP-X	96-13-021	44-10-180	AMD	96-03-155
36-08-200	PREP-X	96-13-021	36-08-560	REP	96-17-040	44-10-200	AMD	96-03-155
36-08-200	REP	96-17-040	36-08-570	PREP-X	96-13-021	44-10-210	AMD	96-03-155
36-08-210	PREP-X	96-13-021	36-08-570	REP	96-17-040	44-10-220	REP	96-03-155
36-08-210	REP	96-17-040	36-08-580	PREP-X	96-13-021	44-10-221	NEW	96-03-155
36-08-220	PREP-X	96-13-021	36-08-580	REP	96-17-040	44-10-222	NEW	96-03-155
36-08-220	REP	96-17-040	36-08-590	PREP-X	96-13-021	44-10-223	NEW	96-03-155
36-08-230	PREP-X	96-13-021	36-08-590	REP	96-17-040	44-10-230	REP	96-03-155
36-08-230	REP	96-17-040	36-12	PREP	96-11-114	44-10-300 44-10-310	AMD	96-03-155 96-03-155
36-08-240	PREP-X	96-13-021	36-12-010 36-12-011	AMD-P AMD-P	96-20-058 96-20-058	44-10-310	AMD REP	96-03-155
36-08-240 36-08-250	REP PREP-X	96-17-040 96-13-021	36-12-020	AMD-P	96-20-058	50-08-009	PREP-X	96-14-037
36-08-250	REP	96-17-040	36-12-030	AMD-P	96-20-058	50-08-009	REP	96-17-072
36-08-260	PREP-X	96-13-021	36-12-040	AMD-P	96-20-058	50-08-010	PREP-X	96-14-037
36-08-260	REP	96-17-040	36-12-050	AMD-P	96-20-058	50-08-010	REP	96-17-072
36-08-270	PREP-X	96-13-021	36-12-060	AMD-P	96-20-058	50-08-020	PREP-X	96-14-037
36-08-270	REP	96-17-040	36-12-070	AMD-P	96-20-058	50-08-020	REP	96-17-072
36-08-280	PREP-X	96-13-021	36-12-080	AMD-P	96-20-058	50-08-040	PREP-X	96-14-037
36-08-280	REP	96-17-040	36-12-100	AMD-P	96-20-058	50-08-040	REP	96-17-072
36-08-290	PREP-X	96-13-021	36-12-110	AMD-P	96-20-058	50-08-050	PREP-X	96-14-037
36-08-290	REP	96-17-040	36-12-120	AMD-P	96-20-058	50-08-050	REP	96-17-072
36-08-300	PREP-X	96-13-021	36-12-130	AMD-P	96-20-058 96-20-058	50-08-060 50-08-060	PREP-X	96-14-037
36-08-300	REP PREP-X	96-17-040 96-13-021	36-12-140 36-12-150	AMD-P AMD-P	96-20-058	50-08-070	REP PREP-X	96-17-072 96-14-037
36-08-310 36-08-310	REP	96-13-021 96-17-040	36-12-160	AMD-P	96-20-058	50-08-070	REP	96-17-072
36-08-320	PREP-X	96-13-021	36-12-170	AMD-P	96-20-058	50-08-080	PREP-X	96-14-037
36-08-320	REP	96-17-040	36-12-180	REP-P	96-20-058	50-08-080	REP	96-17-072
36-08-330	PREP-X	96-13-021	36-12-190	AMD-P	96-20-058	50-08-085	PREP-X	96-14-037
36-08-330	REP	96-17-040	36-12-195	AMD-P	96-20-058	50-08-085	REP	96-17-072
36-08-340	PREP-X	96-13-021	36-12-200	AMD-P	96-20-058	50-08-090	PREP-X	96-14-037
36-08-340	REP	96-17-040	36-12-210	AMD-P	96-20-058	50-08-090	REP	96-17-072
36-08-350	PREP-X	96-13-021	36-12-220	AMD-P	96-20-058	50-08-100	PREP-X	96-14-037
36-08-350	REP	96-17-040	36-12-240	AMD-P	96-20-058	50-08-100	REP	96-17-072
36-08-360	PREP-X	96-13-021	36-12-250	AMD-P	96-20-058	50-08-110	PREP-X	96-14-037
36-08-360	REP	96-17-040	36-12-260	AMD-P	96-20-058	50-08-110	REP	96-17-072
36-08-370	PREP-X	96-13-021	36-12-270	AMD-P	96-20-058	50-08-120	PREP-X	96-14-037
36-08-370	REP	96-17-040	36-12-280	AMD-P	96-20-058 96-20-058	50-08-120 50-08-130	REP PREP-X	96-17-072 96-14-037
36-08-380	PREP-X	96-13-021 96-17 040	36-12-290 36-12-300	AMD-P AMD-P	96-20-058 96-20-058	50-08-130	PREP-X REP	96-14-037 96-17-072
36-08-380 36-08-390	REP PREP-X	96-17-040 96-13-021	36-12-300 36-12-310	AMD-P AMD-P	96-20-058	50-08-140	PREP-X	96-14-037
36-08-390	REP	96-13-021 96-17-040	36-12-310	AMD-P	96-20-058	50-08-140	REP	96-17-072
36-08-400	PREP-X	96-13-021	36-12-330	AMD-P	96-20-058	50-08-150	PREP-X	96-14-037
36-08-400	REP	96-17-040	36-12-340	AMD-P	96-20-058	50-08-150	REP	96-17-072
· · · · · · ·								
36-08-410	PREP-X	96-13 - 021	36-12-350	AMD-P	96-20-058	50-08-160	PREP-X	96-14-037

[6]

WAC#		WSR #	WAC #		WSR #	WAC #		WSR #
50-08-170	PREP-X	96-14-037	50-08-530	REP	96-17-072	50-30-025	DECOD	96-03-059
50-08-170	REP	96-17-072	50-08-540	PREP-X	96-14-037	50-30-030	AMD	96-03-059
50-08-180	PREP-X	96-14-037	50-08-540	REP	96-17-072	50-30-030	DECOD	96-03-059
50-08-180	REP	96-17-072	50-08-550	PREP-X	96-14-037	50-30-035	NEW	96-03-059
50-08-190	PREP-X	96-14-037	50-08-550	REP	96-17-072	50-30-035	DECOD	96-03-059
50-08-190	REP	96-17-072	50-08-560	PREP-X	96-14-037	50-30-040	AMD	96-03-059
50-08-200	PREP-X	96-14-037	50-08-560	REP	96-17-072	50-30-040	DECOD	96-03-059
50-08-200	REP	96-17-072 96-14-037	50-08-570 50-08-570	PREP-X REP	96-14-037 96-17-072	50-30-050 50-30-050	AMD DECOD	96-03-059 96-03-059
50-08-210 50-08-210	PREP-X REP	96-17-072	50-08-580	PREP-X	96-14-037	50-30-060	AMD	96-03-059
50-08-220	PREP-X	96-14-037	50-08-580	REP	96-17-072	50-30-060	DECOD	96-03-059
50-08-220	REP	96-17-072	50-08-590	PREP-X	96-14-037	50-30-065	NEW	96-03-059
50-08-230	PREP-X	96-14-037	50-08-590	REP	96-17-072	50-30-065	DECOD	96-03-059
50-08-230	REP	96-17-072	50-20-100	AMD	96-04-013	50-30-068	NEW	96-03-059
50-08-240	PREP-X	96-14-037	50-20-100	DECOD	96-04-013	50-30-068	DECOD	96-03-059
50-08-240	REP	96-17-072	50-20-110	AMD	96-04-013	50-30-070	AMD	96-03-059
50-08-250	PREP-X	96-14-037	50-20-110	DECOD	96-04-013	50-30-070	DECOD	96-03-059
50-08-250	REP	96-17-072	50-20-120	AMD	96-04-013	50-30-075	NEW	96-03-059
50-08-260	PREP-X	96-14-037	50-20-120	DECOD	96-04-013	50-30-075	DECOD	96-03-059
50-08-260	REP	96-17-072 ⁻	50-20-130	AMD	96-04-013	50-30-080	AMD	96-03-059
50-08-270	PREP-X	96-14-037	50-20-130	DECOD	96-04-013	50-30-080	DECOD	96-03-059
50-08-270	REP	96-17-072	50-20-140 50-20-140	AMD DECOD	96-04-013 96-04-013	50-30-085 50-30-085	NEW DECOD	96-03-059 96-03-059
50-08-280 50-08-280	PREP-X REP	96-14-037 96-17-072	50-20-150	AMD	96-04-013	50-30-083	AMD	96-03-059
	PREP-X	96-14-037	50-20-150	DECOD	96-04-013	50-30-090	DECOD	96-03-059
50-08-290 50-08-290	REP	96-17-072	50-20-160	AMD	96-04-013	50-30-095	NEW	96-03-059
50-08-300	PREP-X	96-14-037	50-20-160	DECOD	96-04-013	50-30-095	DECOD	96-03-059
50-08-300	REP	96-17-072	50-20-170	REP	96-04-013	50-30-100	AMD	96-03-059
50-08-310	PREP-X	96-14-037	50-20-180	DECOD	96-04-013	50-30-100	DECOD	96-03-059
50-08-310	REP	96-17-072	50-20-190	AMD	96-04-013	50-30-110	REP	96-03-059
50-08-320	PREP-X	96-14-037	50-20-190	DECOD	96-04-013	50-40-010	PREP-X	96-14-041
50-08-320	REP	96-17-072	50-20-200	REP	96-04-013	50-40-010	REP	96-17-072
50-08-330	PREP-X	96-14-037	50-24-010	PREP-X	96-14-040	50-40-020	PREP-X	96-14-041
50-08-330	REP	96-17-072	50-24-010	REP	96-17-072	50-40-020	REP	96-17-072
50-08-340	PREP-X	96-14-037	50-24-020	PREP-X	96-14-040	50-40-040	PREP-X	96-14-041
50-08-340	REP	96-17-072	50-24-020	REP	96-17-072	50-40-040	REP	96-17-072
50-08-350	PREP-X	96-14-037	50-24-030 50-24-030	PREP-X REP	96-14-040 96-17-072	50-40-050 50-40-050	PREP-X REP	96-14-041 96-17-072
50-08-350	REP PREP-X	96-17-072 96-14-037	50-24-040	PREP-X	96-17-072 96-14-040	50-40-060	PREP-X	96-17-072
50-08-360 50-08-360	REP	96-14-037 96-17-072	50-24-040	REP	96-17-072	50-40-060	REP	96-17-072
50-08-370	PREP-X	96-14-037	50-24-050	PREP-X	96-14-040	50-40-070	PREP-X	96-14-041
50-08-370	REP	96-17-072	50-24-050	REP	96-17-072	50-40-070	REP	96-17-072
50-08-380	PREP-X	96-14-037	50-24-060	PREP-X	96-14-040	50-40-990	PREP-X	96-14-041
50-08-380	REP	96-17-072	50-24-060	REP	96-17-072	50-40-990	REP	96-17-072
50-08-390	PREP-X	96-14-037	50-24-070	PREP-X	96-14-040	50-44-020	AMD	96-04-022
50-08-390	REP	96-17-072	50-24-070	REP	96-17-072	50-44-025	NEW	96-04-022
50-08-400	PREP-X	96-14-037	50-24-080	PREP-X	96-14-040	50-60-010	DECOD	96-04-028
50-08-400	REP	96-17-072	50-24-080	REP	96-17-072	50-60-020	DECOD	96-04-028
50-08-410	PREP-X	96-14-037	50-24-090	PREP-X	96-14-040	50-60-030	DECOD	96-04-028
50-08-410	REP	96-17-072 96-14-037	50-24-090 50-24-100	REP PREP-X	96-17-072 96-14-040	50-60-035 50-60-040	DECOD DECOD	96-04-028 96-04-028
50-08-420	PREP-X	96-14-03 <i>1</i> 96-17-072	50-24-100	REP	96-14-040 96-17-072	50-60-042	DECOD	96-04-028
50-08-420 50-08-430	REP PREP-X	96-17-072 96-14-037	50-24-110	PREP-X	96-17-072	50-60-045	DECOD	96-04-028
50-08-430	REP	96-17-072	50-24-110	REP .	96-17-072	50-60-050	DECOD	96-04-028
50-08-440	PREP-X	96-14-037	50-24-120	PREP-X	96-14-040	50-60-060	DECOD	96-04-028
50-08-440	REP	96-17-072	50-24-120	REP	96-17-072	50-60-070	DECOD	96-04-028
50-08-450	PREP-X	96-14-037	50-24-130	PREP-X	96-14-040	50-60-080	DECOD	96-04-028
50-08-450	REP	96-17-072	50-24-130	REP	96-17-072	50-60-08005	DECOD	96-04-028
50-08-460	PREP-X	96-14-037	50-24-140	PREP-X	96-14-040	50-60-08010	DECOD	96-04-028
50-08-460	REP ·	96-17-072	50-24-140	REP	96-17-072	50-60-08015	DECOD	96-04-028
50-08-470	PREP-X	96-14-037	50-24-150	PREP-X	96-14-040	50-60-08020	DECOD	96-04-028
50-08-470	REP	96-17-072	50-24-150	REP	96-17-072	50-60-08025	DECOD	96-04-028
50-08-480	PREP-X	96-14-037	50-24-990	PREP-X	96-14-040	50-60-08030	DECOD	96-04-028
50-08-480	REP	96-17-072	50-24-990	REP	96-17-072	50-60-08035	DECOD	96-04-028
50-08-490	PREP-X	96-14-037	50-30-005	NEW	96-03-059	50-60-08040	DECOD	96-04-028
50-08-490	REP PREP-X	96-17-072 96-14-037	50-30-005 50-30-010	DECOD AMD	96-03-059 96-03-059	50-60-085	DECOD	96-04-028
50-08-500 50-08-500	REP-A	96-14-037 96-17-072	50-30-010	DECOD	96-03-059 96-03-059	50-60-090 50-60-09005	DECOD DECOD	96-04-028 96-04-028
50-08-510	PREP-X	96-14-037	50-30-015	NEW	96-03-059	50-60-09010	DECOD	96-04-028
50-08-510	REP	96-17-072	50-30-015	DECOD	96-03-059	50-60-09015	DECOD	96-04-028
50-08-520	PREP-X	96-14-037	50-30-020	AMD	96-03-059	50-60-09020	DECOD	96-04-028
	REP	96-17-072	50-30-020	DECOD	96-03-059	50-60-100	DECOD	96-04-028
50-08-520								
50-08-520 50-08-530	PREP-X	96-14-037	50-30-025	NEW	96-03-059	50-60-110	DECOD	96-04-028

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
50-60-120	DECOD	96-04-028	67-35-020	AMD	96-20-076	132V-11	PREP	96-09-05
50-60-125	DECOD	96-04-028	67-35-910	AMD-P	96-08-026	132V-12	PREP	96-21-068
50-60-130	DECOD	96-04-028	67-35-910	AMD	96-11-096	132V-15	PREP	96-09-050
50-60-140	DECOD	96-04-028	82-05-010	NEW	96-03-048	132V-15-010	AMD-P	96-12-005
50-60-145	DECOD	96-04-028	82-05-020	NEW	96-03-048	132V-15-010	AMD	96-16-034
50-60-150	DECOD	96-04-028	82-05-030	NEW	96-03-048	132V-15-020	AMD-P	96-12-005
50-60-160	DECOD	96-04-028	82-05-040	NEW	96-03-048	132V-15-020	AMD	96-16-034
50-60-165	DECOD	96-04-028	82-05-050	NEW	96-03-048	132V-15-030	AMD-P	96-12-005
50-60-170	DECOD	96-04-028	82-50-021	AMD-P	96-12-037	132V-15-030	AMD	96-16-034
50-60-190	DECOD	96-04-028	82-50-021	AMD	96-15-039	132V-15-040	AMD-P	96-12-005
50-60-200	DECOD	96-04-028	82-54-010	AMD-E	96-15-076	132V-15-040	AMD	96-16-034
50-60-210	DECOD	96-04-028	82-54-010	PREP	96-15-125	132V-15-050	AMD-P	96-12-005
51-11	PREP	96-20-039	82-54-010	AMD-P	96-19-061	132V-15-050	AMD	96-16-034
51-11-1210	AMD-P	96-21-105	82-54-010	AMD	96-22-031	132V-15-060	AMD-P	96-12-005
51-11-1301	AMD-P	96-21-105	131-28-026	AMD	96-03-049	132V-15-060	AMD	96-16-034
51-32	PREP	96-15-083	132D-120-055	PREP	96-10-016	132V-15-070	AMD-P	96-12-005
51-32-1100	NEW-P	96-20-101	132D-120-055	NEW-P	96-15-061	132V-15-070	AMD	96-16-034
51-32-1101	NEW-P	96-20-101	132D-120-055	NEW-C	96-21-117	132V-15-090	AMD-P	96-12-005
51-32-1102	NEW-P	96-20-101	132K-20-010	REP-P	96-16-077	132V-15-090	AMD	96-16-034
51-32-1103	NEW-P	96-20-101	132K-20-010	REP	96-22-002	132V-15-100	AMD-P	96-12-005
51-32-1104	NEW-P	96-20-101	132K-20-020	REP-P	96-16-077	132V-15-100	AMD	96-16-034
51-32-1105	NEW-P	96-20-101	132K-20-020	REP	96-22-002	132V-15-110	AMD-P	96-12-005
51-32-1106	NEW-P	96-20-101	132K-20-030	REP-P	96-16-077	132V-15-110	AMD B	96-16-034
51-32-1107	NEW-P	96-20-101	132K-20-030	REP	96-22-002	132V-15-120	AMD-P	96-12-005
51-32-1108	NEW-P NEW-E	96-20-101	132K-20-040 132K-20-040	REP-P REP	96-16-077 96-22-002	132V-15-120 132V-24	AMD PREP	96-16-034 96-09-050
51-32-1118	NEW-E NEW-E	96-13-047	132K-20-040 132K-20-050	REP-P	96-22-002 96-16-077	132V-24 132V-24-030		
51-32-1119	NEW-E NEW-P	96-13-047	132K-20-050	REP-P	96-10-077	132V-24-030	AMD-P AMD	96-12-006 96-16-035
51-32-1119 51-34	PREP	96-20-101 96-15-083	132K-20-060	REP-P	96-22-002 96-16-077	132V-24-040	AMD-P	96-10-033
51-34 51-34-6308	NEW-E	96-13-047	132K-20-060	REP	96-22-002	132V-24-040 132V-24-040	AMD-F AMD	96-16-035
51-34-6309	NEW-E	96-13-047	132K-20-000	REP-P	96-16-077	132V-24-040	AMD-P	96-12-006
51-34-6309	NEW-P	96-20-101	132K-20-070	REP	96-22-002	132V-24-090	AMD	96-16-035
55-01-001	REP-P	96-09-102	132K-20-070	REP-P	96-16-077	132V-24-120	AMD-P	96-12-006
55-01-001	REP-W	96-15-008	132K-20-080	REP	96-22-002	132V-24-120	AMD	96-16-035
55-01-001	REP	96-15-024	132K-20-090	REP-P	96-16-077	132V-130	PREP	96-09-050
55-01-010	AMD-E	96-03-104	132K-20-090	REP	96-22-002	132V-130-010	NEW-P	96-12-007
55-01-010	REP-P	96-09-102	132K-20-100	REP-P	96-16-077	132V-130-010	NEW	96-16-036
55-01-010	AMD-E	96-11-097	132K-20-100	REP	96-22-002	132V-130-020	NEW-P	96-12-007
55-01-010	REP-W	96-15-008	132K-20-110	REP-P	96-16-077	132V-130-020	NEW	96-16-036
55-01-010	REP	96-15-024	132K-20-110	REP	96-22-002	132V-130-030	NEW-P	96-12-007
55-01-020	AMD-E	96-03-104	132N-276	PREP	96-03-101	132V-130-030	NEW	96-16-036
55-01-020	REP-P	96-09-102	132N-276-005	AMD-P	96-07-029	132Z-104-010	NEW-P	96-09-074
55-01-020	AMD-E	96-11-097	132N-276-005	AMD	96-12-041	132Z-104-010	NEW	96-14-098
55-01-020	REP-W	96-15-008	132N-276-010	AMD-P	96-07-029	132Z-104-020	NEW-P	96-09-074
55-01-020	REP	96-15-024	132N-276-010	AMD	96-12-041	132Z-104-020	NEW	96-14-098
55-01-030	AMD-E	96-03-104	132N-276-020	AMD-P	96-07-029	132Z-104-030	NEW-P	96-09-074
55-01-030	REP-P	96-09-102	132N-276-020	AMD	96-12-041	132Z-104-030	NEW	96-14-098
55-01-030	AMD-E	96-11-097	132N-276-030	AMD-P	96-07-029	132Z-108-010	NEW-P	96-09-074
55-01-030	REP-W	96-15-008	132N-276-030	AMD	96-12-041	132Z-108-010	NEW	96-14-098
55-01-030	REP	96-15-024	132N-276-040	AMD-P	96-07-029	132Z-108-020	NEW-P	96-09-074
55-01-040	AMD-E	96-03-104	132N-276-040	AMD B	96-12-041	132Z-108-020	NEW D	96-14-098
55-01-040	REP-P	96-09-102	132N-276-050	AMD-P	96-07-029	132Z-108-030	NEW-P	96-09-074
55-01-040	AMD-E	96-11-097	132N-276-050	AMD B	96-12-041	132Z-108-030	NEW D	96-14-098
55-01-040	REP-W	96-15-008 96-15-024	132N-276-060	AMD-P	96-07-029	132Z-108-040	NEW-P	96-09-074
55-01-040	REP AMD-E	96-15-024 96-03-104	132N-276-060 132N-276-070	AMD AMD-P	96-12-041 96-07-029	132Z-108-040	NEW D	96-14-098
55-01-050 55-01-050	REP-P	96-03-10 4 96-09-102	132N-276-070 132N-276-070	AMD-P AMD	96-07-029 96-12-041	132Z-108-050 132Z-108-050	NEW-P NEW	96-09-074
55-01-050 55-01-050	AMD-E	96-09-102	132N-276-080	AMD-P	96-12-041 96-07-029	132Z-108-050 132Z-108-060	NEW-P	96-14-098
55-01-050 55-01-050	REP-W	96-15-008	132N-276-080	AMD-F	96-07-029 96-12-041	132Z-108-060	NEW-P	96-09-074 96-14-098
55-01-050 55-01-050	REP-W	96-15-024	132N-276-090	AMD-P	96-12-041 96-07-029	132Z-108-060 132Z-108-070	NEW-P	96-14-098
55-01-060	AMD-E	96-03-104	132N-276-090	AMD-P	96-07-029 96-12-041	132Z-108-070	NEW-P NEW	96-09-074
55-01-060	REP-P	96-09-102	132N-276-100	AMD-P	96-07-029	132Z-108-070	NEW-P	96-14-098
55-01-060	AMD-E	96-11-097	132N-276-100	AMD	96-12-041	132Z-108-080	NEW-F	96-14-098
55-01-060	REP-W	96-15-008	132N-276-110	AMD-P	96-07-029	132Z-100-000	NEW-P	96-09-074
55-01-060	REP	96-15-024	132N-276-110	AMD	96-12-041	132Z-122-010	NEW	96-14-098
55-01-070	AMD-E	96-03-104	132N-276-120	AMD-P	96-07-029	132Z-122-010	NEW-P	96-09-074
55-01-070	REP-P	96-09-102	132N-276-120	AMD	96-12-041	132Z-122-020	NEW	96-14-098
55-01-070	AMD-E	96-11-097	132N-276-130	AMD-P	96-07-029	132Z-122-020	NEW-P	96-09-074
	REP-W	96-15-008	132N-276-130	AMD-I	96-12-041	132Z-122-030	NEW-F	96-14-098
55-01-070								
	REP	96-15-024		AMD-P	90-11/-11/4	1 1377-133-010	NHW-P	QK_00 074\
55-01-070	REP REP-W	96-15-024 96-15-008	132N-276-140	AMD-P AMD	96-07-029 96-12-041	132Z-133-010	NEW-P NEW	96-09-074
55-01-070 55-01-070 55-01-080 55-01-080	REP REP-W REP	96-15-024 96-15-008 96-15-024	132N-276-140 132N-276-140 132N-276-150	AMD-P AMD AMD-P	96-07-029 96-12-041 96-07-029	132Z-133-010 132Z-133-010 132Z-134-010	NEW-P NEW-P	96-09-074 96-14-098 96-09-074

[8]

WAC#		WSR #	WAC #	<u> </u>	WSR #	WAC #		WSR #
132 Z-2 76-010	NEW-P	96-09-074	136-04-060	AMD	96-17-013	136-18-090	• AMĎ-P	96-11-052
132Z-276-010	NEW	96-14-098	136-04-070	AMD-P	96-11-052	136-18-090	AMD	96-17-013
132Z-276-020	NEW-P	96-09-074	136-04-070	AMD	96-17-013	136-20	AMD-P	96-11-052
132 Z-2 76-020	NEW	96-14-098	136-04-080	AMD-P	96-11-052	136-20	AMD	96-17-013
132Z-276-030	NEW-P	96-09-074	136-04-080	AMD	96-17-013	136-20-020	AMD-P	96-11-052
132Z-276-030	NEW	96-14-098	136-04-090	AMD-P	96-11-052	136-20-020	AMD	96-17-013
132Z-276-040	NEW-P	96-09-074	136-04-090	AMD AMD-P	96-17-013	136-20-030	AMD-P AMD	96-11-052 96-17-013
132Z-276-040	NEW NEW-P	96-14-098 96-09-074	136-04-100 136-04-100	AMD-P	96-11-052 96-17-013	136-20-030 136-20-040	AMD-P	96-17-013
132Z-276-050 132Z-276-050	NEW-P	96-14-098	136-04-110	NEW-P	96-11-052	136-20-040	AMD	96-17-013
132Z-276-060	NEW-P	96-09-074	136-04-110	NEW	96-17-013	136-20-050	AMD-P	96-11-052
132Z-276-060	NEW	96-14-098	136-10	AMD-P	96-11-052	136-20-050	AMD	96-17-013
132Z-276-070	NEW-P	96-09-074	136-10	AMD	96-17-013	136-20-060	AMD-P	96-11-052
132Z-276-070	NEW	96-14-098	136-10-020	AMD-P	96-11-052	136-20-060	AMD	96-17-013
132Z-276-080	NEW-P	96-09-074	136-10-020	AMD	96-17-013	136-24-010	REP-P	96-11-052
132Z-276-080	NEW	96-14-098	136-10-030	AMD-P	96-11-052	136-24-010	REP	96-17-013
132Z-276-090	NEW-P	96-09-074	136-10-030	AMD	96-17-013	136-28-010	AMD-P	96-11-052
132Z-276-090	NEW	96-14-098	136-11-010	AMD-P	96-11-052	136-28-010	AMD	96-17-013
132Z-276-100	NEW-P	96-09-074	136-11-010	AMD	96-17-013	136-28-020	AMD-P	96-11-052
132Z-276-100	NEW	96-14-098	136-11-020	AMD-P	96-11-052	136-28-020 136-28-030	AMD B	96-17-013
132Z-276-110	NEW-P NEW	96-09-074 96-14-098	136-11-020 136-11-030	AMD AMD-P	96-17-013 96-11-052	136-28-030	AMD-P AMD	96-11-052 96-17-013
132Z-276-110 132Z-276-120	NEW-P	96-14-0 98 96-09-074	136-11-030	AMD-P AMD	96-17-032	136-40-030	AMD-P	96-17-013
132Z-276-120 132Z-276-120	NEW-F	96-14-098	136-12	AMD-P	96-11-052	136-40-030	AMD	96-17-013
132Z-276-120 132Z-276-130	NEW-P	96-09-074	136-12	AMD	96-17-013	136-40-040	AMD-P	96-11-052
132Z-276-130	NEW	96-14-098	136-12-010	AMD-P	96-11-052	136-40-040	AMD	96-17-013
132Z-276-140	NEW-P	96-09-074	136-12-010	AMD	96-17-013	136-40-050	REP-P	96-11-052
132Z-276-140	NEW	96-14-098	136-12-070	AMD-P	96-11-052	136-40-050	REP	96-17-013
132Z-300-010	NEW-P	96-09-074	136-12-070	AMD	96-17-013	136-40-060	REP-P	96-11-052
132Z-300-010	NEW	96-14-098	136-12-080	AMD-P	96-11-052	136-40-060	REP	96-17-013
132Z-300-020	NEW-P	96-09-074	136-12-080	AMD	96-17-013	136-60	AMD-P	96-11-052
132Z-300-020	NEW	96-14-098	136-14-030	AMD-P	96-11-052	136-60	AMD	96-17-013
132Z-300-030	NEW-P	96-09-074	136-14-030	AMD	96-17-013	136-60-010	AMD-P	96-11-052
132Z-300-030	NEW D	96-14-098 96-09-074	136-14-040 136-14-040	AMD-P AMD	96-11-052 96-17-013	136-60-010 136-60-030	AMD AMD-P	96-17-013 96-11-052
132Z-300-040	NEW-P NEW	96-09-074 96-14-098	136-14-050	AMD-P	96-11-052	136-60-030	AMD-F AMD	96-17-032
132Z-300-040 132Z-310-010	NEW-P	96-09-074	136-14-050	AMD	96-17-013	136-60-060	AMD-P	96-11-052
132 Z -310-010	NEW	96-14-098	136-14-060	AMD-P	96-11-052	136-60-060	AMD	96-17-013
132Z-310-010	NEW-P	96-09-074	136-14-060	AMD	96-17-013	136-100-010	AMD-P	96-11-052
132Z-310-020	NEW	96-14-098	136-15	AMD-P	96-11-052	136-100-010	AMD	96-17-013
132Z-310-030	NEW-P	96-09-074	136-15	AMD	96-17-013	136-100-020	AMD-P	96-11-052
132Z-310-030	NEW	96-14-098	136-15-010	AMD-P	96-11-052	136-100-020	AMD	96-17-013
132Z-310-040	NEW-P	96-09-074	136-15-010	AMD	96-17-013	136-100-030	AMD-P	96-11-052
132Z-310-040	NEW	96-14-098	136-15-020	AMD-P	96-11-052	136-100-030	AMD	96-17-013
132Z-325-010	NEW-P	96-09-074	136-15-020	AMD	96-17-013	136-100-040	AMD-P	96-11-052
132Z-325-010	NEW	96-14-098	136-16	AMD-P	96-11-052	136-100-040	AMD	96-17-013 96-11-052
136-01	AMD-P AMD	96-11-052 96-17-013	136-16 136-16-010	AMD AMD-P	96-17-013 96-11-052	136-110-010 136-110-010	AMD-P AMD	96-17-032
136-01 136-01-010	AMD-P	96-11-052	136-16-010	AMD-F AMD	96-17-013	136-110-030	AMD-P	96-11-052
136-01-010	AMD	96-17-013	136-16-020	AMD-P	96-11-052	136-110-030	AMD	96-17-013
136-02	AMD-P	96-11-052	136-16-020	AMD	96-17-013	136-110-040	AMD-P	96-11-052
136-02	AMD	96-17-013	136-16-022	AMD-P	96-11-052	136-110-040	AMD	96-17-013
136-02-010	AMD-P	96-11-052	136-16-022	AMD	96-17-013	136-110-050	AMD-P	96-11-052
136-02-010	AMD	96-17-013	136-16-030	AMD-P	96-11-052	136-110-050	AMD	96-17-013
136-02-020	AMD-P	96-11-052	136-16-030	AMD	96-17-013	136-120	AMD-P	96-11-052
136-02-020	AMD	96-17-013	136-16-042	AMD-P	96-11-052	136-120	AMD	96-17-013
136-02-030	REP-P	96-11-052	136-16-042	AMD	96-17-013	136-120-010	AMD-P	96-11-052
136-02-030	REP	96-17-013	136-16-050	AMD-P	96-11-052	136-120-010	AMD	96-17-013
136-04	AMD-P	96-11-052	136-16-050	AMD	96-17-013	136-120-020	AMD-P	96-11-052
136-04	AMD	96-17-013	136-18	AMD-P	96-11-052	136-120-020	AMD	96-17-013
136-04-010	AMD-P	96-11-052 96-17-013	136-18 136-18-010	AMD AMD-P	96-17-013 96-11-052	136-120-030 136-120-030	AMD-P AMD	96-11-052
136-04-010 136-04-020	AMD AMD-P	96-17-013 96-11-052	136-18-010	AMD-P	96-11-032 96-17-013	136-120-030	AMD-P	96-17-013 96-11-052
136-04-020	AMD-F	96-17-013	136-18-020	AMD-P	96-11-052	136-130	AMD-F AMD	96-17-013
136-04-020	AMD-P	96-11-052	136-18-020	AMD	96-17-013	136-130-010	AMD-P	96-11-052
136-04-030	AMD	96-17-013	136-18-030	AMD-P	96-11-052	136-130-010	AMD	96-17-013
136-04-040	AMD-P	96-11-052	136-18-030	AMD	96-17-013	136-130-040	AMD-P	96-11-052
136-04-040	AMD	96-17-013	136-18-060	AMD-P	96-11-052	136-130-040	AMD	96-17-013
136-04-050	AMD-P	96-11-052	136-18-060	AMD	96-17-013	136-130-060	AMD-P	96-17-008
136-04-050	AMD	96-17-013	136-18-070	AMD-P	96-11-052	136-150-010	AMD-P	96-11-052
	AMD-P	96-11-052	136-18-070	AMD	96-17-013	136-150-010	AMD	96-17-013
136-04-055								
136-04-055 136-04-055 136-04-060	AMD-P AMD-P	96-17-013 96-11-052	136-18-080 136-18-080	AMD-P AMD	96-11-052 96-17-013	136-150-020 136-150-020	AMD-P AMD	96-11-052 96-17-013

[9]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
136-150-022	AMD-P	96-11-052	136-310-020	AMD	96-17-013	154-12-075	REP-P	96-13-100
136-150-022	AMD	96-17-013	136-310-050	AMD-P	96-11-052	154-12-075	REP	96-16-020
136-150-022	AMD-P	96-11-052	136-310-050	AMD	96-17-013	154-12-080	REP-P	96-13-100
136-150-023	AMD	96-17-013	136-340	AMD-P	96-11-052	154-12-080	REP	96-16-020
136-161-060	AMD-P	96-11-052	136-340	AMD	96-17-013	154-12-085	REP-P	96-13-100
136-161-060	AMD	96-17-013	136-340-020	AMD-P	96-11-052	154-12-085	REP	96-16-020
136-161-070	AMD-P	96-11-052	136-340-020	AMD	96-17-013	154-12-086	REP-P	96-13-100
136-161-070	AMD	96-17-013	136-340-030	AMD-P	96-11-052	154-12-086	REP	96-16-020
136-161-100	REP-P	96-11-052	136-340-030	AMD	96-17-013	154-12-087	REP-P	96-13-100
136-161-100	REP	96-17-013	136-340-040	AMD-P	96-11-052	154-12-087	REP REP-P	96-16-020 96-13-100
136-163-010	NEW-P	96-11-051	136-340-040	AMD AMD-P	96-17-013 96-11-052	154-12-090 154-12-090	REP-F	96-16-020
136-163-010	NEW	96-17-014	136-400-010 136-400-010	AMD-P	96-17-032 96-17-013	154-12-110	REP-P	96-13-100
136-163-020 136-163-020	NEW-P NEW	96-11-051 96-17-014	136-400-060	AMD-P	96-11-052	154-12-110	REP	96-16-020
136-163-030	NEW-P	96-11-051	136-400-060	AMD	96-17-013	154-24-010	REP-P	96-13-100
136-163-030	NEW-P	96-17-014	136-400-100	AMD-P	96-11-052	154-24-010	REP	96-16-020
136-163-040	NEW-P	96-11-051	136-400-100	AMD	96-17-013	154-28-010	REP-P	96-13-100
136-163-040	NEW	96-17-014	136-400-110	AMD-P	96-11-052	154-28-010	REP	96-16-020
136-163-050	NEW-P	96-11-051	136-400-110	AMD	96-17-013	154-32-010	REP-P	96-13-100
136-163-050	NEW	96-17-014	136-400-120	AMD-P	96-11-052	154-32-010	REP	96-16-020
136-163-060	NEW-P	96-11-051	136-400-120	AMD	96-17-013	154-32-020	REP-P	96-13-100
136-163-060	NEW	96-17-014	137-08	PREP	96-07-099	154-32-020	REP	96-16-020
136-170-010	AMD-P	96-11-052	137-91-070	REP	96-21-014	154-36-010	REP-P	96-13-100
136-170-010	AMD	96-17-013	137-91-080	NEW	96-21-014	154-36-010	REP	96-16-020
136-170-030	AMD-P	96-11-052	139-01-810	AMD-P	96-03-025	154-40-010	REP-P REP	96-13-100 96-16-020
136-170-030	AMD	96-17-013	139-01-810	AMD	96-08-008 96-06-079	154-40-010 154-44-010	REP-P	96-13-100
136-180-010	AMD-P	96-11-052 96-17-013	154 154-01-010	PREP REP-P	96-13-100	154-44-010	REP	96-16-020
136-180-010	AMD AMD-P	96-17-013 96-11-052	154-01-010	REP-P	96-16-020	154-48-010	REP-P	96-13-100
136-180-030 136-180-030	AMD-P	96-17-013	154-04-010	REP-P	96-13-100	154-48-010	REP	96-16-020
136-180-040	AMD-P	96-11-052	154-04-010	REP	96-16-020	154-52-010	REP-P	96-13-100
136-180-040	AMD	96-17-013	154-04-020	REP-P	96-13-100	154-52-010	REP	96-16-020
136-190-010	AMD-P	96-11-052	154-04-020	REP	96-16-020	154-56-010	REP-P	96-13-100
136-190-010	AMD	96-17-013	154-04-030	REP-P	96-13-100	154-56-010	REP	96-16-020
136-200	AMD-P	96-11-052	154-04-030	REP	96-16-020	154-60-010	REP-P	96-13-100
136-200	AMD	96-17-013	154-04-041	REP-P	96-13-100	154-60-010	REP	96-16-020
136-200-010	AMD-P	96-11-052	154-04-041	REP	96-16-020	154-64-010	REP-P	96-13-100
136-200-010	AMD	96-17-013	154-04-050	REP-P	96-13-100	154-64-010	REP	96-16-020
136-200-020	AMD-P	96-11-052	154-04-050	REP	96-16-020	154-64-020 154-64-020	REP-P REP	96-13-100 96-16-020
136-200-020	AMD	96-17-013	154-04-065	REP-P REP	96-13-100 96-16-020	154-64-030	REP-P	96-13-100
136-210-010	AMD-P	96-11-052 96-17-013	154-04-065 154-04-070	REP-P	96-13-100	154-64-030	REP	96-16-020
136-210-010 136-210-020	AMD AMD-P	96-17-013 96-11-052	154-04-070	REP	96-16-020	154-64-040	REP-P	96-13-100
136-210-020	AMD-I	96-17-013	154-04-075	REP-P	96-13-100	154-64-040	REP	96-16-020
136-210-020	AMD-P	96-11-052	154-04-075	REP	96-16-020	154-64-050	REP-P	96-13-100
136-210-030	AMD	96-17-013	154-04-080	REP-P	96-13-100	154-64-050	REP	96-16-020
136-210-040	AMD-P	96-11-052	154-04-080	REP	96-16-020	154-64-060	REP-P	96-13-100
136-210-040	AMD	96-17-013	154-04-100	REP-P	96-13-100	154-64-060	REP	96-16-020
136-210-050	AMD-P	96-11-052	154-04-100	REP	96-16-020	154-68-010	REP-P	96-13-100
136-210-050	AMD	96-17 - 013	154-08-010	REP-P	96-13-100	154-68-010	REP	96-16-020
136-220-010	AMD-P	96-11-052	154-08-010	REP	96-16-020	154-68-020	REP-P	96-13-100
136-220-010	AMD	96-17-013	154-08-020	REP-P	96-13-100	154-68-020	REP	96-16-020
136-220-030	AMD-P	96-11-052	154-08-020	REP	96-16-020	154-110-010 154-110-010	REP-P	96-13-100
136-220-030	AMD	96-17-013	154-08-030 154-08-030	REP-P REP	96-13-100 96-16-020	154-110-015	REP REP-P	96-16-020 96-13-100
136-250-010	REP-P	96-11-052 96-17-013	154-08-040	REP-P	96-13-100	154-110-015	REP	96-16-020
136-250-010 136-250-020	REP REP-P	96-17-013 96-11-052	154-08-040	REP-F	96-16-020	154-110-013	REP-P	96-13-100
136-250-020	REP	96-17-013	154-08-050	REP-P	96-13-100	154-110-020	REP	96-16-020
136-250-020	REP-P	96-11-052	154-08-050	REP	96-16-020	154-110-030	REP-P	96-13-100
136-250-030	REP	96-17-013	154-12-010	REP-P	96-13-100	154-110-030	REP	96-16-020
136-250-040	REP-P	96-11-052	154-12-010	REP	96-16-020	154-120-010	REP-P	96-13-100
136-250-040	REP	96-17-013	154-12-015	REP-P	96-13-100	154-120-010	REP	96-16-020
136-250-050	REP-P	96-11-052	154-12-015	REP	96-16-020	154-120-015	REP-P	96-13-100
136-250-050	REP	96-17-013	154-12-020	REP-P	96-13-100	154-120-015	REP	96-16-020
136-300	AMD-P	96-11-052	154-12-020	REP	96-16-020	154-120-020	REP-P	96-13-100
136-300	AMD	96-17-013	154-12-030	REP-P	96-13-100	154-120-020	REP	96-16-020
136-300-010	AMD-P	96-11-052	154-12-030	REP	96-16-020	154-120-025	REP-P	96-13-100
136-300-010	AMD	96-17-013	154-12-040	REP-P	96-13-100	154-120-025	REP	96-16-020
136-300-020	AMD-P	96-11-052	154-12-040	REP	96-16-020	154-120-030	REP-P	96-13-100
	AMD	96-17-013	154-12-050	REP-P	96-13-100	154-120-030	REP	96-16-020
136-300-020		06 11 052	15/112 050	BED	QK, 1K 020	54_120_035	RED.D	QK_12 100
136-310-010 136-310-010	AMD-P AMD	96-11-052 96-17-013	154-12-050 154-12-070	REP REP-P	96-16-020 96-13-100	154-120-035 154-120-035	REP-P REP	96-13-100 96-16-020

[10]

WAC#		WSR #	WAC #		WSR #	_ WAC#		WSR #
		04.14.000	154 200 070	DED D	06 13 100	162 22 020	AMD D	06.00.055
154-120-040	REP	96-16-020	154-300-070	REP-P REP	96-13-100 96-16-020	162-22-020 162-22-020	AMD-P AMD-W	96-08-055 96-21-064
154-120-045	REP-P	96-13-100	154-300-070 154-300-080	REP-P	96-13-100	162-22-020	REP-P	96-08-055
154-120-045	REP	96-16-020 96-13-100	154-300-080	REP	96-16-020	162-22-030	REP-W	96-21-064
154-120-050 154-120-050	REP-P REP	96-16-020	154-300-080	REP-P	96-13-100	162-22-030	REP-P	96-08-055
154-120-055	REP-P	96-13-100	154-300-090	REP	96-16-020	162-22-040	REP-W	96-21-064
154-120-055	REP	96-16-020	154-300-100	REP-P	96-13-100	162-22-050	AMD-P	96-08-055
154-130-010	REP-P	96-13-100	154-300-100	REP	96-16-020	162-22-050	AMD-W	96-21-064
154-130-010	REP	96-16-020	154-300-110	REP-P	96-13-100	162-22-060	AMD-P	96-08-055
154-130-020	REP-P	96-13-100	154-300-110	REP	96-16-020	162-22-060	AMD-W	96-21-064
154-130-020	REP	96-16-020	154-300-120	REP-P	96-13-100	162-22-070	AMD-P	96-08-055
154-130-030	REP-P	96-13-100	154-300-120	REP	96-16-020	162-22-070	AMD-W	96-21-064
154-130-030	REP	96-16-020	162-04	PREP	96-02-081	162-22-080	AMD-P	96-08-055
154-140-010	REP-P	96-13-100	162-08	PREP	96-02-081	162-22-080	AMD-W	96-21-064
154-140-010	REP	96-16-020	162-08-061	AMD-P	96-06-087	162-22-090	AMD-P	96-08-055
154-140-020	REP-P	96-13-100	162-08-061	AMD	96-13-045	162-22-090	AMD-W	96-21-064
154-140-020	REP	96-16-020	162-08-062	AMD-P	96-06-087	162-22-100	NEW-P	96-08-055
154-140-030	REP-P	96-13-100	162-08-062	AMD	96-13-045	162-22-100	NEW-W	96-21-064
154-140-030	REP	96-16-020	162-08-071	AMD-P	96-06-087	162-30	AMD-P	96-08-055
154-150-010	REP-P	96-13-100	162-08-071	AMD	96-13-045	162-30	AMD-C	96-21-053
154-150-010	REP	96-16-020	162-08-072	AMD-P	96-06-087	162-30	AMD-W	96-21-064
154-150-020	REP-P	96-13-100	162-08-072	AMD	96-13-045	162-30-010	AMD-P	96-08-055
154-150-020	REP	96-16-020	162-08-093	AMD-P	96-06-087	162-30-010	AMD-W	96-21-064
154-150-030	REP-P	96-13-100	162-08-093	AMD	96-13-045	162-30-020	AMD-P	96-08-055
154-150-030	REP	96-16-020	162-08-094	AMD-P	96-06-087	162-30-020	AMD-W	96-21-064
154-150-040	REP-P	96-13-100	162-08-094	AMD	96-13-045	162-30-030	NEW-P	96-08-055
154-150-040	REP	96-16-020	162-08-09401	NEW-P	96-06-087	162-30-030	NEW-W	96-21-064
154-150-050	REP-P	96-13-100	162-08-09401	NEW	96-13-045	162-30-035	NEW-P	96-08-055
154-150-050	REP	96-16-020	162-08-099	AMD-P	96-06-087	162-30-035	NEW-W	96-21-064 96-08-055
154-160-010	REP-P	96-13-100	162-08-099	AMD D	96-13 - 045 96-06-087	162-30-040 162-30-040	NEW-P NEW-W	96-08-033
154-160-010	REP	96-16-020	162-08-102	AMD-P	96-13-045	162-30-040	NEW-W NEW-P	96-21-064
154-160-020	REP-P	96-13-100 96-16-020	162-08-102 162-08-104	AMD AMD-P	96-06-087	162-30-050	NEW-W	96-21-064
154-160-020	REP REP-P	96-13-100	162-08-104	AMD-P	96-13-045	162-30-050	NEW-P	96-08-055
154-170-010	REP-P	96-16-020	162-08-104	AMD-P	96-06-087	162-30-060	NEW-W	96-21-064
154-170-010 154-180-010	REP-P	96-13-100	162-08-106	AMD	96-13-045	162-30-000	NEW-P	96-08-055
154-180-010	REP	96-16-020	162-08-107	NEW-P	96-06-087	162-30-070	NEW-W	96-21-064
154-180-020	REP-P	96-13-100	162-08-107	NEW	96-13-045	162-30-080	NEW-P	96-08-055
154-180-020	REP	96-16-020	162-08-261	AMD-P	96-06-087	162-30-080	NEW-W	96-21-064
154-180-030	REP-P	96-13-100	162-08-261	AMD	96-13-045	162-30-090	NEW-P	96-08-055
154-180-030	REP	96-16-020	162-08-268	AMD-P	96-06-087	162-30-090	NEW-W	96-21-064
154-180-040	REP-P	96-13-100	162-08-268	AMD	96-13-045	162-30-100	NEW-P	96-08-055
154-180-040	REP	96-16-020	162-08-288	AMD-P	96-06-087	162-30-100	NEW-W	96-21-064
154-180-050	REP-P	96-13-100	162-08-288	AMD	96-13-045	162-36	PREP	96-02-081
154-180-050	REP	96-16-020	162-08-298	AMD-P	96-06-087	162-36-001	NEW-P	96-06-087
154-180-060	REP-P	96-13-100	162-08-298	AMD	96-13-045	162-36-001	NEW	96-13-045
154-180-060	REP	96-16 - 020	162-08-305	AMD-P	96-06-087	162-36-005	NEW-P	96-06-087
154-180-070	REP-P	96-13-100	162-08-305	AMD	96-13-045	162-36-005	NEW	96-13-045
154-180-070	REP	96-16-020	162-12	AMD-C	96-21-053	162-36-006	NEW-P	96-06-087
154-190-010	REP-P	96-13-100	162-12-100	AMD-P	96-08-055	162-36-006	NEW	96-13-045
154-190-010	REP	96-16-020	162-12-100	AMD	96-21-054	162-36-010	AMD-P	96-06-087
154-200-010	REP-P	96-13-100	162-12-110	REP-P	96-08-055	162-36-010	AMD	96-13-045
154-200-010	REP	96-16-020	162-12-110	REP	96-21-054	162-36-020	AMD-P	96-06-087
154-200-020	REP-P	96-13-100	162-12-120	AMD-P	96-08-055	162-36-020	AMD	96-13-045
154-200-020	REP	96-16-020	162-12-120	AMD	96-21-054	162-38	PREP	96-02-081
154-200-030	REP-P	96-13-100	162-12-130	AMD-P	96-08-055	162-38-010	AMD-P	96-06-087
154-200-030	REP	96-16-020	162-12-130	AMD B	96-21-054	162-38-010	AMD	96-13-045
154-200-040	REP-P	96-13-100	162-12-135	AMD-P	96-08-055 96-21-054	162-38-020	REP-P REP	96-06-087 96-13-045
154-200-040	REP	96-16-020	162-12-135	AMD		162-38-020	REP-P	96-06-087
154-300-005	REP-P REP	96-13-100 96-16-020	162-12-140 162-12-140	AMD-P AMD	96-08-055 96-21-054	162-38-030 162-38-030	REP	96-13-045
154-300-005	REP-P	96-13-100	162-12-140	AMD-P	96-08-055	162-38-035	AMD-P	96-06-087
154-300-010 154-300-010	REP-P	96-16-020	162-12-150	AMD-P	96-21-054	162-38-035	AMD-F	96-13-045
154-300-010	REP-P	96-13-100	162-12-160	AMD-P	96-08-055	162-38-040	AMD-P	96-06-087
154-300-020	REP-P	96-16-020	162-12-160	AMD-F	96-21-054	162-38-040	AMD-F	96-13-045
	REP-P	96-13-100	162-12-100	AMD-P	96-08-055	162-38-050	AMD-P	96-06-087
154_300_030	REP	96-16-020	162-12-170	AMD-F	96-21-054	162-38-050	AMD-1	96-13-045
154-300-030 154-300-030		96-13-100	162-12-170	AMD-P	96-08-055	162-38-060	AMD-P	96-06-087
154-300-030	R FP-P							
154-300-030 154-300-040	REP-P REP		1	AMD	96-21-054	1 162-38-060	AMD	96-13-045
154-300-030 154-300-040 154-300-040	REP	96-16-020	162-12-180	AMD AMD-P	96-21-054 96-08-055	162-38-060 162-38-070	AMD AMD-P	96-13-045 96-06-087
154-300-030 154-300-040 154-300-040 154-300-050	REP REP-P	96-16-020 96-13-100	162-12-180 162-22	AMD-P	96-08-055	162-38-070	AMD-P	96-06-087
154-300-030 154-300-040 154-300-040	REP	96-16-020	162-12-180					

[11] Table

		 						·
WAC#		WSR #	WAC #		WSR #	WAC#		WSR #
160 20 000	4.14D.D	06.06.097	122 14 124	DED	96-20-075	173-19-130	REP-P	96-13-103
162-38-090	AMD-P	96-06-087 96-13-045	173-14-174 173-17-010	REP REP-P	96-13-103	173-19-130	REP	96-20-075
162-38-090 162-38-100	AMD AMD-P	96-06-087	173-17-010	REP	96-20-075	173-19-1301	REP-P	96-13-103
162-38-100	AMD-W	96-13-044	173-17-020	REP-P	96-13-103	173-19-1301	REP	96-20-075
162-38-110	AMD-P	96-06-087	173-17-020	REP	96-20-075	173-19-140	REP-P	96-13-103
162-38-110	AMD	96-13-045	173-17-030	REP-P	96-13-103	173-19-140	REP	96-20-075
162-38-120	AMD-P	96-06-087	173-17-030	REP	96-20-075	173-19-1401	REP-P	96-13-103
162-38-120	AMD	96-13-045	173-17-040	REP-P	96-13-103	173-19-1401	REP	96-20-075
172-120	PREP	96-19-089	173-17-040	REP	96-20-075	173-19-1402	REP-P REP	96-13-103 96-20-075
172-120-015	NEW-E AMD-E	96-19-090	173-17-050 173-17-050	REP-P REP	96-13-103 96-20-075	173-19-1402 173-19-1403	REP-P	96-13-103
172-120-020 172-120-030	AMD-E AMD-E	96-19-090 96-19-090	173-17-030	REP-P	96-13-103	173-19-1403	REP	96-20-075
172-120-030	AMD-E	96-19-090	173-17-060	REP	96-20-075	173-19-1404	REP-P	96-13-103
172-120-050	AMD-E	96-19-090	173-17-070	REP-P	96-13-103	173-19-1404	REP	96-20-075
172-120-060	AMD-E	96-19-090	173-17-070	REP	96-20-075	173-19-1405	REP-P	96-13-103
172-120-070	AMD-E	96-19-090	173-17-080	REP-P	96-13-103	173-19-1405	REP	96-20-075
172-120-080	AMD-E	96-19-090	173-17-080	REP	96-20-075	173-19-150	REP-P	96-13-103
172-120-090	AMD-E	96-19-090	173-19-010	REP-P	96-13-103 96-20-075	173-19-150	REP	96-20-075 96-13-103
172-120-100 172-120-110	AMD-E	96-19-090 96-19-090	173-19-010 173-19-020	REP REP-P	96-20-073 96-13-103	173-19-1501 173-19-1501	REP-P REP	96-20-075
172-120-110	AMD-E AMD-E	96-19-090	173-19-020	REP	96-20-075	173-19-1502	REP-P	96-13-103
172-120-120	AMD-E	96-19-090	173-19-020	REP-P	96-13-103	173-19-1502	REP	96-20-075
172-120-130	AMD-E	96-19-090	173-19-030	REP	96-20-075	173-19-160	REP-P	96-13-103
172-120-150	REP-E	96-19-090	173-19-040	REP-P	96-13-103	173-19-160	REP	96-20-075
173-09-010	AMD-P	96-11-136	173-19-040	REP	96-20-075	173-19-1601	REP-P	96-13-103
173-09-010	AMD	96-15-104	173-19-044	REP-P	96-13-103	173-19-1601	REP	96-20-075
173-09-020	AMD-P	96-11-136	173-19-044	REP	96-20-075	173-19-1602	REP-P	96-13-103
173-09-020	AMD	96-15-104	173-19-050	REP-P	96-13-103 96-20-075	173-19-1602 173-19-1603	REP REP-P	96-20-075 96-13-103
173-09-040 173-09-040	NEW-P NEW	96-11-136 96-15-104	173-19-050 173-19-060	REP REP-P	96-13-103	173-19-1603	REP	96-20-075
173-14-010	REP-P	96-13-103	173-19-060	REP	96-20-075	173-19-1604	REP-P	96-13-103
173-14-010	REP	96-20-075	173-19-061	REP-P	96-13-103	173-19-1604	REP	96-20-075
173-14-020	REP-P	96-13-103	173-19-061	REP	96-20-075	173-19-1605	REP-P	96-13-103
173-14-020	REP	96-20-075	173-19-062	REP-P	96-13-103	173-19-1605	REP	96-20-075
173-14-030	REP-P	96-13-103	173-19-062	REP	96-20-075	173-19-170	REP-P	96-13-103
173-14-030	REP	96-20-075	173-19-064	REP-P	96-13-103	173-19-170	REP REP-P	96-20-075 96-13-103
173-14-040 173-14-040	REP-P REP	96-13-103 96-20-075	173-19-064 173-19-070	REP REP-P	96-20-075 96-13-103	173-19-1701 173-19-1701	REP	96-20-075
173-14-040	REP-P	96-13-103	173-19-070	REP	96-20-075	173-19-1702	REP-P	96-13-103
173-14-050	REP	96-20-075	173-19-080	REP-P	96-13-103	173-19-1702	REP	96-20-075
173-14-055	REP-P	96-13-103	173-19-080	REP	96-20-075	173-19-1703	REP-P	96-13-103
173-14-055	REP	96-20-075	173-19-090	REP-P	96-13-103	173-19-1703	REP	96-20-075
173-14-060	REP-P	96-13-103	173-19-090	REP	96-20-075	173-19-180	REP-P	96-13-103
173-14-060	REP	96-20-075	173-19-100 173-19-100	REP-P REP	96-13-103 96-20-075	173-19-180 173-19-1801	REP REP-P	96-20-075 96-13-103
173-14-062 173-14-062	REP-P REP	96-13-103 96-20-075	173-19-1001	REP-P	96-13-103	173-19-1801	REP	96-20-075
173-14-064	REP-P	96-13-103	173-19-1001	REP	96-20-075	173-19-190	REP-P	96-13-103
173-14-064	REP	96-20-075	173-19-1002	REP-P	96-13-103	173-19-190	REP	96-20-075
173-14-070	REP-P	96-13-103	173-19-1002	REP	96-20-075	173-19-1901	REP-P	96-13-103
173-14-070	REP	96-20-075	173-19-110	REP-P	96-13-103	173-19-1901	REP	96-20-075
173-14-080	REP-P	96-13-103	173-19-110	REP	96-20-075	173-19-200	REP-P	96-13-103
173-14-080	REP	96-20-075 96-13-103	173-19-1101 173-19-1101	REP-P REP	96-13-103 96-20-075	173-19-200 173-19-210	REP REP-P	96-20-075 96-13-103
173-14-090 173-14-090	REP-P REP	96-20-075	173-19-1101	REP-P	96-13-103	173-19-210	REP	96-20-075
173-14-100	REP-P	96-13-103	173-19-1102	REP	96-20-075	173-19-2101	REP-P	96-13-103
173-14-100	REP	96-20-075	173-19-1103	REP-P	96-13-103	173-19-2101	REP	96-20-075
173-14-110	REP-P	96-13-103	173-19-1103	REP	96-20-075	173-19-2102	REP-P	96-13-103
173-14-110	REP	96-20-075	173-19-1104	REP-P	96-13-103	173-19-2102	REP	96-20-075
173-14-115	REP-P	96-13-103	173-19-1104	REP	96-20-075	173-19-2103	REP-P	96-13-103
173-14-115	REP	96-20-075	173-19-1105	REP-P	96-13-103	173-19-2103	REP	96-20-075
173-14-120	REP-P	96-13-103 96-20-075	173-19-1105 173-19-120	REP REP-P	96-20-075 96-13-103	173-19-2104 173-19-2104	REP-P REP	96-13-103 96-20-075
173-14-120 173-14-130	REP REP-P	96-13-103	173-19-120	REP ·	96-20-075	173-19-2104	REP-P	96-13-103
173-14-130	REP	96-20-075	173-19-1201	REP-P	96-13-103	173-19-220	REP	96-20-075
173-14-140	REP-P	96-13-103	173-19-1201	REP	96-20-075	173-19-2201	REP-P	96-13-103
173-14-140	REP	96-20-075	173-19-1202	REP-P	96-13-103	173-19-2201	REP	96-20-075
173-14-150	REP-P	96-13-103	173-19-1202	REP	96-20-075	173-19-2202	REP-P	96-13-103
173-14-150	REP	96-20-075	173-19-1203	REP-P	96-13-103	173-19-2202	REP	96-20-075
173-14-155	REP-P	96-13-103	173-19-1203	REP REP-P	96-20-075 96-13-103	173-19-2203 173-19-2203	REP-P REP	96-13-103
173-14-155 173-14-170	REP REP-P	96-20-075 96-13-103	173-19-1204 173-19-1204	REP-P REP	96-13-103 96-20-075	173-19-2203	REP-P	96-20-075 96-13-103
173-14-170	REP-P	96-20-075	173-19-1204	REP-P	96-13-103	173-19-2204	REP	96-20-075
173-14-174	REP-P	96-13-103	173-19-1205	REP	96-20-075	173-19-2205	REP-P	96-13-103
	-		.•		. =	= -		

[12]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
173-19-2205	REP	96-20-075	173-19-2601	REP-P	96-13-103	173-19-330	REP	96-20-075
173-19-2206	REP-P	96-13-103	173-19-2601	REP	96-20-075	173-19-3301	REP-P	96-13-103
173-19-2206	REP	96-20-075	173-19-2602	REP-P	96-13-103	173-19-3301	REP	96-20-075
173-19-2207	REP-P	96-13-103	173-19-2602	REP	96-20-075	173-19-3302	REP-P	96-13-103
173-19-2207	REP	96-20-075	173-19-2603	REP-P	96-13-103	173-19-3302	REP	96-20-075
173-19-2208	REP-P	96-13-103	173-19-2603	REP	96-20-075	173-19-3303	REP-P	96-13-103
173-19-2208	REP	96-20-075	173-19-2604	REP-P	96-13-103	173-19-3303	REP	96-20-075
173-19-230	REP-P	96-13-103	173-19-2604	REP	96-20-075	173-19-3304	REP-P	96-13-103
173-19-230	REP	96-20-075	173-19-270	REP-P	96-13-103	173-19-3304	REP	96-20-075
173-19-2301 173-19-2301	REP-P REP	96-13-103 96-20-075	173-19-270 173-19-2701	REP REP-P	96-20-075 96-13-103	173-19-340 173-19-340	REP-P REP	96-13-103
173-19-2301	REP-P	96-13-103	173-19-2701	REP	96-20-075	173-19-3401	REP-P	96-20-075 96-13-103
173-19-2302	REP	96-20-075	173-19-2702	REP-P	96-13-103	173-19-3401	REP	96-20-075
173-19-2303	REP-P	96-13-103	173-19-2702	REP	96-20-075	173-19-3402	REP-P	96-13-103
173-19-2303	REP	96-20-075	173-19-2703	REP-P	96-13-103	173-19-3402	REP	96-20-075
173-19-240	REP-P	96-13-103	173-19-2703	REP	96-20-075	173-19-3403	REP-P	96-13-103
173-19-240	REP	96-20-075	173-19-280	REP-P	96-13-103	173-19-3403	REP	96-20-075
173-19-2401	REP-P	96-13-103	173-19-280	REP	96-20-075	173-19-3404	REP-P	96-13-103
173-19-2401	REP	96-20-075	173-19-2801	REP-P	96-13-103	173-19-3404	REP	96-20-075
173-19-250	REP-P	96-13-103	173-19-2801	REP	96-20-075	173-19-3405	REP-P	96-13-103
173-19-250	REP	96-20-075	173-19-2802	REP-P	96-13-103	173-19-3405	REP	96-20-075
173-19-2501	REP-P REP	96-13-103 96-20-075	173-19-2802	REP REP-P	96-20-075	173-19-350	REP-P	96-13-103
173-19-2501 173-19-2502	REP-P	96-13-103	173-19-2803 173-19-2803	REP-P	96-13-103 96-20-075	173-19-350 173-19-3501	REP REP-P	96-20-075
173-19-2502	REP	96-20-075	173-19-2803	REP-P	96-13-103	173-19-3501	REP-P	96-13-103 96-20-075
173-19-2502	REP-P	96-13-103	173-19-290	REP	96-20-075	173-19-3501	REP-P	96-13-103
173-19-2503	REP	96-20-075	173-19-2901	REP-P	96-13-103	173-19-3502	REP	96-20-075
173-19-2504	REP-P	96-13-103	173-19-2901	REP	96-20-075	173-19-3503	REP-P	96-13-103
173-19-2504	REP	96-20-075	173-19-2902	REP-P	96-13-103	173-19-3503	REP	96-20-075
173-19-2505	REP-P	96-13-103	173-19-2902	REP	96-20-075	173-19-3504	REP-P	96-13-103
173-19-2505	REP	96-20-075	173-19-2903	REP-P	96-13-103	173-19-3504	REP	96-20-075
173-19-2506	REP-P	96-13-103	173-19-2903	REP	96-20-075	173-19-3505	REP-P	96-13-103
173-19-2506	REP	96-20-075	173-19-2904	REP-P	96-13-103	173-19-3505	REP	96-20-075
173-19-2507	REP-P	96-13-103	173-19-2904	REP	96-20-075	173-19-3506	REP-P	96-13-103
173-19-2507 173-19-2508	REP REP-P	96-20-075 96-13-103	173-19-2905 173-19-2905	REP-P REP	96-13-103	173-19-3506	REP	96-20-075
173-19-2508	REP-P	96-20-075	173-19-2905	REP-P	96-20-075 96-13-103	173-19-3507 173-19-3507	REP-P REP	96-13-103 96-20-075
173-19-2509	REP-P	96-13-103	173-19-2906	REP	96-20-075	173-19-3508	REP-P	96-13-103
173-19-2509	REP	96-20-075	173-19-2907	REP-P	96-13-103	173-19-3508	REP	96-20-075
173-19-2510	REP-P	96-13-103	173-19-2907	REP	96-20-075	173-19-3509	REP-P	96-13-103
173-19-2510	REP	96-20-075	173-19-300	REP-P	96-13-103	173-19-3509	REP	96-20-075
173-19-2511	REP-P	96-13-103	173-19-300	REP	96-20-075	173-19-3510	REP-P	96-13-103
173-19-2511	REP	96-20-075	173-19-3001	REP-P	96-13-103	173-19-3510	REP	96-20-075
173-19-2512	REP-P	96-13-103	173-19-3001	REP	96-20-075	173-19-3511	REP-P	96-13-103
173-19-2512	REP	96-20-075	173-19-3002	REP-P	96-13-103	173-19-3511	REP	96-20-075
173-19-2513	REP-P	96-13-103	173-19-3002	REP	96-20-075	173-19-3512	REP-P	96-13-103
173-19-2513	REP REP-P	96-20-075 96-13-103	173-19-310	REP-P	96-13-103	173-19-3512	REP	96-20-075
173-19-2514 173-19-2514	REP-F	96-20-075	173-19-310 173-19-3101	REP REP-P	96-20-075 96-13-103	173-19-3513 173-19-3513	REP-P REP	96-13-103 96-20-075
173-19-2515	REP-P	96-13-103	173-19-3101	REP-P	96-20-075	173-19-3514	REP-P	96-13-103
173-19-2515	REP	96-20-075	173-19-320	REP-P	96-13-103	173-19-3514	REP	96-20-075
173-19-2516	REP-P	96-13-103	173-19-320	REP	96-20-075	173-19-3515	REP-P	96-13-103
173-19-2516	REP	96-20-075	173-19-3201	REP-P	96-13-103	173-19-3515	REP	96-20-075
173-19-2517	REP-P	96-13-103	173-19-3201	REP	96-20-075	173-19-360	REP-P	96-13-103
173-19-2517	REP	96-20-075	173-19-3202	REP-P	96-13-103	173-19-360	REP	96-20-075
173-19-2518	REP-P	96-13-103	173-19-3202	REP	96-20-075	173-19-3601	REP-P	96-13-103
173-19-2518	REP	96-20-075	173-19-3203	REP-P	96-13-103	173-19-3601	REP	96-20-075
173-19-2519	REP-P	96-13-103	173-19-3203	REP	96-20-075	173-19-370	REP-P	96-13-103
173-19-2519	REP	96-20-075	173-19-3204	REP-P	96-13-103	173-19-370	REP	96-20-075
173-19-2520	REP-P	96-13-103	173-19-3204	REP	96-20-075	173-19-3701	REP-P	96-13-103
173-19-2520 173-19-2521	REP REP-P	96-20-075 96-13-103	173-19-3205 173-19-3205	REP-P REP	96-13-103 96-20-075	173-19-3701	REP	96-20-075
173-19-2521	REP-P	96-20-075	173-19-3206	REP-P	96-20-073 96-13-103	173-19-3702 173-19-3702	REP-P REP	96-13-103 96-20-075
173-19-2522	REP-P	96-13-103	173-19-3206	REP-F	96-20-075	173-19-3702	REP-P	96-20-075 96-13-103
173-19-2522	REP	96-20-075	173-19-3200	REP-P	96-13-103	173-19-3703	REP-P	96-20-075
173-19-2523	REP-P	96-13-103	173-19-3207	REP	96-20-075	173-19-3704	REP-P	96-13-103
173-19-2523	REP	96-20-075	173-19-3208	REP-P	96-13-103	173-19-3704	REP	96-20-075
173-19-2524	REP-P	96-13-103	173-19-3208	REP	96-20-075	173-19-3705	REP-P	96-13-103
173-19-2524	REP	96-20-075	173-19-3209	REP-P	96-13-103	173-19-3705	REP	96-20-075
173-19-2525	REP-P	96-13-103	173-19-3209	REP	96-20-075	173-19-3706	REP-P	96-13-103
173-19-2525	REP	96-20-075	173-19-3210	REP-P	96-13-103	173-19-3706	REP	96-20-075
173-19-260	REP-P REP	96-13-103 96-20-075	173-19-3210 173-19-330	REP	96-20-075	173-19-3707	REP-P	96-13-103
173-19-260				REP-P	96-13-103	l 173-19-3707	REP	96-20-075

[13] Table

WAC#		WSR #	WAC#		WSR #	WAC#		WSR #
173-19-380	REP-P	96-13-103	173-19-4206	REP	96-20-075	173.26.040	NEW	07.00.075
173-19-380	REP	96-20-075	173-19-4200	REP-P	96-20-073	173-26-040 173-26-050	NEW-P	96-20-075 96-13-103
173-19-3801	REP-P	96-13-103	173-19-430	REP	96-20-075	173-26-050	NEW	96-20-075
173-19-3801	REP	96-20-075	173-19-4301	REP-P	96-13-103	173-26-060	NEW-P	96-13-103
173-19-3802	REP-P	96-13-103	173-19-4301	REP	96-20-075	173-26-060	NEW	96-20-075
173-19-3802	REP	96-20-075	173-19-440	REP-P	96-13-103	173-26-070	NEW-P	96-13-103
173-19-390	REP-P	96-13-103	173-19-440	REP	96-20-075	173-26-070	NEW	96-20-075
173-19-390 173-19-3901	REP REP-P	96-20-075 96-13-103	173-19-4401 173-19-4401	REP-P REP	96-13-103 96-20-075	173-26-080	NEW-P NEW	96-13-103
173-19-3901	REP	96-13-103	173-19-4401	REP-P	96-20-073 96-13-103	173-26-080 173-26-090	NEW-P	96-20-075 96-13-103
173-19-3902	REP-P	96-13-103	173-19-4402	REP	96-20-075	173-26-090	NEW	96-20-075
173-19-3902	REP	96-20-075	173-19-450	REP-P	96-13-103	173-26-100	NEW-P	96-13-103
173-19-3903	REP-P	96-13-103	173-19-450	REP	96-20-075	173-26-100	NEW	96-20-075
173-19-3903	REP	96-20-075	173-19-4501	REP-P	96-13-103	173-26-110	NEW-P	96-13-103
173-19-3904	REP-P	96-13-103	173-19-4501	REP	96-20-075	173-26-110	NEW	96-20-075
173-19-3904	REP	96-20-075	173-19-4502	REP-P	96-13-103	173-26-120	NEW-P	96-13-103
173-19-3905 173-19-3905	REP-P REP	96-13-103 96-20-075	173-19-4502 173-19-4503	REP REP-P	96-20-075 96-13-103	173-26-120 173-26-130	NEW D	96-20-075 96-13-103
173-19-3906	REP-P	96-13-103	173-19-4503	REP	96-20-075	173-26-130	NEW-P NEW	96-20-075
173-19-3906	REP	96-20-075	173-19-4504	REP-P	96-13-103	173-26-140	NEW-P	96-13-103
173-19-3907	REP-P	96-13-103	173-19-4504	REP	96-20-075	173-26-140	NEW	96-20-075
173-19-3907	REP	96-20-075	173-19-4505	REP-P	96-13-103	173-26-150	NEW-P	96-13-103
173-19-3908	REP-P	96-13-103	173-19-4505	REP	96-20-075	173-26-150	NEW	96-20-075
173-19-3908	REP	96-20-075	173-19-4506	REP-P	96-13-103	173-26-160	NEW-P	96-13-103
173-19-3909 173-19-3909	REP-P REP	96-13-103 96-20-075	173-19-4506	REP	96-20-075	173-26-160	NEW	96-20-075
173-19-3909	REP-P	96-20-073 96-13-103	173-19-4507 173-19-4507	REP-P REP	96-13-103 96-20-075	173-27-010 173-27-010	NEW-P NEW	96-13-103
173-19-3910	REP	96-20-075	173-19-460	REP-P	96-13-103	173-27-010	NEW-P	96-20-075 96-13-103
173-19-3911	REP-P	96-13-103	173-19-460	REP	96-20-075	173-27-020	NEW	96-20-075
173-19-3911	REP	96-20-075	173-19-4601	REP-P	96-13-103	173-27-030	NEW-P	96-13-103
173-19-3912	REP-P	96-13-103	173-19-4601	REP	96-20-075	173-27-030	NEW	96-20-075
173-19-3912	REP	96-20-075	173-19-4602	REP-P	96-13-103	173-27-040	NEW-P	96-13-103
173-19-3913	REP-P	96-13-103	173-19-4602	REP	96-20-075	173-27-040	NEW	96-20-075
173-19-3913 173-19-3914	REP REP-P	96-20-075 96-13-103	173-19-4603 173-19-4603	REP-P REP	96-13-103 96-20-075	173-27-050	NEW-P	96-13-103
173-19-3914	REP	96-20-075	173-19-4604	REP-P	96-13-103	173-27-050 173-27-060	NEW NEW-P	96-20-075 96-13-103
173-19-3915	REP-P	96-13-103	173-19-4604	REP	96-20-075	173-27-060	NEW	96-20-075
173-19-3915	REP	96-20-075	173-19-4605	REP-P	96-13-103	173-27-070	NEW-P	96-13-103
173-19-3916	REP-P	96-13-103	173-19-4605	REP	96-20-075	173-27-070	NEW	96-20-075
173-19-3916	REP	96-20-075	173-19-4606	REP-P	96-13-103	173-27-080	NEW-P	96-13-103
173-19-400	REP-P	96-13-103	173-19-4606	REP	96-20-075	173-27-080	NEW	96-20-075
173-19-400 173-19-4001	REP REP-P	96-20-075 96-13-103	173-19-4607 173-19-4607	REP-P REP	96-13-103 96-20-075	173-27-090 173-27-090	NEW-P	96-13-103
173-19-4001	REP	96-20-075	173-19-470	REP-P	96-13-103	173-27-100	NEW NEW-P	96-20-075 96-13-103
173-19-4002	REP-P	96-13-103	173-19-470	REP	96-20-075	173-27-100	NEW	96-20-075
173-19-4002	REP	96-20-075	173-19-4701	REP-P	96-13-103	173-27-110	NEW-P	96-13-103
173-19-4003	REP-P	96-13-103	173-19-4701	REP	96-20-075	173-27-110	NEW	96-20-075
173-19-4003	REP	96-20-075	173-19-4702	REP-P	96-13-103	173-27-120	NEW-P	96-13-103
173-19-4004 173-19-4004	REP-P	96-13-103 96-20-075	173-19-4702	REP	96-20-075	173-27-120	NEW	96-20-075
173-19-4004	REP REP-P	96-20-073	173-19-4703 173-19-4703	REP-P REP	96-13-103 96-20-075	173-27-130 173-27-130	NEW-P	96-13-103
173-19-4005	REP	96-20-075	173-19-4704	REP-P	96-13-103	173-27-140	NEW NEW-P	96-20-075 96-13-103
173-19-4006	REP-P	96-13-103	173-19-4704	REP	96-20-075	173-27-140	NEW	96-20-075
173-19-4006	REP	96-20-075	173-19-4705	REP-P	96-13-103	173-27-150	NEW-P	96-13-103
173-19-410	REP-P	96-13-103	173-19-4705	REP	96-20-075	173-27-150	NEW	96-20-075
173-19-410	REP	96-20-075	173-19-4706	REP-P	96-13-103	173-27-160	NEW-P	96-13-103
173-19-4101 173-19-4101	REP-P REP	96-13-103 96-20-075	173-19-4706 173-19-4707	REP	96-20-075	173-27-160	NEW	96-20-075
173-19-4101	REP-P	96-13-103	173-19-4707	REP-P REP	96-13-103 96-20-075	173-27-170 173-27-170	NEW-P	96-13-103
173-19-4102	REP	96-20-075	173-22	AMD-P	96-19-034	173-27-170	NEW NEW-P	96-20-075 96-13-103
173-19-420	REP-P	96-13-103	173-22-015	REP-P	96-19-034	173-27-180	NEW	96-20-075
173-19-420	REP	96-20-075	173-22-030	AMD-P	96-19-034	173-27-190	NEW-P	96-13-103
173-19-4201	REP-P	96-13-103	173-22-035	NEW-P	96-19-034	173-27-190	NEW	96-20-075
173-19-4201	REP	96-20-075	173-22-040	AMD-P	96-19-034	173-27-200	NEW-P	96-13-103
173-19-4202 173-19-4202	REP-P	96-13-103 96-20-075	173-22-070	AMD-P	96-19-034	173-27-200	NEW	96-20-075
173-19-4202	REP REP-P	96-13-103	173-22-080 173-26-010	NEW-P NEW-P	96-19-034 96-13-103	173-27-210 173-27-210	NEW-P	96-13-103
173-19-4203	REP	96-20-075	173-26-010	NEW-P	96-13-103 96-20-075	173-27-210	NEW NEW-P	96-20-075 96-13-103
173-19-4204	REP-P	96-13-103	173-26-020	NEW-P	96-13-103	173-27-220	NEW-P	96-13-103
173-19-4204	REP	96-20-075	173-26-020	NEW	96-20-075	173-27-240	NEW-P	96-13-103
173-19-4205	REP-P	96-13-103	173-26-030	NEW-P	96-13-103	173-27-240	NEW	96-20-075
173-19-4205	REP	96-20-075	173-26-030	NEW	96-20-075	173-27-250	NEW-P	96-13-103
173-19-4206	REP-P	96-13-103	173-26-040	NEW-P	96-13-103	l 173-27-250	NEW	96-20-075

Table [14]

173-27-260 NEW 96-20-075 173-334-505 NEW 96-05-020 174-120-045 NEW 96-173-27-270 NEW 96-20-075 173-334-020 NEW 96-05-020 174-120-050 REP 96-07-270 NEW 96-05-020 NEW 9	WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
173-27-260 NEW 96-20-075 173-354-500 NEW 96-05-020 174-120-045 NEW 96-177-27-270 NEW 96-20-075 173-354-020 NEW 96-05-020 174-120-055 NEW 96-177-27-270 NEW 96-20-075 173-354-020 NEW 96-05-020 174-120-055 NEW 96-177-27-270 NEW 96-05-020 174-120-055 NEW 96-05-020 174-120-055 NEW 96-05-020 174-120-055 NEW 96-05-020 NEW 96-05-020 174-120-055 NEW 96-05-020 NEW 9	173-27-260	NEW-P	96-13-103	173-354-545	NEW-W	96-05-020	174-120-040	REP	96-13-08
173-27-270 NEW_P 96-13-103 173-354-000 NEW_W 96-05-000 174-120-005 NEW_P 96-13-103 NEW_W 96-05-000 NEW_W 96-05-000 174-120-005 NEW_P 96-13-103 NEW_W 96-05-000 NEW_W				1					96-08-06
173-27-270 NEW 96-20-075 173-334-620 NEW-W 96-05-020 174-120-050 REP-P 96-173-27-280 NEW-P 96-13-103 173-334-680 NEW-W 96-05-020 174-120-050 REP-P 96-173-27-280 NEW-P 96-13-103 173-334-680 NEW-W 96-05-020 174-120-050 NEW-P 96-173-27-390 NEW-P 96-13-103 173-354-800 NEW-W 96-05-020 174-120-050 NEW-P 96-13-103 173-354-800 NEW-W 96-05-020 174-120-050 NEW-P 96-13-103 173-354-900 NEW-P 96-13-103 173-354-900 NEW-P 96-13-103 173-354-900 NEW-P 96-13-103 173-354-900 NEW-P 96-13-103 NEW-P 96-13-103 NEW-P 96-13-103 NEW-P 96-13-103 NEW-P 96-13-103 NEW-P 96-13-103 NEW-P 96-14-103 NEW-P 9					NEW-W	96-05-020	174-120-045		96-13-08
173-27-280 NEW_P 96-13-103 173-354-600 NEW_W 96-05-020 174-120-050 NEW_P 96-13-103 173-354-600 NEW_W 96-05-020 174-120-050 NEW_P 96-13-103 173-354-600 NEW_W 96-05-020 174-120-050 NEW_P 96-13-103 173-354-700 NEW_W 96-05-020 174-120-050 NEW_P 96-13-103 173-254-000 NEW_W 96-05-020 174-120-050 NEW_P 96-13-103 173-254-100 NEW_W 96-05-020 173-24-100 NEW_W 96-05-020 174-120-050 NEW_P 96-13-103 173-24-100-100 NEW_W 96-05-020 17				173-354-620					96-08-06
173-27-290 NEW 96-13-103 173-35-670 NEW-W 96-05-020 174-120-055 NEW 96-13-103 173-27-300 NEW 96-20-075 173-33-46-80 NEW-W 96-05-020 174-120-060 REP-P 96-073-173-27-300 NEW 96-02-073 173-33-46-80 NEW-W 96-05-020 174-120-060 REP-P 96-073-173-27-300 NEW 96-03-13-103 173-35-87-20 NEW-W 96-05-020 174-120-060 REP-P 96-073-173-27-310 NEW 96-03-13-103 173-35-87-20 NEW-W 96-05-020 174-120-060 REP-P 96-07-20 173-27-30-08 NEW-W 96-05-020 174-120-070 NEW-P 96-13-103 173-28-000 NEW-P 96-14-031 173-28-000 NEW-W 96-05-020 174-120-070 NEW-P 96-14-031 173-28-000 NEW-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-075 NEW-P 96-14-031 173-28-020 REP-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-075 NEW-P 96-14-031 173-28-020 REP-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-075 NEW-P 96-14-031 173-28-020 REP-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-080 REP-P 96-14-031 173-28-020 REP-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-080 REP-P 96-14-031 173-28-030 REP-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-080 REP-P 96-14-031 173-28-030 REP-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-080 REP-P 96-14-031 173-400-030 AMD-P 96-06-036 174-120-080 REP-P 96-14-031 173-400-035 AMD-P 96-06-036 174-120-080 REP-P 96-14-031 173-400-135 AMD-P 96-06-036 174-120-080 REP-P 96-14-031 173-400-135 AMD-P 96-06-036 174-120-030 REP-P 96-14-031 17	173-27-280	NEW-P							96-13-08
173-27-300 NEW 96-20-075 173-354-680 NEW-W 96-05-020 174-120-060 REP-P 96-173-27-310 NEW 96-20-075 173-354-720 NEW-W 96-05-020 174-120-060 REP-P 96-173-27-310 NEW 96-20-075 173-354-800 NEW-W 96-05-020 174-120-065 NEW-P 96-173-27-310 NEW 96-20-075 173-354-800 NEW-W 96-05-020 174-120-065 NEW-P 96-173-27-310 NEW 96-20-075 173-354-800 NEW-W 96-05-020 174-120-065 NEW-P 96-173-27-310 NEW 96-18-035 173-354-800 NEW-W 96-05-020 174-120-070 REP-P 96-071-27-27-300 NEW 96-18-035 173-27-300 NEW 96-18-035 173-27-300 NEW 96-18-035 173-28-030									96-08-06
173.273.00 NEW_P 96.13-103 173.354-700 NEW_W 96.05-020 174.120-060 REP 96.173.273-310 NEW_P 96.073 173.273-310 NEW_P 96.13-103 173.354-720 NEW_W 96.05-020 174.120-065 NEW_P 96.173.273-101 NEW_P 96.073 173.273-101 NEW_P 96.073 NEW_P 9									96-13-08
173-127-300 NEW 96-20-075 173-354-720 NEW-W 96-05-020 174-120-065 NEW-W 96-07-173-27-310 NEW 96-05-13-013 173-354-800 NEW-W 96-05-020 174-120-077 REP-P 96-07-173-27-990 NEW 96-05-13-013 173-348-900 NEW-W 96-05-020 174-120-077 REP-P 96-07-173-27-990 NEW 96-05-13-013 173-348-900 NEW-W 96-05-020 174-120-077 REP-P 96-07-173-27-990 NEW 96-05-020 NEW-W 96-		NEW							96-08-06
173-27-310 NEW.P 96-13-103 173-354-800 NEW.W 96-05-020 174-120-055 NEW 95-173-27-390 NEW.P 96-03-075 NEW.P 96-05-020 174-120-076 REP.P 96-0 NEW.W 96-05-020 174-120-076 REP.P 96-0 NEW.W 96-05-020 NEW.W 96-05-020 174-120-076 REP.P 96-1 NEW.P 96-05-020 NEW.W 96-05-									96-13-08 96-08-06
173-27-310 NEW 96-13-103 173-354-900 NEW-W 96-05-020 174-120-070 REP- 96-05-173-27-990 NEW 96-13-103 173-340-900 NEW-W 96-05-020 174-120-075 NEW-P 96-05-173-27-990 NEW 96-05-020 173-1400 REP 96-12-080 REP- 96-12-		NEW D		1					96-13-08
173-179-99									96-08-066
173-28-00 NEW 96-14-031 173-400 REP 96-12-080 174-120-075 NEW 96-173-28-010 REP 96-20-074 173-400-030 AMD-P 96-60-366 174-120-080 REP 96-173-28-020 REP 96-20-074 173-400-030 AMD-P 96-60-366 174-120-080 REP 96-173-28-020 REP 96-20-074 173-400-030 AMD-P 96-60-366 174-120-085 REP 96-173-28-020 REP 96-20-074 173-400-045 AMD-P 96-60-366 174-120-085 REP 96-173-28-030 REP 96-20-074 173-400-045 AMD-P 96-60-366 174-120-085 REP 96-173-28-030 REP 96-20-074 173-400-075 AMD-P 96-60-366 174-120-085 REP 96-173-28-030 REP 96-20-074 173-400-075 AMD-P 96-60-366 174-120-085 REP 96-173-28-050 REP 96-20-074 173-400-075 AMD-P 96-60-366 174-120-085 REP 96-173-28-050 REP 96-20-074 173-400-075 AMD-P 96-60-366 174-120-085 REP 96-173-28-070 REP 96-20-074 173-400-075 AMD-P 96-60-366 174-120-080 REP 96-173-28-070 REP 96-20-074 173-400-105 AMD-P 96-19-054 174-120-080 REP 96-173-28-070 REP 96-14-031 173-400-105 AMD-P 96-19-054 174-120-080 REP 96-173-28-070 REP 96-10-074 173-400-115 AMD-P 96-19-054 174-120-080 REP 96-173-28-070 REP 96-10-074 173-400-115 AMD-P 96-19-054 180-16-238 REW-P 96-173-28-070 REP 96-00-074 173-400-115 AMD-P 96-19-054 180-16-238 REW-P 96-19-000 REP-P 9									96-13-086
173-28-010 PREP-X 96-14-031 173-400 AMD-C 96-13-081 174-120-075 NEW 96-173-28-020 PREP-X 96-10-031 173-400-030 AMD-D 96-06-036 174-120-080 REP-P 96-173-28-020 REP-P 96-173-28-030 PREP-X 96-14-031 173-400-045 AMD-D 96-06-036 174-120-080 REP-P 96-173-28-030 PREP-X 96-14-031 173-400-045 AMD-D 96-06-036 174-120-085 NEW-P 96-173-28-030 REP-P 96-10-173-28-030 REP-P 96-10-173-28-									96-08-066
17328-010 REP 96-20-074 173-40-030 AMD 96-06-036 174-120-080 REP 96-0173-28-020 REP 96-14-031 173-40-045 AMD 96-19-054 174-120-085 NEW 96-173-28-030 REP 96-20-074 173-40-045 AMD 96-19-054 174-120-085 NEW 96-173-28-030 REP 96-20-074 173-40-070 AMD 96-06-036 174-120-085 NEW 96-173-28-030 REP 96-20-074 173-40-070 AMD 96-06-036 174-120-080 REP 96-173-28-040 REP 96-20-074 173-40-075 AMD 96-18-054 174-120-000 REP 96-173-28-040 REP 96-20-074 173-40-075 AMD 96-18-054 174-120-000 REP 96-173-28-050 REP 96-20-074 173-40-075 AMD 96-18-054 174-120-010 REP 86-18-18-18-18-18-18-18-18-18-18-18-18-18-					AMD-C				96-13-086
17328-020 REP				173-400-030	AMD-P	96-06-036	174-120-080	REP-P	96-08-066
1732-82-030 PREP X 96-14-031 173-400-045 AMD 96-19-054 174-120-085 NEW 96-173-28-040 PREP X 96-14-031 173-400-075 AMD P 96-60-036 174-120-090 REP P 96-073-28-040 PREP X 96-14-031 173-400-075 AMD P 96-60-036 174-122-010 PREP X 96-173-28-050 PREP X 96-14-031 173-400-075 AMD P 96-60-036 174-122-010 PREP X 96-173-28-050 PREP X 96-14-031 173-400-075 AMD P 96-60-036 174-122-030 PREP X 96-173-28-050 PREP X 96-14-031 173-400-105 AMD P 96-60-036 174-122-030 PREP X 96-173-28-050 PREP X 96-14-031 173-400-105 AMD P 96-60-036 174-122-030 PREP X 96-173-28-070 PREP X 96-14-031 173-400-115 AMD P 96-60-036 180-18-238 PREP X 96-173-28-070 PREP X 96-14-031 173-400-116 AMD P 96-60-036 180-18-238 PREP X 96-173-28-080 PREP X 96-14-031 173-400-116 AMD P 96-60-036 180-16-238 PREP X 96-173-28-080 PREP X 96-14-031 173-400-116 AMD P 96-60-036 180-16-238 PREP X 96-173-28-080 PREP X 96-19-054 173-400-114 AMD P 96-60-036 180-16-238 PREP X 96-19-054 173-28-060 AMD X 96-63-040 173-400-114 AMD P 96-60-036 180-16-238 PREP X 96-19-054 173-22-050 AMD X 96-03-041 173-22-050 AMD X 96-03-041 173-22-050 AMD X 96-19-054 180-16-238 PREP X 96-19-054 180		PREP-X	96-14-031				174-120-080	REP	96-13-086
173.28.000 REP 96.20.074 173.400.070 AMD-P 96.06-036 174.120.960 REP 96.173.28.040 REP 96.14.031 173.400.075 AMD-P 96.06-036 174.122.060 REP 96.173.28.050 REP 96.20.074 173.400.075 AMD-P 96.06-036 174.122.010 PREP-X 96.173.28.050 REP 96.20.074 173.400.105 AMD-P 96.06-036 174.122.030 PREP-X 96.173.28.060 REP 96.20.074 173.400.105 AMD-P 96.06-036 174.122.030 PREP-X 96.173.28.060 REP 96.20.074 173.400.105 AMD-P 96.06-036 174.122.040 PREP-X 96.173.28.070 REP 96.20.074 173.400.115 AMD-P 96.06-036 180.08 PREP 96.20.074 173.400.115 AMD-P 96.06-036 180.08 PREP 96.173.28.070 REP 96.20.074 173.400.116 AMD-P 96.06-036 180.16-238 PREP 96.173.28.080 REP 96.20.074 173.400.116 AMD-P 96.06-036 180.16-238 PREP 96.173.28.080 REP 96.20.074 173.400.116 AMD-P 96.06-036 180.16-238 PREP 96.20.074 173.400.114 AMD-P 96.06-036 180.16-238 PREP 96.20.074 173.400.114 AMD-P 96.06-036 180.16-238 PREP 96.20.074 173.400.141 AMD-P 96.10.054 180.16-238 PREP 96.20.074 173.22.400 AMD 96.03.041 173.401 PREP 96.11-134 180.20 PREP 96.20.054 173.22.24.070 REP 96.03.041 173.422 97.000.141 AMD-P 96.15-134 180.20.055 AMD-P 96.173.330.050 REP-W 96.05.020 173.422.030 AMD-P 96.15-134 180.20.055 AMD-P 96.173.330.000 REP-W 96.05.020 173.422.030 AMD-P 96.12-023 180.20.035 AMD-P 96.173.330.000 REP-W 96.05.020 173.422.030 AMD-P 96.12-023 180.20.044 AMD-P 96.173.330.000 REP-W 96.05.020 173.422.030 AMD-P 96.12-023 180.20.045 REP-P 96.15.134 REP-P 96.05.020 173.422.030 AMD-P 96.12-023 180.20.045 REP-P 96.15.134 REP-P 96.05.020 173.422.030 AMD-P 96.12.023 180.20.045 REP-P 96.15.134 REP-P 96.05.020 173.422.030 AMD-P 96.12.023 180.20.045 REP-P 96.15.020 173.422.030 AMD-P 96.12.023 180.20.045 REP-P 96.15	173-28-020								96-08-06
173.28.000 PREP.X 96.14.031 173.400.075 AMD.P 96.19.054 174.122.010 PREP.X 96.1173.28.059 PREP.X 96.14.031 173.400.075 AMD.P 96.06.036 174.122.010 PREP.X 96.173.28.050 PREP.X 96.14.031 173.400.105 AMD.P 96.06.036 174.122.030 PREP.X 96.173.28.060 PREP.X 96.14.031 173.400.105 AMD.P 96.06.036 174.122.030 PREP.X 96.173.28.070 PREP.X 96.14.031 173.400.115 AMD.P 96.06.036 180.08 PREP 96.20.074 PREP.X 96.173.28.070 PREP.X 96.14.031 173.400.115 AMD.P 96.06.036 180.08 PREP 96.20.074 PREP.X 96.173.28.080 PREP.X 96.14.031 173.400.116 AMD.P 96.06.036 180.16.238 PREP 96.173.28.080 PREP.X 96.14.031 173.400.116 AMD.P 96.06.036 180.16.238 PREP 96.173.28.080 PREP.X 96.14.031 173.400.114 AMD.P 96.06.036 180.16.238 PREP 96.173.28.040 AMD 96.03.041 173.400.114 AMD.P 96.06.036 180.16.238 PREP 96.173.22.4050 AMD 96.03.041 173.400.114 AMD.P 96.14.052 180.16.238 PREP 96.173.22.4050 AMD 96.03.041 173.401 PREP 96.11.034 180.20 PREP 96.173.22.4050 AMD 96.03.041 173.402 PREP 96.14.052 PREP 96.173.22.050 AMD.P 96.05.020 173.422.030 AMD.P 96.12.023 180.20.035 AMD.P 96.173.330.010 REP.W 96.05.020 173.422.030 AMD.P 96.12.023 180.20.035 AMD.P 96.173.330.000 REP.W 96.05.020 173.422.030 AMD.P 96.12.023 180.20.044 AMD.P 96.12.033 180.20.044 AMD.P 96.12.033 180.20.045 AMD.P 96.12.033 180.2	173-28-030	PREP-X							96-13-08
173.28.00 REP 96.20.074 173.40.0075 AMD-P 96.06.036 174.122.000 PREP-X 96.173.28.050 REP 96.20.074 173.400.105 AMD-P 96.06.036 174.122.030 PREP-X 96.173.28.060 REP 96.20.074 173.400.105 AMD-P 96.06.036 174.122.030 PREP-X 96.173.28.060 REP 96.20.074 173.400.115 AMD-P 96.06.036 174.122.030 PREP-X 96.173.28.070 REP 96.20.074 173.400.115 AMD-P 96.06.036 180.08 PREP 96.20.074 173.400.115 AMD-P 96.06.036 180.16 PREP 96.173.28.070 REP 96.20.074 173.400.116 AMD-P 96.06.036 180.16.238 PREP 96.173.28.080 REP 96.20.074 173.400.116 AMD-P 96.06.036 180.16.238 NEW 96.173.28.090 REP 96.09.074 173.400.116 AMD-P 96.06.036 180.16.238 NEW 96.173.28.090 AMD-P 96.09.007 173.400.141 AMD-P 96.06.036 180.16.238 NEW 96.173.28.090 AMD-P 96.09.007 173.400.141 AMD-P 96.06.036 180.16.238 PREP 96.20.0074 173.400.141 AMD-P 96.173.28.090 REP-X 96.09.007 173.400.141 AMD-P 96.173.28.090 REP-X 96.09.007 REP 96.09.007 173.400 REP-X 96.14.031 REP-X 96.09.007 REP 96.09.007 REP-X 96.09.007 RE									96-08-060
173-28-050 PREP-X 96-14-031 173-400-075 AMD 96-19-054 174-122-020 PREP-X 96-11-173-28-060 PREP-X 96-14-031 173-400-105 AMD 96-19-054 174-122-030 PREP-X 96-11-173-28-060 PREP-X 96-14-031 173-400-105 AMD 96-19-054 174-122-040 PREP-X 96-11-173-28-060 PREP-X 96-14-031 173-400-115 AMD 96-19-054 180-16 PREP 96-1173-28-070 PREP-X 96-14-031 173-400-115 AMD 96-19-054 180-16 PREP 96-1173-28-080 PREP-X 96-14-031 173-400-116 AMD 96-19-054 180-16-238 PREP 96-1173-28-080 PREP-X 96-14-031 173-400-116 AMD 96-19-054 180-16-238 PREP 96-1173-28-080 PREP-X 96-20-071 173-400-141 AMD 96-19-054 180-16-238 PREP 96-1173-28-050 AMD 96-09-007 173-400-141 AMD 96-19-054 180-16-238 PREP 96-1173-224-050 AMD 96-03-041 173-401 PREP-W 96-11-134 180-16-238 PREP 96-21-173-224-050 AMD 96-03-041 173-401 PREP-W 96-11-134 180-20 PREP 96-173-224-090 AMD 96-03-041 173-422 PREP 96-15-134 180-20-005 AMD 96-173-224-090 AMD 96-03-041 173-422-030 AMD 96-12-023 180-20-035 AMD 96-173-330-010 REP-W 96-05-020 173-422-030 AMD 96-12-023 180-20-035 AMD 96-173-330-010 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-040 AMD 96-173-330-000 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-045 AMD 96-173-330-050 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-055 AMD 96-173-330-050 REP-W 96-05-020 173-422-050 AMD 96-14-033 180-20-055 AMD 96-173-330-050 REP-W 96-05-020 173-422-050 AMD 96-14-033 180-20-055 AMD 96-11-033									96-13-086
173.28.050 REP 96.20.074 173.400.105 AMD-P 96.06.036 174.122.040 PREP.X 96.1 173.28.060 REP 96.20.074 173.400.115 AMD-P 96.05.036 180.08 PREP 96.1 173.28.070 REP 96.20.074 173.400.115 AMD-P 96.06.036 180.16 PREP 96.1 173.28.070 REP 96.20.074 173.400.116 AMD-P 96.06.036 180.16-238 PREP 96.2 173.28.080 REP 96.20.074 173.400.116 AMD-P 96.06.036 180.16-238 PREP 96.2 173.28.080 REP 96.20.074 173.400.116 AMD-P 96.06.036 180.16-238 PREP 96.2 173.28.080 REP 96.20.074 173.400.141 AMD-P 96.05.036 180.16-238 NEW 96.1 173.24.040 AMD 96.03.041 173.401 PREP 96.1 1.34 180.20 PREP 96.2 173.22.0400 AMD 96.03.041 173.401 PREP 96.1 1.34 180.20 PREP 96.2 173.22.070 AMD 96.03.041 173.422 PREP 96.1 1.34 180.20 PREP 96.2 173.22.070 AMD 96.03.041 173.422 PREP 96.1 1.34 180.20 PREP 96.1 173.22.070 AMD 96.03.041 173.422 PREP 96.1 1.34 180.20 PREP 96.1 173.22.070 AMD 96.03.041 173.422 PREP 96.1 1.34 180.20 PREP 96.1 173.330.010 REP-W 96.05.020 173.422.030 AMD P 96.1 2.023 180.20.035 AMD-P 96.1 173.330.010 REP-W 96.05.020 173.422.030 AMD P 96.220 180.20.045 AMD-P 96.1 173.330.000 REP-W 96.05.020 173.422.030 AMD P 96.21.023 180.20.045 AMD-P 96.1 173.330.000 REP-W 96.05.020 173.422.030 AMD P 96.21.023 180.20.045 AMD-P 96.1 173.330.000 REP-W 96.05.020 173.422.000 AMD P 96.20.203 180.20.045 REP 96.203 173.422.000 AMD-P 96.1 2.023 180.20.045 REP 96.203 173.422.000 AMD-P 96.1 2.023 180.20.055 AMD-P 96.1									96-14-00
173-28-060 PREP.X 96.14-031 173-400-105 AMD 96-19-054 174-122-040 PREP.X 96.173-38-070 PREP.X 96.14-031 173-400-115 AMD 96-19-054 180-08 PREP 96-173-28-070 PREP.X 96.14-031 173-400-116 AMD 96-19-054 180-16-238 PREP 96-173-28-080 PREP.X 96.14-031 173-400-116 AMD 96-19-054 180-16-238 PREP 96-173-28-080 PREP.X 96-14-031 173-400-116 AMD 96-19-054 180-16-238 PREP 96-173-28-080 PREP.X 96-14-031 173-400-116 AMD 96-19-054 180-16-238 PREP 96-173-28-080 PREP.X 96-20-074 173-400-141 AMD 96-19-054 180-16-238 PREP 96-173-28-080 AMD 96-03-041 173-400-141 AMD 96-19-054 180-16-238 PREP 96-173-28-080 AMD 96-03-041 173-400 PREP.X 96-14-052 PREP 96-173-22-040 AMD 96-03-041 173-401 PREP.X 96-14-052 PREP 96-173-22-070 AMD 96-03-041 173-401 PREP.X 96-14-052 PREP 96-173-22-070 AMD 96-03-041 173-420 PREP.X 96-18-134 180-20-035 AMD 96-173-22-070 AMD 96-12-023 180-20-035 AMD 96-173-23-070 AMD 96-12-023 180-20-045 AMD 96-173-23-070 AMD 96-21-029 180-20-045 ERFP 96-271-03-03-040 PREP.X 96-05-020 173-422-060 AMD 96-12-023 180-20-045 ERFP 96-271-03-03-040 PREP.X 96-05-020 173-422-060 AMD 96-21-029 180-20-045 ERFP 96-271-03-03-040 PREP.X 96-05-020 173-422-070 AMD 96-21-029 180-20-045 ERFP 96-271-03-03-040 PREP.X 96-05-020 173-422-070 AMD 96-12-023 180-20-045 ERFP 96-271-03-03-040 ERF-X 96-05-020 173-422-070 AMD 96-12-023 180-20-045 ERFP 96-271-03-03-040 ERF-X 96-05-020 173-422-070 AMD 96-21-023 180-20-055 AMD 96-21-03-03-040 ERF-X 96-05-020 173-422-170 AMD 96-12-033 180-20-055 AMD 96-21-033-03-040 ERF-X 96-05-020 173-422-170 AMD 96-12-033 180-20-055									96-14-007 96-14-007
173-28-060 REP									96-14-00
173-28-070 PREP-X 96-14-031 173-400-116 AMD 96-19-054 180-16-238 PREP 96-173-28-080 PREP-X 96-14-031 173-400-116 AMD 96-19-054 180-16-238 NEW-P 96-073 173-28-080 PREP 96-20-074 173-400-116 AMD 96-19-054 180-16-238 NEW-P 96-073 173-28-080 REP 96-20-074 173-400-114 AMD 96-19-054 180-16-238 NEW-P 96-073 173-28-080 REP 96-20-074 173-400-114 AMD 96-19-054 180-16-238 NEW-P 96-073 173-224-050 AMD 96-03-041 173-401 PREP 96-11-134 180-20 PREP 96-173-224-050 AMD 96-03-041 173-421 PREP 96-11-134 180-20 PREP 96-173-224-050 REP 96-03-041 173-422 PREP 96-18-134 180-20 REP 96-03-041 173-422 PREP 96-18-134 180-20-035 AMD 96-173-224-050 AMD 96-03-041 173-422-030 AMD 96-12-023 180-20-035 AMD 96-173-330-135 REP-W 96-05-020 173-422-030 AMD 96-12-023 180-20-040 AMD 96-173-330-020 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-040 AMD 96-173-330-020 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-040 AMD 96-173-330-040 REP-W 96-05-020 173-422-060 AMD 96-12-023 180-20-045 AMD 96-173-330-040 REP-W 96-05-020 173-422-060 AMD 96-12-023 180-20-045 AMD 96-173-330-040 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-045 AMD 96-173-330-040 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-045 REP-P 96-173-330-040 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-045 AMD 96-173-330-040 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-045 AMD 96-173-330-040 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-045 AMD 96-173-330-040 REP-W 96-05-020 173-422-170 AMD 96-12-023 180-20-055 AMD 96-173-330-040 REP-W 96-05-020 173-422-170 AMD 96-12-023 180-20-055 AMD 96-173-330-040 REP-W 96-05-020 173-422-170 AMD 96-12-023 180-20-055 AMD 96-173-330-040 REP-W 96-05-020 173-422-170									96-21-136
173-28-070 REP 96-20-074 173-400-116 AMD 96-06-036 180-16-238 PREP 96-073 173-28-080 REP 96-20-074 173-400-141 AMD 96-06-036 180-16-238 NEW 96-173-28-080 REP 96-20-074 173-400-141 AMD 96-06-036 180-16-238 NEW 96-173-224-040 AMD 96-03-041 173-401 PREP 96-11-134 180-20 PREP 96-173-224-050 AMD 96-03-041 173-401 PREP 96-11-134 180-20 PREP 96-173-224-050 AMD 96-03-041 173-422 PREP 96-15-134 180-20-005 AMD 96-173-224-070 REP 96-03-041 173-422 PREP 96-15-134 180-20-005 AMD 96-173-224-090 AMD 96-03-041 173-422 AMD 96-18-134 180-20-005 AMD 96-173-330-151 REP-W 96-05-020 173-422-030 AMD 96-12-023 180-20-045 AMD 96-173-330-010 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-040 AMD 96-173-330-030 REP-W 96-05-020 173-422-050 AMD 96-12-023 180-20-044 AMD 96-173-330-030 REP-W 96-05-020 173-422-060 AMD 96-12-023 180-20-045 REP-W 96-05-020 173-422-060 AMD 96-12-023 180-20-045 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-055 AMD 96-173-330-070 REP-W 96-05-020 173-422-070 AMD 96-12-029 180-20-055 AMD 96-173-330-070 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-056 AMD 96-173-330-070 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-055 AMD 96-12-033 REP-W 96-05-020 173-422-070 AMD 96-12-023 180-20-055 AMD 9									96-16-043
173-28-080							2		96-04-070
173-28-080 REP 96-20-074 173-400-141 AMD-P 96-06-036 180-16-238 NEW 96-173-240-00 AMD 96-03-041 173-401 PREP 96-11-134 180-16-238 PREP 96-2 173-224-040 AMD 96-03-041 173-401 PREP 96-11-134 180-20 PREP 96-17-12-12-12-12-12-12-12-12-12-12-12-12-12-				1					96-07-046
173-136-100						96-06-036			96-11-111
173-224-030 AMD 96-03-041 173-401 PREP 96-11-134 180-20 PREP 96-0173-224-070 REP 96-03-041 173-421 PREP-W 96-14-052 180-20-005 AMD-P 96-173-224-070 REP 96-03-041 173-422 PREP 96-15-134 180-20-005 AMD-P 96-173-234-070 REP-W 96-05-020 173-422-030 AMD-P 96-12-023 180-20-005 AMD-P 96-173-330-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-040 AMD-P 96-173-330-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-040 AMD-P 96-173-330-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-040 AMD-P 96-173-330-030 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-173-330-030 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-056 REP-P 96-173-330-040 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-056 REP-P 96-173-330-040 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-056 REP-P 96-173-330-040 AMD 96-04-010 173-422-170 AMD-P 96-12-029 180-20-056 REP-P 96-173-330-040 AMD 96-04-010 173-422-170 AMD-P 96-12-029 180-20-056 REP-P 96-173-330-040 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-056 REP-P 96-173-330-140 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-056 REP-P 96-173-330-140 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-056 AMD-P 96-1173-3340-040 AMD-P 96-10-041 180-20-056 AMD-P 96-1173-3340-040 AMD-P 96-10-041 180-20-056 AMD-P 96-1173-3340-040 AMD-P 96-10-041 180-20-056 AMD-P 96-1173-334-040 NEW-W 96-05-020 173-492-050 AMD-P 96-11-038 180-20-056 AMD-P 96-1173-334-000 NEW-W 96-05-020 173-492-050 AMD-P 96-11-038 180-20-056 AMD-P 96-1173-334-100 NEW-W 96-05-020 17			96-09-007	173-400-141	AMD	96-19-054	180-16-238		96-21-028
173-224-070 REP 96-03-041 173-422 PREP 96-15-134 180-20-035 AMD-P 96-173-324-090 AMD 96-03-041 173-422-030 AMD-P 96-12-023 180-20-035 AMD-P 96-173-330-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-040 AMD-P 96-173-330-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 AMD-P 96-173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-050 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-050 REP-W 96-05-020 173-422-170 AMD-P 96-19-093 180-20-065 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-19-093 180-20-066 AMD-P 96-173-330-000 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-066 REP-P 96-173-330-400 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-066 REP-P 96-173-330-030 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-066 REP-P 96-173-330-730 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-330-730 AMD 96-04-010 173-342-190 AMD-P 96-12-029 180-20-070 AMD-P 96-173-3340-730 AMD 96-04-010 173-342-190 AMD-P 96-10-014 180-20-075 AMD-P 96-173-3340-730 AMD 96-04-010 173-342-190 AMD-P 96-10-014 180-20-075 AMD-P 96-173-3340-730 AMD 96-04-010 173-340-040 AMD-P 96-16-014 180-20-075 AMD-P 96-173-3340-030 NEW-W 96-05-020 173-340-040 AMD-P 96-16-014 180-20-090 AMD-P 96-173-334-030 NEW-W 96-05-020 173-340-040 AMD-P 96-16-044 180-20-075 AMD-P 96-173-334-030 NEW-W 96-05-020 173-3492-010 AMD-P 96-16-044 180-20-090 AMD-P 96-173-334-030 NEW-W 96-05-020 173-3492-010 AMD-P 96-16-044 180-20-101 AMD-P 96-173-334-030 NEW-W 96-05-020 173-3492-010 AMD-P 96-16-044 180-20-101 AMD-P 96-173-334-000 NEW-W			96-03-041	173-401		96-11-134	180-20	PREP	96-08-060
173-322-090 AMD 96-03-041 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-13-033-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-13-033-000 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-13-033-000 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-13-033-000 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 AMD-P 96-13-033-000 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-13-033-050 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-13-033-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-045 REP-P 96-13-033-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-12-033 180-20-055 AMD-P 96-13-033-050 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-13-033-050 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-13-033-050 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-060 AMD-P 96-13-033-050 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-060 AMD-P 96-13-034-02-060 AMD-P 96-13-034-040 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-060 AMD-P 96-13-034-050 AMD-P 96-10-03 180-20-065 REP-P 96-1373-340-500 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-1373-340-700 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-065 REP-P 96-173-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-700 AMD 96-04-010 173-430-040 AMD-E 96-10-081 180-20-075 AMD-P 96-1173-340-700 AMD 96-04-010 173-430-040 AMD-E 96-10-081 180-20-075 AMD-P 96-1173-340-040 AMD-E 96-10-041 180-20-090 AMD-P 96-1173-343-000 NEW-W 96-05-020 173-430-040 AMD-E 96-16-014 180-20-090 AMD-P 96-1173-334-000 NEW-W 96-05-020 173-430-040 AMD-P 96-11-084 180-20-111 AMD-P 96-1173-334-200 NEW-W 96-05-020 173-	173-224-050		96-03-041						96-12-089
173-330-515 REP-W 96-05-020 173-422-030 AMD 96-21-029 180-20-040 AMD-P 96-1173-330-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-1173-330-030 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-1173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-1173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-1173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-045 REP-P 96-1273-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-1273-330-050 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-1273-330-900 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-1273-340-400 AMD-P 96-14-023 180-20-060 AMD-P 96-1273-340-400 AMD-P 96-14-029 180-20-060 AMD-P 96-1273-340-400 AMD-P 96-14-029 180-20-065 REP-P 96-1273-340-340 AMD 96-04-010 173-422-170 AMD-P 96-12-029 180-20-065 REP-P 96-1273-340-340 AMD-P 96-14-029 180-20-065 REP-P 96-1273-340-700 AMD-P 96-14-029 180-20-065 REP-P 96-1273-340-700 AMD-P 96-14-029 180-20-065 REP-P 96-1273-340-700 AMD-P 96-14-030 180-20-065 REP-P 96-1273-340-700 AMD-P 96-14-030 180-20-070 AMD-P 96-1273-340-700 AMD-P 96-12-029 180-20-070 AMD-P 96-1273-340-700 AMD-P 96-12-029 180-20-070 AMD-P 96-12-029 180-20-070 AMD-P 96-1273-340-700 AMD-P 96-12-029 180-20-070 AMD-P									96-16-096
173-330-010 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-173-330-030 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 AMD-P 96-173-330-030 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-040 REP-W 96-05-020 173-422-050 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-066 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-065 REP-P 96-173-340-200 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-065 REP-P 96-173-340-200 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-530 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-530 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-730 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-730 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-070 AMD-P 96-173-340-730 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-070 AMD-P 96-173-340-730 AMD 96-04-010 173-430-040 AMD-E 96-18-081 180-20-075 AMD-P 96-173-340-730 AMD 96-04-010 173-430-040 AMD-E 96-18-081 180-20-075 AMD-P 96-173-340-730 AMD 96-04-010 173-430-040 AMD-E 96-18-081 180-20-095 AMD-P 96-173-3340-730 NEW-W 96-05-020 173-430-040 AMD-E 96-18-013 180-20-090 AMD-P 96-173-3340-050 NEW-W 96-05-020 173-492-010 AMD-P 96-18-024 180-20-095 AMD-P 96-173-3340-050 NEW-W 96-05-020 173-492-010 AMD-P 96-18-024 180-20-095 AMD-P 96-173-3340-050 NEW-W 96-05-020 173-492-050 AMD-P 96-18-038 180-20-095 AMD-P 96-173-3340-050 NEW-W 96-05-020 173-492-050 AMD-P 96-18-038 180-20-101 AMD-P 96-173-334-050 NEW-W 96-05-020 173-492-050 AMD-P 96-18-038 180-20-101 AMD-P 96-173-334-300 NEW-W 96-05-020 173-492-050 AMD-P 96-18-038 180-20-101 AMD-P 96-18-033-334-05		AMD							96-20-042
173-330-020 REP-W 96-05-020 173-422-050 AMD 96-21-029 180-20-045 REP-P 96-173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-040 REP-W 96-05-020 173-422-060 AMD-P 96-12-029 180-20-045 REP-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-050 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-19-093 180-20-060 AMD-P 96-173-340-000 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-400 AMD 96-04-010 173-422-170 AMD 96-23-030 180-20-065 REP-P 96-173-340-300 AMD 96-04-010 173-422-190 AMD-P 96-19-093 180-20-065 REP-P 96-173-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-065 REP-P 96-173-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-700 AMD 96-04-010 173-432-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-700 AMD 96-04-010 173-430-040 AMD-P 96-18-081 180-20-070 AMD-P 96-173-340-740 AMD 96-04-010 173-430-040 AMD-P 96-18-081 180-20-075 AMD-P 96-173-340-740 AMD 96-04-010 173-430-040 AMD-P 96-16-013 180-20-090 AMD-P 96-173-340-080 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-173-354-000 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-1173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-1173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-1173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-115 AMD-P 96-1173-354-300 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-155 AMD-P 96-1173-354-30									96-16-096
173-330-030 REP-W 96-05-020 173-422-060 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-040 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-045 REP-P 96-173-330-060 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-060 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-19-093 180-20-060 AMD-P 96-173-340-200 AMD 96-04-010 173-422-170 AMD-P 96-19-093 180-20-060 REP-P 96-173-340-200 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-300 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-300 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-700 AMD 96-04-010 173-430-040 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-700 AMD 96-04-010 173-430-040 AMD-P 96-12-021 180-20-075 AMD-P 96-173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-075 AMD-P 96-173-354-008 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-173-354-008 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-173-354-000 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-173-354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-090 AMD-P 96-173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-173-354-300 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-173-354-300 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-173-354-300 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-150 AMD-P 96-173-354-300 NEW-									96-20-042 96-12-089
173-330-040 REP-W 96-05-020 173-422-060 AMD 96-21-029 180-20-045 REP 96-21 173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-1 173-330-070 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-1 173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-060 AMD-P 96-1 173-340-000 AMD-P 96-12-023 180-20-060 AMD-P 96-1 173-340-000 AMD-P 96-12-023 180-20-060 AMD-P 96-1 173-340-200 AMD 96-04-010 173-422-170 AMD-P 96-12-029 180-20-065 REP-P 96-1 173-340-300 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-065 REP-P 96-1 173-340-300 AMD-P 96-12-023 180-20-065 REP-P 96-1 173-340-300 AMD-P 96-12-023 180-20-070 AMD-P 96-1 173-340-300 AMD-P 96-12-023 180-20-070 AMD-P 96-1 173-340-700 AMD-P 96-12-023 180-20-070 AMD-P 96-1 173-340-700 AMD-P 96-14-040 173-430-040 AMD-P 96-12-023 180-20-070 AMD-P 96-1 173-340-700 AMD-P 96-10-040 173-340-040 AMD-P 96-12-023 180-20-070 AMD-P 96-11-13-340-700 AMD-P 96-10-040 173-340-040 AMD-P 96-12-029 180-20-070 AMD-P 96-11-13-340-700 AMD-P 96-12-029 180-20-070 AMD-P 96-12-029 180-20-075 AMD-P 96-12-029 173-340-740 AMD-P 96-12-029 180-20-075 AMD-P 96-12-029 173-340-740 AMD-P 96-16-013 180-20-075 AMD-P 96-12-029 173-340-740 AMD-P 96-16-014 180-20-075 AMD-P 96-12-029 173-340-040 AMD-P 96-16-014 180-20-090 AMD-P 96-12-029 173-340-040 AMD-P 96-16-014 180-20-090 AMD-P 96-12-029 173-340-040 AMD-P 96-16-014 180-20-095 AMD-P 96-12-029				l l			1		96-12-089
173-330-050 REP-W 96-05-020 173-422-070 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-060 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-055 AMD-P 96-173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-060 AMD-P 96-173-330-000 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-060 AMD-P 96-173-340-000 AMD 96-04-010 173-422-170 AMD-P 96-19-093 180-20-065 REP-P 96-173-340-400 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-065 REP-P 96-173-340-300 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-530 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-065 REP-P 96-173-340-530 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-065 REP-P 96-173-340-730 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-173-340-730 AMD 96-04-010 173-340-340 AMD-P 96-12-029 180-20-070 AMD-P 96-173-340-730 AMD 96-04-010 173-340-040 AMD-E 96-16-013 180-20-075 AMD-P 96-173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-075 AMD-P 96-173-354-030 NEW-W 96-05-020 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-173-354-010 NEW-W 96-05-020 173-430-040 AMD-E 96-16-014 180-20-095 AMD-P 96-173-354-070 NEW-W 96-05-020 173-492 PREP 96-11-135 180-20-095 AMD-P 96-11-173-354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-095 AMD-P 96-11-173-354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-11-173-354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-11-173-354-070 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-111 AMD-P 96-11-173-354-070 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-101 AMD-P 96-11-173-354-070 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-101 AMD-P 96-11-173-354-070 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11-173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11-173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-115 AMD-P 96-11-173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-11-173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-1									96-20-042
173-390-060 REP-W 96-05-020 173-422-070 AMD 96-21-029 180-20-055 AMD 96-21 173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-11-023 180-20-060 AMD-P 96-11 173-330-070 REP-W 96-05-020 173-422-170 AMD-P 96-19-093 180-20-060 AMD-P 96-11 173-340-200 AMD 96-04-010 173-422-170 AMD-P 96-12-029 180-20-065 REP-P 96-11 173-340-303 AMD 96-04-010 173-422-170 AMD-P 96-12-023 180-20-065 REP-P 96-11 173-340-303 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-11 173-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-11 173-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-070 AMD-P 96-11 173-340-704 AMD 96-04-010 173-430-040 AMD-P 96-12-081 180-20-075 AMD-P 96-11 173-340-740 AMD 96-04-010 173-430-040 AMD-E 96-08-041 180-20-075 AMD-P 96-11 173-340-740 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-075 AMD-P 96-11 173-354-008 NEW-W 96-05-020 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-11 173-354-008 NEW-W 96-05-020 173-430-040 AMD-E 96-16-014 180-20-095 AMD-P 96-11 173-354-008 NEW-W 96-05-020 173-492-010 AMD-P 96-11 133-354-009 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-11 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-100 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-06-066 180-20-130 AMD-P 96-11 173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-130 AMD-P 96-11 173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-155 REP- 96-11 173-354-500 NEW-W 96-05-020 174-120-030 REP-				B					96-16-096
173-30-070 REP-W 96-05-020 173-422-170 AMD-P 96-12-023 180-20-060 AMD-P 96-1173-330-900 REP-W 96-05-020 173-422-170 AMD-P 96-1993 180-20-065 REP-P 96-1173-340-200 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-1173-340-530 AMD 96-04-010 173-422-170 AMD 96-23-030 180-20-065 REP-P 96-1173-340-530 AMD 96-04-010 173-422-170 AMD 96-21-023 180-20-070 AMD-P 96-1173-340-730 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-1173-340-730 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-1173-340-730 AMD 96-04-010 173-430-100 PREP 96-12-081 180-20-075 AMD-P 96-1173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-08-041 180-20-075 AMD-P 96-1173-340-745 AMD 96-05-020 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-1173-354-030 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-1173-354-030 NEW-W 96-05-020 173-492-010 AMD-P 96-11-135 180-20-095 AMD-P 96-1173-354-020 NEW-W 96-05-020 173-492-010 AMD-P 96-11-03-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-11-03-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-1173-354-010 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-1173-354-010 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-1173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-100 NEW-W 96-05-020 173-492-000 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-100 NEW-W 96-05-020 173-492-000 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-100 NEW-W 96-05-020 173-492-000 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-200 NEW-W 96-05-020 173-492-000 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-200 NEW-W 96-05-020 173-492-000 AMD-P 96-14-084 180-20-111 AMD-P 96-1173-354-300 NEW-W 96-05-020 173-492-000 AMD-P 96-14-084 180-20-115 AMD-P 96-1173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-130 AMD-P 96-1173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-130 AMD-P 96-1173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-130 AMD-P 96-1173-354-400 NEW-W 96-05-020 174-120-010 REP- 96-									96-20-042
173-340-200 AMD 96-04-010 173-422-170 AMD-P 96-19-093 180-20-065 REP-P 96-173-340-200 AMD 96-04-010 173-422-170 AMD 96-21-029 180-20-065 REP-P 96-173-340-300 AMD 96-04-010 173-422-170 AMD 96-22-030 180-20-065 REP 96-22-030-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-12-030-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-070 AMD-P 96-12-030-340-700 AMD 96-04-010 173-430 PREP 96-12-081 180-20-075 AMD-P 96-12-030-340-740 AMD 96-04-010 173-340-040 AMD-E 96-08-041 180-20-075 AMD-P 96-12-030-340-745 AMD 96-04-010 173-340-040 AMD-E 96-08-041 180-20-075 AMD-P 96-12-030-340-745 AMD 96-04-010 173-340-040 AMD-E 96-16-013 180-20-090 AMD-P 96-12-030-3354-008 NEW-W 96-05-020 173-340-040 AMD-E 96-16-014 180-20-090 AMD-P 96-12-030-3354-000 NEW-W 96-05-020 173-340-040 AMD-E 96-16-014 180-20-090 AMD-P 96-12-030-3354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-095 AMD-P 96-12-030-3354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-12-030-3354-090 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-101 AMD-P 96-12-030-3354-090 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12-030-3354-000 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12-030-3354-000 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-12-030-3354-000 NEW-W 96-05-020 173-120-010 REP-P 96-03-0366 180-20-130 AMD-P 96-12-030-3354-300 NEW-W 96-05-020 174-120-010 REP-P 96-03-0366 1							180-20-060		96-16-096
173-340-440 AMD 96-04-010 173-422-170 AMD 96-23-030 180-20-065 REP 96-21 173-340-530 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-11 173-340-700 AMD 96-04-010 173-422-190 AMD-P 96-12-029 180-20-070 AMD-P 96-11 173-340-706 AMD 96-04-010 173-430 PREP 96-12-081 180-20-075 AMD-P 96-11 173-340-740 AMD 96-04-010 173-430-040 AMD-E 96-18-013 180-20-075 AMD 96-21 173-340-740 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-075 AMD 96-21 173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-11 173-354-008 NEW-W 96-05-020 173-430-040 AMD-E 96-16-014 180-20-090 AMD-P 96-11 173-354-010 NEW-W 96-05-020 173-430-040 AMD-E 96-16-014 180-20-095 AMD-P 96-11 173-354-050 NEW-W 96-05-020 173-492-010 AMD-P 96-11-135 180-20-095 AMD-P 96-11 173-354-050 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-11 173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-11 173-354-000 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-11 173-354-000 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-100 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-11 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-13-086 180-20-115 AMD-P 96-11 173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-11 173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-11 173-354-400 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-150 AMD-P 96-11 173-354-400 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-155 REP-P 96-12 173-354-400 NEW-W 9			96-05-020	173-422-170	AMD-P	96-19-093	180-20-060	AMD	96-20-042
173-340-730 AMD 96-04-010 173-422-190 AMD-P 96-12-023 180-20-070 AMD-P 96-1173-340-700 AMD 96-04-010 173-422-190 AMD 96-21-029 180-20-070 AMD-P 96-1173-340-700 AMD 96-04-010 173-430-040 AMD-P 96-12-028 180-20-075 AMD-P 96-12-173-340-740 AMD 96-04-010 173-430-040 AMD-E 96-08-041 180-20-075 AMD-P 96-12-173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-075 AMD 96-22-173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-12-173-354-010 NEW-W 96-05-020 173-430-040 AMD-E 96-16-014 180-20-090 AMD-P 96-12-173-354-010 NEW-W 96-05-020 173-492-010 AMD-E 96-16-024 180-20-095 AMD-P 96-12-173-354-020 NEW-W 96-05-020 173-492-100 AMD-P 96-11-135 180-20-095 AMD-P 96-12-173-354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-12-173-354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-12-173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-101 AMD-P 96-12-173-354-150 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12-173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-12-173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-115 AMD-P 96-12-173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-115 AMD-P 96-12-173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-120 AMD-P 96-12-173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-130 AMD-P 96-12-173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-130 AMD-P 96-12-173-354-400 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-150 AMD-P 96-12-173-354-400 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-150 AMD-P 96-12-173-354-400 NEW-W 96-05-020 174-120-030 REP- 96-08-066 180-20-150 AMD-P 96-12-173-354-525 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-150 REP- 96-12-173-354-525 NEW-W 9	173-340-200		96-04-010						96-16-096
173-340-700 AMD 96-04-010 173-422-190 AMD 96-21-029 180-20-070 AMD 96-21 173-340-706 AMD 96-04-010 173-430 PREP 96-12-081 180-20-075 AMD-P 96-11 173-340-740 AMD 96-04-010 173-430-040 AMD-E 96-18-041 180-20-075 AMD-P 96-12 173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-12 173-354-08 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-12 173-354-020 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-12 173-354-020 NEW-W 96-05-020 173-492 PREP 96-11-135 180-20-095 AMD-P 96-12 173-354-020 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-095 AMD-P 96-12 173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-12 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-101 AMD-P 96-12 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-100 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-111 AMD-P 96-12 173-354-100 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-111 AMD-P 96-12 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-230 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-111 AMD-P 96-12 173-354-230 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-115 AMD-P 96-12 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-115 AMD-P 96-12 173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-12 173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-12 173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-12 173-354-340 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-12 173-354-440 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-155 REP-P 96-173-354-440 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-155 REP-P 96-173-354-440 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-18-080 180-20-155 REP-P 96-18-080 180-20-160 REP-P	173-340-440	AMD	96-04-010	173-422-170	AMD	96-23-030		REP	96-20-042
173-340-706 AMD 96-04-010 173-430 PREP 96-12-081 180-20-075 AMD-P 96-16 173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-08-041 180-20-075 AMD 96-173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-16 173-354-008 NEW-W 96-05-020 173-430-040 AMD-P 96-16-013 180-20-090 AMD-P 96-173-354-010 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-095 AMD-P 96-16 173-354-020 NEW-W 96-05-020 173-492-010 AMD-P 96-16-024 180-20-095 AMD-P 96-16 173-354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-011 AMD-P 96-16 173-354-090 NEW-W 96-05-020 173-492-010 AMD 96-19-094 180-20-101 AMD-P 96-16 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-16 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-16 173-354-300 NEW-W 96-05-020 174-120-010 REP- 96-03-138 180-20-120 AMD-P 96-16 173-354-340 NEW-W 96-05-020 174-120-010 REP- 96-03-138 180-20-120 AMD-P 96-16 173-354-340 NEW-W 96-05-020 174-120-010 REP- 96-08-066 180-20-130 AMD-P 96-16 173-354-340 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-16 173-354-340 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-150 AMD-P 96-16 173-354-440 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-150 AMD-P 96-16 173-354-440 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-155 REP-P 96-16 173-354-440 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-16 173-354-525 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-16 173-354-525 NEW-									96-16-096
173-340-740 AMD 96-04-010 173-430-040 AMD-E 96-08-041 180-20-075 AMD 96-21 173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-16 173-354-008 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD-P 96-16 173-354-010 NEW-W 96-05-020 173-430-040 AMD-P 96-16-024 180-20-095 AMD-P 96-12 173-354-020 NEW-W 96-05-020 173-492 PREP 96-11-135 180-20-095 AMD-P 96-12 173-354-020 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-12 173-354-090 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-12 173-354-090 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-111 AMD-P 96-12 173-354-200 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-115 AMD-P 96-12 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P 96-19-094 180-20-115 AMD-P 96-12 173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-06-018 180-20-120 AMD-P 96-12 173-354-340 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-12 173-354-340 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-12 173-354-340 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-12 173-354-340 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-12 173-354-440 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-12 173-354-440 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-12 173-354-460 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-150 AMD-P 96-12 173-354-460 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-1173-354-460 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-155 REP-P 96-12 173-354-555 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-150 REP-P 96-12 173-3									96-20-042
173-340-745 AMD 96-04-010 173-430-040 AMD-E 96-16-013 180-20-090 AMD-P 96-16-173-354-008 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD 96-21 173-354-010 NEW-W 96-05-020 173-430-040 AMD-E 96-16-024 180-20-095 AMD-P 96-173-354-020 NEW-W 96-05-020 173-492 PREP 96-11-135 180-20-095 AMD 96-21 173-354-050 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-16-024 180-20-101 AMD-P 96-16-024 180-20-095 AMD 96-20 173-354-050 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-16-024 180-20-102 AMD-P 9									96-16-096
173-354-008 NEW-W 96-05-020 173-430-040 AMD-P 96-16-014 180-20-090 AMD 96-2173-354-010 AMD-P 96-16-024 180-20-095 AMD-P 96-16-024 180-20-095 AMD-P 96-16-024 180-20-095 AMD-P 96-16-024 180-20-095 AMD-P 96-11-035 180-20-101 AMD-P 96-11 180-20-101 180-20-101 180-20-101 180-20-101									96-20-042 96-16-096
173.354-010 NEW-W 96-05-020 173-430-040 AMD-E 96-16-024 180-20-095 AMD-P 96-16 173.354-020 NEW-W 96-05-020 173-492 PREP 96-11-135 180-20-095 AMD 96-21 173.354-050 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-16-020 173.354-070 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-16-020 173.354-090 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12-094 173.354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12-094 173.354-150 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-111 AMD-P 96-14-084 180-20-115 AMD-P 96-14-084 180-20-115 AMD-P 96-11 173-354-300 NEW-W 96-05-020 173-492-070 AMD-P				1					96-20-042
173-354-020 NEW-W 96-05-020 173-492 PREP 96-11-135 180-20-095 AMD 96-20 173-354-050 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-16-020 173-354-070 NEW-W 96-05-020 173-492-010 AMD 96-19-094 180-20-101 AMD 96-20 173-354-090 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-100 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-12 173-354-150 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-12 173-354-200 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-115 AMD-P 96-18 173-354-230 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-115 AMD-P 96-16 173-354-320 <									96-16-096
173-354-050 NEW-W 96-05-020 173-492-010 AMD-P 96-14-084 180-20-101 AMD-P 96-16-084 173-354-070 NEW-W 96-05-020 173-492-010 AMD 96-19-094 180-20-101 AMD-P 96-16-084 173-354-090 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-11-094 180-20-115 AMD-P 96-11-094 180-20-115 AMD-P 96-11-094 180-20-115 AMD-P 96-11-094 180-20-120 AMD-P 96-11-094 180-20-115 AMD									96-20-042
173-354-070 NEW-W 96-05-020 173-492-010 AMD 96-19-094 180-20-101 AMD 96-2173-354-090 180-20-101 AMD 96-2173-354-090 180-20-101 AMD-P 96-1173-354-090 180-20-111 AMD-P 96-1173-354-100 180-20-111 AMD-P 96-1173-354-200 180-20-112 AMD-P 96-1173-354-200 180-20-115 AMD-P 96-1173-354-200 180-20-115 AMD-P 96-1173-354-200 180-20-120 AMD-P 96-1173-354-200 180-20-120 AMD-P 96-1173-354-300 180-20-120 AMD-P 96-1173-354-300 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-120 AMD-P 96-1173-354-320 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-1073-354-340 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-10									96-16-096
173-354-090 NEW-W 96-05-020 173-492-050 AMD-P 96-14-084 180-20-111 AMD-P 96-16-084 173-354-100 NEW-W 96-05-020 173-492-050 AMD 96-19-094 180-20-111 AMD-P 96-16-020 173-354-150 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-11 173-354-200 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-115 AMD-P 96-11 173-354-230 NEW-W 96-05-020 173-806 PREP 96-06-018 180-20-120 AMD-P 96-16 173-354-300 NEW-W 96-05-020 174-120 PREP 96-03-138 180-20-120 AMD-P 96-16 173-354-320 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-12 173-354-340 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-16 173-354-380				t t					96-20-042
173-354-100 NEW-W 96-05-020 173-492-050 AMD 96-19-094 180-20-111 AMD 96-2173-354-150 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-16-094 180-20-115 AMD-P 96-16-084 180-20-115 AMD-P 96-16-173-354-200 173-492-070 AMD 96-19-094 180-20-115 AMD 96-16-173-354-230 NEW-W 96-05-020 173-806 PREP 96-06-018 180-20-120 AMD-P 96-16-173-354-320 AMD-P 96-105-020 174-120-010 PREP 96-03-138 180-20-120 AMD-P 96-173-354-320 AMD-P 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-173-354-340 AMD-P 96-05-020 174-120-010 REP 96-13-086 180-20-130 AMD-P 96-16-173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-16-173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-16-173-3									96-16-096
173-354-150 NEW-W 96-05-020 173-492-070 AMD-P 96-14-084 180-20-115 AMD-P 96-16-084 173-354-200 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-115 AMD 96-20 173-354-230 NEW-W 96-05-020 173-806 PREP 96-06-018 180-20-120 AMD-P 96-16 173-354-300 NEW-W 96-05-020 174-120 PREP 96-03-138 180-20-120 AMD 96-20 173-354-320 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-16 173-354-340 NEW-W 96-05-020 174-120-010 REP 96-08-066 180-20-130 AMD-P 96-16 173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-16 173-354-380 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-16 173-354-400									96-20-042
173-354-200 NEW-W 96-05-020 173-492-070 AMD 96-19-094 180-20-115 AMD 96-20 173-354-230 NEW-W 96-05-020 173-806 PREP 96-06-018 180-20-120 AMD-P 96-16 173-354-300 NEW-W 96-05-020 174-120 PREP 96-03-138 180-20-120 AMD 96-20 173-354-320 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-16 173-354-340 NEW-W 96-05-020 174-120-010 REP 96-08-066 180-20-130 AMD 96-20 173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-130 AMD-P 96-16 173-354-380 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-16 173-354-400 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16 173-354-460 NEW-W<		NEW-W	96-05-020	173-492-070		96-14-084	180-20-115	AMD-P	96-16-096
173-354-300 NEW-W 96-05-020 174-120 PREP 96-03-138 180-20-120 AMD 96-20 173-354-320 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-10 173-354-340 NEW-W 96-05-020 174-120-010 REP 96-13-086 180-20-130 AMD 96-20 173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-16 173-354-380 NEW-W 96-05-020 174-120-015 NEW 96-13-086 180-20-145 AMD-P 96-16 173-354-400 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-150 AMD-P 96-16 173-354-440 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16 173-354-460 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-12 173-354-500 <td< td=""><td></td><td>NEW-W</td><td>96-05-020</td><td></td><td></td><td></td><td></td><td></td><td>96-20-042</td></td<>		NEW-W	96-05-020						96-20-042
173-354-320 NEW-W 96-05-020 174-120-010 REP-P 96-08-066 180-20-130 AMD-P 96-105-020 173-354-340 NEW-W 96-05-020 174-120-010 REP 96-13-086 180-20-130 AMD 96-02-020 173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-18-061 173-354-380 NEW-W 96-05-020 174-120-015 NEW 96-13-086 180-20-145 AMD 96-20 173-354-400 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16 173-354-440 NEW-W 96-05-020 174-120-025 NEW 96-13-086 180-20-150 AMD 96-02 173-354-500 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-13-086 173-354-515 NEW-W 96-05-020 174-120-030 REP 96-13-086 180-20-150 REP-P 96-16 173-354-515<									96-16-096
173-354-340 NEW-W 96-05-020 174-120-010 REP 96-13-086 180-20-130 AMD 96-20-173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-16-173-354-380 NEW-W 96-05-020 174-120-015 NEW 96-13-086 180-20-145 AMD 96-20-173-354-400 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16-173-354-440 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16-173-354-460 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD 96-20 173-354-500 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-13-086 180-20-155 REP-P 96-105-020 174-120-035 NEW-P 96-08-066 180-20-150	173-354-300								96-20-042
173-354-360 NEW-W 96-05-020 174-120-015 NEW-P 96-08-066 180-20-145 AMD-P 96-1073-354-380 173-354-380 NEW-W 96-05-020 174-120-015 NEW 96-13-086 180-20-145 AMD 96-20 173-354-400 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16 173-354-440 NEW-W 96-05-020 174-120-025 NEW 96-13-086 180-20-150 AMD 96-20 173-354-460 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-16 173-354-500 NEW-W 96-05-020 174-120-030 REP 96-13-086 180-20-155 REP-P 96-16 173-354-515 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-16 173-354-525 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-16									96-16-096
173-354-380 NEW-W 96-05-020 174-120-015 NEW 96-13-086 180-20-145 AMD 96-20 173-354-400 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16-16 173-354-440 NEW-W 96-05-020 174-120-025 NEW 96-13-086 180-20-150 AMD 96-20 173-354-460 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-10 173-354-500 NEW-W 96-05-020 174-120-030 REP 96-13-086 180-20-155 REP 96-20 173-354-515 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-16 173-354-525 NEW-W 96-05-020 174-120-035 NEW 96-13-086 180-20-160 REP-P 96-16									96-20-042
173-354-400 NEW-W 96-05-020 174-120-025 NEW-P 96-08-066 180-20-150 AMD-P 96-16-173-173-173-173-173-173-173-173-173-173									96-16-096
173-354-440 NEW-W 96-05-020 174-120-025 NEW 96-13-086 180-20-150 AMD 96-20 173-354-460 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-10-100 173-354-500 NEW-W 96-05-020 174-120-030 REP 96-13-086 180-20-155 REP 96-20 173-354-515 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-10-100 173-354-525 NEW-W 96-05-020 174-120-035 NEW 96-13-086 180-20-160 REP 96-20				· ·			l l		96-20-042
173-354-460 NEW-W 96-05-020 174-120-030 REP-P 96-08-066 180-20-155 REP-P 96-10-155				· ·					96-16-096
173-354-500 NEW-W 96-05-020 174-120-030 REP 96-13-086 180-20-155 REP 96-20-155 173-354-515 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-16-173-174-174-174-174-174-174-174-174-174-174									96-20-042
173-354-515 NEW-W 96-05-020 174-120-035 NEW-P 96-08-066 180-20-160 REP-P 96-16-173-354-525 NEW-W 96-05-020 174-120-035 NEW 96-13-086 180-20-160 REP 96-20									96-16-096 96-20-042
173-354-525 NEW-W 96-05-020 174-120-035 NEW 96-13-086 180-20-160 REP 96-20									96-20-042
									96-20-042
173-354-535 NEW-W 96-05-020 174-120-040 REP-P 96-08-066 180-27-056 PREP 96-15	173-354-535	NEW-W	96-05-020	174-120-033	REP-P	96-08-066	180-27-056	PREP	96-13-011
[15]									Tak

[15] Table

WAC#		WSR #	WAC#		WSR #	WAC#		WSR #
	2222	06.10.000	100.04.004					
180-40	PREP	96-10-003	180-86-086	NEW-P	96-16-087	182-12-160	REP	96-08-043
180-40	PREP	96-16-064	180-86-116	NEW-P	96-16-087	182-12-165	REP-P	96-02-080
180-40-205	AMD-P	96-12-088	180-87-093	NEW-P	96-04-072	182-12-165	REP	96-08-043
180-40-205	AMD	96-15-098	180-87-093	NEW PREP	96-08-012	182-12-200	AMD-P	96-02-080
180-40-240 180-40-240	AMD-P AMD-W	96-08-061 96-09-025	180-90 180-90-115	AMD-P	96-09-026	182-12-200	AMD	96-08-043
					96-12-087	182-12-215	AMD-P	96-02-080
80-40-240 80-40-240	AMD-P	96-12-088	180-90-115 180-90-125	AMD	96-15-099	182-12-215	AMD	96-08-043
80-40-245	AMD	96-15-098		AMD-P	96-12-087	182-12-220	AMD-P	96-02-080
80-40-243	AMD-P AMD-P	96-20-102 96-08-061	180-90-125 180-90-160	AMD AMD-P	96-15-099 96-12-087	182-12-220 182-25-001	AMD NEW-P	96-08-043
80-40-255	AMD-W	96-09-025	180-90-160	AMD-F AMD	96-12-087	1		96-09-102
80-40-255	AMD-W AMD-P	96-12-088	182-08	PREP	96-22-016	182-25-001 182-25-001	NEW-W NEW	96-15-008 96-15-024
80-40-255	AMD-P	96-15-098	182-08-010	AMD-P	96-22-016	182-25-010	NEW-P	96-13-024
80-40-260	AMD-P	96-20-102	182-08-010	AMD-P	96-08-042	182-25-010	NEW-P	96-15-008
80-40-310	AMD-P	96-08-061	182-08-015	NEW-P	96-02-079	182-25-010	NEW	96-15-006
80-40-310	AMD-W	96-09-025	182-08-015	NEW-P	96-08-042	182-25-010	PREP	96-13-024
80-40-310	AMD-W	96-12-088	182-08-020	AMD-P	96-02-079	I	NEW-P	
80-40-310	AMD-F	96-15-098	182-08-020	AMD-F AMD	96-08-042	182-25-020 182-25-020	NEW-P	96-09-102
80-40-315	AMD-P	96-08-061	182-08-030	REP-P	96-02-079	182-25-020		96-15-008
80-40-315	AMD-F AMD-W	96-09-025	182-08-030	REP	96-08-042	182-25-020	NEW	96-15-024
80-40-315	AMD-W	96-12-088	182-08-040	REP-P	96-08-042		PREP	96-19-075
80-40-315	AMD-F	96-15-098	182-08-040	REP-P	96-02-079	182-25-030 182-25-030	NEW-P	96-09-102
80-40-317	NEW-P	96-08-061	182-08-060	REP-P	96-02-079		NEW-W	96-15-008
80-40-317	NEW-P	96-09-025	182-08-060	REP-P	96-02-079	182-25-030 182-25-030	NEW PREP	96-15-024
80-40-317	NEW-P	96-12-088	182-08-090	NEW-P	96-02-079	1		96-19-075
80-40-317	NEW-P	96-15-098	182-08-095	NEW-P NEW	96-02-079	182-25-030	AMD-E	96-22-055
80-40-317	AMD-P	96-08-061	182-08-110	REP-P	96-02-079	182-25-040	NEW-P	96-09-102
80-40-320	AMD-P AMD-W	96-09-025	182-08-110	REP	96-02-079	182-25-040	NEW-W	96-15-008
80-40-320	AMD-W AMD-P	96-12-088	182-08-110	AMD-P	96-02-079	182-25-040	NEW	96-15-024
80-40-320	AMD-P	96-15-098	182-08-120	AMD-P	96-02-079	182-25-040 182-25-040	PREP	96-19-075
80-51-050	AMD-P	96-04-071	182-08-160		96-02-079		AMD-E	96-22-055
80-51-050	AMD-P	96-09-010	182-08-160	AMD-P AMD	96-02-079	182-25-050	NEW-P	96-09-102
80-51-050	AMD-C	96-09-027	182-08-165	AMD-P	96-02-079	182-25-050	NEW-W	96-15-008
80-75	PREP	96-16-040	182-08-165	AMD-P	96-02-079	182-25-050	NEW	96-15-024
80-75-047	AMD	96-08-022	182-08-170	REP-P	96-02-079	182-25-060	NEW-P	96-09-102
80-73-047	PREP	96-16-042	182-08-170	REP-P		182-25-060	NEW-W	96-15-008
80-77A	PREP	96-16-042 96-16-047	182-08-170	AMD-P	96-08-042	182-25-060	NEW	96-15-024
80-77A 80-78	PREP	96-16-047	182-08-180	AMD-P	96-02-079 96-08-042	182-25-070	NEW-P	96-09-102
80-78-145	PREP	96-13-051	182-08-190	AMD-P	96-08-042	182-25-070	NEW-W	96-15-008
80-78-145	AMD-P	96-16-048	182-08-190	AMD-P	96-02-079	182-25-070	NEW	96-15-024
80-78-145	AMD-P	96-21-017	182-08-195	REP-P	96-08-042	182-25-080	NEW-P	96-09-102
80-78-143	PREP	96-21-017 96-07-102	182-08-195	REP-P		182-25-080	NEW-W	96-15-008
80-78-160	AMD-P	96-12-086	182-08-193		96-08-042	182-25-080	NEW	96-15-024
80-78-160	AMD-P	96-12-086 96-16-049	182-08-200	AMD-P AMD	96-02-079 96-08-042	182-25-090	NEW-P	96-09-102
80-78-100 80-78A	PREP	96-16-045	182-08-210	AMD-P		182-25-090	NEW-W	96-15-008
	PREP	96-16-043	182-08-210	AMD-P	96-02-079	182-25-090 182-25-090	NEW	96-15-024
80-79 80-79-086	AMD-P	96-16-040			96-08-042	1	PREP	96-19-075
	AMD-P	96-04-047	182-08-220	AMD-P	96-02-079	182-25-100	NEW-P	96-09-102
80-79-086 80-79-230	AMD	96-08-023	182-08-220	AMD	96-08-042	182-25-100	NEW-W	96-15-008
80-79-230	AMD-P	96-04-048	182-08-300 182-08-300	REP-P	96-02-079	182-25-100	NEW	96-15-024
	AMD-P	96-08-024	182-12	REP	96-08-042	182-25-105	NEW-P	96-09-102
80-79-311 80-79-334	AMD-P	96-08-024 96-04-049		PREP	96-22-016	182-25-105	NEW-W	96-15-008
		96-08-025	182-12-110	AMD-P	96-02-080	182-25-105	NEW	96-15-024
80-79-334	AMD		182-12-110	AMD	96-08-043	182-25-110	NEW-P	96-09-102
80-79-340	AMD-W	96-15-007	182-12-111	AMD-P	96-02-080	182-25-110	NEW-W	96-15-008
80-79A	PREP	96-16-040 96-04-073	182-12-111	AMD	96-08-043	182-25-110	NEW	96-15-024
80-83-010	NEW		182-12-115	AMD-P	96-02-080	184-10-140	NEW-C	96-03-033
80-83-020	NEW	96-04-073	182-12-115	AMD	96-08-043	192-12-300	PREP	96-03-158
80-83-030	NEW	96-04-073	182-12-117	NEW-P	96-02-080	192-12-300	AMD-P	96-12-082
80-83-040	NEW	96-04-073	182-12-117	NEW	96-08-043	192-12-300	AMD	96-16-018
80-83-050	NEW	96-04-073	182-12-117	AMD-E	96-22-056	192-12-305	PREP	96-03-158
80-83-060	NEW	96-04-073	182-12-119	NEW-P	96-02-080	192-12-305	REP-P	96-12-082
80-83-070	NEW	96-04-073	182-12-119	NEW	96-08-043	192-12-305	REP	96-16-018
80-85	PREP	96-16-046	182-12-122	REP-P	96-02-080	192-16-002	AMD-P	96-04-065
80-85-025	AMD-P	96-04-074	182-12-122	REP	96-08-043	192-16-002	AMD	96-11-002
80-85-025	AMD	96-08-013	182-12-130	REP-P	96-02-080	192-16-024	NEW-P	96-04-065
80-85-025	AMD-W	96-15-006	182-12-130	REP	96-08-043	192-16-024	NEW	96-11-002
80-85-030	PREP	96-13-050	182-12-132	AMD-P	96-02-080	192-16-051	AMD-P	96-04-065
80-85-030	AMD-W	96-15-006	182-12-132	AMD	96-08-043	192-16-051	AMD	96-11-002
80-85-032	NEW-P	96-04-074	182-12-145	AMD-P	96-02-080	192-16-052	NEW-P	96-04-065
80-85-032	NEW	96-08-013	182-12-145	AMD	96-08-043	192-16-052	NEW	96-11-002
80-86	PREP	96-06-038	182-12-151	REP-P	96-02-080	192-28-105	PREP	96-03-159
80-86	PREP	96-16-041	182-12-151	REP	96-08-043	192-28-105	AMD-P	96-15-127
180-86-080	NEW-P	96-16-087	182-12-160	REP-P	96-02-080	192-28-105	MIVID-I	70 13-121

Table [16]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
192-28-120	PREP	96-03-159	208-08-010	NEW	96-11-035	208-418-070	RECOD	96-06-011
192-28-120	AMD-P	96-15-127	208-08-020	NEW-P	96-06-085	208-418-070	AMD-P	96-08-076
192-28-120	AMD	96-20-051	208-08-020	NEW	96-11-035	208-418-070	AMD	96-12-058
192-33-001	NEW-E	96-09-004	208-08-030	NEW-P	96-06-085	208-418-080	RECOD	96-06-011
192-33-001	NEW-E	96-16-016	208-08-030	NEW	96-11-035	208-418-080	REP-P	96-08-076
192-36-010	NEW-P	96-08-062	208-08-040	NEW-P	96-06-085	208-418-080	REP	96-12-058
192-36-010	NEW	96-11-141	208-08-040	NEW	96-11-035	208-436-010	RECOD AMD-P	96-06-011 96-14-122
192-36-015	NEW-P	96-08-062	208-08-050 208-08-050	NEW-P NEW	96-06-085 96-11-035	208-436-010 208-436-010	AMD-P	96-14-122
192-36-015 192-36-020	NEW NEW-P	96-11-141 96-08-062	208-08-060	NEW-P	96-06-085	208-436-020	RECOD	96-06-011
192-36-020	NEW-F	96-11-141	208-08-060	NEW	96-11-035	208-436-020	AMD-P	96-14-122
192-36-025	NEW-P	96-08-062	208-08-070	NEW-P	96-06-085	208-436-020	AMD	96-17-071
192-36-025	NEW	96-11-141	208-08-070	NEW	96-11-035	208-436-030	RECOD	96-06-011
192-42-060	PREP-X	96-14-042	208-08-080	NEW-P	96-06-085	208-436-030	AMD-P	96-14-122
192-42-060	REP	96-18-035	208-08-080	NEW	96-11-035	208-436-030	AMD	96-17-071
196-16-005	REP-P	96-07-052	208-08-090	NEW-P	96-06-085	208-436-040	RECOD	96-06-011
196-16-005	REP	96-11-086	208-08-090	NEW	96-11-035	208-436-040	AMD-P	96-14-122
196-16-007	AMD-P	96-07-052	208-08-100	NEW-P	96-06-085	208-436-040	AMD RECOD	96-17-071 96-06-011
196-16-007	AMD AMD-P	96-11-086 96-07-052	208-08-100 208-08-110	NEW NEW-P	96-11-035 96-06-085	208-436-050 208-436-050	AMD-P	96-14-122
196-16-010 196-16-010	AMD-P	96-11-086	208-08-110	NEW-F	96-11-035	208-436-050	AMD	96-17-071
196-16-020	AMD-P	96-07-052	208-08-110	NEW-P	96-06-085	208-436-060	RECOD	96-06-011
196-16-020	AMD	96-11-086	208-08-120	NEW	96-11-035	208-436-060	AMD-P	96-14-122
196-16-031	AMD-P	96-07-052	208-08-130	NEW-P	96-06-085	208-436-060	AMD	96-17-071
196-16-031	AMD	96-11-086	208-08-130	NEW	96-11-035	208-436-070	RECOD	96-06-011
196-20-010	AMD-P	96-07-052	208-08-140	NEW-P	96-06-085	208-436-070	AMD-P	96-14-122
196-20-010	AMD	96-11-086	208-08-140	NEW	96-11-035	208-436-070	AMD	96-17-071
196-20-020	AMD-P	96-07-052	208-12-010	NEW-P	96-11-145	208-436-080	RECOD	96-06-011
196-20-020	AMD	96-11-086	208-12-010	NEW	96-14-082	208-436-080	AMD-P	96-14-122
196-20-030	AMD-P	96-07-052	208-12-020	NEW-P NEW	96-11-145 96-14-082	208-436-080 208-436-090	AMD RECOD	96-17-071 96-06-011
196-20-030	AMD NEW-P	96-11-086 96-07-052	208-12-020 208-12-030	NEW-P	96-14-082 96-11-145	208-436-090	AMD-P	96-14-122
196-21-010 196-21-010	NEW-P	96-11-086	208-12-030	NEW	96-14-082	208-436-090	AMD	96-17-071
196-21-020	NEW-P	96-07-052	208-12-040	NEW-P	96-11-145	208-440-010	RECOD	96-06-011
196-21-020	NEW	96-11-086	208-12-040	NEW	96-14-082	208-440-010	AMD-P	96-14-122
196-21-030	NEW-P	96-07-052	208-12-050	NEW-P	96-11-145	208-440-010	AMD	96-17-071
196-21-030	NEW	96-11-086	208-12-050	NEW	96-14-082	208-440-020	RECOD	96-06-011
196-24-058	NEW-P	96-07-037	208-12-070	NEW-P	96-11-145	208-440-030	RECOD	96-06-011
196-24-058	NEW	96-11-085	208-12-070	NEW	96-14-082	208-440-030	PREP-X	96-14-071
204-10-035	PREP	96-20-108	208-12-080	NEW-P	96-11-145	208-440-030	AMD-P	96-14-122 96-17-072
204-10-035	NEW-P PREP	96-23-032 96-14-077	208-12-080 208-12-090	NEW NEW-P	96-14-082 96-11-145	208-440-030 208-440-040	REP RECOD	96-06-011
204-10-045 204-10-045	NEW-P	96-14-077	208-12-090	NEW-F	96-14-082	208-440-050	RECOD	96-06-011
204-10-045	NEW-W	96-19-088	208-12-100	NEW-P	96-11-145	208-444-010	RECOD	96-06-011
204-29-010	PREP	96-15-084	208-12-100	NEW	96-14-082	208-444-010	AMD-P	96-14-122
204-29-010	REP-P	96-19-076	208-12-110	NEW-P	96-11-145	208-444-010	AMD	96-17-071
204-29-010	REP	96-22-034	208-12-110	NEW	96-14-082	208-464-010	RECOD	96-06-011
204-56	PREP	96-06-060	208-12-120	NEW-P	96-11-145	208-464-010	AMD-P	96-14-122
204-56-085	AMD-P	96-09-080	208-12-120	NEW	96-14-082	208-464-010	AMD	96-17-071
204-56-085	AMD	96-14-008	208-12-130	NEW-P	96-11-145	208-464-020	RECOD	96-06-011
204-60	AMD-E	96-21-052	208-12-130	NEW	96-14-082	208-464-030	RECOD	96-06-011
204-60	PREP	96-21-111 96-21-052	208-418 208-418	AMD-P AMD	96-08-076 96-12-058	208-464-030 208-464-030	AMD-P AMD	96-14-122 96-17-071
204-60-010 204-60-010	AMD-E PREP	96-21-032 96-21-111	208-418-020	RECOD	96-06-011	208-464-040	RECOD	96-06-011
204-60-030	AMD-E	96-21-052	208-418-020	AMD-P	96-08-076	208-464-050	RECOD	96-06-011
204-60-030	PREP	96-21-111	208-418-020	AMD	96-12-058	208-464-050	AMD-P	96-14-122
204-90-040	AMD-E	96-22-011	208-418-030	RECOD	96-06-011	208-464-050	AMD	96-17-071
204-90-040	PREP	96-22-049	208-418-030	REP-P	96-08-076	208-464-060	RECOD	96-06-011
204-91A-060	AMD-E	96-19-046	208-418-030	REP	96-12-058	208-464-060	AMD-P	96-14-122
204-91A-060	PREP	96-19-047	208-418-040	RECOD	96-06-011	208-464-060	AMD	96-17-071
204-91A-060	AMD-P	96-23-031	208-418-040	AMD-P	96-08-076	208-464-070	RECOD	96-06-011
204-91A-140	PREP	96-14-076	208-418-040	AMD	96-12-058	208-464-070	AMD-P	96-14-122
204-91A-140	PREP-W	96-18-055	208-418-045	RECOD	96-06-011	208-464-070	AMD	96-17-071
204-91A-140	AMD-E PREP	96-19-046	208-418-045	AMD-P PREP-X	96-08-076 96-14-038	208-464-080	RECOD RECOD	96-06-011
204-91A-140 204-91A-140	AMD-P	96-19-047 96-23-031	208-418-045 208-418-045	PREP-X REP	96-14-038 96-17-072	208-464-090 208-472-010	RECOD	96-06-011 96-06-011
204-91A-140 204-95-030	PREP	96-23-031	208-418-045	AMD-W	96-21-063	208-472-010	RECOD	96-06-011
204-95-030	NEW-E	96-15-117	208-418-050	RECOD	96-06-011	208-472-015	RECOD	96-06-011
204-95-030	NEW-P	96-22-050	208-418-050	AMD-P	96-08-076	208-472-015	AMD-P	96-14-123
204-95-080	PREP	96-15-117	208-418-050	AMD	96-12-058	208-472-015	AMD	96-17-070
204-95-080	NEW-E	96-15-119	208-418-060	RECOD	96-06-011	208-472-020	RECOD	96-06-011
204-95-080	NEW-P	96-22-050	208-418-060	AMD-P	96-08-076	208-472-020	AMD-P	96-14-122
		06.06.005	1 000 110 000	ANID	06 10 060	1 000 (50 000	4375	06 17 071
208-08-010	NEW-P	96-06-085	208-418-060	AMD	96-12-058	1 208-472-020	AMD	96-17-071

208.472.045	WAC #		WSR #	WAC#		WSR #	WAC#		WSR #
208.472.025 AMID.P 96-14-122 28.650-100 RECOD 96-05-059 208-6800-030 RECOD 96-05-011 28.660-010 RECOD 96-06-028 208-6800-030 AMD.P 96-15-129 28.472-041 AMID 96-17-071 28.660-010 RECOD 96-06-028 208-6800-040 RECOD 96-06-011 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-011 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-011 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-011 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-011 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-011 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-011 28.660-010 RECOD 96-06-011 28.660-010 RECOD 96-06-012 28.660-010 RECOD 96-06-011 2	208-472-025	RECOD	96-06-011	208-630-095	RECOD	96-03-059	208-680D-010	RECOD	96-05-018
208.472.045									96-05-018
208.472-045 RECOD 96-06-011 288-660-030 RECOD 96-04-028 208-6800-049 RECOD 96-05-018 288-60-030 RECOD									96-05-018
208.472-045	208-472-041		96-06-011	208-660-020		96-04-028	208-680D-030	AMD-P	96-15-129
208-472-045 AMD-P 96-14-122 208-660-040 RECOD 96-04-028 208-6800-050 AMD-P 96-15-128 208-672-045 AMD-P 96-15-128 208-660-040 RECOD 96-04-028 208-6800-050 AMD-P 96-15-128 208-660-040 RECOD 96-04-028 208-6800-050 AMD-P 96-15-128 208-660-040 RECOD 96-04-028 208-6800-050 AMD-P 96-15-128 208-660-040 RECOD 96-04-028 208-6800-070 RECOD 96-05-081 208-672-065 RECOD 96-15-018 208-672-065 RECOD 96-16-011 208-660-080 RECOD 96-04-028 208-6800-070 RECOD 96-05-081 208-472-065 AMD-P 96-15-129 208-472-065 AMD-P 96-15-121 208-660-080 RECOD 96-04-028 208-6800-070 RECOD 96-05-081 208-472-065 AMD-P 96-15-121 208-660-080 RECOD 96-04-028 208-6800-070 RECOD 96-05-081 208-472-065 AMD-P 96-15-121 208-660-0801 RECOD 96-04-028 208-6800-070 RECOD 96-05-081 208-472-065 AMD-P 96-15-121 208-660-0801 RECOD 96-04-028 208-6800-070 RECOD 96-05-081 208-472-075 AMD-P 96-15-122 208-660-0801 RECOD 96-04-028 208-6800-070 RECOD 96-05-081 208-472-075 AMD-P 96-15-122 208-660-08025 RECOD 96-04-028 208-680-070 RECOD 96-05-018 208-472-075 AMD-P 96-14-122 208-660-08025 RECOD 96-04-028 208-680-070 RECOD 96-05-018 208-472-075 AMD-P 96-14-122 208-660-0803 RECOD 96-04-028 208-680-070 RECOD 96-05-018 208-472-075 AMD-P 96-14-122 208-660-0803 RECOD 96-04-028 208-680-070 RECOD 96-05-018 208-480-030 RECOD 96-06-011 208-660-0805 RECOD 96-04-028 208-680-070 RECOD 96-05-018 208-480-030 RECOD 96-05-011 208-660-0805 RECOD 96-04-028 208-680-070 RECOD 96-05-0	208-472-041	AMD-P	96-14-122	208-660-025	NEW-P	96-15-128	208-680D-030	AMD	96-21-082
208-472-045 AMD-P 96-14-122 288-660-040 RECOD 96-04-028 288-6800-060 RECOD 96-15-208 288-6800-070 RECOD	208-472-041	AMD	96-17-071	208-660-030			208-680D-040		96-05-018
208-472-069 RECOD 9-6-0-011 28-660-042 RECOD 9-6-0-028 28-68-00-06 RECOD 9-61-028 29-6-028 29									96-05-018
208-472-069 RECOD 9-60-6-011 28-660-045 RECOD 9-60-028 28-660-000 AMD 9-61-129 28-62-028 28-62-040 RECOD 9-60-028 28-660-000 AMD 9-61-129 28-62-040 RECOD 9-60-028 28-660-000									
208-472-060 AMD 9 6-06-011 208-660-050 RECOD 96-04-028 208-660-060 RECOD 96-05-18 208-472-065 AMD 96-17-071 208-660-070 RECOD 96-04-028 208-660-060 RECOD 96-05-18 208-672-065 RECOD 96-04-028 208-660-060 RECOD 96-05-18 208-672-065 RECOD 96-04-028 208-660-060 RECOD 96-05-18 208-672-065 RECOD 96-04-028 208-680-070 RECOD 96-05-18 208-672-065 RECOD 96-04-028 208-680-070 RECOD 96-05-18 208-672-070 AMD 96-17-071 208-660-0800 RECOD 96-04-028 208-680-070 RECOD 96-05-18 208-672-070 AMD 96-17-071 208-660-0800 RECOD 96-04-028 208-680-070 RECOD 96-05-18 208-672-070 RECOD 96-05-0800 RECOD 96-04-028 208-680-070 RECOD 96-05-0800 RECOD 96-04-028 208-680-070 RECOD 96-05-18 208-672-070 RECOD 96-05-0800 RECOD 96-04-028 208-680-070 RECOD 96-05-0800 RECOD 96-05-0800 RECOD 96-04-028 208-680-070 RECOD 96-05-0800 R									
208-472-065									
208-472-065 RECOID 9-6-0-011 208-66-0-080 RECOID 9-6-0-028 208-6800-800 RECOID 9-6-0-028 208-4972-055 AMD-P 9-6-1-0-129 208-660-08003 RECOID 9-6-0-028 208-6800-011 RECOID 9-6-0-028 208-6900-011 RECOID 9-6-0-028 208-6900-012 208-6900-012 208-6900-012 208-690-012 208-6900-01									
208-472-055 AMD P 96-14-122 208-660-0801 RECOD 96-04-028 208-680E PREP 96-06-981 208-472-070 RECOD 96-04-0128 208-680E-011 AMD P 96-15-1282 208-472-070 AMD P 96-14-121 208-660-08013 RECOD 96-04-028 208-680E-011 AMD P 96-15-1282 208-472-070 AMD P 96-14-122 208-660-08013 RECOD 96-04-028 208-680E-011 AMD P 96-15-1282 208-472-070 AMD P 96-14-121 208-660-08013 RECOD 96-04-028 208-680E-011 AMD P 96-15-1282 208-472-070 AMD P 96-17-071 208-660-08013 RECOD 96-04-028 208-680E-010 RECOD 96-04-028 208-680E-010 RECOD 96-04-028 208-680E-010 RECOD 96-05-018 208-472-075 AMD 96-17-071 208-660-08013 RECOD 96-04-028 208-680E-010 RECOD 96-05-018 208-480-020 RECOD 96-06-011 208-660-08013 RECOD 96-04-028 208-680E-010 RECOD 96-06-011 208-660-09015 RECOD 96-04-028 208-680E-010 AMD 96-17-071 208-660-09013 RECOD 96-04-028 208-680E-010 AMD 96-17-071 208-660-010 RECOD 96-04-028 208-680E-010 AMD 96-17-071 208-660-010 RECOD 96-04-028 208-680E-010 AMD 96-17-071 208-660-010 RECOD 96-04-028 208-680E-010 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-100 RECOD 96-04-028 21:001-1020 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-100 RECOD 96-04-028 21:001-1020 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-100 RECOD 96-04-028 21:001-1020 AMD 96-18-122 208-480-030 RECOD 96-04-013 208-660-100 RECOD 96-04-028 21:001-1020 AMD 96-18-122 208-480-030 RECOD 96-04-013									
208-472-065 AMD-P 96-14-122 208-660-08015 RECOD 96-04-028 208-680E-011 RECOD 96-05-18 208-472-070 RECOD 96-06-011 208-660-08015 RECOD 96-04-028 208-680E-011 AMD-P 96-15-129 208-472-070 AMD-P 96-14-122 208-660-08015 RECOD 96-04-028 208-680E-011 AMD-P 96-15-129 208-640-0802 AMD-P 96-14-122 208-660-0802 RECOD 96-04-028 208-680E-011 AMD 96-21-0802 AMD-P 96-14-122 208-660-0802 RECOD 96-04-028 208-680E-011 AMD 96-21-0802 AMD-P 96-14-122 208-660-0802 RECOD 96-04-028 208-680E-012 RECOD 96-05-018 208-680E-012 AMD-P 96-14-122 208-660-0804 RECOD 96-04-028 208-680E-010 RECOD 96-05-018 208-680E-010 RECOD 96-05-018 208-680E-010 RECOD 96-05-018 208-480E-010 RECOD 96-05-018 208-680E-010 REC									
208-472-070 RECOD 96-06-011 208-660-08015 RECOD 96-04-028 208-680E-011 AMD-P 96-11-022 208-472-070 AMD-P 96-16-122 208-660-08020 RECOD 96-04-028 208-680E-011 AMD-P 96-16-0208-0208-0208-0208-0208-0208-0208-020									
208-472-070 AMD P 96-14-122 208-660-08023 RECOD 96-04-028 208-680F-010 RECOD 96-06-081 208-472-075 AMD P 96-14-122 208-660-08023 RECOD 96-04-028 208-680F-010 RECOD 96-05-018 208-472-075 AMD 96-17-071 208-660-08030 RECOD 96-04-028 208-680F-010 RECOD 96-05-018 RECOD 96-05-018 208-472-075 AMD P 96-14-122 208-660-08030 RECOD 96-04-028 208-680F-010 RECOD 96-05-018 208-472-075 AMD P 96-17-071 208-660-080840 RECOD 96-04-028 208-680F-040 RECOD 96-05-018 208-480-010 RECOD 96-06-011 208-660-080840 RECOD 96-04-028 208-680F-040 RECOD 96-05-018 208-480-030 RECOD 96-06-011 208-660-09003 RECOD 96-04-028 208-680F-040 RECOD 96-05-018 208-480-030 RECOD 96-04-028 208-680F-040 AMD 96-17-071 208-660-09003 RECOD 96-04-028 208-680F-030 AMD 96-17-071 208-660-09003 RECOD 96-04-028 208-680F-030 AMD 96-18-129 208-480-030 AMD 96-17-071 208-660-0901 RECOD 96-04-028 208-680F-030 AMD 96-18-129 208-480-030 RECOD 96-06-011 208-660-100 RECOD 96-04-028 208-680F-030 AMD 96-18-129 208-480-030 RECOD 96-06-011 208-660-100 RECOD 96-04-028 208-680F-030 AMD 96-18-129 208-480-030 RECOD 96-06-011 208-660-100 RECOD 96-04-028 208-680F-030 AMD 96-18-129 208-480-030 RECOD 96-06-011 208-660-110 RECOD 96-04-028 210-01-030 AMD 96-18-129 208-480-030 RECOD 96-06-011 208-660-110 RECOD 96-04-028 210-01-030 AMD 96-18-129 208-480-030 RECOD 96-06-011 208-660-110 RECOD 96-04-028 210-01-030 AMD 96-18-129 208-480-030 RECOD 96-06-011 208-660-110 RECOD 96-04-028 210-01-030 AMD 96-18-129 208-480-030 RECOD 96-04-038 212-17-185 REP-9 96-18-129 208-480-030 RECOD 96-04-038 212-17-185 REP-9 96-18-129 208-620-100 REW 96-04-013 208-660-130 RECOD 96-04-028 212-17-19									
208-472-070 AMD P 56-14-122 208-660-08029 RECOD 96-04-028 208-680F-020 RECOD 96-05-018 208-472-075 RECOD 96-01-01 208-660-08030 RECOD 96-04-028 208-680F-020 RECOD 96-05-018 208-472-075 AMD P 56-14-122 208-660-08038 RECOD 96-04-028 208-680F-020 RECOD 96-05-018 208-472-075 AMD P 56-14-122 208-660-08085 RECOD 96-04-028 208-680F-040 AMD P 96-15-129 208-472-075 AMD P 96-14-028 208-680F-040 AMD P 96-15-129 208-480-010 RECOD 96-06-011 208-660-0808 RECOD 96-04-028 208-680F-040 AMD P 96-15-129 208-480-030 AMD P 96-14-022 208-560-0908 RECOD 96-04-028 208-680F-050 RECOD 96-05-018 208-480-030 RECOD 96-06-011 208-660-0908 RECOD 96-04-028 208-680F-050 RECOD 96-05-018 208-480-030 AMD P 96-14-122 208-560-0901 RECOD 96-04-028 208-880F-050 RECOD 96-05-018 208-480-030 AMD P 96-14-122 208-560-0918 RECOD 96-04-028 208-880F-050 AMD P 96-18-029 208-480-030 AMD P 96-14-122 208-560-0918 RECOD 96-04-028 208-880F-050 RECOD 96-05-018 208-480-030 AMD P 96-14-122 208-560-125 RECOD 96-04-028 208-04-028 208-04-028 208-04-028 208-04-028 209-04-028 209-480-030 AMD P 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD P 96-18-029 208-480-030 AMD P 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD P 96-18-029 208-480-030 AMD P 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD P 96-18-029 208-480-030 AMD P 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD P 96-18-029 208-480-030 AMD P 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD P 96-18-029 208-480-030 AMD P 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD P 96-18-029 208-480-030 AMD P 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD P 96-18-029 208-480-030 AMD P 96-18-029 208-200-030 AMD P 96-18-029 208-200-030 AMD P 96-18-029 208-200-030 AMD P 96-18-029 208-200-030 AM				1					
208-472-070 AMD 96-17-071 208-660-08037 RECOD 96-04-028 208-680F-010 RECOD 96-05-018 208-472-075 AMD 96-16-122 208-660-08038 RECOD 96-04-028 208-680F-040 RECOD 96-05-018 208-472-075 AMD 96-17-071 208-660-08018 RECOD 96-04-028 208-680F-040 AMD 96-18-129 208-480-030 RECOD 96-04-028 208-680F-040 AMD 96-18-029 208-480-030 RECOD 96-04-028 208-680F-030 RECOD 96-04-028 208-680F-030 RECOD 96-04-028 208-680F-030 AMD 96-18-029 208-480-030 AMD 96-18-029 208-480-030 AMD 96-18-07-071 208-660-08020 RECOD 96-04-028 208-680F-030 RECOD 96-05-018 208-480-030 AMD 96-18-07-071 208-660-100 RECOD 96-04-028 208-680F-030 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-06-011 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-04-031 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-18-122 208-480-030 RECOD 96-04-031 208-660-120 RECOD 96-04-028 212-17-185 REPE 96-18-126 208-620-030 RECOD 96-04-031 208-660-130 RECOD 96-04-032 212-17-185 REPE 96-18-126 208-620-030 RECOD 96-04-031 208-660-130 RECOD 96-04-032 212-17-185 REPE 96-18-186 208-620-030 RECOD 96-04-031 208-660-130 RECOD 96-04-032 212-17-130 REPE 96-18-180				1				PREP	96-06-084
208-472-075 AMD-P 96-14-122 208-660-08039 RECOD 96-04-028 208-680F-020 RECOD 96-05-018 208-472-075 AMD-P 96-14-122 208-660-08040 RECOD 96-04-028 208-680F-040 AMD-P 96-15-129 208-480-010 RECOD 96-06-011 208-660-080 RECOD 96-04-028 208-680F-040 AMD-P 96-15-129 208-480-010 RECOD 96-06-011 208-660-090 RECOD 96-04-028 208-680F-050 AMD 96-21-082 208-480-010 RECOD 96-06-011 208-660-0900 RECOD 96-04-028 208-680F-050 AMD 96-15-129 208-480-030 AMD-P 96-15-129 208-480-030 AMD-P 96-14-122 208-660-0910 RECOD 96-04-028 208-680F-050 AMD 96-21-082 208-480-030 AMD-P 96-14-122 208-660-0910 RECOD 96-04-028 208-680F-050 AMD 96-21-082 208-480-030 AMD-P 96-14-122 208-660-0910 RECOD 96-04-028 208-680F-050 AMD 96-21-082 208-480-030 AMD-P 96-14-122 208-660-010 RECOD 96-04-028 208-680F-050 AMD 96-15-129 208-480-030 AMD-P 96-14-122 208-660-100 RECOD 96-04-028 208-680F-070 RECOD 96-05-018 208-480-030 AMD-P 96-14-122 208-660-100 RECOD 96-04-028 210-01-030 AMD-P 96-18-129 208-480-030 RECOD 96-04-013 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-29 208-480-030 RECOD 96-04-013 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-29 208-480-030 RECOD 96-04-013 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-29 208-480-030 NEW 96-04-013 208-660-140 RECOD 96-04-028 210-01-120 AMD-P 96-18-29 208-620-030 NEW 96-04-013 208-660-140 RECOD 96-04-028 212-17-185 REP-P 96-18-028 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-P 96-18-028 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-P 96-18-028 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-P 96-18-028 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-P 96-18-028 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-180 REP-P 96-18-028 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-120 REP-P 96-18-028 208-620-100 RECOD 96-04-013 208-680-040 RECOD 96-04-038							208-680F-010		96-05-018
208-472-075	208-472-075	RECOD	96-06-011	208-660-08030	RECOD		208-680F-020		96-05-018
2084-80-010 RECOD 96-06-011 208-660-090 RECOD 96-04-028 208-680-050 RECOD 96-05-018 208-480-030 RECOD 96-06-011 208-060-090 RECOD 96-04-028 208-080-050 RECOD 96-05-018 208-050-090 RECOD 96-04-028 208-050-050 RECOD 96-05-018 208-050-090 RECOD 96-04-028 208-050-050 AMD 96-15-129 208-480-030 AMD-P 96-14-122 208-060-0910 RECOD 96-04-028 208-060-050 AMD 96-15-129 208-480-030 AMD-P 96-14-122 208-060-0910 RECOD 96-04-028 208-060-050 AMD 96-15-029 208-480-030 AMD-P 96-14-122 208-060-010 RECOD 96-04-028 208-060-070 RECOD 96-05-018 208-480-030 RECOD 96-06-011 208-060-010 RECOD 96-04-028 210-01-020 AMD-P 96-15-122 208-480-030 AMD-P 96-14-122 208-060-100 RECOD 96-04-028 210-01-020 AMD-P 96-15-122 208-480-030 AMD-P 96-14-122 208-060-100 RECOD 96-04-028 210-01-020 AMD-P 96-15-122 208-480-030 AMD-P 96-14-122 208-060-101 RECOD 96-04-028 210-01-020 AMD-P 96-15-122 208-480-030 AMD-P 96-14-122 208-060-101 RECOD 96-04-028 210-01-030 AMD-P 96-15-122 208-480-030 RECOD 96-06-011 208-060-102 RECOD 96-04-028 210-01-030 AMD-P 96-15-122 208-08-00-00 RECOD 96-06-011 208-060-103 RECOD 96-04-028 210-01-030 AMD-P 96-15-122 208-08-00-00 REW 96-04-013 208-060-140 RECOD 96-04-028 212-17-185 REP-E 96-12-063 208-052-030 NEW 96-04-013 208-060-140 RECOD 96-04-028 212-17-185 REP-E 96-12-063 208-052-030 NEW 96-04-013 208-060-160 RECOD 96-04-028 212-17-185 REP-P 96-15-18 208-052-030 NEW 96-04-013 208-060-100 RECOD 96-04		AMD-P	96-14-122						96-05-018
208-8480-010 RECOD 96-06-011 208-660-0900 RECOD 96-04-028 208-680F-050 AMD P 96-15-129 208-8480-030 AMD P 96-15-129 208-6800-0010 RECOD 96-04-028 208-680F-050 AMD P 96-15-129 208-480-030 AMD P 96-15-129 208-6800-0010 RECOD 96-04-028 208-680F-050 AMD P 96-15-129 208-480-030 AMD P 96-15-129 208-6800-0010 RECOD 96-04-028 208-680F-050 AMD P 96-15-129 208-480-030 AMD 96-17-071 208-660-09010 RECOD 96-04-028 208-680F-050 RECOD 96-05-018 208-480-030 RECOD 96-05-011 208-660-09010 RECOD 96-04-028 208-680F-050 RECOD 96-05-011 208-660-010 RECOD 96-04-028 201-01-020 AMD P 96-15-122 208-480-050 AMD P 96-15-122 208-660-120 RECOD 96-04-028 210-01-020 AMD P 96-15-122 208-480-050 RECOD 96-05-011 208-660-120 RECOD 96-04-028 210-01-030 AMD P 96-15-122 208-480-050 RECOD 96-05-011 208-660-130 RECOD 96-04-028 210-01-030 AMD P 96-15-122 208-480-050 RECOD 96-05-011 208-660-130 RECOD 96-04-028 210-01-030 AMD P 96-15-122 208-480-050 RECOD 96-05-011 208-660-130 RECOD 96-04-028 210-01-120 AMD P 96-15-122 208-480-050 RECOD 96-05-013 208-660-140 RECOD 96-04-028 210-01-120 AMD P 96-15-122 208-480-070 RECOD 96-05-013 208-660-145 RECOD 96-04-028 212-17-185 REP- 96-15-063 208-620-020 NEW 96-04-013 208-660-145 RECOD 96-04-028 212-17-185 REP- 96-15-063 208-620-020 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-138 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-138 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-163 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-163 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-163 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-163 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-063 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-163 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-163 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP- 96-15-163 208-620-04				l					96-15-129
208-880-020 RECOD 96-06-011 208-660-09010 RECOD 96-04-028 208-680F-050 AMD 96-21-082 208-880-030 AMD 96-17-071 208-660-09010 RECOD 96-04-028 208-680F-050 RECOD 96-05-018 208-880-030 AMD 96-17-071 208-660-09020 RECOD 96-04-028 208-680F-070 RECOD 96-05-018 208-880-030 RECOD 96-06-011 208-660-100 RECOD 96-04-028 210-01-020 AMD-P 96-18-029 208-880-050 RECOD 96-06-011 208-660-100 RECOD 96-04-028 210-01-020 AMD-P 96-18-029 208-880-050 AMD 96-17-071 208-660-100 RECOD 96-04-028 210-01-020 AMD-P 96-18-029 208-880-050 AMD 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-880-050 AMD 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-880-050 AMD 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-880-050 AMD 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-880-060 RECOD 96-06-011 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-820-010 NEW 96-04-013 208-660-145 RECOD 96-04-028 212-17-185 REP-E 96-18-020 208-200-010 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-E 96-18-020 208-200-00 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-109 RECOD 96-04-028 212-17-185 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-109 RECOD 96-04-028 212-17-185 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-109 RECOD 96-04-028 212-17-185 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-109 RECOD 96-04-028 212-17-185 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-100 RECOD 96-04-028 212-17-185 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-100 RECOD 96-04-028 212-17-190 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-100 RECOD 96-04-028 212-17-190 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-100 RECOD 96-04-028 212-17-190 REP-F 96-18-10 208-200-00 NEW 96-04-013 208-660-100 RECOD 96									
208-480-030 AMD-9 96-14-122 208-660-9010 RECOD 96-04-028 208-680F-050 RECOD 96-05-018 208-480-030 AMD-9 96-14-122 208-660-9015 RECOD 96-06-028 208-680F-050 RECOD 96-05-018 208-480-030 AMD-9 96-14-122 208-660-9016 RECOD 96-06-028 210-01-020 AMD-9 96-15-122 208-480-050 AMD-9 96-15-122 208-480-050 AMD-9 96-14-122 208-660-100 RECOD 96-06-028 210-01-020 AMD-9 96-15-122 208-480-050 AMD-9 96-14-122 208-660-120 RECOD 96-06-028 210-01-020 AMD-9 96-15-122 208-480-050 AMD-9 96-14-122 208-660-120 RECOD 96-04-028 210-01-030 AMD-9 96-18-029 208-480-050 AMD-9 96-14-122 208-660-120 RECOD 96-04-028 210-01-030 AMD-9 96-18-029 208-480-050 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-030 AMD-96-18-029 208-480-070 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-030 AMD-96-18-029 208-480-070 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-030 AMD-96-18-029 208-420-010 NEW 96-04-013 208-660-145 RECOD 96-04-028 210-01-120 AMD-96-18-029 208-420-010 NEW 96-04-013 208-660-145 RECOD 96-04-028 212-17-185 REP-9 96-12-063 208-420-020 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-9 96-12-063 208-420-040 NEW 96-04-013 208-660-167 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-040 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-9 96-18-063 208-420-100 RECOD 96-04-013 208-680-040 NEW 96-04-013 208-680-040 NEW 96-04-013 208-680-040 NEW 96-04-013 208-680-040 NEW 96-04-013 208-									
208-880-030 AMD-P 96-14-122 208-660-99012 RECOD 96-04-028 208-680F-070 RECOD 96-05-018 208-8480-030 AMD 96-17-071 208-660-09020 RECOD 96-04-028 210-01-020 AMD-P 96-15-122 208-8480-050 RECOD 96-06-011 208-660-100 RECOD 96-04-028 210-01-020 AMD-P 96-18-029 208-8480-050 AMD 96-17-071 208-660-120 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-8480-050 AMD 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-8480-050 AMD 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-8480-050 RECOD 96-06-011 208-660-125 RECOD 96-04-028 210-01-030 AMD-P 96-18-029 208-8480-050 RECOD 96-06-011 208-660-125 RECOD 96-04-028 210-01-120 AMD-P 96-18-029 208-8480-070 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-120 AMD-P 96-18-029 208-820-010 NEW 96-04-013 208-660-140 RECOD 96-04-028 212-17-185 REP-E 96-11-083 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-E 96-11-083 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-W 96-18-103 208-660-150 RECOD 96-04-028 212-17-185 REP-W 96-18-103 208-660-150 RECOD 96-04-028 212-17-185 REP-W 96-18-103 208-660-170 RECOD 96-04-028 212-17-185 REP-W 96-18-103 208-660-170 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-103 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-030 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-030 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-030 NEW 96-04-013 208-660-030 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-100 RECOD 96-04-013 208-660-030 RECOD 96-04-028 212-17-190 REP- 96-12-03 208-620-100 RECOD 96-04-013 208-660-030 RECOD 96-04-030 212-17-17-100 REP- 96-12-03 208-620-100 RECOD 96-04-013 208-680									
208.480.030 AMD 96-17-071 208.660-1902 RECOD 96-04-028 208-680F-070 RECOD 96-05-18-122 208.480-050 RECOD 96-06-011 208.660-110 RECOD 96-04-028 210-01-020 AMD 96-15-122 208.480-050 AMD-P 96-14-122 208.660-110 RECOD 96-04-028 210-01-020 AMD 96-15-122 208.480-050 AMD-P 96-17-071 208.660-120 RECOD 96-04-028 210-01-030 AMD 96-15-122 208.480-050 RECOD 96-06-011 208.660-120 RECOD 96-04-028 210-01-030 AMD 96-15-122 208.480-050 RECOD 96-06-011 208.660-130 RECOD 96-04-028 210-01-120 AMD 96-15-122 208.480-070 RECOD 96-06-011 208.660-130 RECOD 96-04-028 210-01-120 AMD 96-15-122 208.620-100 NEW 96-04-013 208.660-130 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208.620-020 NEW 96-04-013 208.660-160 RECOD 96-04-028 212-17-185 PREP 96-12-03-1208.620-030 NEW 96-04-013 208.660-160 RECOD 96-04-028 212-17-185 REP-E 96-15-18 208.620-040 NEW 96-04-013 208.660-160 RECOD 96-04-028 212-17-185 REP-E 96-15-18 208.620-040 NEW 96-04-013 208.660-160 RECOD 96-04-028 212-17-185 REP-E 96-15-18 208.620-050 NEW 96-04-013 208.660-160 RECOD 96-04-028 212-17-190 REP-E 96-15-18 208.620-060 NEW 96-04-013 208.660-170 RECOD 96-04-028 212-17-190 PREP 96-12-03-208.620-070 NEW 96-04-013 208.660-170 RECOD 96-04-028 212-17-190 PREP 96-12-03-208.620-070 NEW 96-04-013 208.660-170 RECOD 96-04-028 212-17-190 PREP 96-12-03-208.620-070 NEW 96-04-013 208.660-100 RECOD 96-04-028 212-17-190 PREP 96-12-03-208.620-070 NEW 96-04-013 208.660-100 RECOD 96-04-028 212-17-190 PREP 96-12-03-208.620-100 RECOD 96-04-013 208.660-200 RECOD 96-04-028 212-17-190 PREP 96-12-03-208.620-100 RECOD 96-04-013 208.660-200 RECOD 96-04-028 212-17-190 PREP 96-12-03-208.620-100 RECOD 96-04-013 208.6800-300 NEW 96-04-013 208.6800-300 NEP 96-15-129 212-17-100 REP-P 96-15-118 208.620-140 RECOD 96-04-013 208.6800-300 REC									
208.480-040 RECOD 96-06-011 208.660-100 RECOD 96-04-028 210-01-020 AMD-P 96-18-029 208.480-050 AMD-P 96-18-029 208.480-070 RECOD 96-06-011 208.660-130 RECOD 96-04-028 210-01-120 AMD-P 96-18-029 208.480-070 RECOD 96-06-011 208.660-140 RECOD 96-04-028 210-01-120 AMD-P 96-18-029 208.620-020 NEW 96-04-013 208.660-140 RECOD 96-04-028 212-17-185 REP-P 96-12-063 208.620-020 NEW 96-04-013 208.660-150 RECOD 96-04-028 212-17-185 REP-P 96-12-063 208.620-030 NEW 96-04-013 208.660-165 RECOD 96-04-028 212-17-185 REP-P 96-12-063 208.620-050 NEW 96-04-013 208.660-150 RECOD 96-04-028 212-17-185 REP-P 96-12-063 208.620-050 NEW 96-04-013 208.660-150 RECOD 96-04-028 212-17-195 REP-P 96-12-063 208.620-070 NEW 96-04-013 208.660-150 RECOD 96-04-028 212-17-195 REP-P 96-12-063 208.620-070 NEW 96-04-013 208.660-150 RECOD 96-04-028 212-17-195 REP-P 96-12-063 208.620-070 NEW 96-04-013 208.660-170 RECOD 96-04-028 212-17-195 REP-P 96-12-063 208.620-100 RECOD 96-04-013 208.660-200 RECOD 96-04-028 212-17-195 REP-P 96-12-063 208.620-100 RECOD 96-04-013 208.6800-100 RECOD 96-04-028 212-17-195 REP-P 96-12-063 208.620-100 RECOD 96-04-013 208.6800-100 RECOD 96-04-013 208.6800-100 REP-P 96-12-063 212-17-195 REP-P 96-12-063 208.620-100 RECOD 96-04-013 208.6800-100 REP-P 96-12-063 212-17-195 REP-P 96-12-063 208.620-100 RECOD 96-04-013 208.6800-100 REP-P 96-15-129 212-17-100 REP-P 96-15-118 208.620-100 RECOD 96-04-013 208.6800-100 REP-P 96-15-12									
208-480-050 RECOD 96-06-011 208-660-120 RECOD 96-04-028 210-01-020 AMD 96-18-029 208-480-050 AMD-P 96-14-121 208-660-120 RECOD 96-04-028 210-01-030 AMD 96-15-122 208-480-060 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-130 AMD 96-18-029 208-480-070 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-120 AMD 96-18-029 208-620-010 NEW 96-04-013 208-660-145 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-020 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-030 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-E 96-11-068 RECOD 96-04-028 212-17-185 REP-E 96-11-068 RECOD 96-04-028 212-17-185 REP-E 96-15-188 REP-E									
208-480-050 AMD-P 96-14-122 208-660-120 RECOD 96-04-028 210-01-030 AMD-P 96-15-122 208-480-060 RECOD 96-04-071 208-660-130 RECOD 96-04-028 210-01-120 AMD-P 96-15-122 208-480-070 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-120 AMD-P 96-15-122 208-620-010 NEW 96-04-013 208-660-145 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-020 NEW 96-04-013 208-660-150 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-030 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-W 96-18-102 208-620-050 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-W 96-18-102 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-185 REP-W 96-18-102 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-060 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-060 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-060 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-E 96-15-122 208-620-090 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-E 96-15-180 208-620-090 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-195 REP-E 96-15-108 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-010 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-									
208-480-050 AMD 96-17-071 208-660-125 RECOD 96-04-028 210-01-030 AMD 96-18-029 208-480-070 RECOD 96-06-011 208-660-130 RECOD 96-04-028 210-01-120 AMD-9 96-15-129 208-620-010 NEW 96-04-013 208-660-140 RECOD 96-04-028 210-01-120 AMD-9 96-15-129 208-620-010 NEW 96-04-013 208-660-145 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-030 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-030 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-040 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-040 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-060 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-060 NEW 96-04-013 208-660-190 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-190 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-100 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-100 RECOD 96-04-013 208-680-04-00 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-04-00 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-04-00 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-04-00 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-04-00 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-630-040 RECOD 96-04-013 208-680-04-04 RECOD 96-									
208-480-060 RECOD 96-06-011 208-660-130 RECOD 96-04-028 212-11-120 AMD-P 96-18-029 208-620-010 NEW 96-04-013 208-660-146 RECOD 96-04-028 212-11-185 REP-E 96-11-068 208-620-020 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-11-185 REP-E 96-11-068 208-620-030 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-11-185 REP-P 96-15-188 208-620-050 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-P 96-15-18 208-620-050 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP-P 96-18-101 208-620-050 NEW 96-04-013 208-660-107 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-100 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-100 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-090 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-118 208-620-090 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-18 208-620-090 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-18 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-04-028 212-17-195 REP-P 96-15-18 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-068 212-17-195 REP-P 96-15-18 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-028 212-17-195 REP-P 96-15-18 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-18 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-18 208-620-100 RECOD 96-04-013 208-680A-030 REP-P 96-15-129 212-17-200 REP-P 96-15-18 208-620-100 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-108 208-620-100 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-108 208-620-100 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-200 REP-P 96-15-108 208-620-100 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-108 208-620-100 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-200 REP-P 96-15-108 208-620-100 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-108 208-630-000 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-200 REP-P									
208-620-010 NEW 96-04-013 208-660-140 RECOD 96-04-028 212-17-185 REP-E 96-11-068 208-620-020 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP-E 96-12-063 208-620-030 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP-P 96-12-063 208-620-040 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP-P 96-13-088 208-620-050 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP-P 96-15-118 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-050 NEW 96-04-013 208-660-100 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-118 208-620-070 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-103 208-620-070 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-103 208-620-070 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-195 REP-W 96-18-101 208-620-070 RECOD 96-04-013 208-630-070 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-630-070 RECOD 96-05-05-18 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-630-070 RECOD 96-05-05-18 212-17-195 REP-P 96-15-118 208-620-120 RECOD 96-04-013 208-630-070 RECOD 96-05-05-18 212-17-200 REP-P 96-15-118 208-620-140 RECOD 96-04-013 208-630-070 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-630-070 RECOD 96-05-018 212-17-200 REP-P									
208-620-010 NEW 96-04-013 208-660-105 RECOD 96-04-028 212-17-185 REP-E 96-12-063 208-620-030 NEW 96-04-013 208-660-105 RECOD 96-04-028 212-17-185 REP-E 96-12-063 208-620-040 NEW 96-04-013 208-660-107 RECOD 96-04-028 212-17-185 REP-W 96-18-101 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-050 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-118 208-620-090 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-118 208-620-090 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-195 REP-P 96-18-101 208-620-090 NEW 96-04-013 208-680A-010 RECOD 96-04-028 212-17-195 REP-P 96-18-102 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-04-028 212-17-195 REP-P 96-18-108 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-118 208-620-120 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-18-108 208-620-140 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-200 REP-P 96-18-108 208-620-140 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-P 96-15-138 208-620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-063 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-063 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-063 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-063 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-063 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-063 208-620-100 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-108 208-620-100 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-P 96-15-063 208-620-100 RECOD 96-03-059 208-680B-030 RECOD 96-03-018 21									96-18-029
208-620-030 NEW 96-04-013 208-660-160 RECOD 96-04-028 212-17-185 REP-W 96-18-101 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-180 REP-W 96-18-101 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-P 96-12-063 208-620-070 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-190 REP-P 96-15-118 REP-W 96-18-101 RECOD 96-04-013 208-660-210 RECOD 96-04-028 212-17-185 REP-W 96-18-101 RECOD 96-04-013 208-660-210 RECOD 96-04-028 212-17-185 REP-W 96-18-101 RECOD 96-04-013 208-680A-010 RECOD 96-04-028 212-17-195 REP-P 96-18-08 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-05-018 212-17-195 REP-P 96-12-063 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-12-063 208-620-100 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-12-063 208-620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-11-068 208-620-130 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-11-068 208-620-150 NEW 96-04-013 208-680A-020 AMD 96-21-082 212-17-200 REP-P 96-15-118 208-620-150 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-150 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-150 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-150 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-150 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-150 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-150 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-210 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-210 RECOD 96-03-059 208-680B-030 RECOD 96-03-018 212-17-205 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680B-030 RECOD 96-03-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-03-018 212-17-210 REP-	208-620-010		96-04-013	208-660-145			212-17-185	REP-E	96-11-068
208-620-040 NEW 96-04-013 208-660-165 RECOD 96-04-028 212-17-185 REP-W 96-18-101 208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-E 96-12-063 208-620-080 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-190 REP-P 96-15-118 208-620-080 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-195 REP-P 96-15-118 208-620-090 NEW 96-04-013 208-680-100 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A PREP 96-06-084 212-17-195 REP-E 96-11-068 208-620-110 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-163 208-620-130 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-118 208-620-130 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-182 208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-W 96-18-101 208-620-100 REW 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-W 96-18-101 208-620-100 REW 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-W 96-18-101 208-620-100 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-200 REP-W 96-18-101 208-620-100 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-200 REP-W 96-18-101 208-620-100 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-205 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680A-030 AMD-P 96-15-129 212-17-205 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680A-030 RECOD 96-03-059 208-680B-010 R								PREP	
208-620-050 NEW 96-04-013 208-660-170 RECOD 96-04-028 212-17-190 REP-E 96-11-068 208-620-070 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-12-063 208-620-080 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-15-018 208-620-080 NEW 96-04-013 208-680-0 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-0 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680-0 RECOD 96-05-018 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-6800-0 RECOD 96-05-018 212-17-195 REP-E 96-15-063 208-620-120 RECOD 96-04-013 208-6800-0 REP-P 96-15-129 212-17-195 REP-E 96-15-063 208-620-120 RECOD 96-04-013 208-6800-0 REP-P 96-15-129 212-17-100 REP-W 96-18-101 208-620-130 RECOD 96-04-013 208-6800-0 REP-P 96-15-129 212-17-200 REP-E 96-11-068 208-620-140 RECOD 96-04-013 208-6800-0 RECOD 96-05-0 RECOD 96-05-0 RECOD 96-04-0 RECOD 96-03-059 208-8600-0 RECOD 96-03-									
208-620-060 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-12-063 208-620-070 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-185 REP-W 96-18-101 208-620-090 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-185 REP-W 96-18-101 208-620-090 NEW 96-04-013 208-680A PREP 96-06-084 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-05-018 212-17-195 REP-E 96-12-063 208-620-110 RECOD 96-04-013 208-680A-010 RECOD 96-03-018 212-17-195 REP-E 96-12-063 208-620-120 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-E 96-18-101 208-620-130 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-100 REP-E 96-11-068 208-620-140 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-15-118 208-620-150 NEW 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-18-101 208-620-170 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-200 REP-P 96-18-101 208-620-170 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-P 96-11-068 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-11-068 208-620-210 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-210 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680B-040 AMD-P 96-15-129 212-17-203 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680B-000 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680B-000 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680B-000 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-005 RECOD 96-03-059 208-680B-000 RECOD 96-05-018 212-17-215 REP-P 96-15-118 208-630-005 RECOD 96-03-059 208-680B-000 RECOD 9									
208-620-070 NEW 96-04-013 208-660-200 RECOD 96-04-028 212-17-190 REP-P 96-18-101 208-620-080 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-185 REP-W 96-18-101 208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-05-018 212-17-195 REP-E 96-11-068 208-620-110 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-118 208-620-120 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-185 REP-P 96-18-101 208-620-120 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-P 96-18-101 208-620-150 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-129 208-620-150 NEW 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-181								REP-E	
208-620-080 NEW 96-04-013 208-660-210 RECOD 96-04-028 212-17-195 REP-E 96-11-068 208-620-100 RECOD 96-04-013 208-680A RECOD 96-05-018 212-17-195 REP-E 96-11-068 208-620-110 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-063 208-620-120 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-185 REP-W 96-18-101 208-620-130 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-200 REP-W 96-18-101 208-620-130 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-150 NEW 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-18-101 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-18-101 208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-18-101 208-620-170 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-203 REP-P 96-18-101 208-620-190 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-P 96-12-063 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-12-063 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-13-063 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-13-063 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-W 96-18-101 208-630-005 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-205 REP-P 96-11-068 208-630-005 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-P 96-11-068 208-630-005 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-210 REP-P 96-13-18 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-13-08 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-215 REP-P 96-13-08 208-630-040 RE								PKEP	
208-620-090 NEW 96-04-013 208-680A-010 RECOD 96-05-018 212-17-195 REP-E 96-11-068 208-620-110 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-12-063 208-620-120 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-18-101 208-620-130 RECOD 96-04-013 208-680A-010 REP 96-19-082 212-17-185 REP-W 96-18-101 208-620-130 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-11-068 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-163 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-161 208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-04-013 208-620-160 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-P 96-15-161 208-620-170 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-180 NEW 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-P 96-15-118 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-18-101 208-630-020 RECOD 96-04-013 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-18-103 208-630-030 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-11-068 208-630-030 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-2									
208-620-100 RECOD 96-04-013 208-680A-010 RECOD 96-05-018 212-17-195 PREP 96-12-063 208-620-120 RECOD 96-04-013 208-680A-010 REP-P 96-15-129 212-17-195 REP-P 96-15-118 208-620-120 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-11-068 208-620-150 NEW 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-138 208-620-160 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-170 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-118 208-620-170 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-203 REP-P 96-11-068 208-620-180 NEW 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-P 96-11-068 208-620-190 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-P 96-15-118 208-620-100 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-P 96-15-118 208-620-200 NEW 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-200 NEW 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-18-108 208-620-220 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-205 REP-P 96-18-108 208-620-220 NEW 96-04-013 208-680B-040 AMD 96-21-082 212-17-205 REP-P 96-18-108 208-630-005 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-P 96-18-108 208-630-010 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-P 96-18-118 208-630-020 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-118 208-630-040 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-118 208-630-030 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-118 208-630-040 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-118 208-630-040 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-040 RECOD 96-03-059 208-680B-030 RECO									
208-620-110 RECOD 96-04-013 208-680A-010 REP- 96-15-129 212-17-195 REP-P 96-15-118 208-620-130 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-11-068 208-620-150 NEW 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-W 96-18-101 208-620-170 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-W 96-18-101 208-620-170 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-180 NEW 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-180 NEW 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-200 NEW 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-15-118 208-620-220 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-15-118 208-620-220 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-205 REP-E 96-11-068 208-620-220 NEW 96-04-013 208-680B-010 RECOD 96-05-018 212-17-205 REP-E 96-11-068 208-630-010 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-010 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-025 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-025 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-215 RMD-P 96-12-063 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-2150 NEW-P 96-15-118 208-630-065 RECOD 96-03-059 208-680C-030 REC								PREP	
208-620-120 RECOD 96-04-013 208-680A-020 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208-620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-11-068 208-620-150 NEW 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-E 96-12-063 208-620-150 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-P 96-15-118 208-620-170 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-W 96-18-101 208-620-170 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-180 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-108 208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-15-108 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-205 REP-P 96-15-108 208-620-220 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-205 REP-P 96-15-108 208-630-050 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-E 96-11-068 208-630-055 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-P 96-12-053 208-630-025 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-210 REP-P 96-12-063 208-630-025 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-12-063 208-630-025 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-12-063 208-630-025 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-12-063 208-630-025 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-12-063 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-215 REP-P 96-12-063 208-630-05									
208.620-130 RECOD 96-04-013 208.680A-020 RECOD 96-05-018 212-17-200 REP-E 96-11-068 208.620-140 RECOD 96-04-013 208-680A-020 AMD-P 96-15-129 212-17-200 REP-B 96-12-063 208.620-150 NEW 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-P 96-15-191 208.620-170 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-203 REP-E 96-11-068 208.620-180 NEW 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-18-101 208-620-220 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-18-101									
208-620-150 NEW 96-04-013 208-680A-020 AMD 96-21-082 212-17-200 REP-P 96-15-118 208-620-160 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-620-180 NEW 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-12-063 208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-P 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-630-016 RECOD 96-04-013 208-680B-010 RECOB 96-15-118 212-17-205 REP-W 96-18-101	208-620-130	RECOD	96-04-013	208-680A-020	RECOD	96-05-018	212-17-200		
208-620-160 RECOD 96-04-013 208-680A-030 RECOD 96-05-018 212-17-200 REP-W 96-18-101 208-620-170 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-190 RECOD 96-04-013 208-680A-030 AMD 96-21-082 212-17-203 REP-P 96-12-063 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-620-220 NEW 96-04-013 208-680B PREP 96-05-018 212-17-205 REP-E 96-11-068 208-630-020 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-015 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-W 96-18-101 208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-020 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-025 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-025 RECOD 96-03-059 208-680B-070 RECOD 96-05-018 212-17-210 REP-P 96-18-101 208-630-030 RECOD 96-03-059 208-680B-070 RECOD 96-05-018 212-17-210 REP-P 96-11-068 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-P 96-11-068 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-P 96-18-101 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-P 96-18-101 208-630-040 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-215 AMD-P 96-18-101 208-630-040 RECOD 96-03-059 208-680B-080 AMD-P 96-15-129 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-2150 NEW-P 96-18-101 208-630-060 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-2150 NEW-P 96-15-118 208-630-060 RECOD 96-03-059 208-680C-04									96-12-063
208-620-170 RECOD 96-04-013 208-680A-030 AMD-P 96-15-129 212-17-203 REP-E 96-11-068 208-620-180 NEW 96-04-013 208-680A-030 AMD 96-21-082 212-17-203 REP-E 96-12-063 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD 96-21-082 212-17-205 REP-W 96-18-101 208-620-220 NEW 96-04-013 208-680B-040 AMD 96-21-082 212-17-205 REP-E 96-11-068 208-630-050 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-015 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-210 REP-P 96-11-068									
208-620-180 NEW 96-04-013 208-680A-030 AMD 96-21-082 212-17-203 PREP 96-12-063 208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-210 RECOD 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-205 REP-P 96-18-101 208-620-220 NEW 96-04-013 208-680B-040 AMD 96-21-082 212-17-205 REP-E 96-11-063 208-620-220 NEW 96-04-013 208-680B PREP 96-06-084 212-17-205 REP-E 96-11-063 208-630-005 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-015 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-210 REP-P 96-18-101 208-630-020 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-101									
208-620-190 RECOD 96-04-013 208-680A-040 RECOD 96-05-018 212-17-203 REP-P 96-15-118 208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD 96-21-082 212-17-205 REP-E 96-11-068 208-620-220 NEW 96-04-013 208-680B-010 RECOD 96-05-018 212-17-205 REP-E 96-11-068 208-630-005 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-18-101 208-630-015 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-P 96-18-101 208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-101 208-630-025 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-11-068									
208-620-200 NEW 96-04-013 208-680A-040 AMD-P 96-15-129 212-17-203 REP-W 96-18-101 208-620-210 RECOD 96-04-013 208-680A-040 AMD 96-21-082 212-17-205 REP-E 96-11-068 208-630-005 NEW 96-04-013 208-680B PREP 96-06-084 212-17-205 PREP 96-11-068 208-630-005 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-015 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-P 96-18-101 208-630-015 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-210 REP-P 96-18-101 208-630-020 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-025 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-P 96-15-118									
208-620-210 RECOD 96-04-013 208-680A-040 AMD 96-21-082 212-17-205 REP-E 96-11-068 208-620-220 NEW 96-04-013 208-680B PREP 96-06-084 212-17-205 PREP 96-12-063 208-630-005 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-010 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-P 96-18-101 208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-P 96-18-01 208-630-020 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-025 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-P 96-15-118 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
208-620-220 NEW 96-04-013 208-680B PREP 96-06-084 212-17-205 PREP 96-12-063 208-630-005 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-010 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-W 96-18-101 208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-W 96-18-101 208-630-020 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-020 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-025 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-215 AMD-E 96-11-068									
208-630-005 RECOD 96-03-059 208-680B-010 RECOD 96-05-018 212-17-205 REP-P 96-15-118 208-630-010 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-W 96-18-101 208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-020 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-025 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-025 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-P 96-18-101 208-630-040 RECOD 96-03-059 208-680B-080 AMD-P 96-15-129 212-17-215 AMD-E 96-11-068 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
208-630-010 RECOD 96-03-059 208-680B-020 RECOD 96-05-018 212-17-205 REP-W 96-18-101 208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-020 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 PREP 96-12-063 208-630-025 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 PREP 96-15-118 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-W 96-15-118 208-630-035 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-W 96-18-101 208-630-040 RECOD 96-03-059 208-680B-080 AMD-P 96-15-129 212-17-215 AMD-E 96-11-068 208-630-050 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 AMD-P 96-15-118									
208-630-015 RECOD 96-03-059 208-680B-030 RECOD 96-05-018 212-17-210 REP-E 96-11-068 208-630-020 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 PREP 96-12-063 208-630-025 RECOD 96-03-059 208-680B-070 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-035 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-W 96-18-101 208-630-040 RECOD 96-03-059 208-680B-080 AMD-P 96-15-129 212-17-215 AMD-E 96-11-068 208-630-050 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 AMD-P 96-12-063 208-630-060 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-18-101									
208-630-020 RECOD 96-03-059 208-680B-050 RECOD 96-05-018 212-17-210 PREP 96-12-063 208-630-025 RECOD 96-03-059 208-680B-070 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-W 96-18-101 208-630-035 RECOD 96-03-059 208-680B-080 AMD-P 96-15-129 212-17-215 AMD-E 96-11-068 208-630-040 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 AMD-E 96-11-068 208-630-050 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 AMD-P 96-12-063 208-630-050 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680C-020 RECOD 96-05-018 212-17-2150 NEW-E 96-11-068									
208-630-025 RECOD 96-03-059 208-680B-070 RECOD 96-05-018 212-17-210 REP-P 96-15-118 208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-W 96-18-101 208-630-035 RECOD 96-03-059 208-680B-080 AMD-P 96-15-129 212-17-215 AMD-E 96-11-068 208-630-040 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 AMD-E 96-11-068 208-630-050 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 AMD-P 96-12-063 208-630-060 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680C PREP 96-06-084 212-17-215 AMD-W 96-18-101 208-630-065 RECOD 96-03-059 208-680C-020 RECOD 96-05-018 212-17-21501 NEW-E 96-12-063									
208-630-030 RECOD 96-03-059 208-680B-080 RECOD 96-05-018 212-17-210 REP-W 96-18-101 208-630-035 RECOD 96-03-059 208-680B-080 AMD-P 96-15-129 212-17-215 AMD-E 96-11-068 208-630-040 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 PREP 96-12-063 208-630-050 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680C-020 RECOD 96-06-084 212-17-215 AMD-W 96-18-101 208-630-065 RECOD 96-03-059 208-680C-020 RECOD 96-05-018 212-17-21501 NEW-E 96-11-068 208-630-068 RECOD 96-03-059 208-680C-030 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 <	208-630-025	RECOD	96-03-059	208-680B-070					
208-630-040 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 PREP 96-12-063 208-630-050 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680C PREP 96-06-084 212-17-215 AMD-W 96-18-101 208-630-065 RECOD 96-03-059 208-680C-020 RECOD 96-05-018 212-17-21501 NEW-E 96-11-068 208-630-068 RECOD 96-03-059 208-680C-030 RECOD 96-05-018 212-17-21501 NEW-E 96-11-068 208-630-070 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-075 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-080 RECOD 96-03-059 208-680C-045 NEW-P 96-15-129 212-17-21501 NEW-W 96-11-068	208-630-030	RECOD	96-03-059	208-680B-080	RECOD	96-05-018			
208-630-040 RECOD 96-03-059 208-680B-080 AMD 96-21-082 212-17-215 PREP 96-12-063 208-630-050 RECOD 96-03-059 208-680B-090 RECOD 96-05-018 212-17-215 AMD-P 96-15-118 208-630-060 RECOD 96-03-059 208-680C PREP 96-06-084 212-17-215 AMD-W 96-18-101 208-630-065 RECOD 96-03-059 208-680C-020 RECOD 96-05-018 212-17-21501 NEW-E 96-11-068 208-630-068 RECOD 96-03-059 208-680C-030 RECOD 96-05-018 212-17-21501 NEW-E 96-12-063 208-630-070 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-075 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-080 RECOD 96-03-059 208-680C-045 NEW-P 96-15-129 212-17-21501 NEW-W 96-18-101						96-15-129		AMD-E	
208-630-060 RECOD 96-03-059 208-680C PREP 96-06-084 212-17-215 AMD-W 96-18-101 208-630-065 RECOD 96-03-059 208-680C-020 RECOD 96-05-018 212-17-21501 NEW-E 96-11-068 208-630-068 RECOD 96-03-059 208-680C-030 RECOD 96-05-018 212-17-21501 PREP 96-12-063 208-630-070 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-075 RECOD 96-03-059 208-680C-045 NEW-P 96-15-129 212-17-21501 NEW-W 96-18-101 208-630-080 RECOD 96-03-059 208-680C-045 NEW P 96-11-082 212-17-21501 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-045 NEW 96-21-082 212-17-21503 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 PREP 96-12-063									96-12-063
208-630-065 RECOD 96-03-059 208-680C-020 RECOD 96-05-018 212-17-21501 NEW-E 96-11-068 208-630-068 RECOD 96-03-059 208-680C-030 RECOD 96-05-018 212-17-21501 PREP 96-12-063 208-630-070 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-075 RECOD 96-03-059 208-680C-045 NEW-P 96-15-129 212-17-21501 NEW-W 96-18-101 208-630-080 RECOD 96-03-059 208-680C-045 NEW 96-21-082 212-17-21503 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 PREP 96-12-063				1					
208-630-068 RECOD 96-03-059 208-680C-030 RECOD 96-05-018 212-17-21501 PREP 96-12-063 208-630-070 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-075 RECOD 96-03-059 208-680C-045 NEW-P 96-15-129 212-17-21501 NEW-W 96-18-101 208-630-080 RECOD 96-03-059 208-680C-045 NEW 96-21-082 212-17-21503 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 PREP 96-12-063									
208-630-070 RECOD 96-03-059 208-680C-040 RECOD 96-05-018 212-17-21501 NEW-P 96-15-118 208-630-075 RECOD 96-03-059 208-680C-045 NEW-P 96-15-129 212-17-21501 NEW-W 96-18-101 208-630-080 RECOD 96-03-059 208-680C-045 NEW 96-21-082 212-17-21503 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 PREP 96-12-063				3					
208-630-075 RECOD 96-03-059 208-680C-045 NEW-P 96-15-129 212-17-21501 NEW-W 96-18-101 208-630-080 RECOD 96-03-059 208-680C-045 NEW 96-21-082 212-17-21503 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 PREP 96-12-063									
208-630-080 RECOD 96-03-059 208-680C-045 NEW 96-21-082 212-17-21503 NEW-E 96-11-068 208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 PREP 96-12-063				A I					
208-630-085 RECOD 96-03-059 208-680C-050 RECOD 96-05-018 212-17-21503 PREP 96-12-063				· · · · · · · · · · · · · · · · · · ·					
70 12 003				1					
	208-630-083	RECOD	96-03-059	208-680D	PREP	96-06-084	212-17-21503	NEW-P	96-12-063

Table [18]

WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
212-17-21503	NEW-W	96-18-101	220-33-01000E	REP-E	96-17-047	220-47-704	REP-E	96-21-021
212-17-21505	NEW-E	96-11-068	220-33-01000F	NEW-E	96-17-049	220-47-705	NEW-E	96-21-021
212-17-21506	PREP	96-12-063	220-33-01000F	REP-E	96-17-049	220-47-705	REP-E	96-21-095
212-17-21506	NEW-P	96-15-118	220-33-01000G	NEW-E	96-19-026	220-47-706	NEW-E	96-21-095
212-17-21506	NEW-W	96-18-101	220-33-01000G	REP-E	96-19-026	220-47-706	REP-E	96-22-010
212-17-21509	NEW-E	96-11-068	220-33-01000H	NEW-E	96-19-051	220-47-707	NEW-E	96-22-010
212-17-21509	PREP	96-12-063	220-33-01000H	REP-E	96-19-051	220-47-707	REP-E NEW-E	96-22-052
212-17-21509	NEW-P	96-15-118	220-33-01000I	NEW-E	96-19-062	220-47-708	REP-E	96-22-052 96-23-011
212-17-21509	NEW-W	96-18-101	220-33-010001	REP-E	96-19-062	220-47-708 220-47-709	NEW-E	96-23-011
212-17-21512	NEW-E	96-11-068	220-33-01000J 220-33-01000J	NEW-E REP-E	96-20-067 96-20-067	220-47-709	REP-E	96-23-033
212-17-21512	PREP	96-12-063	220-33-01000J 220-33-01000K	NEW-E	96-21-025	220-47-710	NEW-E	96-23-033
212-17-21512	NEW-P	96-15-118 96-18-101	220-33-01000K	REP-E	96-21-025	220-48-015	AMD-P	96-21-147
212-17-21512	NEW-W NEW-E	96-11-068	220-33-01000K 220-33-01000L	NEW-E	96-21-109	220-48-01500A	NEW-E	96-16-076
212-17-21515 212-17-21515	PREP	96-12-063	220-33-01000L	REP-E	96-21-109	220-48-01500A	REP-E	96-18-005
212-17-21515	NEW-P	96-15-118	220-33-03000J	NEW-E	96-11-032	220-48-01500B	NEW-E	96-18-005
212-17-21515	NEW-W	96-18-101	220-33-03000J	REP-E	96-11-032	220-49-020001	NEW-E	96-10-002
212-17-21518	NEW-E	96-11-068	220-33-04000B	NEW-E	96-04-026	220-49-020001	REP-E	96-10-002
212-17-21518	PREP	96-12-063	220-33-04000B	REP-E	96-04-026	220-52-03000J	NEW-E	96-11-117
212-17-21518	NEW-P	96-15-118	220-36-021	AMD-P	96-09-104	220-52-03000J	REP-E	96-11-117
212-17-21518	NEW-W	96-18-101	220-36-021	AMD	96-13-035	220-52-04000B	NEW-E	96-20-065
212-17-21521	NEW-E	96-11-068	220-36-023	AMD-P	96-09-104	220-52-04600L	REP-E	96-02-065
212-17-21521	PREP	96-12-063	220-36-023	AMD	96-13-035	220-52-04600M	NEW-E	96-03-055
212-17-21521	NEW-P	96-15-118	220-36-02300S	NEW-E	96-21-108	220-52-04600N	NEW-E	96-06-006
212-17-21521	NEW-W	96-18-101	220-36-02300S	REP-E	96-21-108	220-52-04600P	NEW-E	96-20-065
212-17-21525	NEW-E	96-11-068	220-36-02300S	REP-E	96-23-012	220-52-04600P	REP-E	96-20-107
212-17-21525	PREP	96-12-063	220-36-02300T	NEW-E	96-23-012	220-52-04600Q	NEW-E	96-20-065
212-17-21525	NEW-P	96-15-118	220-40-021	AMD-P	96-09-104	220-52-04600R	NEW-E	96-20-107 96-10-046
212-17-21525	NEW-W	96-18-101	220-40-021	AMD	96-13-035	220-52-06000A 220-52-06000A	NEW-E REP-E	96-15-015
218-04-010	NEW-P	96-13-063	220-40-027	AMD-P AMD	96-09-104 96-13-035	220-52-06000A 220-52-06000B	NEW-E	96-15-015
218-04-010	NEW D	96-16-062 96-13-063	220-40-027 220-40-02700N	NEW-E	96-23-010	220-52-06000B	REP-E	96-15-049
218-04-020	NEW-P	96-16-062	220-40-02700N	REP-E	96-23-010	220-52-07100Y	NEW-E	96-11-007
218-04-020 218-04-030	NEW NEW-P	96-13-063	220-44-030	AMD-P	96-03-154	220-52-07100Y	REP-E	96-12-043
218-04-030	NEW	96-16-062	220-44-030	AMD	96-11-055	220-52-07100Z	NEW-E	96-12-043
218-04-040	NEW-P	96-13-063	220-44-050	AMD-P	96-03-154	220-52-07100Z	REP-E	96-14-073
218-04-040	NEW	96-16-062	220-44-050	AMD	96-11-055	220-52-07300C	REP-E	96-03-014
218-04-050	NEW-P	96-13-063	220-44-05000A	NEW-E	96-18-047	220-52-07300D	NEW-E	96-03-014
218-04-050	NEW	96-16-062	220-44-05000A	REP-E	96-19-028	220-52-07300D	REP-E	96-03-014
220-16-320	AMD-W	96-11-084	220-44-05000B	NEW-E	96-19-028	220-52-07300E	NEW-E	96-04-038
220-24-02000A	NEW-E	96-15-100	220-44-05000B	REP-E	96-20-084	220-52-07300E	REP-E	96-04-038
220-24-02000A	REP-E	96-16-051	220-44-05000C	NEW-E	96-20-084	220-52-07300F	NEW-E	96-05-019
220-24-02000B	NEW-E	96-16-051	220-44-05000C	REP-E	96-22-023	220-52-07300F	REP-E	96-05-019 96-05-033
220-24-02000B	REP-E	96-18-002	220-44-05000D	NEW-E	96-22-023	220-52-07300F 220-52-07300G	REP-E NEW-E	96-05-033
220-24-02000C	NEW-E	96-18-002	220-44-05000W	REP-E NEW-E	96-11-094 96-11-094	220-52-07300G	REP-E	96-05-033
220-32-05100S	NEW-E	96-04-039	220-44-05000X 220-44-05000X	REP-E	96-14-066	220-52-07300H	NEW-E	96-06-005
220-32-05100S	REP-E	96-04-039	220-44-05000X 220-44-05000Y	NEW-E	96-14-066	220-52-07300H	REP-E	96-06-005
220-32-05100T 220-32-05100T	NEW-E REP-E	96-18-027 96-18-027	220-44-05000Y	REP-E	96-17-048	220-52-07500A	NEW-E	96-09-048
220-32-051001 220-32-05100U	NEW-E	96-19-024	220-44-05000T	NEW-E	96-17-048	220-55-005	AMD	96-05-004
220-32-05100U 220-32-05100U	REP-E	96-19-024	220-44-05000Z	REP-E	96-18-047	220-55-010	AMD	96-05-004
220-32-05100V	NEW-E	96-19-059	220-47-304	AMD-P	96-09-105	220-55-050	AMD	96-05-004
220-32-05100V	REP-E	96-19-059	220-47-304	AMD	96-15-101	220-55-055	AMD	96-05-004
220-32-05100W	NEW-E	96-20-035	220-47-307	AMD-P	96-09-105	220-55-075	AMD	96-05-004
220-32-05100W	REP-E	96-20-035	220-47-307	AMD	96-15-101	220-55-110	AMD	96-05-004
220-32-05500A	NEW-E	96-21-020	220-47-311	AMD-P	96-09-105	220-56-100	AMD-C	96-05-005
220-32-05500A	REP-E	96-21-020	220-47-311	AMD	96-15-101	220-56-100	AMD	96-11-078
220-32-05500V	NEW-E	96-10-015	220-47-401	AMD-P	96-09-105	220-56-100	AMD-P	96-21-151
220-32-05500V	REP-E	96-12-029	220-47-401	AMD	96-15-101	220-56-103	AMD-P	96-21-151
220-32-05500W	NEW-E	96-12-029	220-47-411	AMD-P	96-09-105	220-56-10300A	NEW-E	96-13-052
220-32-05500W	REP-E	96-12-069	220-47-411	AMD	96-15-101	220-56-105	AMD-C AMD	96-05-005 96-11-078
220-32-05500X	NEW-E	96-12-069	220-47-427	NEW-P NEW-S	96-09-105 96-15-137	220-56-105 220-56-105	AMD-P	96-21-151
220-32-05500X	REP-E	96-14-060 96-14-060	220-47-427 220-47-427	NEW-S	96-13-137 96-19-049	220-56-10500A	NEW-E	96-11-039
220-32-05500Y	NEW-E NEW-E	96-20-123	220-47-427 220-47-42700A	NEW-E	96-20-034	220-56-115	AMD-W	96-11-084
220-32-05500Z 220-32-05500Z	REP-E	96-20-123 96-20-123	220-47-42700A 220-47-428	NEW-P	96-09-105	220-56-115	AMD-N	96-21-151
220-32-05700S	NEW-E	96-08-064	220-47-428	NEW	96-15-101	220-56-116	AMD-W	96-11-084
220-32-05700S 220-32-05700S	REP-E	96-08-064	220-47-701	NEW-E	96-19-021	220-56-124	AMD-C	96-05-005
220-32-05700T	NEW-E	96-11-092	220-47-702	NEW-E	96-19-053	220-56-124	AMD	96-11-078
220-32-05700T	REP-E	96-11-092	220-47-702	REP-E	96-20-033	220-56-128	AMD-P	96-21-151
220-33-01000D	NEW-E	96-05-055	220-47-703	NEW-E	96-20-033	220-56-180	AMD-P	96-21-151
220-33-01000D	REP-E	96-05-055	220-47-703	REP-E	96-20-066	220-56-189	AMD-W	96-11-084
220-33-01000E	NEW-E	96-17-047	220-47-704	NEW-E	96-20-066	220-56-190	AMD-C	96-05-005
				[19]				Table

[19]

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
		WON II						** 5 R #
220-56-190	AMD	96-11-078	220-56-32500J	NEW-E	96-13-085	220-57-187	NEW-W	96-11-084
220-56-19000E	NEW-E	96-15-097	220-56-32500J	REP-E	96-13-085	220-57-190	AMD-C	96-05-005
220-56-19000E	REP-E	96-16-052	220-56-32500K	NEW-E	96-14-061	220-57-190	AMD-W	96-11-084
220-56-19000F 220-56-19000F	NEW-E REP-E	96-16-052 96-18-049	220-56-326 220-56-330	NEW AMD-C	96-05-004	220-57-200	AMD-C	96-05-005
220-56-19000F	NEW-E	96-18-049 96-18-049	220-56-330	AMD-C	96-05-005 96-11-078	220-57-200 220-57-205	AMD AMD-C	96-11-078 96-05-005
220-56-19000G	REP-E	96-19-022	220-56-330	AMD-P	96-21-151	220-57-205	AMD-W	96-11-084
220-56-19000H	NEW-E	96-19-022	220-56-336	NEW-P	96-21-151	220-57-210	AMD-C	96-05-005
220-56-191	AMD-C	96-05-005	220-56-350	AMD-C	96-05-005	220-57-210	AMD-W	96-11-084
220-56-191	AMD	96-11-078	220-56-350	AMD	96-11-078	220-57-215	AMD-C	96-05-005
220-56-19100Q	NEW-E	96-09-063	220-56-350	AMD-P	96-21-151	220-57-215	AMD	96-11-078
220-56-19100R 220-56-19100R	NEW-E REP-E	96-16-029 96-16-029	220-56-35000J	REP-E NEW-E	96-08-046	220-57-220	AMD-C	96-05-005
220-56-19100K	NEW-E	96-16-029	220-56-35000K 220-56-35000K	REP-E	96-08-046 96-11-008	220-57-220 220-57-230	AMD-W AMD-C	96-11-084 96-05-005
220-56-19100S	REP-E	96-16-053	220-56-35000L	NEW-E	96-11-008	220-57-230	AMD-W	96-11-084
220-56-19100T	NEW-E	96-17-050	220-56-35000L	REP-E	96-15-055	220-57-235	AMD-C	96-05-005
220-56-19100T	REP-E	96-17-050	220-56-35000M	NEW-E	96-15-055	220-57-235	AMD	96-11-078
220-56-19100T	REP-E	96-20-032	220-56-355	AMD-P	96-21-151	220-57-23500H	NEW-E	96-19-052
220-56-19100U	NEW-E	96-18-058	220-56-35500A	NEW-E	96-18-004	220-57-240	AMD-C	96-05-005
220-56-19100U 220-56-192	REP-E	96-18-058	220-56-36000Q	NEW-E	96-07-051	220-57-240	AMD	96-11-078
220-56-195	AMD-W AMD-C	96-11-084 96-05-005	220-56-36000Q 220-56-36000Q	REP-E	96-07-051	220-57-250	AMD-C	96-05-005
220-56-195	AMD-C	96-03-003 96-11-078	220-56-36000Q 220-56-36000R	REP-E NEW-E	96-11-038 96-11-038	220-57-250 220-57-25000B	AMD-W NEW-E	96-11-084 96-19-052
220-56-19500A	NEW-E	96-18-058	220-56-36000R	REP-E	96-11-038	220-57-2500B 220-57-260	AMD-C	96-05-005
220-56-19500A	REP-E	96-18-058	220-56-36000K	NEW-E	96-21-019	220-57-260	AMD-W	96-11-084
220-56-205	AMD-C	96-05-005	220-56-36000S	REP-E	96-21-019	220-57-265	AMD-C	96-05-005
220-56-205	AMD	96-11-078	220-56-372	AMD	96-05-004	220-57-265	AMD-W	96-11-084
220-56-205	AMD-P	96-21-151	220-56-375	AMD-P	96-21-151	220-57-270	AMD-C	96-05-005
220-56-20500A	NEW-E	96-11-039	220-56-37500A	NEW-E	96-18-004	220-57-270	AMD-W	96-11-084
220-56-225	AMD-W	96-11-084	220-56-380	AMD-C	96-05-005	220-57-27000B	NEW-E	96-11-118
220-56-225 220-56-235	AMD-P AMD	96-21-151 96-05-004	220-56-380 220-56-380	AMD AMD-P	96-11-078 96-21-151	220-57-27000B 220-57-280	REP-E	96-11-118 96-05-005
220-56-235	AMD-P	96-21-151	220-56-38000D	REP-E	96-08-046	220-57-280	AMD-C AMD-W	96-03-005 96-11-084
220-56-240	AMD	96-05-004	220-56-38000E	NEW-E	96-08-046	220-57-285	AMD-W	96-05-005
220-56-240	AMD-P	96-21-151	220-56-38000E	REP-E	96-11-008	220-57-285	AMD-W	96-11-084
220-56-24000B	NEW-E	96-08-063	220-56-38000F	NEW-E	96-11-008	220-57-29000S	NEW-E	96-08-045
220-56-24000C	NEW-E	96-18-003	220-56-38000F	REP-E	96-15-055	220-57-29000S	REP-E	96-12-067
220-56-24000C	REP-E	96-19-050	220-56-38000G	NEW-E	96-15-055	220-57-29000T	NEW-E	96-12-067
220-56-24000D 220-56-24000D	NEW-E REP-E	96-19-050 96-20-106	220-56-38000G 220-56-38000H	REP-E NEW-E	96-19-063 96-19-063	220-57-300	AMD-C	96-05-005
220-56-24000E	NEW-E	96-20-106	220-56-420	AMD-W	96-11-084	220-57-300 220-57-310	AMD-W AMD-C	96-11-084 96-05-005
220-56-250	AMD-W	96-11-084	220-57-130	AMD-W	96-05-005	220-57-310	AMD-C	96-11-078
220-56-255	AMD-P	96-21-151	220-57-130	AMD	96-11-078	220-57-31000S	NEW-E	96-08-045
220-56-25500C	NEW-E	96-12-012	220-57-135	AMD-C	96-05-005	220-57-31000T	NEW-E	96-19-052
220-56-25500C	REP-E	96-15-092	220-57-135	AMD	96-11-078	220-57-31500B	NEW-E	96-08-045
220-56-25500D	NEW-E	96-15-092	220-57-137	AMD-C	96-05-005	220-57-319	AMD-C	96-05-005
220-56-28500G 220-56-28500G	NEW-E REP-E	96-06-052 96-06-052	220-57-137 220-57-140	AMD AMD-C	96-11-078 96-05-005	220-57-319 220-57-31900K	AMD	96-11-078
220-56-28500H	NEW-E	96-08-063	220-57-140	AMD-C	96-03-003	220-57-31900K 220-57-31900K	NEW-E REP-E	96-08-045 96-13-020
220-56-305	AMD-P	96-21-151	220-57-14000Q	NEW-E	96-21-107	220-57-31900L	NEW-E	96-13-020
220-56-310	AMD-C	96-05-005	220-57-14000Q	REP-E	96-21-107	220-57-32100A	NEW-E	96-08-045
220-56-310	AMD-W	96-11-084	220-57-155	AMD-C	96-05-005	220-57-340	AMD-C	96-05-005
220-56-310	AMD-P	96-21-151	220-57-155	AMD	96-11-078	220-57-340	AMD-W	96-11-084
220-56-31000A	NEW-E	96-18-004	220-57-15500A	NEW-E	96-21-107	220-57-34000H	NEW-E	96-21-039
220-56-31000L	NEW-E	96-14-059 96-15-014	220-57-15500A	REP-E	96-21-107	220-57-34000H	REP-E	96-21-039
220-56-31000L 220-56-31000M	REP-E NEW-E	96-15-014	220-57-160 220-57-160	AMD-C AMD-W	96-05-005 96-11-084	220-57-345 220-57-345	AMD-C	96-05-005
220-56-31000M	REP-E	96-21-035	220-57-160	AMD-P	96-21-151	220-57-350	AMD-W AMD-C	96-11-084 96-05-005
220-56-31000N	NEW-E	96-21-035	220-57-16000D	NEW-E	96-06-052	220-57-350	AMD-C AMD	96-11-078
220-56-312	AMD-P	96-21-151	220-57-16000E	NEW-E	96-11-033	220-57-370	AMD-C	96-05-005
220-56-315	AMD-P	96-21-151	220-57-16000E	REP-E	96-11-033	220-57-370	AMD	96-11-078
220-56-320	AMD-P	96-21-151	220-57-16000F	NEW-E	96-12-013	220-57-385	AMD-C	96-05-005
220-56-325	AMD	96-05-004	220-57-16000G	NEW-E	96-18-048	220-57-385	AMD	96-11-078
220-56-325 220-56-32500E	AMD-P NEW-E	96-21-151 96-09-049	220-57-16000G	REP-E	96-18-048	220-57-410	AMD-C	96-05-005
220-56-32500E 220-56-32500F	NEW-E NEW-E	96-09-049 96-11-034	220-57-170 220-57-170	AMD-C AMD-W	96-05-005 96-11-084	220-57-410 220-57-415	AMD-W AMD-C	96-11-084
220-56-32500F	REP-E	96-11-034	220-57-175	AMD-W	96-05-005	220-57-415	AMD-C AMD-W	96-05-005 96-11-084
220-56-32500G	NEW-E	96-11-099	220-57-175	AMD	96-11-078	220-57-415 220-57-41500B	NEW-E	96-21-107
220-56-32500G	REP-E	96-14-061	220-57-17500D	NEW-E	96-08-045	220-57-41500B	REP-E	96-21-107
220-56-32500H	NEW-E	96-12-068	220-57-17500E	NEW-E	96-20-083	220-57-425	AMD-C	96-05-005
220-56-32500H	REP-E	96-12-068	220-57-17500E	REP-E	96-21-032	220-57-425	AMD	96-11-078
220-56-325001 220-56-325001	NEW-E REP-E	96-13-041 96-13-041	220-57-17500F	NEW-E	96-21-032	220-57-430	AMD-C	96-05-005
220-30-323001 T-L1-	NLF-E	70-13- 04 1	220-57-187	NEW-C	96-05-005	220-57-430	AMD-W	96-11-084

Table [20]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
220-57-435	AMD-C	96-05-005	220-95-013	AMD-S	96-14-146	222-30-050	AMD-C	96-05-09
220-57-435	AMD	96-11-078	229-95-01300A	NEW-E	96-22-082	222-30-050	AMD-S	96-09-09
220-57-450	AMD-C	96-05-005	220-95-018	AMD-P	96-04-069	222-30-050	AMD	96-12-03
220-57-450	AMD	96-11-078	220-95-018	AMD-S	96-14-146	222-30-050	AMD-E	96-13-02
220-57-455	AMD-C	96-05-005	229-95-01800A	NEW-E	96-22-082	222-30-050	AMD-S	96-20-12
220-57-455	AMD	96-11-078	220-95-022	AMD-P	96-04-069	222-30-060	AMD-E	96-03-00
220-57-460	AMD-C	96-05-005	220-95-022	AMD-S	96-14-146	222-30-060	AMD-C	96-04-07
220-57-460	AMD	96-11-078	229-95-02200A	NEW-E	96-22-082	222-30-060 222-30-060	AMD-C AMD-S	96-05-09 96-09-09
220-57-465	AMD-C	96-05-005	220-95-032 220-95-032	AMD-P AMD-S	96-04-069 96-14-146	222-30-060	AMD-S	96-12-03
220-57-465	AMD	96-11-078	229-95-03200A	NEW-E	96-22-082	222-30-060	AMD-E	96-13-02
220-57-473	AMD-C AMD	96-05-005 96-11-078	229-93-03200A 220-130-020	AMD-P	96-20-122	222-30-060	AMD-S	96-20-12
220-57-473 220-57-480	AMD-C	96-05-005	220-130-070	AMD-P	96-20-122	222-30-065	NEW-E	96-03-00
220-57-480	AMD-W	96-11-084	220-140-010	AMD-P	96-20-122	222-30-065	NEW-C	96-04-07
220-57-495	AMD-C	96-05-005	220-140-040	NEW-P	96-20-122	222-30-065	NEW-C	96-05-09
220-57-495	AMD	96-11-078	222-10-030	NEW-W	96-03-067	222-30-065	NEW-S	96-09-09
220-57-49500B	NEW-E	96-19-052	222-10-040	NEW-C	96-04-076	222-30-065	NEW	96-12-03
220-57-50500Y	NEW-E	96-08-045	222-10-040	NEW-C	96-05-090	222-30-065	NEW-E	96-13-02
220-57-51500L	NEW-E	96-08-045	222-10-040	NEW-S	96-09-099	222-30-065	AMD-S	96-20-12
220-57-520	AMD-C	96-05-005	222-10-040	NEW	96-12-038	222-30-070	AMD-E	96-03-00 96-04-07
220-57-520	AMD-W	96-11-084	222-10-040	NEW C	96-14-081 96-04-076	222-30-070 222-30-070	AMD-C AMD-C	96-04-07
220-57-525	AMD-C	96-05-005	222-10-041	NEW-C NEW-C	96-05-090	222-30-070	AMD-S	96-09-09
220-57-525	AMD-W	96-11-084 96-05-004	222-10-041 222-10-041	NEW-C	96-09-099	222-30-070	AMD-3	96-12-03
220-57A-001	AMD AMD	96-05-004	222-10-041	NEW -S	96-12-038	222-30-070	AMD-E	96-13-02
220-57A-035 220-57A-09700B	NEW-E	96-18-083	222-12-090	AMD-S	96-20-120	222-30-070	AMD-S	96-20-12
220-57A-09700B	AMD-C	96-05-005	222-12-090	AMD-E	96-23-046	222-30-075	NEW-E	96-03-00
220-57A-175	AMD-W	96-11-084	222-16-010	AMD-E	96-03-009	222-30-075	NEW-W	96-03-0
220-57A-17500A	NEW-E	96-15-037	222-16-010	AMD-C	96-04-076	222-30-075	NEW-E	96-13-0
220-57A-17500A	REP-E	96-15-037	222-16-010	AMD-C	96-05-090	222-30-100	AMD-E	96-03-0
220-57A-17500B	NEW-E	96-15-068	222-16-010	AMD-S	96-09-099	222-30-100	AMD-C	96-04-0
220-57A-17500B	REP-E	96-15-068	222-16-010	AMD	96-12-038	222-30-100	AMD-C	96-05-0
220-57A-17500C	NEW-E	96-16-005	222-16-010	AMD-C	96-13-004 96-13-026	222-30-100 222-30-100	AMD-S AMD	96-09-0 96-12-0
220-57A-17500C	REP-E	96-17-002	222-16-010 222-16-010	AMD-E AMD-E	96-13-026 96-18-054	222-30-100	AMD-E	96-13-0
220-57A-17500D	NEW-E REP-E	96-20-064 96-20-064	222-16-010	AMD-E	96-20-120	222-30-100	AMD-S	96-20-1
220-57A-17500D 220-57A-180	AMD-C	96-05-005	222-16-030	AMD-E	96-23-046	222-38-020	AMD-E	96-03-0
220-57A-180 220-57A-180	AMD-W	96-11-084	222-16-075	NEW-W	96-03-067	222-38-020	AMD-W	96-03-0
220-69-24000C	NEW-E	96-09-048	222-16-080	AMD-E	96-03-009	222-38-020	AMD-E	96-13-0
220-69-24000D	NEW-E	96-11-007	222-16-080	AMD-C	96-04-076	222-38-030	AMD-E	96-03-00
220-88A-07000C	NEW-E	96-09-048	222-16-080	AMD-C	96-05-090	222-38-030	AMD-W	96-03-00
220-88A-07000C	REP-E	96-11-054	222-16-080	AMD-S	96-09-099	222-38-030	AMD-E	96-13-02
220-88A-07000D	NEW-E	96-11-037	222-16-080	AMD	96-12-038	223-08-080	AMD-P	96-09-05
220-88A-07000D	REP-E	96-11-054	222-16-080	AMD-C	96-13-004	223-08-080	AMD	96-15-03 96-13-10
220-88A-07000E	NEW-E	96-11-054	222-16-080	AMD-E	96-13-026 96-18-054	223-08-085 223-08-085	AMD-P AMD	96-13-1
220-88A-07000E	REP-E	96-11-095	222-16-080 222-16-080	AMD-E AMD-S	96-18-034	223-08-150	REP-P	96-09-0
220-88A-07000F	NEW-E REP-E	96-11-095 96-12-003	222-16-080	NEW-S	96-20-120	223-08-150	REP	96-15-0
220-88A-07000F 220-88A-07000G		96-12-003	222-16-081	NEW-C	96-04-076	223-08-155	REP-P	96-09-0
220-88A-07000G		96-19-064	222-16-085	NEW-C	96-05-090	223-08-155	REP	96-15-0
220-88A-07000H	NEW-E	96-19-064	222-16-085	NEW-S	96-09-099	223-08-235	REP-P	96-13-1
220-88A-07000H	REP-E	96-20-068	222-16-085	NEW	96-12-038	223-08-235	REP	96-19-0
220-88A-070001	NEW-E	96-20-068	222-16-086	NEW-C	96-04-076	223-08-257	AMD-P	96-09-0
220-88A-070001	REP-E	96-21-110	222-16-086	NEW-C	96-05-090	223-08-257	AMD	96-15-0
220-88A-08000B	NEW-E	96-09-048	222-16-086	NEW-S	96-09-099	230-02-020	AMD-P	96-21-0
220-88A-08000B	REP-E	96-12-003	222-16-086	NEW	96-12-038	230-02-035	AMD-P	96-10-0
220-88A-08000C	NEW-E	96-12-003	222-16-100	NEW-C	96-04-076	230-02-035	AMD	96-13-0
220-88A-08000C		96-12-022	222-16-100	NEW-C	96-05-090 96-09-099	230-02-105 230-02-123	NEW-P NEW-P	96-19-0 96-19-0
220-88A-08000D	NEW-E	96-12-022 96-14-032	222-16-100 222-16-100	NEW-S NEW	96-12-038	230-02-125	NEW-P	96-19-0
220-88A-08000D	REP-E NEW-E	96-14-032 96-14-032	222-21-010	NEW-W	96-03-067	230-02-120	NEW-P	96-03-0
220-88A-08000E 220-88A-08000E	REP-E	96-15-036	222-21-010	NEW-W	96-03-067	230-02-137	NEW	96-07-0
220-88A-08000E	NEW-E	96-15-036	222-21-030	NEW-W	96-03-067	230-02-138	NEW-P	96-19-0
220-88A-08000F	REP-E	96-20-049	222-21-040	NEW-W	96-03-067	230-02-143	NEW-P	96-19-0
220-88A-08000G		96-20-049	222-24-030	AMD-E	96-03-009	230-04-145	AMD-P[96-19-0
220-88A-08000G		96-20-068	222-24-030	AMD-C	96-04-076	230-02-162	NEW-P	96-03-0
220-88A-08000H	NEW-E	96-20-068	222-24-030	AMD-C	96-05-090	230-02-162	NEW	96-07-0
220-88A-08000H	REP-E	96-21-038	222-24-030	AMD-S	96-09-099	230-02-240	AMD-P	96-19-0
220-88A-08000I	NEW-E	96-21-038	222-24-030	AMD	96-12-038	230-02-278	AMD-P	96-03-0
220-88A-08000I	REP-E	96-22-024	222-24-030	AMD-E	96-13-026	230-02-278	AMD	96-07-0
220-95	AMD-C	96-08-015	222-24-030	AMD-S	96-20-120	230-02-279	NEW-P	96-03-0
220-95	AMD-C AMD-P	96-13-034 96-04-069	222-30-050 222-30-050	AMD-E AMD-C	96-03-009 96-04-076	230-02-279 230-02-362	NEW NEW-P	96-07-0° 96-19-0
220-95-013								

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #	
230-02-364	NEW-P	96-19-085	230-20-101	AMD	96-13-067	230-50-005	NEW C	06.01.070	
230-02-366	NEW-P	96-19-085	230-20-101	AMD-P	96-19-085	230-50-560	NEW-E AMD-P	96-21-072 96-03-078	1
230-02-455	NEW-P	96-19-085	230-20-103	AMD-P	96-03-079	230-50-560	AMD	96-09-072	
230-02-503	NEW-P	96-19-085	230-20-103	AMD	96-07-078	230-50-562	NEW-P	96-03-078	
230-02-511 230-02-511	AMD-P	96-03-080	230-20-104	NEW-P	96-07-072	230-50-562	NEW	96-09-072	
230-02-511	AMD NEW-P	96-07-076 96-19-085	230-20-104	NEW	96-13-067	230-50-800	AMD-P	96-10-050	
230-02-535	NEW-P	96-19-085	230-20-105 230-20-105	NEW-P NEW	96-07-072 96-13-067	230-50-800	AMD	96-13-068	
230-02-540	NEW-P	96-19-085	230-20-106	NEW-P	96-07-072	230-50-815 230-50-815	NEW-P NEW	96-17-010	
230-04-024	AMD-P	96-03-077	230-20-106	NEW	96-13-067	232-12-001	AMD-C	96-21-073 96-05-044	
230-04-024	AMD	96-07-075	230-20-107	NEW-P	96-07-072	232-12-001	AMD	96-11-079	
230-04-040	AMD-P	96-03-077	230-20-107	NEW	96-13-067	232-12-001	AMD-P	96-21-150	
230-04-040 230-04-064	AMD AMD-P	96-07-075 96-03-077	230-20-108	NEW-P	96-07-072	232-12-01701	NEW-P	96-06-063	
230-04-064	AMD-F	96-07-075	230-20-108 230-20-115	NEW NEW-P	96-13-067 96-03-079	232-12-01701	NEW	96-15-096	
230-04-120	AMD-P	96-05-042	230-20-115	NEW-P	96-03-079 96-07-078	232-12-018 232-12-01800A	AMD-P NEW-E	96-21-150	
230-04-120	AMD	96-09-071	230-20-120	AMD-P	96-19-085	232-12-01800A 232-12-019	AMD-P	96-14-030 96-21-150	
230-04-120	AMD	96-11-126	230-20-125	NEW-P	96-19-085	232-12-019	AMD-P	96-21-155	
230-04-138	AMD-P	96-15-066	230-20-165	PREP	96-20-003	232-12-025	AMD-P	96-06-062	
230-04-138 230-04-140	AMD	96-19-081	230-20-190	AMD-P	96-19-085	232-12-025	AMD-W	96-09-003	
230-04-140	AMD-P NEW-P	96-19-084 96-19-083	230-20-230	AMD-P	96-03-079	232-12-026	NEW-P	96-06-062	
230-04-145	AMD-P	96-19-083	230-20-230 230-20-230	AMD PREP	96-07-078 96-20-003	232-12-026	NEW-W	96-09-003	
230-04-187	AMD-P	96-05-042	230-20-240	AMD-P	96-20-003 96-07-072	232-12-064 232-12-064	AMD-P AMD	96-14-131	
230-04-187	AMD	96-09-071	230-20-240	AMD	96-13-067	232-12-068	AMD-P	96-18-059 96-14-142	
230-04-190	AMD-P	96-19-084	230-20-241	AMD-P	96-07-072	232-12-068	AMD	96-18-009	
230-04-202	AMD-P	96-19-084	230-20-241	AMD	96-13-067	232-12-101	AMD-P	96-14-129	
230-04-203	AMD-P	96-19-084	230-20-242	AMD-P	96-07-072	232-12-101	AMD	96-18-061	
230-04-204 230-04-204	AMD-P AMD	96-05-043 96-09-070	230-20-242	AMD	96-13-067	232-12-104	AMD-P	96-14-130	
230-04-204	AMD-P	96-19-084	230-20-242 230-20-246	AMD-P AMD-P	96-19-085 96-07-072	232-12-104	AMD	96-18-060	
230-04-220	AMD-P	96-19-084	230-20-246	AMD-F	96-07-072 96-13-067	232-12-107 232-12-107	AMD-P AMD	96-14-134 96-18-062	
230-08-017	AMD-P	96-19-084	230-20-247	NEW-P	96-11-074	232-12-114	AMD-P	96-18-062 96-14-127	
230-08-025	AMD-P	96-19-083	230-20-247	NEW	96-15-064	232-12-114	AMD	96-18-064	
230-08-080	AMD-W	96-03-068	230-20-247	PREP	96-20-003	232-12-121	AMD-P	96-14-135	
230-08-080 230-08-080	AMD-P AMD	96-07-072 96-13-067	230-20-249 230-20-270	NEW-P	96-19-085	232-12-121	AMD	96-18-065	
230-08-090	AMD-P	96-07-074	230-20-270	PREP AMD-P	96-20-003 96-03-076	232-12-124	AMD-P	96-14-128	
230-08-090	AMD-W	96-14-028	230-20-325	AMD-P	96-03-076	232-12-124 232-12-128	AMD NEW-P	96-18-063	
230-08-095	AMD-P	96-03-077	230-20-325	AMD-P	96-19-085	232-12-128	NEW-P	96-14-136 96-18-028	
230-08-095	AMD	96-07-075	230-20-335	AMD-P	96-03-076	232-12-131	AMD	96-04-027	
230-08-105	AMD-P	96-07-072	230-20-335	AMD	96-07-077	232-12-144	AMD-C	96-05-044	
230-08-105 230-08-122	AMD AMD-P	96-13-067 96-03-077	230-20-510	NEW-P	96-03-080	232-12-144	AMD-W	96-11-083	
230-08-122	AMD-P	96-03-077	230-20-510 230-25-040	NEW AMD-P	96-07-076	232-12-147	AMD-C	96-05-044	
230-08-125	AMD-P	96-19-084	230-25-040	AMD-P	96-03-076 96-07-077	232-12-147 232-12-147	AMD-W	96-11-083	
230-08-255	AMD-P	96-03-077	230-25-220	AMD-P	96-03-076	232-12-147	AMD-P AMD-C	96-21-150 96-05-044	
230-08-255	AMD	96-07-075	230-25-220	AMD	96-07-077	232-12-168	AMD-C	96-11-079	
230-12-005	NEW-P	96-13-072	230-25-330	AMD-P	96-05-042	232-12-168	AMD-P	96-06-063	
230-12-005 230-12-020	NEW	96-17-012	230-25-330	AMD	96-09-071	232-12-168	AMD	96-15-096	
230-12-020	AMD-P AMD-S	96-04-085 96-05-041	230-30-025 230-30-040	NEW-P	96-19-083	232-12-16800A	NEW-E	96-10-070	
230-12-020	AMD	96-09-073	230-30-040	NEW-P AMD-P	96-19-083 96-19-083	232-12-16800A 232-12-275	REP-E	96-10-070	
230-12-050	AMD-P	96-19-085	230-30-075	AMD-P	96-19-083	232-12-275	AMD-P AMD	96-06-064	
230-12-053	PREP	96-20-001	230-30-080	AMD-P	96-19-083	232-12-284	AMD-P	96-12-045 96-14-143	
230-12-076	NEW-P	96-03-077	230-30-097	AMD-P	96-10-049	232-12-284	AMD	96-22-073	
230-12-076	NEW	96-07-075	230-30-097	AMD	96-13-069	232-12-619	AMD-C	96-05-044	
230-12-215 230-20-050	NEW-P AMD-P	96-19-083 96-03-079	230-30-102	AMD-P	96-19-083	232-12-619	AMD	96-11-079	
230-20-050	AMD-F AMD	96-07-078	230-30-103 230-40-010	AMD-P AMD-P	96-19-083 96-07-073	232-12-619	AMD-P	96-21-150	
230-20-052	NEW-P	96-03-079	230-40-010	AMD-F	96-11-073	232-12-61900B 232-12-61900B	NEW-E	96-10-070	
230-20-052	NEW	96-07-078	230-40-030	AMD-P	96-03-081	232-12-81900B 232-12-827	REP-E REP	96-10-070	
230-20-055	AMD-P	96-03-080	230-40-030	AMD-W	96-14-028	232-12-828	NEW	96-04-027 96-03-084	
230-20-055	AMD	96-07-076	230-40-050	AMD-P	96-15-065	232-12-829	REP-E	96-03-083	
230-20-059 230-20-060	NEW-P	96-19-085	230-40-050	AMD	96-19-082	232-12-829	REP	96-03-084	
230-20-060	NEW-P NEW-P	96-19-085 96-19-085	230-40-055	AMD-P	96-03-080	232-12-829	REP-P	96-06-065	
230-20-062	AMD-P	96-03-077	230-40-055 230-40-999	AMD-W NEW-P	96-14-028	232-12-829	REP	96-12-056	
230-20-064	AMD	96-05-011	230-40-999	NEW-P NEW-E	96-13-070 96-13-071	232-12-831	REP	96-04-027	
230-20-064	AMD	96-07-075	230-40-999	NEW-E	96-17-011	232-16-080 232-16-080	AMD-P AMD	96-06-066	í
230-20-064	PREP	96-11-125	230-46-100	AMD-P	96-07-073	232-16-080	REP-P	96-12-046 96-14-126	١
230-20-064	REP-P	96-19-085	230-46-100	AMD	96-11-073	232-16-080	REP-E	96-17-073	
230-20-101	AMD-P	96-07-072	230-50-005	NEW-P	96-21-070	232-16-080	REP	96-18-010	
Table				[22]					

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
232-16-410	REP-P	96-06-067	232-28-254	AMD	96-12-051	236-12-360	AMD-E	96-09-006
232-16-410	REP	96-12-057	232-28-256	AMD-P	96-06-074	236-12-360	AMD-P	96-10-019
232-16-730	NEW-P	96-14-141	232-28-256	AMD	96-12-052	236-12-360	AMD	96-13-001 96-09-006
232-16-730	NEW-W	96-18-028	232-28-257	AMD	96-04-027	236-12-361 236-12-361	AMD-E AMD-P	96-10-019
232-16-740	NEW-P	96-14-140	232-28-260	NEW	96-04-027	236-12-361	AMD-F	96-13-001
232-16-740	NEW	96-18-005	232-28-260	AMD-P AMD	96-14-132 96-18-066	236-12-362	REP-E	96-09-006
232-16-74000A	NEW-E	96-17-074	232-28-260 232-28-261	NEW-P	96-06-075	236-12-362	REP-P	96-10-019
232-16-74000B	NEW-E	96-21-004 96-14-125	232-28-261	NEW	96-12-053	236-12-362	REP	96-13-001
232-16-750	NEW-P NEW	96-14-123	232-28-262	NEW-P	96-06-076	236-12-370	AMD-E	96-09-006
232-16-750 232-16-760	NEW-P	96-14-139	232-28-262	NEW	96-12-054	236-12-370	AMD-P	96-10-019
232-16-760	NEW	96-18-007	232-28-263	NEW-P	96-14-133	236-12-370	AMD	96-13-001
232-16-770	NEW-P	96-14-138	232-28-263	NEW	96-18-067	236-12-371	AMD-E	96-09-006
232-16-770	NEW	96-18-008	232-28-264	NEW-P	96-21-158	236-12-371	AMD-P	96-10-019 96-13-001
232-24-120	REP	96-04-027	232-28-26401	NEW-E	96-23-051	236-12-371	AMD PREP-X	96-13-040
232-28-02201	AMD-P	96-21-168	232-28-26401	REP-E	96-23-051	236-24-010 236-24-010	REP	96-17-090
232-28-02202	AMD-P	96-21-169	232-28-265	NEW-P REP	96-21-159 96-04-027	236-24-020	PREP-X	96-13-040
232-28-02203	AMD	96-04-027	232-28-404 232-28-407	REP	96-04-027	236-24-020	REP	96-17-090
232-28-02203	AMD-P	96-21-170 96-04-027	232-28-407	REP-P	96-06-077	236-24-030	PREP-X	96-13-040
232-28-02204	AMD AMD-P	96-21-171	232-28-419	REP .	96-12-055	236-24-030	REP	96-17-090
232-28-02204 232-28-02205	AMD-F AMD	96-04-027	232-28-420	NEW-P	96-14-124	236-48-095	PREP-X	96-13-038
232-28-02205	AMD-P	96-21-172	232-28-420	NEW	96-18-003	236-48-095	REP	96-17-088
232-28-02206	AMD-P	96-21-173	232-28-42000A	NEW-E	96-17-075	236-48-131	PREP-X	96-13-038
232-28-02210	AMD	96-04-027	232-28-514	AMD-P	96-14-137	236-48-131	REP	96-17-088
232-28-02210	AMD-P	96-21-160	232-28-514	AMD	96-18-004	236-50-010	PREP-X	96-13-039
232-28-02220	AMD	96-04-027	232-28-60101	REP	96-04-027	236-50-010	REP	96-17-089 96-13-037
232-28-02220	AMD-P	96-21-161	232-28-60102	REP	96-04-027	236-56-100	PREP-X REP	96-17-087
232-28-02230	AMD-P	96-21-162	232-28-604	REP	96-04-027 96-04-027	236-56-100 236-60-001	PREP-X	96-13-036
232-28-02240	AMD	96-04-027	232-28-60415	REP REP	96-04-027	236-60-005	PREP-X	96-13-036
232-28-02240	AMD-P	96-21-163	232-28-605 232-28-60508	REP	96-04-027	236-60-010	PREP-X	96-13-036
232-28-02250	AMD B	96-04-027 96-21-164	232-28-61610	REP	96-04-027	236-60-020	PREP-X	96-13-036
232-28-02250 232-28-02260	AMD-P AMD-P	96-21-165	232-28-619	AMD-C	96-05-044	236-60-030	PREP-X	96-13-036
232-28-02270	AMD-1	96-04-027	232-28-619	AMD	96-11-079	236-60-040	PREP-X	96-13-036
232-28-02270	AMD-P	96-21-166	232-28-619	AMD-P	96-21-150	236-60-050	PREP-X	96-13-036
232-28-02280	AMD	96-04-027	232-28-61900K	NEW-E	96-03-053	236-60-060	PREP-X	96-13-036
232-28-02280	AMD-P	96-21-167	232-28-61900K	REP-E	96-03-053	236-60-070	PREP-X PREP-X	96-13-036 96-13-036
232-28-02290	AMD	96-04-027	232-28-61900L	NEW-E	96-03-054	236-60-080 236-60-090	PREP-X	96-13-036
232-28-02290	AMD-P	96-21-152	232-28-61900L	REP-E	96-03-054 96-04-043	236-60-100	PREP-X	96-13-036
232-28-206	REP	96-04-027	232-28-61900M 232-28-61900M	NEW-E REP-E	96-04-043	245-02-040	PREP	96-04-059
232-28-209	REP	96-04-027 96-04-027	232-28-61900W	NEW-E	96-06-007	245-02-040	AMD-P	96-08-090
232-28-21201	REP REP	96-04-027	232-28-61900P	REP-E	96-06-007	245-02-040	AMD	96-11-133
232-28-215	REP	96-04-027	232-28-61900P	REP-E	96-13-019	246-08-104	PREP-X	96-14-046
232-28-216 232-28-225	REP	96-04-027	232-28-61900Q	NEW-E	96-10-070	246-08-104	REP	96-19-041
232-28-240	AMD	96-04-027	232-28-61900Q	REP-E	96-10-070	246-08-105	PREP-X	96-14-046
232-28-240	AMD-P	96-12-093	232-28-61900R	NEW-E	96-13-019	246-08-105	REP	96-19-041
232-28-240	AMD	96-15-102	232-28-61900R	NEW-P	96-14-145	246-10	PREP	96-06-048
232-28-240	AMD-P	96-15-116	232-28-61900R	REP-P	96-14-145	246-10	AMD-W AMD-P	96-20-086 96-14-069
232-28-240	AMD	96-18-051	232-28-61900R	NEW-W	96-18-028	246-10-107 246-10-107	AMD-P	96-21-027
232-28-240	AMD-P	96-21-153	232-28-61900R	REP-W NEW-E	96-18-028 96-15-120	246-10-107	AMD-P	96-14-069
232-28-241	AMD	96-04-027	232-28-61900S 232-28-61900S	REP-E	96-15-120	246-10-124	AMD	96-21-027
232-28-241	AMD-P	96-06-068 96-12-044	232-28-61900T	NEW-E	96-15-121	246-10-204	AMD-P	96-14-069
232-28-241	AMD AMD	96-04-027	232-28-61900U	NEW-E	96-16-019	246-10-204	AMD	96-21-027
232-28-242 232-28-242	AMD-P	96-21-154	232-28-61900U	REP-E	96-16-019	246-10-403	AMD-P	96-14-069
232-28-246	AMD	96-04-027	232-28-61900V	NEW-E	96-18-048	246-10-403	AMD	96-21-027
232-28-248	AMD	96-04-027	232-28-61900V	REP-E	96-18-048	246-10-501	AMD-P	96-14-069
232-28-248	AMD-P	96-21-156	232-28-61900W	NEW-E	96-19-052	246-10-501	AMD	96-21-027
232-28-249	AMD	96-04-027	232-28-61900X	NEW-E	96-20-083	246-10-502	AMD-P	96-14-069
232-28-249	AMD-P	96-21-157	232-28-61900X	REP-E	96-21-032	246-10-502	AMD	96-21-027
232-28-24901	NEW-E	96-23-050	232-28-61900Y	NEW-E	96-21-032	246-10-503	AMD-P AMD	96-14-069 96-21-027
232-28-24901	REP-E	96-23-050	232-28-812	REP	96-04-027 96-09-006	246-10-503 246-11	PREP	96-06-048
232-28-250	AMD-P	96-06-069	236-12-015	AMD-E	96-09-006 96-10-019	246-11	AMD-W	96-20-086
232-28-250	AMD D	96-12-047	236-12-015 236-12-015	AMD-P AMD	96-13-001	246-11-380	AMD-P	96-14-069
232-28-251	AMD-P AMD	96-06-070 96-12-048	236-12-18003	NEW-P	96-21-115	246-11-380	AMD	96-21-027
232-28-251	AMD-P	96-06-071	236-12-18005	NEW-P	96-21-115	246-11-430	AMD-P	96-14-069
232-28-252 232-28-252	AMD-P	96-12-049	236-12-18007	NEW-P	96-21-115	246-11-430	AMD	96-21-027
232-28-252	AMD-P	96-06-072	236-12-351	AMD-E	96-09-006	246-11-550	AMD-P	96-14-069
232-28-253	AMD	96-12-050	236-12-351	AMD-P	96-10-019	246-11-550	AMD	96-21-027
			1 004 10 051	4340	06 12 001	246-15-001	NEW-P	96-19-086
232-28-254	AMD-P	96-06-073	236-12-351	AMD	96-13-001	1 240-13-001	14544-1	70-17-000

WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
246-15-001	NEW-S	96-22-069	246-254-053	AMD B	06.07.103	246 242 422		
246-15-010	NEW-P	96-19-086	246-254-053	AMD-P AMD	96-07-103 96-11-043	246-310-130	AMD-P	96-17-065
246-15-010	NEW-S	96-22-069	246-254-070	AMD-P	96-07-103	246-310-132	AMD-P	96-17-065
246-15-020	NEW-P	96-19-086	246-254-070	AMD	96-11-043	246-310-135 246-310-136	AMD-P AMD-P	96-17-065
246-15-020	NEW-S	96-22-069	246-254-080	AMD-P	96-07-103	246-310-140	AMD-P	96-17-065 96-17-065
246-15-030	NEW-P	96-19-086	246-254-080	AMD	96-11-043	246-310-150	AMD-P	96-17-065
246-15-030	NEW-S	96-22-069	246-254-090	AMD-P	96-07-103	246-310-160	AMD-P	96-17-065
46-50-001	AMD-P	96-04-082	246-254-090	AMD	96-11-043	246-310-170	AMD-P	96-17-065
46-50-001	AMD	96-09-042	246-254-100	AMD-P	96-07-103	246-310-180	AMD-P	96-17-065
246-50-010	AMD-P	96-04-082	246-254-100	AMD	96-11-043	246-310-190	AMD-P	96-17-065
246-50-010 246-100-042	AMD AMD-P	96-09-042	246-255	PREP-X	96-14-046	246-310-200	AMD-P	96-17-065
246-100-042	AMD-P	96-04-078 96-11-077	246-255 246-264-010	REP	96-19-041	246-310-210	AMD-P	96-17-065
246-100-076	AMD-P	96-16-072	246-264-010	PREP-X REP	96-14-067 96-19-043	246-310-230	AMD-P	96-17-065
246-100-076	AMD	96-23-064	246-264-020	PREP-X	96-14-067	246-310-262 246-310-280	AMD-P AMD-P	96-17-065 96-17-065
246-100-166	AMD	96-04-079	246-264-020	REP	96-19-043	246-310-250	REP-P	96-17-065
246-100-207	AMD-P	96-22-070	246-264-030	PREP-X	96-14-067	246-310-360	AMD-P	96-17-065
46-100-218	NEW-P	96-04-077	246-264-030	REP	96-19-043	246-310-370	AMD-P	96-17-065
46-100-218	NEW	96-08-028	246-264-040	PREP-X	96-14-067	246-310-380	AMD-P	96-17-065
46-100-221	PREP-X	96-14-067	246-264-040	REP	96-19-043	246-310-390	AMD-P	96-17-065
46-100-221	REP	96-19-043	246-264-050	PREP-X	96-14-067	246-310-395	NEW-P	96-17-065
46-100-226	PREP-X	96-14-067	246-264-050	REP	96-19-043	246-310-396	NEW-P	96-17-065
46-100-226 46-201-001	REP PREP-X	96-19-043	246-264-060	PREP-X	96-14-067	246-310-397	NEW-P	96-17-065
46-201-001	REP	96-14-067 96-19-043	246-264-060 246-264-070	REP	96-19-043	246-310-400	REP-P	96-17-065
46-201-020	PREP-X	96-14-067	246-264-070	PREP-X REP	96-14-067	246-310-410	AMD-P	96-17-065
46-201-020	REP	96-19-043	246-264-080	PREP-X	96-19-043 96-14-067	246-310-470 246-310-480	AMD-P	96-17-065
46-201-030	PREP-X	96-14-067	246-264-080	REP	96-19-043	246-310-480	AMD-P AMD-P	96-17-065
246-201-030	REP	96-19-043	246-264-090	PREP-X	96-14-067	246-310-500	AMD-P	96-17-065 96-17-065
46-201-040	PREP-X	96-14-067	246-264-090	REP	96-19-043	246-310-560	AMD-P	96-17-065
46-201-040	REP	96-19-043	246-264-100	PREP-X	96-14-067	246-310-570	AMD-P	96-17-065
46-201-050	PREP-X	96-14-067	246-264-100	REP	96-19-043	246-310-580	AMD-P	96-17-065
46-201-050	REP	96-19-043	246-264-110	PREP-X	96-14-067	246-310-590	AMD-P	96-17-065
46-201-060	PREP-X	96-14-067	246-264-110	REP	96-19-043	246-310-600	AMD-P	96-17-065
46-201-060 46-201-070	REP PREP-X	96-19-043	246-264-120	PREP-X	96-14-067	246-310-610	AMD-P	96-17-065
46-201-070 46-201-070	REP	96-14-067 96-19-043	246-264-120 246-264-130	REP	96-19-043	246-310-900	AMD-P	96-17-065
46-201-080	PREP-X	96-14-067	246-264-130	PREP-X REP	96-14-067 96-19-043	246-310-990 246-316-990	AMD-P	96-17-065
46-201-080	REP	96-19-043	246-264-140	PREP-X	96-14-067	246-316-990	AMD-P AMD	96-09-084
46-201-090	PREP-X	96-14-067	246-264-140	REP	96-19-043	246-318	PREP	96-12-027 96-07-011
16-201-090	REP	96-19-043	246-264-150	PREP-X	96-14-067	246-321	PREP	96-17-060
46-201-100	PREP-X	96-14-067	246-264-150	REP	96-19-043	246-327-990	AMD-P	96-09-082
46-201-100	REP	96-19-043	246-264-160	PREP-X	96-14-067	246-327-990	AMD	96-12-026
46-201-110	PREP-X	96-14-067	246-264-160	REP	96-19-043	246-328-100	NEW-P	96-11-131
46-201-110	REP	96-19-043	246-264-170	PREP-X	96-14-067	246-328-100	NEW	96-14-070
46-201-120 46-201-120	PREP-X REP	96-14-067 96-19-043	246-264-170	REP	96-19-043	246-328-150	NEW-P	96-11-131
46-201-120 46-201-130	PREP-X	96-19-043 96-14-067	246-264-180 246-264-180	PREP-X	96-14-067	246-328-150	NEW	96-14-070
16-201-130	REP	96-19-043	246-264-190	REP PREP-X	96-19-043 96-14-067	246-328-200	NEW-P	96-11-131
16-201-140	PREP-X	96-14-067	246-264-190	REP	96-14-067 96-19-043	246-328-200 246-328-990	NEW	96-14-070
16-201-140	REP	96-19-043	246-264-200	PREP-X	96-14-067	246-328-990	NEW-P NEW	96-11-131
16-201-150	PREP-X	96-14-067	246-264-200	REP	96-19-043	246-331-990	AMD-P	96-14-070 96-09-081
16-201-150	REP	96-19-043	246-282-005	AMD-P	96-14-110	246-331-990	AMD	96-12-025
16-201-160	PREP-X	96-14-067	246-282-005	AMD	96-18-096	246-336-990	AMD-P	96-09-083
16-201-160	REP	96-19-043	246-282-990	AMD-P	96-12-074	246-336-990	AMD	96-12-028
16-201-170	PREP-X	96-14-067	246-282-990	AMD	96-16-073	246-338-990	AMD-P	96-09-043
6-201-170	REP	96-19-043	246-292-030	PREP-X	96-14-046	246-338-990	AMD	96-12-011
6-201-180 6-201-180	PREP-X	96-14-067 96-19-043	246-292-030	REP	96-19-041	246-378-010	PREP-X	96-14-067
16-201-180 16-201-190	REP PREP-X	96-19-043 96-14-067	246-310	PREP	96-05-059	246-378-010	REP	96-19-043
6-201-190	REP	96-19-043	246-310-010 246-310-020	AMD-P	96-17-065	246-378-020	PREP-X	96-14-067
6-201-200	PREP-X	96-14-067	246-310-035	AMD-P AMD-P	96-17-065 96-17-065	246-378-020	REP	96-19-043
6-201-200	REP	96-19-043	246-310-033	NEW-P	96-17-065	246-378-030 246-378-030	PREP-X	96-14-067
6-201-210	PREP-X	96-14-067	246-310-042	NEW-P	96-17-065	246-378-040	REP PREP-X	96-19-043
16-201-210	REP	96-19-043	246-310-043	NEW-P	96-17-065	246-378-040	REP	96-14-067
16-235-077	PREP-W	96-21-040	246-310-044	NEW-P	96-17-065	246-378-050	PREP-X	96-19-043 96-14-067
46-249-080	PREP	96-11-129	246-310-050	AMD-P	96-17-065	246-378-050	REP	96-14-067
16-249-090	AMD-P	96-21-120	246-310-070	REP-P	96-17-065	246-430-030	AMD-P	96-04-081
16-250-001	AMD-P	96-21-120	246-310-080	AMD-P	96-17-065	246-430-030	AMD	96-13-027
46-250-010 46-250-050	AMD-P	96-21-120	246-310-090	AMD-P	96-17-065	246-610-010	PREP-X	96-14-067
	AMD-P	96-21-120	246-310-100	AMD-P	96-17-065	246-610-010	REP	96-19-043
	AMDD	06 21 110	246 210 110	ALADD	06 15 065			
46-252-010 46-252-030	AMD-P AMD-P	96-21-119 96-21-119	246-310-110 246-310-120	AMD-P AMD-P	96-17-065 96-17-065	246-610-020 246-610-020	PREP-X REP	96-14-067 96-19-043

WAC #		WSR #	WAC #	<u> </u>	WSR #	WAC #		WSR #
46 610 030	PREP-X	96-14-067	246-807-110	REP-P	96-10-006	246-807-400	REP	96-16-0
246-610-030	REP	96-19-043	246-807-110	REP	96-16-074	246-807-410	REP-P	96-10-0
246-610-030	PREP-X	96-14-067	246-807-115	REP-P	96-10-006	246-807-410	REP	96-16-0
246-610-040 246-610-040	REP	96-19-043	246-807-115	REP	96-16-074	246-807-420	REP-P	96-10-0
		96-14-037	246-807-120	REP-P	96-10-006	246-807-420	REP	96-16-0
46-790-010	PREP	96-14-037	246-807-120	REP	96-16-074	246-807-430	REP-P	96-10-0
246-790-050	PREP	96-14-043	246-807-125	REP-P	96-10-006	246-807-430	REP	96-16-0
246-790-060	PREP	96-14-043 96-14-043	246-807-125	REP	96-16-074	246-807-440	REP-P	96-10-0
246-790-070	PREP	96-14-043	246-807-130	REP-P	96-10-006	246-807-440	REP	96-16-0
246-790-080	PREP PREP	96-14-043	246-807-130	REP	96-16-074	246-807-450	REP-P	96-10-0
246-790-090		96-14-043	246-807-135	REP-P	96-10-006	246-807-450	REP	96-16-0
246-790-100	PREP	96-14-043	246-807-135	REP	96-16-074	246-807-460	REP-P	96-10-0
246-790-110	PREP	96-14-043	246-807-140	REP-P	96-10-006	246-807-460	REP	96-16-0
246-790-120	PREP	96-14-043	246-807-140	REP	96-16-074	246-807-470	REP-P	96-10-0
246-790-130	PREP		246-807-150	REP-P	96-10-006	246-807-470	REP	96-16-0
246-800	PREP-W	96-09-018	246-807-150	REP	96-16-074	246-807-480	REP-P	96-10-0
246-806-010	REP-P	96-10-006	246-807-160	REP-P	96-10-006	246-807-480	REP	96-16-0
246-806-010	REP	96-16-074	246-807-160	REP-F	96-16-074	246-807-500	REP-P	96-10-0
246-806-020	REP-P	96-10-006	i i	REP-P	96-10-006	246-807-500	REP	96-16-0
246-806-020	REP	96-16-074	246-807-171 246-807-171		96-16-074	246-807-510	REP-P	96-10-0
246-806-030	REP-P	96-10-006	_	REP	96-10-006	246-807-510	REP	96-16-0
246-806-030	REP	96-16-074	246-807-173	REP-P	96-16-074	246-807-520	REP-P	96-10-0
246-806-040	REP-P	96-10-006	246-807-173	REP			REP	96-16-0
246-806-040	REP	96-16-074	246-807-180	REP-P	96-10-006	246-807-520	REP-P	96-10-0
246-806-060	REP-P	96-10-006	246-807-180	REP	96-16-074	246-807-530		96-16-0
246-806-060	REP	96-16-074	246-807-190	REP-P	96-10-006	246-807-530	REP	
246-806-070	REP-P	96-10-006	246-807-190	REP	96-16-074	246-808-001	NEW-P	96-10-0
246-806-070	REP	96-16-074	246-807-200	REP-P	96-10-006	246-808-001	NEW	96-16-0
246-806-075	REP-P	96-10-006	246-807-200	REP	96-16-074	246-808-010	NEW-P	96-10-0
246-806-075	REP	96-16-074	246-807-210	REP-P	96-10-006	246-808-010	NEW	96-16-0
246-806-080	REP-P	96-10 - 006	246-807-210	REP	96-16-074	246-808-015	NEW-P	96-10-0
246-806-080	REP	96-16-074	246-807-220	REP-P	96-10-006	246-808-015	NEW	96-16-0
46-806-085	REP-P	96-10-006	246-807-220	REP	96-16-074	246-808-020	NEW-P	96-10-0
246-806-085	REP	96-16-074	246-807-230	REP-P	96-10-006	246-808-020	NEW	96-16-0
246-806-090	REP-P	96-10-006	246-807-230	REP	96-16-074	246-808-030	NEW-P	96-10-0
246-806-090	REP	96-16-074	246-807-240	REP-P	96-10-006	246-808-030	NEW	96-16-0
246-806-100	REP-P	96-10-006	246-807-240	REP	96-16-074	246-808-040	NEW-P	96-10-0
246-806-100	REP	96-16-074	246-807-250	REP-P	96-10-006	246-808-040	NEW	96-16-0
246-806-110	REP-P	96-10-006	246-807-250	REP	96-16-074	246-808-101	NEW-P	96-10-0
246-806-110	REP	96-16-074	246-807-260	REP-P	96-10-006	246-808-101	NEW	96-16-0
246-806-120	REP-P	96-10-006	246-807-260	REP	96-16-074	246-808-105	NEW-P	96-10-0
246-806-120	REP	96-16-074	246-807-270	REP-P	96-10-006	246-808-105	NEW	96-16-0
246-806-130	REP-P	96-10-006	246-807-270	REP	96-16-074	246-808-106	NEW-P	96-10-0
246-806-130	REP .	96-16-074	246-807-280	REP-P	96-10-006	246-808-106	NEW	. 96-16-0
246-806-140	REP-P	96-10-006	246-807-280	REP	96-16-074	246-808-115	NEW-P	96-10-0
246-806-140	REP	96-16-074	246-807-290	REP-P	96-10-006	246-808-115	NEW	96-16-0
	REP-P	96-10-006	246-807-290	REP	96-16-074	246-808-120	NEW-P	96-10-0
246-806-160	REP	96-16-074	246-807-300	REP-P	96-10-006	246-808-120	NEW	96-16-0
246-806-160	REP-P	96-10-006	246-807-300	REP	96-16-074	246-808-130	NEW-P	96-10-
246-806-170		96-16-074	246-807-310	REP-P	96-10-006	246-808-130	NEW	96-16-
246-806-170	REP	96-10-006	246-807-310	REP	96-16-074	246-808-135	NEW-P	96-10-
246-806-180	REP-P	96-16-074	246-807-311	REP-P	96-10-006	246-808-135	NEW	96-16-
246-806-180	REP	96-10-006	246-807-311	REP	96-16-074	246-808-140	NEW-P	96-10-
246-806-190	REP-P		246-807-311	REP-P	96-10-006	246-808-140	NEW	96-16-
246-806-190	REP	96-16-074	246-807-320	REP	96-16-074	246-808-150	NEW-P	96-10-
246-806-990	REP-P	96-10-006	246-807-320	REP-P	96-10-006	246-808-150	NEW	96-16-
246-806-990	REP	96-16-074			96-16-074	246-808-155	NEW-P	96-10-
246-807-020	REP-P	96-10-006	246-807-330	REP	96-10-074	246-808-155	NEW	96-16-
246-807-020	REP	96-16-074	246-807-340	REP-P		246-808-160	NEW-P	96-10-
246-807-030	REP-P	96-10-006	246-807-340	REP	96-16-074	246-808-160	NEW	96-16-
246-807-030	REP	96-16-074	246-807-350	REP-P	96-10-006		NEW-P	96-10-
246-807-040	REP-P	96-10-006	246-807-350	REP	96-16-074	246-808-165	NEW-F	96-16-
246-807-040	REP	96-16-074	246-807-360	REP-P	96-10-006	246-808-165		
246-807-050	REP-P	96-10-006	246-807-360	REP	96-16-074	246-808-170	NEW-P	96-10-
246-807-050	REP	96-16-074	246-807-370	REP-P	96-10-006	246-808-170	NEW	96-16-
246-807-060	REP-P	96-10-006	246-807-370	REP	96-16-074	246-808-180	NEW-P	96-10-
246-807-060	REP	96-16-074	246-807-380	REP-P	96-10-006	246-808-180	NEW	96-16-
246-807-070	REP-P	96-10-006	246-807-380	REP	96-16-074	246-808-185	NEW-P	96-10-
246-807-070	REP	96-16-074	246-807-390	REP-P	96-10-006	246-808-185	NEW	96-16
246-807-080	REP-P	96-10-006	246-807-390	REP	96-16-074	246-808-190	NEW-P	96-10-
246-807-080	REP	96-16-074	246-807-395	REP-P	96-10-006	246-808-190	NEW	96-16
246-807-090	REP-P	96-10-006	246-807-395	REP	96-16-074	246-808-201	NEW-P	96-10
	REP	96-16-074	246-807-396	REP-P	96-10-006	246-808-201	NEW	96-16
246 807 000		/U-10-017	1 2 10 001 370			1		
246-807-090 246-807-100	REP-P	96-10-006	246-807-396	REP	96-16-074	246-808-215	NEW-P	96-10-

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
246-808-301	NEW-P	96-10-006	246-808-655	NEW	96-16-074	246-885-030	NEW-P	96-03-134
246-808-301	NEW	96-16-074	246-808-660	NEW-P	96-10-006	246-885-030	NEW	96-07-012
246-808-320	NEW-P	96-10-006	246-808-660	NEW	96-16-074	246-887-170	PREP	96-10-038
246-808-320	NEW	96-16-074	246-808-670	NEW-P	96-10-006	246-904	PREP	96-11-130
246-808-330	NEW-P	96-10-006	246-808-670	NEW	96-16-074	246-904-010	NEW-E	96-11-103
246-808-330	NEW NEW-P	96-16-074	246-808-680 246-808-680	NEW-P NEW	96-10-006 96-16-074	246-904-010 246-904-020	NEW-P NEW-E	96-17-066 96-11-103
246-808-340 246-808-340	NEW-P NEW	96-10-006 96-16-074	246-808-685	NEW NEW-P	96-10-074 96-10-006	246-904-020	NEW-E NEW-P	96-17-066
246-808-350	NEW-P	96-10-006	246-808-685	NEW	96-16-074	246-904-030	NEW-E	96-11-103
246-808-350	NEW	96-16-074	246-808-690	NEW-P	96-10-006	246-904-030	NEW-P	96-17-066
246-808-360	NEW-P	96-10-006	246-808-690	NEW	96-16-074	246-904-040	NEW-E	96-11-103
246-808-360	NEW	96-16-074	246-808-695	NEW-P	96-10-006	246-904-040	NEW-P	96-17-066
246-808-370	NEW-P	96-10-006	246-808-695	NEW	96-16-074	246-904-050	NEW-E	96-11-103
246-808-370	NEW	96-16-074	246-808-700	NEW-P	96-10-006	246-904-050	NEW-P	96-17-066
246-808-380	NEW-P NEW	96-10-006 96-16-074	246-808-700 246-808-710	NEW NEW-P	96-16-074 96-10 - 006	246-904-060 246-904-060	NEW-E NEW-P	96-11-103 96-17-066
246-808-380 246-808-390	NEW-P	96-10-006	246-808-710	NEW-P	96-16-074	246-904-070	NEW-F	96-11-103
246-808-390	NEW	96-16-074	246-808-720	NEW-P	96-10-006	246-904-070	NEW-P	96-17-066
246-808-400	NEW-P	96-10-006	246-808-720	NEW	96-16-074	246-904-080	NEW-E	96-11-103
246-808-400	NEW	96-16-074	246-808-801	NEW-P	96-10-006	246-904-080	NEW-P	96-17-066
246-808-410	NEW-P	96-10-006	246-808-801	NEW	96-16-074	246-904-090	NEW-E	96-11-103
246-808-410	NEW	96-16-074	246-808-810	NEW-P	96-10-006	246-904-090	NEW-P	96-17-066
246-808-505	NEW-P	96-10-006	246-808-810	NEW	96-16-074	246-904-100	NEW-E	96-11-103
246-808-505	NEW	96-16-074	246-808-820	NEW-P	96-10-006	246-904-100	NEW-P	96-17-066
246-808-510 246-808-510	NEW-P NEW	96-10-006 96-16-074	246-808-820 246-808-830	NEW NEW-P	96-16-074 96-10-006	246-907-020 246-907-030	AMD-P AMD-P	96-17-076 96-17-076
246-808-520	NEW-P	96-10-006	246-808-830	NEW	96-16-074	246-915-030	AMD-E	96-03-050
246-808-520	NEW	96-16-074	246-808-990	NEW-P	96-10-006	246-915-030	AMD-P	96-08-068
246-808-525	NEW-P	96-10-006	246-808-990	NEW	96-16-074	246-915-030	AMD	96-13-008
246-808-525	NEW	96-16-074	246-810	PREP	96-16-071	246-917-020	REP	96-03-073
246-808-530	NEW-P	96-10-006	246-810-990	AMD	96-08-069	246-917-025	REP	96-03-073
246-808-530	NEW	96-16-074	246-826-070	PREP	96-15-072	246-917-026	REP	96-03-073
246-808-535	NEW-P	96-10-006	246-826-080	PREP	96-15-072	246-917-030	REP	96-03-073
246-808-535 246-808-540	NEW NEW-P	96-16-074 96-10-006	246-828-015 246-828-990	NEW-P AMD-P	96-23-066 96-23-065	246-917-040 246-917-050	REP REP	96-03-073 96-03-073
246-808-540	NEW-F	96-16-074	246-830-005	AMD-P	96-18-095	246-917-060	REP	96-03-073
246-808-545	NEW-P	96-10-006	246-830-005	AMD	96-22-098	246-917-070	REP	96-03-073
246-808-545	NEW	96-16-074	246-838-010	PREP-W	96-06-028	246-917-080	REP	96-03-073
246-808-550	NEW-P	96-10-006	246-838-130	PREP-W	96-06-028	246-917-090	REP	96-03-073
246-808-550	NEW	96-16-074	246-839-120	PREP-W	96-06-028	246-917-100	REP	96-03-073
246-808-560	NEW-P	96-10-006	246-840-910	NEW	96-05-060	246-917-110	REP	96-03-073
246-808-560	NEW	96-16-074	246-840-920	NEW	96-05-060	246-917-120	REP	96-03-073
246-808-565 246-808-565	NEW-P NEW	96-10-006 96-16-074	246-840-930 246-840-940	NEW NEW	96-05-060 96-05-060	246-917-121 246-917-125	REP REP	96-03-073 96-03-073
246-808-570	NEW-P	96-10-006	246-840-950	NEW	96-05-060	246-917-126	REP	96-03-073
246-808-570	NEW	96-16-074	246-840-960	NEW	96-05-060	246-917-130	REP	96-03-073
246-808-575	NEW-P	96-10-006	246-840-970	NEW	96-05-060	246-917-135	REP	96-03-073
246-808-575	NEW	96-16-074	246-840-980	NEW	96-05-060	246-917-140	REP	96-03-073
246-808-580	NEW-P	96-10-006	246-841-405	NEW	96-06-029	246-917-150	REP	96-03-073
246-808-580	NEW	96-16-074	246-841-990	AMD	96-03-051	246-917-160	REP	96-03-073
246-808-585 246-808-585	NEW-P NEW	96-10-006 96-16-074	246-851-080 246-851-080	PREP REP-P	96-11-049 96-14-044	246-917-170 246-917-180	REP REP	96-03-073 96-03-073
246-808-590	NEW-P	96-10-006	246-851-080	REP	96-20-087	246-917-190	REP	96-03-073
246-808-590	NEW	96-16-074	246-851-480	PREP	96-11-049	246-917-200	REP	96-03-073
246-808-600	NEW-P	96-10-006	246-851-480	REP-P	96-14-044	246-917-210	REP	96-03-073
246-808-600	NEW	96-16-074	246-851-480	REP	96-20-087	246-917-220	REP	96-03-073
246-808-605	NEW-P	96-10-006	246-851-490	PREP	96-11-049	246-917-300	REP	96-03-073
246-808-605	NEW	96-16-074	246-851-490	AMD-P	96-14-044	246-917-990	REP	96-03-073
246-808-610	NEW-P	96-10-006	246-851-490 246-851-500	AMD	96-20-087	246-918	AMD	96-03-073
246-808-610 246-808-615	NEW NEW-P	96-16-074 96-10-006	246-851-500	PREP AMD-P	96-11-049 96-14-044	246-918-005 246-918-006	AMD AMD	96-03-073
246-808-615	NEW	96-16-074	246-851-500	AMD	96-20-087	246-918-007	AMD	96-03-073 96-03-073
246-808-620	NEW-P	96-10-006	246-851-990	AMD-P	96-15-033	246-918-008	AMD	96-03-073
246-808-620	NEW	96-16-074	246-851-990	AMD	96-20-088	246-918-009	AMD	96-03-073
246-808-625	NEW-P	96-10-006	246-861-040	AMD-P	96-04-080	246-918-030	AMD	96-03-073
246-808-625	NEW	96-16-074	246-861-040	AMD	96-11-042	246-918-035	AMD	96-03-073
246-808-630	NEW-P	96-10-006	246-869-240	REP	96-03-016	246-918-050	AMD	96-03-073
246-808-630	NEW D	96-16-074	246-872	PREP	96-15-110	246-918-070	AMD	96-03-073
246-808-640 246-808-640	NEW-P NEW	96-10-006 96-16-074	246-879 246-883-020	PREP PREP	96-15-109 96-03-012	246-918-080 246-918-085	AMD	96-03-073
246-808-650	NEW-P	96-10-074 96-10-006	246-883-020	AMD-P	96-03-012 96-11-041	246-918-085	AMD AMD	96-03-073
246-808-650	NEW	96-16-074	246-883-020	AMD-C	96-14-109	246-918-095	AMD	96-03-073 96-03-073
246-808-655	NEW-P	96-10-006	246-883-020	AMD	96-21-041	246-918-110	AMD	96-03-073
Table				[26]		·		, 0.13

Table [26]

WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
246-918-120	AMD	96-03-073	246-920-120	REP	96-03-073	246-924-370	PREP	96-16-006
246-918-130	AMD	96-03-073	246-920-130	REP	96-03-073	246-924-470	AMD-P	96-02-086
246-918-140	AMD	96-03-073	246-920-140	REP	96-03-073	246-924-470	AMD	96-08-007
246-918-170	AMD	96-03-073	246-920-150	REP	96-03-073	246-924-480	PREP NEW-P	96-16-008 96-02-086
246-918-180	AMD	96-03-073	246-920-160 246-920-170	REP REP	96-03-073 96-03-073	246-924-500 246-924-500	NEW-P	96-08-007
246-918-250 246-918-260	AMD AMD	96-03-073 96-03-073	246-920-170	REP	96-03-073	246-924-500	PREP	96-16-009
246-918-200	AMD	96-03-073	246-920-190	REP	96-03-073	246-924-990	AMD-P	96-02-085
246-918-990	AMD	96-03-073	246-920-200	REP	96-03-073	246-924-990	AMD	96-08-006
246-919-010	NEW	96-03-073	246-920-210	REP	96-03-073	246-924-990	PREP	96-15-071
246-919-020	NEW	96-03-073	246-920-220	REP	96-03-073	246-976 246-976	PREP PREP	96-17-063 96-21-118
246-919-030	NEW	96-03-073	246-920-230 246-920-240	REP REP	96-03-073 96-03-073	246-976-010	AMD	96-03-052
246-919-100	NEW NEW	96-03-073 96-03-073	246-920-250	REP	96-03-073	246-976-045	NEW	96-03-052
246-919-110 246-919-120	NEW	96-03-073	246-920-260	REP	96-03-073	246-976-076	PREP	96-06-049
246-919-130	NEW	96-03-073	246-920-270	REP	96-03-073	246-976-076	NEW-P	96-14-111
246-919-140	NEW	96-03-073	246-920-280	REP	96-03-073	246-976-076	NEW	96-17-067
246-919-150	NEW	96-03-073	246-920-290	REP	96-03-073	246-976-077	PREP	96-06-049
246-919-200	NEW	96-03-073	246-920-300	REP REP	96-03-073 96-03-073	246-976-077 246-976-077	NEW-P NEW	96-14-111 96-17-067
246-919-200	PREP-X REP	96-14-045 96-19-042	246-920-310 246-920-320	REP	96-03-073	246-976-140	PREP	96-06-049
246-919-200 246-919-210	NEW	96-03-073	246-920-330	REP	96-03-073	246-976-140	AMD-P	96-14-111
246-919-210	PREP-X	96-14-045	246-920-340	REP	96-03-073	246-976-140	AMD	96-17-067
246-919-210	NEW	96-19-042	246-920-350	REP	96-03-073	246-976-165	NEW	96-03-052
246-919-220	NEW	96-03-073	246-920-360	REP	96-03-073	246-976-181	PREP	96-06-049
246-919-220	PREP-X	96-14-045	246-920-370	REP	96-03-073	246-976-181	NEW-P NEW	96-14-111 96-17-067
246-919-220	NEW	96-19-042	246-920-380 246-920-390	REP REP	96-03-073 96-03-073	246-976-181 249A-01-010	NEW-P	96-20-061
246-919-230	NEW PREP-X	96-03-073 96-14-045	246-920-400	REP	96-03-073	249A-02-010	NEW-P	96-20-062
246-919-230 246-919-230	NEW	96-19-042	246-920-410	REP	96-03-073	249A-02-020	NEW-P	96-20-062
246-919-240	NEW	96-03-073	246-920-420	REP	96-03-073	249A-02-030	NEW-P	96-20-062
246-919-240	PREP-X	96-14-045	246-920-430	REP	96-03-073	249A-02-040	NEW-P	96-20-062
246-919-240	NEW	96-19-042	246-920-440	REP	96-03-073	249A-02-050	NEW-P	96-20-062
246-919-300	NEW	96-03-073	246-920-450	REP	96-03-073 96-03-073	249A-02-060 249A-02-080	NEW-P NEW-P	96-20-062 96-20-062
246-919-305	NEW NEW	96-03-073 96-03-073	246-920-460 246-920-470	REP REP	96-03-073	249A-02-100	NEW-P	96-20-062
246-919-310 246-919-320	NEW	96-03-073	246-920-480	REP	96-03-073	249A-02-200	NEW-P	96-20-062
246-919-330	NEW	96-03-073	246-920-490	REP	96-03-073	249A-02-210	NEW-P	96-20-062
246-919-340	NEW	96-03-073	246-920-500	REP	96-03-073	249A-02-220	NEW-P	96-20-062
246-919-350	NEW	96-03-073	246-920-510	REP	96-03-073	249A-02-250	NEW-P	96-20-062
246-919-355	NEW	96-03-073	246-920-520	REP REP	96-03-073 96-03-073	249A-02-300 249A-02-350	NEW-P NEW-P	96-20-062 96-20-062
246-919-360	NEW NEW	96-03-073 96-03-073	246-920-530 246-920-540	REP	96-03-073	249A-02-360	NEW-P	96-20-062
246-919-365 246-919-370	NEW	96-03-073	246-920-550	REP	96-03-073	249A-02-410	NEW-P	96-20-062
246-919-380	NEW	96-03-073	246-920-560	REP	96-03-073	249A-02-420	NEW-P	96-20-062
246-919-390	NEW	96-03-073	246-920-570	REP	96-03-073	249A-02-430	NEW-P	96-20-062
246-919-395	NEW	96-03-073	246-920-580	REP	96-03-073	249A-02-440	NEW-P	96-20-062
246-919-400	NEW	96-03-073	246-920-590	REP	96-03-073	249A-02-450 249A-02-460	NEW-P NEW-P	96-20-062 96-20-062
246-919-410	NEW NEW	96-03-073 96-03-073	246-920-600 246-920-610	REP REP	96-03-073 96-03-073	249A-02-470	NEW-P	96-20-062
246-919-420 246-919-430	NEW	96-03-073	246-920-620	REP	96-03-073	249A-02-510	NEW-P	96-20-062
246-919-440	NEW	96-03-073	246-920-630	REP	96-03-073	249A-02-520	NEW-P	96-20-062
246-919-450	NEW	96-03-073	246-920-640	REP	96-03-073	249A-02-540	NEW-P	96-20-062
246-919-460	NEW	96-03-073	246-920-650	REP	96-03-073	249A-02-560	NEW-P	96-20-062
246-919-470	NEW	96-03-073	246-920-660	REP	96-03-073	249A-02-600	NEW-P NEW-P	96-20-062 96-20-062
246-919-480	NEW NEW	96-03-073 96-03-073	246-920-670 246-920-680	REP REP	96-03-073 96-03-073	249A-02-650 249A-02-810	NEW-P NEW-P	96-20-062
246-919-500 246-919-510	NEW	96-03-073	246-920-690	REP	96-03-073	249A-02-830	NEW-P	96-20-062
246-919-600	NEW	96-03-073	246-920-710	REP	96-03-073	249A-02-860	NEW-P	96-20-062
246-919-610	NEW	96-03-073	246-920-720	REP	96-03-073	249A-04-010	PREP	96-18-056
246-919-620	NEW	96-03-073	246-920-730	REP	96-03-073	249A-04-010	PREP-W	96-23-004
246-919-700	NEW	96-03-073	246-920-740	REP	96-03-073	250-20-021	AMD	96-04-019
246-919-710	NEW	96-03-073	246-920-750 246-920-760	REP REP	96-03-073 96-03-073	250-20-021 250-20-021	PREP AMD-P	96-07-096 96-11-101
246-919-720 246-919-730	NEW NEW	96-03-073 96-03-073	246-920-760	REP	96-03-073	250-20-021	AMD-F	96-18-024
246-919-730 246-919-740	NEW	96-03-073	246-920-780	REP	96-03-073	250-65	PREP	96-07-095
246-919-750	NEW	96-03-073	246-920-890	REP	96-03-073	250-65-020	AMD-P	96-11-090
246-919-760	NEW	96-03-073	246-924-040	PREP	96-16-007	250-65-020	AMD	96-18-023
246-919-770	NEW	96-03-073	246-924-080	AMD-P	96-02-086	250-65-060	AMD-P	96-11-090
246-919-990	NEW	96-03-073	246-924-080	AMD	96-08-007	250-65-060	AMD	96-18-023
246-920-020	REP	96-03-073 96-03-073	246-924-240 246-924-250	PREP AMD-P	96-16-009 96-02-086	250-74-010 250-74-010	PREP-X REP	96-13-028 96-18-025
246-920-030 246-920-040	REP REP	96-03-073 96-03-073	246-924-250	AMD-P AMD	96-02-080	250-74-010	PREP-X	96-13-028
270-720-040	1.21	200000						
				[27]				Table

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
250-74-020	REP	96-18-025	251-22-124	AMD-P	96-18-018	260-24-190	REP-W	96-22-020
250-74-030	PREP-X	96-13-028	251-22-124	AMD	96-21-036	260-24-200	REP-P	96-09-097
250-74-030	REP	96-18-025	251-22-167	AMD-P	96-08-081	260-24-200	REP-W	96-22-020
250-74-040	PREP-X	96-13-028	251-22-167	AMD-C	96-09-089	260-24-210	REP-P	96-09-097
250-74-040	REP	96-18-025	251-22-167	AMD	96-13-077	260-24-210	REP-W	96-22-020
250-74-050	PREP-X	96-13-028	251-22-195	AMD-P	96-08-081	260-24-220	REP-P	96-09-097
250-74-050	REP	96-18-025	251-22-195	AMD-C	96-09-089	260-24-220	REP-W	96-22-020
250-74-060 250-74-060	PREP-X REP	96-13-028 96-18-025	251-22-195	AMD	96-13-077	260-24-230	REP-P	96-09-097
251-04-050	AMD-P	96-08-088	251-22-197 251-22-197	REP-P REP-C	96-08-081 96-09-089	260-24-230 260-24-240	REP-W REP-P	96-22-020
251-04-050	AMD	96-11-063	251-22-197	REP	96-13-077	260-24-240	REP-W	96-09-097 96-22-020
251-06-020	AMD-P	96-08-088	251-22-200	AMD-P	96-08-081	260-24-250	REP-P	96-09-097
251-06-020	AMD	96-11-063	251-22-200	AMD-C	96-09-089	260-24-250	REP-W	96-22-020
251-06-070	AMD-P	96-22-084	251-22-200	AMD	96-13-077	260-24-260	REP-P	96-09-097
251-10-030	AMD-P	96-10-065	251-22-250	AMD-P	96-08-084	260-24-260	REP-W	96-22-020
251-10-030	AMD	96-13-078	251-22-250	AMD	96-11 - 059	260-24-270	REP-P	96-09-097
251-10-060	AMD-P	96-22-084	251-22-260	AMD-E	96-15-047	260-24-270	REP-W	96-22-020
251-11-110	AMD-P	96-22-084	251-22-260	AMD-P	96-18-018	260-24-280	REP-P	96-09-097
251-12-075	AMD-P	96-22-084 96-22-084	251-21-260	AMD	96-21-036	260-24-280	REP-W	96-22-020
251-12-080 251-12-099	AMD-P AMD-P	96-22-084 96-04-053	251-22-270 251-22-270	AMD-W	96-02-069	260-24-290	REP-P	96-09-097
251-12-099	AMD-P	96-07-091	251-22-270	AMD-P AMD	96-08-084 96-11-059	260-24-290 260-24-300	REP-W REP-P	96-22-020
251-12-099	AMD-C	96-09-055	251-22-270	AMD-P	96-08-084	260-24-300	REP-P REP-W	96-09-097 96-22-020
251-12-100	AMD-P	96-04-053	251-22-280	AMD	96-11-059	260-24-310	REP-P	96-22-020
251-12-100	AMD-C	96-07-091	251-22-280	AMD-E	96-15-047	260-24-310	REP-W	96-22-020
251-12-100	AMD	96-09-055	251-22-280	AMD-P	96-18-018	260-24-320	REP-P	96-09-097
251-12-101	REP-P	96-04-053	251-22-280	AMD	96-21-036	260-24-320	REP-W	96-22-020
251-12-101	REP-C	96-07-091	251-22-290	AMD-P	96-08-084	260-24-330	REP-P	96-09-097
251-12-101	REP	96-09-055	251-22-290	AMD	96-11-059	260-24-330	REP-W	96-22-020
251-12-102	AMD-P	96-04-053	251-22-290	AMD-E	96-15-047	260-24-340	REP-P	96-09-097
251-12-102	AMD-C	96-07-091	251-22-290	AMD-P	96-18-018	260-24-340	REP-W	96-22-020
251-12-102 251-12-104	AMD NEW-P	96-09-055 96-04-053	251-22-290 260-12	AMD PREP	96-21-036	260-24-350	REP-P	96-09-097
251-12-104	NEW-C	96-07-091	260-12	PREP	96-03-142 96-12-084	260-24-350 260-24-360	REP-W REP-P	96-22-020
251-12-104	NEW	96-09-055	260-12	PREP	96-03-143	260-24-360	REP-W	96-09-097 96-22-020
251-12-105	NEW-P	96-04-053	260-24	PREP	96-06-086	260-24-370	REP-P	96-09-097
251-12-105	NEW-C	96-07-091	260-24-010	REP-P	96-09-097	260-24-370	REP-W	96-22-020
251-12-105	NEW	96-09-055	260-24-010	REP-W	96-22-020	260-24-380	REP-P	96-09-097
251-12-106	NEW-P	96-04-053	260-24-020	REP-P	96-09-097	260-24-380	REP-W	96-22-020
251-12-106	NEW-C	96-07-091	260-24-020	REP-W	96-22-020	260-24-390	REP-P	96-09-097
251-12-106	NEW	96-09-055 96-04-053	260-24-030	REP-P	96-09-097	260-24-390	REP-W	96-22-020
251-12-180 251-12-180	AMD-P AMD-C	96-04-033 96-07-091	260-24-030 260-24-040	REP-W REP-P	96-22-020	260-24-400	REP-P	96-09-097
251-12-180	AMD-C	96-09-055	260-24-040	REP-W	96-09-097 96-22-020	260-24-400 260-24-410	REP-W REP-P	96-22-020
251-12-232	AMD-P	96-04-053	260-24-050	REP-P	96-09-097	260-24-410	REP-W	96-09-097 96-22-020
251-12-232	AMD-C	96-07-091	260-24-050	REP-W	96-22-020	260-24-420	REP-P	96-09-097
251-12-232	AMD	96-09-055	260-24-060	REP-P	96-09-097	260-24-420	REP-W	96-22-020
251-14-110	AMD-P	96-04-053	260-24-060	REP-W	96-22-020	260-24-430	REP-P	96-09-097
251-14-110	AMD-C	96-07-091	260-24-070	REP-P	96-09-097	260-24-430	REP-W	96-22-020
251-14-110	AMD	96-09-055	260-24-070	REP-W	96-22-020	260-24-440	REP-P	96-09-097
251-14-110	AMD-E	96-19-079	260-24-080	REP-P	96-09-097	260-24-440	REP-W	96-22-020
251-14-110 251-14-120	AMD-P AMD-P	96-22-084	260-24-080	REP-W	96-22-020	260-24-450	REP-P	96-09-097
251-14-120 251-14-130	NEW-P	96-22-084 96-04-053	260-24-090 260-24-090	REP-P REP-W	96-09-097	260-24-450	REP-W	96-22-020
251-14-130	NEW-C	96-07-091	260-24-100	REP-P	96-22-020 96-09-097	260-24-460	REP-P	96-09-097
251-14-130	NEW	96-09-055	260-24-100	REP-W	96-09-097	260-24-460 260-24-465	REP-W REP-P	96-22-020
251-14-130	AMD-P	96-22-084	260-24-110	REP-P	96-09-097	260-24-465	REP-W	96-09-097 96-22-020
251-17-010	AMD	96-02-072	260-24-110	REP-W	96-22-020	260-24-470	REP-P	96-09-097
251-17-150	AMD-P	96-08-086	260-24-120	REP-P	96-09-097	260-24-470	REP-W	96-22-020
251-17-150	AMD	96-11-061	260-24-120	REP-W	96-22-020	260-24-480	REP-P	96-09-097
251-17-170	AMD	96-02-072	260-24-130	REP-P	96-09-097	260-24-480	REP-W	96-22-020
251-19-050	AMD-P	96-22-084	260-24-130	REP-W	96-22-020	260-24-500	NEW-P	96-09-097
251-19-060	AMD-P	96-22-084	260-24-140	REP-P	96-09-097	260-24-500	NEW-W	96-22-020
251-19-105	REP-W	96-02-069	260-24-140	REP-W	96-22-020	260-24-510	NEW-P	96-09-097
251-19-105 251-19-105	AMD-P AMD	96-02-071 96-05-026	260-24-150	REP-P	96-09-097	260-24-510	NEW-W	96-22-020
251-22-045	AMD-E	96-03-026 96-15-047	260-24-150 260-24-160	REP-W REP-P	96-22-020	260-24-520	NEW-P	96-09-097
251-22-045	AMD-E AMD-P	96-18-018	260-24-160	REP-P	96-09-097 96-22-020	260-24-520	NEW-W	96-22-020
251-22-045	AMD	96-21-036	260-24-170	REP-P	96-22-020 96-09-097	260-24-530 260-24-530	NEW-P NEW-W	96-09-097
251-22-116	AMD-P	96-08-081	260-24-170	REP-W	96-22-020	260-24-540	NEW-W NEW-P	96-22-020
251-22-116	AMD-C	96-09-089	260-24-180	REP-P	96-09-097	260-24-540	NEW-P	96-09-097 96-22-020
251-22-116	AMD	96-13-077	260-24-180	REP-W	96-22-020	260-24-550	NEW-P	96-09-097
	ANCE	06 15 045	1			I		
251-22-124	AMD-E	96-15-047	260-24-190	REP-P	96-09-097	260-24-550	NEW-W	96-22-020

WAC #		WSR #	WAC#		WSR #	WAC#		WSR #
WAC #						252.42.652	NEW/	06.10.01
260-24-560	NEW-P	96-09-097	260-48-220	REP-P	96-04-066	260-48-650	NEW	96-10-01
260-24-560	NEW-W	96-22-020	260-48-220	REP	96-10-014	260-48-660	NEW-P	96-04-06 96-10-01
260-24-570	NEW-P	96-09-097	260-48-230	REP-P	96-04-066	260-48-660	NEW D	96-10-01
260-24-570	NEW-W	96-22-020	260-48-230	REP	96-10-014	260-48-670	NEW-P NEW	96-04-00
260-24-580	NEW-P	96-09-097	260-48-240	REP-P	96-04-066	260-48-670	NEW-P	96-10-01
260-24-580	NEW-W	96-22-020	260-48-240	REP	96-10-014	260-48-800	NEW-P	96-10-01
260-24-590	NEW-P	96-09-097	260-48-250	REP-P	96-04-066 96-10-014	260-48-800 260-48-810	NEW-P	96-04-06
60-24-590	NEW-W	96-22-020	260-48-250	REP		260-48-810	NEW-F	96-10-01
260-24-600	NEW-P	96-09-097	260-48-260	REP-P	96-04-066 96-10-014	260-48-820	NEW-P	96-04-06
260-24-600	NEW-W	96-22-020	260-48-260	REP	96-10-014	260-48-820	NEW	96-10-01
260-24-610	NEW-P	96-09-097	260-48-270	REP-P	96-10-014	260-48-830	NEW-P	96-04-06
60-24-610	NEW-W	96-22-020	260-48-270	REP REP-P	96-04-066	260-48-830	NEW	96-10-01
260-24-620	NEW-P	96-09-097	260-48-280 260-48-280	REP-P REP	96-10-014	260-48-840	NEW-P	96-04-06
60-24-620	NEW-W	96-22-020 96-09-097	260-48-290	REP-P	96-04-066	260-48-840	NEW	96-10-01
260-24-630	NEW-P	96-09-097	260-48-290	REP	96-10-014	260-48-850	NEW-P	96-04-06
60-24-630	NEW-W		260-48-300	REP-P	96-04-066	260-48-850	NEW	96-10-0
260-24-640	NEW-P	96-09-097 96-22-020	260-48-300	REP	96-10-014	260-48-860	NEW-P	96-04-06
260-24-640	NEW-W	96-22-020	260-48-305	REP-P	96-04-066	260-48-860	NEW	96-10-01
260-24-650	NEW-P NEW-W	96-09-097	260-48-305	REP	96-10-014	260-48-870	NEW-P	96-04-06
60-24-650	NEW-W NEW-P	96-22-020	260-48-310	REP-P	96-04-066	260-48-870	NEW	96-10-01
60-24-660	NEW-P	96-22-020	260-48-310	REP	96-10-014	'260-48-890	NEW-P	96-04-0
60-24-660	NEW-W	96-09-097	260-48-320	REP-P	96-04-066	260-48-890	NEW	96-10-0
260-24-670	NEW-P	96-22-020	260-48-320	REP	96-10-014	260-48-900	NEW-P	96-04-0
260-24-670	NEW-W	96-09-097	260-48-322	REP-P	96-04-066	260-48-900	NEW	96-10-0
260-24-680	NEW-P	96-22-020	260-48-322	REP	96-10-014	260-48-910	NEW-P	96-04-0
260-24-680 260-24-690	NEW-P	96-09-097	260-48-324	REP-P	96-04-066	260-48-910	NEW-W	96-19-0
260-24-690 260-24-690	NEW-P	96-22-020	260-48-324	REP	96-10-014	260-48-920	NEW-P	96-04-0
260-24-090	PREP	96-03-144	260-48-326	REP-P	96-04-066	260-48-920	NEW	96-10-0
260-34 260-48-010	REP-P	96-04-066	260-48-326	REP	96-10-014	260-52	PREP	96-12-0
260-48-010	REP	96-10-014	260-48-327	REP-P	96-04-066	260-60	PREP	96-03-14
260-48-020	REP-P	96-04-066	260-48-327	REP	96-10-014	260-60-010	REP-P	96-09-0
60-48-020	REP	96-10-014	260-48-328	REP-P	96-04-066	260-60-010	REP	96-12-0
260-48-030	REP-P	96-04-066	260-48-328	REP	96-10-014	260-60-020	REP-P	96-09-0
260-48-030	REP	96-10-014	260-48-330	REP-P	96-04-066	260-60-020	REP	96-12-0
260-48-035	REP-P	96-04-066	260-48-330	REP	96-10-014	260-60-030	REP-P	96-09-0
260-48-035	REP	96-10-014	260-48-331	REP-P	96-04-066	260-60-030	REP	96-12-00
260-48-040	REP-P	96-04-066	260-48-331	REP	96-10-014	260-60-040	REP-P	96-09-09
260-48-040	REP	96-10-014	260-48-340	REP-P	96-04-066	260-60-040	REP	96-12-0
260-48-050	REP-P	96-04-066	260-48-340	REP	96-10-014	260-60-050	REP-P	96-09-09
260-48-050	REP	96-10-014	260-48-350	REP-P	96-04-066	260-60-050	REP	96-12-0
260-48-060	REP-P	96-04-066	260-48-350	REP	96-10-014	260-60-060	REP-P	96-09-0
260-48-060	REP	96-10-014	260-48-500	NEW-P	96-04-066	260-60-060	REP	96-12-0
260-48-070	REP-P	96-04-066	260-48-500	NEW	96-10-014	260-60-070	REP-P	96-09-0
260-48-070	REP	96-10-014	260-48-510	NEW-P	96-04-066	260-60-070	REP	96-12-0
260-48-080	REP-P	96-04-066	260-48-510	NEW	96-10-014	260-60-080	REP-P	96-09-09
260-48-080	REP	96-10-014	260-48-520	NEW-P	96-04-066	260-60-080	REP	96-12-0
260-48-090	REP-P	96-04-066	260-48-520	NEW	96-10-014	260-60-090	REP-P	96-09-09
260-48-090	REP	96-10-014	260-48-530	NEW-P	96-04-066	260-60-090	REP	96-12-0
260-48-100	R EP-P	96-04-066	260-48-530	NEW	96-10-014	260-60-100	REP-P	96-09-0
260-48-100	REP	96-10-014	260-48-540	NEW-P	96-04-066	260-60-100	REP	96-12-0
260-48-110	REP-P	96-04-066	260-48-540	NEW	96-10-014	260-60-110	REP-P	96-09-0
260-48-110	REP	96-10-014	260-48-550	NEW-P	96-04-066	260-60-110	REP	96-12-0
60-48-120	REP-P	96-04-066	260-48-550	NEW	96-10-014	260-60-115	REP-P	96-09-0
60-48-120	REP	96-10-014	260-48-560	NEW-P	96-04-066	260-60-115	REP	96-12-0
60-48-130	REP-P	96-04-066	260-48-560	NEW	96-10-014	260-60-120	REP-P	96-09-0
60-48-130	REP	96-10-014	260-48-570	NEW-P	96-04-066	260-60-120	REP	96-12-0
60-48-140	REP-P	96-04-066	260-48-570	NEW	96-10-014	260-60-130	REP-P	96-09-0
60-48-140	REP	96-10-014	260-48-580	NEW-P	96-04-066	260-60-130	REP	96-12-0
60-48-150	REP-P	96-04-066	260-48-580	NEW	96-10-014	260-60-140	REP-P	96-09-0
60-48-150	REP	96-10-014	260-48-590	NEW-P	96-04-066	260-60-140	REP	96-12-0
60-48-160	REP-P	96-04-066	260-48-590	NEW	96-10-014	260-60-150	REP-P	96-09-0
60-48-160	REP	96-10-014	260-48-600	NEW-P	96-04-066	260-60-150	REP	96-12-0
260-48-170	REP-P	96-04-066	260-48-600	NEW	96-10-014	260-60-160	REP-P	96-09-0
260-48-170	REP	96-10-014	260-48-610	NEW-P	96-04-066	260-60-160	REP	96-12-0
260-48-180	REP-P	96-04-066	260-48-610	NEW	96-10-014	260-60-170	REP-P	96-09-0
260-48-180	REP	96-10-014	260-48-620	NEW-P	96-04-066	260-60-170	REP	96-12-0
260-48-190	REP-P	96-04-066	260-48-620	NEW	96-10-014	260-60-180	REP-P	96-09-0
260-48-190	REP	96-10-014	260-48-630	NEW-P	96-04-066	260-60-180	REP	96-12-0
260-48-200	REP-P	96-04-066	260-48-630	NEW	96-10-014	260-60-190	REP-P	96-09-0
260-48-200	REP	96-10-014	260-48-640	NEW-P	96-04-066	260-60-190	REP	96-12-0
	REP-P	96-04-066	260-48-640	NEW	96-10-014	260-60-200	REP-P	96-09-0
260-48-210 260-48-210	REP	96-10-014	260-48-650	NEW-P	96-04-066	260-60-200	REP	96-12-0

WAC #		WSR #	WAC#		WSR #	WAC#		WSR #
260 60 210	DED D	06.00.000	260 70 110	222	26.12.221			
260-60-210	REP-P	96-09-098	260-70-110	REP	96-10-001	260-70-670	NEW-P	96-04-067
260-60-210	REP	96-12-008	260-70-120	REP-P	96-04-067	260-70-670	NEW	96-10-001
260-60-230	REP-P	96-09-098	260-70-120	REP	96-10-001	260-70-680	NEW-P	96-04-067
260-60-230	REP	96-12-008	260-70-130	REP-P	96-04-067	260-70-680	NEW	96-10-001
260-60-300	NEW-P	96-09-098	260-70-130	REP	96-10-001	260-70-690	NEW-P	96-04-067
260-60-300	NEW	96-12-008	260-70-140	REP-P	96-04-067	260-70-690	NEW	96-10-001
260-60-310	NEW-P	96-09-098	260-70-140	REP	96-10-001	260-70-700	NEW-P	96-04-067
260-60-310	NEW	96-12-008	260-70-150	REP-P	96-04-067	260-70-700	NEW	96-10-001
260-60-320	NEW-P	96-09-098	260-70-150	REP	96-10-001	260-70-710	NEW-P	96-04-067
260-60-320	NEW	96-12-008	260-70-160	REP-P	96-04-067	260-70-710	NEW	96-10-001
260-60-330 260-60-330	NEW-P	96-09-098	260-70-160	REP	96-10-001	260-70-720	NEW-P	96-04-067
	NEW	96-12-008	260-70-170	REP-P	96-04-067	260-70-720	NEW	96-10-001
260-60-340 260-60-340	NEW-P	96-09-098	260-70-170	REP	96-10-001	260-70-730	NEW-P	96-04-067
260-60-350	NEW NEW-P	96-12-008	260-70-180	REP-P	96-04-067	260-70-730	NEW	96-10-001
260-60-350	NEW-P	96-09-098	260-70-180	REP	96-10-001	275-16-085	PREP	96-14-002
260-60-360	NEW-P	96-12-008	260-70-190	REP-P	96-04-067	275-16-085	AMD-P	96-15-057
		96-09-098	260-70-190	REP	96-10-001	275-16-085	AMD	96-18-090
260-60-360	NEW	96-12-008	260-70-200	REP-P	96-04-067	275-26-010	AMD-P	96-07-090
260-60-370	NEW-P	96-09-098	260-70-200	REP	96-10-001	275-26-010	AMD	96-10-076
260-60-370	NÉW	96-12-008	260-70-210	REP-P	96-04-067	275-26-074	NEW-P	96-07-090
260-60-380 260-60-380	NEW-P NEW	96-09-098	260-70-210	REP	96-10-001	275-26-074	NEW	96-10-076
		96-12-008	260-70-220	REP-P	96-04-067	275-26-076	NEW-P	96-07-090
260-60-390	NEW-P	96-09-098	260-70-220	REP	96-10-001	275-26-076	NEW	96-10-076
260-60-390	NEW	96-12-008	260-70-230	REP-P	96-04-067	275-26-077	NEW-P	96-07-090
260-60-400	NEW-P	96-09-098	260-70-230	REP	96-10-001	275-26-077	NEW	96-10-076
260-60-400	NEW	96-12-008	260-70-240	REP-P	96-04-067	275-27	PREP	96-12-015
260-60-410	NEW-P	96-09-098	260-70-240	REP	96-10-001	275-27-020	PREP	96-12-034
260-60-410	NEW	96-12-008	260-70-250	REP-P	96-04-067	275-27-026	PREP	96-12-034
260-60-420	NEW-P	96-09-098	260-70-250	REP	96-10-001	275-27-030	PREP	96-12-034
260-60-420	NEW	96-12-008	260-70-260	REP-P	96-04-067	275-27-031	PREP	96-12-034
260-60-430	NEW-P	96-09-098	260-70-260	REP	96-10-001	275-27-032	PREP	96-12-034
260-60-430	NEW	96-12-008	260-70-270	REP-P	96-04-067	275-27-033	PREP	96-12-034
260-60-440	NEW-P	96-09-098	260-70-270 260-70-280	REP	96-10-001	275-27-034	PREP	96-12-034
260-60-440 260-60-450	NEW NEW-P	96-12-008		REP-P	96-04-067	275-27-035	PREP	96-12-034
260-60-450	NEW-P	96-09-098	260-70-280 260-70-290	REP	96-10-001	275-27-036	PREP	96-12-034
260-60-460	NEW-P	96-12-008 96-09-098		REP-P	96-04-067	275-27-037	PREP	96-12-034
260-60-460	NEW-P	96-12-008	260-70-290 260-70-300	REP	96-10-001	275-27-040	PREP	96-12-034
260-60-470	NEW-P	96-09-098		REP-P	96-04-067	275-27-050	PREP	96-12-034
260-60-470	NEW-P	96-12-008	260-70-300 260-70-500	REP	96-10-001	275-27-220	PREP	96-12-016
260-70-010	REP-P	96-12-008	260-70-500	NEW-P	96-04-067 96-10-001	275-27-221	PREP	96-12-016
260-70-010	REP-F	96-10-001	260-70-510	NEW NEW-P		275-27-223 275-30-020	PREP	96-12-016
260-70-010	REP-P	96-04-067	260-70-510	NEW-P	96-04-067 96-10-001		PREP	96-10-058
260-70-021	REP	96-10-001	260-70-510	NEW-P		275-30-020	AMD-P	96-16-091
260-70-021	REP-P	96-04-067	260-70-520	NEW-P	96-04-067 96-10-001	275-30-020	AMD	96-20-017
260-70-025	REP-P	96-10-001	260-70-530			275-46-005	NEW-P	96-14-056
260-70-025	REP-P	96-04-067	260-70-530	NEW-P	96-04-067	275-46-005	NEW	96-18-041
260-70-026	REP-P	96-10-001	260-70-540	NEW NEW-P	96-10-001 96-04-067	275-46-010	NEW-P	96-14-056
260-70-027	REP-P	96-04-067	260-70-540	NEW-P	96-10-001	275-46-010	NEW	96-18-041
260-70-027	REP	96-10-001	260-70-550	NEW-P	96-10-001	275-46-020	NEW-P	96-14-056
260-70-027	REP-P	96-04-067	260-70-550	NEW-P	96-10-001	275-46-020	NEW	96-18-041
260-70-028	REP	96-10-001	260-70-560	NEW-P	96-04-067	275-46-030	NEW-P	96-14-056
260-70-029	REP-P	96-04-067	260-70-560	NEW-F	96-10-001	275-46-030	NEW	96-18-041
260-70-029	REP	96-10-001	260-70-570	NEW-P	96-04-067	275-46-040	NEW-P	96-14-056
260-70-023	REP-P	96-04-067	260-70-570	NEW	96-10-001	275-46-040	NEW	96-18-041
260-70-031	REP	96-10-001	260-70-580	NEW-P	96-04-067	275-46-050 275-46-050	NEW-P	96-14-056
260-70-031	REP-P	96-04-067	260-70-580	NEW-F	96-10-001		NEW	96-18-041
260-70-032	REP	96-10-001	260-70-590	NEW-P	96-04-067	275-46-060	NEW-P	96-14-056
260-70-040	REP-P	96-04-067	260-70-590	NEW-F	96-10-001	275-46-060	NEW	96-18-041
260-70-040	REP	96-10-001	260-70-600	NEW-P	96-10-001 96-04-067	275-46-070	NEW-P	96-14-056
260-70-050	REP-P	96-04 - 067	260-70-600	NEW-P		275-46-070	NEW	96-18-041
260-70-050	REP	96-10-001	260-70-600	NEW-P	96-10-001 96-04-067	275-47	PREP	96-15-081
260-70-060	REP-P	96-04-067	260-70-610	NEW-P	96-10-001	275-47-020	AMD-P	96-19-020
260-70-060	REP	96-10-001	260-70-610	NEW-P	96-10-001 96-04-067	275-47-050	NEW-P	96-19-020
260-70-000	REP-P	96-10-001 96-04-067	260-70-620			275-56	PREP	96-12-015
260-70-070	REP	96-10-001	260-70-620	NEW D	96-10-001	284-02	AMD-C	96-09-002
260-70-080	REP-P	96-10-001		NEW-P	96-04-067	284-02-010	AMD-P	96-04-087
260-70-080	REP-P	96-04-067 96-10-001	260-70-630 260-70-640	NEW D	96-10-001	284-02-010	AMD	96-09-038
260-70-090	REP-P	96-10-001 96-04-067	260-70-640	NEW-P	96-04-067	284-02-020	AMD-P	96-04-087
260-70-090	REP-P	96-04-067 96-10-001		NEW D	96-10-001	284-02-020	AMD	96-09-038
260-70-100	REP-P	96-10-001 96-04-067	260-70-650 260-70-650	NEW-P NEW	96-04-067	284-02-030	AMD-P	96-04-087
	REP				96-10-001	284-02-030	AMD	96-09-038
260-70-100		Q6_III.IIII	1 260 30 660		OK DA DET	1 204 02 040		0.00
260-70-100 260-70-110	REP-P	96-10-001 96-04-067	260-70-660 260-70-660	NEW-P NEW	96-04-067 96-10-001	284-02-040 284-02-040	AMD-P AMD	96-04-087 96-09-038

[30]

WAC#		WSR #	WAC #		WSR #	WAC#		WSR #
284-02-050	AMD-P	96-04-087	284-36A-035	NEW	96-22-064	284-66-142	AMD	96-09-047
284-02-050	AMD	96-09-038	284-43	AMD-P	96-12-072	284-66-203	AMD-P	96-04-086
284-02-060	AMD-P	96-04-087	284-43	AMD	96-16-050	284-66-203	AMD	96-09-047
284-02-060	AMD	96-09-038	284-43-100	NEW-P	96-12-072	284-85	PREP	96-15-044
284-02-070	AMD-P	96-04-087	284-43-100	NEW	96-16-050	284-85	NEW-C	96-15-085
284-02-070	AMD	96-09-038	284-43-110	NEW-P	96-20-118	284-85	NEW-C	96-17-006
284-02-080	AMD-P	96-04-087	284-43-120	NEW-P	96-20-118	284-85-005	NEW-P	96-11-144
284-02-080	AMD	96-09-038	284-43-130	NEW-P	96-20-118	284-85-005	NEW	96-17-029
284-02-100	AMD-P AMD	96-04-087 96-09-038	284-43-200 284-43-210	NEW-P NEW-P	96-20-118 96-20-118	284-85-010 284-85-010	NEW-P NEW	96-11-144 96-17-029
284-02-100 284-04-001	NEW-P	96-19-066	284-43-300	NEW-P	96-20-118	284-85-015	NEW-P	96-11-144
284-04-001	NEW-S	96-21-128	284-43-310	NEW-P	96-20-118	284-85-015	NEW	96-17-029
284-04-005	NEW-P	96-19-066	284-43-320	NEW-P	96-20-118	284-85-030	NEW-P	96-11-144
284-04-005	NEW-S	96-21-128	284-43-330	NEW-P	96-20-118	284-85-030	NEW	96-17-029
284-04-008	NEW-P	96-19-066	284-43-340	NEW-P	96-20-118	284-85-040	NEW-P	96-11-144
284-04-008	NEW-S	96-21-128	284-43-350	NEW-P	96-20-118	284-85-040	NEW	96-17-029
284-04-010	NEW-P	96-19-066	284-43-360	NEW-P	96-20-118	284-85-045	NEW-P	96-11-144
284-04-010	NEW-S	96-21-128	284-43-400	NEW-P	96-20-118	284-85-045	NEW	96-17-029
284-04-020	NEW-P	96-19-066	284-43-410	NEW-P	96-20-118	284-85-050	NEW-P	96-11-144
284-04-020	NEW-S	96-21-128	284-43-420 284-43-500	NEW-P NEW-P	96-20-118 96-20-118	284-85-050 284-85-055	NEW NEW-P	96-17-029
284-04-025	NEW-P	96-19-066 96-21-128	284-43-510	NEW-P	96-20-118	284-85-055	NEW-P	96-11-144 96-17-029
284-04-025 284-04-030	NEW-S NEW-P	96-21-128 96-19-066	284-43-510	NEW-P NEW-P	96-20-118	284-85-060	NEW-P	96-17-029
284-04-030	NEW-S	96-21-128	284-43-530	NEW-P	96-20-118	284-85-060	NEW	96-17-029
284-04-035	NEW-P	96-19-066	284-43-540	NEW-P	96-20-118	284-85-070	NEW-P	96-11-144
284-04-035	NEW-S	96-21-128	284-43-550	NEW-P	96-20-118	284-85-070	NEW	96-17-029
284-04-045	NEW-P	96-19-066	284-43-560	NEW-P	96-20-118	284-85-075	NEW-P	96-11-144
284-04-045	NEW-S	96-21-128	284-43-600	NEW-P	96-20-118	284-85-075	NEW	96-17-029
284-04-050	NEW-P	96-19-066	284-43-610	NEW-P	96-20-118	284-85-080	NEW-P	96-11-144
284-04-050	NEW-S	96-21-128	284-43-620	NEW-P	96-20-118	284-85-080	NEW	96-17-029
284-04-055	NEW-P	96-19-066	284-43-630	NEW-P	96-20-118	284-85-085	NEW-P	96-11-144
284-04-055	NEW-S	96-21-128 96-19-066	284-43-640 284-43-650	NEW-P NEW-P	96-20-118 96-20-118	284-85-085 284-85-090	NEW NEW-P	96-17-029
284-04-060 284-04-060	NEW-P NEW-S	96-19-000	284-44-140	AMD-P	96-20-118	284-85-090	NEW-P	96-11-144 96-17-029
284-04-063	NEW-P	96-19-066	284-44-140	AMD	96-11-004	284-85-100	NEW-P	96-11-144
284-04-063	NEW-S	96-21-128	284-44-240	REP-P	96-20-118	284-85-100	NEW	96-17-029
284-04-065	NEW-P	96-19-066	284-44-345	REP-P	96-05-091	284-85-110	NEW-P	96-11-144
284-04-065	NEW-S	96-21-128	284-44-345	REP-C	96-08-017	284-85-110	NEW	96-17-029
284-04-080	NEW-P	96-19-066	284-44-345	REP-C	96-09-046	284-85-900	NEW-P	96-11-144
284-04-080	NEW-S	96-21-128	284-44-345	REP-C	96-11-046	284-85-900	NEW	96-17-029
284-04-090	NEW-P	96-19-066	284-44-345	REP-C	96-17-033	286-04-010	AMD-P	96-04-054
284-04-090	NEW-S	96-21-128	284-44-345	REP	96-17-079	286-04-010	AMD	96-08-044
284-07	AMD-C AMD-C	96-08-017	284-44-410	REP-P	96-20-118 96-07-081	286-04-030	AMD-P	96-04-054
284-07 284-07	AMD-C	96-09-046 96-11-046	284-46-025 284-46-025	NEW-P NEW	96-11-004	286-04-030 286-04-060	AMD AMD-P	96-08-044 96-04-054
284-07-050	AMD-C	96-05-091	284-46-060	REP-P	96-05-091	286-04-060	AMD-F	96-08-044
284-07-050	AMD-C	96-11-046	284-46-060	REP-C	96-08-017	286-04-070	AMD-P	96-04-054
284-07-050	AMD-C	96-17-033	284-46-060	REP-C	96-09-046	286-04-070	AMD	96-08-044
284-07-050	AMD	96-17-079	284-46-060	REP-C	96-11-046	286-04-080	AMD-P	96-04-054
284-07-070	AMD-P	96-05-091	284-46-060	REP-C	96-17-033	286-04-080	AMD	96-08-044
284-07-070	AMD-C	96-11-046	284-46-060	REP	96-17-079	286-04-090	AMD-P	96-04-054
284-07-070	AMD-C	96-17-033	284-46-575	REP-P	96-20-118	286-04-090	AMD	96-08-044
284-07-070	AMD	96-17-079	284-54-170	NEW-W	96-04-018	286-13-010	AMD-P	96-04-054
284-10-140	NEW-C	96-03-033	284-58-030	AMD-P	96-07-081	286-13-010	AMD	96-08-044
284-10-140	NEW-C NEW	96-03-075 96-04-060	284-58-030 284-58-250	AMD AMD-P	96-11-004 96-07-081	286-13-020 286-13-020	AMD-P AMD	96-04-054 96-08-044
284-10-140 284-17	AMD-C	96-15-085	284-58-250	AMD-F	96-11-004	286-13-030	AMD-P	96-04-054
284-17	AMD-C	96-17-006	284-66	AMD-C	96-08-016	286-13-030	AMD-I	96-08-044
284-17-220	AMD-P	96-11-144	284-66-020	AMD-P	96-04-086	286-13-040	AMD-P	96-04-054
284-17-220	AMD	96-17-029	284-66-020	AMD	96-09-047	286-13-040	AMD	96-08-044
284-17-230	AMD-P	96-11-144	284-66-063	AMD-P	96-04-086	286-13-045	NEW-P	96-04-054
284-30-395	NEW-P	96-21-140	284-66-063	AMD	96-09-047	286-13-045	NEW	96-08-044
284-36A-005	NEW-P	96-19-067	284-66-077	AMD-P	96-04-086	286-13-060	AMD-P	96-04-054
284-36A-005	NEW	96-22-064	284-66-077	AMD	96-09-047	286-13-060	AMD	96-08-044
284-36A-010	NEW-P	96-19-067	284-66-110	AMD-P	96-04-086	286-13-070	AMD-P	96-04-054
284-36A-010	NEW D	96-22-064	284-66-110	AMD	96-09-047	286-13-070	AMD	96-08-044
284-36A-020	NEW-P NEW	96-19-067 96-22-064	284-66-120	AMD-P	96-04-086	286-13-080	AMD-P	96-04-054
284-36A-020 284-36A-025	NEW-P	96-22-064 96-19-067	284-66-120 284-66-130	AMD AMD-P	96-09-047 96-04-086	286-13-080 286-13-085	AMD AMD-P	96-08-044
284-36A-025	NEW-P	96-22-064	284-66-130	AMD-P AMD	96-04-086	286-13-085	AMD-P AMD	96-04-054 96-08-044
284-36A-030	NEW-P	96-19-067	284-66-135	NEW-P	96-04-086	286-13-085	AMD-P	96-08-044
284-36A-030	NEW	96-22-064	284-66-135	NEW	96-09-047	286-13-085	AMD-E	96-11-112
	NEW-P	96-19-067		AMD-P	96-04-086	286-13-085		
284-36A-035	MEA-L	70-17-007	284-66-142	VIAID-L	70- 04 -000	1 200-13-003	AMD-S	96-12-065

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
206 12 005	AMD	96-15-082	292-06-030	NEW-W	96-17-053	292-12-080	REP	96-17-024
286-13-085 286-13-100	AMD-P	96-13-082 96-04-054	292-06-040	NEW-P	96-04-083	292-12-080	REP-P	96-05-006
286-13-100	AMD-I	96-08-044	292-06-040	NEW-W	96-17-053	292-12-090	REP	96-17-024
286-13-110	AMD-P	96-04-054	292-06-050	NEW-P	96-04-083	292-12-110	REP-P	96-05-006
286-13-110	AMD	96-08-044	292-06-050	NEW-W	96-17-053	292-12-110	REP	•96-17-024
286-13-115	AMD-P	96-04-054	292-06-060	NEW-P	96-04-083	292-12-120	REP-P	96-05-006
286-13-115	AMD	96-08-044	292-06-060	NEW-W	96-17-053	292-12-120	REP	96-17-024
286-26-010	AMD-P	96-04-054	292-06-070	NEW-P	96-04-083	292-12-130	REP-P	96-05-006
286-26-010	AMD	96-08-044	292-06-070	NEW-W	96-17-053	292-12-130	REP	96-17-024
286-26-020	AMD-P	96-04-054	292-06-080	NEW-P	96-04-083	292-12-140	REP-P	96-05-006
286-26-020	AMD	96-08-044	292-06-080	NEW-W	96-17-053	292-12-140	REP	96-17-024
286-26-030	REP-P	96-04-054	292-06-090	NEW-P	96-04-083	292-12-150	REP-P	96-05-006
286-26-030	REP	96-08-044	292-06-090	NEW-W	96-17-053	292-12-150	REP REP-P	96-17-024 96-05-006
286-26-080	AMD-P	96-04-054	292-06-100	NEW-P	96-04-083	292-12-160 292-12-160	REP-P	96-03-000
286-26-080 286-26-100	AMD AMD-P	96-08-044 96-04-054	292-06-100 292-06-110	NEW-W NEW-P	96-17-053 96-04-083	292-12-170	REP-P	96-05-006
286-26-100	AMD-P AMD	96-08-044	292-06-110	NEW-W	96-17-053	292-12-170	REP	96-17-024
286-26-110	NEW-P	96-04-054	292-06-130	NEW-P	96-04-083	292-12-180	REP-P	96-05-006
286-26-110	NEW-F	96-08-044	292-06-130	NEW-W	96-17-053	292-12-180	REP	96-17-024
286-27-010	AMD-P	96-04-054	292-06-140	NEW-P	96-04-083	292-100-010	NEW-E	96-03-072
286-27-010	AMD	96-08-044	292-06-140	NEW-W	96-17-053	292-100-010	NEW-P	96-15-095
286-27-030	REP-P	96-04-054	292-06-160	NEW-P	96-04-083	292-100-010	NEW	96-22-028
286-27-030	REP	96-08-044	292-06-160	NEW-W	96-17-053	292-100-020	NEW-E	96-03-072
286-27-040	AMD-P	96-04-054	292-06-170	NEW-P	96-04-083	292-100-020	NEW-P	96-15-095
286-27-040	AMD	96-08-044	292-06-170	NEW-W	96-17-053	292-100-020	NEW	96-22-028
286-27-050	AMD-P	96-04-054	292-06-190	NEW-P	96-04-083	292-100-030	NEW-E	96-03-072
286-27-050	AMD	96-08-044	292-06-190	NEW-W	96-17-053	292-100-030	NEW-P	96-15-095
286-27-055	NEW-P	96-04-054	292-06-200	NEW-P	96-04-083	292-100-030	NEW	96-22-028
286-27-055	NEW	96-08-044	292-06-200	NEW-W	96-17-053	292-100-040	NEW-E	96-03-072
286-27-065	NEW-P	96-04-054	292-06-210	NEW-P	96-04-083	292-100-040	NEW-P	96-15-095
286-27-065	NEW	96-08-044	292-06-210	NEW-W	96-17-053	292-100-040	NEW	96-22-028
286-27-070	REP-P	96-04-054	292-06-220	NEW-P	96-04-083	292-100-050	NEW-E	96-03-072
286-27-070	REP	96-08-044	292-06-220	NEW-W	96-17-053	292-100-050	NEW-P	96-15-095
286-27-075	NEW-P	96-04-054	292-06-230	NEW-P	96-04-083	292-100-050 292-100-060	NEW NEW-E	96-22-028 96-03-072
286-27-075	NEW REP-P	96-08-044 96-04-054	292-06-230 292-06-240	NEW-W NEW-P	96-17-053 96-04-083	292-100-060	NEW-E NEW-P	96-03-072
286-27-080	REP-P	96-08-044	292-06-240	NEW-W	96-17-053	292-100-060	NEW-F	96-22-028
286-27-080 286-30-010	AMD-P	96-08-044 96-04-054	292-06-240	NEW-W	96-04-083	292-100-000	NEW-E	96-03-072
286-30-010	AMD	96-08-044	292-06-250	NEW-W	96-17-053	292-100-070	NEW-P	96-15-095
286-30-020	REP-P	96-04-054	292-06-270	NEW-P	96-04-083	292-100-070	NEW	96-22-028
286-30-020	REP	96-08-044	292-06-270	NEW-W	96-17-053	292-100-080	NEW-E	96-03-072
286-30-030	AMD-P	96-04-054	292-06-280	NEW-P	96-04-083	292-100-080	NEW-P	96-15-095
286-30-030	AMD	96-08-044	292-06-280	NEW-W	96-17-053	292-100-080	NEW	96-22-028
286-35	AMD-P	96-04-054	292-08	REP-C	96-17-023	292-100-090	NEW-E	96-03-072
286-35	AMD	96-08-044	292-08-010	REP-P	96-05-006	292-100-090	NEW-P	96-15-095
286-35-020	REP-P	96-04-054	292-08-010	REP	96-17-024	292-100-090	NEW	96-22-028
286-35-020	REP	96-08-044	292-08-020	REP-P	96-05-006	292-100-100	NEW-E	96-03-072
286-35-030	AMD-P	96-04-054	292-08-020	REP	96-17-024	292-100-100	NEW-P	96-15-095
286-35-030	AMD	96-08-044	292-08-030	REP-P	96-05-006	292-100-100	NEW	96-22-028
286-35-040	AMD-P	96-04-054	292-08-030	REP	96-17-024	292-100-110	NEW-E NEW-P	96-03-072 96-15-095
286-35-040	AMD REP-P	96-08-044 96-04-054	292-08-040 292-08-040	REP-P REP	96-05-006 96-17-024	292-100-110 292-100-110	NEW-F	96-22-028
286-35-050 286-35-050	REP	96-08-044	292-08-050	REP-P	96-05-006	292-100-110	NEW-P	96-15-095
286-35-060	AMD-P	96-04-054	292-08-050	REP	96-17-024	292-100-120	NEW	96-22-028
286-35-060	AMD	96-08-044	292-11-010	NEW-P	96-21-130	292-100-120	NEW-P	96-15-095
286-35-000	REP-P	96-04-054	292-11-020	NEW-P	96-21-130	292-100-130	NEW	96-22-028
286-35-070	REP	96-08-044	292-11-030	NEW-P	96-21-130	292-100-140	NEW-P	96-15-095
286-40-010	AMD-P	96-04-054	292-12	REP-C	96-17-023	292-100-140	NEW	96-22-028
286-40-010	AMD	96-08-044	292-12-010	REP-P	96-05-006	292-100-150	NEW-P	96-15-095
286-40-020	AMD-P	96-04-054	292-12-010	REP	96-17-024	292-100-150	NEW	96-22-028
286-40-020	AMD	96-08-044	292-12-020	REP-P	96-05-006	292-100-160	NEW-P	96-15-095
286-40-030	AMD-P	96-04-054	292-12-020	REP	96-17-024	292-100-160	NEW	96-22-028
286-40-030	AMD	96-08-044	292-12-030	REP-P	96-05-006	292-100-170	NEW-P	96-15-095
292-04-270	AMD-E	96-03-092	292-12-030	REP	96-17-024	292-100-170	NEW	96-22-028
292-06-001	NEW-P	96-04-083	292-12-040	REP-P	96-05-006	292-100-180	NEW-P	96-15-095
292-06-001	NEW-W	96-17-053	292-12-040	REP	96-17-024	292-100-180	NEW	96-22-028
292-06-005	NEW-P	96-04-083	292-12-050	REP-P	96-05-006	292-100-190	NEW-P	96-15-095
292-06-005	NEW-W	96-17-053	292-12-050	REP	96-17-024	292-100-190	NEW	96-22-028
292-06-010	NEW-P	96-04-083	292-12-060	REP-P	96-05-006	292-100-200	NEW-P	96-15-095
292-06-010	NEW-W	96-17-053	292-12-060	REP	96-17-024	292-100-200	NEW D	96-22-028
292-06-020 292-06-020	NEW-P	96-04-083	292-12-070	REP-P	96-05-006 96-17-024	292-110-020	NEW-P NEW	96-15-094 96-22-030
/. ブノ=UO=U/U	NEW-W	96-17-053	292-12-070	REP	7U-1/-UZ4	292-110-020	IAE AA	90-22-030
292-06-030	NEW-P	96-04-083	292-12 - 080	REP-P	96-05-006	292-110-030	NEW-P	96-15-093

Table [32]

WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
92-110-030	NEW	96-22-029	296-17-50917	NEW-P	96-05-065	296-17-53502	AMD	96-12-03
294-04-010	NEW-P	96-16-095	296-17-50917	NEW	96-12-039	296-17-536	AMD-P	96-05-06
94-04-020	NEW-P	96-16-095	296-17-510	AMD-P	96-05-064	296-17-536	AMD-P	96-05-06
94-04-030	NEW-P	96-16-095	296-17-510	AMD-P	96-05-065	296-17-536	AMD	96-12-03
94-04-040	NEW-P	96-16-095	296-17-510	AMD	96-12-039	296-17-538	AMD-P	96-05-06
94-04-050	NEW-P	96-16-095	296-17-511	AMD-P	96-05-064	296-17-538	AMD-P	96-05-06
94-04-060	NEW-P	96-16-095	296-17-511	AMD-P	96-05-065	296-17-538	AMD NEW-P	96-12-03 96-05-06
94-04-070	NEW-P	96-16-095	296-17-511	AMD	96-12-039	296-17-53802 296-17-53802	NEW-P	96-05-06
94-04-080	NEW-P	96-16-095	296-17-51101	NEW-P NEW-P	96-05-064 96-05-065	296-17-53802	NEW-F	96-12-03
96-04	PREP	96-10-035	296-17-51101 296-17-51101	NEW-P	96-12-039	296-17-53802	AMD-P	96-05-06
96-15-070	PREP	96-12-094	296-17-51101	AMD-P	96-05-064	296-17-53803	AMD-P	96-05-06
96-15-070	AMD-P AMD	96-16-057 96-21-145	296-17-512	AMD-P	96-05-065	296-17-53803	AMD-W	96-19-0
96-15-070	PREP	96-12-094	296-17-512	AMD	96-12-039	296-17-53805	AMD-P	96-05-0
96-15-190 96-15-190	AMD-P	96-16-057	296-17-513	AMD-P	96-05-064	296-17-53805	AMD-P	96-05-0
96-15-190 96-15-190	AMD	96-21-145	296-17-513	AMD-P	96-05-065	296-17-53805	AMD	96-12-0
96-15-255	PREP	96-12-094	296-17-513	AMD	96-12-039	296-17-53806	AMD-P	96-05-0
96-15-255	AMD-P	96-16-057	296-17-51301	NEW-P	96-05-064	296-17-53806	AMD-P	96-05-0
96-15-255	AMD	96-21-145	296-17-51301	NEW-P	96-05-065	296-17-53806	AMD	96-12-0
96-15-260	PREP	96-12-094	296-17-51301	AMD	96-12-039	296-17-539	AMD-P	96-05-0
96-15-260	AMD-P	96-16-057	296-17-517	AMD-P	96-05-064	296-17-539	AMD-P	96-05-0
96-15-260	AMD	96-21-145	296-17-517	AMD-P	96-05-065	296-17-539	AMD	96-12-0
96-17	PREP	96-09-100	296-17-517	AMD	96-12-039	296-17-540	AMD-P	96-05-0
96-17	PREP	96-15-088	296-17-519	AMD-P	96-05-064	296-17-540	AMD-P	96-05-0
96-17	PREP	96-22-106	296-17-519	AMD-P	96-05-065	296-17-540	AMD	96-12-0
96-17	PREP	96-22-107	296-17-519	AMD	96-12-039	296-17-54101	AMD-P	96-05-0 96-05-0
96-17-420	AMD-P	96-05-064	296-17-52002	AMD-P	96-05-064	296-17-54101	AMD-P	96-03-0
96-17-420	AMD-P	96-05-065	296-17-52002	AMD-P	96-05-065	296-17-54101	AMD AMD-P	96-12-0
96-17-420	AMD	96-12-039	296-17-52002	AMD	96-12-039	296-17-545 296-17-545	AMD-P	96-05-0
96-17-440	AMD-P	96-05-064	296-17-52103	AMD-P	96-05-064	296-17-545	AMD-F	96-12-0
96-17-440	AMD-P	96-05-065	296-17-52103	AMD-P AMD	96-05-065 96-12-039	296-17-546	AMD-P	96-05-0
96-17-440	AMD	96-12-039	296-17-52103	AMD-P	96-05-064	296-17-546	AMD-P	96-05-0
96-17-45003	AMD-P	96-05-064	296-17-52104 296-17-52104	AMD-P	96-05-065	296-17-546	AMD	96-12-0
296-17-45003	AMD-P	96-05-065 96-12-039	296-17-52104	AMD-1	96-12-039	296-17-55201	AMD-P	96-05-0
296-17-45003	AMD AMD-P	96-05-064	296-17-52107	AMD-P	96-05-064	296-17-55201	AMD-P	96-05-0
296-17-501	AMD-P	96-05-065	296-17-52107	AMD-P	96-05-065	296-17-55201	AMD	96-12-0
296-17-501 296-17-501	AMD-I AMD	96-12-039	296-17-52107	AMD	96-12-039	296-17-555	AMD-P	96-05-0
296-17-501 296-17-502	REP-P	96-05-064	296-17-52110	AMD-P	96-05-064	296-17-555	AMD-P	96-05-0
296-17-502 296-17-502	REP-P	96-05-065	296-17-52110	AMD-P	96-05-065	296-17-555	AMD	96-12-0
296-17-502	REP	96-12-039	296-17-52110	AMD	96-12-039	296-17-556	REP-P	96-05-0
296-17-503	AMD-P	96-05-064	296-17-52112	NEW-P	96-05-064	296-17-556	REP-P	96-05-0
296-17-503	AMD-P	96-05-065	296-17-52112	NEW-P	96-05-065	296-17-556	REP	96-12-0
296-17-503	AMD	96-12-039	296-17-52112	NEW	96-12-039	296-17-561	AMD-P	96-05-0
296-17-505	AMD-P	96-05-064	296-17-52113	NEW-P	96-05-064	296-17-561	AMD-P	96-05-0
296-17-505	AMD-P	96-05-065	296-17-52113	NEW-P	96-05-065	296-17-561	AMD	96-12-0
296-17-505	AMD	96-12-039	296-17-52113	NEW	96-12-039	296-17-56101	AMD-P	96-05-0
296-17-50603	NEW-P	96-05-064	296-17-524	AMD-P	96-05-064	296-17-56101	AMD-P	96-05-0
296-17-50603	NEW	96-12-039	296-17-524	AMD-P	96-05-065	296-17-56101	AMD	96-12-0
296-17-507	REP-P	96-05-064	296-17-524	AMD	96-12-039	296-17-562	AMD-P	96-05-0
296-17-507	NEW-P	96-05-065	296-17-526	AMD-P	96-05-064	296-17-562	AMD-P	96-05-0 96-12-0
296-17-507	REP	96-12-039	296-17-526	AMD-P	96-05-065 96-12-039	296-17-562 296-17-563	AMD AMD-P	96-05-0
296-17-50703	NEW-P	96-05-065	296-17-526	AMD AMD-P	96-05-064	296-17-563	AMD-P	96-05-0
296-17-50703	NEW-W	96-19-007	296-17-527	AMD-P	96-05-065	296-17-563	AMD	96-12-0
296-17-508	AMD-P	96-05-064 96-05-065	296-17-527 296-17-527	AMD-F AMD	96-12-039	296-17-564	AMD-P	96-05-0
96-17-508	AMD-P	96-03-063 96-12-039	296-17-527	AMD-P	96-05-064	296-17-564	AMD-P	96-05-0
296-17-508	AMD REP-P	96-05-064	296-17-528	AMD-P	96-05-065	296-17-564	AMD	96-12-0
96-17-50904	REP-P	96-05-065	296-17-528	AMD	96-12-039	296-17-56401	AMD-P	96-05-0
296-17-50904 296-17-50904	REP	96-12-039	296-17-529	AMD-P	96-05-064	296-17-56401	AMD-P	96-05-0
96-17-50904	NEW-P	96-05-064	296-17-529	AMD-P	96-05-065	296-17-56401	AMD	96-12-0
96-17-50908	NEW-P	96-05-065	296-17-529	AMD	96-12-039	296-17-56402	AMD-P	96-05-0
196-17-30908 196-17-50908	NEW	96-12-039	296-17-530	REP-P	96-05-064	296-17-56402	AMD-P	96-05-0
196-17-50910	NEW-P	96-05-064	296-17-530	REP-P	96-05-065	296-17-56402	AMD	96-12-0
296-17-50910	NEW-P	96-05-065	296-17-530	REP	96-12-039	296-17-565	AMD-P	96-05-0
296-17-50910	NEW	96-12-039	296-17-534	AMD-P	96-05-064	296-17-565	AMD-P	96-05-0
296-17-50912	NEW-P	96-05-064	296-17-534	AMD-P	96-05-065	296-17-565	AMD	96-12-0
296-17-50912	NEW-P	96-05-065	296-17-534	AMD	96-12 - 039	296-17-56602	NEW-P	96-05-0
296-17-50912	NEW	96-12-039	296-17-53501	AMD-P	96-05-064	296-17-56602	NEW-P	96-05-0
296-17-50915	NEW-P	96-05-064	296-17-53501	AMD-P	96-05-065	296-17-56602	NEW	96-12-0
	NEW-P	96-05-065	296-17-53501	AMD	96-12-039	296-17-567	AMD-P	96-05-0
296-17-50915	145 44 -1		270 17 33501					
296-17-50915 296-17-50915	NEW	96-12-039	296-17-53502	AMD-P	96-05-064	296-17-567	AMD-P AMD	96-05-0 96-12-0

[33] Table

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296-17-568	AMD-P	96-05-064	296-17-59202	AMD-P	96-05-065	296-17-654	AMD	96-12-039
296-17-568	AMD-P	96-05-065	296-17-59202	AMD	96-12-039	296-17-659	AMD-P	96-05-06
296-17-568	AMD	96-12-039	296-17-59205	NEW-P	96-05-064	296-17-659	AMD-P	96-05-06:
296-17-56901	AMD-P	96-05-064	296-17-59205	NEW-P	96-05-065	296-17-659	AMD	96-12-039
296-17-56901	AMD-P	96-05-065	296-17-59205	NEW	96-12-039	296-17-66002	AMD-P	96-05-06
296-17-56901	AMD	96-12-039	296-17-594	AMD-P	96-05-064	296-17-66002	AMD-P	96-05-06
296-17-57001	AMD-P	96-05-064	296-17-594	AMD-P	96-05-065	296-17-66002	AMD	96-12-039
296-17-57001	AMD-P	96-05-065	296-17-594	AMD	96-12-039	296-17-66004	NEW-P	96-05-06
296-17-57001	AMD	96-12-039	296-17-599	AMD-P	96-05-064	296-17-66004	NEW-P	96-05-06:
296-17-57003	AMD-P	96-05-064	296-17-599	AMD-P	96-05-065	296-17-66004	NEW	96-12-039
296-17-57003	AMD-P	96-05-065	296-17-599	AMD	96-12-039	296-17-67601	AMD-P	96-05-06
296-17-57003	AMD	96-12-039	296-17-604	AMD-P	96-05-064	296-17-67601	AMD-P	96-05-06:
296-17-571	AMD-P	96-05-064	296-17-604	AMD-P AMD	96-05-065 96-12-039	296-17-67601 296-17-67602	AMD AMD-P	96-12-039 96-05-064
296-17-571	AMD-P	96-05-065	296-17-604 296-17-605	REP-P	96-12-039	296-17-67602	AMD-P	96-05-06
296-17-571 296-17-572	AMD AMD-P	96-12-039 96-05-064	296-17-605	REP-P	96-05-065	296-17-67602	AMD	96-12-03
296-17-572 296-17-572	AMD-P	96-05-065	296-17-605	REP	96-12-039	296-17-677	AMD-P	96-05-06
296-17-572 296-17-572	AMD-F	96-12-039	296-17-606	AMD-P	96-05-064	296-17-677	AMD-P	96-05-06
296-17-573	AMD-P	96-05-064	296-17-606	AMD-P	96-05-065	296-17-677	AMD	96-12-03
296-17-573	AMD-P	96-05-065	296-17-606	AMD	96-12-039	296-17-67901	AMD-P	96-05-06
96-17-573	AMD	96-12-039	296-17-619	AMD-P	96-05-064	296-17-67901	AMD-P	96-05-06
296-17-57602	AMD-P	96-05-064	296-17-619	AMD-P	96-05-065	296-17-67901	AMD	96-12-03
96-17-57602	AMD-P	96-05-065	296-17-619	AMD	96-12-039	296-17-680	AMD-P	96-05-06
296-17-57602	AMD	96-12-039	296-17-620	AMD-P	96-05-064	296-17-680	AMD-P	96-05-06
296-17-57603	AMD-P	96-05-064	296-17-620	AMD-P	96-05-065	296-17-680	AMD	96-12-03
296-17-57603	AMD-P	96-05-065	296-17-620	AMD	96-12-039	296-17-681	AMD-P	96-05-06
296-17-57603	AMD	96-12-039	296-17-622	AMD-P	96-05-064	296-17-681	AMD-P	96-05-06
296-17-579	REP-P	96-05-064	296-17-622	AMD-P	96-05-065	296-17-681	AMD	96-12-03
296-17-579	REP-P	96-05-065	296-17-622	AMD	96-12-039	296-17-687	AMD-P	96-05-06
296-17-579	REP	96-12-039	296-17-628	AMD-P	96-05-064	296-17-687	AMD-P	96-05-06
296-17-580	AMD-P	96-05-064	296-17-628	AMD-P	96-05-065	296-17-687	AMD	96-12-03
96-17-580	AMD-P	96-05-065	296-17-628	AMD	96-12-039	296-17-692	AMD-P	96-05-06
296-17-580	AMD	96-12-039	296-17-634	AMD-P	96-05-064	296-17-692	AMD-P	96-05-06
296-17-582	AMD-P	96-05-064	296-17-634	AMD-P	96-05-065	296-17-692	AMD	96-12-03
296-17-582	AMD-P	96-05-065	296-17-634	AMD	96-12-039	296-17-693	AMD-P	96-05-06
296-17-582	AMD	96-12-039	296-17-643	AMD-P	96-05-064	296-17-693	AMD-P AMD	96-05-06
296-17-58201	AMD-P	96-05-064 96-05-065	296-17-643 296-17-643	AMD-P AMD	96-05-065 96-12-039	296-17-693 296-17-694	AMD-P	96-12 - 03 96-05 - 06
296-17-58201 296-17-58201	AMD-P AMD	96-03-063	296-17-644	AMD-P	96-05-064	296-17-694	AMD-P	96-05-06
296-17-583 296-17-583	AMD-P	96-05-064	296-17-644	AMD-P	96-05-065	296-17-694	AMD	96-12-03
296-17-583 296-17-583	AMD-P	96-05-065	296-17-644	AMD	96-12-039	296-17-695	AMD-P	96-05-06
296-17-583	AMD	96-12-039	296-17-645	AMD-P	96-05-064	296-17-695	AMD-P	96-05-06
296-17-585	AMD-P	96-05-064	296-17-645	AMD-P	96-05-065	296-17-695	AMD	96-12-03
296-17-585	AMD-P	96-05-065	296-17-645	AMD	96-12-039	296-17-699	AMD-P	96-05-06
296-17-585	AMD	96-12-039	296-17-646	AMD-P	96-05-064	296-17-699	AMD-P	96-05-06
296-17-5850!	AMD-P	96-05-064	296-17-646	AMD-P	96-05-065	296-17-699	AMD	96-12-03
296-17-585G:	AMD-P	96-05-065	296-17-646	AMD	96-12-039	296-17-700	AMD-P	96-05-06
296-17-58501	AMD	96-12-039	296-17-649	AMD-P	96-05-064	296-17-700	AMD-P	96-05-06
296-17-58503	NEW-P	96-05-064	296-17-649	AMD-P	96-05-065	296-17-700	AMD	96-12-03
296-17-58503	NEW-P	96-05-065	296-17-649	AMD	96-12-039	296-17-701	AMD-P	96-05-06
296-17-58503	NEW	96-12-039	296-17-64901	AMD-P	96-05-064	296-17-701	AMD-P	96-05-06
296-17-58504	NEW-P	96-05-064	296-17-64901	AMD-P	96-05-065	296-17-701	AMD	96-12-03
96-17-58504	NEW-P	96-05-065	296-17-64901	AMD	96-12-039	296-17-703	AMD-P	96-05-06
96-17-58504	NEW	96-12-039 96-05-064	296-17-64902	AMD-P	96-05-064 96-05-065	296-17-703	AMD-P	96-05-06 96-12-03
96-17-58505	NEW-P	96-05-064 96-05-065	296-17-64902	AMD-P		296-17-703	AMD B	
96-17-58505	NEW-P	96-03-063	296-17-64902 296-17-64903	AMD AMD-P	96-12-039 96-05-064	296-17-704 296-17-704	AMD-P AMD-P	96-05-06 96-05-06
96-17-58505 96-17-58506	NEW NEW-P	96-05-064	296-17-64903	AMD-P	96-05-065	296-17-704	AMD-P	96-03-00
96-1 <i>7-</i> 38306 96-17-58506	NEW-P	96-05-065	296-17-64903	AMD	96-12-039	296-17-706	AMD-P	96-05-0
96-17-58506 96-17-58506	NEW-F	96-12-039	296-17-64904	AMD-P	96-05-064	296-17-706	AMD-P	96-05-00
96-17-58507	NEW-P	96-05-064	296-17-64904	AMD-P	96-05-065	296-17-706	AMD	96-12-0
96-17-58507	NEW-P	96-05-065	296-17-64904	AMD	96-12-039	296-17-707	AMD-P	96-05-06
96-17-58507	NEW	96-12-039	296-17-64905	AMD-P	96-05-064	296-17-707	AMD-P	96-05-06
96-17-586	AMD-P	96-05-064	296-17-64905	AMD-P	96-05-065	296-17-707	AMD	96-12-03
96-17-586	AMD-P	96-05-065	296-17-64905	AMD	96-12-039	296-17-708	AMD-P	96-05-06
296-17-586	AMD	96-12-039	296-17-64999	NEW-P	96-05-064	296-17-708	AMD-P	96-05-06
296-17-590	AMD-P	96-05-064	296-17-64999	NEW-P	96-05-065	296-17-708	AMD	96-12-0
296-17-590	AMD-P	96-05-065	296-17-64999	NEW	96-12-039	296-17-709	AMD-P	96-05-06
96-17-590	AMD	96-12-039	296-17-651	AMD-P	96-05-064	296-17-709	AMD-P	96-05-06
296-17-59201	AMD-P	96-05-064	296-17-651	AMD-P	96-05-065	296-17-709	AMD	96-12-03
296-17-59201	AMD-P	96-05-065	296-17-651	AMD	96-12-039	296-17-710	AMD-P	96-05-06
	ANAD	96-12-039	1 206 17 664	AMD-P	96-05-064	296-17-710	AMD-P	06.05.06
296-17-59201 296-17-59202	AMD AMD-P	96-05-064	296-17-654 296-17-654	AMD-P	96-05-065	296-17-710	AMD	96-05-06

[34]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296-17-711	AMD-P	96-05-064	296-17-90130	NEW	96-18-040	206 45 60012	NEW D	06.00.101
296-17-711 296-17-711	AMD-P AMD-P	96-05-065	296-17-90130	NEW-P		296-45-60013	NEW-P NEW	96-09-101
			1	NEW-P	96-13-105	296-45-60013		96-22-013
296-17-711	AMD	96-12-039	296-17-90140		96-18-040	296-54	PREP	96-05-075
296-17-712	AMD-P	96-05-064	296-17-90150	NEW-P	96-13-105	296-54-45001	REP-P	96-09-010
296-17-712	AMD-P	96-05-065	296-17-90150	NEW	96-18-040	296-54-45001	REP	96-22-013
296-17-712	AMD	96-12-039	296-17-915	AMD-P	96-05-064	296-54-501	AMD-P	96-09-010
296-17-717	AMD-P	96-05-064	296-17-915	AMD-P	96-05-065	296-54-501	AMD	96-22-013
296-17-717	AMD-P	96-05-065	296-17-915	AMD	96-12-039	296-54-505	AMD-P	96-09-010
296-17-717	AMD	96-12-039	296-17-919	PREP	96-03-153	296-54-505	AMD	96-22-013
296-17-719	AMD-P	96-05-064	296-17-919	AMD-P	96-07-098	296-54-507	AMD-P	96-09-010
296-17-719	AMD-P	96-05-065	296-17-919	AMD	96-10-029	296-54-507	AMD-W	96-22-014
296-17-719	AMD	96-12-039	296-17-919	AMD-P	96-19-100	296-54-511	AMD-P	96-09-010
296-17-723	AMD-P	96-05-064	296-17-91901	AMD-P	96-19-100	296-54-511	AMD	96-22-013
296-17-723	AMD-P	96-05-065	296-17-91902	AMD-P	96-19-100	296-54-513	AMD-P	96-09-010
296-17-723	AMD	96-12-039	296-17-91903	AMD-P	96-19-100	296-54-513	AMD	96-22-013
296-17-727	AMD-P	96-05-064	296-17-91904	AMD-P	96-19-100	296-54-515	AMD-P	96-09-010
296-17-727	AMD-P	96-05-065	296-17-91905	AMD-P	96-19-100	296-54-515	AMD	96-22-013
	AMD-F	96-12-039	296-17-91903	AMD-P	96-03-115			
296-17-727						296-54-519	AMD-P	96-09-010
296-17-741	AMD-P	96-05-064	296-17-920	AMD-P	96-05-064	296-54-519	AMD	96-22-013
296-17-741	AMD-P	96-05-065	296-17-920	AMD-P	96-05-065	296-54-521	AMD-P	96-09-010
296-17-741	AMD	96-12-039	296-17-920	AMD	96-06-025	296-54-521	AMD	96-22-013
296-17-742	AMD-P	96-05-064	296-17-920	AMD-W	96-19-007	296-54-523	AMD-P	96-09-010
296-17-742	AMD-P	96-05-065	296-17-920	AMD-P	96-19-100	296-54-523	AMD	96-22-013
296-17-742	AMD	96-12-039	296-18A-520	PREP	96-03-106	296-54-529	AMD-P	96-09-010
296-17-746	AMD-P	96-05-064	296-20-010	AMD-P	96-05-066	296-54-529	AMD	96-22-013
296-17-746	AMD-P	96-05-065	296-20-010	AMD	96-10-086	296-54-531	AMD-P	96-09-010
296-17-746	AMD	96-12-039	296-20-01002	PREP	96-17-092	296-54-531	AMD	96-22-013
296-17-747	AMD-P	96-05-064	296-20-132	AMD-P	96-05-066	296-54-535	AMD-P	96-09-010
296-17-747	AMD-P	96-05-065	296-20-132	AMD	96-10-086	296-54-535	AMD	96-22-013
296-1 <i>7-747</i> 296-17-747	AMD-F	96-12-039	296-20-135	AMD-P	96-05-066	296-54-537		
							AMD-P	96-09-010
296-17-753	AMD-P	96-05-064	296-20-135	AMD	96-10-086	296-54-537	AMD	96-22-013
296-17-753	AMD-P	96-05-065	296-20-135	PREP	96-13-104	296-54-539	AMD-P	96-09-010
296-17-753	AMD	96-12-039	296-20-135	AMD-E	96-14-065	296-54-539	AMD	96-22-013
296-17-756	AMD-P	96-05-064	296-20-135	AMD-P	96-16-025	296-54-551	AMD-P	96-09-010
296-17-756	AMD-P	96-05-065	296-20-135	AMD	96-19-060	296-54-551	AMD	96-22-013
296-17-756	AMD	96-12-039	296-20-200	PREP	96-17-092	296-54-553	AMD-P	96-09-010
296-17-76207	AMD-P	96-05-064	296-20-210	PREP	96-17-092	296-54-553	AMD	96-22-013
296-17-76207	AMD-P	96-05-065	296-20-220	PREP	96-17-092	296-54-555	AMD-P	96-09-010
296-17-76207	AMD	96-12-039	296-23-180	AMD-P	96-05-066	296-54-555	AMD	96-22-013
296-17-76209	AMD-P	96-05-064	296-23-180	AMD	96-10-086	296-54-557	AMD-P	96-09-010
296-17-76209	AMD-P	96-05-065	296-23-185	AMD-P	96-05-066	296-54-557	AMD	96-22-013
296-17-76209	AMD	96-12-039	296-23-185	AMD	96-10-086	296-54-559	AMD-P	96-09-010
296-17-763	AMD-P	96-05-064	296-23-220	AMD-P	96-05-066	296-54-559	AMD	96-22-013
296-17-763	AMD-P	96-05-065	296-23-220	AMD	96-10-086	296-54-561		
			1				AMD-P	96-09-010
296-17-763	AMD	96-12-039	296-23-230	AMD-P	96-05-066	296-54-561	AMD	96-22-013
296-17-778	AMD-P	96-05-064	296-23-230	AMD	96-10-086	296-54-565	AMD-P	96-09-010
296-17-778	AMD-P	96-05-065	296-23-265	PREP	96-17-092	296-54-565	AMD	96-22-013
296-17-778	AMD	96-12-039	296-23A	PREP	96-11-066	296-54-567	AMD-P	96-09-010
296-17-855	AMD-P	19-19-100	296-23A-400	AMD-P	96-05-066	296-54-567	AMD	96-22-013
296-17-870	AMD-P	96-05-064	296-23A-400	AMD	96-10-086	296-54-575	AMD-P	96-09-010
96-17-870	AMD-P	96-05-065	296-24-084	AMD-P	96-03-024	296-54-575	AMD	96-22-013
296-17-870	AMD	96-12-039	296-24-084	AMD	96-09-030	296-54-577	AMD-P	96-09-010
96-17-875	AMD-P	96-19-100	296-24-092	AMD-P	96-03-024	296-54-577	AMD-W	96-22-014
296-17-880	AMD-P	96-19-100	296-24-092	AMD	96-09-030	296-54-593		96-09-010
	AMD-P	96-05-064	296-24-23533	AMD-P			AMD-P	
296-17-885			I		96-03-024	296-54-593	AMD	96-22-013
96-17-885	AMD-P	96-05-065	296-24-23533	AMD	96-09-030	296-54-595	AMD-P	96-09-010
96-17-885	AMD	96-12-039	296-27	PREP	96-06-033	296-54-595	AMD	96-22-013
96-17-885	AMD-P	96-19-100	296-27-15503	AMD-P	96-10-085	296-54-597	AMD-P	96-09-010
96-17-890	AMD-P	96-19-100	296-27-15503	AMD	96-17-056	296-54-597	AMD	96-22-013
96-17-895	AMD-P	96-03-115	296-27-16001	AMD-P	96-10-085	296-54-601	AMD-P	96-09-010
96-17-895	AMD-P	96-05-064	296-27-16001	AMD	96-17-056	296-54-601	AMD	96-22-013
96-17-895	AMD-P	96-05-065	296-30	PREP	96-17-055	296-54-605	AMD-P	96-09-010
96-17-895	AMD	96-06-025	296-30-010	AMD-P	96-21-015	296-54-605	AMD	96-22-013
96-17-895	AMD	96-12-039	296-30-060	AMD-P	96-21-015	296-62-05413	PREP	96-14-118
296-17-895	AMD-P	96-19-100	296-30-081	AMD-P	96-21-015			
	REP-P	96-19-100	296-30-081			296-62-07306	AMD-P	96-03-024
06_17.20501				AMD-P	96-21-015	296-62-07306	AMD	96-09-030
	NEW-P	96-13-105	296-30-180	AMD-P	96-21-015	296-62-07342	AMD-P	96-03-024
96-17-90100		96-18-040	296-30-900	AMD-P	96-21-015	296-62-07342	AMD	96-09-030
96-17-90100 96-17-90100	NEW	06.40 :			0/ 10 000			
96-17-90100 96-17-90100 96-17-90110	NEW-P	96-13-105	296-31	PREP	96-17-055	296-62-07445	AMD-P	96-03-024
96-17-90100 96-17-90100 96-17-90110 96-17-90110	NEW-P NEW	96-18-040	296-31-010	AMD-P	96-17-055 96-21-015	296-62-07445 296-62-07445	AMD-P AMD	96-03-024 96-09-030
96-17-90100 96-17-90100 96-17-90110 96-17-90110	NEW-P NEW NEW-P	96-18-040 96-13-105	296-31-010 296-31-020					
296-17-89501 296-17-90100 296-17-90100 296-17-90110 296-17-90110 296-17-90120	NEW-P NEW	96-18-040	296-31-010	AMD-P	96-21-015	296-62-07445	AMD	96-09-030

[35]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296-62-07521	AMD-P	96-03-024	296-78-70503	AMD-P	96-10-085	296-104-256	PREP	96-09-086
296-62-07521	AMD	96-09-030	296-78-70503	AMD	96-17-056	296-104-256	NEW-P	96-16-063
296-62-07533	AMD-P	96-03-024	296-78-71003	AMD-P	96-10-085	296-104-256	NEW	96-21-081
296-62-07533	AMD	96-09-030	296-78-71003	AMD	96-17-056	296-104-260	PREP	96-09-086
296-62-07550	AMD-P	96-03-024	296-78-71015	AMD-P	96-10-085	296-104-260	AMD-P	96-16-063
296-62-07550	AMD	96-09-030	296-78-71015	AMD	96-17-056	296-104-260	AMD	96-21-081 96-09-086
296-62-07668	AMD-P	96-03-024	296-78-71017	AMD-P	96-10-085	296-104-273	PREP	96-09-086
296-62-07668	AMD	96-09-030	296-78-71017	AMD	96-17-056 96-10-085	296-104-273 296-104-273	NEW-P NEW	96-21-081
296-62-07701	AMD-P	96-18-114	296-78-725	AMD-P AMD	96-10-085 96-17-056	296-116-070	PREP	96-21-124
296-62-07703	AMD-P	96-18-114	296-78-725 296-78-750	AMD-P	96-10-085	296-116-185	PREP	96-05-054
296-62-07705	AMD-E	96-08-072 96-16-026	296-78-750	AMD	96-17-056	296-116-185	AMD-P	96-10-055
296-62-07705 296-62-07705	AMD-E AMD-P	96-18-114	296-78-800	AMD-P	96-10-085	296-116-185	AMD-C	96-13-057
296-62-07706	AMD-P	96-18-114	296-78-800	AMD	96-17-056	296-116-185	AMD	96-14-062
296-62-07707	REP-P	96-18-114	296-78-835	AMD-P	96-10-085	296-116-200	PREP	96-21-122
296-62-07709	AMD-P	96-18-114	296-78-835	AMD	96-17-056	296-116-300	PREP	96-04-052
296-62-07711	AMD-P	96-18-114	296-78-84005	AMD-P	96-10-085	296-116-300	AMD-P	96-08-067
296-62-07712	AMD-P	96-18-114	296-78-84005	AMD	96-17-056	296-116-300	AMD	96-12-017
296-62-07713	AMD-P	96-18-114	296-78-84007	AMD-P	96-10-085	296-116-300	AMD-P	96-19-070
296-62-07715	AMD-P	96-18-114	296-78-84007	AMD	96-17-056	296-116-300	AMD-C	96-21-125 96-21-123
296-62-07717	AMD-P	96-18-114	296-93	PREP	96-22-012	296-116-360	PREP	96-21-123
296-62-07719	AMD-P	96-18-114	296-99	PREP	96-14-117	296-126-098	AMD-P	96-14-115
296-62-07721	AMD-P	96-18-114	296-104-010	AMD-P	96-16-063 96-21-081	296-126-224 296-128-013	REP-P NEW-P	96-14-116
296-62-07722	NEW-P	96-18-114	296-104-010	AMD PREP	96-09-086	296-150A	PREP	96-06-032
296-62-07723	AMD-P	96-18-114	296-104-025 296-104-025	AMD-P	96-16-063	296-150A-005	REP-P	96-15-089
296-62-07725	AMD-P	96-18-114	296-104-025	AMD-F AMD	96-21-081	296-150A-005	REP	96-21-146
296-62-07727	AMD-P NEW-P	96-18-114 96-18-114	296-104-065	PREP	96-09-086	296-150A-011	REP-P	96-15-089
296-62-07728 296-62-07731	REP-P	96-18-114	296-104-065	AMD-P	96-16-063	296-150A-011	REP	96-21-146
296-62-07733	AMD-P	96-18-114	296-104-065	AMD	96-21-081	296-150A-016	REP-P	96-15-089
296-62-07735	AMD-P	96-18-114	296-104-102	PREP	96-09-086	296-150A-016	REP	96-21-146
296-62-07737	AMD-P	96-18-114	296-104-102	AMD-P	96-16-063	296-150A-021	REP-P	96-15-089
296-62-07739	AMD-P	96-03-024	296-104-102	AMD	96-21-081	296-150A-021	REP	96-21-146
296-62-07739	AMD	96-09-030	296-104-140	AMD-P	96-16-063	296-150A-024	REP-P	96-15-089
296-62-07741	AMD-P	96-18-114	296-104-140	AMD	96-21-081	296-150A-024	REP	96-21-146
296-62-07745	AMD-P	96-18-114	296-104-151	NEW-P	96-16-063	296-150A-030 296-150A-030	REP-P REP	96-15-089 96-21-146
296-62-07747	AMD-P	96-18-114	296-104-151	NEW	96-21-081 96-09-086	296-150A-035	REP-P	96-15-089
296-62-07749	AMD-P	96-18-114	296-104-170	PREP AMD-P	96-16-063	296-150A-035	REP	96-21-146
296-62-07751	AMD-P	96-18-114	296-104-170 296-104-170	AMD-P AMD	96-21-081	296-150A-040	REP-P	96-15-089
296-62-07753	AMD-P	96-18-114 96-05-056	296-104-170	REP-P	96-16-063	296-150A-040	REP	96-21-146
296-65-003 296-65-005	AMD AMD	96-05-056	296-104-195	REP	96-21-081	296-150A-045	REP-P	96-15-089
296-65-007	AMD	96-05-056	296-104-200	AMD-P	96-16-063	296-150A-045	REP	96-21-146
296-65-010	AMD	96-05-056	296-104-200	AMD	96-21-081	296-150A-051	REP-P	96-15-089
296-65-012	AMD	96-05-056	296-104-205	PREP	96-09-086	296-150A-051	REP	96-21-146
296-65-015	AMD	96-05-056	296-104-205	AMD-P	96-16-063	296-150A-055	REP-P	96-15-089
296-65-015	PREP	96-14-119	296-104-205	AMD	96-21-081	296-150A-055	REP	96-21-146
296-65-015	AMD-P	96-18-114	296-104-210	PREP	96-09-086	296-150A-060	REP-P	96-15-089
296-65-020	AMD	96-05-056	296-104-210	AMD-P	96-16-063	296-150A-060	REP	96-21-146
296-65-030	AMD	96-05-056	296-104-210	AMD	96-21-081	296-150A-065	REP-P REP	96-15-089 96-21-146
296-65-050	AMD	96-05-056	296-104-215	PREP	96-09-086	296-150A-065 296-150A-070	REP-P	96-15-089
296-78-56505	AMD-P	96-10-085	296-104-215	AMD-P	96-16-063 96-21-081	296-150A-070	REP	96-21-146
296-78-56505	AMD	96-17-056	296-104-215 296-104-220	AMD PREP	96-09-086	296-150A-075	REP-P	96-15-089
296-78-56513	AMD-P	96-10-085 96-17-056	296-104-220	AMD-P	96-16-063	296-150A-075	REP	96-21-146
296-78-56513	AMD AMD-P	96-17-030	296-104-220	AMD	96-21-081	296-150A-080	REP-P	96-15-089
296-78-570 296-78-570	AMD-F AMD	96-17-056	296-104-225	REP-P	96-16-063	296-150A-080	REP	96-21-146
296-78-580	AMD-P	96-10-085	296-104-225	REP	96-21-081	296-150A-085	REP-P	96-15-089
296-78-580	AMD	96-17-056	296-104-230	PREP	96-09-086	296-150A-085	REP	96-21-146
296-78-605	AMD-P	96-10-085	296-104-230	AMD-P	96-16-063	296-150A-090	REP-P	96-15-089
296-78-605	AMD	96-17-056	296-104-230	AMD	96-21-081	296-150A-090	REP	96-21-146
296-78-620	AMD-P	96-10-085	296-104-235	PREP	96-09-086	296-150A-095	REP-P	96-15-089
296-78-620	AMD	96-17-056	296-104-235	AMD-P	96-16-063	296-150A-095	REP	96-21-146
296-78-635	AMD-P	96-10-085	296-104-235	AMD	96-21-081	296-150A-100	REP-P	96-15-089
296-78-635	AMD	96-17-056	296-104-240	PREP	96-09-086	296-150A-100	REP	96-21-146
296-78-650	AMD-P	96-10-085	296-104-240	AMD-P	96-16-063	296-150A-105	REP-P REP	96-15-089 96-21-146
296-78-650	AMD	96-17-056	296-104-240	AMD	96-21-081	296-150A-105 296-150A-110	REP-P	96-21-14 6 96-15-089
296-78-660	AMD-P	96-10-085	296-104-245	PREP	96-09-086 96-16-063	296-150A-110 296-150A-110	REP-P	96-13-089
296-78-660	AMD	96-17-056	296-104-245	AMD-P	96-10-063	296-150A-110 296-150A-115	REP-P	96-15-089
296-78-665	AMD-P	96-10-085	296-104-245 296-104-255	AMD PREP	96-21-081	296-150A-115	REP	96-21-146
296-78-665 296-78-690	AMD AMD-P	96-17-056 96-10-085	296-104-255	AMD-P	96-16-063	296-150A-120	REP-P	96-15-089
	AIVI D-P	20-10-002	~~U~+~~~JJ	4 3171127-1				

[36]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR_#
296-150A-125	REP-P	96-15-089	296-150B-050	REP	96-21-146	296-150B-245	REP-P	96-15-08
296-150A-125	REP	96-21-146	296-150B-055	REP-P	96-15-089	296-150B-245	REP	96-21-14
296-150A-130	REP-P	96-15-089	296-150B-055	REP	96-21-146	296-150B-250	REP-P	96-15-08
296-150A-130	REP	96-21-146	296-150B-060	REP-P	96-15-089	296-150B-250	REP	96-21-14
296-150A-135	REP-P	96-15-089	296-150B-060	REP	96-21-146	296-150B-255	REP-P	96-15-08
96-150A-135	REP	96-21-146	296-150B-065	REP-P	96-15-089	296-150B-255	REP	96-21-14
296-150A-140	REP-P	96-15-089	296-150B-065	REP	96-21-146	296-150B-300	REP-P	96-15-08
96-150A-140	REP	96-21-146	296-150B-070	REP-P	96-15-089	296-150B-300	REP	96-21-14
296-150A-145	REP-P	96-15-089	296-150B-070	REP	96-21-146	296-150B-305	REP-P	96-15-08
296-150A-145	REP	96-21-146	296-150B-075	REP-P	96-15-089	296-150B-305	REP	96-21-14
96-150A-150	REP-P	96-15-089	296-150B-075	REP	96-21-146	296-150B-307	REP-P	96-15-08
296-150A-150	REP	96-21-146	296-150B-080	REP-P	96-15-089	296-150B-307	REP	96-21-14
296-150A-155	REP-P REP	96-15-089 96-21-146	296-150B-080 296-150B-085	REP REP-P	96-21-146 96-15-089	296-150B-310 296-150B-310	REP-P REP	96-15-08 96-21-14
96-150A-155	REP-P	96-21-146 96-15-089	296-150B-085	REP-F	96-21-146	296-150B-315	REP-P	96-15-08
296-150A-160 296-150A-160	REP-F	96-21-146	296-150B-083	REP-P	96-15-089	296-150B-315	REP	96-21-14
296-150A-170	REP-P	96-15-089	296-150B-090	REP	96-21-146	296-150B-400	REP-P	96-15-08
96-150A-170	REP	96-21-146	296-150B-095	REP-P	96-15-089	296-150B-400	REP	96-21-14
96-150A-300	REP-P	96-15-089	296-150B-095	REP	96-21-146	296-150B-403	REP-P	96-15-08
96-150A-300	REP	96-21-146	296-150B-100	REP-P	96-15-089	296-150B-403	REP	96-21-14
96-150A-800	REP-P	96-15-089	296-150B-100	REP	96-21-146	296-150B-407	REP-P	96-15-08
96-150A-800	REP	96-21-146	296-150B-105	REP-P	96-15-089	296-150B-407	REP	96-21-14
96-150A-805	REP-P	96-15-089	296-150B-105	REP	96-21-146	296-150B-410	REP-P	96-15-08
296-150A-805	REP	96-21-146	296-150B-110	REP-P	96-15-089	296-150B-410	REP	96-21-14
96-150A-815	REP-P	96-15-089	296-150B-110	REP	96-21-146	296-150B-413	REP-P	96-15-08
96-150A-815	REP	96-21-146	296-150B-115	REP-P	96-15-089	296-150B-413	REP	96-21-14
96-150A-820	REP-P	96-15-089	296-150B-115	REP	96-21-146	296-150B-417	REP-P	96-15-08
96-150A-820	REP	96-21-146	296-150B-120	REP-P	96-15-089	296-150B-417	REP	96-21-14
96-150A-825	REP-P	96-15-089	296-150B-120	REP	96-21-146	296-150B-420	REP-P	96-15-08
96-150A-825	REP	96-21-146	296-150B-122	REP-P	96-15-089	296-150B-420	REP	96-21-14
96-150A-830	REP-P	96-15-089	296-150B-122	REP	96-21-146	296-150B-423	REP-P	96-15-08
96-150A-830	REP	96-21-146	296-150B-125	REP-P	96-15-089	296-150B-423	REP	96-21-14
96-150A-835	REP-P REP	96-15-089 96-21-146	296-150B-125 296-150B-130	REP REP-P	96-21-146 96-15-089	296-150B-427 296-150B-427	REP-P REP	96-15-08 96-21-14
296-150A-835 296-150A-840	REP-P	96-15-089	296-150B-130	REP	96-21-146	296-150B-427 296-150B-430	REP-P	96-15-08
296-150A-840 296-150A-840	REP	96-21-146	296-150B-135	REP-P	96-15-089	296-150B-430	REP	96-21-14
96-150A-845	REP-P	96-15-089	296-150B-135	REP	96-21-146	296-150B-433	REP-P	96-15-08
96-150A-845	REP	96-21-146	296-150B-140	REP-P	96-15-089	296-150B-433	REP	96-21-14
96-150A-850	REP-P	96-15-089	296-150B-140	REP	96-21-146	296-150B-437	REP-P	96-15-08
96-150A-850	REP	96-21-146	296-150B-145	REP-P	96-15-089	296-150B-437	REP	96-21-14
96-150A-855	REP-P	96-15-089	296-150B-145	REP	96-21-146	296-150B-440	REP-P	96-15-08
96-150A-855	REP	96-21-146	296-150B-150	REP-P	96-15-089	296-150B-440	REP	96-21-14
96-150A-860	REP-P	96-15-089	296-150B-150	REP	96-21-146	296-150B-443	REP-P	96-15-08
96-150A-860	REP	96-21-146	296-150B-155	REP-P	96-15-089	296-150B-443	REP	96-21-14
96-150A-865	REP-P	96-15-089	296-150B-155	REP	96-21-146	296-150B-447	REP-P	96-15-08
96-150A-865	REP	96-21-146	296-150B-160	REP-P	96-15-089	296-150B-447	REP	96-21-14
96-150A-870	REP-P	96-15-089	296-150B-160	REP	96-21-146	296-150B-450	REP-P	96-15-08
96-150A-870	REP	96-21-146	296-150B-165	REP-P	96-15-089	296-150B-450	REP	96-21-14
96-150A-875	REP-P	96-15-089	296-150B-165	REP REP-P	96-21-146	296-150B-453 296-150B-453	REP-P	96-15-08
96-150A-875	REP	96-21-146 96-15-089	296-150B-175 296-150B-175	REP	96-15-089 96-21-146	296-150B-457	REP REP-P	96-21-14 96-15-08
96-150A-950 96-150A-950	REP-P REP	96-21-146	296-150B-173	REP-P	96-15-089	296-150B-457	REP	96-21-14
96-150A-950 96-150A-990	REP-P	96-15-089	296-150B-180	REP	96-21-146	296-150B-460	REP-P	96-15-08
96-150A-990	REP	96-21-146	296-150B-185	REP-P	96-15-089	296-150B-460	REP	96-21-14
96-150B-005	REP-P	96-15-089	296-150B-185	REP	96-21-146	296-150B-463	REP-P	96-15-0
96-150B-005	REP	96-21-146	296-150B-200	REP-P	96-15-089	296-150B-463	REP	96-21-1
96-150B-010	REP-P	96-15-089	296-150B-200	REP	96-21-146	296-150B-467	REP-P	96-15-0
96-150B-010	REP	96-21-146	296-150B-205	REP-P	96-15-089	296-150B-467	REP	96-21-14
96-150B-015	REP-P	96-15-089	296-150B-205	REP	96-21-146	296-150B-470	REP-P	96-15-0
96-150B-015	REP	96-21-146	296-150B-210	REP-P	96-15-089	296-150B-470	REP	96-21-14
96-150B-020	REP-P	96-15-089	296-150B-210	REP	96-21-146	296-150B-473	REP-P	96-15-0
96-150B-020	REP	96-21-146	296-150B-215	REP-P	96-15-089	296-150B-473	REP	96-21-1
96-150B-025	REP-P	96-15-089	296-150B-215	REP	96-21-146	296-150B-477	REP-P	96-15-0
96-150B-025	REP	96-21-146	296-150B-220	REP-P	96-15-089	296-150B-477	REP	96-21-14
96-150B-030	REP-P	96-15-089	296-150B-220	REP	96-21-146	296-150B-480	REP-P	96-15-08
96-150 B -030	REP	96-21-146	296-150B-225	REP-P	96-15-089	296-150B-480	REP	96-21-14
96-150B-035	REP-P	96-15-089	296-150B-225	REP	96-21-146	296-150B-483	REP-P	96-15-0
96-150B-035	REP	96-21-146	296-150B-230	REP-P	96-15-089	296-150B-483	REP	96-21-14
96-150B-040	REP-P	96-15-089	296-150B-230	REP	96-21-146	296-150B-487	REP-P	96-15-08
96-150B-040	REP	96-21-146	296-150B-235	REP-P	96-15-089	296-150B-487	REP	96-21-14
96-150B-045	REP-P	96-15-089	296-150B-235	REP	96-21-146	296-150B-490	REP-P	96-15-08
96-150B-045	REP	96-21-146	296-150B-240	R EP-P	96-15-089	296-150B-490	REP	96-21-14
96-150B-050	REP-P	96-15-089	296-150B-240	REP	96-21-146	296-150B-497	REP-P	96-15-08

[37]

996-150B-497 996-150B-500 996-150B-500 996-150B-503 996-150B-507 996-150B-508 996-150B-510 996-150B-510 996-150B-513 996-150B-513 996-150B-515 996-150B-515 996-150B-517 996-150B-520 996-150B-520 996-150B-520 996-150B-523 996-150B-523 996-150B-523 996-150B-523 996-150B-523 996-150B-523 996-150B-523 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533 996-150B-533	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-613 296-150B-613 296-150B-617 296-150B-617 296-150B-620 296-150B-623 296-150B-623 296-150B-627 296-150B-630 296-150B-630 296-150B-633 296-150B-633 296-150B-637 296-150B-643 296-150B-644 296-150B-644 296-150B-645 296-150B-645 296-150B-647 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-733 296-150B-737 296-150B-737 296-150B-740 296-150B-740 296-150B-743 296-150B-747 296-150B-747 296-150B-750 296-150B-753 296-150B-753 296-150B-753 296-150B-757 296-150B-760 296-150B-760 296-150B-760 296-150B-763 296-150B-767 296-150B-767 296-150B-767 296-150B-767 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08
296-150B-500 296-150B-503 296-150B-503 296-150B-503 296-150B-507 296-150B-508 296-150B-508 296-150B-510 296-150B-510 296-150B-513 296-150B-513 296-150B-515 296-150B-517 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-534 296-150B-534	REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-613 296-150B-617 296-150B-620 296-150B-620 296-150B-623 296-150B-623 296-150B-627 296-150B-627 296-150B-630 296-150B-633 296-150B-633 296-150B-633 296-150B-637 296-150B-640 296-150B-640 296-150B-640 296-150B-647 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-737 296-150B-740 296-150B-740 296-150B-740 296-150B-743 296-150B-747 296-150B-747 296-150B-750 296-150B-750 296-150B-753 296-150B-757 296-150B-757 296-150B-760 296-150B-760 296-150B-760 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14
296-150B-500 296-150B-503 296-150B-503 296-150B-507 296-150B-508 296-150B-508 296-150B-510 296-150B-510 296-150B-513 296-150B-513 296-150B-515 296-150B-517 296-150B-517 296-150B-520 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-523 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-5340 296-150B-5340	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-617 296-150B-620 296-150B-623 296-150B-623 296-150B-623 296-150B-627 296-150B-630 296-150B-633 296-150B-633 296-150B-633 296-150B-637 296-150B-640 296-150B-640 296-150B-640 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653 296-150B-653	REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-740 296-150B-740 296-150B-743 296-150B-743 296-150B-747 296-150B-750 296-150B-750 296-150B-753 296-150B-753 296-150B-757 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770	REP-P REP REP-P	96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08
296-150B-503 296-150B-503 296-150B-507 296-150B-507 296-150B-508 296-150B-510 296-150B-510 296-150B-513 296-150B-513 296-150B-515 296-150B-515 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-5340	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-620 296-150B-623 296-150B-623 296-150B-627 296-150B-627 296-150B-630 296-150B-633 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-640 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-740 296-150B-743 296-150B-743 296-150B-747 296-150B-750 296-150B-750 296-150B-753 296-150B-753 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-767 296-150B-767	REP REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08
296-150B-507 296-150B-508 296-150B-508 296-150B-508 296-150B-510 296-150B-513 296-150B-513 296-150B-515 296-150B-515 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533	REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-620 296-150B-623 296-150B-623 296-150B-627 296-150B-630 296-150B-630 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-640 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-743 296-150B-743 296-150B-747 296-150B-750 296-150B-750 296-150B-753 296-150B-753 296-150B-757 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14;
296-150B-507 296-150B-508 296-150B-510 296-150B-510 296-150B-513 296-150B-513 296-150B-513 296-150B-515 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-523 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-534 296-150B-534	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-623 296-150B-623 296-150B-627 296-150B-630 296-150B-630 296-150B-633 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-643 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-743 296-150B-747 296-150B-750 296-150B-750 296-150B-753 296-150B-753 296-150B-757 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14
296-150B-508 296-150B-510 296-150B-510 296-150B-511 296-150B-513 296-150B-513 296-150B-515 296-150B-515 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-527 296-150B-527 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-537 296-150B-537 296-150B-537 296-150B-537 296-150B-537 296-150B-537	REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-623 296-150B-627 296-150B-630 296-150B-630 296-150B-633 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-747 296-150B-747 296-150B-750 296-150B-750 296-150B-753 296-150B-757 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14'
296-150B-508 296-150B-510 296-150B-513 296-150B-513 296-150B-515 296-150B-515 296-150B-517 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-523 296-150B-527 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-530 296-150B-537 296-150B-537 296-150B-537 296-150B-537	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-627 296-150B-630 296-150B-630 296-150B-633 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-747 296-150B-750 296-150B-750 296-150B-753 296-150B-757 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08
96-150B-510 96-150B-510 96-150B-513 96-150B-513 96-150B-515 96-150B-517 96-150B-517 96-150B-520 96-150B-520 96-150B-523 96-150B-523 96-150B-527 96-150B-527 96-150B-533 96-150B-533 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-537 96-150B-537	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-627 296-150B-630 296-150B-633 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-750 296-150B-750 296-150B-753 296-150B-753 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14' 96-15-08' 96-21-14'
96-150B-510 96-150B-513 96-150B-513 96-150B-515 96-150B-515 96-150B-517 96-150B-520 96-150B-520 96-150B-523 96-150B-523 96-150B-527 96-150B-527 96-150B-533 96-150B-533 96-150B-533 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-537	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-630 296-150B-633 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-643 296-150B-643 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-750 296-150B-753 296-150B-753 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14
296-150B-513 296-150B-513 296-150B-515 296-150B-517 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-527 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-533 296-150B-537 296-150B-537 296-150B-537 296-150B-537 296-150B-537 296-150B-537 296-150B-537	REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-630 296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-753 296-150B-753 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14; 96-15-08; 96-21-14;
296-150B-513 296-150B-515 296-150B-517 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-527 296-150B-530 296-150B-530 296-150B-533 296-150B-533 296-150B-533 296-150B-537 296-150B-537 296-150B-537	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-633 296-150B-637 296-150B-637 296-150B-640 296-150B-640 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-753 296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-770	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14
296-150B-515 296-150B-517 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-527 296-150B-527 296-150B-530 296-150B-530 296-150B-533 296-150B-533 296-150B-533 296-150B-537 296-150B-537 296-150B-537	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-633 296-150B-637 296-150B-640 296-150B-640 296-150B-643 296-150B-643 296-150B-647 296-150B-650 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-757 296-150B-760 296-150B-760 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-773	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08
296-150B-515 296-150B-517 296-150B-520 296-150B-520 296-150B-523 296-150B-523 296-150B-523 296-150B-527 296-150B-530 296-150B-530 296-150B-533 296-150B-533 296-150B-537 296-150B-537 296-150B-537 296-150B-537	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-637 296-150B-640 296-150B-643 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P REP REP-P REP-P REP-P REP-P REP REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-760 296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-773	REP-P REP REP-P REP REP-P REP-P REP-P REP	96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08
96-150B-517 96-150B-520 96-150B-520 96-150B-523 96-150B-523 96-150B-527 96-150B-530 96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-640 296-150B-643 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-760 296-150B-763 296-150B-763 296-150B-767 296-150B-770 296-150B-770 296-150B-770 296-150B-773	REP REP-P REP REP-P REP REP-P REP	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14 96-15-08
96-150B-520 96-150B-520 96-150B-523 96-150B-523 96-150B-527 96-150B-530 96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-640 296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP REP-P REP-P REP REP-P REP-P REP REP	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-763 296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-773	REP-P REP REP-P REP REP-P REP	96-15-08 96-21-14 96-15-08 96-21-14 96-15-08 96-21-14
296-150B-520 296-150B-523 296-150B-523 296-150B-527 296-150B-530 296-150B-530 296-150B-533 296-150B-533 296-150B-537 296-150B-537 296-150B-540 296-150B-540	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-643 296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP-P REP REP-P REP REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-763 296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-773	REP REP-P REP REP-P REP	96-21-14 96-15-08 96-21-14 96-15-08 96-21-14
96-150B-523 96-150B-523 96-150B-527 96-150B-527 96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-643 296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-653	REP REP-P REP REP-P REP REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146	296-150B-767 296-150B-767 296-150B-770 296-150B-770 296-150B-773	REP-P REP REP-P REP	96-15-08 96-21-14 96-15-08 96-21-14
96-150B-523 96-150B-527 96-150B-527 96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-647 296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-657	REP-P REP REP-P REP REP-P	96-15-089 96-21-146 96-15-089 96-21-146	296-150B-767 296-150B-770 296-150B-770 296-150B-773	REP REP-P REP	96-21-14 96-15-08 96-21-14
96-150B-527 96-150B-527 96-150B-530 96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP-P REP REP-P REP-P REP-P REP-P REP-P REP-P REP-P REP-P	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-647 296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-657	REP REP-P REP REP-P	96-21-146 96-15-089 96-21-146	296-150B-770 296-150B-770 296-150B-773	REP-P REP	96-15-08 96-21-14
96-150B-527 96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP REP-P REP REP-P REP-P REP-P REP-P REP-P	96-21-146 96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-650 296-150B-650 296-150B-653 296-150B-653 296-150B-657	REP-P REP REP-P	96-15-089 96-21-146	296-150B-770 296-150B-773	REP	96-21-14
96-150B-530 96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP-P REP REP-P REP REP-P REP REP-P REP	96-15-089 96-21-146 96-15-089 96-21-146 96-15-089	296-150B-650 296-150B-653 296-150B-653 296-150B-657	REP REP-P	96-21-146	296-150B-773		
96-150B-530 96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP REP-P REP REP-P REP REP-P REP	96-21-146 96-15-089 96-21-146 96-15-089	296-150B-653 296-150B-653 296-150B-657	REP-P				
96-150B-533 96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP-P REP REP-P REP REP-P REP	96-15-089 96-21-146 96-15-089	296-150B-653 296-150B-657		フローレス・レウブ	296-150B-773	REP	96-21-14
96-150B-533 96-150B-537 96-150B-537 96-150B-540 96-150B-540	REP REP-P REP REP-P REP	96-21-146 96-15-089		REP	96-21-146	296-150B-777	REP-P	96-15-08
96-150B-537 96-150B-540 96-150B-540	REP REP-P REP		004 1500 455	REP-P	96-15-089	296-150B-777	REP	96-21-14
96-150B-540 96-150B-540	REP-P REP	96-21-146	296-150B-657	REP	96-21-146	296-150B-780	REP-P	96-15-08
96-150B-540	REP		296-150B-660	REP-P	96-15-089	296-150B-780	REP	96-21-14
	REP	96-15-089	296-150B-660	REP	96-21-146	296-150B-783	REP-P	96-15-08
		96-21-146	296-150B-663	REP-P	96-15-089	296-150B-783	REP	96-21-14
96-150B-543	REP-P	96-15-089	296-150B-663	REP REP-P	96-21-146 96-15-089	296-150B-787 296-150B-787	REP-P REP	96-15-08 96-21-14
96-150B-543	REP REP-P	96-21-146 96-15-089	296-150B-667 296-150B-667	REP-P REP	96-21-146	296-150B-787 296-150B-790	REP-P	96-21-14
96-150B-547 96-150B-547	REP-P	96-21-146	296-150B-670	REP-P	96-15-089	296-150B-790	REP	96-21-14
6-150B-550	REP-P	96-15-089	296-150B-670	REP	96-21-146	296-150B-793	REP-P	96-15-08
6-150B-550	REP	96-21-146	296-150B-673	REP-P	96-15-089	296-150B-793	REP	96-21-14
6-150B-553	REP-P	96-15-089	296-150B-673	REP	96-21-146	296-150B-797	REP-P	96-15-08
96-150B-553	REP	96-21-146	296-150B-677	REP-P	96-15-089	296-150B-797	REP	96-21-14
96-150B-557	REP-P	96-15-089	296-150B-677	REP	96-21-146	296-150B-800	REP-P	96-15-08
96-150B-557	REP	96-21-146	296-150B-680	REP-P	96-15-089	296-150B-800	REP	96-21-14
96-150B-560	REP-P	96-15-089	296-150B-680	REP	96-21-146	296-150B-803	REP-P	96-15-08
96-150B-560	REP	96-21-146	296-150B-683	REP-P	96-15-089	296-150B-803	REP	96-21-14
96-150B-563 96-150B-563	REP-P REP	96-15-089 96-21-146	296-150B-683 296-150B-687	REP REP-P	96-21-146 96-15-089	296-150B-807 296-150B-807	REP-P REP	96-15-08 96-21-14
96-150B-567	REP-P	96-15-089	296-150B-687	REP	96-21-146	296-150B-810	REP-P	96-15-08
96-150B-567	REP	96-21-146	296-150B-690	REP-P	96-15-089	296-150B-810	REP	96-21-14
96-150B-570	REP-P	96-15-089	296-150B-690	REP	96-21-146	296-150B-813	REP-P	96-15-08
96-150B-570	REP	96-21-146	296-150B-693	REP-P	96-15-089	296-150B-813	REP	96-21-14
6-150B-573	REP-P	96-15-089	296-150B-693	REP	96-21-146	296-150B-817	REP-P	96-15-08
6-150B-573	REP	96-21-146	296-150B-697	REP-P	96-15-089	296-150B-817	REP	96-21-14
6-150B-577	REP-P	96-15-089	296-150B-697	REP	96-21-146	296-150B-820	REP-P	96-15-08
6-150B-577	REP	96-21-146	296-150B-700	REP-P	96-15-089	296-150B-820	REP	96-21-14
6-150B-580	REP-P	96-15-089	296-150B-700	REP	96-21-146	296-150B-950	REP-P	96-15-08
6-150B-580	REP	96-21-146	296-150B-703 296-150B-703	REP-P	96-15-089	296-150B-950	REP	96-21-14
6-150B-583	REP-P REP	96-15-089 96-21-146	296-150B-703 296-150B-707	REP REP-P	96-21-146 96-15-089	296-150B-990 296-150B-990	REP-P REP	96-15-08 96-21-14
6-150B-583 6-150B-587	REP-P	96-21-146 96-15-089	296-150B-707	REP-P	96-13-089 96-21-146	296-150G-990 296-150C-0010	NEW-P	96-21-14
6-150B-587	REP	96-21-146	296-150B-710	REP-P	96-15-089	296-150C-0010	NEW	96-21-14
6-150B-590	REP-P	96-15-089	296-150B-710	REP	96-21-146	296-150C-0020	NEW-P	96-15-08
6-150B-590	REP	96-21-146	296-150B-713	REP-P	96-15-089	296-150C-0020	NEW	96-21-14
6-150B-593	REP-P	96-15-089	296-150B-713	REP	96-21-146	296-150C-0030	NEW-P	96-15-0
6-150B-593	REP	96-21-146	296-150B-717	REP-P	96-15-089	296-150C-0030	NEW	96-21-14
6-150B-597	REP-P	96-15-089	296-150B-717	REP	96-21-146	296-150C-0040	NEW-P	96-15-08
6-150B-597	REP	96-21-146	296-150B-720	REP-P	96-15-089	296-150C-0040	NEW	96-21-14
96-150B-600	REP-P	96-15-089	296-150B-720	REP	96-21-146	296-150C-0050	NEW-P	96-15-08
96-150B-600	REP	96-21-146	296-150B-723	REP-P	96-15-089	296-150C-0050	NEW	96-21-14
96-150B-603	REP-P	96-15-089	296-150B-723	REP	96-21-146	296-150C-0060	NEW-P	96-15-08
6-150B-603 6-150B-607	REP REP-P	96-21-146 96-15-089	296-150B-727 296-150B-727	REP-P REP	96-15-089 96-21-146	296-150C-0060 296-150C-0070	NEW NEW-P	96-21-14
96-150B-607 96-150B-607	REP-P REP	96-15-089 96-21-146	296-150B-727 296-150B-730	REP-P	96-21-146 96-15-089	296-150C-0070 296-150C-0070	NEW-P NEW	96-15-08 96-21-14
6-150B-607	REP-P	96-21-146 96-15-089	296-150B-730 296-150B-730	REP-P	96-21-146	296-150C-0070 296-150C-0080	NEW-P	96-21-14
-150B-610	REP-F	96-21-146	296-150B-733	REP-P	96-15-089	296-150C-0080	NEW	96-21-14

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296-150C-0090	NEW-P	96-15-089	296-150C-0590	NEW-P	96-15-089	296-150C-1140	NEW-P	96-15-089
296-150C-0100	NEW-P	96-15-089	296-150C-0590	NEW	96-21-146	296-150C-1140	NEW	96-21-146
296-150C-0100	NEW	96-21-146	296-150C-0700	NEW-P	96-15-089	296-150C-1150	NEW-P	96-15-089
296-150C-0110	NEW-P	96-15-089	296-150C-0700	NEW	96-21-146	296-150C-1150	NEW	96-21-146
296-150C-0110	NEW	96-21-146	296-150C-0710	NEW-P	96-15-089	296-150C-1160	NEW-P	96-15-089
296-150C-0120	NEW-P	96-15-089	296-150C-0710	NEW	96-21-146	296-150C-1160	NEW	96-21-146
296-150C-0120	NEW	96-21-146	296-150C-0720	NEW-P	96-15-089	296-150C-1170	NEW-P	96-15-089
296-150C-0200	NEW-P	96-15-089	296-150C-0720	NEW	96-21-146	296-150C-1170	NEW	96-21-146
296-150C-0200	NEW	96-21-146	296-150C-0800	NEW-P	96-15-089	296-150C-1180	NEW-P	96-15-089
296-150C-0210	NEW-P	96-15-089	296-150C-0800	NEW D	96-21-146	296-150C-1180	NEW	96-21-146
296-150C-0210 296-150C-0220	NEW NEW-P	96-21-146 96-15-089	296-150C-0810 296-150C-0810	NEW-P NEW	96-15-089 96-21-146	296-150C-1190	NEW-P	96-15-089
296-150C-0220 296-150C-0220	NEW-P	96-21-146	296-150C-0820	NEW-P	96-15-089	296-150C-1190 296-150C-1195	NEW NEW-P	96-21-146
296-150C-0220 296-150C-0230	NEW-P	96-21-146	296-150C-0820	NEW-P	96-21-146	296-150C-1195	NEW-P	96-15-089 96-21-146
296-150C-0230	NEW	96-21-146	296-150C-0830	NEW-P	96-15-089	296-150C-1200	NEW-P	96-15-089
296-150C-0240	NEW-P	96-15-089	296-150C-0830	NEW	96-21-146	296-150C-1200	NEW	96-21-146
296-150C-0240	NEW	96-21-146	296-150C-0840	NEW-P	96-15-089	296-150C-1210	NEW-P	96-15-089
296-150C-0250	NEW-P	96-15-089	296-150C-0840	NEW	96-21-146	296-150C-1210	NEW	96-21-146
296-150C-0250	NEW	96-21-146	296-150C-0850	NEW-P	96-15-089	296-150C-1220	NEW-P	96-15-089
296-150C-0300	NEW-P	96-15-089	296-150C-0850	NEW	96-21-146	296-150C-1220	NEW	96-21-146
296-150C-0300	NEW	96-21-146	296-150C-0860	NEW-P	96-15-089	296-150C-1230	NEW-P	96-15-089
296-150C-0310	NEW-P	96-15-089	296-150C-0860	NEW	96-21-146	296-150C-1230	NEW	96-21-146
296-150C-0310	NEW	96-21-146	296-150C-0870	NEW-P	96-15-089	296-150C-1240	NEW-P	96-15-089
296-150C-0320	NEW-P	96-15-089	296-150C-0870	NEW	96-21-146	296-150C-1240	NEW	96-21-146
296-150C-0320	NEW	96-21-146	296-150C-0880	NEW-P	96-15-089	296-150C-1250	NEW-P	96-15-089
296-150C-0330	NEW-P	96-15-089	296-150C-0880	NEW	96-21-146	296-150C-1250	NEW	96-21-146
296-150C-0330	NEW	96-21-146	296-150C-0900	NEW-P	96-15-089	296-150C-1260	NEW-P	96-15-089
296-150C-0340	NEW-P	96-15-089	296-150C-0900	NEW	96-21-146	296-150C-1260	NEW	96-21-146
296-150C-0340	NEW	96-21-146	296-150C-0910	NEW-P	96-15-089	296-150C-1270	NEW-P	96-15-089
296-150C-0350	NEW-P	96-15-089	296-150C-0910	NEW	96-21-146	296-150C-1270	NEW	96-21-146
296-150C-0350	NEW	96-21-146	296-150C-0920	NEW-P	96-15-089	296-150C-1280	NEW-P	96-15-089
296-150C-0380	NEW-P	96-15-089	296-150C-0920	NEW	96-21-146	296-150C-1280	NEW	96-21-146
296-150C-0380 296-150C-0390	NEW NEW-P	96-21-146 96-15-089	296-150C-0930 296-150C-0930	NEW-P NEW	96-15-089 96-21-146	296-150C-1290 296-150C-1290	NEW-P NEW	96-15-089
296-150C-0390 296-150C-0390	NEW	96-21-146	296-150C-0940	NEW-P	96-15-089	296-150C-1290 296-150C-1300	NEW-P	96-21-146 96-15-089
296-150C-0400	NEW-P	96-15-089	296-150C-0940	NEW	96-21-146	296-150C-1300	NEW-F	96-21-146
296-150C-0400	NEW	96-21-146	296-150C-0950	NEW-P	96-15-089	296-150C-1310	NEW-P	96-15-089
296-150C-0410	NEW-P	96-15-089	296-150C-0950	NEW	96-21-146	296-150C-1310	NEW	96-21-146
296-150C-0410	NEW	96-21-146	296-150C-0960	NEW-P	96-15-089	296-150C-1320	NEW-P	96-15-089
296-150C-0415	NEW-P	96-15-089	296-150C-0960	NEW	96-21-146	296-150C-1320	NEW	96-21-146
296-150C-0415	NEW	96-21-146	296-150C-0970	NEW-P	96-15-089	296-150C-1330	NEW-P	96-15-089
296-150C-0420	NEW-P	96-15-089	296-150C-0970	NEW	96-21-146	296-150C-1330	NEW	96-21-146
296-150C-0420	NEW	96-21-146	296-150C-0980	NEW-P	96-15-089	296-150C-1340	NEW-P	96-15-089
296-150C-0430	NEW-P	96-15-089	296-150C-0980	NEW	96-21-146	296-150C-1340	NEW	96-21-146
296-150C-0430	NEW	96-21-146	296-150C-0990	NEW-P	96-15-089	296-150C-1350	NEW-P	96-15-089
296-150C-0440	NEW-P	96-15-089	296-150C-0990	NEW	96-21-146	296-150C-1350	NEW	96-21-146
296-150C-0440	NEW	96-21-146	296-150C-1000	NEW-P	96-15-089	296-150C-1360	NEW-P	96-15-089
296-150C-0450	NEW-P	96-15-089 96-21-146	296-150C-1000 296-150C-1010	NEW D	96-21-146	296-150C-1360	NEW	96-21-146
296-150C-0450 296-150C-0460	NEW NEW-P	96-21-146	296-150C-1010 296-150C-1020	NEW-P NEW-P	96-15-089 96-15-089		NEW-P	96-15-089
296-150C-0460	NEW-F NEW	96-21-146	296-150C-1020	NEW-P	96-21-146	296-150C-1370	NEW D	96-21-146
296-150C-0470	NEW-P	96-15-089	296-150C-1030	NEW-P	96-15-089	296-150C-1380 296-150C-1380	NEW-P NEW	96-15-089 96-21-146
296-150C-0470	NEW	96-21-146	296-150C-1030	NEW-I	96-21-146	296-150C-1380 296-150C-1390	NEW-P	96-21-146
296-150C-0480	NEW-P	96-15-089	296-150C-1040	NEW-P	96-15-089	296-150C-1390	NEW	96-21-146
296-150C-0480	NEW	96-21-146	296-150C-1040	NEW	96-21-146	296-150C-1400	NEW-P	96-15-089
296-150C-0490	NEW-P	96-15-089	296-150C-1050	NEW-P	96-15-089	296-150C-1400	NEW	96-21-146
296-150C-0490	NEW	96-21-146	296-150C-1050	NEW	96-21-146	296-150C-1410	NEW-P	96-15-089
296-150C-0500	NEW-P	96-15-089	296-150C-1060	NEW-P	96-15-089	296-150C-1410	NEW	96-21-146
296-150C-0500	NEW	96-21-146	296-150C-1060	NEW	96-21-146	296-150C-1420	NEW-P	96-15-089
296-150C-0510	NEW-P	96-15-089	296-150C-1070	NEW-P	96-15-089	296-150C-1420	NEW	96-21-146
296-150C-0510	NEW	96-21-146	296-150C-1070	NEW	96-21-146	296-150C-1430	NEW-P	96-15-089
296-150C-0520	NEW-P	96-15-089	296-150C-1080	NEW-P	96-15-089	296-150C-1430	NEW	96-21-146
296-150C-0520	NEW	96-21-146	296-150C-1080	NEW	96-21-146	296-150C-1440	NEW-P	96-15-089
296-150C-0530	NEW-P	96-15-089	296-150C-1090	NEW-P	96-15-089	296-150C-1440	NEW	96-21-146
296-150C-0530	NEW D	96-21-146	296-150C-1090	NEW	96-21-146	296-150C-1450	NEW-P	96-15-089
296-150C-0540	NEW-P	96-15-089	296-150C-1100	NEW-P	96-15-089	296-150C-1450	NEW	96-21-146
296-150C-0540	NEW D	96-21-146	296-150C-1100	NEW	96-21-146	296-150C-1460	NEW-P	96-15-089
296-150C-0550	NEW-P NEW	96-15-089 96-21-146	296-150C-1110	NEW-P	96-15-089	296-150C-1460	NEW	96-21-146
296-150C-0550 296-150C-0560	NEW-P	96-21-146 96-15-089	296-150C-1110	NEW D	96-21-146	296-150C-1470	NEW-P	96-15-089
296-150C-0560 296-150C-0560	NEW-P	96-13-089 96-21-146	296-150C-1120 296-150C-1120	NEW-P NEW	96-15-089	296-150C-1470	NEW	96-21-146
296-150C-0580	NEW-P	96-21-146 96-15-089	296-150C-1120 296-150C-1130	NEW-P	96-21-146 96-15-080	296-150C-1480	NEW-P	96-15-089
270-1300-0300					96-15-089	296-150C-1480	NEW	96-21-146
296-150C-0580	NEW	96-21-146	296-150C-1130	NEW	96-21-146	l 296-150C-1490	NEW-P	96-15-089

[39] Table

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296-150C-1490	NEW	96-21-146	296-150F-0040	NEW-P	96-15-089	296-150F-0590	NEW	96-21-146
296-150C-1500	NEW-P	96-15-089	296-150F-0040	NEW	96-21-146	296-150F-0600	NEW-P	96-15-089
296-150C-1500	NEW	96-21-146	296-150F-0070	NEW-P	96-15-089	296-150F-0600	NEW	96-21-146
296-150C-1510	NEW-P	96-15-089	296-150F-0070	NEW	96-21-146	296-150F-0700	NEW-P	96-15-089
296-150C-1510	NEW	96-21-146	296-150F-0080	NEW-P	96-15-089	296-150F-0700	NEW	96-21-146
296-150C-1520	NEW-P	96-15-089	296-150F-0080	NEW	96-21-146	296-150F-0710	NEW-P	96-15-089
296-150C-1520	NEW	96-21-146	296-150F-0100	NEW-P	96-15-089	296-150F-0710	NEW	. 96-21-146
296-150C-1530	NEW-P	96-15-089	296-150F-0100	NEW	96-21-146	296-150F-0720	NEW-P	96-15-089
296-150C-1530	NEW	96-21-146	296-150F-0110	NEW-P	96-15-089	296-150F-0720	NEW	96-21-146
296-150C-1540	NEW-P	96-15-089	296-150F-0110	NEW	96-21-146	296-150F-3000	NEW-P	96-15-089
296-150C-1540	NEW	96-21-146	296-150F-0120	NEW-P	96-15-089	296-150F-3000	NEW	96-21-146
296-150C-1550	NEW-P	96-15-089	296-150F-0120	NEW	96-21-146	296-150M-0010	NEW-P	96-15-089
296-150C-1550	NEW	96-21-146	296-150F-0200	NEW-P	96-15-089	296-150M-0010	NEW	96-21-146
296-150C-1560	NEW-P	96-15-089	296-150F-0200	NEW	96-21-146	296-150M-0020	NEW-P	96-15-089
296-150C-1560	NEW	96-21-146	296-150F-0210	NEW-P	96-15-089	296-150M-0020	NEW	96-21-146
296-150C-1570	NEW-P	96-15-089	296-150F-0210	NEW	96-21-146	296-150M-0040	NEW-P	96-15-089
296-150C-1570	NEW	96-21-146	296-150F-0220	NEW-P	96-15-089	296-150M-0040	NEW	96-21-146
296-150C-1580	NEW-P	96-15-089	296-150F-0220	NEW	96-21-146	296-150M-0050	NEW-P	96-15-089
296-150C-1580	NEW	96-21-146	296-150F-0230	NEW-P	96-15-089	296-150M-0050	NEW	96-21-146
296-150C-1590	NEW-P	96-15-089	296-150F-0230	NEW	96-21-146	296-150M-0060	NEW-P	96-15-089
296-150C-1590	NEW	96-21-146	296-150F-0250	NEW-P	96-15-089	296-150M-0060	NEW	96-21-146
296-150C-1600	NEW-P	96-15-089	296-150F-0250	NEW	96-21-146	296-150M-0100	NEW-P	96-15-089
296-150C-1600	NEW	96-21-146	296-150F-0300	NEW-P	96-15-089	296-150M-0100	NEW	96-21-146
296-150C-1610	NEW-P	96-15-089	296-150F-0300	NEW	96-21-146	296-150M-0200	NEW-P	96-15-089
296-150C-1610	NEW	96-21-146	296-150F-0310	NEW-P	96-15-089	296-150M-0200	NEW	96-21-146
296-150C-1620	NEW-P	96-15-089	296-150F-0310	NEW	96-21-146	296-150M-0250	NEW-P	96-15-089
296-150C-1620	NEW	96-21-146	296-150F-0320	NEW-P	96-15-089	296-150M-0250	NEW	96-21-146 96-15-089
296-150C-1630	NEW-P	96-15-089	296-150F-0320	NEW	96-21-146	296-150M-0260	NEW-P	
296-150C-1630	NEW	96-21-146	296-150F-0340	NEW-P	96-15-089	296-150M-0260	NEW	96-21-146
296-150C-1640	NEW-P	96-15-089	296-150F-0340	NEW	96-21-146	296-150M-0300	NEW-P	96-15-089
296-150C-1640	NEW	96-21-146	296-150F-0350	NEW-P	96-15-089	296-150M-0300	NEW D	96-21-146 96-15-089
296-150C-1650	NEW-P	96-15-089	296-150F-0350	NEW	96-21-146	296-150M-0310	NEW-P	96-21-146
296-150C-1650	NEW	96-21-146	296-150F-0380	NEW-P	96-15-089	296-150M-0310	NEW	96-21-140
296-150C-1660	NEW-P	96-15-089	296-150F-0380	NEW	96-21-146	296-150M-0320	NEW-P	
296-150C-1660	NEW	96-21-146	296-150F-0390	NEW-P	96-15-089	296-150M-0320	NEW	96-21-146
296-150C-1670	NEW-P	96-15-089	296-150F-0390	NEW	96-21-146	296-150M-0330	NEW-P	96-15-089
296-150C-1670	NEW	96-21-146	296-150F-0400	NEW-P	96-15-089	296-150M-0330	NEW	96-21-146
296-150C-1680	NEW-P	96-15-089	296-150F-0400	NEW	96-21-146	296-150M-0340	NEW-P	96-15-089
296-150C-1680	NEW	96-21-146	296-150F-0410	NEW-P	96-15-089	296-150M-0340	NEW	96-21-146
296-150C-1690	NEW-P	96-15-089	296-150F-0410	NEW	96-21-146	296-150M-0350	NEW-P	96-15-089
296-150C-1690	NEW	96-21-146	296-150F-0415	NEW-P	96-15-089	296-150M-0350	NEW D	96-21-146 96-15-089
296-150C-1700	NEW-P	96-15-089	296-150F-0415	NEW	96-21-146	296-150M-0360	NEW-P	96-21-146
296-150C-1700	NEW	96-21-146	296-150F-0420	NEW-P	96-15-089	296-150M-0360	NEW D	96-15-089
296-150C-1710	NEW-P	96-15-089	296-150F-0420	NEW	96-21-146	296-150M-0370	NEW-P NEW	96-21-146
296-150C-1710	NEW	96-21-146	296-150F-0430	NEW-P	96-15-089	296-150M-0370	NEW-P	96-15-089
296-150C-1720	NEW-P	96-15-089	296-150F-0430	NEW	96-21-146	296-150M-0380		
296-150C-1720	NEW	96-21-146	296-150F-0440	NEW-P	96-15-089	296-150M-0380	NEW D	96-21-146 96-15-089
296-150C-1730	NEW-P	96-15-089	296-150F-0440	NEW	96-21-146	296-150M-0390	NEW-P	
296-150C-1730	NEW	96-21-146	296-150F-0450	NEW-P	96-15-089	296-150M-0390	NEW D	96-21-146 96-15-089
296-150C-1740	NEW-P	96-15-089	296-150F-0450	NEW	96-21-146	296-150M-0400	NEW-P NEW	96-21-146
296-150C-1740	NEW	96-21-146	296-150F-0460	NEW-P	96-15-089	296-150M-0400	NEW-P	96-15-089
296-150C-1770	NEW-P	96-15-089	296-150F-0460	NEW	96-21-146	296-150M-0500		96-21-140
296-150C-1770	NEW	96-21-146	296-150F-0470	NEW-P	96-15-089	296-150M-0500	NEW D	96-15-089
296-150C-1780	NEW-P	96-15-089	296-150F-0470	NEW	96-21-146	296-150M-0530	NEW-P	96-21-14
296-150C-1780	NEW	96-21-146	296-150F-0480	NEW-P	96-15-089	296-150M-0530	NEW D	
296-150C-1790	NEW-P	96-15-089	296-150F-0480	NEW	96-21-146	296-150M-0600	NEW-P	96-15-08
296-150C-1790	NEW	96-21-146	296-150F-0490	NEW-P	96-15-089	296-150M-0600	NEW D	96-21-14
296-150C-1800	NEW-P	96-15-089	296-150F-0490	NEW	96-21-146	296-150M-0610	NEW-P	96-15-08 96-21-14
296-150C-1800	NEW	96-21-146	296-150F-0500	NEW-P	96-15-089	296-150M-0610	NEW D	
296-150C-1810	NEW-P	96-15-089	296-150F-0500	NEW	96-21-146	296-150M-0620	NEW-P	96-15-08
296-150C-1810	NEW	96-21-146	296-150F-0510	NEW-P	96-15-089	296-150M-0620	NEW D	96-21-14
296-150C-1820	NEW-P	96-15-089	296-150F-0510	NEW	96-21-146	296-150M-0630	NEW-P	96-15-08
296-150C-1820	NEW	96-21-146	296-150F-0520	NEW-P	96-15-089	296-150M-0630	NEW D	96-21-14
296-150C-1830	NEW-P	96-15-089	296-150F-0520	NEW	96-21-146	296-150M-0640		96-15-08
296-150C-1830	NEW	96-21-146	296-150F-0530	NEW-P	96-15-089	296-150M-0640		96-21-14
296-150C-3000	NEW-P	96-15-089	296-150F-0530	NEW	96-21-146	296-150M-0650		96-15-08
296-150C-3000	NEW	96-21-146	296-150F-0540	NEW-P	96-15-089	296-150M-0650		96-21-14
296-150F-0010	NEW-P	96-15-089	296-150F-0540	NEW	96-21-146	296-150M-0660		96-15-08
296-150F-0010	NEW	96-21-146	296-150F-0550	NEW-P	96-15-089	296-150M-0660		96-21-14
296-150F-0020	NEW-P	96-15-089	296-150F-0550	NEW	96-21-146	296-150M-0670		96-15-08
296-150F-0020	NEW	96-21-146	296-150F-0580	NEW-P	96-15-089	296-150M-0670		96-21-14
296-150F-0030	NEW-P	96-15-089	296-150F-0580	NEW	96-21-146	296-150M-0700		96-15-089
	NEW	96-21-146	296-150F-0590	NEW-P	96-15-089	296-150M-0700	NEW	96-21-14

[40]

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
296-150M-0710	NEW-P	96-15-089	296-150R-0700	NEW	96-21-146	296-155-715	AMD-P	96-11-116
296-150M-0710	NEW	96-21-146	296-150R-0710	NEW-P	96-15-089	296-155-740	AMD-P	96-11-116
296-150M-0720	NEW-P	96-15-089	296-150R-0710	NEW	96-21-146	296-155-745	AMD-P	96-11-116
296-150M-0720	NEW	96-21-146	296-150R-0720	NEW-P	96-15-089	296-302	PREP	96-22-105
296-150M-0730	NEW-P	96-15-089	296-150R-0720	NEW	96-21-146	296-305-001	AMD-C	96-03-026
296-150M-0730	NEW	96-21-146	296-150R-0800	NEW-P	96-15-089	296-305-001	REP	96-11-067
296-150M-3000	NEW-P	96-15-089	296-150R-0800	NEW	96-21-146	296-305-003	AMD-C	96-03-026
296-150M-3000	NEW	96-21-146	296-150R-0810	NEW-P	96-15-089	296-305-003	REP	96-11-067
296-150R-0010	NEW-P NEW	96-15-089 96-21-146	296-150R-0810 296-150R-0820	NEW NEW-P	96-21-146 96-15-089	296-305-005 296-305-005	AMD-C	96-03-026 96-11-067
296-150R-0010 296-150R-0020	NEW-P	96-21-140	296-150R-0820	NEW-P	96-21-146	296-305-007	REP AMD-C	96-03-026
296-150R-0020	NEW	96-21-146	296-150R-0830	NEW-P	96-15-089	296-305-007	REP	96-11-067
296-150R-0030	NEW-P	96-15-089	296-150R-0830	NEW	96-21-146	296-305-010	AMD-C	96-03-026
296-150R-0030	NEW	96-21-146	296-150R-0840	NEW-P	96-15-089	296-305-010	REP	96-11-067
296-150R-0040	NEW-P	96-15-089	296-150R-0840	NEW	96-21-146	296-305-01001	NEW-C	96-03-026
296-150R-0040	NEW	96-21-146	296-150R-0850	NEW-P	96-15-089	296-305-01001	NEW	96-11-067
296-150R-0060	NEW-P	96-15-089	296-150R-0850	NEW	96-21-146	296-305-01002	NEW-C	96-03-026
296-150R-0060	NEW	96-21-146	296-150R-0860	NEW-P	96-15-089	296-305-01002	NEW	96-11-067
296-150R-0100	NEW-P	96-15-089	296-150R-0860	NEW	96-21-146	296-305-01003	NEW-C	96-03-026
296-150R-0100	NEW	96-21-146	296-150R-0870	NEW-P	96-15-089	296-305-01003	NEW	96-11-067
296-150R-0110	NEW-P	96-15-089	296-150R-0870	NEW	96-21-146	296-305-01005	NEW-C	96-03-026
296-150R-0110	NEW	96-21-146	296-150R-0900	NEW-P	96-15-089	296-305-01005	NEW	96-11-067
296-150R-0120	NEW-P	96-15-089	296-150R-0900	NEW	96-21-146	296-305-01007	NEW-C	96-03-026
296-150R-0120	NEW	96-21-146	296-150R-0910	NEW-P	96-15-089	296-305-01007	NEW	96-11-067
296-150R-0130	NEW-P	96-15-089	296-150R-0910	NEW	96-21-146	296-305-01009	NEW-C	96-03-026
296-150R-0130	NEW D	96-21-146 96-15-089	296-150R-0920 296-150R-0920	NEW-P NEW	96-15-089	296-305-01009 296-305-015	NEW	96-11-067
296-150R-0200 296-150R-0200	NEW-P NEW	96-21-146	296-150R-0920 296-150R-0930	NEW-P	96-21-146 96-15-089	296-305-015	AMD-C REP	96-03-026 96-11-067
296-150R-0210	NEW-P	96-15-089	296-150R-0930	NEW-F	96-21-146	296-305-01501	NEW-C	96-03-026
296-150R-0210	NEW	96-21-146	296-150R-1000	NEW-P	96-15-089	296-305-01501	NEW -C	96-11-067
296-150R-0220	NEW-P	96-15-089	296-150R-1000	NEW	96-21-146	296-305-01503	NEW-C	96-03-026
296-150R-0220	NEW	96-21-146	296-150R-1010	NEW-P	96-15-089	296-305-01503	NEW	96-11-067
296-150R-0230	NEW-P	96-15-089	296-150R-1010	NEW	96-21-146	296-305-01505	NEW-C	96-03-026
296-150R-0230	NEW	96-21-146	296-150R-1020	NEW-P	96-15-089	296-305-01505	NEW	96-11-067
296-150R-0250	NEW-P	96-15-089	296-150R-1020	NEW	96-21-146	296-305-01507	NEW-C	96-03-026
296-150R-0250	NEW	96-21-146	296-150R-2000	NEW-P	96-15-089	296-305-01507	NEW	96-11-067
296-150R-0280	NEW-P	96-15-089	296-150R-2000	NEW	96-21-146	296-305-01509	NEW-C	96-03-026
296-150R-0280	NEW	96-21-146	296-150R-2010	NEW-P	96-15-089	296-305-01509	NEW	96-11-067
296-150R-0290	NEW-P	96-15-089	296-150R-2010	NEW	96-21-146	296-305-01511	NEW-C	96-03-026
296-150R-0290	NEW	96-21-146	296-150R-2020	NEW-P	96-15-089	296-305-01511	NEW	96-11-067
296-150R-0300	NEW-P NEW	96-15-089	296-150R-2020	NEW NEW-P	96-21-146	296-305-01513	NEW-C	96-03-026
296-150R-0300 296-150R-0310	NEW-P	96-21-146 96-15-089	296-150R-2030 296-150R-2030	NEW-P	96-15-089 96-21-146	296-305-01513 296-305-01515	NEW NEW-C	96-11-067 96-03-026
296-150R-0310	NEW-P	96-21-146	296-150R-2030	NEW-P	96-15-089	296-305-01515	NEW-C	96-11-067
296-150R-0320	NEW-P	96-15-089	296-150R-3000	NEW	96-21-146	296-305-01517	NEW-C	96-03-026
296-150R-0320	NEW	96-21-146	296-155	PREP	96-05-078	296-305-01517	NEW	96-11-067
296-150R-0330	NEW-P	96-15-089	296-155	PREP	96-05-079	296-305-017	AMD-C	96-03-026
296-150R-0330	NEW	96-21-146	296-155-245	AMD-P	96-11-116	296-305-017	REP	96-11-067
296-150R-0340	NEW-P	96-15-089	296-155-24501	AMD-P	96-11-116	296-305-020	AMD-C	96-03-026
296-150R-0340	NEW	96-21-146	296-155-24503	AMD-P	96-11-116	296-305-020	REP	96-11-067
296-150R-0350	NEW-P	96-15-089	296-155-24505	AMD-P	96-11-116	296-305-02001	NEW-C	96-03-026
296-150R-0350	NEW	96-21-146	296-155-24507	AMD-P	96-11-116	296-305-02001	NEW	96-11-067
296-150R-0400	NEW-P	96-15-089	296-155-24510	AMD-P	96-11-116	296-305-02003	NEW-C	96-03-026
296-150R-0400	NEW	96-21-146	296-155-24515	AMD-P	96-11-116	296-305-02003	NEW	96-11-067
296-150R-0410	NEW-P	96-15-089	296-155-24519	AMD-P	96-11-116	296-305-02005	NEW-C	96-03-026
296-150R-0410	NEW	96-21-146	296-155-24520	AMD-P	96-11-116	296-305-02005	NEW	96-11-067
296-150R-0420	NEW-P	96-15-089	296-155-24521	AMD-P	96-11-116	296-305-02007	NEW-C	96-03-026
296-150R-0420	NEW	96-21-146	296-155-24522	AMD-P	96-11-116	296-305-02007	NEW	96-11-067
296-150R-0440 296-150R-0440	NEW-P NEW	96-15-089 96-21-146	296-155-24523 296-155-24524	AMD-P AMD-P	96-11-116 96-11-116	296-305-02009 296-305-02009	NEW-C	96-03-026
296-150R-0440 296-150R-0450	NEW-P	96-15-089	296-155-24525	AMD-P	96-11-116	296-305-02011	NEW NEW-C	96-11-067
296-150R-0450	NEW	96-21-146	296-155-325	AMD-P	96-11-116	296-305-02011	NEW-C	96-03-026 96-11-067
296-150R-0600	NEW-P	96-15-089	296-155-429	AMD-P	96-10-085	296-305-02011	NEW-C	96-03-026
296-150R-0600	NEW	96-21-146	296-155-429	AMD-F	96-17-056	296-305-02013	NEW-C	96-03-026
296-150R-0610	NEW-P	96-15-089	296-155-477	AMD-P	96-11-116	296-305-02015	NEW-C	96-03-026
296-150R-0610	NEW	96-21-146	296-155-480	AMD-P	96-11-116	296-305-02015	NEW-C	96-11-067
296-150R-0620	NEW-P	96-15-089	296-155-485	AMD-P	96-11-116	296-305-02017	NEW-C	96-03-026
296-150R-0620	NEW	96-21-146	296-155-48533	AMD-P	96-11-116	296-305-02017	NEW	96-11-067
296-150R-0630	NEW-P	96-15-089	296-155-500	AMD-P	96-11-116	296-305-02019	NEW-C	96-03-026
296-150R-0630	NEW	96-21-146	296-155-505	AMD-P	96-11-116	296-305-02019	NEW	96-11-067
296-150R-0640	NEW-P	96-15-089	296-155-50503	AMD-P	96-11-116	296-305-025	AMD-C	96-03-026
206 150D 0640	NEW	96-21-146	296-155-515	AMD-P	96-11-116	296-305-025	REP	96-11-067
296-150R-0640 296-150R-0700	NEW-P	96-15-089	296-155-655	AMD-P	30-11-110	290-303-023	KLF	70-11-00/

[41] Table

WAC #		WSR #	WAC#		WSR #	WAC#		WSR #
296-305-02501	NEW	96-11-067	296-305-06511	AMD-C	96-03-026	296-306-030	REP	96-22-048
296-305-02301	AMD-C	96-03-026	296-305-06511	AMD	96-11-067	296-306-035	REP-P	96-14-121
296-305-030	REP	96-11-067	296-305-06513	AMD-C	96-03-026	296-306-035	REP	96-22-048
296-305-03001	NEW-C	96-03-026	296-305-06513	AMD	96-11-067	296-306-040	REP-P	96-14-121
296-305-03001	NEW	96-11-067	296-305-06515	AMD-C	96-03-026	296-306-040	REP	96-22-048
296-305-035	AMD-C	96-03-026	296-305-06515	AMD	96-11-067	296-306-045	REP-P	96-14-121
296-305-035	REP	96-11-067	296-305-06517	AMD-C	96-03-026	296-306-045	REP	96-22-048
296-305-040	AMD-C	96-03-026	296-305-06517	AMD	96-11-067	296-306-050	REP-P REP	96-14-121 96-22-048
296-305-040	REP	96-11-067	296-305-06519	NEW-C	96-03-026 96-11-067	296-306-050 296-306-055	REP-P	96-14-121
296-305-04001	NEW-C	96-03-026	296-305-06519 296-305-070	NEW AMD-C	96-03-026	296-306-055	REP	96-22-048
296-305-04001 296-305-045	NEW AMD-C	96-11-067 96-03-026	296-305-070	REP	96-11-067	296-306-057	REP-P	96-14-121
296-305-045	REP	96-11-067	296-305-07001	AMD-C	96-03-026	296-306-057	REP	96-22-048
296-305-04501	NEW-C	96-03-026	296-305-07001	AMD	96-11-067	296-306-060	REP-E	96-22-047
296-305-04501	NEW	96-11-067	296-305-07003	AMD-C	96-03-026	296-306-060	REP-P	96-23-062
296-305-04503	NEW-C	96-03-026	296-305-07003	AMD	96-11-067	296-306-061	REP-P	96-14-121
296-305-04503	NEW	96-11-067	296-305-07005	AMD-C	96-03-026	296-306-061	REP	96-22-048
296-305-04505	NEW-C	96-03-026	296-305-07005	AMD	96-11-067	296-306-06101	REP-P	96-14-121
296-305-04505	NEW	96-11-067	296-305-07007	AMD-C	96-03-026	296-306-06101	REP	96-22-048
296-305-04507	NEW-C	96-03-026	296-305-07007	AMD	96-11-067	296-306-06103	REP-P	96-14-121
296-305-04507	NEW	96-11-067	296-305-07009	AMD-C	96-03-026	296-306-06103	REP REP-P	96-22-048 96-14-121
296-305-04509	NEW-C	96-03-026	296-305-07009	AMD NEW-C	96-11-067 96-03-026	296-306-06105 296-306-06105	REP	96-22-048
296-305-04509	NEW	96-11-067	296-305-07011	NEW-C	96-03-026	296-306-06107	REP-P	96-14-121
296-305-04511	NEW-C NEW	96-03-026 96-11-067	296-305-07011 296-305-07013	NEW-C	96-03-026	296-306-06107	REP	96-22-048
296-305-04511 296-305-05001	NEW-C	96-03-026	296-305-07013	NEW	96-11-067	296-306-06109	REP-P	96-14-121
296-305-05001	NEW	96-11-067	296-305-07015	NEW-C	96-03-026	296-306-06109	REP	96-22-048
296-305-05003	NEW-C	96-03-026	296-305-07015	NEW	96-11-067	296-306-065	REP-P	96-14-121
296-305-05003	NEW .	96-11-067	296-305-07017	NEW-C	96-03-026	296-306-065	REP	96-22-048
296-305-05005	NEW-C	96-03-026	296-305-07017	NEW	96-11-067	296-306-070	REP-P	96-14-121
296-305-05005	NEW	96-11-067	296-305-07019	NEW-C	96-03-026	296-306-070	REP	96-22-048
296-305-05007	NEW-C	96-03-026	296-305-07019	NEW	96-11-067	296-306-075	REP-P	96-14-121
296-305-05007	NEW	96-11-067	296-305-075	AMD-C	96-03-026	296-306-075	REP	96-22-048
296-305-05009	NEW-C	96-03-026	296-305-075	REP	96-11-067	296-306-07501 296-306-07501	REP-P REP	96-14-121 96-22-048
296-305-05009	NEW	96-11-067	296-305-080	AMD-C REP	96-03-026 96-11-067	296-306-07503	REP-P	96-14-121
296-305-05011	NEW-C NEW	96-03-026 96-11-067	296-305-080 296-305-08000	NEW-C	96-03-026	296-306-07503	REP	96-22-048
296-305-05011 296-305-05013	NEW-C	96-03-026	296-305-08000	NEW	96-11-067	296-306-080	REP-P	96-14-121
296-305-05013	NEW	96-11-067	296-305-085	AMD-C	96-03-026	296-306-080	REP	96-22-048
296-305-05501	NEW-C	96-03-026	296-305-085	REP	96-11-067	296-306-084	REP-P	96-14-121
296-305-05501	NEW	96-11-067	296-305-090	AMD-C	96-03-026	296-306-084	REP	96-22-048
296-305-05503	NEW-C	96-03-026	296-305-090	REP	96-11-067	296-306-085	REP-P	96-14-121
296-305-05503	NEW	96-11-067	296-305-095	AMD-C	96-03-026	296-306-085	REP	96-22-048
296-305-060	AMD-C	96-03-026	296-305-095	REP	96-11-067	296-306-08501	REP-P	96-14-121
296-305-060	REP	96-11-067	296-305-100	AMD-C	96-03-026	296-306-08501 296-306-08503	REP REP-P	96-22-048
296-305-06001	AMD-C	96-03-026	296-305-100	REP C	96-11-067	296-306-08503	REP-P	96-14-121 96-22-048
296-305-06001	AMD	96-11-067 96-03-026	296-305-105 296-305-105	AMD-C REP	96-03-026 96-11-067	296-306-08505	REP-P	96-14-121
296-305-06003 296-305-06003	AMD-C AMD	96-11-067	296-305-103	AMD-C	96-03-026	296-306-08505	REP	96-22-048
296-305-06005	AMD-C	96-03-026	296-305-110	REP	96-11-067	296-306-08507	REP-P	96-14-121
296-305-06005	AMD-C	96-11-067	296-305-115	AMD-C	96-03-026	296-306-08507	REP	96-22-048
296-305-06007	AMD-C	96-03-026	296-305-115	REP	96-11-067	296-306-08509	REP-P	96-14-121
296-305-06007	AMD	96-11-067	296-306	PREP	96-06-034	296-306-08509	REP	96-22-048
296-305-06009	AMD-C	96-03-026	296-306	PREP	96-06-078	296-306-090	REP-P	96-14-121
296-305-06009	REP	96-11-067	296-306-003	REP-P	96-14-121 .	296-306-090	REP	96-22-048
296-305-06011	AMD-C	96-03-026	296-306-003	REP	96-22-048	296-306-09001	REP-P	96-14-121
296-305-06011	REP	96-11-067	296-306-006	REP-P	96-14-121	296-306-09001	REP	96-22-048
296-305-063	AMD-C	96-03-026	296-306-006	REP	96-22-048	296-306-09003	REP-P	96-14-121
296-305-063	REP	96-11-067	296-306-009	REP-P	96-14-121	296-306-09003	REP	96-22-048
296-305-064	AMD-C	96-03-026	296-306-009	REP	96-22-048	296-306-095 296-306-095	REP-P REP	96-14-121
296-305-064 296-305-065	REP AMD-C	96-11-067 96-03-026	296-306-010 296-306-010	REP-P REP	96-14-121 96-22-048	296-306-100	REP-P	96-22-048 96-14-121
296-305-065	REP	96-11-067	296-306-01001	REP-P	96-14-121	296-306-100	REP	96-22-048
296-305-06501	AMD-C	96-03-026	296-306-01001	REP	96-22-048	296-306-105	REP-P	96-14-121
296-305-06501	AMD-C	96-11-067	296-306-012	REP-P	96-14-121	296-306-105	REP	96-22-048
296-305-06503	AMD-C	96-03-026	296-306-012	REP	96-22-048	296-306-110	REP-P	96-14-121
296-305-06503	AMD	96-11-067	296-306-015	REP-P	96-14-121	296-306-110	REP	96-22-048
296-305-06505	AMD-C	96-03-026	296-306-015	REP	96-22-048	296-306-115	REP-P	96-14-121
296-305-06505	AMD	96-11-067	296-306-020	REP-P	96-14-121	296-306-115	REP	96-22-048
296-305-06507	AMD-C	96-03-026	296-306-020	REP	96-22-048	296-306-120	REP-P	96-14-121
296-305-06507	AMD	96-11-067	296-306-025	REP-P	96-14-121	296-306-120	REP	96-22-048
296-305-06509	AMD-C	96-03-026	296-306-025	REP	96-22-048	296-306-125	REP-P	96-14-121
296-305-06509	AMD	96-11-067	296-306-030	REP-P	96-14-121	296-306-125	REP	96-22-048

[42]

WAC#		WSR #	WAC #		WSR #	WAC #		WSR #
296-306-130	REP-P	96-14-121	296-306-275	REP	96-22-048	296-306A-07005	NEW-P	96-14-12
296-306-130	REP	96-22-048	296-306-300	REP-P	96-14-121	296-306A-07005	NEW	96-22-04
296-306-135	REP-P	96-14-121	296-306-300	REP	96-22-048	296-306A-07007	NEW-P	96-14-12
296-306-135	REP	96-22-048	296-306-310	REP-P	96-14-121	296-306A-07007	NEW	96-22-04
296-306-140	REP-P	96-14-121	296-306-310	REP	96-22-048	296-306A-07009	NEW-P	96-14-12
296-306-140	REP	96-22-048	296-306-320	REP-P	96-14-121	296-306A-07009	NEW	96-22-04
296-306-145	REP-P	96-14-121	296-306-320	REP	96-22-048	296-306A-07011	NEW-P	96-14-12
296-306-145	REP	96-22-048	296-306-330	REP-E	96-22-047	296-306A-07011	NEW	96-22-04
296-306-14501	REP-P	96-14-121	296-306-330	REP-P	96-23-062	296-306A-07013	NEW-P	96-14-12
296-306-14501	REP	96-22-048	296-306-400	REP-P	96-22-047	296-306A-07013	NEW.	96-22-04
296-306-14503	REP-P	96-14-121	296-306-400	REP-P	96-23-062	296-306A-073	NEW-P	96-14-12
296-306-14503	REP	96-22-048	296-306-40003	REP-P	96-14-121	296-306A-073	NEW	96-22-04
296-306-14505	REP-P	96-14-121	296-306-40003	REP	96-22-048	296-306A-076	NEW-P	96-14-12
296-306-14505	REP	96-22-048	296-306-40005	REP-P	96-14-121	296-306A-076	NEW	96-22-04
296-306-14507	REP-P	96-14-121	296-306-40005	REP	96-22-048	296-306A-080	NEW-P	96-14-12
296-306-14507	REP	96-22-048	296-306-40007	REP-E	96-22-047	296-306A-080	NEW	96-22-04
296-306-14509	REP-P	96-14-121	296-306-40007	REP-P	96-23-062	296-306A-08003	NEW-P	96-14-12
296-306-14509	REP	96-22-048	296-306-40009	REP-E	96-22-047	296-306A-08003	NEW	96-22-04
296-306-14511	REP-P	96-14-121	296-306-40009	REP-P	96-23-062	296-306A-08006	NEW-P	96-14-12
296-306-14511	REP	96-22-048	296-306-40011	REP-P	96-14-121	296-306A-08006	NEW D	96-22-04 96-14-12
296-306-14513	REP-P	96-14-121	296-306-40011	REP NEW D	96-22-048	296-306A-08009	NEW-P	
296-306-14513	REP	96-22-048	296-306A-003	NEW-P	96-14-121	296-306A-08009	NEW D	96-22-04 96-14-12
296-306-14515	REP-P	96-14-121	296-306A-003	NEW D	96-22-048	296-306A-08012 296-306A-08012	NEW-P NEW	
296-306-14515	REP	96-22-048	296-306A-006	NEW-P NEW	96-14-121	296-306A-08012 296-306A-08015	NEW-P	96-22-04
296-306-150	REP-P	96-14-121	296-306A-006	NEW-P	96-22-048 96-14-121	296-306A-08015	NEW-P	96-14-12 96-22-04
296-306-150	REP	96-22-048 96-14-121	296-306A-009 296-306A-009	NEW-P	96-22-048	296-306A-08018	NEW-P	96-14-12
296-306-155 296-306-155	REP-P REP	96-22-048	296-306A-009 296-306A-012	NEW-P	96-14-121	296-306A-08018	NEW-P	96-14-12
296-306-160	REP-P	96-14-121	296-306A-012	NEW	96-22-048	296-306A-08021	NEW-P	96-14-12
296-306-160	REP-F	96-22-048	296-306A-015	NEW-P	96-14-121	296-306A-08021	NEW	96-22-04
296-306-165	REP-P	96-14-121	296-306A-015	NEW	96-22-048	296-306A-085	NEW-P	96-14-12
296-306-165	REP	96-22-048	296-306A-018	NEW-P	96-14-121	296-306A-085	NEW	96-22-04
296-306-170	REP-P	96-14-121	296-306A-018	NEW	96-22-048	296-306A-090	NEW-P	96-14-12
296-306-170	REP	96-22-048	296-306A-021	NEW-P	96-14-121	296-306A-090	NEW	96-22-04
296-306-175	REP-P	96-14-121	296-306A-021	NEW .	96-22-048	296-306A-095	NEW-P	96-14-12
296-306-175	REP	96-22-048	296-306A-024	NEW-P	96-14-121	296-306A-095	NEW	96-22-04
296-306-179	REP-P	96-14-121	296-306A-024	NEW	96-22-048	296-306A-09503	NEW-P	96-14-12
296-306-180	REP	96-22-048	296-306A-030	NEW-P	96-14-121	296-306A-09503	NEW	96-22-04
296-306-200	REP-P	96-14-121	296-306A-030	NEW	96-22-048	296-306A-09506	NEW-P	96-14-12
296-306-200	REP	96-22-048	296-306A-033	NEW-P	96-14-121	296-306A-09506	NEW	96-22-04
296-306-250	REP-P	96-14-121	296-306A-033	NEW	96-22-048	296-306A-09509	NEW-P	96-14-12
296-306-250	REP	96-22-048	296-306A-036	NEW-P	96-14-121	296-306A-09509	NEW	96-22-048
296-306-25003	REP-P	96-14-121	296-306A-036	NEW	96-22-048	296-306A-09512	NEW-P	96-14-12
296-306-25003	REP	96-22-048	296-306A-039	NEW-P	96-14-121	296-306A-09512	NEW	96-22-048
296-306-25005	REP-P	96-14-121	296-306A-039	NEW	96-22-048	296-306A-09515	NEW-P	96-14-121
296-306-25005	REP	96-22-048	296-306A-042	NEW-P	96-14-121	296-306A-09515	NEW	96-22-048
296-306-25007	REP-P	96-14-121	296-306A-042	NEW	96-22-048	296-306A-09518	NEW-P	96-14-12
296-306-25007	REP	96-22-048	296-306A-045	NEW-P	96-14-121	296-306A-09518	NEW	96-22-048
296-306-25009	REP-P	96-14-121	296-306A-045	NEW	96-22-048	296-306A-100	NEW-P	96-14-121
296-306-25009	REP	96-22-048	296-306A-050	NEW-P	96-14-121	296-306A-100	NEW	96-22-048
296-306-25013	REP-P	96-14-121	296-306A-050	NEW	96-22-048	296-306A-10005	NEW-P	96-14-12
296-306-25013	REP	96-22-048	296-306A-055	NEW-P	96-14-121	296-306A-10005	NEW	96-22-048
296-306-25017	REP-P	96-14-121	296-306A-055	NEW	96-22-048	296-306A-10010	NEW-P	96-14-12
296-306-25017	REP	96-22-048	296-306A-05501	NEW-P	96-14-121	296-306A-10010	NEW	96-22-048
296-306-25019	REP-P	96-14-121	296-306A-05501	NEW	96-22-048	296-306A-10015	NEW-P	96-14-12
296-306-25019	REP	96-22-048	296-306A-05503	NEW-P	96-14-121	296-306A-10015	NEW	96-22-048
296-306-25021	REP-P	96-14-121	296-306A-05503	NEW	96-22-048	296-306A-10020	NEW-P	96-14-12
296-306-25021	REP	96-22-048	296-306A-05505	NEW-P	96-14-121	296-306A-10020	NEW	96-22-048
296-306-25023	REP-P	96-14-121	296-306A-05505	NEW	96-22-048	296-306A-10025	NEW-P	96-14-12
296-306-25023	REP	96-22-048	296-306A-05507	NEW-P	96-14-121	296-306A-10025	NEW	96-22-048
296-306-25095	REP-P	96-14-121	296-306A-05507	NEW	96-22-048	296-306A-107	NEW-P	96-14-120
296-306-25095	REP	96-22-048	296-306A-060	NEW-P	96-14-121	296-306A-107	NEW-S	96-17-093
296-306-260	REP-P	96-14-121	296-306A-060	NEW	96-22-048	296-306A-107	NEW	96-20-082
296-306-260	REP	96-22-048	296-306A-061	NEW-P	96-14-121	296-306A-110	NEW-P	96-14-120
296-306-26001	REP-P	96-14-121	296-306A-061	NEW	96-22-048	296-306A-110	NEW-S	96-17-093
296-306-26001	REP	96-22-048	296-306A-065	NEW-P	96-14-121	296-306A-110	NEW	96-20-082
296-306-265	REP-P	96-14-121	296-306A-065	NEW	96-22-048	296-306A-11005	NEW-P	96-14-120
296-306-265	REP	96-22-048	296-306A-070	NEW-P	96-14-121	296-306A-11005	NEW-S	96-17-093
296-306-270	REP-P	96-14-121	296-306A-070	NEW	96-22-048	296-306A-11005	NEW	96-20-082
296-306-270	REP	96-22-048	296-306A-07001	NEW-P	96-14-121	296-306A-11010	NEW-P	96-14-120
296-306-27095	REP-P	96-14-121	296-306A-07001	NEW	96-22-048	296-306A-11010	NEW-S	96-17-093
	REP	96-22-048	296-306A-07003	NEW-P	96-14-121	296-306A-11010	NEW	96-20-082
296-306-27095 296-306-275	REP-P	96-14-121	296-306A-07003	NEW	96-22-048	296-306A-11015	NEW-P	96-14-120

[43] Table

								
WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
296-306A-11015	NEW-S	96-17-093	296-306A-13055	NEW	96-20-082	296-306A-195	NEW	96-22-048
296-306A-11015	NEW NEW-P	96-20-082 96-14-120	296-306A-145 296-306A-145	NEW-P NEW	96-14-121 96-22-048	296-306A-200 296-306A-200	NEW-P NEW	96-14-121 96-22-048
296-306A-120 296-306A-120	NEW-P	96-14-120 96-17-093	296-306A-14505	NEW-P	96-14-121	296-306A-20005	NEW-P	96-14-121
296-306A-120	NEW-3	96-20-082	296-306A-14505	NEW	96-22-048	296-306A-20005	NEW	96-22-048
296-306A-12005	NEW-P	96-14-120	296-306A-14510	NEW-P	96-14-121	296-306A-20010	NEW-P	96-14-121
296-306A-12005	NEW-S	96-17-093	296-306A-14510	NEW	96-22-048	296-306A-20010	NEW	96-22-048
296-306A-12005	NEW	96-20-082	296-306A-14520	NEW-P	96-14-121	296-306A-205	NEW-P	96-14-121
296-306A-12010	NEW-P	96-14-120	296-306A-14520	NEW	96-22-048	296-306A-205	NEW	96-22-048
296-306A-12010	NEW-S	96-17-093	296-306A-150	NEW-P	96-14-121	296-306A-20505	NEW-P	96-14-121
296-306A-12010	NEW	96-20-082	296-306A-150	NEW	96-22-048	296-306A-20505	NEW	96-22-048
296-306A-12015	NEW-P	96-14-120	296-306A-15003	NEW-P	96-14-121	296-306A-20510	NEW-P	96-14-121
296-306A-12015	NEW-S	96-17-093	296-306A-15003	NEW	96-22-048	296-306A-20510	NEW	96-22-048
296-306A-12015	NEW	96-20-082	296-306A-15006	NEW-P	96-14-121	296-306A-20515	NEW-P	96-14-121
296-306A-12020	NEW-P	96-14-120	296-306A-15006	NEW D	96-22-048	296-306A-20515	NEW NEW-P	96-22-048 96-14-121
296-306A-12020	NEW-S NEW	96-17-093 96-20-082	296-306A-15009 296-306A-15009	NEW-P NEW	96-14-121 96-22-048	296-306A-220 296-306A-220	NEW-P	96-22-048
296-306A-12020 296-306A-12025	NEW-P	96-14-120	296-306A-15012	NEW-P	96-14-121	296-306A-22003	NEW-P	96-14-121
296-306A-12025	NEW-S	96-17-093	296-306A-15012	NEW	96-22-048	296-306A-22003	NEW	96-22-048
296-306A-12025	NEW	96-20-082	296-306A-160	NEW-P	96-14-121	296-306A-22006	NEW-P	96-14-121
296-306A-12030	NEW-P	96-14-120	296-306A-160	NEW	96-22-048	296-306A-22006	NEW	96-22-048
296-306A-12030	NEW-S	96-17-093	296-306A-16001	NEW-P	96-14-121	296-306A-22009	NEW-P	96-14-121
296-306A-12030	NEW	96-20-082	296-306A-16001	NEW	96-22-048	296-306A-22009	NEW	96-22-048
296-306A-12035	NEW-P	96-14-120	296-306A-16003	NEW-P	96-14-121	296-306A-22012	NEW-P	96-14-121
296-306A-12035	NEW-S	96-17-093	296-306A-16003	NEW	96-22-048	296-306A-22012	NEW	96-22-048
296-306A-12035	NEW	96-20-082	296-306A-16003	AMD-P	96-23-063	296-306A-22015	NEW-P	96-14-121
296-306A-12040	NEW-P	96-14-120	296-306A-16005	NEW-P	96-14-121	296-306A-22015	NEW	96-22-048
296-306A-12040	NEW-S	96-17-093	296-306A-16005	NEW	96-22-048	296-306A-225	NEW-P	96-14-121
296-306A-12040	NEW	96-20-082	296-306A-16007	NEW-P	96-14-121	296-306A-225	NEW NEW-P	96-22-048
296-306A-12045	NEW-P	96-14-120	296-306A-16007 296-306A-16009	NEW NEW-P	96-22-048 96-14-121	296-306A-22503 296-306A-22503	NEW-P	96-14-121 96-22-048
296-306A-12045 296-306A-12045	NEW-S NEW	96-17-093 96-20-082	296-306A-16009	NEW-F	96-22-048	296-306A-22506	NEW-P	96-14-121
296-306A-12050	NEW-P	96-14-120	296-306A-16011	NEW-P	96-14-121	296-306A-22506	NEW	96-22-048
296-306A-12050	NEW-S	96-17-093	296-306A-16011	NEW	96-22-048	296-306A-22509	NEW-P	96-14-121
296-306A-12050	NEW	96-20-082	296-306A-16013	NEW-P	96-14-121	296-306A-22509	NEW	96-22-048
296-306A-12055	NEW-P	96-14-120	296-306A-16013	NEW	96-22-048	296-306A-230	NEW-P	96-14-121
296-306A-12055	NEW-S	96-17-093	296-306A-16015	NEW-P	96-14-121	296-306A-230	NEW	96-22-048
296-306A-12055	NEW	96-20-082	296-306A-16015	NEW	96-22-048	296-306A-232	NEW-P	96-14-121
296-306A-130	NEW-P	96-14-120	296-306A-16017	NEW-P	96-14-121	296-306A-232	NEW	96-22-048
296-306A-130	NEW-S	96-17-093	296-306A-16017	NEW	96-22-048	296-306A-240	NEW-P	96-14-121
296-306A-130	NEW	96-20-082	296-306A-16019	NEW-P	96-14-121	296-306A-240	NEW	96-22-048
296-306A-13005	NEW-P	96-14-120	296-306A-16019	NEW D	96-22-048	296-306A-24001	NEW-P NEW	96-14-121
296-306A-13005 296-306A-13005	NEW-S NEW	96-17-093 96-20-082	296-306A-16021 296-306A-16021	NEW-P NEW	96-14-121 96-22-048	296-306A-24001 296-306A-24003	NEW-P	96-22-048 96-14-121
296-306A-13010	NEW-P	96-14-120	296-306A-16023	NEW-P	96-14-121	296-306A-24003	NEW-P	96-22-048
296-306A-13010	NEW-S	96-17-093	296-306A-16023	NEW	96-22-048	296-306A-24006	NEW-P	96-14-121
296-306A-13010	NEW	96-20-082	296-306A-185	NEW-P	96-14-121	296-306A-24006	NEW	96-22-048
296-306A-13015	NEW-P	96-14-120	296-306A-185	NEW	96-22-048	296-306A-24009	NEW-P	96-14-121
296-306A-13015	NEW-S	96-17-093	296-306A-18503	NEW-P	96-14-121	296-306A-24009	NEW	96-22-048
296-306A-13015	NEW	96-20-082	296-306A-18503	NEW	96-22-048	296-306A-24012	NEW-P	96-14-121
296-306A-13020	NEW-P	96-14-120	296-306A-18506	NEW-P	96-14-121	296-306A-24012	NEW	96-22-048
296-306A-13020	NEW-S	96-17-093	296-306A-18506	NEW	96-22-048	296-306A-24015	NEW-P	96-14-121
296-306A-13020	NEW	96-20-082	296-306A-18509	NEW-P	96-14-121	296-306A-24015	NEW	96-22-048
296-306A-13025	NEW-P	96-14-120	296-306A-18509	NEW	96-22-048	296-306A-24018	NEW-P	96-14-121
296-306A-13025	NEW-S	96-17-093	296-306A-18512	NEW-P	96-14-121	296-306A-24018	NEW	96-22-048
296-306A-13025	NEW NEW-P	96-20-082	296-306A-18512	NEW D	96-22-048	296-306A-24021	NEW-P	96-14-121
296-306A-13030 296-306A-13030	NEW-P	96-14-120 96-17-093	296-306A-18515 296-306A-18515	NEW-P NEW	96-14-121 96-22-048	296-306A-24021 296-306A-24024	NEW NEW-P	96-22-048
296-306A-13030	NEW-3	96-20-082	296-306A-190	NEW-P	96-14-121	296-306A-24024	NEW	96-14-121 96-22-048
296-306A-13035	NEW-P	96-14-120	296-306A-190	NEW	96-22-048	296-306A-24027	NEW-P	96-14-121
296-306A-13035	NEW-S	96-17-093	296-306A-19003	NEW-P	96-14-121	296-306A-24027	NEW	96-22-048
296-306A-13035	NEW	96-20-082	296-306A-19003	NEW	96-22-048	296-306A-24030	NEW-P	96-14-121
296-306A-13040	NEW-P	96-14-120	296-306A-19006	NEW-P	96-14-121	296-306A-24030	NEW	96-22-048
296-306A-13040	NEW-S	96-17-093	296-306A-19006	NEW	96-22-048	296-306A-24033	NEW-P	96-14-121
296-306A-13040	NEW	96-20-082	296-306A-19009	NEW-P	96-14-121	296-306A-24033	NEW	96-22-048
296-306A-13045	NEW-P	96-14-120	296-306A-19009	NEW	96-22-048	296-306A-24036	NEW-P	96-14-121
296-306A-13045	NEW-S	96-17-093	296-306A-19012	NEW-P	96-14-121	296-306A-24036	NEW	96-22-048
296-306A-13045	NEW	96-20-082	296-306A-19012	NEW	96-22-048	296-306A-250	NEW-P	96-14-121
296-306A-13050	NEW-P	96-14-120	296-306A-19015	NEW-P	96-14-121	296-306A-250	NEW	96-22-048
296-306A-13050	NEW-S	96-17-093	296-306A-19015	NEW	96-22-048	296-306A-25003	NEW-P	96-14-121
296-306A-13050	NEW NEW-D	96-20-082 96-14-120	296-306A-19018	NEW-P NEW	96-14-121 96-22-048	296-306A-25003	NEW D	96-22-048
296-306A-13055 296-306A-13055	NEW-P NEW-S	96-14-120 96-17-093	296-306A-19018 296-306A-195	NEW-P	96-14-121	296-306A-25006 296-306A-25006	NEW-P NEW	96-14-121 96-22-048
570 300V-13033	112113	70-17-073	1 #70-300A*173	11247°F	70 IT-121	. 270 Juur 23000	11511	30-22- 04 8

[44]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296-306A-25009	NEW-P	96-14-121	296-306A-28016	NEW	96-22-048	296-306A-30021	NEW-P	96-14-12
296-306A-25009 296-306A-25009	NEW-F	96-22-048	296-306A-28018	NEW-P	96-14-121	296-306A-30021	NEW	96-22-04
296-306A-25012	NEW-P	96-14-121	296-306A-28018	NEW	96-22-048	296-306A-320	NEW-P	96-14-12
296-306A-25012	NEW	96-22-048	296-306A-28020	NEW-P	96-14-121	296-306A-320	NEW	96-22-04
296-306A-25012	NEW-P	96-14-121	296-306A-28020	NEW	96-22-048	296-306A-32001	NEW-P	96-14-12
296-306A-25015	NEW	96-22-048	296-306A-28022	NEW-P	96-14-121	296-306A-32001	NEW	96-22-04
296-306A-25018	NEW-P	96-14-121	296-306A-28022	NEW	96-22-048	296-306A-32003	NEW-P	96-14-12
296-306A-25018	NEW -	96-22-048	296-306A-28024	NEW-P	96-14-121	296-306A-32003	NEW	96-22-04
296-306A-25021	NEW-P	96-14-121	296-306A-28024	NEW	96-22-048	296-306A-32005	NEW-P	96-14-12
296-306A-25021	NEW	96-22-048	296-306A-28026	NEW-P	96-14-121	296-306A-32005	NEW	96-22-04
296-306A-25024	NEW-P	96-14-121	296-306A-28026	NEW	96-22-048	296-306A-32007	NEW-P	96-14-12
296-306A-25024 296-306A-25024	NEW	96-22-048	296-306A-28028	NEW-P	96-14-121	296-306A-32007	NEW	96-22-04
296-306A-25027	NEW-P	96-14-121	296-306A-28028	NEW	96-22-048	296-306A-32009	NEW-P	96-14-12
296-306A-25027	NEW	96-22-048	296-306A-28030	NEW-P	96-14-121	296-306A-32009	NEW	96-22-04
	NEW-P	96-14-121	296-306A-28030	NEW	96-22-048	296-306A-32011	NEW-P	96-14-12
296-306A-25030 296-306A-25030	NEW	96-22-048	296-306A-28032	NEW-P	96-14-121	296-306A-32011	NEW	96-22-04
	NEW-P	96-14-121	296-306A-28032	NEW	96-22-048	296-306A-32013	NEW-P	96-14-12
296-306A-25033	NEW-P	96-22-048	296-306A-28034	NEW-P	96-14-121	296-306A-32013	NEW	96-22-04
296-306A-25033		96-14-121	296-306A-28034 296-306A-28034	NEW-F	96-22-048	296-306A-32015	NEW-P	96-14-12
296-306A-25036	NEW-P		296-306A-28036	NEW-P	96-14-121	296-306A-32015	NEW	96-22-04
296-306A-25036	NEW	96-22-048	296-306A-28036	NEW-P	96-22-048	296-306A-32017	NEW-P	96-14-12
296-306A-25039	NEW-P	96-14-121		NEW-P	96-14-121	296-306A-32017 296-306A-32017	NEW-P	96-22-04
296-306A-25039	NEW	96-22-048	296-306A-28038			296-306A-32017 296-306A-32019		
296-306A-25042	NEW-P	96-14-121	296-306A-28038	NEW	96-22-048		NEW-P	96-14-12
296-306A-25042	NEW	96-22-048	296-306A-28040	NEW-P	96-14-121	296-306A-32019	NEW	96-22-04
296-306A-260	NEW-P	96-14-121	296-306A-28040	NEW	96-22-048	296-306A-32021	NEW-P	96-14-12
296-306A-260	NEW	96-22-048	296-306A-28042	NEW-P	96-14-121	296-306A-32021	NEW	96-22-04
296-306A-26003	NEW-P	96-14-121	296-306A-28042	NEW	96-22-048	296-306A-32023	NEW-P	96-14-12
296-306A-26003	NEW	96-22-048	296-306A-28044	NEW-P	96-14-121	296-306A-32023	NEW	96-22-04
296-306A-26006	NEW-P	96-14-121	296-306A-28044	NEW	96-22-048	296-306A-32025	NEW-P	96-14-12
296-306A-26006	NEW	96-22-048	296-306A-28046	NEW-P	96-14-121	296-306A-32025	NEW	96-22-04
296-306A-26009	NEW-P	96-14-121	296-306A-28046	NEW	96-22-048	296-306A-32027	NEW-P	96-14-12
296-306A-26009	NEW	96-22-048	296-306A-28048	NEW-P	96-14-121	296-306A-32027	NEW	96-22-04
296-306A-26012	NEW-P	96-14-121	296-306A-28048	NEW	96-22-048	296-306A-32029	NEW-P	96-14-12
296-306A-26012	NEW	96-22-048	296-306A-28050	NEW-P	96-14-121	296-306A-32029	NEW	96-22-04
296-306A-26015	NEW-P	96-14-121	296-306A-28050	NEW	96-22-048	296-306A-32031	NEW-P	96-14-12
296-306A-26015	NEW	96-22-048	296-306A-28052	NEW-P	96-14-121	296-306A-32031	NEW	96-22-04
296-306A-26018	NEW-P	96-14-121	296-306A-28052	NEW	96-22-048	296-306A-32033	NEW-P	96-14-12
296-306A-26018	NEW	96-22-048	296-306A-28054	NEW-P	96-14-121	296-306A-32033	NEW	96-22-04
296-306A-26021	NEW-P	96-14-121	296-306A-28054	NEW	96-22-048	296-306A-32035	NEW-P	96-14-12
296-306A-26021	NEW	96-22-048	296-306A-28056	NEW-P	96-14-121	296-306A-32035	NEW	96-22-04
296-306A-26024	NEW-P	96-14-121	296-306A-28056	NEW	96-22-048	296-306A-32037	NEW-P	96-14-12
296-306A-26024	NEW	96-22-048	296-306A-28058	NEW-P	96-14-121	296-306A-32037	NEW	96-22-048
296-306A-26027	NEW-P	96-14-121	296-306A-28058	NEW	96-22-048	296-306A-32039	NEW-P	96-14-12
296-306A-26027	NEW	96-22-048	296-306A-28060	NEW-P	96-14-121	296-306A-32039	NEW	96-22-04
296-306A-26030	NEW-P	96-14-121	296-306A-28060	NEW	96-22-048	296-306A-32041	NEW-P	96-14-12
296-306A-26030	NEW	96-22-048	296-306A-28062	NEW-P	96-14-121	296-306A-32041	NEW	96-22-048
296-306A-26033	NEW-P	96-14-121	296-306A-28062	NEW	96-22-048	296-306A-330	NEW-P	96-14-12
296-306A-26033	NEW	96-22-048	296-306A-28064	NEW-P	96-14-121	296-306A-330	NEW	96-22-048
296-306A-26036	NEW-P	96-14-121	296-306A-28064	NEW	96-22-048	296-306A-33001	NEW-P	96-14-12
296-306A-25036	NEW	96-22-048	296-306A-28066	NEW-P	96-14-121	296-306A-33001	NEW	96-22-048
296-306A-270	NEW-P	96-14-121	296-306A-28066	NEW	96-22-048	296-306A-33003	NEW-P	96-14-12
296-306A-270	NEW	96-22-048	296-306A-28068	NEW-P	96-14-121	296-306A-33003	NEW	96-22-04
296-306A-27005	NEW-P	96-14-121	296-306A-28068	NEW	96-22-048	296-306A-33005	NEW-P	96-14-12
296-306A-27005	NEW	96-22-048	296-306A-290	NEW-P	96-14-121	296-306A-33005	NEW	96-22-04
296-306A-27010	NEW-P	96-14-121	296-306A-290	NEW	96-22-048	296-306A-33007	NEW-P	96-14-12
296-306A-27010	NEW	96-22-048	296-306A-29005	NEW-P	96-14-121	296-306A-33007	NEW	96-22-04
296-306A-280	NEW-P	96-14-121	296-306A-29005	NEW	96-22-048	296-306A-33009	NEW-P	96-14-12
296-306A-280	NEW	96-22-048	296-306A-29010	NEW-P	96-14-121	296-306A-33009	NEW	96-22-04
296-306A-28002	NEW-P	96-14-121	296-306A-29010	NEW	96-22-048	296-306A-33011	NEW-P	96-14-12
296-306A-28002	NEW	96-22-048	296-306A-300	NEW-P	96-14-121	296-306A-33011	NEW	96-22-04
	NEW-P	96-14-121	296-306A-300	NEW	96-22-048	296-306A-340	NEW-P	96-14-12
296-306A-28004	NEW	96-22-048	296-306A-30003	NEW-P	. 96-14-121	296-306A-340	NEW	96-22-04
: 296-306A-28004	NEW-P	96-14-121	296-306A-30003	NEW-F	96-22-048	296-306A-34003	NEW-P	96-14-12
296-306A-28006		96-22-048	296-306A-30006	NEW-P	96-14-121	296-306A-34003	NEW-F	96-22-04
296-306A-28006	NEW D					296-306A-34006	NEW-P	96-14-12
296-306A-28008	NEW-P	96-14-121	296-306A-30006	NEW D	96-22-048			
296-306A-28008	NEW	96-22-048	296-306A-30009	NEW-P	96-14-121	296-306A-34006	NEW	96-22-04
296-306A-28010	NEW-P	96-14-121	296-306A-30009	NEW	96-22-048	296-306A-34009	NEW-P	96-14-12
296-306A-28010	NEW	96-22-048	296-306A-30012	NEW-P	96-14-121	296-306A-34009	NEW	96-22-04
296-306A-28012	NEW-P	96-14-121	296-306A-30012	NEW	96-22-048	296-306A-34012	NEW-P	96-14-12
296-306A-28012	NEW	96-22-048	296-306A-30015	NEW-P	96-14-121	296-306A-34012	NEW	96-22-04
296-306A-28014	NEW-P	96-14-121	296-306A-30015	NEW	96-22-048	296-306A-34015	NEW-P	96-14-12
*** *** * **** ***	NEW	96-22-048	296-306A-30018	NEW-P	96-14-121	296-306A-34015	NEW	96-22-048
296-306A-28014	NEW-P	96-14-121	296-306A-30018	NEW-P	96-22-048	296-306A-34018	NEW-P	96-14-12

[45]

						··· · · · · · · · · · · · · · · · ·		·
WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
296-306A-34018	NEW	96-22-048	296-306A-366	NEW-P	96-14-121	296-306A-37006	NEW	96-22-048
296-306A-34021	NEW-P	96-14-121	296-306A-366	NEW	96-22-048	296-306A-37009	NEW-P	96-14-121
296-306A-34021	NEW	96-22-048	296-306A-36603	NEW-P	96-14-121	296-306A-37009	NEW	96-22-048
296-306A-345	NEW-P	96-14-121	296-306A-36603	NEW	96-22-048	296-306A-37012	NEW-P	96-14-121
296-306A-345	NEW	96-22-048	296-306A-36606	NEW-P	96-14-121	296-306A-37012	NEW	96-22-048
296-306A-34503	NEW-P	96-14-121	296-306A-36606	NEW	96-22-048	296-306A-372	NEW-P	96-14-121
296-306A-34503	NEW	96-22-048	296-306A-36609	NEW-P	96-14-121	296-306A-372	NEW	96-22-048
296-306A-34506	NEW-P	96-14-121	296-306A-36609	NEW	96-22-048	296-306A-37203	NEW-P	96-14-121
296-306A-34506	NEW	96-22-048	296-306A-36612	NEW-P	96-14-121	296-306A-37203	NEW	96-22-048
296-306A-34509	NEW-P	96-14-121	296-306A-36612	NEW	96-22-048	296-306A-37206	NEW-P	96-14-121
296-306A-34509	NEW	96-22-048	296-306A-36615	NEW-P	96-14-121	296-306A-37206 296-306A-37209	NEW NEW-P	96-22-048 96-14-121
296-306A-34512 296-306A-34512	NEW-P NEW	96-14-121 96-22-048	296-306A-36615 296-306A-36618	NEW NEW-P	96-22-048 96-14-121	296-306A-37209 296-306A-37209	NEW-P	96-22-048
296-306A-34515	NEW-P	96-14-121	296-306A-36618	NEW	96-22-048	296-306A-37212	NEW-P	96-14-121
296-306A-33415	NEW	96-22-048	296-306A-36621	NEW-P	96-14-121	296-306A-37212	NEW	96-22-048
296-306A-350	NEW-P	96-14-121	296-306A-36621	NEW	96-22-048	296-306A-37215	NEW-P	96-14-121
296-306A-350	NEW	96-22-048	296-306A-36624	NEW-P	96-14-121	296-306A-37215	NEW	96-22-048
296-306A-35003	NEW-P	96-14-121	296-306A-36624	NEW	96-22-048	296-306A-37218	NEW-P	96-14-121
296-306A-35003	NEW	96-22-048	296-306A-36627	NEW-P	96-14-121	296-306A-37218	NEW	96-22-048
296-306A-35006	NEW-P	96-14-121	296-306A-36627	NEW	96-22-048	296-306A-374	NEW-P	96-14-121
296-306A-35006	NEW	96-22-048	296-306A-36630	NEW-P	96-14-121	296-306A-374	NEW	96-22-048
296-306A-35009	NEW-P	96-14-121	296-306A-36630	NEW	96-22-048	296-306A-37403	NEW-P	96-14-121
296-306A-35009	NEW	96-22-048	296-306A-36633	NEW-P	96-14-121	296-306A-37403	NEW	96-22-048
296-306A-35012	NEW-P	96-14-121	296-306A-36633	NEW	96-22-048	296-306A-37406	NEW-P	96-14-121
296-306A-35012	NEW	96-22-048	296-306A-36636	NEW-P	96-14-121	296-306A-37406	NEW	96-22-048
296-306A-35015	NEW-P	96-14-121	296-306A-36636	NEW	96-22-048	296-306A-37409	NEW-P	96-14-121
296-306A-35015	NEW	96-22-048	296-306A-368	NEW-P	96-14-121	296-306A-37409	NEW	96-22-048
296-306A-35018	NEW-P	96-14-121	296-306A-368	NEW	96-22-048	296-306A-37412	NEW-P	96-14-121
296-306A-35018	NEW	96-22-048	296-306A-36803	NEW-P	96-14-121	296-306A-37412	NEW	96-22-048
296-306A-360	NEW-P	96-14-121	296-306A-36803	NEW	96-22-048	296-306A-376	NEW-P	96-14-121
296-306A-360	NEW	96-22-048	296-306A-36806	NEW-P	96-14-121	296-306A-376	NEW	96-22-048
296-306A-36005	NEW-P	96-14-121	296-306A-36806	NEW NEW-P	96-22-048 96-14-121	296-306A-37603 296-306A-37603	NEW-P NEW	96-14-121
296-306A-36005	NEW NEW-P	96-22-048 96-14-121	296-306A-36809 296-306A-36809	NEW-P	96-22-048	296-306A-37606	NEW-P	96-22-048 96-14-121
296-306A-36010 296-306A-36010	NEW-F	96-22-048	296-306A-36812	NEW-P	96-14-121	296-306A-37606	NEW-P	96-22-048 4
296-306A-362	NEW-P	96-14-121	296-306A-36812	NEW	96-22-048	296-306A-37609	NEW-P	96-14-121
296-306A-362	NEW	96-22-048	296-306A-36815	NEW-P	96-14-121	296-306A-37609	NEW	96-22-048
296-306A-36203	NEW-P	96-14-121	296-306A-36815	NEW	96-22-048	296-306A-37612	NEW-P	96-14-121
296-306A-36203	NEW	96-22-048	296-306A-36818	NEW-P	96-14-121	296-306A-37612	NEW	96-22-048
296-306A-36206	NEW-P	96-14-121	296-306A-36818	NEW	96-22-048	296-306A-37615	NEW-P	96-14-121
296-306A-36206	NEW	96-22-048	296-306A-36821	NEW-P	96-14-121	296-306A-37615	NEW	96-22-048
296-306A-36209	NEW-P	96-14-121	296-306A-36821	NEW	96-22-048	296-306A-37618	NEW-P	96-14-121
296-306A-36209	NEW	96-22-048	296-306A-36824	NEW-P	96-14-121	296-306A-37618	NEW	96-22-048
296-306A-36212	NEW-P	96-14-121	296-306A-36824	NEW	96-22-048	296-306A-37621	NEW-P	96-14-121
296-306A-36212	NEW	96-22-048	296-306A-36827	NEW-P	96-14-121	296-306A-37621	NEW	96-22-048
296-306A-36215		96-14-121	296-306A-36827	NEW	96-22-048	296-306A-37624	NEW-P	96-14-121
296-306A-36215	NEW	96-22-048	296-306A-36830		96-14-121	296-306A-37624	NEW	96-22-048
296-306A-36218	NEW-P	96-14-121	296-306A-36830	NEW	96-22-048	296-306A-37627	NEW-P	96-14-121
296-306A-36218	NEW NEW-P	96-22-048 96-14-121	296-306A-36833 296-306A-36833	NEW-P	96-14-121	296-306A-37627	NEW D	96-22-048
296-306A-36221 296-306A-36221	NEW-F	96-22-048	296-306A-36836	NEW NEW-P	96-22-048 96-14-121	296-306A-378 296-306A-378	NEW-P NEW	96-14-121 96-22-048
296-306A-36224	NEW-P	96-14-121	296-306A-36836	NEW	96-22-048	296-306A-37801	NEW-P	96-14-121
296-306A-36224	NEW	96-22-048	296-306A-36839	NEW-P	96-14-121	296-306A-37801	NEW	96-22-048
296-306A-36227	NEW-P	96-14-121	296-306A-36839	NEW	96-22-048	296-306A-37803	NEW-P	96-14-121
296-306A-36227	NEW	96-22-048	296-306A-36842	NEW-P	96-14-121	296-306A-37803	NEW	96-22-048
296-306A-36230	NEW-P	96-14-121	296-306A-36842	NEW	96-22-048	296-306A-37805	NEW-P	96-14-121
296-306A-36230	NEW	96-22-048	296-306A-36845	NEW-P	96-14-121	296-306A-37805	NEW	96-22-048
296-306A-364	NEW-P	96-14-121	296-306A-36845	NEW	96-22-048	296-306A-37807	NEW-P	96-14-121
296-306A-364	NEW	96-22-048	296-306A-36848	NEW-P	96-14-121	296-306A-37807	NEW	96-22-048
296-306A-36403	NEW-P	96-14-121	296-306A-36848	NEW	96-22-048	296-306A-37809	NEW-P	96-14-121
296-306A-36403	NEW	96-22-048	296-306A-36851	NEW-P	96-14-121	296-306A-37809	NEW	96-22-048
296-306A-36406	NEW-P	96-14-121	296-306A-36851	NEW	96-22-048	296-306A-37811	NEW-P	96-14-121
296-306A-36406	NEW	96-22-048	296-306A-36854	NEW-P	96-14-121	296-306A-37811	NEW	96-22-048
296-306A-36409	NEW-P	96-14-121	296-306A-36854	NEW	96-22-048	296-306A-37813	NEW-P	96-14-121
	NEW	96-22-048	296-306A-36857	NEW-P	96-14-121	296-306A-37813	NEW	96-22-048
			296-306A-36857	NEW	96-22-048	296-306A-37815	NEW-P	96-14-121
296-306A-36412	NEW-P	96-14-121						
296-306A-36412 296-306A-36412	NEW-P NEW	96-22-048	296-306A-36860	NEW-P	96-14-121	296-306A-37815	NEW	96-22-048
296-306A-36412 296-306A-36412 296-306A-36415	NEW-P NEW NEW-P	96-22-048 96-14-121	296-306A-36860 296-306A-36860	NEW	96-22-048	296-306A-37817	NEW-P	96-14-121
296-306A-36412 296-306A-36412 296-306A-36415 296-306A-36415	NEW-P NEW-P NEW	96-22-048 96-14-121 96-22-048	296-306A-36860 296-306A-36860 296-306A-370	NEW NEW-P	96-22-048 96-14-121	296-306A-37817 296-306A-37817	NEW-P NEW	96-14-121 96-22-048
296-306A-36412 296-306A-36412 296-306A-36415 296-306A-36415 296-306A-36418	NEW-P NEW NEW-P NEW NEW-P	96-22-048 96-14-121 96-22-048 96-14-121	296-306A-36860 296-306A-36860 296-306A-370 296-306A-370	NEW NEW-P NEW	96-22-048 96-14-121 96-22-048	296-306A-37817 296-306A-37817 296-306A-37819	NEW-P NEW NEW-P	96-14-121 96-22-048 96-14-121
296-306A-36412 296-306A-36412 296-306A-36415 296-306A-36415 296-306A-36418 296-306A-36418	NEW-P NEW NEW-P NEW-P NEW	96-22-048 96-14-121 96-22-048 96-14-121 96-22-048	296-306A-36860 296-306A-36860 296-306A-370 296-306A-370 296-306A-37003	NEW-P NEW-P NEW-P	96-22-048 96-14-121 96-22-048 96-14-121	296-306A-37817 296-306A-37817 296-306A-37819 296-306A-37819	NEW-P NEW NEW-P NEW	96-14-121 96-22-048 96-14-121 96-22-048
296-306A-36409 296-306A-36412 296-306A-36415 296-306A-36415 296-306A-36418 296-306A-36418 296-306A-36421 296-306A-36421	NEW-P NEW NEW-P NEW NEW-P	96-22-048 96-14-121 96-22-048 96-14-121	296-306A-36860 296-306A-36860 296-306A-370 296-306A-370	NEW NEW-P NEW	96-22-048 96-14-121 96-22-048	296-306A-37817 296-306A-37817 296-306A-37819	NEW-P NEW NEW-P	96-14-121 96-22-048 96-14-121

[46]

WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
296-306A-37823	NEW-P	96-14-121	296-306A-41011	NEW	96-22-048	296-306A-42013	NEW-P	96-14-121
296-306A-37823	NEW	96-22-048	296-306A-41013	NEW-P	96-14-121	296-306A-42013	NEW	96-22-048
296-306A-37825	NEW-P	96-14-121	296-306A-41013	NEW	96-22-048	296-306A-42015	NEW-P	96-14-121
296-306A-37825	NEW	96-22-048	296-306A-41015	NEW-P	96-14-121	296-306A-42015	NEW	96-22-048
296-306A-380	NEW-P	96-14-121	296-306A-41015	NEW	96-22-048	296-306A-42017	NEW-P	96-14-121
296-306A-380	NEW	96-22-048	296-306A-41017	NEW-P	96-14-121	296-306A-42017	NEW	96-22-048
296-306A-38003	NEW-P	96-14-121	296-306A-41017	NEW	96-22-048	296-306A-42019	NEW-P	96-14-121
296-306A-38003	NEW	96-22-048	296-306A-41019	NEW-P	96-14-121	296-306A-42019	NEW	96-22-048
296-306A-38006	NEW-P	96-14-121	296-306A-41019	NEW	96-22-048	296-306A-42021	NEW-P	96-14-121
296-306A-38006	NEW	96-22-048	296-306A-41021	NEW-P	96-14-121	296-306A-42021	NEW	96-22-048
296-306A-38009	NEW-P	96-14-121	296-306A-41021	NEW	96-22-048	296-306A-42023	NEW-P	96-14-121
296-306A-38009	NEW	96-22-048	296-306A-41023	NEW-P	96-14-121	296-306A-42023	NEW	96-22-048
296-306A-38012	NEW-P	96-14-121	296-306A-41023	NEW	96-22-048	296-306A-425	NEW-P	96-14-121
296-306A-38012	NEW	96-22-048	296-306A-41025	NEW-P	96-14-121	296-306A-425	NEW	96-22-048
296-306A-38015	NEW-P	96-14-121	296-306A-41025	NEW	96-22-048	296-306A-42501	NEW-P	96-14-121
296-306A-38015	NEW	96-22-048	296-306A-41027	NEW-P	96-14-121	296-306A-42501	NEW	96-22-048
296-306A-38018	NEW-P	96-14-121	296-306A-41027	NEW	96-22-048	296-306A-42503	NEW-P	96-14-121
296-306A-38018	NEW	96-22-048	296-306A-41029	NEW-P	96-14-121	296-306A-42503	NEW	96-22-048
296-306A-400	NEW-P	96-14-121	296-306A-41029	NEW	96-22-048	296-306A-42505	NEW-P	96-14-121
296-306A-400	NEW	96-22-048	296-306A-41031	NEW-P	96-14-121	296-306A-42505	NEW	96-22-048
	NEW-P	96-14-121	296-306A-41031	NEW	96-22-048	296-306A-42507	NEW-P	96-14-12
296-306A-40001	NEW-P	96-22-048	296-306A-41033	NEW-P	96-14-121	296-306A-42507	NEW	96-22-048
296-306A-40001	NEW-P	96-22-048 96-14-121	296-306A-41033	NEW-P	96-22-048	296-306A-42509	NEW-P	96-14-121
296-306A-40003 296-306A-40003	NEW-P	96-22-048	296-306A-41035	NEW-P	96-14-121	296-306A-42509	NEW	96-22-048
	NEW-P	96-14-121	296-306A-41035	NEW	96-22-048	296-306A-42511	NEW-P	96-14-12
296-306A-40005 296-306A-40005	NEW-P NEW	96-14-121 96-22-048	296-306A-41037	NEW-P	96-14-121	296-306A-42511	NEW	96-22-048
296-306A-40007	NEW-P	96-14-121	296-306A-41037	NEW	96-22-048	296-306A-42513	NEW-P	96-14-121
296-306A-40007	NEW-P	96-22-048	296-306A-41039	NEW-P	96-14-121	296-306A-42513	NEW	96-22-048
296-306A-40007	NEW-P	96-14-121	296-306A-41039	NEW	96-22-048	296-306A-42515	NEW-P	96-14-121
	NEW-P	96-22-048	296-306A-41041	NEW-P	96-14-121	296-306A-42515	NEW	96-22-048
296-306A-40009		96-14-121	296-306A-41041	NEW	96-22-048	296-306A-42517	NEW-P	96-14-121
296-306A-40011	NEW-P NEW	96-22-048	296-306A-41043	NEW-P	96-14-121	296-306A-42517	NEW	96-22-048
296-306A-40011		96-14-121	296-306A-41043	NEW	96-22-048	296-306A-42519	NEW-P	96-14-121
296-306A-40013	NEW-P		296-306A-41045	NEW-P	96-14-121	296-306A-42519	NEW	96-22-048
296-306A-40013	NEW D	96-22-048	296-306A-41045	NEW	96-22-048	296-306A-42521	NEW-P	96-14-121
296-306A-40015	NEW-P	96-14-121	296-306A-41047	NEW-P	96-14-121	296-306A-42521	NEW	96-22-048
296-306A-40015	NEW	96-22-048	L L	NEW-P	96-22-048	296-306A-42523	NEW-P	96-14-121
296-306A-40017	NEW-P	96-14-121	296-306A-41047		96-14-121	296-306A-42523	NEW	96-22-048
296-306A-40017	NEW	96-22-048	296-306A-41049	NEW-P NEW	96-22-048	296-306A-42525	NEW-P	96-14-121
296-306A-40019	NEW-P	96-14-121	296-306A-41049 296-306A-41051		96-14-121	296-306A-42525	NEW	96-22-048
296-306A-40019	NEW	96-22-048		NEW-P		296-306A-42527	NEW-P	96-14-121
296-306A-40021	NEW-P	96-14-121	296-306A-41051	NEW D	96-22-048 96-14-121	296-306A-42527	NEW-F	96-22-048
296-306A-40021	NEW	96-22-048	296-306A-415	NEW-P		296-306A-42327 296-306A-430		96-14-121
296-306A-40023	NEW-P	96-14-121	296-306A-415	NEW D	96-22-048		NEW-P	96-22-048
296-306A-40023	NEW	96-22-048	296-306A-41501	NEW-P	96-14-121	296-306A-430	NEW D	96-14-121
296-306A-40025	NEW-P	96-14-121	296-306A-41501	NEW	96-22-048	296-306A-43001	NEW-P	
296-306A-40025	NEW	96-22-048	296-306A-41503	NEW-P	96-14-121	296-306A-43001	NEW	96-22-048
296-306A-40027	NEW-P	96-14-121	296-306A-41503	NEW	96-22-048	296-306A-43003	NEW-P	96-14-121
296-306A-40027	NEW	96-22-048	296-306A-41505	NEW-P	96-14-121	296-306A-43003	NEW	96-22-048
296-306A-40029	NEW-P	96-14-121	296-306A-41505	NEW	96-22-048	296-306A-43005	NEW-P	96-14-121
296-306A-40029	NEW	96-22-048	296-306A-41507	NEW-P	96-14-121	296-306A-43005	NEW D	96-22-048
296-306A-40031	NEW-P	96-14-121	296-306A-41507	NEW	96-22-048	296-306A-43007	NEW-P	96-14-121
296-306A-40031	NEW	96-22-048	296-306A-41509	NEW-P	96-14-121	296-306A-43007	NEW D	96-22-048
296-306A-40033	NEW-P	96-14-121	296-306A-41509	NEW	96-22-048	296-306A-43009	NEW-P	96-14-121
296-306A-40033	NEW	96-22-048	296-306A-41511	NEW-P	96-14-121	296-306A-43009	NEW	96-22-048
296-306A-40035	NEW-P	96-14-121	296-306A-41511	NEW	96-22-048	296-306A-43011	NEW-P	96-14-121
296-306A-40035	NEW	96-22-048	296-306A-41513	NEW-P	96-14-121	296-306A-43011	NEW	96-22-048
296-306A-40037	NEW-P	96-14-121	296-306A-41513	NEW	96-22-048	296-306A-43013	NEW-P	96-14-121
296-306A-40037	NEW	96-22-048	296-306A-41515	NEW-P	96-14-121	296-306A-43013	NEW	96-22-048
296-306A-40039	NEW-P	96-14-121	296-306A-41515	NEW	96-22-048	296-306A-435	NEW-P	96-14-121
296-306A-40039	NEW	96-22-048	296-306A-420	NEW-P	96-14-121	296-306A-435	NEW	96-22-048
296-306A-410	NEW-P	96-14-121	296-306A-420	NEW	96-22-048	296-306A-43501	NEW-P	96-14-121
296-306A-410	NEW	96-22-048	296-306A-42001	NEW-P	96-14-121	296-306A-43501	NEW	96-22-048
·296-306A-41001	NEW-P	96-14-121	296-306A-42001	NEW	96-22-048	296-306A-43503	NEW-P	96-14-121
296-306A-41001	NEW	96-22-048	296-306A-42003	NEW-P	96-14-121	296-306A-43503	NEW	96-22-048
296-306A-41003	NEW-P	96-14-121	296-306A-42003	NEW	96-22-048	296-306A-43505	NEW-P	96-14-121
296-306A-41003	NEW	96-22-048	296-306A-42005	NEW-P	96-14-121	296-306A-43505	NEW	96-22-048
296-306A-41005	NEW-P	96-14-121	296-306A-42005	NEW	96-22-048	296-306A-43507	NEW-P	96-14-121
296-306A-41005	NEW	96-22-048	296-306A-42007	NEW-P	96-14-121	296-306A-43507	NEW	96-22-048
296-306A-41007	NEW-P	96-14-121	296-306A-42007	NEW	96-22-048	296-306A-43509	NEW-P	96-14-121
296-306A-41007	NEW	96-22-048	296-306A-42009	NEW-P	96-14-121	296-306A-43509	NEW	96-22-048
296-306A-41009	NEW-P	96-14-121	296-306A-42009	NEW	96-22-048	296-306A-43511	NEW-P	96-14-121
	NEW	96-22-048		NEW-P	96-14-121		NEW	96-22-048
296-306A-41009	145.**	7U-22-U -1 0	296-306A-42011	14 ID 44 - L	70-14-121	296-306A-43511	141244	70-22-040

[47]

WAC #		WSR #	WAC #		WSR #	WAC#		WSR
296-306A-43513	NEW	96-22-048	296-306A-475	NEW-P	96-14-121	296-306A-490	NEW	96-22-
296-306A-43515	NEW-P	96-14-121	296-306A-475	NEW	96-22-048	296-306A-49001	NEW-P	96-14-
296-306A-43515	NEW	96-22-048	296-306A-47501	NEW-P	96-14-121	296-306A-49001	NEW	96-22-
296-306A-43517	NEW-P	96-14-121	296-306A-47501	NEW	96-22-048	296-306A-49003	NEW-P	96-14-
296-306A-43517	NEW	96-22-048	296-306A-480	NEW-P	96-14-121	296-306A-49003	NEW	96-22-
296-306A-43519	NEW-P	96-14-121	296-306A-480	NEW	96-22-048	296-306A-49005	NEW-P	96-14-
296-306A-43519	NEW	96-22-048	296-306A-48001	NEW-P	96-14-121	296-306A-49005	NEW	96-22-
296-306A-43521	NEW-P	96-14-121	296-306A-48001	NEW	96-22-048	296-306A-49007	NEW-P	96-14-
296-306A-43521	NEW	96-22-048	296-306A-48003	NEW-P	96-14-121	296-306A-49007	NEW	96-22-
96-306A-43523	NEW-P	96-14-121	296-306A-48003	NEW	96-22-048			
96-306A-43523	NEW					296-306A-49009	NEW-P	96-14-
96-306A-43525		96-22-048	296-306A-48005	NEW-P	96-14-121	296-306A-49009	NEW	96-22-
	NEW-P	96-14-121	296-306A-48005	NEW	96-22-048	296-306A-49011	NEW-P	96-14-
96-306A-43525	NEW	96-22-048	296-306A-48007	NEW-P	96-14-121	296-306A-49011	NEW	96-22-
96-306A-440	NEW-P	96-14-121	296-306A-48007	NEW	96-22-048	296-306A-49013	NEW-P	96-14-
96-306A-440	NEW	96-22-048	296-306A-48009	NEW-P	96-14-121	296-306A-49013	NEW	96-22-
96-306A-44001	NEW-P	96-14-121	296-306A-48009	NEW	96-22-048	296-306A-49015	NEW-P	96-14
96-306A-44001	NEW	96-22-048	296-306A-48011	NEW-P	96-14-121	296-306A-49015	NEW	96-22
96-306A-44003	NEW-P	96-14-121	296-306A-48011	NEW	96-22-048	296-306A-495	NEW-P	96-14
96-306A-44003	NEW	96-22-048	296-306A-48013	NEW-P	96-14-121	296-306A-495	NEW	
96-306A-44005	NEW-P							96-22
96-306A-44005	-	96-14-121	296-306A-48013	NEW D	96-22-048	296-306A-49501	NEW-P	96-14
	NEW	96-22-048	296-306A-48015	NEW-P	96-14-121	296-306A-49501	NEW	96-22
96-306A-44007	NEW-P	96-14-121	296-306A-48015	NEW	96-22-048	296-306A-49503	NEW-P	96-14
96-306A-44007	NEW	96-22-048	296-306A-48017	NEW-P	96-14-121	296-306A-49503	NEW	96-22
96-306A-44009	NEW-P	96-14-121	296-306A-48017	NEW	96-22-048	296-306A-49505	NEW-P	96-14
96-306A-44009	NEW	96-22-048	296-306A-48019	NEW-P	96-14-121	296-306A-49505	NEW	96-22
96-306A-44011	NEW-P	96-14-121	296-306A-48019	NEW	96-22-048	296-306A-49507	NEW-P	96-14
96-306A-44011	NEW	96-22-048	296-306A-48021	NEW-P	96-14-121	296-306A-49507	NEW	96-22
96-306A-44013	NEW-P	96-14-121	296-306A-48021	NEW	96-22-048	296-306A-500	NEW-P	96-14
96-306A-44013	NEW	96-22-048	296-306A-48023	NEW-P	96-14-121			
						296-306A-500	NEW	96-22
96-306A-44015	NEW-P	96-14-121	296-306A-48023	NEW	96-22-048	296-306A-50001	NEW-P	96-14
06-306A-44015	NEW	96-22-048	296-306A-48025	NEW-P	96-14-121	296-306A-50001	NEW	96-22
96-306A-44017	NEW-P	96-14-121	296-306A-48025	NEW	96-22-048	296-306A-50003	NEW-P	96-14
96-306A-44017	NEW	96-22-048	296-306A-48027	NEW-P	96-14-121	296-306A-50003	NEW	96-22
96-306A-44019	NEW-P	96-14-121	296-306A-48027	NEW	96-22-048	296-306A-50005	NEW-P	96-14
96-306A-44019	NEW	96-22-048	296-306A-48029	NEW-P	96-14-121	296-306A-50005	NEW	96-22
96-306A-44021	NEW-P	96-14-121	296-306A-48029	NEW	96-22-048	296-306A-50007	NEW-P	96-14-
96-306A-44021	NEW	96-22-048	296-306A-48031	NEW-P	96-14-121	296-306A-50007	NEW	96-22
96-306A-44023	NEW-P	96-14-121	296-306A-48031	NEW	96-22-048		NEW-P	
96-306A-44023	NEW	96-22-048	296-306A-48033	NEW-P		296-306A-50009		96-14-
	NEW-P				96-14-121	296-306A-50009	NEW	96-22-
96-306A-44025		96-14-121	296-306A-48033	NEW	96-22-048	296-306A-50011	NEW-P	96-14-
96-306A-44025	NEW	96-22-048	296-306A-48035	NEW-P	96-14-121	296-306A-50011	NEW	96-22-
96-306A-450	NEW-P	96-14-121	296-306A-48035	NEW	96-22-048	296-306A-50013	NEW-P	96-14-
96-306A-450	NEW	96-22-048	296-306A-48037	NEW-P	96-14-121	296-306A-50013	NEW	96-22-
96-306A-45001	NEW-P	96-14-121	296-306A-48037	NEW	96-22-048	296-306A-50015	NEW-P	96-14
96-306A-45001	NEW	96-22-048	296-306A-48039	NEW-P	96-14-121	296-306A-50015	NEW	96-22-
96-306A-45003	NEW-P	96-14-121	296-306A-48039	NEW	96-22-048	296-306A-50017	NEW-P	96-14-
96-306A-45003	NEW	96-22-048	296-306A-48041	NEW-P	96-14-121	296-306A-50017	NEW	96-22-
96-306A-45005	NEW-P	96-14-121	296-306A-48041	NEW	96-22-048	296-306A-50019	NEW-P	96-14
96-306A-45005	NEW	96-22-048	296-306A-48043	NEW-P	96-14-121	296-306A-50019		
96-306A-45007	NEW-P	96-14-121	296-306A-48043				NEW	96-22-
96-306A-45007	NEW-F	96-22-048		NEW D	96-22-048	296-306A-50021	NEW-P	96-14-
			296-306A-48045	NEW-P	96-14-121	296-306A-50021	NEW	96-22-
96-306A-45009	NEW-P	96-14-121	296-306A-48045	NEW	96-22-048	296-306A-50023	NEW-P	96-14-
06-306A-45009	NEW	96-22-048	296-306A-48047	NEW-P	96-14-121	296-306A-50023	NEW	96-22
96-306A-45011	NEW-P	96-14-121	296-306A-48047	NEW	96-22-048	296-306A-50025	NEW-P	96-14-
96-306A-45011	NEW	96-22-048	296-306A-48049	NEW-P	96-14-121	296-306A-50025	NEW	96-22-
6-306A-45013	NEW-P	96-14-121	296-306A-48049	NEW	96-22-048	296-306A-50027	NEW-P	96-14
96-306A-45013	NEW	96-22-048	296-306A-48051	NEW-P	96-14-121		NEW	96-22-
96-306A-45015	NEW-P	96-14-121	296-306A-48051	NEW	96-22-048	296-306A-50029	NEW-P	96-14-
6-306A-45015	NEW	96-22-048	296-306A-48053	NEW-P	96-14-121	1		
6-306A-45017	NEW-P	96-14-121	296-306A-48053	NEW-F	96-22-048		NEW	96-22
6-306A-45017	NEW	96-22-048				296-306A-520	NEW-P	96-14-
			296-306A-485	NEW-P	96-14-121	296-306A-520	NEW	96-22-
6-306A-45019	NEW-P	96-14-121	296-306A-485	NEW	96-22-048	296-306A-52001	NEW-P	96-14-
6-306A-45019	NEW	96-22-048	296-306A-48501	NEW-P	96-14-121	296-306A-52001	NEW	96-22-
96-306A-45021	NEW-P	96-14-121	296-306A-48501	NEW	96-22-048	296-306A-52003	NEW-P	96-14-
96-306A-45021	NEW	96-22-048	296-306A-48503	NEW-P	96-14-121	296-306A-52003	NEW	96-22-
96-306A-45023	NEW-P	96-14-121	296-306A-48503	NEW	96-22-048	296-306A-52005	NEW-P	96-14-
96-306A-45023	NEW	96-22-048	296-306A-48505	NEW-P	96-14-121	296-306A-52005		
96-306A-45025	NEW-P	96-14-121	296-306A-48505	NEW-P			NEW D	96-22-
96-306A-45025	NEW	96-22-048			96-22-048	296-306A-52007	NEW-P	96-14-
			296-306A-48507	NEW-P	96-14-121	296-306A-52007	NEW	96-22-
96-306A-45027	NEW-P	96-14-121	296-306A-48507	NEW	96-22-048		NEW-P	96-14-
96-306A-45027	NEW	96-22-048	296-306A-48509	NEW-P	96-14-121	296-306A-52009	NEW	96-22-
96-306A-45029 96-306A-45029	NEW-P NEW	96-14-121 96-22-048	296-306A-48509 296-306A-490	NEW NEW-P	96-22-048 96-14-121	296-306A-52011	NEW-P	96-14-1

[48]

WAC#		WSR #	WAC #		WSR #	WAC #		WSR #
296-306A-52013	NEW-P	96-14-121	304-25-530	REP	96-04-045	308-14-080	PREP-X	96-13-021
296-306A-52013	NEW-F	96-22-048	304-25-540	REP	96-04-045	308-14-080	REP	96-17-040
296-306A-52015	NEW-P	96-14-121	304-25-550	REP	96-04-045	308-14-110	PREP-X	96-13-021
296-306A-52015	NEW-F	96-22-048	304-25-555	REP	96-04-045	308-14-110	REP	96-17-040
296-306A-52017	NEW-P	96-14-121	304-25-560	REP	96-04-045	308-20-020	PREP-X	96-13-021
296-306A-52017	NEW	96-22-048	304-25-570	REP	96-04-045	308-20-020.	REP	96-17-040
296-306A-52019	NEW-P	96-14-121	304-25-580	REP	96-04-045	308-20-050	PREP-X	96-13-021
296-306A-52019	NEW	96-22-048	304-25-590	REP	96-04-045	308-20-050	REP	96-17-040
296-306A-52021	NEW-P	96-14-121	308-04-001	PREP-X	96-13-021	308-20-060	PREP-X	96-13-021
296-306A-52021	NEW	96-22-048	308-04-001	REP	96-17-040	308-20-060	REP	96-17-040
296-306A-52023	NEW-P	96-14-121	308-10-010	AMD	96-05-036	308-20-070	PREP-X	96-13-021
296-306A-52023	NEW	96-22-048	308-10-020	AMD	96-05-036	308-20-070	REP	96-17-040
296-306A-52025	NEW-P	96-14-121	308-10-025	AMD	96-05-036	308-20-095	PREP-X	96-13-021
296-306A-52025	NEW	96-22-048	308-10-030	AMD	96-05-036	308-20-095	REP	96-17-040
296-306A-52027	NEW-P	96-14-121	308-10-040	AMD	96-05-036	308-20-100	PREP-X	96-13-021
296-306A-52027	NEW	96-22-048	308-10-045	AMD	96-05-036	308-20-100	REP	96-17-040
296-306A-52029	NEW-P	96-14-121	308-10-067	AMD	96-05-036	308-20-109	PREP-X	96-13-021
296-306A-52029	NEW	96-22-048	308-12-025	AMD-P	96-20-113	308-20-109	REP	96-17-040
296-306A-52031	NEW-P	96-14-121	308-12-025	AMD-C	96-22-111	308-20-140	PREP-X	96-13-021
296-306A-52031	NEW	96-22-048	308-12-031	AMD-P	96-20-113	308-20-140	REP	96-17-040
296-306A-52033	NEW-P	96-14-121	308-12-031	AMD-C	96-22-111	308-20-175	PREP-X	96-13-021
296-306A-52033	NEW	96-22-048	308-12-040	AMD-P	96-20-113	308-20-175	REP	96-17-040
296-306A-52035	NEW-P	96-14-121	308-12-040	AMD-C	96-22-111	308-20-205	PREP-X	96-13-021
296-306A-52035	NEW	96-22-048	308-12-050	AMD-P	96-20-113	308-20-205	REP	96-17-040
296-306A-52037	NEW-P	96-14-121	308-12-050	AMD-C	96-22-111	308-20-208	PREP-X	96-13-021
296-306A-52037	NEW	96-22-048	308-12-140	REP-P	96-20-113	308-20-208	REP	96-17-040
296-306A-52039	NEW-P	96-14-121	308-12-140	REP-C	96-22-111	308-20-510	PREP-X	96-13-021
296-306A-52039	NEW	96-22-048	308-12-145	REP-P	96-20-113	308-20-510	REP	96-17-040
296-306A-52041	NEW-P	96-14-121	308-12-145	REP-C	96-22-111	308-20-540	PREP-X	96-13-021
296-306A-52041	NEW	96-22-048	308-12-210	NEW-P	96-20-113	308-20-540	REP	96-17-040
296-306A-52043	NEW-P	96-14-121	308-12-210	NEW-C	96-22-111	308-20-545	PREP-X	96-13-021
296-306A-52043	NEW	96-22-048	308-12-220	NEW-P	96-20-113	308-20-545	REP PREP-X	96-17-040 96-13-021
296-306A-52045	NEW-P	96-14-121	308-12-220	NEW-C	96-22-111	308-48-140	REP	96-13-021
296-306A-52045	NEW	96-22-048	308-12-230	NEW-P	96-20-113 96-22-111	308-48-140 308-56A-030	AMD	96-04-004
296-306A-52047	NEW-P	96-14-121	308-12-230	NEW-C NEW-P	96-22-111	308-56A-065	AMD-P	96-23-049
296-306A-52047	NEW	96-22-048	308-12-240		96-20-113	308-56A-070	AMD-P	96-23-049
296-306A-530	NEW-P	96-14-121	308-12-240	NEW-C NEW-P	96-20-113	308-56A-075	AMD-P	96-23-049
296-306A-530	NEW NEW-P	96-22-048 96-14-121	308-12-250 308-12-260	NEW-P	96-20-113	308-56A-090	AMD	96-03-047
296-306A-53001	NEW-P	96-22-048	308-12-200	NEW-P	96-20-113	308-56A-210	AMD	96-03-047
296-306A-53001 296-306A-53003	NEW-P	96-14-121	308-12-270	AMD-P	96-20-077	308-57	PREP	96-11-104
296-306A-53003	NEW-F	96-22-048	308-12-320	AMD-C	96-22-109	308-66-110	AMD-P	96-13-042
296-306A-53005	NEW-P	96-14-121	308-12-324	AMD-P	96-20-113	308-66-110	AMD	96-19-025
296-306A-53005	NEW -	96-22-048	308-12-324	AMD-C	96-22-111	308-66-120	AMD-P	96-13-042
296-306A-53007	NEW-P	96-14-121	308-12-326	AMD-P	96-20-077	308-66-120	AMD	96-19-025
296-306A-53007	NEW	96-22-048	308-12-326	AMD-C	96-22-109	308-66-150	AMD-P	96-13-042
296-306A-53009	NEW-P	96-14-121	308-13-005	AMD-P	96-04-009	308-66-150	AMD	96-19-025
296-306A-53009	NEW	96-22-048	308-13-005	AMD-C	96-04-040	308-66-155	AMD-P	96-13-042
296-306A-53011	NEW-P	96-14-121	308-13-005	AMD	96-10-013	308-66-155	AMD	96-19-025
296-306A-53011	NEW	96-22-048	308-13-015	AMD-P	96-04-009	308-66-160	AMD-P	96-13-042
296-306A-53013	NEW-P	96-14-121	308-13-015	AMD-C	96-04-040	308-66-160	AMD	96-19-025
296-306A-53013	NEW	96-22-048	308-13-015	AMD	96-10-013	308-66-170	AMD-P	96-13-042
296-306A-53015	NEW-P	96-14-121	308-13-024	AMD-P	96-04-009	308-66-170	AMD	96-19-025
296-306A-53015	NEW	96-22-048	308-13-024	AMD-C	96-04-040	308-66-175	NEW-P	96-21-089
296-306A-53017	NEW-P	96-14-121	308-13-024	AMD	96-10-013	308-66-180	AMD-P	96-13-042
296-306A-53017	NEW	96-22-048	308-13-050	AMD-P	96-04-009	308-66-180	AMD	96-19-02:
296-400	PREP	96-21-069	308-13-050	AMD-C	96-04-040	308-66-182	NEW-P	96-21-089
304-12-010	REP	96-04-045	308-13-050	AMD	96-10-013	308-66-190	AMD-P	96-13-042
304-12-020	REP	96-04-045	308-13-110	REP-P	96-04-009	308-66-190	AMD	96-19-025
304-12-025	REP	96-04-045	308-13-110	REP-C	96-04-040	308-66-200	AMD-P	96-13-042
304-12-145	AMD	96-04-045	308-13-110	REP	96-10-013	308-66-200	AMD	96-19-025
304-12-290	AMD	96-04-045	308-13-150	PREP	96-04-007	308-66-205	AMD-P	96-13-042
304-12-350	REP	96-04-045	308-13-150	AMD-P	96-08-005	308-66-205	AMD	96-19-02:
304-25-010	REP	96-04-045	308-13-150	AMD	96-11-132	308-66-206	REP-P	96-13-042
304-25-020	REP	96-04-045	308-13-160	PREP	96-22-110	308-66-206	REP	96-19-025
304-25-030	REP	96-04-045	308-13-210	NEW-P	96-21-060	308-66-210	AMD-P	96-13-042
304-25-040	REP	96-04-045	308-13-210	NEW-C	96-22-108	308-66-210	AMD	96-19-02:
304-25-050	REP	96-04-045	308-13-220	NEW-P	96-21-060	308-66-211	AMD-P	96-13-042
304-25-060	REP	96-04-045	308-13-220	NEW-C	96-22-108	308-66-211	AMD	96-19-025
304-25-110	REP	96-04-045	308-13-230	NEW-P	96-21-060	308-66-212	AMD-P	96-13-042
304-25-120	REP	96-04-045	308-13-230	NEW-C	96-22-108	308-66-212	AMD	96-19-023
304-25-510	REP	96-04-045	308-13-240	NEW-P	96-21-060 96-22-108	308-66-214 308-66-214	AMD-P AMD	96-13-042 96-19-02:
304-25-520	REP	96-04-045	I 308-13-240	NEW-C				

[49] Table

WAC #		WSR #	WAC#		WSR #	WAC#		· WSR #
					26.05.000			
308-66-215	REP-P	96-13-042	308-93-770	NEW-P	96-07-030	308-126B-080	PREP-X	96-13-021
308-66-215	REP	96-19-025	308-93-770	NEW-S	96-11-128	308-126B-080	REP	96-17-040
308-66-227	NEW-P	96-13-042 96-19-025	308-93-770 308-94-030	NEW AMD	96-16-038 96-04-004	308-126B-090 308-126B-090	PREP-X REP	96-13-021 96-17-040
308-66-227 308-66-230	NEW REP-P	96-19-025 96-13-042	308-94-035	REP-P	96-09-039	308-126B-100	PREP-X	96-17-040
308-66-230	REP-P	96-13-042	308-94-035	REP	96-13-053	308-126B-100	REP	96-17-040
308-87-010	NEW-P	96-11-006	308-96A	PREP	96-22-033	308-126B-110	PREP-X	96-13-021
308-87-010	NEW	96-16-032	308-96A-035	AMD	96-04-004	308-126B-110	REP	96-17-040
308-87-020	NEW-P	96-11-006	308-96A-063	NEW-P	96-16-031	308-126B-120	PREP-X	96-13-021
308-87-020	NEW-E	96-12-076	308-96A-063	NEW	96-21-044	308-126B-120	REP	96-17-040
308-87-020	NEW	96-16-032	308-96A-064	NEW-P	96-16-031	308-126B-130	PREP-X	96-13-021
308-87-030	NEW-P	96-11-006	308-96A-064	NEW	96-21-044	308-126B-130	REP	96-17-040
308-87-030	NEW	96-16-032	308-96A-175	AMD-P	96-16-030	308-126B-140	PREP-X	96-13-021
308-87-040	NEW-P	96-11-006	308-96A-175	AMD	96-21-043	308-126B-140	REP	96-17-040
308-87-040	NEW	96-16-032	308-96A-176	NEW-P	96-16-030	308-126C-010	PREP-X	96-13-021
308-87-050	NEW-P	96-11-006	308-96A-176	NEW AMD-P	96-21-043 96-22-086	308-126C-010	REP PREP-X	96-17-040 96-13-021
308-87-050 308-87-060	NEW D	96-16-032 96-11-006	308-96A-306 308-96A-315	AMD-P	96-22-086	308-126C-020 308-126C-020	REP	96-17-040
308-87-060	NEW-P NEW-E	96-12-076	308-96A-330	AMD-P	96-22-086	308-126C-020	PREP-X	96-13-021
308-87-060	NEW	96-16-032	308-96A-335	AMD-P	96-22-086	308-126C-030	REP	96-17-040
308-87-070	NEW-P	96-11-006	308-96A-340	AMD-P	96-22-086	308-126C-040	PREP-X	96-13-021
308-87-070	NEW	96-16-032	308-96A-505	AMD-P	96-09-040	308-126C-040	REP	96-17-040
308-87-080	NEW-P	96-11-006	308-96A-505	AMD	96-13-054	308-126C-050	PREP-X	96-13-021
308-87-080	NEW	96-16-032	308-102-006	PREP	96-14-095	308-126C-050	REP	96-17-040
308-89-010	AMD-P	96-11-006	308-102-006	AMD-P	96-17-069	308-126C-060	PREP-X	96-13-021
308-89-010	AMD	96-16-032	308-102-006	AMD	96-20-089	308-126C-060	REP	96-17-040
308-89-020	AMD-P	96-11-006	308-104	PREP	96-14-095	308-126C-070	PREP-X	96-13-021
308-89-020	AMD	96-16-032	308-104-018	NEW-P	96-17-069	308-126C-070	REP	96-17-040
308-89-030	AMD-P	96-11-006	308-104-018	NEW	96-20-089	308-126C-080	PREP-X	96-13-021
308-89-030	AMD	96-16-032	308-124-005	AMD-P	96-21-113	308-126C-080	REP	96-17-040
308-89-040	AMD-P	96-11-006	308-124A-020	AMD-P	96-21-113	308-126C-090	PREP-X	96-13-021
308-89-040	AMD	96-16-032 96-11-006	308-124A-422 308-124A-570	AMD-P AMD-P	96-21-113 96-21-113	308-126C-090 308-126C-100	REP PREP-X	96-17-040 96-13-021
308-89-050 308-89-050	AMD-P AMD	96-11-006	308-124A-570 308-124A-600	AMD-P	96-21-113	308-126C-100	REP	96-17-040
308-89-060	AMD-P	96-11-006	308-124D-040	PREP	96-13-049	308-126C-100	PREP-X	96-13-021
308-89-060	AMD	96-16-032	308-124D-040	AMD-P	96-21-113	308-126C-110	REP	96-17-040
308-90-070	PREP	96-19-013	308-124H-025	AMD-P	96-21-113	308-128A	PREP	96-06-084
308-90-070	AMD-P	96-21-090	308-125-010	AMD-P	96-22-062	308-128A-010	DECOD	96-05-018
308-90-130	AMD-P	96-21-090	308-125-020	AMD-P	96-22-062	308-128A-020	DECOD	96-05-018
308-90-160	AMD-P	96-21-090	308-125-030	AMD-P	96-22-062	308-128A-030	DECOD	96-05-018
308-93-010	AMD-P	96-07-030	308-125-040	AMD-P	96-22-062	308-128A-040	DECOD	96-05-018
308-93-010	AMD-S	96-11-128	308-125-045	AMD-P	96-22-062	308-128B	PREP	96-06-084
308-93-010	AMD	96-16-038	308-125-050 308-125-065	AMD-P AMD-P	96-22-062 96-22-062	308-128B-010 308-128B-020	DECOD DECOD	96-05-018 96-05-018
308-93-050 308-93-050	AMD-P AMD-S	96-07-030 96-11-128	308-125-070	AMD-P	96-22-062	308-128B-030	DECOD	96-05-018
308-93-050	AMD-3	96-16-038	308-125-075	AMD-P	96-22-062	308-128B-050	DECOD	96-05-018
308-93-070	AMD	96-04-004	308-125-080	AMD-P	96-22-062	308-128B-070	DECOD	96-05-018
308-93-088	AMD	96-03-046	308-125-085	AMD-P	96-22-062	308-128B-080	DECOD	96-05-018
308-93-174	REP-P	96-09-041	308-125-090	AMD-P	96-22-062	308-128B-090	DECOD	96-05-018
308-93-174	REP	96-13-055	308-125-120	AMD-P	96-22-062	308-128C	PREP	96-06-084
308-93-440	AMD	96-03-046	308-125-180	AMD-P	96-22-062	308-128C-020	DECOD	96-05-018
308-93-670	AMD	96-03-046	308-126A-010	PREP-X	96-13-021	308-128C-030	DECOD	96-05-018
308-93-700	NEW-P	96-07-030	308-126A-010	REP	96-17-040	308-128C-040	DECOD	96-05-018
308-93-700	NEW-S	96-11-128	308-126A-020	PREP-X	96-13-021	308-128C-050	DECOD	96-05-018
308-93-700	NEW	96-16-038	308-126A-020	REP	96-17-040	308-128D	PREP	96-06-084
308-93-710	NEW-P	96-07-030	308-126A-030	PREP-X	96-13-021 96-17-040	308-128D-010	DECOD	96-05-018
308-93-710 308-93-710	NEW-S NEW	96-11-128 96-16-038	308-126A-030 308-126A-040	REP PREP-X	96-13-021	308-128D-020 308-128D-030	DECOD DECOD	96-05-018 96-05-018
308-93-710	NEW-P	96-07-030	308-126A-040	REP	96-17-040	308-128D-040	DECOD	96-05-018
308-93-720	NEW-S	96-11-128	308-126B-010	PREP-X	96-13-021	308-128D-050	DECOD	96-05-018
308-93-720	NEW	96-16-038	308-126B-010	REP	96-17-040	308-128D-060	DECOD	96-05-018
308-93-730	NEW-P	96-07-030	308-126B-020	PREP-X	96-13-021	308-128D-070	DECOD	96-05-018
308-93-730	NEW-S	96-11-128	308-126B-020	REP	96-17-040	308-128D-080	DECOD	96-05-018
308-93-730	NEW	96-16-038	308-126B-030	PREP-X	96-13-021	308-128E	PREP	96-06-084
308-93-740	NEW-P	96-07-030	308-126B-030	REP	96-17-040	308-128E-011	DECOD	96-05-018
388-93-740	NEW-S	96-11-128	308-126B-040	PREP-X	96-13-021	308-128F	PREP	96-06-084
308-93-740	NEW	96-16-038	308-126B-040	REP	96-17-040	308-128F-010	DECOD	96-05-018
308-93-750	NEW-P	96-07-030	308-126B-050	PREP-X	96-13-021	308-128F-020	DECOD	96-05-018
308-93-750	NEW-S	96-11-128	308-126B-050	REP	96-17-040	308-128F-040	DECOD	96-05-018
308-93-750	NEW	96-16-038	308-126B-060	PREP-X	96-13-021	308-128F-050	DECOD	96-05-018
308-93-760	NEW-P	96-07-030	308-126B-060	REP PREP-X	96-17-040	308-128F-060	DECOD	96-05-018
308-93-760 308-93-760	NEW-S NEW	96-11-128 96-16-038	308-126B-070 308-126B-070	REP-X	96-13-021 96-17-040	308-128F-070 308-129-010	DECOD NEW-W	96-05-018 96-08-057
300-73-100	112 11	70-10-030	, 500-120D-070	(50)	20-17 -04 0	1 300-127-010	145 AA - AA	70-00-037

[50]

308-129-010 NEW 96-00-066 314-14-140 NEW 96-00-074 315-114-173 NEW 96-07-074 316-114-174 NEW 96-07-074	308.129-010 NEW 96.14-092 314-14-130 NEW 96-03-074 315-11A-172 NEW 96-03-074 315-11A-173 NEW 96-03-074 315-11A-174 NEW 96-03-072 NEW 96-14-092 314-14-170 NEW 96-03-087 315-11A-175 NEW 308-129-030 NEW 96-03-056 314-16-196 NEW 96-03-055 315-11A-175 NEW 96-03-080 NEW 96-11-032 314-16-196 NEW 96-03-055 315-11A-175 NEW 96-03-056 314-20-100 AMD-P 96-07-105 315-11A-175 NEW 96-03-056 314-20-100 AMD-P 96-07-105 315-11A-175 NEW 96-03-105 314-20-100 AMD-P 96-07-105 315-11A-175 NEW 96-03-105 314-20-100 AMD-P 96-07-105 315-11A-175 NEW 96-03-105 NEW 96-03-056 314-24-190 AMD-P 96-07-105 315-11A-175 NEW 96-03-105 NEW 96-03-056 314-24-190 AMD-P 96-07-105 315-11A-175 NEW 96-03-105 NEW 96-03-056 314-24-220 AMD-P 96-07-105 315-11A-175 NEW 96-03-102 NEW 96-03-056 314-24-220 AMD-P 96-07-100 315-11A-175 NEW 96-03-102 NEW 96-03-056 314-00-100 AMD 96-03-064 315-11A-175 NEW 96-03-102 NEW 96-03-057 314-00-100 AMD 96-03-064 315-11A-185 NEW 96-03-102 NEW 96-03-057 314-00-100 AMD 96-03-064 315-11A-185 NEW 96-03-102 NEW 96-03-057 314-00-100 AMD 96-03-063 315-11A-185 NEW 96-03-057 315-06-120 AMD 96-03-063 315-11A-185 NEW 96-03-057 315-06-120 AMD 96-13-030 315-11A-185 NEW 96-03-057 315-10-050 NEW 96-03-057	
308-129-010 NEW 96-14-092 314-14-130 NEW 96-03-074 315-11-1-172 NEW 95-05-05-05-05-05-05-05-05-05-05-05-05-05	308.129-010 NEW	96-07-104
308.129.020 NEW.W 96.08.057 314-14-150 NEW 96-03.074 315-11.4-174 NEW 96-12.09 308-129.020 NEW 96-14.092 314-14-167 NEW.W 96-13.007 315-11.4-174 NEW 96-13.007 315-11.4-175 NEW 96-13.007 3	1908-129-020 NEW.W 96-08-057 314-14-150 NEW 96-03-074 315-11A-174 NEW-P 308-129-020 NEW.P 96-11-102 314-14-170 NEW.W 96-03-074 315-11A-174 NEW-P 308-129-020 NEW.P 96-11-092 314-14-170 NEW.W 96-13-087 315-11A-175 NEW-P 308-129-030 NEW.P 96-09-056 314-16-196 AMD 96-03-005 315-11A-175 NEW-P 308-129-030 NEW.P 96-11-102 314-16-196 AMD 96-03-005 315-11A-175 NEW-P 308-129-030 NEW.P 96-11-102 314-16-196 AMD 96-03-005 315-11A-176 NEW-P 308-129-030 NEW.P 96-11-102 314-16-196 AMD 96-03-005 315-11A-176 NEW-P 308-129-030 NEW.P 96-03-05 314-20-100 AMD-P 96-07-101 315-11A-176 NEW-P 308-129-100 NEW.P 96-11-102 314-24-190 AMD-P 96-07-101 315-11A-177 NEW-P 308-129-100 NEW.P 96-11-102 314-24-190 AMD-P 96-07-101 315-11A-178 NEW-P 308-129-100 NEW.P 96-11-102 314-24-190 AMD-P 96-07-103 315-11A-178 NEW-P 308-129-100 NEW.P 96-11-092 314-24-200 AMD-P 96-07-103 315-11A-178 NEW-P 308-129-110 NEW.P 96-08-057 314-24-190 AMD-P 96-07-103 315-11A-178 NEW-P 308-129-110 NEW.P 96-11-092 314-24-200 AMD 96-03-004 315-11A-179 NEW-P 308-129-110 NEW.P 96-11-102 314-00-100 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW.P 96-11-102 314-00-100 AMD 96-03-004 315-11A-180 NEW-P 308-129-120 NEW.P 96-11-102 315-06-120 AMD 96-03-003 315-11A-180 NEW-P 308-129-120 NEW.P 96-11-102 315-06-120 AMD-P 96-12-096 315-11A-181 NEW-P 308-129-120 NEW.P 96-11-102 315-06-120 AMD-P 96-12-096 315-11A-181 NEW-P 308-129-120 NEW.P 96-11-102 315-06-120 AMD-P 96-12-096 315-11A-181 NEW-P 308-129-120 NEW.P 96-08-057 315-10-050 REP-P 96-09-103 315-11A-181 NEW-P 308-129-120 NEW.P 96-08-057 315-10-050 REP-P 96-09-103 315-11A-181 NEW-P 308-129-120 NEW.P 96-08-057 315-10-050 REP-P 96-09-103 315-11A-181 NEW-P 308-129-120 N	96-11-107
508.129.020 NEW.P 96.11-102 314.14-160 NEW.W 96.09.074 315.11.4.174 NEW.P 96.15.12 308.129.020 NEW.W 96.09.056 314.16-190 PREP 96.21.055 315.14.175 NEW.P 96.15.12 308.129.010 NEW.W 96.09.056 314.16-190 PREP 96.21.055 315.14.175 NEW.P 96.15.12 308.129.010 NEW.W 96.09.056 314.29-100 AMD-P 96.07.101 315.14.175 NEW.P 96.15.12 308.129.101 NEW.P 96.09.056 314.29-100 AMD-P 96.07.101 315.14.177 NEW.P 96.15.12 308.129.101 NEW.P 96.09.056 314.29-100 AMD-P 96.07.101 315.14.177 NEW.P 96.15.12 308.129.101 NEW.P 96.08.057 314.29-100 AMD-P 96.07.101 315.14.177 NEW.P 96.15.12 308.129.101 NEW.P 96.08.057 314.29-100 AMD-P 96.07.101 315.14.177 NEW.P 96.15.12 308.129.101 NEW.P 96.08.057 314.29-100 AMD-P 96.07.107 315.14.178 NEW.P 96.15.12 308.129.101 NEW.P 96.08.057 314.29-100 AMD-P 96.07.100 315.14.178 NEW.P 96.15.12 308.129.110 NEW.P 96.08.057 314.29.100 AMD-P 96.07.100 315.14.178 NEW.P 96.15.12 308.129.110 NEW.P 96.11.102 314.29.100 AMD-P 96.07.100 315.14.178 NEW.P 96.15.12 308.129.110 NEW.P 96.11.102 314.09.000 AMD 96.09.004 315.14.180 NEW.P 96.15.12 308.129.110 NEW.P 96.11.102 315.06.120 NEW.P 96.11.102 315.06.120 NEW.P 96.11.102 315.06.120 NEW.P 96.11.102 315.06.120 AMD 96.09.004 315.14.180 NEW.P 96.15.12 308.129.120 NEW.P 96.11.102 315.06.120 AMD 96.12.005 315.14.180 NEW.P 96.15.12 308.129.120 NEW.P 96.11.102 315.06.120 AMD 96.12.005 315.14.180 NEW.P 96.15.12 308.129.120 NEW.P 96.15.102 315.06.120 AMD 96.12.005 315.14.180 NEW.P 96.15.12 308.129.120 NEW.P 96.15.005	308-129-020 NEW.P 96-11-102 314-14-160 NEW 96-0.9073 315-11A-174 NEW.P 308-129-021 NEW.E 96-09-056 314-16-190 PREP 96-21-055 315-11A-174 NEW.P 308-129-020 NEW.E 96-09-056 314-16-190 PREP 96-21-055 315-11A-175 NEW.P 308-129-030 NEW.P 96-11-102 314-16-196 PREP 96-21-055 315-11A-175 NEW.P 308-129-030 NEW.P 96-11-102 314-16-196 PREP 96-21-055 315-11A-176 NEW.P 308-129-031 NEW.E 96-09-056 314-20-100 AMD-P 96-07-101 315-11A-176 NEW.P 308-129-031 NEW.P 96-08-057 314-24-190 AMD-P 96-07-101 315-11A-177 NEW.P 308-129-100 NEW.P 96-11-102 314-24-190 AMD-P 96-07-101 315-11A-178 NEW.P 308-129-100 NEW.P 96-11-102 314-24-20 AMD-P 96-07-100 315-11A-178 NEW.P 308-129-101 NEW.P 96-08-057 314-24-20 AMD-P 96-07-100 315-11A-178 NEW.P 308-129-101 NEW.P 96-11-102 314-70-030 AMD 96-03-004 315-11A-179 NEW.P 308-129-110 NEW.P 96-11-102 314-70-030 AMD 96-03-004 315-11A-179 NEW.P 308-129-110 NEW.P 96-11-102 314-70-030 AMD 96-03-004 315-11A-180 NEW.P 308-129-110 NEW.P 96-08-057 315-06-120 AMD 96-03-039 315-11A-180 NEW.P 308-129-120 NEW.P 96-11-102 315-06-120 AMD 96-03-039 315-11A-180 NEW.P 308-129-120 NEW.P 96-11-102 315-06-120 AMD 96-12-095 315-11A-180 NEW.P 308-129-130 NEW.P 96-11-102 315-06-120 AMD 96-12-095 315-11A-180 NEW.P 308-129-130 NEW.P 96-11-102 315-06-120 AMD 96-13-030 315-11A-180 NEW.P 308-129-130 NEW.P 96-03-037 315-06-120 AMD 96-13-030 315-11A-180 NEW.P 308-129-130 NEW.P 96-03-037 315-06-120 AMD 96-13-030 315-11A-180 NEW.P 308-129-130 NEW.P 96-03-037	
308-129-020 NEW 96-14-092 314-14-170 NEW-P 96-13-087 315-11-175 NEW 96-15-020 308-129-030 NEW-W 96-05-06 314-16-190 NEW-P 96-15-020 315-11-175 NEW 96-15-020 308-129-030 NEW-P 96-10-020 314-16-190 NEW-P 96-15-020 315-11-175 NEW-P 96-15-020 315-11-175 NEW-P 96-15-020 315-11-175 NEW-P 96-15-020 315-11-175 NEW-P 96-15-020 316-12-020 316-02-020 3	308-129-020 NEW	
308.129-020 NEW-W 96-08-057 314-16-190 PREP 96-21-055 315-11A-175 NEW-P 96-12-050 308-129-030 NEW-W 96-11-102 314-16-196 PREP 96-21-055 315-11A-175 NEW-P 96-12-050 315-11A-175 NEW-P 96-12-050 318-11A-175 NEW-P 96-13-120 318-11A-175 NEW-P 96-13-12	308-129-030 NEW-P 96-08-05 314-16-190 PREP 96-21-055 315-11A-175 NEW-P 96-11-02 314-16-196 AMD 96-03-005 315-11A-175 NEW-P 96-11-02 314-16-196 PREP 96-21-055 315-11A-175 NEW-P 96-11-02 314-20-100 AMD-P 96-71-01 315-11A-175 NEW-P 96-11-02 314-20-100 AMD-P 96-71-01 315-11A-175 NEW-P 96-11-02 314-20-100 AMD-P 96-71-01 315-11A-175 NEW-P 96-11-02 314-24-100 AMD-P 96-71-01 315-11A-177 NEW-P 96-11-02 314-24-190 AMD-P 96-71-101 315-11A-177 NEW-P 96-11-02 314-24-190 AMD-P 96-71-101 315-11A-178 NEW-P 96-11-02 314-24-20 AMD-P 96-71-101 315-11A-178 NEW-P 96-11-02 314-24-20 AMD-P 96-71-100 315-11A-178 NEW-P 96-11-02 314-24-20 AMD-P 96-11-076 315-11A-178 NEW-P 96-11-02 314-24-20 AMD-P 96-30-04 315-11A-179 NEW-P 96-11-102 314-70-030 AMD 96-03-004 315-11A-179 NEW-P 96-11-102 314-70-030 AMD 96-03-004 315-11A-179 NEW-P 96-11-102 314-70-030 AMD 96-03-004 315-11A-180 NEW-P 96-11-102 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 96-11-102 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 96-11-102 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 308-129-120 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-181 NEW-P 308-129-120 NEW-P 96-11-02 315-06-120 AMD-P 96-12-095 315-11A-18	
100.000.000.0000.0000.0000.0000.0000.0	308.129.030 NEW.W. 96.08.057 314-16-196 AMD 96-03-005 315-11A-175 NEW.P 308.129.030 NEW.P 96-11-102 314-16-196 REP. 96-21-055 315-11A-176 NEW.P 308.129.100 NEW.W. 96-08-056 314-20-100 AMD.W. 96-10-101 315-11A-176 NEW.P 308.129.100 NEW.W. 96-08-057 314-24-190 AMD.W. 96-10-101 315-11A-177 NEW.P 308.129-100 NEW.W. 96-10-102 314-24-190 AMD.W. 96-11-075 315-11A-178 NEW.P 308.129-100 NEW.W. 96-10-102 314-24-190 AMD.W. 96-11-075 315-11A-178 NEW.P 308.129-101 NEW.W. 96-08-057 314-70-010 AMD.W. 96-11-076 315-11A-178 NEW.P 308.129-110 NEW.W. 96-08-057 314-70-010 AMD.W. 96-07-100 315-11A-178 NEW.P 308.129-110 NEW.W. 96-14-092 314-70-030 AMD.W. 96-03-004 315-11A-180 NEW.P 308.129-110 NEW.P. 96-11-102 315-06-120 AMD.W. 96-03-004 315-11A-180 NEW.P 308.129-110 NEW.P. 96-09-056 315-06-120 AMD.W. 96-09-036 315-11A-180 NEW.P 308.129-120 NEW.P. 96-09-056 315-06-120 AMD.P. 96-12-095 315-11A-180 NEW.P 308.129-120 NEW.P. 96-09-056 315-06-120 AMD.P. 96-12-095 315-11A-180 NEW.P 308.129-120 NEW.P. 96-14-092 315-06-120 AMD.P. 96-12-095 315-11A-181 NEW.P 308.129-120 NEW.P. 96-14-092 315-06-120 AMD.P. 96-15-124 315-11A-181 NEW.P 308.129-120 NEW.P. 96-14-092 315-06-120 AMD.P. 96-15-124 315-11A-181 NEW.P 308.129-120 NEW.P. 96-08-057 315-06-120 AMD.P. 96-15-124 315-11A-181 NEW.P 308.129-130 NEW.P. 96-08-057 315-06-120 AMD.P. 96-15-124 315-11A-181 NEW.P. 308.129-330 NEW.P. 96-08-057 315-06-120 AMD.P. 96-15-124 315-11A-181 NEW.P. 308.129-330 NEW.P. 96-08-057 315-106-120	
308.129.03 NEW. 96.11-102 314-16-196 PREP 96-21-055 315-11A-176 NEW.P 96-12-050 308-129-030 NEW 96-14-092 314-20-100 AMD-P 96-11-075 315-11A-177 NEW.P 96-12-050 308-129-100 NEW.W 96-08-057 314-24-190 AMD-P 96-11-075 315-11A-177 NEW.P 96-12-050 308-129-100 NEW.W 96-08-057 314-24-190 AMD-P 96-11-076 315-11A-178 NEW.P 96-12-050 308-129-110 NEW.E 96-08-057 314-24-209 AMD 96-03-004 315-11A-178 NEW.P 96-15-120 308-129-110 NEW.E 96-08-057 314-70-030 AMD 96-03-004 315-11A-179 NEW.P 96-15-120 308-129-110 NEW.P 96-11-022 315-06-120 AMD 96-03-004 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-11-023 315-06-120 AMD 96-03-004 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-11-023 315-06-120 AMD 96-03-004 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-11-023 315-06-120 AMD 96-03-004 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-11-023 315-06-120 AMD 96-03-004 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-11-023 315-06-120 AMD 96-03-004 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-18-03-03 315-06-120 AMD 96-03-004 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-18-03-03-03-03-03-03-03-03-03-03-03-03-03-	308-129-030 NEW-P 96-11-102 314-16-196 PREP 96-21-055 315-11A-176 NEW-P 96-19-036 318-120-100 NEW-P 96-11-025 314-20-100 AMD-P 96-71-101 315-11A-176 NEW-P 308-129-031 NEW-P 96-18-035 314-20-100 AMD-P 96-71-101 315-11A-177 NEW-P 308-129-100 NEW-P 96-18-032 314-24-190 AMD-P 96-71-101 315-11A-177 NEW-P 308-129-100 NEW-P 96-18-032 314-24-190 AMD-P 96-71-101 315-11A-178 NEW-P 308-129-101 NEW-P 96-18-032 314-24-220 AMD-P 96-71-100 315-11A-178 NEW-P 308-129-101 NEW-P 96-18-032 314-24-220 AMD-P 96-11-076 315-11A-179 NEW-P 308-129-110 NEW-P 96-18-032 314-70-010 AMD 96-03-004 315-11A-179 NEW-P 308-129-110 NEW-P 96-18-032 315-06-120 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW-P 96-18-032 315-06-120 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW-P 96-18-032 315-06-120 AMD 96-03-030 315-11A-181 NEW-P 308-129-120 NEW-P 96-18-022 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 308-129-120 NEW-P 96-18-022 315-06-120 AMD-P 96-18-126 315-11A-181 NEW-P 308-129-130 NEW-P 96-18-022 315-06-120 AMD-P 96-18-126 315-11A-181 NEW-P 308-129-130 NEW-P 96-18-02 315-06-120 AMD-P 96-18-02 315-11A-181 NEW-P 308-	
\$68.129.030 NEW 96.49.056 314-20-100 AMD-P 96.07-101 315.11A-177 NEW 96.15-12 308.129-100 NEW-P 96.10.055 314-20-100 AMD-P 96.11-075 315.11A-178 NEW 96.15-12 314-20-100 NEW-P 96.11-075 315.11A-178 NEW 96.15-12 314-20-100 NEW-P 96.11-075 315.11A-178 NEW 96.15-12 314-20-100 NEW 96.14-072 314-20-100 AMD-P 96.07-101 315.11A-178 NEW 96.15-12 315.11A-188 NEW 96.15-12 315.11A	308-129-101 NEW	
308.129.100 NEWW 96.08.057 316-24-190 AMD-P 96-11-075 315-11A-177 NEW-P 96-12-09 308.129-100 NEWW 96-11-012 314-24-190 AMD-P 96-11-075 315-11A-178 NEW-P 96-12-09 308.129-101 NEWW 96-11-012 314-24-220 AMD-P 96-11-075 315-11A-178 NEW-P 96-12-09 308.129-101 NEWW 96-14-092 314-24-210 AMD-P 96-01-003 315-11A-178 NEW-P 96-12-09 308.129-110 NEWP 96-11-012 314-24-220 AMD-P 96-01-003 315-11A-189 NEW-P 96-15-123 308.129-110 NEWP 96-11-012 315-04-200 AMD-P 96-01-003 315-11A-180 NEW-P 96-15-123 308.129-110 NEWP 96-11-012 315-06-120 PREP 96-12-095 315-11A-181 NEW-P 96-15-123 308.129-120 NEW-P 96-11-02 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 96-19-07 308.129-120 NEW-P 96-14-022 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 96-19-07 308.129-120 NEW-P 96-14-022 315-06-120 AMD-P 96-15-03 308.129-130 NEW-P 96-14-022 315-06-120 NEW-P 96-15-03 308.129-200 NEW-W 96-08-057 315-06-120 NEW-P 96-15-03 308.129-200 NEW-W 96-08-057 315-06-120 NEW-P 96-15-03 308.129-200 NEW-W 96-08-057 315-06-120 NEW-P 96-15-03 308.129-200 NEW-P 96-11-012 315-06-120 NEW-P 96-15-03 308.129-200 NEW-P 96-11-012 315-10-05 NEP-P 96-15-123 315-11A-18 NEW-P 96-19-07 308.129-200 NEW-P 96-11-012 315-10-05 NEW-P 96-15-03 308.129-200 NEW-P 96-11-012 315-10-05 NEW-P 96-15-03 308.129-200 NEW-P 96-11-012 315-11A-18 NEW-P 96-19-07 308.129-300 NEW-P 96-11-01	100, 129-031 NEW-E 96-09-056 314-20-100 AMD-W 96-11-1075 315-11A-177 NEW-P 308-129-100 NEW-P 96-11-102 314-24-190 AMD-P 96-07-101 315-11A-178 NEW-P 308-129-100 NEW-P 96-11-02 314-24-220 AMD-P 96-07-101 315-11A-178 NEW-P 308-129-100 NEW-W 96-09-056 314-24-220 AMD-P 96-07-101 315-11A-178 NEW-P 308-129-110 NEW-W 96-09-056 314-24-220 AMD-P 96-07-101 315-11A-178 NEW-P 308-129-110 NEW-W 96-08-057 314-70-010 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW-P 96-11-102 314-70-030 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW-P 96-14-092 315-06-120 AMD 96-03-004 315-11A-180 NEW-P 308-129-120 NEW-W 96-09-056 315-06 20 AMD 96-03-003 315-11A-180 NEW-P 308-129-120 NEW-W 96-08-057 315-06-120 AMD-P 96-12-095 315-11A-180 NEW-P 308-129-120 NEW-W 96-14-092 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 308-129-120 NEW-W 96-08-057 315-06-120 AMD-P 96-15-124 315-11A-181 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-181 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-181 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-181 NEW-P 308-129-200 NEW-W 96-08-057 315-06-120 AMD-P 96-15-124 315-11A-181 NEW-P 308-129-200 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 308-129-230 NEW-P 96-11-02 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 308-129-230 NEW-P 96-11-02 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-010 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-010 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-158 NEW-P 96-03-157 315-34-010 AMD-P 96-11-102 315-11A-164 NEW-P 96-03-157 315-34-010 AMD-P 96-10-039 315-11A-164 AMD-	
308.129-100 NEW-P 96-11-002 314-24-190 AMD-P 96-07-101 315-11A-178 NEW 96-15-120 308-129-100 NEW-P 96-11-005 314-24-202 AMD-P 96-11-005 315-11A-178 NEW 96-15-120 308-129-101 NEW-E 96-09-06-05-05 314-24-220 AMD-P 96-07-100 315-11A-178 NEW 96-15-120 308-129-110 NEW-E 96-09-05-05 314-24-220 AMD-P 96-07-100 315-11A-178 NEW 96-15-120 308-129-110 NEW-W 96-08-057 314-70-010 AMD 96-03-06-03-04 315-11A-178 NEW 96-15-120 308-129-110 NEW-E 96-08-057 314-70-010 AMD 96-03-06-03-04 315-11A-178 NEW 96-15-120 308-129-110 NEW-E 96-08-057 314-70-010 AMD 96-03-06-03-04 315-11A-178 NEW 96-15-120 AMD 96-15-120 AMD 96-15-120 AMD 96-15-120 NEW-E 96-19-05 308-129-110 NEW-E 96-19-05 315-06-120 AMD 96-12-095 315-11A-181 NEW-E 96-19-07 308-129-120 NEW-P 96-11-102 315-06-120 AMD 96-12-095 315-11A-181 NEW-E 96-15-120 AMD 96-15-120 NEW-E 96-11-102 315-06-120 AMD 96-15-120 AMD 96-15-120 308-129-130 NEW-P 96-11-102 315-06-120 AMD 96-15-120 308-129-130 NEW-P 96-14-092 315-10-050 REP 96-01-165 315-14-18 NEW-P 96-19-07 308-129-130 NEW-P 96-14-092 315-10-050 REP 96-01-165 315-34-010 AMD 96-15-05 308-129-230 NEW-P 96-14-092 315-10-050 REP 96-11-102 315-10-050 REP 96-01-165 315-34-010 AMD 96-15-05 308-129-300 NEW-P 96-11-102 315-10-050 REP 96-01-165 315-34-010 AMD 96-15-05 308-129-300 NEW-P 96-11-102 315-10-15	108.129.100 NEW.W 96.08.057 314.24.190 AMD-P 96.11-015 315.11A.173 NEW 308.129.100 NEW 96.14.092 314.24.190 AMD-P 96.07.100 315.11A.178 NEW-P 308.129.101 NEW-E 96.09.056 314.24.220 AMD-P 96.07.100 315.11A.178 NEW-P 308.129.101 NEW-W 96.08.057 314.70.010 AMD 96.03.004 315.11A.179 NEW-P 308.129.110 NEW-P 96.11-102 314.70.010 AMD 96.03.004 315.11A.179 NEW-P 308.129.110 NEW-P 96.11-102 314.70.030 AMD 96.03.004 315.11A.180 NEW-P 308.129.110 NEW-P 96.11-102 315.06.220 AMD 96.03.003 315.11A.180 NEW-P 308.129.110 NEW-P 96.09.057 315.06.220 AMD 96.03.039 315.11A.181 NEW-P 308.129.120 NEW-P 96.11-102 315.06.120 AMD-P 96.12.095 315.11A.181 NEW-P 308.129.120 NEW-P 96.11-102 315.06.120 AMD-P 96.15.124 315.11A.181 NEW-P 308.129.130 NEW-P 96.11-102 315.06.120 AMD-P 96.15.124 315.11A.181 NEW-P 308.129.130 NEW-P 96.11-102 315.06.120 AMD-P 96.15.124 315.11A.181 NEW-P 308.129.130 NEW-P 96.14.092 315.06.120 AMD-P 96.15.124 315.11A.181 NEW-P 308.129.130 NEW-P 96.14.092 315.06.120 AMD-P 96.15.126 315.11A.181 NEW-P 308.129.130 NEW-P 96.14.092 315.06.120 AMD-P 96.15.126 315.11A.181 NEW-P 308.129.230 NEW-W 96.08.057 315.06.123 NEW-P 96.15.123 315.11A.181 NEW-P 308.129.230 NEW-W 96.08.057 315.10.050 REP-P 96.07.104 315.34.010 AMD-P 308.129.230 NEW-W 96.08.057 315.10.050 REP-P 96.07.104 315.34.010 AMD-P 308.129.230 NEW-P 96.11.102 315.10.050 REP-P 96.07.104 315.34.010 AMD-P 308.129.330 NEW-P 96.11.102 315.11A.157 NEW-P 96.03.153 A000 AMD-P 96.10.039 315.11A.157 NEW-P 96.03.153 A000 AMD-P 96.11.102 315.11A.157 NEW-P 96.03.157 AMD-P 308.129.330 NEW-P 96.11.102 315.11A.157 NEW-P 96.03.157 AMD-P 96.11.02 315.11A.161 NEW-P 96.03.157 AMD-P 96.11.02 315.11A.161 NEW-P 96.03.157	96-12-096
108.129.100 NEW.P 96.11-102 314-24-20 AMD-W 96.11-075 315-11A-178 NEW.P 96.12-096 308-129-101 NEW.E 96.09-006 314-24-220 AMD-P 96.07-100 315-11A-179 NEW.P 96.12-096 308-129-110 NEW.E 96.09-006 314-24-220 AMD 96.09-004 315-11A-179 NEW.P 96.12-096 308-129-110 NEW.P 96.11-102 314-70-010 AMD 96.09-004 315-11A-179 NEW.P 96.12-096 308-129-110 NEW.P 96.11-102 314-70-010 AMD 96.09-004 315-11A-179 NEW.P 96.15-123 308-129-120 NEW.P 96.12-096 315-10A-180 NEW.P 96.15-123 315-10A-181 NEW.P 96.15-123 308-129-120 NEW.P 96.14-002 315-06-120 AMD-P 96-12-096 315-11A-181 NEW.P 96.19-073 308-129-120 NEW.P 96.14-002 315-06-120 AMD-P 96-12-096 315-11A-181 NEW.P 96.19-073 308-129-120 NEW.P 96-14-002 315-06-120 AMD-P 96-15-124 315-11A-182 NEW.P 96-19-073 308-129-120 NEW.P 96-14-002 315-06-120 AMD-P 96-15-126 315-11A-183 NEW.P 96-19-073 308-129-120 NEW.P 96-14-002 315-06-120 AMD-P 96-15-126 315-11A-183 NEW.P 96-19-073 308-129-200 NEW.W 96-08-057 315-06-120 AMD-P 96-15-124 315-11A-183 NEW.P 96-19-073 308-129-200 NEW.W 96-08-057 315-06-123 NEW.P 96-15-125 315-11A-183 NEW.P 96-19-073 308-129-200 NEW.W 96-08-057 315-06-123 NEW.P 96-15-125 315-11A-183 NEW.P 96-19-073 308-129-200 NEW.W 96-08-057 315-06-123 NEW.P 96-15-123 315-11A-183 NEW.P 96-19-073 308-129-200 NEW.W 96-08-057 315-06-123 NEW.P 96-15-123 315-11A-183 NEW.P 96-19-073 308-129-200 NEW.W 96-08-057 315-06-123 NEW.P 96-15-123 315-11A-185 NEW.P 96-19-073 308-129-200 NEW.W 96-08-057 315-10-059 NEW.P 96-15-123 315-10-059 NEW.P 96-19-073 31	308-129-100 NEW-P 96-11-02 314-24-220 AMD-P 96-07-105 315-11A-178 NEW-P 308-129-101 NEW-E 96-09-056 314-24-220 AMD-P 96-07-106 315-11A-178 NEW-P 308-129-110 NEW-P 96-11-02 314-70-010 AMD 96-03-004 315-11A-179 NEW-P 308-129-110 NEW-P 96-11-02 314-70-030 AMD 96-03-004 315-11A-179 NEW-P 308-129-110 NEW-P 96-11-02 314-70-030 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW-P 96-11-02 314-70-030 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW-P 96-11-02 315-06-220 AMD 96-03-039 315-11A-181 NEW-P 308-129-120 NEW-W 96-08-057 315-06-120 PREP 96-03-039 315-11A-181 NEW-P 308-129-120 NEW-W 96-14-092 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 308-129-120 NEW-W 96-08-057 315-06-120 AMD-P 96-15-124 315-11A-182 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-183 NEW-P 308-129-130 NEW-P 96-11-02 315-06-123 NEW-P 96-11-02 315-06-123 NEW-P 96-12-095 315-11A-183 NEW-P 308-129-130 NEW-W 96-08-057 315-06-123 NEW-P 96-12-096 315-11A-183 NEW-P 308-129-200 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11A-183 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-15-123 315-34-010 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-010 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-010 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-010 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-150 NEW-P 96-03-157 315-34-010 NEW-P 308-129-330 NEW-P 96-11-102 315-11A-164 NEW-P 96-03-157 315-34-0	96-15-124
308.129-101 NEW. 60-09-056 3142-4220 AMD-P 96-07-100 315-11A-178 NEW. 96-15-120 308-129-101 NEWW 96-09-056 3142-4200 AMD 96-03-044 315-11A-179 NEW.P 96-15-102 308-129-110 NEW.P 96-15-102 314-70-100 AMD 96-03-044 315-11A-179 NEW.P 96-15-120 308-129-110 NEW.P 96-15-102 315-10-220 AMD 96-03-043 315-11A-180 NEW.P 96-15-120 308-129-110 NEW.P 96-16-022 315-04-220 AMD 96-03-039 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-03-036 315-10-320 NEW.P 96-16-020 315-04-220 AMD 96-03-039 315-11A-180 NEW.P 96-15-120 308-129-120 NEW.P 96-16-020 315-06-120 AMD-P 96-12-096 315-11A-182 NEW.P 96-15-120 315-06-120 AMD-P 96-15-126 315-11A-182 NEW.P 96-15-120 315-06-120 AMD-P 96-15-126 315-11A-182 NEW.P 96-15-120 315-06-120 AMD-P 96-15-126 315-11A-183 NEW.P 96-15-120 315-06-120 NEW.P 96-16-092 315-06-120 AMD-P 96-15-126 315-11A-183 NEW.P 96-15-120 308-129-130 NEW.P 96-11-002 315-06-120 AMD-P 96-15-126 315-11A-184 NEW.P 96-15-120 308-129-130 NEW.P 96-10-02 315-06-123 NEW.P 96-15-126 315-11A-184 NEW.P 96-19-071 308-129-130 NEW.P 96-08-057 315-06-123 NEW.P 96-15-124 315-11A-184 NEW.P 96-19-073 308-129-220 NEW.P 96-08-057 315-10-05 PREP 96-15-123 315-11A-186 NEW.P 96-19-073 308-129-220 NEW.P 96-08-057 315-10-05 PREP 96-15-123 315-11A-186 NEW.P 96-19-073 308-129-220 NEW.P 96-08-057 315-10-05 PREP 96-03-156 315-34-00 AMD-P 96-12-09 308-129-230 NEW.P 96-11-102 315-10-05 REP.P 96-03-156 315-34-00 AMD-P 96-12-09 308-129-230 NEW.P 96-11-102 315-10-05 REP.P 96-03-156 315-34-00 AMD-P 96-12-09 308-129-320 NEW.P 96-11-102 315-11A-157 NEW.P 96-03-038 315-34-00 AMD-P 96-12-09 308-129-320 NEW.P 96-11-102 315-11A-157 NEW.P 96-03-038 315-34-00 AMD-P 96-12-09 308-129-320 NEW.P 96-11-102 315-11A-157 NEW.P 96-03-038 315-34-00 AMD-P 96-12-09 308-129-320 NEW.P 96-11-102 315-11A-157 NEW.P 96-03-039 315-34-00 NEW.P 96-11-003 315-11A-157 NEW.P	308-129-100 NEW	96-12-096
308.129-110 NEW-W 96-08-057 314-70-010 AMD 96-03-004 315-11A-119 NEW 96-15-12 308-129-110 NEW 96-11-102 315-04-220 AMD 96-03-093 315-11A-180 NEW-P 96-15-12 308-129-120 NEW-W 96-14-092 315-04-220 AMD 96-03-093 315-11A-181 NEW-P 96-15-073 308-129-120 NEW-W 96-09-037 315-06-120 PREP 96-12-095 315-11A-181 NEW-P 96-19-073 308-129-120 NEW-W 96-14-062 315-06-120 PREP 96-12-095 315-11A-181 NEW-P 96-19-073 308-129-120 NEW-P 96-11-020 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 96-19-073 308-129-120 NEW-P 96-11-020 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 96-19-073 308-129-120 NEW-P 96-14-020 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 96-19-073 308-129-120 NEW-P 96-14-092 315-06-120 AMD-P 96-19-071 315-11A-181 NEW-P 96-19-073 308-129-120 NEW-P 96-14-092 315-06-120 NEW-P 96-19-071 315-06-120 NEW-P 96-19-073 308-129-120 NEW-P 96-08-057 315-10-08 NEW-P 96-19-073 315-11A-186 NEW-P 96-19-073 308-129-220 NEW-P 96-08-057 315-10-08 PREP 96-15-123 315-11A-186 NEW-P 96-19-073 308-129-220 NEW-P 96-08-057 315-10-05 PREP 96-13-123 315-11A-186 NEW-P 96-19-073 308-129-220 NEW-P 96-08-057 315-10-05 REP-P 96-07-104 315-34-010 AMD-P 96-12-09 308-129-230 NEW-P 96-08-057 315-10-05 REP-P 96-07-104 315-34-010 AMD-P 96-12-09 308-129-230 NEW-P 96-08-057 315-10-05 REP-P 96-07-104 315-34-010 AMD-P 96-12-09 308-129-230 NEW-P 96-08-057 315-10-05 REP-P 96-11-102 315-34-00 AMD-P 96-12-09 308-129-230 NEW-P 96-11-02 315-10-05 REP-P 96-11-102 315-34-00 AMD-P 96-12-09 308-129-230 NEW-P 96-11-02 315-10-05 REP-P 96-11-102 315-34-00 AMD-P 96-12-09 308-129-320 NEW-P 96-11-02 315-10-05 REP-P 96-11-102 315-34-00 AMD-P 96-12-09 308-129-320 NEW-P 96-11-02 315-11-15 NEW-P 96-03-039 315-34-00 AMD-P 96-12-09 308-129-320 NEW-P 96-11-02 315-11-15 NEW-P 96-03-039 315-34-00 AMD-P 96-12-09 308-129-320 NEW-P 96-11-02 315-11-15 NEW-P 96-03-039 315-34-00 NEW-P 96-12-09 308-129-330 NEW-P 96-11-02 315-11-15 NEW-P 96-03-039 315-34-00 NEW-P 96-12-09 308-129-330 NEW-P 96-11-02 315-11-15 NEW-P 96-03-039 315-34-00 NEW-P 96-12-09 315-11-16-16 NEW-P 96-03-039 315-34-00 NEW-P	100 100	96-15-124
308.129-110 NEW-P 96-11-102 315-06-20 AMD 96-03-004 315-11A-180 NEW-P 96-19-07 308-129-111 NEW-E 96-09-056 315-06 PREP 96-09-103 315-11A-181 NEW-P 96-19-07 308-129-120 NEW-P 96-08-037 315-06-120 PREP 96-09-103 315-11A-181 NEW-P 96-19-07 308-129-120 NEW-P 96-11-102 315-06-120 AMD 96-15-126 315-11A-181 NEW-P 96-19-07 308-129-120 NEW-P 96-11-102 315-06-120 AMD 96-15-126 315-11A-182 NEW-P 96-19-07 308-129-130 NEW-P 96-11-103 315-06-120 AMD 96-15-126 315-11A-182 NEW-P 96-19-07 308-129-130 NEW-P 96-11-103 315-06-120 AMD 96-15-126 315-11A-182 NEW-P 96-19-07 308-129-130 NEW-P 96-11-103 315-06-120 AMD 96-15-126 315-11A-182 NEW-P 96-19-07 308-129-130 NEW-P 96-18-07 315-06-120 AMD 96-15-126 315-11A-183 NEW-P 96-19-07 308-129-130 NEW-P 96-18-07 315-06-120 AMD 96-18-120 315-11A-183 NEW-P 96-19-07 308-129-130 NEW-P 96-18-07 315-106-120 AMD 96-18-120 315-11A-183 NEW-P 96-19-07 308-129-130 NEW-P 96-08-057 315-10-050 REP 96-15-123 315-11A-185 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 REP 96-15-123 315-11A-185 NEW-P 96-19-07 308-129-230 NEW-P 96-11-102 315-10-050 REP 96-11-107 315-34-010 AMD 96-12-09 308-129-230 NEW-P 96-18-07 315-10-050 REP 96-11-107 315-34-010 AMD 96-12-09 308-129-240 NEW-W 96-08-057 315-11A-150 NEW-P 96-18-07 315-11A-150 NEW-P 96-08-003 315-34-000 NEW-P 96-18-07 315-11A-150 NEW-P 96-08-003 315-34-000 NEW-P 96-18-07 315-11A-150 NEW-P 96-08-003 315-34-000 NEW-P 96-18-003 315-11A-150 NEW-P 96-08-003 315-34-000 NEW-P 96-18-003 315-11A-150 NEW-P 96-08-003 315-34-000 NEW-P 96-18-003 315-11A-160 NEW-P 96-08-003 315-34-000 NEW-P 96-18-003 315-11A-160 NEW-P 96-08-003 315-34-000 NEW-P 96-18-003 315-11A-160 NEW-P 96-08-003 315-34-000 NEW-P 96-18-003 315-31A-160 NE	308-129-110 NEW-P 96-11-102 314-70-030 AMD 96-03-004 315-11A-180 NEW-P 308-129-110 NEW 96-09-056 315-04-220 AMD 96-03-030 315-11A-180 NEW-P 308-129-120 NEW-P 96-09-056 315-06-120 PREP 96-09-103 315-11A-181 NEW-P 308-129-120 NEW-P 96-11-102 315-06-120 AMD-P 96-12-096 315-11A-181 NEW-P 308-129-120 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-182 NEW-P 308-129-130 NEW-W 96-08-057 315-06-120 AMD-P 96-15-124 315-11A-182 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-19-071 315-11A-183 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-19-071 315-11A-183 NEW-P 308-129-130 NEW-W 96-08-057 315-06-123 NEW-P 96-11-102 315-06-123 NEW-P 96-11-124 315-11A-185 NEW-P 308-129-210 NEW-W 96-08-057 315-10-050 PREP 96-15-124 315-11A-185 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-11A-186 NEW-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-15-123 315-34-010 AMD-P 308-129-240 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-P 96-08-004 315-34-000 AMD-P 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-P 96-03-157 315-34-000 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-000 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-000 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-161 NEW-P 96-03-039 315-34-000 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-161 NEW-P 96-03-039 315-34-090 NEW-P 308-129-330 NEW-P 96-11-102 315-11A-161 NEW-P 96-03-039 315-34-090 NEW-P 308-129-330 NEW-P	96-12-096
308-129-110 NEW 96-14-092 315-16-20 AMD 96-03-039 315-11A-180 NEW 96-19-07 308-129-120 NEW-W 96-09-036 315-16-20 AMD 96-12-095 315-11A-181 NEW-P 96-15-12 308-129-120 NEW 96-14-092 315-16-20 AMD 96-15-124 315-11A-181 NEW-P 96-15-12 308-129-120 NEW 96-14-092 315-16-20 AMD 96-15-124 315-11A-181 NEW 96-19-07 308-129-130 NEW-P 96-11-102 315-06-120 AMD 96-15-124 315-11A-183 NEW 96-15-12 308-129-130 NEW-P 96-11-102 315-06-120 AMD 96-15-124 315-11A-183 NEW 96-15-12 308-129-130 NEW-P 96-14-092 315-10A-123 NEW-P 96-15-12 315-11A-183 NEW 96-19-07 318-14A-183 NEW 96-19-07 308-129-200 NEW-W 96-08-057 315-06-123 NEW-P 96-15-123 315-11A-183 NEW-P 96-19-07 308-129-200 NEW-W 96-08-057 315-06-123 NEW-P 96-15-123 315-11A-186 NEW-P 96-19-07 315-10A-123 NEW-P 96-19-07 315-11A-185 NEW-P 96-19-07 315-11A-180 NEW-P 96-19-07 315-31A-30-00	308-129-110 NEW 96-14-092 315-06-120 AMD 96-03-039 315-11A-180 NEW 308-129-120 NEW-W 96-08-057 315-06-120 PREP 96-12-095 315-11A-181 NEW-P 308-129-120 NEW-W 96-08-057 315-06-120 AMD-P 96-12-095 315-11A-181 NEW-P 308-129-120 NEW-W 96-08-057 315-06-120 AMD-P 96-15-126 315-11A-182 NEW-P 308-129-130 NEW-W 96-08-057 315-06-120 AMD-P 96-15-126 315-11A-183 NEW-P 308-129-130 NEW-W 96-08-057 315-06-120 AMD-P 96-15-126 315-11A-183 NEW-P 308-129-130 NEW-W 96-08-057 315-06-120 AMD-P 96-12-096 315-11A-183 NEW-P 308-129-130 NEW-W 96-08-057 315-06-123 NEW-P 96-11-02 315-06-123 NEW-P 96-12-096 315-11A-184 NEW-P 308-129-200 NEW-W 96-08-057 315-06-123 NEW-P 96-15-123 315-11A-186 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 308-129-230 NEW-P 96-18-102 315-10-050 REP-P 96-11-103 315-34-010 AMD-P 308-129-230 NEW-P 96-18-123 315-14-020 AMD-P 308-129-330 NEW-P 96-18-102 315-11A-157 NEW-W 96-08-057 315-140-050 REP-P 96-15-123 315-34-020 AMD-P 308-129-330 NEW-P 96-18-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-000 NEW-P 308-129-330 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-000 NEW-P 308-129-330 NEW-P 96-11-102 315-11A-160 NEW-P 96-03-039 315-34-000 NEW-P 308-129-330 NEW-P 96-11-102 315-11A-160 NEW-P 96-03-039 315-34-000 NEW-P 308-129-330 NEW-P 96-11-102 315-11A-161 NEW-P 96-03-039 315-34-000 NEW-P 308-129-330 NEW-P 96-11-102 315-11A-161 NEW-P 96-03-03	
308-129-120 NEW-W 96-08-057 315-06-120 AMD-P 96-12-096 315-11A-181 NEW-P 96-19-07 308-129-120 NEW-P 96-11-102 315-06-120 AMD-P 96-12-096 315-11A-181 NEW-P 96-19-07 308-129-130 NEW-W 96-14-092 315-06-120 AMD-P 96-15-126 315-11A-181 NEW-P 96-19-07 308-129-130 NEW-W 96-14-092 315-06-120 AMD-P 96-15-126 315-11A-181 NEW-P 96-19-07 308-129-130 NEW-P 96-14-092 315-06-120 AMD-P 96-15-126 315-11A-183 NEW-P 96-19-07 308-129-130 NEW-W 96-08-057 315-06-123 NEW-P 96-15-123 315-11A-184 NEW-P 96-19-07 308-129-210 NEW-W 96-08-057 315-10 PREP 96-03-156 315-14A-188 NEW-P 96-19-07 308-129-210 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-14A-186 NEW-P 96-19-07 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-14A-186 NEW-P 96-19-07 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-14A-186 NEW-P 96-19-07 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 96-12-08 308-129-230 NEW-W 96-11-102 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 96-12-08 308-129-230 NEW-W 96-11-102 315-10-050 REP-P 96-03-104 315-34-010 AMD-P 96-12-08 308-129-320 NEW-W 96-11-102 315-10-050 REP-P 96-03-104 315-34-010 AMD-P 96-12-08 308-129-320 NEW-W 96-11-102 315-10-050 REP-P 96-03-104 315-34-010 AMD-P 96-12-09 308-129-320 NEW-W 96-11-102 315-11A-157 NEW-W 96-15-123 315-14A-140 AMD-P 96-12-09 308-129-320 NEW-W 96-14-022 315-11A-157 NEW-W 96-03-039 315-34-000 NEW-P 96-11-102 315-11A-157 NEW-W 96-03-039 315-34-000 NEW-W 96-12-09 315-11A-150 NEW 96-03-039 315-34-000 NEW-W 96-12-09 315-11A-150 NEW 96-03-039 315-34-000 NEW-W 96-12-09 315-11A-150 NEW-P 96-12-105 315-11A-150 NEW 96-03-039 315-34-000 NEW-P 96-12-106 315-11A-150 NEW-P 96-03-039 315-34-000 NEW-P 96-12-09 315-11A-160 NEW-P 96-03-03-03 315-34-000 NEW-P 96-12-09 315-11A-160 NEW-P 96-03-03-03 315-34-000		
308-129-120 NEW.W 96-08-057 315-06-120 AMD-P 96-12-095 315-11A-181 NEW 96-19-07 308-129-120 NEW 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-181 NEW 96-19-07 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-181 NEW 96-19-07 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-183 NEW-P 96-19-07 308-129-200 NEW-W 96-08-057 315-06-123 NEW 96-15-124 315-11A-185 NEW-P 96-19-07 308-129-200 NEW-W 96-08-057 315-106-123 NEW 96-15-124 315-11A-185 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-106-123 NEW-P 96-15-122 315-11A-185 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-15-122 315-11A-185 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-11A-185 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-11A-185 NEW-P 96-19-07 308-129-200 NEW-W 96-08-057 315-11A-157 NEW-P 96-15-123 315-34-010 AMD-P 96-12-05 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-P 96-08-064 315-34-040 AMD-P 96-12-05 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-090 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-090 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-090 NEW-P 96-11-02 315-11A-158 NEW-P 96-03-03-03 315-34-090 NEW-P 96-11-02 315-11A-168 NEW-P 96-03-03-03 315-34-090 NEW-P 96-11-02 315-11A-168 NEW-P 96-03-03-03 315-34-090 NEW-P 96-11-03 315-	308-129-120 NEW-W 96-08-057 315-06-120 AMD-P 96-12-096 315-11A-181 NEW 308-129-120 NEW 96-14-092 315-06-120 AMD-P 96-15-124 315-11A-182 NEW-P 308-129-130 NEW-W 96-08-057 315-06-120 AMD-P 96-15-124 315-11A-182 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-183 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD-P 96-15-124 315-11A-183 NEW-P 308-129-130 NEW-W 96-08-057 315-06-120 AMD-P 96-15-124 315-11A-184 NEW-P 308-129-200 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11A-185 NEW-P 308-129-210 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-010 AMD-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-010 AMD-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-020 AMD-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-W 96-03-157 315-34-040 AMD-P 308-129-310 NEW-W 96-08-057 315-11A-157 NEW-W 96-03-157 315-34-070 NEW-P 308-129-310 NEW-W 96-08-057 315-11A-157 NEW-W 96-03-157 315-34-070 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-163 NEW-P 96-03-157 315-34-100 NEW-P 308-330-300 AMD-P	
308-129-120 NEW-P 96-11-102 315-06-120 AMD-P 96-12-08 315-11A-182 NEW-P 96-15-124 315-11A-183 NEW-P 96-15-124 315-11A-184 NEW-P 96-19-071 308-129-120 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11A-185 NEW-P 96-19-071 308-129-120 NEW-W 96-08-057 315-10-050 PREP 96-15-124 315-11A-185 NEW-P 96-19-071 308-129-230 NEW-W 96-08-057 315-10-050 PREP 96-03-156 315-34 PREP 96-19-071 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-34 PREP 96-19-071 308-129-230 NEW-W 96-18-124 315-11A-186 NEW-P 96-19-071 308-129-230 NEW-W 96-18-124 315-11A-185 NEW-P 96-19-071 308-129-230 NEW-W 96-18-050 REP-P 96-15-124 315-34-010 AMD-P 96-12-09 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-010 AMD-P 96-12-09 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-34-020 AMD-P 96-12-09 308-129-320 NEW-W 96-08-057 315-11A-157 NEW-W 96-08-053 315-34-020 AMD-P 96-12-09 308-129-320 NEW-W 96-08-057 315-11A-157 NEW-W 96-08-08-08 315-34-020 AMD-P 96-12-09 308-129-320 NEW-W 96-08-07 315-11A-157 NEW-W 96-08-08-08 315-34-090 NEW-W 96-08-07 315-11A-157 NEW-W 96-08-08 315-34-090 NEW-P 96-11-05 315-11A-160 NEW-P 96-08-090 315-34-090 NEW-P 96-11-05 315-11A-161 NEW-P 96-08-090 315-34-090 NEW-P 96-11-05 315-11A-161 NEW-P 96-08-090 315-14-090 NEW-P 96-11-05 315-11A-161 NEW-P 96-08-090 315-14-090 NEW-P 96-11-05 315-11A-161 NEW-P 96-08-090 315-124-090 NEW-P 96-11-05 315-11A-161 NEW-P 96-08-090 315-124-090 NEW-P 96-08	108-120-120 NEW-P 96-11-102 315-06-120 AMD-P 96-12-096 315-11A-182 NEW-P 308-129-130 NEW-W 96-14-092 315-06-120 AMD-P 96-15-124 315-11A-183 NEW-P 308-129-130 NEW-W 96-10-02 315-06-120 AMD-P 96-15-126 315-11A-183 NEW-P 308-129-130 NEW-W 96-11-02 315-06-123 NEW-P 96-12-096 315-11A-183 NEW-P 308-129-130 NEW-W 96-08-057 315-06-123 NEW-P 96-15-096 315-11A-183 NEW-P 308-129-210 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11A-185 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 PREP 96-03-156 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-11-107 315-34-010 AMD-P 308-129-300 NEW-W 96-08-057 315-110-050 REP-P 96-11-07 315-34-010 AMD-P <td></td>	
308-129-120 NEW 96-14-092 315-06-120 AMD 96-15-124 315-11A-182 NEW 96-19-07 308-129-130 NEW-P 96-11-102 315-06-120 AMD 96-15-125 315-11A-181 NEW 96-19-07 308-129-130 NEW 96-14-092 315-06-123 NEW 96-19-07 308-129-200 NEW-W 96-08-057 315-10 PREP 96-15-123 315-11A-184 NEW-P 96-19-07 308-129-200 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-11A-186 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-34-010 AMD 96-18-03 308-129-230 NEW-P 96-19-07 308-129-230 NEW-P 96-18-102 315-10-050 REP-P 96-03-156 315-34-010 AMD 96-18-03 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-03-156 315-34-010 AMD 96-18-03 308-129-230 NEW-P 96-18-102 315-10-050 REP-P 96-15-123 315-34-010 AMD 96-18-03 308-129-320 NEW-P 96-18-123 315-34-020 AMD 96-18-03 308-129-320 NEW-P 96-18-135 315-34-020 NEW-P 96-18-03 315-34-000 NEW-P 9	108-129-120 NEW 96-14-092 315-06-120 AMD 96-15-124 315-11A-182 NEW 308-129-130 NEW-P 96-11-102 315-06-120 AMD 96-15-126 315-11A-183 NEW-P 308-129-130 NEW-P 96-11-102 315-06-120 AMD 96-15-126 315-11A-183 NEW-P 308-129-200 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11A-184 NEW-P 308-129-210 NEW-W 96-08-057 315-10 PREP 96-15-123 315-11A-185 NEW-P 308-129-230 NEW-W 96-08-057 315-10 PREP 96-03-156 315-34 PREP PREP 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-W 96-08-057 315-10 REP-P 96-15-123 315-34-020 AMD-P 308-129-230 NEW-W 96-08-057 315-110 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-110 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-08-004 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW 96-03-039 315-34-070 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-162 N	
308-129-130 NEW-W 96-08-07 315-06-120 AMD-P 96-15-126 315-11.1-181 NEW-P 96-15-127 308-129-130 NEW-P 96-11-102 315-06-123 NEW-P 96-12-096 315-11.1-181 NEW-P 96-19-07 308-129-130 NEW-W 96-08-057 315-06-123 NEW-P 96-12-096 315-11.1-181 NEW-P 96-19-07 308-129-210 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11.1-185 NEW-P 96-19-07 308-129-210 NEW-W 96-08-057 315-10-050 PREP 96-03-156 315-34-010 AMD-P 96-19-07 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 96-12-09 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 96-12-09 308-129-230 NEW-P 96-08-057 315-110-050 REP-P 96-15-123 315-34-010 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-110 PREP 96-15-123 315-34-000 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-110 PREP 96-15-123 315-34-020 AMD-P 96-12-09 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-08-053 315-34-000 AMD-P 96-12-09 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-W 96-03-038 315-34-070 NEW-P 96-12-09 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-W 96-03-039 315-34-070 NEW-P 96-12-09 308-129-310 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-12-126 315-11A-161 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-12-126 315-11A-162 NEW-P 96-03-157 317-21-020 AMD 96-03-07 308-329-320 NEW-P 96-12-126 315-11A-162 NEW-P 96-03-07 315-34-000 NEW-P 96-12-09 315-11A-161 NEW-P 96-03-07 315-34-000 NEW-P 96-12-09 315-11A-161 NEW-P 96-03-07 317-21-200 AMD 96-03-07 308-330-300 AMD-P 96-12-096 315-11A-161 NEW-P 96-03-07 317-21-200 AMD 96-03-07 315-11A-161 NEW-P 96-03-07 317-2	308-129-130 NEW-W 96-08-057 315-06-120 AMD-P 96-15-126 315-11A-183 NEW-P 308-129-130 NEW 96-14-092 315-06-120 NEW-P 96-12-096 315-11A-183 NEW-P 308-129-210 NEW-W 96-08-057 315-06-123 NEW-P 96-12-096 315-11A-184 NEW-P 308-129-210 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11A-185 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 PREP 96-15-123 315-11A-186 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-15-123 315-34-020 AMD-P 308-129-230 NEW-P 96-11-102 315-10-070 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-08-03-038 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-080 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-159 NEW-P 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-070 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-000 NEW-P 308-330-300 AMD-P 96-10-039 315-11A-163 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157	
308-129-130 NeW	308-129-130 NEW-P 96-11-102 315-06-120 AMD 96-19-071 315-11A-183 NEW 308-129-200 NEW-W 96-08-057 315-06-123 NEW-P 96-15-124 315-11A-185 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 PREP 96-15-123 315-11A-185 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 REP-P 96-15-123 315-11A-186 NEW-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-11-107 315-34-010 AMD-P 308-129-230 NEW-W 96-08-057 315-10-070 RPEP 96-15-123 315-34-020 AMD-P 308-129-230 NEW-W 96-08-057 315-11A PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 308-129-300 NEW-W 96-14-092 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 308-129-310 NEW-W 96-14-092 315-11A-157 NEW-W 96-03-039 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-070 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD-P 96-10-039 315-11A-162 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 30	
308-129-200 NEW-W 96-08-057 315-06-123 NEW 96-15-124 315-114-185 NEW-P 96-19-07 308-129-210 NEW-W 96-08-057 315-10-050 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 NEP-P 96-03-156 315-34 PREP 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 NEP-P 96-03-156 315-34 PREP 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 NEP-P 96-01-100 315-34-010 AMD-P 96-12-09 308-129-220 NEW-W 96-08-057 315-110-050 NEP-P 96-11-102 315-10-050 NEP-P 96-11-102 315-110-050 NEP-P 96-11-102 315-110-157 NEW-W 96-08-040 315-34-040 AMD-P 96-12-09 308-129-300 NEW-P 96-11-102 315-110-157 NEW-P 96-03-157 315-34-040 AMD-P 96-12-09 308-129-310 NEW-P 96-11-102 315-110-158 NEW 96-03-039 315-34-070 NEW-P 96-11-102 315-110-158 NEW 96-03-039 315-34-070 NEW-P 96-11-102 315-110-158 NEW 96-03-039 315-34-080 NEW-P 96-11-102 315-110-160 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-110-160 NEW 96-03-039 315-34-090 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-110-160 NEW 96-03-039 315-34-090 NEW-P 96-12-106 308-129-320 NEW-P 96-12-126 315-110-160 NEW 96-03-039 315-34-090 NEW-P 96-12-09 308-129-320 NEW-P 96-12-126 315-110-160 NEW 96-03-039 315-34-090 NEW-P 96-12-106 308-129-320 NEW-P 96-12-126 315-110-162 NEW-P 96-03-157 315-34-090 NEW-P 96-12-106 308-129-320 NEW-P 96-12-126 315-110-162 NEW-P 96-03-157 315-34-090 NEW-P 96-12-106 308-129-320 NEW-P 96-12-126 315-110-162 NEW-P 96-03-157 315-34-090 NEW-P 96-03-039	308-129-200 NEW 96-14-092 315-06-123 NEW 96-12-096 315-11A-184 NEW-P 308-129-210 NEW-W 96-08-057 315-10-050 REP 96-15-124 315-11A-185 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 REP 96-03-156 315-34 PREP 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP 96-11-107 315-34-010 AMD-P 308-129-240 NEW-W 96-08-057 315-10-050 REP 96-11-107 315-34-020 AMD-P 308-129-240 NEW-W 96-08-057 315-11A PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-08-057 315-11A PREP 96-03-038 315-34-020 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD-P 308-129-310 NEW-W 96-08-057 315-11A-157 NEW-P 96-03-038 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 315-34-090 NEW-P 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 318-11A-	
308-129-200 NEW-W 96-08-057 315-10-0 PREP 96-15-124 315-114-185 NEW-P 96-19-07 308-129-220 NEW-W 96-08-057 315-10-050 PREP 96-03-156 315-34-010 AMD-P 96-12-09 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 96-12-09 308-129-230 NEW-P 96-11-102 315-10-070 PREP 96-11-107 315-34-010 AMD-P 96-12-09 308-129-240 NEW-W 96-08-057 315-10-070 PREP 96-15-123 315-34-020 AMD-P 96-12-09 308-129-240 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 96-15-05 308-129-300 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 96-15-05 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-08-043 315-34-040 AMD-P 96-15-05 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-070 NEW-P 96-13-05 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 96-13-05 308-129-310 NEW-P 96-11-102 315-11A-157 NEW 96-03-039 315-34-070 NEW-P 96-15-05 308-129-310 NEW-P 96-11-102 315-11A-157 NEW 96-03-039 315-34-070 NEW-P 96-15-05 308-129-310 NEW-P 96-11-102 315-11A-157 NEW 96-03-039 315-34-070 NEW-P 96-15-05 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-070 NEW-P 96-15-05 308-129-320 NEW-P 96-11-106 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 96-15-05 308-129-320 NEW-P 96-11-126 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 96-15-05 308-129-320 NEW-P 96-11-126 315-11A-162 NEW 96-03-039 315-34-090 NEW-P 96-15-05 308-129-320 NEW-P 96-11-126 315-11A-162 NEW-P 96-03-039 315-34-090 NEW-P 96-15-05 308-129-320 NEW-P 96-11-126 315-11A-162 NEW-P 96-03-039 315-34-090 NEW-P 96-13-039 315-14A-163 NEW-P 96-03-039 315-34-090	308-129-200 NEW-W 96-08-057 315-06-123 NEW 96-15-124 315-11A-185 NEW-P 308-129-220 NEW-W 96-08-057 315-10-050 PREP 96-15-123 315-11A-186 NEW-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-070 REP 96-11-107 315-34-010 AMD-P 308-129-230 NEW-W 96-08-057 315-11A-187 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A-157 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-W 96-03-038 315-34-020 AMD-P 308-129-310 NEW-W 96-14-092 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P	96-19-072
308-129-200 NEW-W 96-08-057 315-10-050 PREP 96-15-123 315-11A-186 NEW-P 96-19-07 308-129-230 NEW-W 96-08-057 315-10-050 PREP 96-07-104 315-34-010 AMD-P 96-12-09 308-129-230 NEW-P 96-11-102 315-10-050 PREP 96-11-107 315-34-010 AMD-P 96-12-09 308-129-230 NEW 96-14-092 315-10-050 PREP 96-15-123 315-34-010 AMD-P 96-12-09 308-129-230 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-W 96-08-004 315-34-040 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-W 96-08-038 315-34-040 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-11A-157 NEW-W 96-08-038 315-34-040 AMD-P 96-12-09 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-08-038 315-34-070 NEW-P 96-11-02 315-11A-157 NEW-W 96-08-039 315-34-090 NEW-P 96-11-03 308-129-310 NEW-P 96-11-102 315-11A-159 NEW 96-08-039 315-34-090 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 96-12-09 308-129-320 NEW-P 96-12-126 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 96-12-09 308-129-335 NEW-P 96-12-126 315-11A-162 NEW-P 96-03-039 315-34-090 NEW-P 96-12-09 308-129-335 NEW-P 96-12-126 315-11A-162 NEW-P 96-03-039 315-34-090 NEW-P 96-12-09 308-129-330 NEW-P 96-12-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 96-12-09 308-129-330 NEW-P 96-12-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 96-03-039 315-11A-163 NEW-P 96-03-039 315-34-090 NEW-P 96-03-039 315-11A-163 NEW-P 96-03-039 315-34-090 NEW-P 96-03-039 315-11A-163 NEW-P 96-03-039 315-34-090 NEW-P 96-03-039 315-11A-163 NEW-P 96-03-039 315-11A-163 NEW-P 96-03-039 315-11A-163 NEW-P 96-03-039 315-11A-164 NEW-P 96-03-039 315-11A-169 NEW-P 96-03-039 315-11A-169 NEW-P 96-03-039 315-11A-169 NEW-P 9	308-129-210 NEW-W 96-08-057 315-10 PREP 96-15-123 315-11A-186 NEW-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-03-156 315-34-010 AMD-P 308-129-230 NEW-W 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-070 PREP 96-15-123 315-34-020 AMD-P 308-129-240 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11 PREP 96-08-004 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-330-330 NEW-P 96-11-039 315-11A-162 NEW-P 96-03-157 317-21-020 AMD 308-330-330 NEW-P 96-11-039 315-11A-163 NEW-P 96-03-157 317-21-020 AMD 308-330-330 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-020 AMD 308-330-330 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 308-330-330 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 308-330-306 AMD-P 96-10-039 315-1	96-19-072
208-129-220 NEW-W 96-08-057 315-10-050 PREP 96-03-156 315-34-010 AMD 96-12-09 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-01-104 315-34-010 AMD 96-12-09 308-129-230 NEW 96-11-09 315-10-070 REP 96-11-107 315-34-010 AMD 96-12-09 308-129-230 NEW 96-14-092 315-10-070 PREP 96-15-123 315-34-020 AMD 96-12-09 308-129-230 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD 96-12-09 308-129-330 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD 96-12-09 308-129-330 NEW-W 96-08-057 315-11 PREP 96-08-034 315-34-040 AMD 96-12-09 308-129-330 NEW-W 96-11-102 315-11A-157 NEW-W 96-03-038 315-34-040 AMD 96-12-09 308-129-330 NEW-W 96-11-02 315-11A-157 NEW-W 96-03-058 315-34-070 NEW-W 96-12-09 308-129-310 NEW-W 96-18-09 315-11A-157 NEW 96-07-015 315-34-070 NEW 96-12-09 308-129-310 NEW 96-14-092 315-11A-158 NEW 96-03-039 315-34-080 NEW 96-12-09 308-129-320 NEW 96-14-092 315-11A-159 NEW 96-03-039 315-34-080 NEW 96-12-09 308-129-320 NEW 96-14-092 315-11A-150 NEW 96-03-039 315-34-080 NEW 96-12-09 308-129-320 NEW 96-14-092 315-11A-160 NEW 96-03-039 315-34-080 NEW 96-12-09 308-129-320 NEW 96-11-02 315-11A-160 NEW 96-03-039 315-34-080 NEW 96-12-09 308-129-320 NEW 96-11-02 315-11A-161 NEW 96-03-039 315-34-090 NEW 96-12-09 308-129-320 NEW 96-11-02 315-11A-162 NEW 96-03-039 315-34-090 NEW 96-12-09 308-129-320 NEW 96-11-02 315-11A-162 NEW 96-03-079 315-34-090 NEW 96-12-09 308-129-320 NEW 96-11-02 315-11A-162 NEW 96-03-079 315-34-090 NEW 96-12-09 308-330-300 NEW 96-12-09 315-11A-163 NEW 96-03-079 315-34-090 NEW 96-03-079 315-34-	308-129-220 NEW-W 96-08-057 315-10-050 PREP 96-03-156 315-34 PREP 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-11-107 315-34-010 AMD-P 308-129-230 NEW 96-14-092 315-10-070 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-040 AMD-P 308-129-310 NEW-W 96-08-057 315-11A-157 NEW-P 96-07-105 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-07-015 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 308-330-305 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 308-330-305 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 308-330-306 AMD-P 96-10-039 315-11A	96-19-072
308-129-230 NEW.W 96-08-057 315-10-050 REP- 96-07-104 315-34-010 AMD.P 96-12-09 308-129-230 NEW 96-14-092 315-10-050 REP 96-11-107 315-34-010 AMD.P 96-15-08 308-129-240 NEW.W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD.P 96-15-08 308-129-300 NEW.W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD.P 96-15-08 308-129-300 NEW.W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD.P 96-15-08 308-129-300 NEW.W 96-16-052 315-11-157 NEW.W 96-08-064 315-34-040 AMD.P 96-15-05 308-129-300 NEW.W 96-14-092 315-11-157 NEW.W 96-03-038 315-34-040 AMD.P 96-15-05 308-129-310 NEW.W 96-08-057 315-11-1-157 NEW.W 96-03-031 315-34-040 AMD.P 96-15-05 308-129-310 NEW.P 96-11-102 315-11-1-157 NEW.W 96-03-038 315-34-040 NEW.P 96-12-09 308-129-310 NEW.P 96-11-102 315-11-1-157 NEW.W 96-03-039 315-34-070 NEW.P 96-12-09 308-129-310 NEW.P 96-11-102 315-11-1-157 NEW.W 96-03-039 315-34-070 NEW.P 96-12-09 308-129-310 NEW.P 96-11-102 315-11-1-158 NEW.W 96-03-039 315-34-080 NEW.P 96-12-09 308-129-310 NEW.P 96-11-102 315-11-1-158 NEW.W 96-03-039 315-34-080 NEW.P 96-12-09 308-129-320 NEW.P 96-11-02 315-11-1-160 NEW.W 96-03-039 315-34-080 NEW.P 96-15-05 308-129-320 NEW.P 96-12-126 315-11-1-161 NEW.W 96-03-039 315-34-080 NEW.P 96-15-05 308-129-320 NEW.P 96-11-102 315-11-1-161 NEW.W 96-03-039 315-34-080 NEW.P 96-15-05 308-129-330 NEW.P 96-11-126 315-11-1-162 NEW.P 96-03-039 315-34-080 NEW.P 96-15-05 308-129-330 NEW.P 96-11-126 315-11-1-162 NEW.P 96-03-039 315-34-080 NEW.P 96-15-05 308-129-330 NEW.P 96-11-126 315-11-1-162 NEW.P 96-03-0157 315-34-100 NEW.P 96-12-09 308-129-330 NEW.P 96-11-126 315-11-1-162 NEW.P 96-03-0157 315-34-100 NEW.P 96-13-05 308-129-330 NEW.P 96-11-126 315-11-1-162 NEW.P 96-07-015 315-34-100 NEW.P 96-03-07 308-330-300 AMD.P 96-10-039 315-11-1-163 NEW.P 96-07-015 315-34-100 NEW.P 96-03-07 308-330-300 AMD 96-13-089 315-11-1-163 NEW.P 96-07-015 315-21-200 AMD 96-03-07 308-330-300 AMD 96-13-089 315-11-1-164 NEW.P 96-07-015 317-21-210 AMD 96-03-07 308-330-300 AMD 96-13-089 315-11-1-164 NEW.P 96-07-015 317-21-210 AMD 96-03-07 308-330-300 AMD	308-129-230 NEW-P 96-08-057 315-10-050 REP-P 96-07-104 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-050 REP-P 96-11-107 315-34-010 AMD-P 308-129-230 NEW-P 96-11-102 315-10-070 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-P 96-08-057 315-11A-157 NEW-P 96-08-038 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-P 96-01-102 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW 96-03-039 315-34-080 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-161 NEW-P 96-03-039 315-34-090 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-340 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-350 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-020 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-020 AMD 308-330-305 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-200 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 308-330-306 AMD-P 96-10-039	96-08-004
308-129-230 NEW 96-14-092 315-10-070 PREP 96-15-123 315-34-020 AMD-P 96-12-09 308-129-300 NEW-W 96-08-057 315-11 PREP 96-08-004 315-34-040 AMD-P 96-12-09 308-129-300 NEW-P 96-18-102 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 96-12-09 308-129-300 NEW-P 96-18-03 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 96-12-09 308-129-310 NEW-P 96-18-03 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 96-18-03 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 96-12-09 308-129-310 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW 96-13-030 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW 96-13-030 308-129-320 NEW-P 96-21-126 315-11A-162 NEW 96-03-039 315-34-090 NEW 96-13-030 308-129-330 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 96-13-030 308-129-330 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 96-13-03 308-330-300 AMD-P 96-10-039 315-11A-162 AMD-P 96-12-039 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW 96-03-173 317-21-200 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW 96-03-173 317-21-205 AMD 96-03-07 308-330-305 AMD-P 96-10-039 315-11A-164 NEW 96-03-173 317-21-205 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW 96-03-173 317-21-205 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW 96-03-173 317-21-205 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW 96-03-071 317-21-254 AMD 96-03-07 317-21-254 AMD 96-03-07 317-21-254 AMD 96-03-07 317-21-254 AMD 96-03-07 317-21-205 AMD 96-03-07 317-21-205 AMD 96-03-07	308-129-230 NEW 96-14-092 315-10-070 PREP 96-15-123 315-34-020 AMD-P 308-129-240 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD-P 308-129-300 NEW-W 96-08-057 315-11A PREP 96-08-004 315-34-040 AMD-P 308-129-300 NEW 96-14-092 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 308-129-310 NEW-W 96-08-057 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-090 NEW-P 308-129-340 NEW-P 96-21-126 315-11A-162 NEW-P 96-07-015 315-34-100 NEW-P 308-129-350 NEW-P 96-21-126 315-11A-162 NEW-P 96-12-096 317-21-020 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-126 317-21-200 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-215 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 308-330-300 AMD-P 96-10-039 315-11A-164	96-12-096
308-129-240 NEW.W 96-08-057 315-11A PREP 96-15-123 315-34-020 AMD 96-15-05 308-129-300 NEW.P 96-11-102 315-11A-157 NEW.W 96-08-063 315-34-040 AMD.P 96-15-05 308-129-300 NEW.P 96-11-102 315-11A-157 NEW.W 96-03-038 315-34-040 AMD.P 96-15-05 308-129-310 NEW.P 96-11-102 315-11A-157 NEW.P 96-03-105 315-34-070 NEW.P 96-15-05 308-129-310 NEW.P 96-18-105 315-11A-157 NEW.P 96-03-039 315-34-070 NEW.P 96-15-05 308-129-310 NEW.P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW.P 96-15-05 308-129-320 NEW.P 96-11-102 315-11A-160 NEW 96-03-039 315-34-080 NEW.P 96-15-05 308-129-320 NEW.P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW.P 96-12-09 308-129-320 NEW.P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW.P 96-12-09 308-129-320 NEW.P 96-21-126 315-11A-162 NEW.P 96-03-157 315-34-109 NEW.P 96-12-09 308-129-335 NEW.P 96-21-126 315-11A-162 NEW.P 96-03-157 315-34-100 NEW.P 96-12-09 308-129-330 NEW.P 96-21-126 315-11A-162 AMD.P 96-12-096 317-21-020 AMD 96-03-07 308-330-300 AMD.P 96-10-039 315-11A-162 AMD.P 96-15-120 AMD 96-03-07 308-330-300 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-157 317-21-120 AMD 96-03-07 308-330-305 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-157 317-21-120 AMD 96-03-07 308-330-305 AMD.P 96-10-039 315-11A-163 AMD.P 96-15-087 317-21-205 AMD 96-03-07 308-330-305 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-205 AMD 96-03-07 308-330-306 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-205 AMD 96-03-07 308-330-306 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-255 AMD 96-03-07 315-11A-164 NEW.P 96-03-157 317-21-255 AMD 96-03-07 315-11A-166 NEW.P 96-03-157 317-21-255 AMD 96-03-07 315-11A-166 NEW.P 96-03-157 317-31-30-00 REP.P 96-	308-129-240 NEW-W 96-08-057 315-11 PREP 96-15-123 315-34-020 AMD 308-129-300 NEW-W 96-08-057 315-11A PREP 96-08-004 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-03-038 315-34-040 AMD-P 308-129-300 NEW 96-14-092 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-W 96-08-057 315-11A-157 NEW 96-07-015 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-310 NEW 96-14-092 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-03-157 315-34-100 NEW-P 308-129-340 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW-P 308-303-300 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW-P 308-303-300 NEW-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-020 AMD 308-303-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-07-015 317-21-020 AMD 308-303-305 AMD-P 96-10-039 315-11A-163 NEW-P 96-07-015 317-21-200 AMD 308-330-307 AMD 96-13-089 315-11A-163 AMD-P 96-15-087 317-21-205 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-215 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-09-103 317-21-245 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-09-103 317-21-325 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-09-103 317-21-325 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-09-103 317-21-345 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-0	96-15-054
308-129-300 NEW.P 96-18-057 315-11A-157 NEW.P 96-03-038 315-34-040 AMD.P 96-12-09 308-129-300 NEW.P 96-11-102 315-11A-157 NEW.P 96-03-035 315-34-040 AMD.P 96-12-09 308-129-310 NEW.P 96-14-092 315-11A-157 NEW.P 96-03-157 315-34-070 NEW.P 96-12-09 308-129-310 NEW.P 96-11-02 315-11A-158 NEW.P 96-03-039 315-34-080 NEW.P 96-12-09 308-129-320 NEW.P 96-11-02 315-11A-158 NEW.P 96-03-039 315-34-080 NEW.P 96-12-09 308-129-320 NEW.P 96-11-02 315-11A-161 NEW.P 96-03-039 315-34-080 NEW.P 96-12-09 308-129-320 NEW.P 96-11-02 315-11A-161 NEW.P 96-03-039 315-34-080 NEW.P 96-12-09 308-129-320 NEW.P 96-12-126 315-11A-162 NEW.P 96-03-039 315-34-090 NEW.P 96-12-09 308-129-330 NEW.P 96-12-126 315-11A-162 NEW.P 96-03-157 315-34-100 NEW.P 96-12-09 308-129-330 NEW.P 96-21-126 315-11A-162 NEW.P 96-12-126 315-11A-162 NEW.P 96-12-09 308-303-303 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-157 317-21-020 AMD.P 96-03-07 308-303-303 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-167 317-21-020 AMD.P 96-03-07 308-303-303 AMD.P 96-10-039 315-11A-163 NEW.P 96-15-126 AMD.P 96-15-05 AMD.P 96-10-039 315-11A-163 NEW.P 96-15-126 AMD.P 96-15-05 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-177 317-21-210 AMD.P 96-03-077 308-330-307 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-177 317-21-220 AMD.P 96-03-077 308-330-307 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-220 AMD.P 96-03-077 308-330-307 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-250 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-255 AMD.P 96-03-07 314-10-000 AMD.P 96-13-089 315-11A-164 NEW.P 96-03-157 317-21-250 AMD.P 96-03-07 314-10-000 AMD.P 96-13-089 315-11A-164 NEW.P 96-03-157 317-21-200 AMD.P 96-03-07 314-14-000 NEW.P 96-03-074	308-129-300 NEW-W 96-08-057 315-11A PREP 96-08-004 315-34-040 AMD-P 308-129-300 NEW-P 96-11-102 315-11A-157 NEW-P 96-03-038 315-34-040 AMD 308-129-310 NEW-W 96-08-057 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-157 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW 96-14-092 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-039 315-34-090 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW-P 308-330-330 NEW-P 96-21-126 315-11A-162 AMD-P 96-15-124 317-21-020 AMD 308-330-330 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-330 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-330 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 318-11A-164 NEW-P 96-03-157 317-21-2	96-12-096
\$\begin{array}{c} \text{308.129.300} & \text{NEW} & 96.11.102 & \text{315.11A.157} & \text{NEW-W} & 96.03.038 & \text{315.34.040} & \text{AMD} & 96.15.05 & \text{308.129.310} & \text{NEW.W} & 96.08-057 & \text{315.11A.157} & \text{NEW} & 96.07.015 & \text{315.34.070} & \text{NEW-P} & 96.12.05 & \text{308.129.310} & \text{NEW.W} & 96.08-057 & \text{315.11A.157} & \text{NEW} & 96.03.039 & \text{315.34.070} & \text{NEW-P} & 96.12.05 & \text{308.129.310} & \text{NEW} & 96.11.02 & \text{315.11A.158} & \text{NEW} & 96.03.039 & \text{315.34.080} & \text{NEW-P} & 96.12.05 & \text{308.129.320} & \text{NEW} & 96.11.02 & \text{315.11A.160} & \text{NEW} & 96.03.039 & \text{315.34.080} & \text{NEW-P} & 96.12.05 & \text{308.129.320} & \text{NEW-P} & 96.21.126 & \text{315.11A.161} & \text{NEW-P} & 96.03.039 & \text{315.34.090} & \text{NEW-P} & 96.12.05 & \text{308.129.320} & \text{NEW-P} & 96.21.126 & \text{315.11A.162} & \text{NEW-P} & 96.03.157 & \text{315.34.100} & \text{NEW-P} & 96.12.09 & \text{308.129.335} & \text{NEW-P} & 96.21.126 & \text{315.11A.162} & \text{NEW-P} & 96.03.157 & \text{315.34.100} & \text{NEW-P} & 96.12.09 & \text{308.129.350} & \text{NEW-P} & 96.21.126 & \text{315.11A.162} & \text{NEW-P} & 96.03.157 & \text{315.21.00} & \text{AMD} & \text{96.03.073} & \text{315.21.00} & \text{AMD} & \text{96.03.073} & \text{317.21.030} & \text{AMD} & \text{96.03.073} & \text{308.330.300} & \text{AMD-P} & \text{96.10.039} & \text{315.11A.163} & \text{NEW-P} & \text{96.03.157} & \text{317.21.200} & \text{AMD} & \text{96.03.073} & \text{308.330.300} & \text{AMD-P} & \text{96.10.039} & \text{315.11A.163} & \text{NEW-P} & \text{96.03.157} & \text{317.21.200} & \text{AMD} & \text{96.03.073} & \text{308.330.300} & \text{AMD-P} & \text{96.10.039} & \text{315.11A.163} & \text{AMD-P} & \text{96.03.157} & \text{317.21.210} & \text{AMD} & \text{96.03.073} & \text{308.330.300} & \text{AMD-P} & \text{96.10.039} & \text{315.11A.164} & \text{NEW-P} & \text{96.03.157} & \text{317.21.215} & \text{AMD} & \text{96.03.073} & 308.33	308-129-300 NEW-P 96-11-102 315-11A-157 NEW-W 96-03-038 315-34-040 AMD 308-129-300 NEW 96-14-092 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-310 NEW 96-14-092 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW 308-129-320 NEW 96-14-092 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW 96-14-092 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-330 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 308-330-300 AMD-P 96-10-039 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-120 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 317-21-200 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-087 317-21-210 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 308-330-300 AMD-P 96-10-039 315-11A-164	
308.129-300 NEW 96-14-092 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 96-12-09 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-07-015 315-34-070 NEW-P 96-12-09 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 96-12-09 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 96-12-09 308-129-320 REP-P 96-21-126 315-11A-162 NEW-P 96-03-039 315-34-000 NEW-P 96-12-09 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-039 315-34-000 NEW-P 96-12-09 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-12-09 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-12-09 308-129-330 NEW-P 96-21-126 315-11A-162 NEW-P 96-12-09 308-129-330 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-09 317-21-200 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-20 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-20 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 317-21-20 AMD 96-03-07 308-330-305 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 317-21-20 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 317-21-20 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-15-087 317-21-205 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 308-330-306 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-07 317-21-255 AMD 96-03-07 314-10-090 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-07 317-21-255 AMD 96-03-07 315-11A-165 NEW-P 96-03-157 317-21-255 AMD 96-	308-129-300 NEW 96-14-092 315-11A-157 NEW-P 96-03-157 315-34-070 NEW-P 308-129-310 NEW-W 96-08-057 315-11A-157 NEW 96-07-015 315-34-070 NEW 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-310 NEW 96-14-092 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW P 96-11-26 315-11A-161 NEW P 96-03-157 315-34-100 NEW-P 308-129-320 REP-P P 96-21-126 315-11A-162 NEW-P P 96-03-157 315-34-100 NEW-P 308-129-330 NEW-P P 96-21-126 315-11A-162 NEW P 96-07-015 315-34-100 NEW-P 308-3129-350 NEW-P P 96-21-126 315-11A-162 AMD-P P 96-12-066 317-21-020 AMD <td></td>	
308-129-310 NEW-W 96-08-057 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 96-12-09 308-129-310 NEW 96-14-092 315-11A-159 NEW 96-03-039 315-34-080 NEW-P 96-12-03 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 96-12-03 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 96-12-03 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 308-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 308-129-335 NEW-P 96-11-102 315-11A-162 NEW-P 96-12-096 317-21-020 AMD 96-03-073 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 308-330-307 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-087 308-330-307 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-126 317-21-200 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 NEW-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 96-03-07 308-330-300 AMD-P 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 318-10-000 AMD-P 96-10-039 315-11A-166 NEW-P 96-03-157 317-21-200 AMD 96-03-07 314-10-000 AMD-P 96-10-039 315-11A-166 NEW-P 96-03-157 317-21-200 AMD 96-03-07 314-10-000 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-21-235 AMD 96-03-07 314-12-005 AMD 96-03-004 315-11A-166 NEW-P 96-03-015 317-21-345 AMD 96-03-07 314-12-005 AMD 96-03-004 315-11A-166 NEW-P 96-03-015 317-30-000 REP-P 96-03-07 314-12-005 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-3	308-129-310 NEW-W 96-08-057 315-11A-157 NEW 96-07-015 315-34-070 NEW 308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-320 NEW-P 96-11-102 315-11A-159 NEW 96-03-039 315-34-080 NEW 308-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-11-106 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 REP-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-07-015 315-34-100 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-07-015 315-34-100 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-07-015 317-21-200 AMD	
108-129-310 108-129-310 108-129-310 108-129-310 108-129-320 108-12	308-129-310 NEW-P 96-11-102 315-11A-158 NEW 96-03-039 315-34-080 NEW-P 308-129-310 NEW 96-14-092 315-11A-159 NEW 96-03-039 315-34-080 NEW 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW 96-14-092 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW 96-12-026 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 308-129-330 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-120 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-120 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 NEW 96-07-015 317-21-205 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-215 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-19-071 317-21-215 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 308-330-316 AMD-P 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 308-330-400 AMD-P 96-13-089 315-11A-164 AMD-P 96-15-124 317-21-500 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-15-124 317-21-500 AMD 314-10-090 AMD-P 96-13-042 315-11A-165 NEW-P 96-03-157 317-21-540 AMD	
308-129-310 NEW 96-14-092 315-11A-159 NEW 96-03-039 315-34-080 NEW 96-13-030 NEU-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 96-12-03 038-129-320 NEW-P 96-11-102 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 96-12-03 038-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 96-13-03 038-129-335 NEW-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 96-13-03 038-129-330 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW-P 96-13-03 038-129-330 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-030 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-020 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-07-015 317-21-200 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-200 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-215 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-225 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 96-03-07 308-330-400 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-245 AMD 96-03-07 314-10-090 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-250 AMD 96-03-07 314-12-000 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-250 AMD 96-03-07 314-12-000 AMD 96-03-04 315-11A-165 NEW-P 96-03-157 317-21-250 AMD 96-03-07 314-12-000 AMD 96-03-04 315-11A-166 NEW-P 96-03-157 317-21-250 AMD 96-03-07 314-12-000 AMD 96-03-04 315-11A-166 NEW-P 96-03-157 317-30-040 REP-P 96-03-07 314-12-000 AMD 96-03-04 315-11A-166 NEW-P 96-03-157 317-30-040 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-03-157 317-30-040 REP-P 96-03	308-129-310 NEW 96-14-092 315-11A-159 NEW 96-03-039 315-34-080 NEW 308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW P 96-14-092 315-11A-161 NEW P 96-03-039 315-34-090 NEW-P 308-129-320 REP-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW P 96-07-015 315-34-100 NEW 308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-39-350 NEW-P 96-21-126 315-11A-162 AMD P 96-12-096 317-21-020 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P P 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 NEW-P P 96-07-015 317-21-205 AMD <tr< td=""><td></td></tr<>	
1983 1993 200 NEW P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW 96-12-09 308-129-320 NEW 96-14-092 315-11A-161 NEW 96-03-039 315-34-090 NEW 96-12-09 308-129-320 NEW 96-21-126 315-11A-162 NEW 96-03-157 315-34-100 NEW 96-13-05 308-129-340 NEW 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 96-13-05 308-129-340 NEW 96-21-126 315-11A-162 AMD 96-12-096 317-21-020 AMD 96-03-07 308-329-340 NEW 96-21-126 315-11A-162 AMD 96-13-05 315-21-030 AMD 96-03-07 308-330-300 AMD 96-13-089 315-11A-163 NEW 96-03-157 317-21-120 AMD 96-03-07 308-330-300 AMD 96-13-089 315-11A-163 NEW 96-07-015 317-21-200 AMD 96-03-07 308-330-305 AMD 96-13-089 315-11A-163 AMD 96-13-087 317-21-200 AMD 96-03-07 308-330-305 AMD 96-13-089 315-11A-163 AMD 96-13-087 317-21-210 AMD 96-03-07 308-330-307 AMD 96-13-089 315-11A-163 AMD 96-13-087 317-21-215 AMD 96-03-07 308-330-307 AMD 96-13-089 315-11A-164 NEW 96-03-157 317-21-215 AMD 96-03-07 308-330-316 AMD 96-13-089 315-11A-164 NEW 96-03-157 317-21-225 AMD 96-03-07 308-330-316 AMD 96-13-089 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 308-330-316 AMD 96-13-089 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 308-330-316 AMD 96-13-089 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 308-330-400 AMD 96-13-089 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 308-330-400 AMD 96-13-089 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 314-10-090 AMD 96-13-089 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 314-10-090 AMD 96-13-089 315-11A-164 NEW 96-07-015 317-21-320 AMD 96-03-07 314-10-090 AMD 96-13-089 315-11A-164 NEW 96-03-07 317-21-300 AMD 96-03-07 318-11A-164 NEW 96-03-07 317-21-300 AMD 96-03-07 318-	308-129-320 NEW-P 96-11-102 315-11A-160 NEW 96-03-039 315-34-090 NEW-P 308-129-320 NEW 96-14-092 315-11A-161 NEW 96-03-039 315-34-090 NEW-P 308-129-320 REP-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW P 96-07-015 315-34-100 NEW-P 308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-129-350 NEW-P 96-21-126 315-11A-162 AMD-P 96-15-020 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-030 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW P 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-307 <td></td>	
308-129-320 NEW 96-14-092 315-11A-161 NEW 96-03-039 315-34-090 NEW 96-15-05 308-129-320 REP-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 96-12-095 308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 96-13-055 308-129-330 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 96-03-075 AMD-P 96-12-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 96-03-075 308-329-330 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 96-03-075 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 96-03-075 308-330-305 AMD-P 96-10-039 315-11A-163 NEW-P 96-07-015 317-21-200 AMD 96-03-075 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-087 317-21-200 AMD 96-03-075 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-087 317-21-210 AMD 96-03-075 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-087 317-21-210 AMD 96-03-075 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-10-071 317-21-215 AMD 96-03-075 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 96-03-075 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 96-03-075 308-330-400 AMD-P 96-10-039 315-11A-164 NEW-P 96-08-071 317-21-245 AMD 96-03-075 308-330-400 AMD-P 96-13-089 315-11A-164 NEW-P 96-09-103 317-21-320 AMD 96-03-075 314-10-090 AMD-P 96-13-089 315-11A-164 NEW-P 96-09-103 317-21-325 AMD 96-03-075 314-10-090 AMD-P 96-13-089 315-11A-164 NEW-P 96-07-015 317-21-255 AMD 96-03-075 314-10-090 AMD-P 96-13-089 315-11A-164 NEW-P 96-07-015 317-21-320 AMD 96-03-075 314-10-090 AMD-P 96-13-089 315-11A-165 NEW-P 96-07-015 317-21-330 AMD 96-03-075 314-10-090 AMD-P 96-13-048 315-11A-166 NEW-P 96-07-015 317-21-300 AMD 9	308-129-320 NEW 96-14-092 315-11A-161 NEW 96-03-039 315-34-090 NEW 308-129-320 REP-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-329-350 NEW-P 96-21-126 315-11A-162 AMD 96-15-124 317-21-030 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-087 317-21-205 AMD 308-330-307 AMD 96-13-089 315-11A-163 AMD-P 96-15-087 317-21-210 AMD <td< td=""><td>96-12-096</td></td<>	96-12-096
308-129-320 REP.P 96-21-126 315-11A-162 NEW.P 96-03-157 315-34-100 NEW.P 96-12-096 308-129-335 NEW.P 96-21-126 315-11A-162 AMD.P 96-12-096 317-21-020 AMD 96-03-07 308-129-340 NEW.P 96-21-126 315-11A-162 AMD.P 96-12-096 317-21-020 AMD 96-03-07 308-330-300 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-157 317-21-120 AMD 96-03-07 308-330-300 AMD.P 96-10-039 315-11A-163 NEW.P 96-03-07 317-21-200 AMD 96-03-07 308-330-305 AMD.P 96-10-039 315-11A-163 NEW.P 96-015-037 317-21-200 AMD 96-03-07 308-330-305 AMD.P 96-10-039 315-11A-163 NEW.P 96-015-037 317-21-205 AMD 96-03-07 308-330-305 AMD.P 96-10-039 315-11A-163 AMD.P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD.P 96-10-039 315-11A-163 AMD.P 96-19-071 317-21-25 AMD 96-03-07 308-330-307 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-235 AMD 96-03-07 308-330-316 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-235 AMD 96-03-07 308-330-316 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-235 AMD 96-03-07 308-330-400 AMD.P 96-10-039 315-11A-164 NEW.P 96-03-157 317-21-225 AMD 96-03-07 308-330-400 AMD.P 96-10-039 315-11A-164 NEW.P 96-08-071 317-21-225 AMD 96-03-07 314-10-090 AMD.P 96-13-089 315-11A-164 NEW.P 96-03-07 317-21-235 AMD 96-03-07 314-10-090 AMD.P 96-13-089 315-11A-164 NEW.P 96-12-096 317-21-320 AMD 96-03-07 314-10-090 AMD.P 96-13-043 315-11A-164 NEW.P 96-12-096 317-21-345 AMD.P 96-03-07 314-10-090 AMD.P 96-13-043 315-11A-164 NEW.P 96-03-157 317-21-345 AMD.P 96-03-07 314-12-020 AMD.P 96-03-074 315-11A-166 NEW.P 96-03-157 317-21-300 AMD.P 96-03-07 314-12-020 AMD.P 96-03-074 315-11A-166 NEW.P 96-03-157 317-30-010 REP.P 96-03-07 314-12-020 AMD.P 96-03-074 315-11A-166 NEW.P 96-03-157 317-30-000	308-129-320 REP-P 96-21-126 315-11A-162 NEW-P 96-03-157 315-34-100 NEW-P 308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-129-350 NEW-P 96-21-126 315-11A-162 AMD 96-15-124 317-21-020 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD 96-13-089 315-11A-163 NEW-P 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 NEW 96-07-015 317-21-200 AMD 308-330-305 AMD 96-13-089 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-307 AMD 96-10-039 315-11A-163 AMD 96-19-071 317-21-215 AMD 3	96-15-054
308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 96-15-05 308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 96-03-07 308-329-350 NEW-P 96-21-126 315-11A-162 AMD 96-15-124 317-21-030 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 96-03-07 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 96-03-07 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-126 317-21-215 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-225 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-225 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-09-103 317-21-265 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-164 NEW-P 96-09-103 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-13-048 315-11A-164 NEW-P 96-09-103 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-13-043 315-11A-164 NEW-P 96-09-103 317-21-256 AMD 96-03-07 314-10-090 AMD-P 96-13-043 315-11A-164 NEW-P 96-03-157 317-21-550 AMD 96-03-07 314-10-090 AMD-P 96-13-043 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-21-540 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-21-540 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-21-540 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-035 AMD 96-03-074 315-11A-166 NEW-P 96-07-105 317-30-000 REP-P 96-03-07 314	308-129-335 NEW-P 96-21-126 315-11A-162 NEW 96-07-015 315-34-100 NEW 308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-129-350 NEW-P 96-21-126 315-11A-162 AMD 96-15-124 317-21-030 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 NEW 96-07-015 317-21-200 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-087 317-21-205 AMD 308-330-307 AMD 96-10-039 315-11A-163 AMD-P 96-19-071 317-21-210 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-245 AMD <td< td=""><td>96-12-096</td></td<>	96-12-096
308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 96-03-07 308-139-350 NEW-P 96-21-126 315-11A-162 AMD 96-15-124 317-21-030 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-120 AMD 96-03-07 308-330-305 AMD-P 96-10-039 315-11A-163 NEW-P 96-07-015 317-21-205 AMD 96-03-07 308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-087 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-03-07 317-21-215 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-225 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 NEW-P 96-09-013 317-21-245 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-245 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-245 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-245 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-07 308-330-400 AMD-P 96-13-089 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-07 314-10-090 AMD-P 96-13-048 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-07 314-10-090 AMD-P 96-13-048 315-11A-165 NEW-P 96-03-157 317-21-540 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-31-540 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-070 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-070 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-070 AMD 96-03-074 315-11A-168 NEW-P 96-07-1015 317-30-000 REP-P 96-03-07 314-12-070 AMD 96-03-074 315-11A-168 NEW-P 96-07-1015 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-000 REP	308-129-340 NEW-P 96-21-126 315-11A-162 AMD-P 96-12-096 317-21-020 AMD 308-129-350 NEW-P 96-21-126 315-11A-162 AMD 96-15-124 317-21-030 AMD 308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 308-330-300 AMD 96-13-089 315-11A-163 NEW 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-087 317-21-205 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-042 317-21-210 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-215 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-07-015 317-21-245 AMD <td< td=""><td>96-15-054</td></td<>	96-15-054
308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-200 AMD 96-03-07 308-330-300 AMD-P 96-10-039 315-11A-163 NEW 96-07-015 317-21-200 AMD 96-03-07 308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-215 AMD 96-03-07 308-330-307 AMD-P 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-215 AMD 96-03-07 308-330-316 AMD-P 96-13-089 315-11A-164 NEW 96-07-015 317-21-225 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-08-071 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 NEW 96-09-103 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 NEW 96-09-103 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 NEW 96-09-103 317-21-265 AMD 96-03-07 314-10-090 AMD-P 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-07 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-15-124 317-21-500 AMD 96-03-07 314-10-090 AMD 96-13-089 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-07 314-10-090 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-07 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-074 315-11A-167 NEW-P 96-07-015 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-168 NEW-P 96-07-015 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-010 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-010 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-010 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-010 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-004 317-30-000 REP-P 96-03-07 3	308-330-300 AMD-P 96-10-039 315-11A-163 NEW-P 96-03-157 317-21-120 AMD 308-330-300 AMD 96-13-089 315-11A-163 NEW 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD 96-19-071 317-21-215 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-215 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-320 AMD 30	96-03-070
308-330-300 AMD 96-13-089 315-11A-163 NEW 96-07-015 317-21-200 AMD 96-03-07 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-163 AMD-P 96-03-157 317-21-215 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-225 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-255 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-03 317-21-320 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-07 314-10-090 AMD-P 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-320 AMD 96-03-07 314-10-090 AMD-P 96-19-018 315-11A-164 AMD-P 96-12-096 317-21-300 AMD 96-03-07 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-035 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-035 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-168 NEW-P 96-07-015 317-30-020 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-	308-330-300 AMD 96-13-089 315-11A-163 NEW 96-07-015 317-21-200 AMD 308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD 96-19-071 317-21-215 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-400 AMD-P 96-13-089 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-265 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 314-1	96-03-070
308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 96-03-07 308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-126 317-21-215 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-215 AMD 96-03-07 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-265 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-265 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 AMD-P 96-12-096 317-21-320 AMD 96-03-07 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-07 314-10-090 AMD-P 96-13-043 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-07 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-07-015 317-30-010 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-000 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-070 REP-P 96-03	308-330-305 AMD-P 96-10-039 315-11A-163 AMD-E 96-15-087 317-21-205 AMD 308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD 96-19-071 317-21-215 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-265 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 308-330-400 AMD-P 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-12-096 317-21-500 AMD	
308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 96-03-07 308-330-307 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 96-03-07 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-07 308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-245 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-256 AMD 96-03-07 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-07 308-330-400 AMD-P 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-07 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-15-124 317-21-500 AMD 96-03-07 314-10-090 AMD 96-13-089 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-07 314-10-090 AMD 96-13-043 315-11A-165 NEW-P 96-03-157 317-21-540 AMD 96-03-07 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-30-040 REP-P 96-03-07 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-035 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-070 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-14-010 NEW 96-03-074 315-11A-167 NEW-P 96-11-07 317-30-020 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-000 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07	308-330-305 AMD 96-13-089 315-11A-163 AMD-P 96-15-126 317-21-210 AMD 308-330-307 AMD-P 96-10-039 315-11A-163 AMD 96-19-071 317-21-215 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-12-096 317-21-350 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-	
308-330-307 AMD-P 96-10-039 315-11A-163 AMD 96-19-071 317-21-215 AMD 96-03-07- 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 96-03-07- 308-330-316 AMD-P 96-10-039 315-11A-164 NEW-P 96-07-015 317-21-245 AMD 96-03-07- 308-330-316 AMD-P 96-10-039 315-11A-164 PREP 96-08-071 317-21-265 AMD 96-03-07- 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-07- 308-330-400 AMD-P 96-13-089 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-07- 314-10-090 AMD-P 96-13-083 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-07- 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-15-124 317-21-500 AMD 96-03-07- 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-07- 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-21-540 AMD 96-03-07- 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-C 96-09-00-03- 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07- 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07- 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-12-096 317-30-020 REP-P 96-03-07- 314-14-020 NEW 96-03-074 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-07- 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07- 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07- 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07- 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07- 314-14-000 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07- 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07- 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07- 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07- 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07- 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07- 314-14-090 NEW 96-03-074 315-11A-171 NEW-P 96-	308-330-307 AMD-P 96-10-039 315-11A-163 AMD 96-19-071 317-21-215 AMD 308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW-P 96-07-015 317-21-540 AMD	
308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 96-03-070 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-070 308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 96-03-070 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-070 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-070 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-13-043 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-070 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-070 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-21-540 AMD 96-03-070 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-C 96-09-00 314-12-035 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-070 314-12-035 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-070 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-070 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-07-015 317-30-010 REP-P 96-03-070 314-14-000 NEW 96-03-074 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-070 314-14-000 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-070 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-070 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-070 314-14-050 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-12-096 317-30-050 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-070 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-070 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-070 314-14-090 NEW 96-03-074 31	308-330-307 AMD 96-13-089 315-11A-164 NEW-P 96-03-157 317-21-235 AMD 308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	
308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 96-03-076 308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 96-03-076 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-076 314-10-090 AMD-P 96-13-043 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-076 314-10-090 AMD 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 96-03-076 314-10-090 AMD 96-15-042 315-11A-165 NEW-P 96-03-157 317-21-500 AMD 96-03-076 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-21-540 AMD 96-03-076 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-076 314-12-035 AMD 96-03-004 315-11A-166 NEW 96-07-015 317-30-010 REP-P 96-03-076 314-12-035 AMD 96-03-004 315-11A-166 NEW 96-07-015 317-30-010 REP-P 96-03-076 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-076 314-12-080 AMD 96-03-074 315-11A-167 NEW-P 96-12-096 317-30-020 REP-P 96-03-076 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-020 REP-P 96-03-076 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-076 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-076 314-14-050 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-076 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-076 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-076 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-076 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-076 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-076 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-076 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-076 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-076 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-076 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-0	308-330-316 AMD-P 96-10-039 315-11A-164 NEW 96-07-015 317-21-245 AMD 308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	
308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 96-03-070 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-070 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-070 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 96-03-070 314-10-100 PREP 96-15-042 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-070 314-12-020 AMD 96-03-004 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-070 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30 REP-C 96-09-00 314-12-035 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-070 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-070 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-12-096 317-30-020 REP-P 96-03-070 314-14-020 NEW 96-03-074 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-070 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-070 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-070 314-14-040 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-070 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-090 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 REP-P 96-03	308-330-316 AMD 96-13-089 315-11A-164 PREP 96-08-071 317-21-265 AMD 308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	
308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 96-03-070 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-070 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 96-03-070 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-070 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD 96-03-070 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30 REP-C 96-09-000 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-070 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-020 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-020 REP-P 96-03-07 314-14-010 NEW 96-03-074 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD 96-15-124 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP 96-12-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP 96-03-07	308-330-400 AMD-P 96-10-039 315-11A-164 PREP 96-09-103 317-21-320 AMD 308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	
308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 96-03-070 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 96-03-070 314-10-100 PREP 96-15-042 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-070 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-21-540 AMD 96-03-070 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30 REP-C 96-09-00 314-12-025 AMD 96-03-004 315-11A-166 NEW 96-07-015 317-30-010 REP-P 96-03-07 314-12-035 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-07-015 317-30-020 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW-P 96-12-096 317-30-020 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-167 AMD-P 96-12-096 317-30-030 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP-P 96-03-07	308-330-400 AMD 96-13-089 315-11A-164 AMD-P 96-12-096 317-21-345 AMD 314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	
314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 96-03-070 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-070 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD 96-03-070 314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30 REP-C 96-09-000 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30 REP-P 96-03-070 314-12-035 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-070 314-12-070 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP 96-12-070 314-12-080 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-020 REP-P 96-03-070 314-14-080 AMD 96-03-074 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-070 314-14-020 NEW 96-03-074 315-11A-167 AMD 96-15-124 317-30-030 REP-P 96-03-070 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-070 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-070 314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-050 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-070 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-070 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-070 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-070 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-070 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-060 REP-P 96-03-070 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-060 REP-P 96-03-070 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-070 NEW-P 96-03-070 REP-P 96-03-070 REP-P 96-03-070 NEW-P 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-070 REP-P 96-03-070 NEW-P 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-070 NEW-P 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-070 NEW-P 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 RE	314-10-090 AMD-P 96-13-043 315-11A-164 AMD 96-15-124 317-21-500 AMD 314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	96-03-070
314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 96-03-074 315-11A-165 NEW 96-07-015 317-21-540 AMD 96-03-074 315-11A-166 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 NEW 96-03-074 315-11A-167 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-168 NEW 96-07-104 317-30-050 REP-P 96-03-07 314-14-070 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP-P 96-03-07	314-10-090 AMD 96-19-018 315-11A-165 NEW-P 96-03-157 317-21-530 AMD 314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	96-03-070
314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD 96-03-074 315-11A-166 NEW-P 96-03-157 317-30 REP-C 96-09-003 314-12-025 AMD 96-03-004 315-11A-166 NEW-P 96-07-015 317-30-010 REP-P 96-03-07 314-12-035 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-020 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-07 314-14-010 NEW 96-03-074 315-11A-167 AMD 96-15-124 317-30-030 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-168 NEW 96-07-104 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-070 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07	314-10-100 PREP 96-15-042 315-11A-165 NEW 96-07-015 317-21-540 AMD	96-03-070
314-12-025 AMD 96-03-004 315-11A-166 NEW 96-07-015 317-30-010 REP-P 96-03-07 314-12-035 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP 96-12-07 314-12-070 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-020 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-07 314-14-010 NEW 96-03-074 315-11A-167 AMD-P 96-15-124 317-30-030 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-050 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060	314-12-020 AMD 96-03-004 315-11A-166 NEW-P 96-03-157 317-30 REP-C	96-03-070
314-12-035 AMD 96-03-004 315-11A-167 NEW-P 96-03-157 317-30-010 REP 96-12-07 314-12-070 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-020 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 AMD-P 96-12-096 317-30-020 REP-P 96-03-07 314-14-010 NEW 96-03-074 315-11A-167 AMD 96-15-124 317-30-030 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-030 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-050 NEW 96-03-074 315-11A-169 NEW-P 96-11-107 317-30-050 REP-P 96-03-07 314-14-070		96-09-008
314-12-070 AMD 96-03-004 315-11A-167 NEW 96-07-015 317-30-020 REP-P 96-03-07 314-12-080 AMD 96-03-004 315-11A-167 AMD-P 96-12-096 317-30-020 REP 96-03-07 314-14-010 NEW 96-03-074 315-11A-167 AMD 96-15-124 317-30-030 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-030 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-050 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080		96-03-071
314-12-080 AMD 96-03-004 315-11A-167 AMD-P 96-12-096 317-30-020 REP 96-12-07 314-14-010 NEW 96-03-074 315-11A-167 AMD 96-15-124 317-30-030 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP 96-12-07 314-14-030 NEW 96-03-074 315-11A-168 NEW 96-11-107 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-050 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-060 REP-P 96-03-07 314-14-090		
314-14-010 NEW 96-03-074 315-11A-167 AMD 96-15-124 317-30-030 REP-P 96-03-07 314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP-P 96-03-07 314-14-030 NEW 96-03-074 315-11A-168 NEW 96-11-107 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-050 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-12-07 314-14-070 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-090		
314-14-020 NEW 96-03-074 315-11A-168 NEW-P 96-07-104 317-30-030 REP 96-12-07 314-14-030 NEW 96-03-074 315-11A-168 NEW 96-11-107 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-03-07 314-14-050 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-12-07 314-14-070 NEW 96-03-074 315-11A-169 AMD-P 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW 96-11-107 317-30-070 REP-P 96-03-07 314-14-100		
314-14-030 NEW 96-03-074 315-11A-168 NEW 96-11-107 317-30-040 REP-P 96-03-07 314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP-P 96-12-07 314-14-050 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-03-07 314-14-070 NEW 96-03-074 315-11A-169 AMD 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP-P 96-03-07		
314-14-040 NEW 96-03-074 315-11A-169 NEW-P 96-07-104 317-30-040 REP 96-12-07 314-14-050 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP 96-12-07 314-14-070 NEW 96-03-074 315-11A-169 AMD 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-060 REP 96-12-07 314-14-090 NEW 96-03-074 315-11A-170 NEW 96-11-107 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP 96-12-07		
314-14-050 NEW 96-03-074 315-11A-169 NEW 96-11-107 317-30-050 REP-P 96-03-07 314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP-P 96-12-07 314-14-070 NEW 96-03-074 315-11A-169 AMD 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-060 REP-P 96-03-07 314-14-090 NEW 96-03-074 315-11A-170 NEW 96-11-107 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP-P 96-03-07	***************************************	
314-14-060 NEW 96-03-074 315-11A-169 AMD-P 96-12-096 317-30-050 REP 96-12-07 314-14-070 NEW 96-03-074 315-11A-169 AMD 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-060 REP 96-12-07 314-14-090 NEW 96-03-074 315-11A-170 NEW 96-11-107 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP 96-12-07	**************************************	
314-14-070 NEW 96-03-074 315-11A-169 AMD 96-15-124 317-30-060 REP-P 96-03-07 314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-060 REP 96-12-07 314-14-090 NEW 96-03-074 315-11A-170 NEW 96-11-107 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP 96-12-07	***	96-12-077
314-14-080 NEW 96-03-074 315-11A-170 NEW-P 96-07-104 317-30-060 REP 96-12-07' 314-14-090 NEW 96-03-074 315-11A-170 NEW 96-11-107 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP 96-12-07'		96-03-071
314-14-090 NEW 96-03-074 315-11A-170 NEW 96-11-107 317-30-070 REP-P 96-03-07 314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP 96-12-07		96-12-077
314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP 96-12-07		96-03-071
314-14-110 NEW 96-03-074 315-11A-171 NEW 96-11-107 317-30-080 REP-P 96-03-07	314-14-100 NEW 96-03-074 315-11A-171 NEW-P 96-07-104 317-30-070 REP	96-12-077
		96-03-071

[51] Table

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
317-30-080	REP	96-12-077	332-26-050	NEW-E	96-13-048	356-22-220	AMD-P	96-08-085
317-30-090	REP-P	96-03-071	332-26-060	NEW-E	96-13-048	356-22-220	AMD	96-11-060
317-30-090	REP	96-12-077	332-130-025	AMD-P	96-21-093	356-30-025	REP-W	96-02-069
317-30-100	REP-P	96-03-071	352-20-010	AMD-P	96-19-080	356-30-050	AMD	96-02-073
317-30-100	REP	96-12-077	352-20-010	AMD	96-22-018	356-30-065	AMD-W	96-02-069
317-30-110	REP-P	96-03-071	352-32-010	AMD-P	96-19-080	356-30-067	. AMD-W	96-02-069
317-30-110	REP	96-12-077	352-32-010	AMD	96-22-018	356-30-230	AMD	96-02-073
317-30-120	REP-P	96-03-071	352-32-130	AMD-P	96-19-080	356-30-315	AMD	96-02-073
317-30-120	REP	96-12-077	352-32-130	AMD	96-22-018	356-30-330	AMD	96-02-073
317-30-130 317-30-130	REP-P REP	96-03-071 96-12-077	352-32-250 352-32-250	AMD-P AMD	96-19-080 96-22-018	356-37-020 356-37-020	AMD-P AMD	96-04-052 96-07-093
317-30-130	REP-P	96-03-071	352-32-251	AMD-P	96-22-018	356-37-030	AMD-P	96-07-093
317-30-140	REP	96-12-077	352-32-251	AMD	96-22-018	356-37-030	AMD	96-07-093
317-30-150	REP-P	96-03-071	352-32-300	PREP	96-13-079	356-37-040	AMD-P	96-04-052
317-30-150	REP	96-12-077	352-32-300	AMD-P	96-15-108	356-37-040	AMD	96-07-093
317-30-900	REP-P	96-03-071	352-32-300	AMD	96-19-031	356-37-050	AMD-P	96-04-052
317-30-900	REP	96-12-077	352-32-330	NEW-P	96-19-080	356-37-050	AMD	96-07-093
317-31	NEW-C	96-09-008	352-32-330	NEW	96-22-018	356-37-100	AMD-P	96-04-052
317-31-010	NEW-P	96-03-071	356-05-171	REP-P	96-08-082	356-37-100	AMD	96-07-093
317-31-010	NEW	96-12-077	356-05-171	REP-C	96-09-088	356-37-160	NEW-P	96-04-052
317-31-020	NEW-P	96-03-071	356-05-171	REP	96-13-076	356-37-160	NEW	96-07-093
317-31-020 317-31-030	NEW NEW-P	96-12-077 96-03-071	356-05-415 356-06-080	AMD-W	96-02-069 96-08-087	356-37-170 356-37-170	NEW-P	96-04-052
317-31-030	NEW-P	96-03-071 96-12-077	356-06-080	AMD-P AMD	96-11-062	356-42-020	NEW AMD-P	96-07-093 96-06-059
317-31-030	NEW-P	96-03-071	356-10-020	AMD-P	96-08-087	356-42-020	AMD-P	96-09-054
317-31-100	NEW	96-12-077	356-10-020	AMD	96-11-062	356-42-020	AMD-C	96-11-057
317-31-110	NEW-P	96-03-071	356-14-240	AMD	96-02-073	356-42-020	AMD	96-13-074
317-31-110	NEW	96-12-077	356-14-260	AMD-P	96-08-082	356-42-045	AMD-P	96-10-066
317-31-120	NEW-P	96-03-071	356-14-260	AMD-C	96-09-088	356-42-045	AMD-W	96-13-073
317-31-120	NEW	96-12-077	356-14-260	AMD	96-13-076	356-42-055	AMD-P	96-04-052
317-31-130	NEW-P	96-03-071	356-15-030	AMD-P	96-08-082	356-42-055	AMD	96-07-093
317-31-130	NEW	96-12-077	356-15-030	AMD-C	96-09-088	356-46-080	AMD	96-02-073
317-31-140 317-31-140	NEW-P NEW	96-03-071 96-12-077	356-15-030 356-15-050	AMD AMD	96-13-076	356-56-115	AMD-P	96-08-089
317-31-140	NEW-P	96-03-071	356-15-060	AMD-P	96-02-073 96-02-070	356-56-115 359-07	AMD AMD-P	96-12-004 96-20-038
317-31-200	NEW	96-12-077	356-15-060	AMD-C	96-07-092	359-07	AMD-F	96-23-028
317-31-200	AMD-E	96-18-022	356-15-060	AMD-W	96-09-053	359-09	AMD-P	96-20-038
317-31-210	NEW-P	96-03-071	356-15-060	AMD-P	96-10-064	359-09	AMD	96-23-028
317-31-210	NEW	96-12-077	356-15-060	AMD	96-13-075	359-39	AMD-P	96-20-038
317-31-220	NEW-P	96-03-071	356-15-070	AMD	96-02-073	359-39	AMD .	96-23-028
317-31-220	NEW	96-12-077	356-15-090	AMD	96-02-073	359-48	AMD-P	96-20-038
317-31-220	AMD-E	96-18-022	356-15-110	AMD	96-02-073	359-48	AMD	96-23-028
317-31-230	NEW-P	96-03-071	356-18-025	AMD-E	96-15-046	365-135	PREP	96-19-014
317-31-230 317-31-230	NEW AMD-E	96-12-077 96-18-022	356-18-025 356-18-025	AMD-P AMD	96-18-019	365-135-010	AMD-P	96-23-009
317-31-230	NEW-P	96-03-071	356-18-050	AMD-E	96-21-037 96-15-046	365-135-020 365-135-035	AMD-P NEW-P	96-23-009
317-31-240	NEW	96-12-077	356-18-050	AMD-P	96-18-019	365-135-040	AMD-P	96-23-009 96-23-009
317-31-250	NEW-P	96-03-071	356-18-050	AMD	96-21-037	365-135-050	AMD-P	96-23-009
317-31-250	NEW	96-12-077	356-18-060	AMD-P	96-08-082	365-135-060	AMD-P	96-23-009
317-31-300	NEW-P	96-03-071	356-18-060	AMD-C	96-09-088	365-135-070	AMD-P	96-23-009
317-31-300	NEW	96-12-077	356-18-060	AMD	96-13-076	365-185-010	NEW-E	96-03-045
317-31-310	NEW-P	96-03-071	356-18-080	AMD-P	96-08-082	365-185-010	NEW	96-04-046
317-31-310	NEW	96-12-077	356-18-080	AMD-C	96-09-088	365-185-020	NEW-E	96-03-045
317-31-900	NEW-P	96-03-071	356-18-080	AMD	96-13-076	365-185-020	NEW	96-04-046
317-31-900	NEW	96-12-077	356-18-110	AMD-P	96-08-082	365-185-030	NEW-E	96-03-045
317-50-999	NEW-E	96-08-002	356-18-110	AMD-C	96-09-088	365-185-030	NEW	96-04-046
326-02-030 326-02-030	AMD-E AMD-P	96-13-010 96-21-174	356-18-110 356-18-112	AMD AMD-W	96-13-076	365-185-040	NEW-E	96-03-045
326-30-041	PREP	96-07-089	356-18-112	AMD-W	96-02-069 96-08-083	365-185-040 365-185-050	NEW NEW-E	96-04-046
326-30-041	AMD-P	96-11-100	356-18-112	AMD	96-11-058	365-185-050	NEW-E	96-03-045 96-04-046
326-30-041	AMD	96-14-064	356-18-112	AMD-E	96-15-046	365-185-060	NEW-E	96-03-045
326-30-051	AMD-E	96-13-010	356-18-112	AMD-P	96-18-019	365-185-060	NEW	96-04-046
326-30-051	AMD-P	96-21-174	356-18-112	AMD	96-21-037	371-08-001	REP-P	96-10-063
326-40-030	PREP	96-07-088	356-18-116	AMD	96-02-073	371-08-001	REP	96-15-003
326-40-060	AMD-E	96-13-010	356-18-140	AMD-P	96-08-082	371-08-002	REP-P	96-10-063
326-40-060	AMD-P	96-21-174	356-18-140	AMD-C	96-09-088	371-08-002	REP	96-15-003
332-24-221	AMD-P	96-08-027	356-18-140	AMD	96-13-076	371-08-005	REP-P	96-10-063
332-24-221	AMD PREP	96-12-020	356-18-145	AMD-P	96-08-082	371-08-005	REP	96-15-003
332-24-301 332-24-301	PKEP AMD-P	96-12-021 96-16-037	356-18-145 356-18-145	AMD-C AMD	96-09-088 96-13-076	371-08-010	REP-P	96-10-063
332-24-301 332-24-301	AMD-P AMD	96-16-037 96-21-094	356-18-145	AMD-P	96-13-076 96-08-082	371-08-010 371-08-020	REP REP-P	96-15-003 96-10-063
332-24-720	AMD	96-03-003	356-18-150	AMD-P	96-09-088	371-08-020	REP-P	96-10-063
332-26-040	NEW-E	96-13-048	356-18-150	AMD AMD	96-13-076	371-08-020	REP-P	96-13-003
						. 5.1.00000		70-10 - 003

WAC #		WSR #	WAC #	<u>.</u>	WSR #	WAC#		WSR #
271 00 020	REP	96-15-003	371-08-195	REP-P	96-10-063	371-08-415	NEW-P	96-10-063
371-08-030 371-08-032	REP-P	96-10-063	371-08-195	REP	96-15-003	371-08-415	NEW	96-15-003
371-08-032 371-08-032	REP	96-15-003	371-08-196	REP-P	96-10-063	371-08-420	NEW-P	96-10-063
371-08-032	REP-P	96-10-063	371-08-196	REP	96-15-003	371-08-420	NEW	96-15-003
371-08-033	REP	96-15-003	371-08-197	REP-P	96-10-063	371-08-425	NEW-P	96-10-063
371-08-035	REP-P	96-10-063	371-08-197	REP	96-15-003	371-08-425	NEW	96-15-003
371-08-035	REP	96-15 - 003	371-08-200	REP-P	96-10-063	371-08-430	NEW-P	96-10-063
371-08-040	REP-P	96-10-063	371-08-200	REP _	96-15-003	371-08-430	NEW P	96-15-003 96-10-063
371-08-040	REP	96-15-003	371-08-215	REP-P	96-10-063	371-08-435	NEW-P NEW	96-10-003
371-08-050	REP-P	96-10-063	371-08-215	REP	96-15-003	371-08-435 371-08-440	NEW-P	96-10-063
371-08-050	REP	96-15-003	371-08-220	REP-P	96-10-063 96-15-003	371-08-440	NEW	96-15-003
371-08-055	REP-P	96-10-063	371-08-220	REP REP-P	96-10-063	371-08-445	NEW-P	96-10-063
371-08-055	REP	96-15-003	371-08-230	REP-P	96-15-003	371-08-445	NEW	96-15-003
371-08-061	REP-P	96-10-063	371-08-230 371-08-235	REP-P	96-10-063	371-08-450	NEW-P	96-10-063
371-08-061	REP	96-15-003	371-08-235	REP	96-15-003	371-08-450	NEW	96-15-003
371-08-065	REP-P	96-10-063 96-15-003	371-08-240	REP-P	96-10-063	371-08-455	NEW-P	96-10-063
371-08-065	REP REP-P	96-10-063	371-08-240	REP .	96-15-003	371-08-455	NEW	96-15-003
371-08-071	REP-P	96-15-003	371-08-250	REP-P	96-10-063	371-08-460	NEW-P	96-10-063
371-08-071	REP-P	96-10-063	371-08-250	REP	96-15-003	371-08-460	NEW	96-15 - 003
371-08-075 371-08-075	REP	96-15-003	371-08-255	REP-P	96-10-063	371-08-465	NEW-P	96-10-063
371-08-073	REP-P	96-10-063	371-08-255	REP	96-15-003	371-08-465	NEW	96-15-003
371-08-080	REP	96-15-003	371-08-260	REP-P	96-10-063	371-08-470	NEW-P	96-10-063
371-08-085	REP-P	96-10-063	371-08-260	REP	96-15-003	371-08-470	NEW	96-15-003
371-08-085	REP	96-15-003	371-08-300	NEW-P	96-10-063	371-08-475	NEW-P	96-10-063
371-08-100	REP-P	96-10-063	371-08-300	NEW	96-15-003	371-08-475	NEW	96-15-003
371-08-100	REP	96-15-003	371-08-305	NEW-P	96-10-063	371-08-480	NEW-P	96-10-063
371-08-104	REP-P	96-10-063	371-08-305	NEW	96-15-003	371-08-480	NEW	96-15-003 96-10-063
371-08-104	REP	96-15-003	371-08-310	NEW-P	96-10-063	371-08-485	NEW-P NEW	96-10-003
371-08-106	REP-P	96-10-063	371-08-310	NEW-S	96-13-065	371-08-485	NEW-P	96-10-063
371-08-106	REP	96-15-003	371-08-310	NEW	96-17-016	371-08-490 371-08-490	NEW-P	96-15-003
371-08-125	REP-P	96-10-063	371-08-315	NEW-P NEW	96-10-063 96-15-003	371-08-500	NEW-P	96-10-063
371-08-125	REP	96-15-003	371-08-315	NEW-P	96-10-063	371-08-500	NEW	96-15-003
371-08-130	REP-P	96-10-063	371-08-320 371-08-320	NEW-P	96-15-003	371-08-505	NEW-P	96-10-063
371-08-130	REP	96-15-003	371-08-320	NEW-P	96-10-063	371-08-505	NEW-S	96-13-065
371-08-140	REP-P	96-10-063 96-15-003	371-08-325	NEW	96-15-003	371-08-505	NEW	96-17-016
371-08-140	REP REP-P	96-10-063	371-08-323	NEW-P	96-10-063	371-08-510	NEW-P	96-10-063
371-08-144	REP-P	96-15-003	371-08-330	NEW	96-15-003	371-08-510	NEW	96-15-003
371-08-144 371-08-146	REP-P	96-10-063	371-08-335	NEW-P	96-10-063	371-08-515	NEW-P	96-10-063
371-08-146	REP	96-15-003	371-08-335	NEW-S	96-13-065	371-08-515	NEW	96-15-003
371-08-146	REP-P	96-10-063	371-08-335	NEW	96-17-016	371-08-520	NEW-P	96-10-063
371-08-147	REP	96-15-003	371-08-340	NEW-P	96-10-063	371-08-520	NEW	96-15-003
371-08-147	REP-P	96-10-063	371-08-340	NEW	96-15-003	371-08-525	NEW-P	96-10-063
371-08-148	REP	96-15-003	371-08-345	NEW-P	96-10-063	371-08-525	NEW	96-15-003
371-08-150	REP-P	96-10-063	371-08-345	NEW-S	96-13-065	371-08-530	NEW-P	96-10-063
371-08-150	REP	96-15-003	371-08-345	NEW	96-17-016	371-08-530	NEW D	96-15-003 96-10-063
371-08-155	REP-P	96-10-063	371-08-350	NEW-P	96-10-063	371-08-535	NEW-P NEW	96-15-003
371-08-155	REP	96-15-003	371-08-350	NEW	96-15-003	371-08-535	NEW-P	96-10-063
371-08-156	REP-P	96-10-063	371-08-355	NEW-P	96-10-063	371-08-540 371-08-540	NEW-P	96-15-00
371-08-156	REP	96-15-003	371-08-355	NEW NEW-P	96-15-003 96-10-063	371-08-545	NEW-P	96-10-06
371-08-162	REP-P	96-10-063	371-08-360	NEW-P NEW	96-15-003	371-08-545	NEW	96-15-00
371-08-162	REP	96-15-003	371-08-360 371-08-365	NEW-P	96-10-063	371-08-550	NEW-P	96-10-06
371-08-165	REP-P	96-10-063	371-08-365	NEW	96-15-003	371-08-550	NEW	96-15-00
371-08-165	REP	96-15-003 96-10-063	371-08-370	NEW-P	96-10-063	371-08-555	NEW-P	96-10-06
371-08-167	REP-P REP	96-15-003	371-08-370	NEW	96-15-003	371-08-555	NEW	96-15-00
371-08-167	REP-P	96-10-063	371-08-375	NEW-P	96-10-063	371-08-560	NEW-P	96-10-06
371-08-180	REP	96-15-003	371-08-375	NEW	96-15-003	371-08-560	NEW	96-15-00
371-08-180 371-08-183	REP-P	96-10-063	371-08-380	NEW-P	96-10-063	371-08-565	NEW-P	96-10-06
371-08-183	REP .	96-15-003	371-08-380	NEW	96-15-003	371-08-565	NEW	96-15-00
371-08-184	REP-P	96-10-063	371-08-385	NEW-P	96-10-063	371-08-570	NEW-P	96-10-06
371-08-184	REP	96-15-003	371-08-385	NEW	96-15-003	371-08-570	NEW	96-15-00
371-08-185	REP-P	96-10-063	371-08-390	NEW-P	96-10-063	374-60-030	AMD	96-04-00
371-08-185	REP	96-15-003	371-08-390	NEW	96-15-003	374-60-120	AMD	96-04-00
371-08-186	REP-P	96-10-063	371-08-395	NEW-P	96-10-063	374-70	PREP	96-23-06
371-08-186	REP	96-15-003	371-08-395	NEW	96-15-003	374-70-020	AMD-E	96-23-04
371-08-187	REP-P	96-10-063	371-08-400	NEW-P	96-10-063	374-70-030	AMD-E	96-23-04
371-08-187	REP	96-15-003	371-08-400	NEW	96-15-003	374-70-060	AMD-E	96-23-04
371-08-188	REP-P	96-10-063	371-08-405	NEW-P	96-10-063	374-70-070	AMD-E	96-23-04
371-08-188	REP	96-15-003	371-08-405	NEW	96-15-003	374-70-080	AMD-E	96-23-04 96-23-04
371-08-189	REP-P	96-10-063	371-08-410	NEW-P NEW	96-10-063 96-15-003	374-70-090 374-70-100	AMD-E AMD-E	96-23-04 96-23-04
371-08-189	REP	96-15-003	371-08-410	NIL/XI/	Un 15 /VV2	1 4 1/1 /11 11 11 11	A IVII Ja Pi	7(1-/ 1-()4

[53]

WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
374-70-110	REP-E	96-23-041	388-11-420	NEW	06.00.036	200 40 000		
374-70-120	AMD-E	96-23-041	388-11-425	NEW-P	96-09-036 96-06-039	388-49-020 388-49-020	AMD-P	96-03-013
374-70-130	AMD-E	96-23-041	388-11-425	NEW	96-09-036	388-49-020	AMD AMD-P	96-06-031 96-20-011
388-08-425	AMD-P	96-14-102	388-11-430	NEW-P	96-06-039	388-49-020	AMD-F	96-20-011
388-08-425	AMD	96-20-010	388-11-430	NEW	96-09-036	388-49-020	AMD-L	96-23-022
388-08-449	AMD-P	96-14-102	388-15	PREP	96-06-009	388-49-160	PREP	96-07-094
388-08-449	AMD	96-20-010	388-15	PREP	96-12-015	388-49-160	AMD-E	96-10-059
388-08-462	NEW	96-20-010	388-15-030	AMD-P	96-13-107	388-49-160	AMD-P	96-11-146
388-08-466	NEW	96-20-010	388-15-030	AMD	96-20-093	388-49-160	AMD	96-14-074
388-08-595	NEW-P	96-14-102	388-15-134	PREP	96-09-076	388-49-190	AMD-P	96-20-015
388-08-605 388-11-010	NEW-P REP-P	96-14-102	388-15-145	AMD-P	96-06-014	388-49-190	AMD-E	96-20-016
388-11-010	REP-P	96-06-039 96-09-036	388-15-145	AMD	96-09-035	388-49-190	AMD	96-22-103
388-11-011	AMD-P	96-06-039	388-15-196 388-15-196	AMD-P AMD	96-13-107 96-20-093	388-49-310	AMD-P	96-20-056
388-11-011	AMD	96-09-036	388-15-198	NEW-P	96-13-107	388-49-310 388-49-310	AMD-E	96-20-057
388-11-015	AMD-P	96-06-039	388-15-198	NEW	96-20-093	388-49-310	AMD-E AMD-S	96-20-091 96-20-092
388-11-015	AMD .	96-09-036	388-15-202	AMD-P	96-13-107	388-49-330	AMD-S AMD-P	96-20-092
388-11-030	REP-P	96-06-039	388-15-202	AMD	96-20-093	388-49-330	AMD-F AMD	96-07-053
388-11-030	REP	96-09-036	388-15-203	AMD-P	96-13-107	388-49-360	AMD-E	96-22-067
388-11-032	REP-P	96-06-039	388-15-203	AMD	96-20-093	388-49-380	AMD-E	96-22-067
388-11-032	REP	96-09-036	388-15-204	AMD-P	96-13-107	388-49-410	AMD-P	96-04-008
388-11-035	REP-P	96-06-039	388-15-204	AMD	96-20-093	388-49-410	AMD	96-07-022
388-11-035	REP	96-09-036	388-15-206	AMD-P	96-13-107	388-49-430	AMD-P	96-20-021
388-11-040	REP-P	96-06-039	388-15-206	AMD	96-20-093	388-49-430	AMD-E	96-20-022
388-11-040	REP	96-09-036	388-15-209	AMD-P	96-13-107	388-49-430	AMD	96-23-023
388-11-045	AMD-P	96-06-039	388-15-209	AMD	96-20-093	388-49-460	PREP	96-15-090
388-11-045 388-11-048	AMD B	96-09-036	388-15-219	AMD-P	96-13-107	388-49-460	AMD-P	96-20-007
388-11-048	AMD-P AMD	96-06-039 96-09-036	388-15-219	AMD	96-20-093	388-49-460	AMD-E ,	96-20-008
388-11-055	REP-P	96-06-039	388-15-610 388-15-610	AMD-P AMD	96-13-107 96-20-093	388-49-460	AMD	96-22-102
388-11-055	REP	96-09-036	388-15-620	AMD-P	96-13-107	388-49-470 388-49-470	AMD-P	96-20-054
388-11-060	REP-P	96-06-039	388-15-620	AMD	96-20-093	388-49-470	AMD-E AMD	96-20-055 96-22-100
388-11-060	REP	96-09-036	388-15-690	AMD-P	96-13-107	388-49-480	PREP	96-09-034
388-11-065	AMD-P	96-06-039	388-15-690	AMD	96-20-093	388-49-500	AMD-P	96-03-097
388-11-065	AMD	96-09-036	388-15-695	AMD-P	96-13-107	388-49-500	AMD	96-06-046
388-11-120	AMD-P	96-06-039	388-15-695	AMD	96-20-093	388-49-500	AMD-P	96-21-135
388-11-120	AMD	96-09-036	388-15-700	AMD-P	96-13-107	388-49-505	PREP	96-14-054
388-11-140	AMD-P	96-06-039	388-15-700	AMD	96-20-093	388-49-505	AMD-P	96-20-020
388-11-140	AMD	96-09-036	388-15-705	AMD-P	96-13-107	388-49-505	AMD-E	96-20-025
388-11-150 388-11-150	AMD-P	96-06-039	388-15-705	AMD	96-20-093	388-49-505	AMD	96-22-101
388-11-210	AMD AMD-P	96-09-036 96-06-039	388-15-710	AMD-P	96-13-107	388-49-510	AMD-P	96-20-018
388-11-210	AMD-F AMD	96-09-036	388-15-710 388-15-715	AMD AMD-P	96-20-093 96-13-107	388-49-510	AMD-E	96-20-024
388-11-215	AMD-P	96-06-039	388-15-715	AMD-F	96-13-107	388-49-510 388-49-515	AMD	96-22-104
388-11-215	AMD	96-09-036	388-15-880	AMD-P	96-13-107	388-49-515	AMD-P AMD	96-15-038
388-11-220	AMD-P	96-06-039	388-15-880	AMD	96-20-093	388-49-520	AMD-P	96-18-042 96-11-082
388-11-220	AMD	96-09-036	388-15-890	AMD-P	96-13-107	388-49-520	AMD	96-18-045
388-11-280	NEW-P	96-06-039	388-15-890	AMD	96-20-093	388-49-530	REP-P	96-11-081
388-11-280	NEW	96-09-036	388-15-900	REP-P	96-04-084	388-49-530	REP	96-18-043
388-11-285	NEW-P	96-06-039	388-15-900	REP	96-11-045	388-49-535	AMD-P	96-11-080
388-11-285	NEW	96-09-036	388-15-905	REP-P	96-04-084	388-49-535	AMD	96-18-044
388-11-285	PREP	96-21-131	388-15-905	REP	96-11-045	388-49-550	AMD-P	96-20-019
388-11-290 388-11-290	NEW-P NEW	96-06-039 96-09-036	388-15-910	REP-P	96-04-084	388-49-550	AMD-E	96-20-023
388-11-295	NEW-P	96-06-039	388-15-910 388-15-915	REP	96-11-045	388-49-550	AMD	96-23-024
388-11-295	NEW	96-09-036	388-15-915	REP-P REP	96-04-084 96-11-045	388-49-670	AMD-P	96-03-095
388-11-300	NEW-P	96-06-039	388-15-920	REP-P	96-04-084	388-49-670	AMD	96-06-042
88-11-300	NEW	96-09-036	388-15-920	REP	96-11-045	388-55-006 388-55-008	NEW NEW	96-05-009 96-05-009
388-11-305	NEW-P	96-06-039	388-15-925	REP-P	96-04-084	388-55-010	AMD	96-05-009
88-11-305	NEW	96-09-036	388-15-925	REP	96-11-045	388-55-020	AMD	96-03-009
388-11-310	NEW-P	96-06-039	388-15-935	REP-P	96-04-084	388-55-024	NEW	96-05-009
388-11-310	NEW	96-09-036	388-15-935	REP	96-11-045	388-55-027	NEW	96-05-009
388-11-315	NEW-P	96-06-039	388-15-940	REP-P	96-04-084	388-55-030	AMD	96-05-009
388-11-315	NEW	96-09-036	388-15-940	REP	96-11-045	388-55-040	AMD	96-05-009
388-11-400 388-11-400	NEW-P	96-06-039	388-15-945	REP-P	96-04-084	388-55-050	NEW	96-05-009
388-11-400 388-11-405	NEW NEW-P	96-09-036	388-15-945	REP	96-11-045	388-55-060	NEW	96-05-009
388-11-405 388-11-405	NEW-P NEW	96-06-039 96-09-036	388-15-950	REP-P	96-04-084	388-60-005	AMD-P	96-14-101
388-11-410	NEW-P	96-09-036 96-06-039	388-15-950 388-15-955	REP	96-11-045	388-60-120	AMD-P	96-14-101
388-11-410	NEW-P	96-09-036	388-15-955	REP-P REP	96-04-084	388-60-130	AMD-P	96-14-101
388-11-415	NEW-P	96-06-039	388-49-015	AMD-P	96-11-045 96-20-013	388-60-140	AMD-P	96-14-101
100-11-41.7					70-20-013	388-60-150	AMD-P	96-14-101
388-11-415	NEW	96-09-036	388-49-015	AMD-F	96-20-014	388 60 160	ALAD	
388-11-415 388-11-420	NEW NEW-P	96-09-036 96-06-039	388-49-015 388-49-015	AMD-E AMD	96-20-014 96-23-020	388-60-160 388-60-190	AMD-P NEW-P	96-14-101 96-14-101

WAC#		WSR #	WAC #		WSR #	WAC#		WSR #
			388-76-030	REP-P	96-06-040	388-76-370	REP	96-14-003
388-60-200	NEW-P	96-14-101 96-14-101	388-76-030	REP	96-14-003	388-76-380	REP-P	96-06-040
388-60-210	NEW-P	96-14-101	388-76-040	REP-P	96-06-040	388-76-380	REP	96-14-003
388-60-220	NEW-P NEW-P	96-14-101	388-76-040	REP	96-14-003	388-76-390	REP-P	96-06-040
388-60-230	NEW-P	96-14-101	388-76-045	REP-P	96-06-040	388-76-390	REP	96-14-003
388-60-240 388-60-250	NEW-P	96-14-101	388-76-045	REP	96-14-003	388-76-400	REP-P	96-06-040
388-70	PREP	96-12-015	388-76-050	REP-P	96-06-040	388-76-400	REP	96-14-003
388-70	PREP	96-15-107	388-76-050	REP	96-14-003	388-76-405	REP-P	96-06-040
388-73	PREP	96-12-010	388-76-060	REP-P	96-06-040	388-76-405	REP	96-14-003 96-06-040
388-73	PREP	96-12-015	388-76-060	REP	96-14-003	388-76-410	REP-P	96-14-003
388-73-012	AMD-P	96-06-051	388-76-070	REP-P	96-06-040	388-76-410	REP REP-P	96-06-040
388-73-012	AMD-E	96-07-079	388-76-070	REP	96-14-003	388-76-420 388-76-420	REP	96-14-003
388-73-012	AMD	96-10-032	388-76-080	REP-P	96-06-040 96-14-003	388-76-430	REP-P	96-06-040
388-73-014	AMD-P	96-06-051	388-76-080	REP REP-P	96-06-040	388-76-430	REP	96-14-003
388-73-014	AMD-E	96-07-079	388-76-085 388-76-085	REP-P	96-14-003	388-76-435	REP-P	96-06-040
388-73-014	AMD	96-10-032	388-76-087	REP-P	96-06-040	388-76-435	REP	96-14-003
388-73-01950	AMD-P	96-06-051	388-76-087	REP	96-14-003	388-76-440	REP-P	96-06-040
388-73-01950	AMD-E	96-07-079 96-10-032	388-76-090	REP-P	96-06-040	388-76-440	REP	96-14-003
388-73-01950	AMD AMD-P	96-06-051	388-76-090	REP	96-14-003	388-76-450	REP-P	96-06-040
388-73-020	AMD-F	96-07-079	388-76-095	REP-P	96-06-040	388-76-450	REP	96-14-003
388-73-020 388-73-020	AMD	96-10-032	388-76-095	REP	96-14-003	388-76-460	REP-P	96-06-040
388-73-030	AMD-C	96-03-105	388-76-100	REP-P	96-06-040	388-76-460	REP	96-14-003
388-73-030	AMD-S	96-05-061	388-76-100	REP	96-14-003	388-76-465	REP-P	96-06-040
388-73-030	RESCIND	96-05-067	388-76-110	REP-P	96-06-040	388-76-465	REP	96-14-003
388-73-030	AMD-E	96-05-068	388-76-110	REP	96-14-003	388-76-467	REP-P REP	96-06-040 96-14-003
388-73-030	AMD	96-10-043	388-76-130	REP-P	96-06-040	388-76-467 388-76-470	REP-P	96-06-040
388-73-030	AMD-E	96-10-054	388-76-130	REP	96-14-003	388-76-470	REP-F	96-14-003
388-73-036	AMD-S	96-05-061	388-76-140	REP-P	96-06-040 96-14-003	388-76-475	REP-P	96-06-040
388-73-036	AMD-E	96-05-068	388-76-140	REP REP-P	96-06-040	388-76-475	REP	96-14-003
388-73-036	AMD	96-10-043	388-76-155	REP-F	96-14-003	388-76-480	REP-P	96-06-040
388-73-036	AMD-E	96-10-054	388-76-155 388-76-160	REP-P	96-06-040	388-76-480	REP	96-14-003
388-73-048	AMD-P	96-06-051 96-07-079	388-76-160	REP	96-14-003	388-76-490	REP-P	96-06-040
388-73-048	AMD-E AMD	96-10-032	388-76-170	REP-P	96-06-040	388-76-490	REP	96-14-003
388-73-048	AMD-P	96-06-051	388-76-170	REP	96-14-003	388-76-500	REP-P	96-06-040
388-73-054 388-73-054	AMD-I	96-07-079	388-76-180	REP-P	96-06-040	388-76-500	REP	96-14-003
388-73-054 388-73-054	AMD	96-10-032	388-76-180	REP	96-14-003	388-76-520	REP-P	96-06-040
388-73-606	AMD-P	96-06-051	388-76-185	REP-P	96-06-040	388-76-520	REP	96-14-003
388-73-606	AMD-E	96-07-079	388-76-185	REP	96-14-003	388-76-530	REP-P	96-06-040
388-73-606	AMD	96-10-032	388-76-190	REP-P	96-06-040	388-76-530	REP	96-14-003 96-06-040
388-73-800	AMD-P	96-06-051	388-76-190	REP	96-14-003	388-76-535	NEW-P NEW	96-14-003
388-73-800	AMD-E	96-07-079	388-76-200	REP-P	96-06-040	388-76-535	NEW-P	96-06-040
388-73-800	AMD	96-10-032	388-76-200	REP	96-14-003	388-76-540 388-76-540	NEW	96-14-003
388-73-803	NEW-P	96-06-051	388-76-220	REP-P	96-06-040 96-14-003	388-76-545	NEW-P	96-06-040
388-73-803	NEW-E	96-07-079	388-76-220	REP D	96-06-040	388-76-545	NEW	96-14-003
388-73-803	NEW	96-10-032	388-76-240 388-76-240	REP-P REP	96-14-003	388-76-550	NEW-P	96-06-040
388-73-805	NEW-P	96-06-051	388-76-250	REP-P	96-06-040	388-76-550	NEW	96-14-003
388-73-805	NEW-E	96-07-079	388-76-250	REP	96-14-003	388-76-555	NEW-P	96-06-040
388-73-805	NEW AMD-P	96-10-032 96-06-051	388-76-260	REP-P	96-06-040	388-76-555	NEW	96-14-003
388-73-815	AMD-P AMD-E	96-07-079	388-76-260	REP	96-14-003	388-76-560	NEW-P	96-06-040
388-73-815	AMD-L AMD	96-10-032	388-76-280	REP-P	96-06-040	388-76-560	NEW	96-14-003
388-73-815 388-73-821	NEW-P	96-06-051	388-76-280	REP	96-14-003	388-76-565	NEW-P	96-06-040
388-73-821	NEW-E	96-07-079	388-76-290	REP-P	96-06-040	388-76-565	NEW	96-14-003
388-73-821	NEW	96-10-032	388-76-290	REP	96-14-003	388-76-570	NEW-P	96-06-040
388-73-822	NEW-P	96-06-051	388-76-300	REP-P	96-06-040	388-76-570	NEW	96-14-003 96-06-040
388-73-822	NEW-E	96-07-079	388-76-300	REP	96-14-003	388-76-575	NEW-P	96-14-003
388-73-822	NEW	96-10-032	388-76-310	REP-P	96-06-040	388-76-575	NEW NEW-P	96-14-003
388-73-823	NEW-P	96-06-051	388-76-310	REP	96-14-003	388-76-580	NEW-F	96-14-003
388-73-823	NEW-E	96-07-079	388-76-320	REP-P	96-06-040	388-76-580 388-76-585	NEW-P	96-06-040
388-73-823	NEW	96-10-032	388-76-320	REP	96-14-003	388-76-585	NEW	96-14-003
388-73-825	NEW-P	96-06-051	388-76-325	REP-P REP	96-06-040 96-14-003	388-76-590	NEW-P	96-06-040
388-73-825	NEW-E	96-07-079	388-76-325 388-76-330	REP-P	96-06-040	388-76-590	NEW	96-14-003
388-73-825	NEW AMD C	96-10-032	388-76-330	REP-F	96-14-003	388-76-595	NEW-P	96-06-040
388-76	AMD-C	96-11-106 96-13-018	388-76-340	REP-P	96-06-040	388-76-595	NEW	96-14-003
388-76	AMD-C AMD-C	96-13-018 96-13-058	388-76-340	REP	96-14-003	388-76-600	NEW-P	96-06-040
388-76	PREP	96-18-089	388-76-350	REP-P	96-06-040	388-76-600	NEW	96-14-003
388-76 388-76-010	REP-P	96-06-040	388-76-350	REP	96-14-003	388-76-605	NEW-P	96-06-040
388-76-010	REP	96-14-003	388-76-360	REP-P	96-06-040	388-76-605	NEW	96-14-003
388-76-020	REP-P	96-06-040	388-76-360	REP	96-14-003	388-76-610	NEW-P	96-06-040
388-76-020	REP	96-14-003	388-76-370	REP-P	96-06-040	388-76-610	NEW	96-14-003
-30 0-0				1 66 1				Table

			1					
WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
388-76-615	NEW-P	96-06-040	388-76-795	NEW	96-14-003	388-110-060	NEW-P	06.04.004
388-76-615	NEW	96-14-003	388-86	PREP	96-07-042	388-110-060	NEW-P	96-04-084 96-11-045
388-76-620	NEW-P	96-06-040	388-86	PREP	96-07-043	388-110-070	NEW-P	96-04-084
388-76-620	NEW	96-14-003	388-86	PREP	96-07-044	388-110-070	NEW	96-11-045
388-76-625	NEW-P	96-06-040	388-86	PREP	96-07-045	388-110-080	NEW-P	96-04-084
388-76-625 388-76-630	NEW NEW-P	96-14-003 96-06-040	388-86	PREP	96-12-015	388-110-080	NEW	96-11-045
388-76-630	NEW-P	96-06-040 96-14-003	388-87 388-87	PREP PREP	96-07-042	388-110-090	NEW-P	96-04-084
388-76-635	NEW-P	96-06-040	388-87	PREP	96-07-043 96-07-044	388-110-090 388-110-100	NEW NEW-P	96-11-045
388-76-635	NEW	96-14-003	388-87	PREP	96-07-045	388-110-100	NEW-P	96-04-084 96-11-045
388-76-640	NEW-P	96-06-040	388-87-020	PREP	96-08-091	388-110-110	NEW-P	96-04-084
388-76-640	NEW	96-14-003	388-91-005	REP-P	96-16-088	388-110-110	NEW	96-11-045
388-76-645	NEW-P	96-06-040	388-91-005	REP	96-21-031	388-110-110	AMD-P	96-18-102
388-76-645 388-76-650	NEW NEW-P	96-14-003	388-91-010	REP-P	96-16-088	388-110-110	AMD	96-21-050
388-76-650	NEW-P	96-06-040 96-14-003	388-91-010 388-91-013	REP	96-21-031	388-110-120	NEW-P	96-04-084
388-76-655	NEW-P	96-06-040	388-91-013	REP-P REP	96-16-088 96-21-031	388-110-120	NEW	96-11-045
388-76-655	NEW	96-14-003	388-91-015	REP-P	96-16-088	388-110-140 388-110-140	NEW-P NEW	96-04-084 96-11-045
388-76-660	NEW-P	96-06-040	388-91-015	REP	96-21-031	388-110-150	NEW-P	96-04-084
388-76-660	NEW	96-14-003	388-91-016	REP-P	96-16-088	388-110-150	NEW	96-11-045
388-76-665	NEW-P	96-06-040	388-91-016	REP	96-21-031	388-110-170	NEW-P	96-04-084
388-76-665	NEW	96-14-003	388-91-020	REP-P	96-16-088	388-110-170	NEW	96-11-045
388-76-670 388-76-670	NEW-P	96-06-040	388-91-020	REP	96-21-031	388-110-180	NEW-P	96-04-084
388-76-675	NEW NEW-P	96-14-003 96-06-040	388-91-030 388-91-030	REP-P	96-16-088	388-110-180	NEW	96-11-045
388-76-675	NEW-P	96-14-003	388-91-035	REP REP-P	96-21-031	388-110-190	NEW-P	96-04-084
388-76-680	NEW-P	96-06-040	388-91-035	REP	96-16-088 96-21-031	388-110-190 388-110-200	NEW NEW-P	96-11-045
388-76-680	NEW	96-14-003	388-91-040	REP-P	96-16-088	388-110-200	NEW-P NEW	96-04-084 96-11-045
388-76-685	NEW-P	96-06-040	388-91-040	REP	96-21-031	388-110-210	NEW-P	96-04-084
388-76-685	NEW	96-14-003	388-91-050	REP-P	96-16-088	388-110-210	NEW	96-11-045
388-76-690	NEW-P	96-06-040	388-91-050	REP	96-21-031	388-110-220	NEW-P	96-04-084
388-76-690 388-76-695	NEW NEW-P	96-14-003	388-96	PREP	96-07-024	388-110-220	NEW	96-11-045
388-76-695	NEW-P	96-06-040 96-14-003	388-96-221 388-96-221	AMD-P	96-11-010	388-110-230	NEW-P	96-04-084
388-76-700	NEW-P	96-06-040	388-96-534	AMD AMD-P	96-15-056 96-11-010	388-110-230	NEW	96-11-045
388-76-700	NEW	96-14-003	388-96-534	AMD-I	96-15 - 056	388-110-240 388-110-240	NEW-P NEW	96-04-084
388-76-705	NEW-P	96-06-040	388-96-585	AMD-P	96-11-010	388-110-250	NEW-P	96-11-045 96-04-084
388-76-705	NEW	96-14-003	388-96-585	AMD	96-15-056	388-110-250	NEW	96-11-045
388-76-710	NEW-P	96-06-040	388-96-708	NEW-P	96-11-010	388-110-260	NEW-P	96-04-084
388-76-710	NEW	96-14-003	388-96-708	NEW	96-15-056	388-110-260	NEW	96-11-045
388-76-715 388-76-715	NEW-P NEW	96-06-040 96-14-003	388-96-735 388-96-735	AMD-P	96-11-010	388-110-260	AMD-P	96-18-102
388-76-720	NEW-P	96-06-040	388-96-745	AMD AMD-P	96-15-056	388-110-260	AMD	96-21-050
388-76-720	NEW	96-14-003	388-96-745	AMD-P	96-11-010 96-15-056	388-110-270 388-110-270	NEW-P	96-04-084
388-76-725	NEW-P	96-06-040	388-96-762	AMD-P	96-11-010	388-110-280	NEW NEW-P	96-11-045 96-04-084
388-76-725	NEW	96-14-003	388-96-762	AMD	96-15-056	388-110-280	NEW	96-11-045
388-76-730	NEW-P	96-06-040	388-96-774	AMD-P	96-11-010	388-150	PREP	96-12-010
388-76-730	NEW	96-14-003	388-96-774	AMD	96-15-056	388-150-085	NEW-P	96-14-027
388-76-735 388-76-735	NEW-P NEW	96-06-040 96-14-003	388-96-776 388-96-776	AMD-P	96-11-010	388-150-085	NEW	96-20-095
388-76-740	NEW-P	96-06-040	388-96-810	AMD AMD-P	96-15-056	388-150-090	AMD-C	96-03-105
388-76-740	NEW	96-14-003	388-96-810	AMD-P	96-11-010 96-15-056	388-150-090 388-150-090	AMD-S	96-05-061
388-76-745	NEW-P	96-06-040	388-96-904	AMD-P	96-11-010	388-150-090	RESCIND AMD-E	96-05-067 96-05-068
388-76-745	NEW	96-14-003	388-96-904	AMD	96-15-056	388-150-090	AMD-L AMD	96-10-043
388-76-750	NEW-P	96-06-040	388-97	PREP	96-14-100	388-150-090	AMD-E	96-10-054
388-76-750 388-76-755	NEW	96-14-003	388-97-027	PREP	96-22-026	388-150-090	AMD-P	96-14-027
388-76-755	NEW-P NEW	96-06-040 96-14-003	388-110 388-110	NEW-C	96-09-032	388-150-090	AMD-W	96-20-094
388-76-760	NEW-P	96-06-040	388-110	NEW-C NEW-C	96-10-010	388-150-092	NEW-P	96-14-027
388-76-760	NEW	96-14-003	388-110-005	NEW-P	96-10-077 96-04-084	388-150-092 388-150-093	NEW	96-20-095
388-76-765	NEW-P	96-06-040	388-110-005	NEW	96-11-045	388-150-093	NEW-P NEW	96-14-027
388-76-765	NEW	96-14-003	388-110-010	NEW-P	96-04-084	388-150-094	NEW-P	96-20-095 96-14-027
388-76-770	NEW-P	96-06-040	388-110-010	NEW	96-11-045	388-150-094	NEW	96-20-095
388-76-770 388 76 775	NEW	96-14-003	388-110-020	NEW-P	96-04-084	388-150-095	NEW-P	96-14-027
388-76-775 388-76-775	NEW-P NEW	96-06-040	388-110-020	NEW	96-11-045	388-150-095	NEW	96-20-095
388-76-780	NEW-P	96-14-003 96-06-040	388-110-030 388-110-030	NEW-P	96-04-084	388-150-096	NEW-P	96-14-027
388-76-780	NEW-P	96-14-003	388-110-030	NEW NEW-P	96-11-045	388-150-096	NEW	96-20-095
388-76-785	NEW-P	96-06-040	388-110-040	NEW-P	96-04-084 96-11-045	388-150-097 388-150-097	NEW-P	96-14-027
388-76-785	NEW	96-14-003	388-110-040	AMD-P	96-18-102	388-150-097	NEW NEW-P	96-20-095
388-76-790	NEW-P	96-06-040	388-110-040	AMD	96-21-050	388-150-098	NEW-P	96-14-027 96-20-095
388-76-790	NEW	96-14-003	388-110-050	NEW-P	96-04-084	388-151	PREP	96-12-010
388-76-795	NEW-P	96-06-040	388-110-050	NEW	96-11-045	388-151-085	NEW-P	96-14-027
Table								

388-151-085 388-151-090	NEW					1		
		96-20-095	388-155-680	NEW	96-10-042	388-215-1385	AMD-P	96-22-06
	NEW AMD-C	96-03-105	388-160	PREP	96-05-057	388-215-1390	PREP	96-03-09
	AMD-S	96-05-061	388-160	PREP	96-12-010	388-215-1390	AMD-E	96-04-00
388-151-090 388-151 - 090	RESCIND	96-05-067	388-160-050	PREP	96-05-057	388-215-1390	AMD-P	96-07-00
388-151-090 388-151-090	AMD-E	96-05-068	388-160-050	AMD-P	96-14-099	388-215-1390	AMD _	96-10-04
388-151-090	AMD-E AMD	96-10-043	388-160-050	AMD	96-21-018	388-215-1390	AMD-E	96-19-04
388-151-090	AMD-E	96-10-054	388-160-080	PREP	96-05-057	388-215-1390	AMD-P	96-20-00
388-151 - 090	AMD-P	96-14-027	388-160-080	AMD-P	96-14-099	388-215-1390	AMD	96-23-02
388-151-090	AMD-W	96-20-094	388-160-080	AMD	96-21-018	388-215-1600	AMD-P	96-03-09
388-151-092	NEW-P	96-14-027	388-160-090	AMD-C	96-03-105	388-215-1600	AMD	96-06-04
388-151-092	NEW	96-20-095	388-160-090	AMD-S	96-05-061	388-215-1610	AMD-P	96-03-09
388-151-092 388-151-093	NEW-P	96-14-027	388-160-090	RESCIND	96-05-067	388-215-1610	AMD	96-06-04
388-151-093	NEW	96-20-095	388-160-090	AMD-E	96-05-068	388-218-1510	AMD	96-03-04
388-151-094	NEW-P	96-14-027	388-160-090	AMD	96-10-043	388-219-3000	AMD-P	96-07-01
388-151-094	NEW	96-20-095	388-160-090	AMD-E	96-10-054	388-219-3000	AMD-E	96-09-07
388-151-095	NEW-P	96-14-027	388-160-120	AMD-S	96-05-061	388-219-3000	AMD	96-10-03
388-151-095	NEW	96-20-095	388-160-120	AMD-E	96-05-068	388-235-5050	PREP	96-08-0
388-151-096	NEW-P	96-14-027	388-160-120	AMD	96-10-043	388-235-5050	AMD-P	96-13-0
388-151-096	NEW	96-20-095	388-160-120	AMD-E	96-10-054	388-235-5050	AMD-E	96-14-0
388-151-090 388-151-097	NEW-P	96-14-027	388-160-430	PREP	96-05-057	388-235-5050	AMD	96-16-0
	NEW	96-20-095	388-160-430	AMD-P	96-14-099	388-235-7500	AMD-P	96-13-0
388-151-097 388-151-098	NEW-P	96-14-027	388-160-430	AMD	96-21-018	388-245-1170	AMD-P	96-13-0
	NEW	96-20-095	388-160-460	PREP	96-05-057	388-245-1300	AMD-P	96-13-0
388-151-098	PREP	96-12-010	388-160-460	AMD-P	96-14-099	388-245-1350	AMD-P	96-13-0
388-155		96-14-027	388-160-460	AMD	96-21-018	388-245-1700	AMD-P	96-13-0
388-155-020	AMD-P AMD	96-20-095	388-160-480	PREP	96-05-057	388-245-1715	AMD-P	96-13-0
388-155-020		96-07-010	388-160-480	AMD-P	96-14-099	388-245-1720	AMD-P	96-13-0
388-155-060	AMD-P	96-10-042	388-160-480	AMD	96-21-018	388-245-2020	AMD-P	96-04-0
388-155-060	AMD	96-07-010	388-160-490	PREP	96-05-057	388-245-2020	AMD	96-07-0
388-155-070	AMD-P AMD	96-10-042	388-160-490	AMD-P	96-14-099	388-250-1250	AMD-E	96-19-0
388-155-070		96-14-027	388-160-490	AMD	96-21-018	388-250-1250	AMD-P	96-19-0
388-155-085	NEW-P	96-14-027	388-160-500	PREP	96-05-057	388-250-1300	AMD-E	96-19-0
388-155-085	NEW	96-03-105	388-160-500	AMD-P	96-14-099	388-250-1300	ADM-P	96-19 - 0
388-155-090	AMD-C	96-05-061	388-160-500	AMD	96-21-018	388-250-1400	AMD	96-04-0
388-155-090	AMD-S	96-05-067	388-160-530	AMD-P	96-14-099	388-250-1700	AMD-P	96-07-0
388-155-090	RESCIND	96-05-068	388-160-530	AMD	96-21-018	388-250-1700	AMD-E	96-10-0
388-155-090	AMD-E	96-10-043	388-160-550	NEW-P	96-14-099	388-250-1700	AMD	96-10-0
388-155-090	AMD	96-10-043	388-160-550	NEW	96-21-018	388-265-1250	AMD-P	96-13-0
388-155-090	AMD-E	96-14-027	388-200	PREP	96-07-041	388-270-1125	PREP	96-06-0
388-155-090	AMD-P	96-20-094	388-200-1050	AMD-P	96-13-056	388-270-1125	AMD-P	96-11-1
388-155-090	AMD-W	96-14-027	388-200-1100	AMD-P	96-13-056	388-270-1125	AMD	96-17-0
388-155-092	NEW-P	96-20-095	388-200-1150	AMD-P	96-13-056	388-290	PREP	96-11-0
388-155-092	NEW	96-20-093 96-14 - 027	388-200-1160	AMD-P	96-13-056	388-290-135	AMD-P	96-06-0
388-155-093	NEW-P	96-20-095	388-200-1300	PREP	96-07-041	388-290-135	AMD	96-09-0
388-155-093	NEW		388-200-1300	NEW-P	96-13-056	388-301	PREP	96-11 - 0
388-155-094	NEW-P	96-14-027	388-200-1350	PREP	96-07-041	388-320-140	AMD-P	96-15-0
388-155-094	NEW	96-20-095 96-14-027	388-200-1350	NEW-P	96-13-056	388-320-140	AMD	96-18-0
388-155-095	NEW-P		388-201-200	AMD-P	96-04-034	388-330	PREP	96-12-0
388-155-095	NEW	96-20-095 96-14-027	388-201-200	AMD	96-07-021	388-330-010	AMD-C	96-03-1
388-155-096	NEW-P		388-201-300	AMD-P	96-04-034	388-330-010	AMD-S	96-05-0
388-155-096	NEW	96-20-095	388-201-300	AMD	96-07-021	388-330-010	RESCIND	96-05-0
388-155-097	NEW-P	96-14-027 96-20-095	388-201-400	AMD-P	96-04-034	388-330-010	AMD-E	96-05-0
388-155-097	NEW		388-201-400	AMD	96-07-021	388-330-010	AMD	96-10-0
388-155-098	NEW-P	96-14-027	388-201-410	AMD-P	96-04-034	388-330-010	AMD-E	96-10-0
388-155-098	NEW	96-20-095	388-201-410	AMD	96-07-021	388-330-035	NEW-C	96-03-
388-155-600	NEW-P	96-07-010 96-10-042	388-201-420	AMD-P	96-04-034	388-330-035	NEW-S	96-05-
388-155-600	NEW		388-201-420	AMD	96-07-021	388-330-035	RESCIND	96-05-
388-155-605	NEW-P	96-07-010	388-201-430	AMD-P	96-04-034	388-330-035	NEW-E	96-05-
388-155-605	NEW	96-10-042	388-201-430	AMD	96-07-021	388-330-035	NEW	96-10-
388-155-610	NEW-P	96-07-010	388-201-440	AMD-P	96-04-034	388-330-035	NEW-E	96-10-
388-155-610	NEW	96-10-042	388-201-440	AMD-I AMD	96-07-021	388-500	PREP	96-12-
388-155-620	NEW-P	96-07-010		AMD-P	96-04-034	388-501-0130	AMD-P	96-03-
388-155-620	NEW	96-10-042	388-201-450 388-201-450	AMD-P	96-07-021	388-501-0130	AMD	96-06-
388-155-630	NEW-P	96-07-010		AMD-P	96-04-034	388-503-0310	PREP	96-04-
388-155-630	NEW	96-10-042	388-201-460		96-04-034	388-503-0310	AMD-P	96-09-
388-155-640	NEW-P	96-07-010	388-201-460	AMD B	96-07-021 96-04-034	388-503-0310	AMD-1	96-12-
388-155-640	NEW	96-10-042	388-201-470	AMD-P	96-04-034 96-07-021	388-503-0310	PREP	96-16-
388-155-650	NEW-P	96-07-010	388-201-470	AMD B	96-07-021 96-04-034	388-503-0310	AMD-P	96-23-
388-155-650	NEW	96-10-042	388-201-480	AMD-P		_	AMD-P	96-10-
388-155-660	NEW-P	96-07-010	388-201-480	AMD	96-07-021	388-505-0520	AMD-E	96-10-
388-155-660	NEW	96-10-042	388-215-1375	AMD-E	96-19-040	388-505-0520		96-10-
388-155-670	NEW-P	96-07-010	388-215-1375	AMD-P	96-20-009	388-505-0520	AMD PREP	
		06 10 040	388-215-1375	AMD	96-23-021	388-505-0540	PKEP	96-08-
388-155-670	NEW	96-10-042 96-07-010	388-215-1385	PREP	96-19-019	388-506-0630	PREP	96-19-

WAC #		WSR #	WAC #		WSR #	WAC#		WSR #
388-507-0710	AMD-P	96-06-010	388-519-1905	AMD	96-16-092	388-538-080	AMD-P	96-21-134
388-507-0710	AMD-E	96-08-036	388-519-1910	PREP	96-04-056	388-543	PREP	96-07-042
388-507-0710	AMD	96-09-033	388-519-1910	AMD-P	96-11-011	388-546	PREP	96-07-043
388-507-0740 388-507-0740	AMD-P	96-04-037	388-519-1910	AMD	96-14-057	388-550	PREP	96-07-044
388-508-0805	AMD PREP	96-07-023 96-08-019	388-519-1930 388-519-1930	PREP	96-04-056	390-05-190	AMD-P	96-05-072
388-508-0805	AMD-E	96-08-021	388-519-1930	AMD-P AMD	96-11-011 96-14-057	390-05-190	AMD	96-09-015
388-508-0805	AMD-P	96-12-009	388-521-2106	PREP	96-11-071	390-05-200 390-05-205	AMD AMD	96-05-001 96-05-001
388-508-0805	AMD	96-15-029	388-521-2106	NEW-P	96-15-067	390-05-210	AMD-P	96-05-072
388-509-0920	PREP	96-05-035	388-521-2106	NEW	96-18-091	390-05-210	AMD	96-09-015
388-509-0920	AMD-E	96-08-021	388-522-2230	PREP	96-07-004	390-05-210	PREP	96-23-052
388-509-0920	AMD-P	96-12-009	388-522-2230	AMD-E	96-10-033	390-05-245	NEW-P	96-05-072
388-509-0920 388-509-0960	AMD	96-15-029	388-522-2230	PREP	96-10-034	390-05-245	NEW	96-09-015
388-509-0960	AMD-E AMD-P	96-08-021 96-12-009	388-522-2230	AMD-P	96-14-035	390-05-400	NEW	96-04-021
388-509-0960	AMD-F	96-12-009 96-15-029	388-522-2230 388-528-2810	AMD PREP	96-16-092 96-04-024	390-13-010	AMD	96-05-001
388-511-1105	PREP	96-16-090	388-528-2810	PREP	96-16-021	390-16-034 390-16-037	AMD AMD	96-05-001 96-05-001
388-511-1105	AMD-P	96-23-019	388-528-2810	REP-P	96-23-044	390-16-038	AMD-P	96-05-073
388-511-1130	PREP	96-19-039	388-530-1000	NEW-P	96-16-088	390-16-038	AMD	96-09-016
388-511-1140	AMD	96-05-010	388-530-1000	NEW	96-21-031	390-16-041	AMD-E	96-13-084
388-511-1140	PREP	96-19-039	388-530-1050	NEW-P	96-16-088	390-16-055	AMD	96-05-001
388-511-1160 388-511-1160	PREP	96-16-089	388-530-1050	NEW	96-21-031	390-16-105	AMD-W	96-15-009
388-511-1160	AMD-P AMD-P	96-23-018 96-08-037	388-530-1100	NEW-P	96-16-088	390-16-150	AMD-W	96-15-009
388-513-1315	AMD-P	96-11-072	388-530-1100 388-530-1150	NEW NEW-P	96-21-031	390-16-190	NEW	96-04-020
388-513-1320	AMD-P	96-08-037	388-530-1150	NEW-P	96-16-088 96-21-031	390-16-310 390-16-313	AMD	96-05-001
388-513-1320	AMD	96-11-072	388-530-1150	AMD-E	96-23-015	390-16-313	NEW-P NEW	96-05-073 96-09-016
388-513-1330	PREP	96-19-039	388-530-1200	NEW-P	96-16-088	390-16-313	PREP	96-23-052
388-513-1350	AMD-P	96-06-010	388-530-1200	NEW	96-21-031	390-16-314	NEW-P	96-05-073
388-513-1350	AMD-E	96-08-020	388-530-1200	AMD-C	96-23-015	390-16-314	NEW	96-09-016
388-513-1350	AMD	96-09-033	388-530-1250	NEW-P	96-16-088	390-17-017	AMD	96-05-001
388-513-1360 388-513-1360	PREP AMD-P	96-04-055	388-530-1250	NEW	96-21-031	390-17-030	AMD	96-05-001
388-513-1360	AMD-P AMD	96-09-079 96-12-002	388-530-1300 388-530-1300	NEW-P NEW	96-16-088	390-17-050	REP-P	96-05-073
388-513-1365	PREP	96-05-034	388-530-1350	NEW-P	96-21-031 96-16-088	390-17-050 390-17-052	REP	96-09-016
388-513-1380	AMD-P	96-06-010	388-530-1350	NEW	96-21-031	390-17-052	REP-P REP	96-05-073 96-09-016
388-513-1380	AMD-E	96-08-020	388-530-1400	NEW-P	96-16-088	390-17-060	AMD	96-05-001
388-513-1380	AMD	96-09-033	388-530-1400	NEW	96-21-031	390-17-065	AMD	96-05-001
388-513-1380	PREP	96-11-105	388-530-1450	NEW-P	96-16-088	390-17-310	AMD	96-05-001
388-513-1380	AMD-P	96-23-045	388-530-1450	NEW	96-21-031	390-17-315	AMD	96-05-001
388-513-1395 388-513-1395	AMD-E PREP	96-10-033 96-10-034	388-530-1500 388-530-1500	NEW-P	96-16-088	390-17-320	AMD	96-05-001
388-513-1395	AMD-P	96-14-035	388-530-1550	NEW NEW-P	96-21-031 96-16-088	390-20-052 390-24-010	AMD	96-05-001
388-513-1395	AMD	96-16-092	388-530-1550	NEW	96-21-031	390-24-010	AMD-S AMD	96-05-074 96-09-017
388-515-1505	PREP	96-03-098	388-530-1600	NEW-P	96-16-088	390-24-020	AMD-S	96-05-074
388-515-1505	AMD-P	96-11-012	388-530-1600	NEW	96-21-031	390-24-020	AMD	96-09-017
388-515-1505	AMD	96-14-058	388-530-1650	NEW-P	96-16-088	391-08-001	AMD-P	96-03-135
388-517-1720	PREP	96-08-019	388-530-1650	NEW	96-21-031	391-08-001	AMD	96-07-105
388-517-1720 388-517-1720	AMD-E AMD-P	96-08-021 96-12-009	388-530-1700 388-530-1700	NEW-P	96-16-088	391-08-030	AMD-P	96-03-135
388-517-1720	AMD-I	96-15-029	388-530-1750	NEW NEW-P	96-21-031 96-16-088	391-08-030 391-08-040	AMD	96-07-105
388-517-1740	PREP	96-08-019	388-530-1750	NEW	96-21-031	391-08-040	AMD-P AMD	96-03-135
388-517-1740	AMD-E	96-08-021	388-530-1800	NEW-P	96-16-088	391-08-120	AMD-P	96-07-105 96-03-135
388-517-1740	AMD-P	96-12-009	388-530-1800	NEW	96-21-031	391-08-120	AMD	96-07-105
388-517-1740	AMD	96-15-029	388-530-1850	NEW-P	96-16-088	391-08-180	AMD-P	96-03-135
388-517-1760	PREP	96-08-019	388-530-1850	NEW	96-21-031	391-08-180	AMD	96-07-105
388-517-1760 388-517-1760	AMD-E AMD-P	96-08-021 96-12-009	388-530-1900	NEW-P	96-16-088	391-08-650	NEW-P	96-03-135
388-517-1760	AMD-F AMD	96-15-029	388-530-1900	NEW	96-21-031	391-08-650	NEW	96-07-105
388-518-1805	AMD-E	96-10-033	388-530-1950 388-530-1950	NEW-P NEW	96-05-087 96-08-018	391-08-670	NEW-P	96-03-135
388-518-1805	PREP	96-10-034	388-530-2050	NEW-P	96-16-088	391-08-670 391-08-820	NEW AMD-P	96-07-105
388-518-1805	AMD-P	96-14-035	388-530-2050	NEW	96-21-031	391-08-820	AMD-P	96-03-135 96-07-105
388-518-1805	AMD	96-16-092	388-531	PREP	96-07-045	391-25-001	AMD-P	96-03-135
388-518-1810	AMD-E	96-10-033	388-535	PREP	96-08-030	391-25-001	AMD-1	96-07-105
388-518-1810	PREP	96-10-034	388-535-1000	PREP	96-08-031	391-25-011	NEW-P	96-03-135
388-518-1810 388-518-1810	AMD-P	96-14-035	388-535-1100	PREP	96-08-031	391-25-011	NEW	96-07-105
388-518-1810 388-518-1820	AMD AMD-P	96-16-092 96-04-037	388-538	PREP	96-10-011	391-25-030	AMD-P	96-03-135
388-518-1820	AMD-P AMD	96-04-037 96-07-023	388-538-050 388-538-070	PREP	96-13-003	391-25-030	AMD	96-07-105
	PREP	96-07-023 96-07-004	388-538-070	PREP AMD-P	96-13-003 96-21-133	391-25-050	AMD-P	96-03-135
388-519-1905			1 200 220-070			391-25-050	AMD	96-07-105
388-519-1905 388-519-1905	AMD-E	96-10-033	388-538-073	NEW-P	96-21-132	391-25 070	AMDD	
388-519-1905 388-519-1905	PREP	96-10-033 96-10-034	388-538-073 388-538-074	NEW-P NEW-P	96-21-132 96-21-132	391-25-070 391-25-070	AMD-P	96-03-135
388-519-1905					96-21-132 96-21-132 96-08-032	391-25-070 391-25-070 391-25-090	AMD-P AMD AMD-P	

WAC#		WSR #	WAC #		WSR #	WAC#		WSR #
		06.07.105	391-45-270	AMD-P	96-03-135	391-65-130	AMD	96-07-10
391-25-090	AMD	96-07-105 96-03-135	391-45-270	AMD	96-07-105	391-95-001	AMD-P	96-03-13
391-25-110	AMD-P	96-03-133 96-07-105	391-45-290	AMD-P	96-03-135	391-95-001	AMD	96-07-10
391-25-110	AMD	96-07-105 96-03-135	391-45-290	AMD	96-07-105	391-95-090	AMD-P	96-03-13
391-25-130	AMD-P	96-03-133 96-07-105	391-45-330	AMD-P	96-03-135	391-95-090	AMD	96-07-10
391-25-130	AMD	96-03-135	391-45-330	AMD	96-07-105	391-95-110	AMD-P	96-03-13
391-25-140	AMD-P	96-03-133 96-07-105	391-45-431	REP-P	96-03-135	391-95-110	AMD	96-07-1
391-25-140	AMD	96-03-135	391-45-431	REP	96-07-105	391-95-170	AMD-P	96-03-1
391-25-170	AMD-P	96-07-105	391-55-002	AMD-P	96-03-135	391-95-170	AMD	96-07-1
391-25-170	AMD	96-03-135	391-55-002	AMD	96-07-105	391-95-230	AMD-P	96-03-1
391-25-190	AMD-P	96-07-105	391-55-010	AMD-P	96-03-135	391-95-230	AMD	96-07-1
391-25-190	AMD AMD-P	96-03-135	391-55-010	AMD	96-07-105	391-95-260	AMD-P	96-03-1
391-25-220	AMD-F AMD	96-07-105	391-55-090	AMD-P	96-03-135	391-95-260	AMD	96-07-1
391-25-220		96-03-135	391-55-090	AMD	96-07-105	391-95-270	AMD-P	96-03-1
391-25-230	AMD-P AMD	96-07-105	391-55-200	AMD-P	96-03-135	391-95-270	AMD	96-07-1
391-25-230	AMD-P	96-03-135	391-55-200	AMD	96-07-105	392-101-010	PREP	96-07-0
391-25-250	AMD-F	96-07-105	391-55-205	AMD-P	96-03-135	392-103-005	PREP-X	96-14 - 0
391-25-250	AMD-P	96-03-135	391-55-205	AMD	96-07-105	392-103-005	REP	96-18-0
391-25-350	AMD-P AMD	96-07-105	391-55-210	AMD-P	96-03-135	392-103-010	PREP-X	96-14-0
391-25-350	AMD-P	96-03-135	391-55-210	AMD	96-07-105	392-103-010	REP	96-18-0
391-25-370	AMD-P	96-07-105	391-55-215	AMD-P	96-03-135	392-103-015	PREP-X	96-14-0
391-25-370	AMD-P	96-03-135	391-55-215	AMD	96-07-105	392-103-015	REP	96-18-0
391-25-391	AMD-P AMD	96-07-105	391-55-220	AMD-P	96-03-135	392-103-020	PREP-X	96-14-0
391-25-391	AMD-P	96-03-135	391-55-220	AMD	96-07-105	392-103-020	REP	96-18-0
391-25-410		96-07-105	391-55-225	AMD-P	96-03-135	392-103-025	PREP-X	96-14-0
391-25-410	AMD AMD-P	96-03-135	391-55-225	AMD	96-07-105	392-103-025	REP	96-18-0
391-25-430	AMD-P	96-07-105	391-55-230	AMD-P	96-03-135	392-103-030	PREP-X	96-14-(
391-25-430	AMD-P	96-03-135	391-55-230	AMD	96-07-105	392-103-030	REP	96-18-0
391-25-470	AMD-F	96-07-105	391-55-235	AMD-P	96-03-135	392-103-035	PREP-X	96-14-0
391-25-470	AMD-P	96-03-135	391-55-235	AMD	96-07-105	392-103-035	REP	96-18-0
391-25-490	AMD	96-07-105	391-55-240	AMD-P	96-03-135	392-103-040	PREP-X	96-14-0
391-25-490	AMD-P	96-03-135	391-55-240	AMD	96-07-105	392-103-040	REP	96-18-0
391-25-510	AMD-F	96-07-105	391-55-245	AMD-P	96-03-135	392-103-045	PREP-X	96-14-0
391-25-510	AMD-P	96-03-135	391-55-245	AMD	96-07-105	392-103-045	REP	96-18-0
391-25-550	AMD	96-07-105	391-55-255	AMD-P	96-03-135	392-105	PREP	96-21-
391-25-550	AMD-P	96-03-135	391-55-255	AMD	96-07-105	392-109-040	AMD-P	96-04-0
391-25-590	AMD	96-07-105	391-55-260	REP-P	96-03-135	392-109-040	AMD	96-08-0
391-25-590	AMD-P	96-03-135	391-55-260	REP	96-07-105	392-109-047	AMD-P	96-04-0
391-35-001 391-35-001	AMD	96-07-105	391-55-315	AMD-P	96-03-135	392-109-047	AMD	96-08-0
391-35-010	AMD-P	96-03-135	391-55-315	AMD	96-07-105	392-109-058	AMD-P	96-04-0
391-35-010	AMD	96-07-105	391-55-345	AMD-P	96-03-135	392-109-058	AMD	96-08-0
391-35-020	AMD-P	96-03-135	391-55-345	AMD	96-07-105	392-109-065	AMD-P	96-04-0
391-35-020	AMD .	96-07-105	391-55-360	REP-P	96-03-135	392-109-065	AMD	96-08-0
391-35-030	AMD-P	96-03-135	391-55-360	REP	96-07-105	392-109-070	AMD-P	96-04-
391-35-030	AMD	96-07-105	391-55-400	REP-P	96-03-135	392-109-070	AMD	96-08-
391-35-050	AMD-P	96-03-135	391-55-400	REP	96-07-105	392-109-072	AMD-P	96-04-
391-35-050	AMD	96-07-105	391-55-410	REP-P	96-03-135	392-109-072	AMD	96-08-
391-35-080	AMD-P	96-03-135	391-55-410	REP	96-07-105	392-109-085	AMD-P	96-04-
391-35-080	AMD	96-07-105	391-55-415	REP-P	96-03-135	392-109-085	AMD	96-08-
391-35-110	AMD-P	96-03-135	391-55-415	REP	96-07-105	392-109-090	AMD-P	96-04-
391-35-110	AMD	96-07-105	391-55-420	REP-P	96-03-135	392-109-090	AMD	96-08-
391-35-170	AMD-P	96-03-135	391-55-420	REP	96-07-105	392-109-100	AMD-P	96-04-
391-35-170	AMD	96-07-105	391-55-425	REP-P	96-03-135	392-109-100	AMD	96-08-
391-35-300	NEW-P	96-03-135	391-55-425	REP	96-07-105	392-109-105	AMD-P	96-04- 96-08-
391-35-300	NEW	96-07-105	391-55-430	REP-P	96-03-135	392-109-105	AMD	96-04-
391-35-310	NEW-P	96-03-135	391-55-430	REP	96-07-105	392-109-120	AMD-P	96-04
391-35-310	NEW	96-07-105	391-55-435	REP-P	96-03-135	392-109-120	AMD	96-06
391-45-001	AMD-P	96-03-135	391-55-435	REP	96-07-105	392-120	PREP	
391-45-001	AMD	96-07-105	391-55-440	REP-P	96-03-135	392-121-435	NEW	96-03- 96-03-
391-45-030	AMD-P	96-03-135	391-55-440	REP	96-07-105	392-122-100	AMD	
391-45-030	AMD	96-07-105	391-55-445	REP-P	96-03-135	392-122-105	AMD	96-03
391-45-050	AMD-P	96-03-135	391-55-445	REP	96-07-105	392-122-106	AMD	96-03
391-45-050	AMD	96-07-105	391-55-450	REP-P	96-03-135	392-122-107	AMD	96-03- 96-03-
391-45-110	AMD-P	96-03-135	391-55-450	REP	96-07-105	392-122-110	AMD	
391-45-110	AMD	96-07-105	391-55-455	REP-P	96-03-135	392-122-120	AMD	96-03
391-45-130	AMD-P	96-03-135	391-55-455	REP	96-07-105	392-122-130	AMD	96-03
391-45-130	AMD	96-07-105	391-65-030	AMD-P	96-03-135	392-122-131	AMD	96-03
391-45-170	AMD-P	96-03-135	391-65-030	AMD	96-07-105	392-122-132	AMD	96-03
391-45-170	AMD	96-07-105	391-65-050	AMD-P	96-03-135	392-122-135	AMD	96-03
391-45-190	AMD-P	96-03-135	391-65-050	AMD	96-07-105	392-122-140	AMD	96-03
391-45-190	AMD	96-07-105	391-65-110	AMD-P	96-03-135	392-122-145	AMD	96-03
391-45-260	AMD-P	96-03-135	391-65-110	AMD	96-07-105	392-122-150	AMD	96-03
391-45-260	AMD	96-07-105	391-65-130	AMD-P	96-03-135	392-122-155	AMD	96-03

WAC#		WSR #	WAC#		WSR #	WAC#		Web #
		W5K #			W3K #	WAC#		WSR #
392-122-160	AMD	96-03-002	392-139-225	REP	96-19-037	392-140-435	PREP-X	96-14-018
392-122-165	AMD	96-03-002	392-139-310	AMD-P	96-15-091	392-140-435	REP	96-18-014
392-122-166	NEW	96-03-002	392-139-310	AMD	96-19-037	392-140-436	PREP-X	96-14-018
392-122-400 392-122-400	PREP-X REP	96-14-018 96-18-014	392-139-320	AMD-P	96-15-091	392-140-436	REP	96-18-014
392-122-400	PREP-X	96-14-018	392-139-320 392-139-330	AMD AMD-P	96-19-037 96-15-091	392-140-437 392-140-437	PREP-X REP	96-14-018
392-122-401	REP	96-18-014	392-139-330	AMD	96-19-037	392-140-437	PREP-X	96-18-014 96-14-018
392-122-405	PREP-X	96-14-018	392-139-340	AMD-P	96-15-091	392-140-438	REP	96-18-014
392-122-405	REP	96-18-014	392-139-340	AMD	96-19-037	392-140-439	PREP-X	96-14-018
392-122-410	PREP-X	96-14-018	392-139-901	AMD-P	96-15-091	392-140-439	REP	96-18-014
392-122-410 392-122-415	REP PREP-X	96-18-014 96-14-018	392-139-901	AMD NEW D	96-19-037	392-140-441	PREP-X	96-14-018
392-122-415	REP	96-18-014	392-140-073 392-140-073	NEW-P NEW	96-15-114 96-19-095	392-140-441 392-140-442	REP PREP-X	96-18-014 96-14-018
392-122-710	AMD	96-03-002	392-140-175	PREP-X	96-14-018	392-140-442	REP	96-14-018
392-122-805	AMD	96-03-002	392-140-175	REP	96-18-014	392-140-443	PREP-X	96-14-018
392-122-900	AMD	96-03-002	392-140-176	PREP-X	96-14-018	392-140-443	REP	96-18-014
392-123-054	AMD-P	96-05-031	392-140-176	REP	96-18-014	392-140-444	PREP-X	96-14-018
392-123-054 392-123-078	AMD AMD-P	96-08-058 96-05-031	392-140-177 392-140-177	PREP-X REP	96-14-018	392-140-444	REP	96-18-014
392-123-078	AMD-P	96-09-001	392-140-177	PREP-X	96-18-014 96-14-018	392-140-445 392-140-445	PREP-X REP	96-14-018 96-18-014
392-123-079	AMD-P	96-05-031	392-140-178	REP	96-18-014	392-140-446	PREP-X	96-14-018
392-123-079	AMD	96-09-001	392-140-179	PREP-X	96-14-018	392-140-446	REP	96-18-014
392-127-011	AMD-P	96-02-077	392-140-179	REP	96-18-014	392-140-447	PREP-X	96-14-018
392-127-011	AMD	96-05-022	392-140-180	PREP-X	96-14-018	392-140-447	REP	96-18-014
392-127-015 392-127-015	AMD-P AMD	96-02-077 96-05-022	392-140-180 392-140-181	REP	96-18-014	392-140-450	AMD-P	96-02-078
392-127-013	AMD-P	96-02-077	392-140-181	PREP-X REP	96-14-018 96-18-014	392-140-450 392-140-450	AMD PREP-X	96-05-021
392-127-020	AMD	96-05-022	392-140-182	PREP-X	96-14-018	392-140-450	REP	96-14-018 96-18-014
392-127-050	AMD-P	96-02-077	392-140-182	REP	96-18-014	392-140-451	PREP-X	96-14-018
392-127-050	AMD	96-05-022	392-140-183	PREP-X	96-14-018	392-140-451	REP	96-18-014
392-127-055	AMD-P	96-02-077	392-140-183	REP	96-18-014	392-140-452	PREP-X	96-14-018
392-127-055 392-127-060	AMD AMD-P	96-05-022 96-02-077	392-140-185 392-140-185	PREP-X REP	96-14-018	392-140-452	REP	96-18-014
392-127-060	AMD-I	96-05-022	392-140-186	PREP-X	96-18-014 96-14-018	392-140-460 392-140-460	PREP-X REP	96-14-018 96-18-014
392-127-070	AMD-P	96-02-077	392-140-186	REP	96-18-014	392-140-461	AMD-P	96-02-078
392-127-070	AMD	96-05-022	392-140-220	PREP-X	96-14-018	392-140-461	AMD	96-05-021
392-127-080	AMD-P	96-02-077	392-140-220	REP	96-18-014	392-140-461	PREP-X	96-14-018
392-127-080 392-127-090	AMD AMD-P	96-05-022 96-02-077	392-140-221 392-140-221	PREP-X REP	96-14-018	392-140-461	REP	96-18-014
392-127-090	AMD-F	96-05-022	392-140-221	PREP-X	96-18-014 96-14-018	392-140-462 392-140-462	AMD-P	96-02-078
392-130	PREP	96-17-005	392-140-222	REP	96-18-014	392-140-462	AMD PREP-X	96-05-021 96-14-018
392-132	PREP	96-15-025	392-140-223	PREP-X	96-14-018	392-140-462	REP	96-18-014
392-139-120	AMD-P	96-15-091	392-140-223	REP	96-18-014	392-140-463	PREP-X	96-14-018
392-139-120 392-139-129	AMD AMD-P	96-19-037	392-140-224	PREP-X	96-14-018	392-140-463	REP	96-18-014
392-139-129	AMD-P	96-15-091 96-19-037	392-140-224 392-140-225	REP PREP-X	96-18-014 96-14-018	392-140-464	PREP-X	96-14-018
392-139-150	AMD-P	96-15-091	392-140-225	REP	96-18-014	392-140-464 392-140-465	REP PREP-X	96-18-014 96-14-018
392-139-150	AMD	96-19-037	392-140-226	PREP-X	96-14-018	392-140-465	REP	96-18-014
392-139-152	AMD-P	96-15-091	392-140-226	REP	96-18-014	392-140-466	PREP-X	96-14-018
392-139-152	AMD	96-19-037	392-140-230	PREP-X	96-14-018	392-140-466	REP	96-18-014
392-139-154 392-139-154	AMD-P AMD	96-15-091 96-19-037	392-140-230 392-140-231	REP	96-18-014	392-140-470	AMD-P	96-02-078
392-139-156	AMD-P	96-15-091	392-140-231	PREP-X REP	96-14-018 96-18-014	392-140-470 392-140-470	AMD PREP-X	96-05-021
392-139-156	AMD	96-19-037	392-140-232	PREP-X	96-14-018	392-140-470	REP	96-14-018 96-18-014
392-139-158	AMD-P	96-15-091	392-140-232	REP	96-18-014	392-140-471	PREP-X	96-14-018
392-139-158	AMD	96-19-037	392-140-233	PREP-X	96-14-018	392-140-471	REP	96-18-014
392-139-162 392-139-162	AMD-P AMD	96-15-091 96-19-037	392-140-233	REP	96-18-014	392-140-472	PREP-X	96-14-018
392-139-162	AMD-P	96-19-037 96-15-091	392-140-234 392-140-234	PREP-X REP	96-14-018	392-140-472	REP	96-18-014
392-139-164	AMD	96-19-037	392-140-234	PREP-X	96-18-014 96-14-018	392-140-473 392-140-473	PREP-X REP	96-14-018
392-139-166	REP-P	96-15-091	392-140-336	REP	96-18-014	392-140-473	PREP-X	96-18-014 96-14-018
392-139-166	REP	96-19-037	392-140-337	PREP-X	96-14-018	392-140-474	REP	96-18-014
392-139-168	AMD-P	96-15-091	392-140-337	REP	96-18-014	392-140-475	PREP-X	96-14-018
392-139-168 392-139-172	AMD AMD-P	96-19-037 96-15-091	392-140-338	PREP-X	96-14-018	392-140-475	REP	96-18-014
392-139-172 392-139-172	AMD-P AMD	96-13-091 96-19-037	392-140-338 392-140-431	REP PREP-X	96-18-014 96-14-018	392-140-476	AMD-P	96-02-078
392-139-182	AMD-P	96-15-091	392-140-431	REP	96-14-018 96-18-014	392-140-476 392-140-476	AMD PREP-X	96-05-021 96-14-018
392-139-182	AMD	96-19-037	392-140-432	PREP-X	96-14-018	392-140-476	REP	96-14-018 96-18-014
392-139-184	AMD-P	96-15-091	392-140-432	REP	96-18-014	392-140-477	PREP-X	96-14-018
392-139-184	AMD	96-19-037	392-140-433	PREP-X	96-14-018	392-140-477	REP	96-18-014
392-139-220 392-139-220	REP-P REP	96-15-091 96-19-037	392-140-433 392-140-434	REP PREP-X	96-18-014	392-140-478	PREP-X	96-14-018
392-139-225	REP-P	96-15-091	392-140-434	REP-X	96-14-018 96-18-014	392-140-478 392-140-480	REP AMD-P	96-18-014
Table			110 101		70 10-014	1 J76-140-40U	AMD-Y	96-02-078

[60]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
	4145	96-05-021	392-140-525	PREP-X	96-14-018	392-140-646	NEW	96-19-095
392-140-480	AMD	96-14-018	392-140-525	REP	96-18-014	392-140-650	NEW-P	96-15-114
392-140-480	PREP-X REP	96-18-014	392-140-527	PREP-X	96-14-018	392-140-650	NEW	96-19-09:
192-140-480	PREP-X	96-14-018	392-140-527	REP	96-18-014	392-140-653	NEW-P	96-15-11
92-140-481	REP	96-18-014	392-140-529	PREP-X	96-14-018	392-140-653	NEW	96-19-09
392-140-481	PREP-X	96-14-018	392-140-529	REP	96-18-014	392-140-656	NEW-P	96-15-11
92-140-482 192-140-482	REP	96-18-014	392-140-530	PREP-X	96-14-018	392-140-656	NEW	96-19-09
192-140-482 192-140-483	AMD-P	96-02-078	392-140-530	REP	96-18-014	392-140-660	NEW-P	96-15-11
392-140-483 392-140-483	AMD	96-05-021	392-140-531	PREP-X	96-14-018	392-140-660	NEW	96-19-09
392-140-483 392-140-483	PREP-X	96-14-018	392-140-531	REP	96-18-014	392-140-665	NEW-P	96-15-11
392-140-483 392-140-483	REP	96-18-014	392-140-533	PREP-X	96-14-018	392-140-665	NEW	96-19-09
392-140-485 392-140-485	PREP-X	96-14-018	392-140-533	REP	96-18-014	392-140-670	NEW-P	96-15-11
392-140-485 392-140-485	REP	96-18-014	392-140-535	PREP-X	96-14-018	392-140-670	NEW	96-19-09
392-140-486	PREP-X	96-14-018	392-140-535	REP	96-18-014	392-140-675	NEW-P	96-15-11
392-140-486 392-140-486	REP	96-18-014	392-140-536	PREP-X	96-14-018	392-140-675	NEW	96-19-09
392-140-490	AMD-P	96-02-078	392-140-536	REP	96-18-014	392-140-680	NEW-P	96-15-11
392-140-490 392-140-490	AMD	96-05-021	392-140-537	PREP-X	96-14-018	392-140-680	NEW	96-19-09
392-140-490	PREP-X	96-14-018	392-140-537	REP	96-18-014	392-140-685	NEW-P	96-15-11
392-140-490	REP	96-18-014	392-140-538	PREP-X	96-14-018	392-140-685	NEW	96-19-09 96-09-06
392-140-491	AMD-P	96-02-078	392-140-538	REP	96-18-014	392-141	PREP	
392-140-491	AMD	96-05-021	392-140-540	PREP-X	96-14-018	392-141-115	AMD-P	96-11-13 96-16-01
392-140-491	PREP-X	96-14-018	392-140-540	REP	96-18-014	392-141-115	AMD	96-11-13
392-140-491	REP	96-18-014	392-140-542	PREP-X	96-14-018	392-141-125	REP-P	96-11-13
392-140-492	AMD-P	96-02-078	392-140-542	REP	96-18-014	392-141-125	PREP-X	96-14-01
392-140-492	AMD	96-05-021	392-140-543	PREP-X	96-14-018	392-141-125	REP REP	96-18-01
392-140-492	PREP-X	96-14-018	392-140-543	REP	96-18-014	392-141-125	AMD-P	96-11-13
392-140-492	REP	96-18-014	392-140-544	PREP-X	96-14-018	392-141-135	AMD-P AMD	96-16-01
392-140-493	PREP-X	96-14-018	392-140-544	REP	96-18-014	392-141-135		96-11-13
392-140-493	REP	96-18-014	392-140-545	PREP-X	96-14-018	392-141-140	AMD-P AMD	96-16-01
392-140-494	AMD-P	96-02-078	392-140-545	REP	96-18-014	392-141-140	REP-P	96-11-13
392-140-494	AMD	96-05-021	392-140-548	PREP-X	96-14-018	392-141-151	REP	96-16-0
392-140-494	PREP-X	96-14-018	392-140-548	REP	96-18-014	392-141-151	AMD-P	96-11-13
392-140-494	REP	96-18-014	392-140-549	PREP-X	96-14-018	392-141-155	AMD-1	96-16-0
392-140-495	PREP-X	96-14-018	392-140-549	REP	96-18-014	392-141-155	AMD-P	96-11-13
392-140-495	REP	96-18-014	392-140-551	PREP-X	96-14-018	392-141-160 392-141-160	AMD-1	96-16-0
392-140-496	PREP-X	96-14-018	392-140-551	REP	96-18-014	392-141-160	AMD-P	96-11-13
392-140-496	REP	96-18-014	392-140-552	PREP-X	96-14-018	392-141-170	AMD	96-16-0
392-140-497	AMD-P	96-02-078	392-140-552	REP	96-18-014	392-141-175	REP-P	96-11-13
392-140-497	AMD	96-05 - 021	392-140-553	PREP-X	96-14-018	392-141-175	PREP-X	96-14-0
392-140-497	PREP-X	96-14-018	392-140-553	REP	96-18-014	392-141-175	REP	96-16-0
392-140-497	REP	96-18-014	392-140-555	PREP-X	96-14-018 96-18-014	392-141-175	REP	96-18-0
392-140-500	PREP-X	96-14-018	392-140-555	REP	96-14-018	392-141-176	REP-P	96-11-13
392-140-500	REP	96-18-014	392-140-557	PREP-X	96-14-018 96-18-014	392-141-176	PREP-X	96-14-0
392-140-501	PREP-X	96-14-018	392-140-557	REP	96-14-018	392-141-176	REP	96-16-0
392-140-501	REP	96-18-014	392-140-559	PREP-X	96-18-014	392-141-176	REP	96-18-0
392-140-503	PREP-X	96-14-018	392-140-559	REP NEW-P	96-15-114	392-141-185	AMD-P	96-11-13
392-140-503	REP	96-18-014	392-140-600	NEW-P	96-19-095	392-141-185	AMD	96-16-0
392-140-504	PREP-X	96-14-018	392-140-600	NEW-P	96-15-114	392-142	PREP	96-09-0
392-140-504	REP	96-18-014	392-140-601	NEW-P	96-19-095	392-142-155	AMD-P	96-11-1
392-140-505	PREP-X	96-14-018	392-140-601	NEW-P	96-15-114	392-142-155	AMD	96-16-0
392-140-505	REP	96-18-014	392-140-602	NEW-F	96-19-095	392-143	PREP	96-09-0
392-140-506	PREP-X	96-14-018	392-140-602 392-140-605	NEW-P	96-15-114	392-143-010	AMD-P	96-11-1
392-140-506	REP	96-18-014	392-140-605 392-140-605	NEW-F	96-19-095	392-143-010	AMD	96-16-0
392-140-507	PREP-X	96-14-018	392-140-608	NEW-P	96-15-114	392-151	PREP	96-15-0
392-140-507	REP	96-18-014	392-140-608	NEW	96-19-095	392-151-025	AMD-P	96-19-0
392-140-508	PREP-X	96-14-018		NEW-P	96-15-114	392-151-025	AMD	96-22-0
392-140-508	REP	96-18-014	392-140-609	NEW	96-19-095	392-151-030	AMD-P	96-19-0
392-140-509	PREP-X	96-14-018	392-140-609 392-140-610	NEW-P	96-15-114	392-151-030	AMD	96-22-0
392-140-509	REP	96-18-014	392-140-610	NEW	96-19-095	392-153	PREP	96-11-1
392-140-510	PREP-X	96-14-018	392-140-613	NEW-P	96-15-114	392-153-020	AMD-P	96-18-0
392-140-510	REP	96-18-014	392-140-613	NEW	96-19-095	392-153-025	AMD-P	96-18-0
392-140-511	PREP-X	96-14-018	392-140-615	NEW-P	96-15-114	392-153-032	AMD-P	96-18-0
392-140-511	REP	96-18-014	392-140-616	NEW	96-19-095	392-162	PREP	96-13-0
392-140-512	PREP-X	96-14-018	392-140-616	NEW-P	96-15-114	392-162-005	AMD-P	96-20-0
392-140-512	REP	96-18-014	392-140-620 392-140-620	NEW-F	96-19-095	392-162-005	AMD-W	96-22-0
392-140-516	PREP-X	96-14-018	392-140-625	NEW-P	96-15-114	392-162-060	AMD-P	96-20-0
392-140-516	REP	96-18-014	392-140-625 392-140-625	NEW-F	96-19-095	392-162-060	AMD-W	96-22-
392-140-517	PREP-X	96-14-018	392-140-623	NEW-P	96-15-114	392-162-120	NEW-P	96-20-
392-140-517	REP	96-18-014	392-140-640 392-140-640	NEW-P	96-19-095	392-162-120	NEW-W	96-22-
392-140-518	PREP-X	96-14-018		NEW-P	96-15-114	392-163	AMD-P	96-16-
392-140-518	REP	96-18-014	392-140-643	NEW-P	96-19-095	392-163	AMD	96-19-
392-140-519	PREP-X REP	96-14-018 96-18-014	392-140-643 392-140-646	NEW-P	96-15-114	392-163-100	PREP-X	96-14-
392-140-519					90-17-114			

WAC #	· · · · · · · · · · · · · · · · · · ·	WSR #	WAC #		WSR #	WAC#		WSR #
202 162 100	D.C.D.	06 18 014	202 162 265	DD 77				
392-163-100 392-163-105	REP PREP-X	96-18-014	392-163-265	PREP-X	96-14-019	392-163-425	REP	96-18-014
392-163-105	REP	96-14-019 96-18-014	392-163-265	REP	96-18-014	392-163-430	PREP-X	96-14-019
392-163-103	PREP-X	96-14-019	392-163-270 392-163-270	PREP-X REP	96-14-019	392-163-430	REP	96-18-014
392-163-110	REP	96-18-014	392-163-275	PREP-X	96-18-014	392-163-435	PREP-X	96-14-019
392-163-115	PREP-X	96-14-019	392-163-275	REP	96-14-019	392-163-435	REP	96-18-014
392-163-115	REP	96-18-014	392-163-280	PREP-X	96-18-014	392-163-440	PREP-X	96-14-019
392-163-113	PREP-X	96-14-019	392-163-280	REP	96-14-019 96-18-014	392-163-440	REP	96-18-014
392-163-120	REP	96-18-014	392-163-285	PREP-X		392-163-445	PREP-X	96-14-019
392-163-125	PREP-X	96-14-019	392-163-285	REP	96-14-019 96-18-014	392-163-445 392-163-450	REP	96-18-014
392-163-125	REP	96-18-014	392-163-290	PREP-X	96-14-019		PREP-X	96-14-019
392-163-130	PREP-X	96-14-019	392-163-290	REP	96-18-014	392-163-450	REP	96-18-014
392-163-130	REP	96-18-014	392-163-295	PREP-X	96-18-014 96-14-019	392-163-455	PREP-X	96-14-019
392-163-135	PREP-X	96-14-019	392-163-295	REP	96-18-014	392-163-455	REP	96-18-014
392-163-135	REP	96-18-014	392-163-299	PREP-X	96-14-019	392-163-460	PREP-X	96-14-019
392-163-140	PREP-X	96-14-019	392-163-299	REP	96-14-019 96-18-014	392-163-460	REP	96-18-014
392-163-140	REP	96-18-014	392-163-300	PREP-X	96-14-019	392-163-465	PREP-X	96-14-019
392-163-142	PREP-X	96-14-019	392-163-300	REP		392-163-465	REP	96-18-014
392-163-142	REP	96-18-014			96-18-014	392-163-470	PREP-X	96-14-019
392-163-145	PREP-X	96-18-014 96-14-019	392-163-305	PREP-X	96-14-019	392-163-470	REP	96-18-014
392-163-145	REP	96-14-019 96-18-014	392-163-305	REP	96-18-014	392-163-475	PREP-X	96-14-019
392-163-143	PREP-X		392-163-306	PREP-X	96-14-019	392-163-475	REP	96-18-014
392-163-150 392-163-150		96-14-019	392-163-306	REP	96-18-014	392-163-480	PREP-X	96-14-019
	REP	96-18-014	392-163-310	PREP-X	96-14-019	392-163-480	REP	96-18-014
392-163-155	PREP-X	96-14-019	392-163-310	REP	96-18-014	392-163-485	PREP-X	96-14-019
392-163-155	REP	96-18-014	392-163-315	PREP-X	96-14-019	392-163-485	REP	96-18-014
392-163-160	PREP-X	96-14-019	392-163-315	REP	96-18-014	392-163-490	PREP-X	96-14-019
392-163-160	REP	96-18-014	392-163-320	PREP-X	96-14-019	392-163-490	REP	96-18-014
392-163-165	PREP-X	96-14-019	392-163-320	REP	96-18-014	392-163-495	PREP-X	96-14-019
392-163-165	REP	96-18-014	392-163-322	PREP-X	96-14-019	392-163-495	REP	96-18-014
392-163-170	PREP-X	96-14-019	392-163-322	REP	96-18-014	392-163-500	PREP-X	96-14-019
392-163-170	REP	96-18-014	392-163-325	PREP-X	96-14-019	392-163-500	REP	96-18-014
392-163-175	PREP-X	96-14-019	392-163-325	REP	96-18-014	392-163-505	PREP-X	96-14-019
392-163-175	REP	96-18-014	392-163-330	PREP-X	96-14-019	392-163-505	REP	96-18-014
392-163-180	PREP-X	96-14-019	392-163-330	REP	96-18-014	392-163-510	PREP-X	96-14-019
392-163-180	REP	96-18-014	392-163-335	PREP-X	96-14-019	392-163-510	REP	96-18-014
392-163-185	PREP-X	96-14-019	392-163-335	REP	96-18-014	392-163-515	PREP-X	96-14-019
392-163-185	REP	96-18-014	392-163-340	PREP-X	96-14-019	392-163-515	REP	96-18-014
392-163-186	PREP-X	96-14-019	392-163-340	REP	96-18-014	392-163-520	PREP-X	96-14-019
392-163-186	REP	96-18-014	392-163-345	PREP-X	96-14-019	392-163-520	REP	96-18-014
392-163-190	PREP-X	96-14-019	392-163-345	REP	96-18-014	392-163-525	PREP-X	96-14-019
392-163-190	REP	96-18-014	392-163-350	PREP-X	96-14-019	392-163-525	REP	96-18-014
392-163-195	PREP-X	96-14-019	392-163-350	REP	96-18-014	392-163-530	PREP-X	96-14-019
392-163-195	REP	96-18-014	392-163-355	PREP-X	96-14-019	392-163-530	REP	96-18-014
392-163-200	PREP-X	96-14-019	392-163-355	REP	96-18-014	392-163-535	PREP-X	96-14-019
392-163-200	REP	96-18-014	392-163-360	PREP-X	96-14-019	392-163-535	REP	96-18-014
392-163-205	PREP-X	96-14-019	392-163-360	REP	96-18-014	392-163-540	PREP-X	96-14-019
392-163-205	REP	96-18-014	392-163-362	PREP-X	96-14-019	392-163-540	REP	96-18-014
392-163-210	PREP-X	96-14-019	392-163-362	REP	96-18-014	392-163-545	PREP-X	96-14-019
392-163-210	REP	96-18-014	392-163-363	PREP-X	96-14-019	392-163-545	REP	96-18-014
392-163-215	PREP-X	96-14-019	392-163-363	REP	96-18-014	392-163-550	PREP-X	96-14-019
92-163-215	REP	96-18-014	392-163-364	PREP-X	96-14-019	392-163-550	REP	96-18-014
92-163-220	PREP-X	96-14-019	392-163-364	REP	96-18-014	392-163-555	PREP-X	96-14-019
92-163-220	REP	96-18-014	392-163-365	PREP-X	96-14-019	392-163-555	REP	96-18-014
92-163-225	PREP-X	96-14-019	392-163-365	REP	96-18-014	392-163-560	PREP-X	96-14-019
92-163-225	REP	96-18-014	392-163-370	PREP-X	96-14-019	392-163-560	REP	96-18-014
92-163-230	PREP-X	96-14-019	392-163-370	REP	96-18-014	392-163-565	PREP-X	96-14-019
92-163-230	REP	96-18-014	392-163-375	PREP-X	96-14-019	392-163-565	REP	96-18-014
92-163-235	PREP-X	96-14-019	392-163-375	REP	96-18-014	392-163-570	PREP-X	96-14-019
92-163-235	REP	96-18-014	392-163-385	PREP-X	96-14-019	392-163-570	REP	96-18-014
92-163-236	PREP-X	96-14-019	392-163-385	REP	96-18-014	392-163-575	PREP-X	96-14-019
92-163-236	REP	96-18-014	392-163-390	PREP-X	96-14-019	392-163-575	REP	96-18-014
92-163-237	PREP-X	96-14-019	392-163-390	REP	96-18-014	392-163-580	PREP-X	96-14-019
92-163-237	REP	96-18-014	392-163-400	PREP-X	96-14-019	392-163-580	REP	96-18-014
92-163-240	PREP-X	96-14-019	392-163-400	REP	96-18-014	392-163-585	PREP-X	96-14-019
92-163-240	REP	96-18-014	392-163-405	PREP-X	96-14-019	392-163-585	REP	96-18-014
92-163-245	PREP-X	96-14 - 019	392-163-405	REP	96-18-014	392-163-590	PREP-X	96-14-019
92-163-245	REP	96-18-014	392-163-410	PREP-X	96-14-019	392-163-590	REP	96-18-014
92-163-250	PREP-X	96-14-019	392-163-410	REP	96-18-014	392-163-595	PREP-X	96-14-019
92-163-250	REP	96-18-014	392-163-415	PREP-X	96-14-019	392-163-595	REP	96-18-019
92-163-255	PREP-X	96-14-019	392-163-415	REP	96-18-014	392-163-600	PREP-X	96-14-019
00 160 055	REP	96-18-014	392-163-420	PREP-X	96-14-019	392-163-600	REP	96-14-019
92-103-255						272 102 000	171	7U-10-U14
92-163-260	PREP-X	96-14-019	392-163-420	REP	96-18-014	392-163-605	PRED Y	96 14 010
992-163-255 992-163-260 992-163-260	PREP-X REP	96-14-019 96-18-014	392-163-420 392-163-425	REP PREP-X	96-18-014 96-14-019	392-163-605 392-163-605	PREP-X REP	96-14-019 96-18-014

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
202 162 610	PREP-X	96-14-019	392-166-220	PREP-X	96-14-019	392-193-045	REP	96-18-014
392-163-610 392-163-610	REP	96-18-014	392-166-220	REP	96-18-014	392-193-050	PREP-X	96-14-019
392-163-615	PREP-X	96-14-019	392-166-225	PREP-X	96-14-019	392-193-050	REP	96-18-014 96-14 - 019
392-163-615	REP	96-18-014	392-166-225	REP	96-18-014	392-193-055 392-193-055	PREP-X REP	96-14-019
392-163-620	PREP-X	96-14-019	392-166-230	PREP-X	96-14-019 96-18-014	392-193-060	PREP-X	96-14-019
392-163-620	REP	96-18-014	392-166-230 392-166-235	REP PREP-X	96-14-019	392-193-060	REP	96-18-014
392-163-625	PREP-X REP	96-14-019 96-18-014	392-166-235	REP	96-18-014	392-196	PREP	96-11-140
392-163-625 392-163-630	PREP-X	96-14-019	392-166-240	PREP-X	96-14-019	392-196-086	AMD-P	96-15-113
392-163-630	REP	96-18-014	392-166-240	REP	96-18-014	392-196-086	AMD	96-19-038
392-163-635	PREP-X	96-14-019	392-166-245	PREP-X	96-14-019	392-196-100 392-196-100	AMD-P AMD	96-15-113 96-19-038
392-163-635	REP	96-18-014	392-166-245	REP PREP-X	96-18-014 96-14-019	392-300-001	NEW-P	96-14-093
392-163 -6 40	PREP-X	96-14-019	392-166-250 392-166-250	REP	96-18-014	392-300-001	NEW	96-17-045
392-163-640	REP PREP-X	96-18-014 96-14-019	392-166-255	PREP-X	96-14-019	392-300-005	NEW-P	96-14-093
392-163-645 392-163-645	REP	96-18-014	392-166-255	REP	96-18-014	392-300-005	NEW	96-17-045
392-163-700	NEW-P	96-16-056	392-166-260	PREP-X	96-14-019	392-300-010	NEW-P	96-14-093
392-163-700	NEW	96-19-097	392-166-260	REP	96-18-014	392-300-010	NEW NEW-P	96-17-045 96-14-093
392-163-705	NEW-P	96-16-056	392-166-265	PREP-X	96-14-019 96-18-014	392-300-015 392-300-015	NEW-P	96-17-045
392-163-705	NEW	96-19-097	392-166-265 392-166-270	REP PREP-X	96-14-019	392-300-013	NEW-P	96-14-093
392-163-710	NEW-P	96-16-056 96-19-097	392-166-270	REP	96-18-014	392-300-020	NEW	96-17-045
392-163-710	NEW NEW-P	96-19-097	392-166-275	PREP-X	96-14-019	392-300-025	NEW-P	96-14-093
392-163-715 392-163-715	NEW-F	96-19-097	392-166-275	REP	96-18-014	392-300-025	NEW	96-17-045
392-165	PREP	96-21-092	392-167A-005	PREP-X	96-14-019	392-300-030	NEW-P	96-14-093
392-166-100	PREP-X	96-14-019	392-167A-005	REP	96-18-014	392-300-030	NEW	96-17-045 96-14-093
392-166-100	REP	96-18-014	392-167A-010	PREP-X	96-14-019	392-300-035 392-300-035	NEW-P NEW	96-17-045
392-166-105	PREP-X	96-14-019	392-167A-010	REP PREP-X	96-18-014 96-14-019	392-300-033	NEW-P	96-14-093
392-166-105	REP	96-18-014	392-167A-015 392-167A-015	REP-A	96-18-014	392-300-040	NEW	96-17-045
392-166-110	PREP-X	96-14-019 96-18-014	392-167A-013	PREP-X	96-14-019	392-300-045	NEW-P	96-14-093
392-166-110 392-166-115	REP PREP-X	96-14-019	392-167A-020	REP	96-18-014	392-300-045	NEW	96-17-045
392-166-115	REP	96-18-014	392-167A-025	PREP-X	96-14-019	392-300-050	NEW-P	96-14-093
392-166-120	PREP-X	96-14-019	392-167A-025	REP	96-18-014	392-300-050	NEW	96-17-045
392-166-120	REP	96-18-014	392-167A-030	PREP-X	96-14-019	392-300-055 392-300-055	NEW-P NEW	96-14-093 96-17-045
392-166-125	PREP-X	96-14-019	392-167A-030	REP	96-18-014 96-14-019	392-300-053	NEW-P	96-14-093
392-166-125	REP	96-18-014	392-167A-035 392-167A-035	PREP-X REP	96-18-014	392-300-060	NEW	96-17-045
392-166-130	PREP-X REP	96-14-019 96-18-014	392-167A-040	PREP-X	96-14-019	392-310-010	PREP-X	96-14-019
392-166-130 392-166-135	PREP-X	96-14-019	392-167A-040	REP	96-18-014	392-310-010	REP	96-18-014
392-166-135	REP	96-18-014	392-167A-045	PREP-X	96-14-019	392-310-015	PREP-X	96-14-019
392-166-140	PREP-X	96-14-019	392-167A-045	REP	96-18-014	392-310-015	REP	96-18-014
392-166-140	REP	96-18-014	392-167A-050	PREP-X	96-14-019	392-310-020 392-310-020	PREP-X REP	96-14-019 96-18-014
392-166-145	PREP-X	96-14-019	392-167A-050	REP	96-18-014 96-14-019	392-310-020	PREP-X	96-14-019
392-166-145	REP	96-18-014	392-167A-055 392-167A-055	PREP-X REP	96-18-014	392-310-025	REP	96-18-014
392-166-150	PREP-X REP	96-14-019 96-18-014	392-167A-060	PREP-X	96-14-019	392-320	PREP	96-07-050
392-166-150 392-166-155	PREP-X	96-14-019	392-167A-060	REP	96-18-014	392-320-005	AMD-P	96-12-075
392-166-155	REP	96-18-014	392-167A-065	PREP-X	96-14-019	392-320-005	AMD	96-15-115
392-166-160	PREP-X	96-14-019	392-167A-065	REP	96-18-014	392-320-015	AMD-P	96-12-075 96-15-115
392-166-160	REP	96-18-014	392-167A-070	PREP-X	96-14-019	392-320-015 392-320-025	AMD AMD-P	96-12-075
392-166-165	PREP-X	96-14-019	392-167A-070 392-167A-075	REP PREP-X	96-18-014 96-14-019	392-320-025	AMD	96-15-115
392-166-165	REP	96-18-014 96-14-019	392-167A-075	REP	96-18-014	392-320-040	AMD-P	96-12-075
392-166-170	PREP-X REP	96-18-014	392-167A-080	PREP-X	96-14-019	392-320-040	AMD	96-15-115
392-166-170 392-166-175	PREP-X	96-14-019	392-167A-080	REP	96-18-014	392-320-045	AMD-P	96-12-075
392-166-175	REP	96-18-014	392-167A-085	PREP-X	96-14-019	392-320-045	AMD	96-15-115
392-166-180	PREP-X	96-14-019	392-167A-085	REP	96-18-014	392-320-050	AMD-P	96-12-075
392-166-180	REP	96-18-014	392-167A-090		96-14-019	392-320-050	AMD PREP	96-15-115 96-16-094
392-166-185	PREP-X	96-14-019	392-167A-090	REP	96-18-014 96-14-019	400-12 400-12-100	AMD-P	96-20-121
392-166-185	REP	96-18-014	392-193-005 392-193-005	PREP-X REP	96-18-014	400-12-100	AMD	96-23-057
392-166-190	PREP-X	96-14-019 96-18-014	392-193-003	PREP-X	96-14-019	400-12-120	AMD-P	96-20-121
392-166-190 392-166-195	REP PREP-X	96-14-019	392-193-010	REP	96-18-014	400-12-120	AMD	96-23-057
392-166-195	REP	96-18-014	392-193-020	PREP-X	96-14-019	400-12-200	AMD-P	96-20-121
392-166-200	PREP-X	96-14-019	392-193-020	REP	96-18-014	400-12-200	AMD	96-23-057
392-166-200	REP	96-18-014	392-193-025	PREP-X	96-14-019	400-12-525	AMD-P	96-20-121 96-23-057
392-166-205	PREP-X	96-14-019	392-193-025	REP	96-18-014	400-12-525 400-12-535	AMD AMD-P	96-23-037
392-166-205	REP	96-18-014	392-193-030 392-193-030	PREP-X REP	96-14-019 96-18-014	400-12-535	AMD-F	96-23-057
392-166-210	PREP-X	96-14-019 96-18-014	392-193-035	PREP-X	96-14-019	400-12-545	AMD-P	96-20-121
	REP	7U-10-U14						
392-166-210 392-166-215	PREP.X	96-14-019	392-193-035	REP	96-18-014	400-12-545	AMD	96-23-057
392-166-210 392-166-215 392-166-215	PREP-X REP	96-14-019 96-18-014	392-193-035 392-193-045	REP PREP-X	96-18-014 96-14-019	400-12-343	AMD-P	96-20-121

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
100 12 616	AMD	07.22.057	415 104 2202	NEW 6	24.12.22.1			
400-12-615 400-12-645	AMD NEW-P	96-23-057 96-20-121	415-104-3302 415-104-3303	NEW-P NEW-P	96-18-074	415-113-070	AMD-P	96-15-08
400-12-645	NEW	96-23-057	415-104-3304	NEW-P	96-18-074 96-18-074	415-113-070 415-113-090	AMD AMD-P	96-20-00
400-12-700	AMD-P	96-20-121	415-104-3305	NEW-P	96-18-074	415-113-090	AMD-P	96-15-08 96-20-00
100-12-700	AMD	96-23-057	415-104-3306	NEW-P	96-18-074	415-200-020	NEW-P	96-20-11
415	PREP	96-06-079	415-104-340	NEW-P	96-18-074	415-200-020	NEW	96-23-02
115-02-099	REP	96-03-100	415-104-3401	NEW-P	96-18-074	415-210-020	NEW-P	96-21-08
115-04	AMD-P	96-13-100	415-104-3402	NEW-P	96-18-074	415-501-010	NEW-P	96-13-10
115-04	AMD	96-16-020	415-104-3403	NEW-P	96-18-074	415-501-010	NEW	96-16-02
\$15-04-010 \$15-04-010	AMD-P AMD	96-13-100 96-16-020	415-104-3404	NEW-P	96-18-074	415-501-020	NEW-P	96-13-10
115-04-020	AMD-P	96-13-100	415-104-3405 415-104-3406	NEW-P NEW-P	96-18-074 96-18-074	415-501-020 415-504-010	NEW NEW-P	96-16-02
115-04-020	AMD	96-16-020	415-104-350	NEW-P	96-18-074	415-504-010	NEW-P	96-13-10 96-16-02
115-04-030	NEW-P	96-13-100	415-104-360	NEW-P	96-18-074	415-504-020	NEW-P	96-13-10
115-04-030	NEW	96-16-020	415-104-363	NEW-P	96-18-074	415-504-020	NEW	96-16-02
115-04-040	NEW-P	96-13-100	415-104-365	NEW-P	96-18-074	415-504-030	NEW-P	96-13-10
115-04-040	NEW	96-16-020	415-104-367	NEW-P	96-18-074	415-504-030	NEW	96-16-020
115-04-050	NEW-P	96-13-100	415-104-370	NEW-P	96-18-074	415-504-040	NEW-P	96-13-10
115-04-050	NEW	96-16-020	415-104-373	NEW-P	96-18-074	415-504-040	NEW	96-16-020
15-08-010 15-08-010	AMD-P AMD	96-07-080	415-104-375	NEW-P	96-18-074	415-504-050	NEW-P	96-13-10
15-08-015	NEW	96-11-036 96-16-020	415-104-377 415-104-379	NEW-P NEW-P	96-18-074 96-18-074	415-504-050	NEW	96-16-020
15-08-020	AMD-P	96-07-080	415-104-380	NEW-P	96-18-074 96-18-074	415-504-060 415-504-060	NEW-P	96-13-100
15-08-020	AMD	96-11-036	415-104-383	NEW-P	96-18-074	415-504-070	NEW NEW-P	96-16-020 96-13-100
15-08-023	NEW-P	96-07-080	415-104-385	NEW-P	96-18-074	415-504-070	NEW	96-13-100
15-08-023	NEW	96-11-036	415-104-387	NEW-P	96-18-074	415-504-080	NEW-P	96-13-100
15-08-025	AMD-P	96-07-080	415-104-390	NEW-P	96-18-074	415-504-080	NEW	96-16-020
15-08-025	AMD	96-11-036	415-104-393	NEW-P	96-18-074	415-504-090	NEW-P	96-13-100
15-08-027	NEW-P	96-07-080	415-104-395	NEW-P	96-18-074	415-504-090	NEW	96-16-020
15-08-027	NEW	96-11-036	415-104-397	NEW-P	96-18-074	415-504-100	NEW-P	96-13-100
15-08-030 15-08-030	AMD-P AMD	96-07-080 96-11-036	415-104-401	NEW-P	96-18-074	415-504-100	NEW	96-16-020
15-08-040	AMD-P	96-07-080	415-104-405 415-108-340	NEW-P AMD	96-18-074 96-03-100	415-504-110	NEW-P	96-13-100
15-08-040	AMD	96-11-036	415-112-0152	AMD-P	96-21-048	415-504-110 415-508-010	NEW NEW-P	96-16-020 96-13-100
15-08-050	AMD-P	96-07-080	415-112-0160	NEW-P	96-18-073	415-508-010	NEW-P	96-15-100
15-08-050	AMD	96-11-036	415-112-040	AMD	96-03-100	415-508-020	NEW-P	96-13-100
15-08-080	AMD-P	96-07-080	415-112-330	AMD-E	96-18-072	415-508-020	NEW	96-16-020
15-08-080	AMD	96-11-036	415-112-335	NEW-E	96-18-072	415-508-030	NEW-P	96-13-100
15-08-090	AMD-P	96-07-080	415-112-410	REP-P	96-18-073	415-508-030	NEW	96-16-020
15-08-090 15-08-100	AMD AMD-P	96-11-036 96-07-080	415-112-411	REP-P	96-18-073	415-508-040	NEW-P	96-13-100
15-08-100	AMD-P	96-11-036	415-112-414 415-112-444	REP-P NEW-P	96-18-073 96-18-073	415-508-040	NEW	96-16-020
15-08-105	AMD-P	96-07-080	415-112-445	NEW-P	96-18-073	415-508-050 415-508-050	NEW-P NEW	96-13-100
15-08-105	AMD	96-11-036	415-112-450	NEW-P	96-18-073	415-512-010	NEW-P	96-16-020 96-13-100
15-08-280	AMD-P	96-07-080	415-112-460	NEW-P	96-18-073	415-512-010	NEW	96-16-020
15-08-280	AMD	96-11-036	415-112-4601	NEW-P	96-18-073	415-512-015	NEW-P	96-13-100
15-08-420	AMD-P	96-07-080	415-112-4603	NEW-P	96-18-073	415-512-015	NEW	96-16-020
15-08-420	AMD	96-11-036	415-112-4604	NEW-P	96-18-073	415-512-020	NEW-P	96-13-100
15-10-010	NEW-P	96-21-047	415-112-4605	NEW-P	96-18-073	415-512-020	NEW	96-16-020
15-10-020 15-10-030	NEW-P NEW-P	96-21-047 96-21-047	415-112-4607	NEW-P	96-18-073	415-512-030	NEW-P	96-13-100
15-10-030 15-10-040	NEW-P	96-21-047 96-21-047	415-112-4608 415-112-4609	NEW-P NEW-P	96-18-073 96-18-073	415-512-030	NEW	96-16-020
15-10-040	NEW-P	96-21-047	415-112-470	NEW-P	96-18-073	415-512-040 415-512-040	NEW-P NEW	96-13-100
15-10-060	NEW-P	96-21-047	415-112-471	NEW-P	96-18-073	415-512-050	NEW-P	96-16-020 96-13-100
15-10-070	NEW-P	96-21-047	415-112-473	NEW-P	96-18-073	415-512-050	NEW	96-16-020
15-10-080	NEW-P	96-21-047	415-112-475	NEW-P	96-18-073	415-512-070	NEW-P	96-13-100
15-10-090	NEW-P	96-21-047	415-112-477	NEW-P	96-18-073	415-512-070	NEW	96-16-020
15-10-100	NEW-P	96-21-047	415-112-480	NEW-P	96-18-073	415-512-075	NEW-P	96-13-100
15-104-0125	NEW	96-04-003	415-112-482	NEW-P	96-18-073	415-512-075	NEW	96-16-020
15-104-108	AMD	96-03-100	415-112-483	NEW-P	96-18-073	415-512-080	NEW-P	96-13-100
15-104-298	NEW-P	96-18-074	415-112-485	NEW-P	96-18-073	415-512-080	NEW	96-16-020
15-104-299 15-104-301	NEW-P NEW-P	96-18-074 96-18-074	415-112-487 415-112-489	NEW-P NEW-P	96-18-073	415-512-085	NEW-P	96-13-100
15-104-305	NEW-P	96-18-074	415-112-499	NEW-P	96-18-073 96-18-073	415-512-085	NEW	96-16-020
15-104-303	NEW-P	96-18-074	415-112-491	NEW-P	96-18-073	415-512-086 415-512-086	NEW-P NEW	96-13-100
15-104-3200	NEW-P	96-18-074	415-112-540	AMD-P	96-21-048	415-512-087	NEW-P	96-16-020 96-13-100
15-104-3201	NEW-P	96-18-074	415-112-545	NEW-P	96-21-048	415-512-087	NEW-P	96-13-100
15-104-3202	NEW-P	96-18-074	415-113-0306	AMD-P	96-15-080	415-512-090	NEW-P	96-13-100
15-104-3203	NEW-P	96-18-074	415-113-0306	AMD	96-20-004	415-512-090	NEW	96-16-020
15-104-3204	NEW-P	96-18-074	415-113-055	AMD-P	96-15-080	415-512-090	PREP	96-22-051
15-104-3205 15-104-330	NEW-P	96-18-074	415-113-055	AMD	96-20-004	415-512-090	AMD-E	96-23-043
1 3-1 (341-44()	NEW-P	96-18-074	415-113-059	AMD-P	96-15-080	415-512-110	NEW-P	96-13-100
15-104-3301	NEW-P	96-18-074	415-113-059	AMD	96-20-004	415-512-110	NEW	96-16-020

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
415-524-010	NEW-P	96-13-100	415-640-010	NEW	96-16-020	419-20-070	REP	96-17-072
415-524-010	NEW	96-16-020	415-640-020	NEW-P	96-13-100	419-20-080	PREP-X	96-14-040
415-528-010	NEW-P	96-13-100	415-640-020	NEW	96-16-020	419-20-080	REP	96-17-072
415-528-010	NEW	96-16-020	415-640-030	NEW-P	96-13-100	419-2 0-09 0	PREP-X	96-14-040
415-532-010	NEW-P	96-13-100	415-640-030	NEW	96-16-020	419-20-090	REP	96-17-072
415-532-010	NEW	96-16-020	415-650-010	NEW-P	96-13-100	419-20-100	PREP-X	96-14-040
415-532-020	NEW-P	96-13-100	415-650-010	NEW	96-16-020	419-20-100	REP	96-17-072
415-532-020	NEW	96-16-020	415-650-020	NEW-P	96-13-100	419-20-110	PREP-X	96-14-040 96-17-072
415-536-010	NEW-P	96-13-100	415-650-020	NEW D	96-16-020	419-20-110 419-20-120	REP PREP-X	96-17-07
415-536-010	NEW	96-16-020	415-650-030 415-650-030	NEW-P NEW	96-13-100 96-16-020	419-20-120	REP	96-17-07
415-540-010	NEW-P	96-13-100 96-16-020	415-650-040	NEW-P	96-13-100	419-20-120	PREP-X	96-14-040
415-540-010	NEW NEW-P	96-13-100	415-650-040	NEW	96-16-020	419-20-130	REP	96-17-072
415-544-010 415-544-010	NEW-F	96-16-020	415-650-050	NEW-P	96-13-100	419-20-140	PREP-X	96-14-040
415-548-010	NEW-P	96-13-100	415-650-050	NEW	96-16-020	419-20-140	REP	96-17-07
415-548-010	NEW	96-16-020	415-660-010	NEW-P	96-13-100	419-20-150	PREP-X	96-14-040
415-552-010	NEW-P	96-13-100	415-660-010	NEW	96-16-020	419-20-150	REP	96-17-07
415-552-010	NEW	96-16-020	415-660-020	NEW-P	96-13-100	419-20-900	PREP-X	96-14-040
415-556-010	NEW-P	96-13-100	415-660-020	NEW	96-16-020	419-20-900	REP	96-17-07
415-556-010	NEW	96-16-020	415-670-010	NEW-P	96-13-100	419-28-010	PREP-X	96-14-039
415-560-010	NEW-P	96-13-100	415-670-010	NEW	96-16-020	419-28-010	REP	96-17-07:
415-560-010	NEW	96-16-020	415-680-010	NEW-P	96-13-100	419-28-020	PREP-X	96-14-039 96-17-07
415-564-010	NEW-P	96-13-100	415-680-010	NEW	96-16-020	419-28-020 419-28-030	REP PREP-X	96-17-07
415-564-010	NEW	96-16-020	415-680-020	NEW-P	96-13-100 96-16-020	419-28-030	REP	96-17-07
415-564-020	NEW-P	96-13-100	415-680-020 415-680-030	NEW NEW-P	96-13-100	419-28-040	PREP-X	96-14-03
415-564-020	NEW D	96-16-020 96-13-100	415-680-030	NEW-P	96-16-020	419-28-040	REP	96-17-07
415-564-030	NEW-P NEW	96-15-100	415-680-040	NEW-P	96-13-100	419-28-050	PREP-X	96-14-03
415-564-030 415-564-040	NEW-P	96-13-100	415-680-040	NEW	96-16-020	419-28-050	REP	96-17-07
415-564-040	NEW	96-16-020	415-680-050	NEW-P	96-13-100	419-28-060	PREP-X	96-14-03
415-564-050	NEW-P	96-13-100	415-680-050	NEW	96-16-020	419-28-060	REP	96-17-07
415-564-050	NEW	96-16-020	415-680-060	NEW-P	96-13-100	419-28-070	PREP-X	96-14-03
415-564-060	NEW-P	96-13-100	415-680-060	NEW	96-16-020	419-28-070	REP	96-17-07
415-564-060	NEW	96-16-020	415-680-070	NEW-P	96-13-100	419-28-080	PREP-X	96-14-03
415-568-010	NEW-P	96-13-100	415-680-070	NEW	96-16-020	419-28-080	REP	96-17-07
415-568-010	NEW	96-16-020	415-690-010	NEW-P	96-13-100	419-28-990	PREP-X	96-14-03
415-568-020	NEW-P	96-13-100	415-690-010	NEW	96-16-020	419-28-990	REP	96-17-07: 96-06-01
415-568-020	NEW	96-16-020	415-695-010	NEW-P	96-13-100	419-36-010	DECOD DECOD	96-06-01
415-610-010	NEW-P	96-13-100	415-695-010	NEW NEW-P	96-16-020 96-13-100	419-36-020 419-36-030	DECOD	96-06-01
415-610-010	NEW	96-16-020	415-695-020	NEW-P	96-13-100	419-36-040	DECOD	96-06-01
415-610-015	NEW-P	96-13-100	415-695-020 415-695-030	NEW-P	96-13-100	419-36-050	DECOD	96-06-01
415-610-015	NEW NEW-P	96-16-020 96-13-100	415-695-030	NEW	96-16-020	419-36-060	DECOD	96-06-01
415-610-020	NEW-P	96-16-020	415-695-040	NEW-P	96-13-100	419-36-070	DECOD	96-06-01
415-610-020 415-610-030	NEW-P	96-13-100	415-695-040	NEW	96-16-020	419-36-080	DECOD	96-06-01
415-610-030	NEW	96-16-020	419-04-010	PREP-X	96-14-041	419-36-090	DECOD	96-06-01
415-620-010	NEW-P	96-13-100	419-04-010	REP	96-17-072	419-40-010	DECOD	96-06-01
415-620-010	NEW	96-16-020	419-04-020	PREP-X	96-14-041	419-40-020	DECOD	96-06-01
415-620-015	NEW-P	96-13-100	419-04-020	REP	96-17-072	419-40-030	DECOD	96-06-01
415-620-015	NEW	96-16-020	419-04-030	PREP-X	96-14-041	419-40-040	DECOD	96-06-01
415-620-020	NEW-P	96-13-100	419-04-030	REP	96-17-072	419-40-050	DECOD	96-06-01
415-620-020	NEW	96-16-020	419-18	PREP	96-03-037	419-44-010	DECOD	96-06-01
415-620-025	NEW-P	96-13-100	419-18-020	DECOD	96-06-011	419-64-010	DECOD	96-06-01
415-620-025	NEW	96-16-020	419-18-030	DECOD	96-06-011	419-64-020	DECOD	96-06-01 96-06-01
415-620-030	NEW-P	96-13-100	419-18-040	DECOD	96-06-011	419-64-030 419-64-040	DECOD DECOD	96-06-01
415-620-030	NEW	96-16-020	419-18-045	DECOD	96-06-011 96-06-011	419-64-050	DECOD	96-06-01
415-620-035	NEW-P	96-13-100	419-18-050 419-18-060	DECOD DECOD	96-06-011	419-64-060	DECOD	96-06-01
415-620-035	NEW D	96-16-020 96-13-100	419-18-000	DECOD	96-06-011	419-64-070	DECOD	96-06-01
415-620-040	NEW-P NEW	96-16-020	419-18-080	DECOD	96-06-011	419-64-080	DECOD	96-06-01
415-620-040 415-620-045	NEW-P	96-13-100	419-20-010	PREP-X	96-14-040	419-64-090	DECOD	96-06-01
415-620-045	NEW	96-16-020	419-20-010	REP	96-17-072	419-72-010	DECOD	96-06-01
415-620-050	NEW-P	96-13-100	419-20-020	PREP-X	96-14-040	419-72-012	DECOD	96-06-01
415-620-050	NEW	96-16-020	419-20-020	REP	96-17-072	419-72-015	DECOD	96-06-01
415-620-055	NEW-P	96-13-100	419-20-030	PREP-X	96-14-040	419-72-015	PREP	96-09-00
415-620-055	NEW	96-16-020	419-20-030	REP	96-17-072	419-72-020	DECOD	96-06-01
415-630-010	NEW-P	96-13-100	419-20-040	PREP-X	96-14-040	419-72-025	DECOD	96-06-01
415-630-010	NEW	96-16-020	419-20-040	REP	96-17-072	419-72-041	DECOD	96-06-01
415-630-020	NEW-P	96-13-100	419-20-050	PREP-X	96-14-040	419-72-045	DECOD	96-06-01
415-630-020	NEW	96-16-020	419-20-050	REP	96-17-072	419-72-050	DECOD	96-06-01
415-630-030	NEW-P	96-13-100	419-20-060	PREP-X	96-14-040	419-72-060	DECOD	96-06-01
415-630-030	NEW	96-16-020	419-20-060	REP	96-17-072	419-72-065	DECOD	96-06-01
	NEW-P		419-20-070	PREP-X	96-14-040	419-72-070	DECOD	96-06-01

[65]

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
419-72-075	DECOD	96-06-011	434-75-210	DECOD	96-03-141	434-219-090	RECOD	96-03-141
419-72-080	DECOD	96-06-011	434-75-220	AMD-E	96-03-140	434-219-100	RECOD	96-03-141
419-80-010	DECOD	96-06-011	434-75-220	AMD	96-03-141	434-219-110	RECOD	96-03-141
419-80-020	DECOD	96-06-011	434-75-220	DECOD	96-03-141	434-219-120	RECOD	96-03-141
419-80-030	DECOD	96-06-011	434-75-230	AMD-E	96-03-140	434-219-130	RECOD	96-03-141
419-80-040	DECOD	96-06-011	434-75-230	AMD	96-03-141	434-219-140	RECOD	96-03-141
419-80-050	DECOD	96-06-011	434-75-230	DECOD	96-03-141	434-219-150	RECOD	96-03-141
419-80-060 419-80-070	DECOD	96-06-011	434-75-240	AMD-E	96-03-140	434-219-160	RECOD	96-03-141
434-40-225	DECOD NEW-E	96-06-011	434-75-240 434-75-240	AMD	96-03-141	434-219-180	RECOD	96-03-141
434-40-230	AMD-E	96-20-081 96-20-081		DECOD	96-03-141	434-219-190	RECOD	96-03-141
434-40-235	NEW-E	96-18-103	434-75-250 434-75-250	AMD-E AMD	96-03-140 96-03-141	434-219-210	RECOD	96-03-141
434-40-310	REP-E	96-18-103	434-75-250	DECOD	96-03-141	434-219-220 434-219-230	RECOD	96-03-141 96-03-141
434-75-010	AMD-E	96-03-140	434-75-260	AMD-E	96-03-141	434-219-240	RECOD RECOD	96-03-141
434-75-010	AMD	96-03-141	434-75-260	AMD-L	96-03-141	434-219-250	RECOD	96-03-141
434-75-010	DECOD	96-03-141	434-75-260	DECOD	96-03-141	434-219-260	RECOD	96-03-141
434-75-020	AMD-E	96-03-140	434-75-270	AMD-E	96-03-140	434-219-270	RECOD	96-03-141
434-75-020	AMD	96-03-141	434-75-270	AMD	96-03-141	434-219-280	RECOD	96-03-141
434-75-020	DECOD	96-03-141	434-75-270	DECOD	96-03-141	434-219-290	RECOD	96-03-141
434-75-030	AMD-E	96-03-140	434-75-280	AMD-E	96-03-140	434-219-310	RECOD	96-03-141
434-75-030	AMD	96-03-141	434-75-280	AMD	96-03-141	434-219-320	RECOD	96-03-141
434-75-030	DECOD	96-03-141	434-75-280	DECOD	96-03-141	434-219-330	RECOD	96-03-141
434-75-040	AMD-E	96-03-140	434-75-290	AMD-E	96-03-140	434-219-340	RECOD	96-03-141
434-75-040	AMD	96-03-141	434-75-290	AMD	96-03-141	434-219-350	RECOD	96-03-141
434-75-040	DECOD	96-03-141	434-75-290	DECOD	96-03-141	440-22	PREP	96-08-079
434-75-050	AMD-E	96-03-140	434-75-300	REP-E	96-03-140	440-22	PREP	96-12-015
434-75-050	AMD	96-03-141	434-75-300	REP	96-03-141	440-22	PREP	96-22-027
434-75-050	DECOD	96-03-141	434-75-310	AMD-E	96-03-140	440-22-005	AMD-P	96-09-078
434-75-060	AMD-E	96-03-140	434-75-310	AMD	96-03-141	440-22-005	AMD-C	96-12-033
434-75-060	AMD	96-03-141	434-75-310	DECOD	96-03-141	440-22-005	AMD-S	96-14-055
434-75-060 434-75-070	DECOD	96-03-141	434-75-320	AMD-E	96-03-140	440-22-406	NEW-P	96-09-078
434-75-070	AMD-E AMD	96-03-140 96-03-141	434-75-320	AMD	96-03-141	440-22-406	NEW-C	96-12-033
434-75-070	DECOD	96-03-141	434-75-320 434-75-330	DECOD AMD-E	96-03-141 96-03-140	440-22-406	NEW-S	96-14-055
434-75-080	AMD-E	96-03-141	434-75-330	AMD-E AMD	96-03-141	440-22-408 440-22-408	NEW-P	96-09-078
434-75-080	AMD	96-03-141	434-75-330	DECOD	96-03-141	440-22-408	NEW-C NEW-W	96-12-033 96-22-019
434-75-080	DECOD	96-03-141	434-75-340	AMD-E	96-03-140	440-26-005	NEW-P	96-13-101
434-75-090	AMD-E	96-03-140	434-75-340	AMD AMD	96-03-141	440-26-005	NEW-P	96-16-015
434-75-090	AMD	96-03-141	434-75-340	DECOD	96-03-141	440-26-010	NEW-P	96-13-101
434-75-090	DECOD	96-03-141	434-75-350	AMD-E	96-03-140	440-26-010	NEW	96-16-015
434-75-100	AMD-E	96-03-140	434-75-350	AMD	96-03-141	440-26-020	NEW-P	96-13-101
434-75-100	AMD	96-03-141	434-75-350	DECOD	96-03-141	440-26-020	NEW	96-16-015
434-75-100	DECOD	96-03-141	434-79-010	AMD-E	96-14-085	440-26-030	NEW-P	96-13-101
434-75-110	AMD-E	96-03-140	434-120-100	AMD-P	96-05-089	440-26-030	NEW	96-16-015
434-75-110	AMD	96-03-141	434-120-100	AMD	96-10-021	440-26-100	NEW-P	96-13-101
434-75-110	DECOD	96-03-141	434-120-105	AMD-P	96-05-089	440-26-100	NEW	96-16-015
434-75-120	AMD-E	96-03-140	434-120-105	AMD-W	96-19-008	440-26-110	NEW-P	96-13-101
434-75-120	AMD	96-03-141	434-120-130	AMD-P	96-05-089	440-26-110	NEW	96-16-015
434-75-120 434-75-130	DECOD AMD-E	96-03-141 96-03-140	434-120-130	AMD-W	96-19-008	440-26-120	NEW-P	96-13-101
434-75-130	AMD-E	96-03-141	434-120-140 434-120-140	AMD-P	96-05-089	440-26-120	NEW	96-16-015
434-75-130	DECOD	96-03-141	434-120-140	AMD AMD-P	96-10-021 96-05-089	440-26-130	NEW-P	96-13-101
434-75-140	AMD-E	96-03-141	434-120-225	AMD-P	96-10-021	440-26-130 440-26-140	NEW D	96-16-015
434-75-140	AMD	96-03-141	434-120-255	AMD-P	96-05-089	440-26-140	NEW-P NEW	96-13-101
434-75-140	DECOD	96-03-141	434-120-255	AMD-W	96-19-008	440-26-160	NEW-P	96-16-015 96-13-101
434-75-150	AMD-E	96-03-140	434-120-300	AMD-P	96-05-088	440-26-160	NEW-F	96-13-101
434-75-150	AMD	96-03-141	434-120-300	AMD	96-08-049	440-26-200	NEW-P	96-13-101
434-75-150	DECOD	96-03-141	434-120-335	AMD-P	96-05-088	440-26-200	NEW	96-16-015
434-75-160	AMD-E	96-03-140	434-120-335	AMD	96-08-049	440-26-205	NEW-P	96-13-101
434-75-160	AMD	96-03-141	434-166-260	AMD-P	96-07-069	440-26-205	NEW	96-16-015
434-75-160	DECOD	96-03-141	434-166-260	AMD	96-10-052	440-26-210	NEW-P	96-13-101
434-75-170	REP-E	96-03-140	434-166-280	AMD-P	96-07-069	440-26-210	NEW	96-16-015
434-75-170	REP	96-03-141	434-166-280	AMD	96-10-052	440-26-220	NEW-P	96-13-101
434-75-180	AMD-E	96-03-140	434-166-290	AMD-P	96-07-069	440-26-220	NEW	96-16-015
434-75-180	AMD	96-03-141	434-166-290	AMD	96-10-052	440-26-230	NEW-P	96-13-101
434-75-180	DECOD	96-03-141	434-219-010	RECOD	96-03-141	440-26-230	NEW	96-16-015
434-75-190	AMD-E	96-03-140	434-219-020	RECOD	96-03-141	440-26-240	NEW-P	96-13-101
434-75-190	AMD	96-03-141	434-219-030	RECOD	96-03-141	440-26-240	NEW	96-16-015
434-75-190	DECOD	96-03-141	434-219-040	RECOD	96-03-141	440-26-250	NEW-P	96-13-101
434-75-200	REP-E	96-03-140	434-219-050	RECOD	96-03-141	440-26-250	NEW	96-16-015
434-75-200 434-75-210	REP	96-03-141	434-219-060	RECOD	96-03-141	446-10-090	PREP	96-14-114
	AMD-E	96-03-140	434-219-070	RECOD	96-03-141	446-10-090	AMD-P	96-21-065
434-75-210	AMD	96-03-141	434-219-080	RECOD	96-03-141	446-16-010	PREP	96-21-112

446-16-030 446-16-040 446-16-050 446-16-080 446-16-080 446-16-100 446-16-100 446-16-110 446-16-110 446-16-120 446-20-050 446-20-090 446-20-100 446-20-110 446-20-280 446-20-280 446-20-280 446-20-290 446-20-290 446-20-290 446-20-290 446-20-500 446-20-500 446-20-600 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078 96-18-017 96-11-12 96-21-112 96-21-112 96-21-112 96-11-070 96-11-070 96-11-070 96-11-070 96-11-070 96-11-070 96-11-070	458-20-263 458-20-263 458-20-263 458-24-010 458-24-010 458-24-020 458-24-020 458-24-030 458-24-030 458-24-050 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-090	NEW-E NEW-E NEW-P PREP-X REP AMD-P AMD-P	96-14-080 96-22-017 96-22-093 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049	458-56-090 458-56-090 458-56-100 458-56-100 458-56-110 458-56-110 458-56-120 458-56-120 458-56-130 458-56-140 458-56-150 458-56-150 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP	96-14-05: 96-21-14 96-14-05: 96-21-14 96-14-05: 96-21-14 96-14-05: 96-21-14 96-14-05: 96-21-14 96-14-05: 96-21-14 96-14-05: 96-21-14 96-14-05: 96-21-14
446-16-030 446-16-040 446-16-050 446-16-050 446-16-080 446-16-100 446-16-100 446-16-110 446-16-110 446-16-120 446-20-050 446-20-090 446-20-100 446-20-110 446-20-280 446-20-280 446-20-290 446-20-290 446-20-290 446-20-290 446-20-500 446-20-500 446-20-500 446-20-610 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-630 446-50-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-20-263 458-24-010 458-24-010 458-24-020 458-24-020 458-24-030 458-24-030 458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-090 458-24-090 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	NEW-E NEW-P PREP-X REP AMD-P AMD-P	96-22-017 96-22-093 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-090 458-56-100 458-56-110 458-56-110 458-56-120 458-56-120 458-56-130 458-56-130 458-56-140 458-56-140 458-56-160 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14
446-16-030 446-16-040 446-16-050 446-16-070 446-16-080 446-16-100 446-16-100 446-16-110 446-16-110 446-16-120 446-20-050 446-20-090 446-20-100 446-20-110 446-20-110 446-20-280 446-20-280 446-20-280 446-20-290 446-20-290 446-20-290 446-20-290 446-20-500 446-20-500 446-20-600 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-20-263 458-24-010 458-24-010 458-24-020 458-24-020 458-24-030 458-24-030 458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-090 458-24-090 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	NEW-E NEW-P PREP-X REP AMD-P AMD-P	96-22-017 96-22-093 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-090 458-56-100 458-56-110 458-56-110 458-56-120 458-56-120 458-56-130 458-56-130 458-56-140 458-56-140 458-56-160 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14
446-16-040 446-16-050 446-16-070 446-16-080 446-16-100 446-16-100 446-16-110 446-16-110 446-16-110 446-20-050 446-20-090 446-20-100 446-20-110 446-20-170 446-20-280 446-20-280 446-20-280 446-20-290 446-20-290 446-20-290 446-20-290 446-20-510 446-20-510 446-20-600 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-20-263 458-24-010 458-24-010 458-24-020 458-24-020 458-24-030 458-24-030 458-24-040 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-090 458-24-090 458-24-090 458-24-090 458-30-590 458-40-540 458-40-660	NEW-P PREP-X REP AEP PREP-X REP	96-22-093 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049	458-56-100 458-56-100 458-56-110 458-56-120 458-56-120 458-56-120 458-56-130 458-56-130 458-56-140 458-56-140 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14
446-16-050 446-16-080 446-16-080 446-16-100 446-16-101 446-16-110 446-16-120 446-20-050 446-20-090 446-20-110 446-20-110 446-20-110 446-20-280 446-20-280 446-20-280 446-20-290 446-20-290 446-20-290 446-20-290 446-20-510 446-20-510 446-20-610 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078 96-12-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-24-010 458-24-020 458-24-020 458-24-030 458-24-030 458-24-040 458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-090 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	PREP-X REP AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049	458-56-100 458-56-110 458-56-120 458-56-120 458-56-130 458-56-130 458-56-140 458-56-140 458-56-150 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
446-16-100 446-16-100 446-16-100 446-16-110 446-16-120 446-20-050 446-20-100 446-20-110 446-20-110 446-20-170 446-20-170 446-20-170 446-20-285 446-20-290 446-20-290 446-20-290 446-20-510 446-20-510 446-20-510 446-20-500 446-20-610 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078 96-12-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-24-010 458-24-020 458-24-030 458-24-030 458-24-040 458-24-040 458-24-050 458-24-060 458-24-060 458-24-060 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-540 458-40-660	REP PREP-X REP AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-13-056	458-56-110 458-56-120 458-56-120 458-56-130 458-56-130 458-56-140 458-56-140 458-56-150 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
146-16-080	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-24-020 458-24-030 458-24-030 458-24-040 458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-060 458-24-080 458-24-080 458-24-090 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	PREP-X REP AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049	458-56-110 458-56-120 458-56-130 458-56-130 458-56-130 458-56-140 458-56-150 458-56-150 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14
146-16-100	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078 96-12-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-24-020 458-24-030 458-24-040 458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-090 458-24-090 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	REP PREP-X REP AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049	458-56-120 458-56-120 458-56-130 458-56-140 458-56-140 458-56-150 458-56-150 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14
1446-16-110 1446-16-120 1446-20-050 1446-20-090 1446-20-110 1446-20-110 1446-20-170 1446-20-170 1446-20-280 1446-20-285 1446-20-290 1446-20-290 1446-20-290 1446-20-500 1446-20-510 1446-20-510 1446-20-600 1446-20-600 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-50-010 1446-50-010 1446-50-010 1446-50-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-030 458-24-040 458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	PREP-X REP AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049	458-56-120 458-56-130 458-56-140 458-56-140 458-56-150 458-56-150 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190	REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
146-16-120	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112	458-24-030 458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	REP PREP-X REP AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-130 458-56-140 458-56-140 458-56-150 458-56-150 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
446-20-050 446-20-100 446-20-110 446-20-110 446-20-170 446-20-170 446-20-280 446-20-285 446-20-290 446-20-290 446-20-290 446-20-500 446-20-510 446-20-510 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-040 458-24-050 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-590 458-40-660 458-40-660	PREP-X REP AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-130 458-56-140 458-56-140 458-56-150 458-56-150 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
446-20-090 446-20-100 446-20-110 446-20-170 446-20-280 446-20-285 446-20-280 446-20-290 446-20-290 446-20-290 446-20-500 446-20-510 446-20-510 446-20-500 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-040 458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-140 458-56-150 458-56-150 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14
446-20-100 446-20-110 446-20-110 446-20-170 446-20-280 446-20-285 446-20-290 446-20-290 446-20-290 446-20-500 446-20-500 446-20-510 446-20-500 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP PREP PREP PREP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-050 458-24-060 458-24-060 458-24-070 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	PREP-X REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-21-141 96-23-056	458-56-140 458-56-150 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
1446-20-110 1446-20-170 1446-20-280 1446-20-285 1446-20-290 1446-20-290 1446-20-290 1446-20-500 1446-20-510 1446-20-510 1446-20-530 1446-20-630 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-50-610 1446-50-610 1446-80-630	PREP PREP PREP PREP REP-E PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-050 458-24-060 458-24-070 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP AMD-P AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-150 458-56-150 458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-14-05
1446-20-170 1446-20-280 1446-20-280 1446-20-290 1446-20-290 1446-20-290 1446-20-500 1446-20-510 1446-20-510 1446-20-530 1446-20-600 1446-20-600 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-50-610 1446-50-610 1446-80-630	PREP PREP PREP REP-P REP PREP PREP PREP	96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-060 458-24-070 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-660 458-40-660	PREP-X REP PREP-X REP PREP-X REP PREP-X REP AMD-P AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-150 458-56-160 458-56-170 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-14-05
446-20-280 446-20-285 446-20-290 446-20-290 446-20-290 446-20-290 446-20-500 446-20-510 446-20-510 446-20-530 446-20-600 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP PREP REP-P REP-P REP PREP PREP PREP	96-21-112 96-21-112 96-11-069 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-060 458-24-070 458-24-080 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-540 458-40-660 458-40-660	REP PREP-X REP PREP-X REP PREP-X REP AMD-P AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-160 458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP PREP-X REP PREP-X REP PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
446-20-285 446-20-290 446-20-290 446-20-290 446-20-500 446-20-500 446-20-510 446-20-530 446-20-530 446-20-600 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-610 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010 446-50-010	PREP REP-E PREP REP-P REP PREP PREP PREP	96-21-112 96-11-069 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-070 458-24-070 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-540 458-40-660 458-40-660	PREP-X REP PREP-X REP PREP-X REP AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-160 458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP PREP-X REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05 96-21-14
146-20-290 146-20-290 146-20-290 146-20-290 1446-20-500 1446-20-510 1446-20-510 1446-20-530 1446-20-600 1446-20-600 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-50-630 1446-50-630 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010	REP-E PREP REP-P REP PREP PREP PREP PREP	96-11-069 96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-070 458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-540 458-40-660 458-40-660	REP PREP-X REP PREP-X REP AMD-P AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-170 458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP PREP-X REP PREP-X REP	96-14-05 96-21-14 96-14-05 96-21-14 96-14-05
446-20-290 446-20-290 446-20-290 446-20-500 446-20-510 446-20-510 446-20-530 446-20-530 446-20-600 446-20-600 446-20-610 446-20-610 446-20-610 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010	PREP REP-P REP PREP PREP PREP PREP NEW-E PREP NEW-P NEW-NEW-NEW-E	96-11-070 96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-080 458-24-080 458-24-090 458-24-090 458-30-590 458-40-540 458-40-660 458-40-660	PREP-X REP PREP-X REP AMD-P AMD-P AMD-P	96-14-049 96-21-141 96-14-049 96-21-141 96-23-056	458-56-170 458-56-180 458-56-180 458-56-190 458-56-190	REP PREP-X REP PREP-X REP	96-21-14 96-14-05 96-21-14 96-14-05
146-20-290 146-20-290 146-20-500 146-20-510 146-20-510 146-20-520 146-20-530 146-20-600 146-20-600 146-20-600 146-20-610 146-20-610 146-20-610 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-50-010 146-50-010 146-50-010 146-50-010 146-50-010 146-50-010 146-50-010 146-50-010 146-50-010 146-50-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010	REP-P REP PREP PREP PREP PREP NEW-E PREP NEW-P NEW NEW-E	96-14-078 96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-080 458-24-090 458-24-090 458-30-262 458-30-590 458-40-540 458-40-660 458-40-660	REP PREP-X REP AMD-P AMD-P AMD-P	96-21-141 96-14-049 96-21-141 96-23-056	458-56-180 458-56-180 458-56-190 458-56-190	PREP-X REP PREP-X REP	96-14-05 96-21-14 96-14-05
146-20-290 146-20-500 146-20-500 146-20-510 146-20-520 146-20-630 146-20-600 146-20-600 146-20-600 146-20-610 146-20-610 146-20-610 146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010 146-5-010	REP PREP PREP PREP PREP NEW-E PREP NEW-P NEW NEW-E	96-18-017 96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-090 458-24-090 458-30-262 458-30-590 458-40-540 458-40-660 458-40-660	PREP-X REP AMD-P AMD-P AMD-P	96-14-049 96-21-141 96-23-056	458-56-180 458-56-190 458-56-190	REP PREP-X REP	96-21-14 96-14-05
146-20-500 146-20-510 146-20-520 146-20-530 146-20-600 146-20-600 146-20-600 146-20-600 146-20-610 146-20-610 146-20-610 146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-5-010 146-5-010 146-5-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010	PREP PREP PREP PREP NEW-E PREP NEW-P NEW NEW-E	96-21-112 96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-24-090 458-30-262 458-30-590 458-40-540 458-40-660 458-40-660	REP AMD-P AMD-P AMD-P	96-21-141 96-23-056	458-56-190 458-56-190	PREP-X REP	96-14-05
1446-20-510 1446-20-520 1446-20-530 1446-20-600 1446-20-600 1446-20-600 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-620 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010	PREP PREP PREP NEW-E PREP NEW-P NEW NEW-E	96-21-112 96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-30-262 458-30-590 458-40-540 458-40-660 458-40-660	AMD-P AMD-P AMD-P	96-23-056	458-56-190	REP	
146-20-520 146-20-530 146-20-600 146-20-600 146-20-600 146-20-610 146-20-610 146-20-610 146-20-610 146-20-620 146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010	PREP PREP NEW-E PREP NEW-P NEW NEW-E	96-21-112 96-21-112 96-11-069 96-11-070 96-14-078	458-30-590 458-40-540 458-40-660 458-40-660	AMD-P AMD-P				70-21-14
146-20-530 146-20-600 146-20-600 146-20-600 146-20-610 146-20-610 146-20-610 146-20-610 146-20-610 146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-5-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010	PREP NEW-E PREP NEW-P NEW NEW-E	96-21-112 96-11-069 96-11-070 96-14-078	458-40-540 458-40-660 458-40-660	AMD-P	96-23-055			96-14-05
1446-20-600 1446-20-600 1446-20-600 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-620 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010	NEW-E PREP NEW-P NEW NEW-E	96-11-069 96-11-070 96-14-078	458-40-660 458-40-660		06 00 000	458-56-200	PREP-X REP	96-14-03
146-20-600 146-20-600 146-20-610 146-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-620 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1458-10	PREP NEW-P NEW NEW-E	96-11-070 96-14-078	458-40-660		96-22-089	458-56-200	PREP-X	96-14-05
1446-20-600 1446-20-600 1446-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-620 1446-20-620 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010	NEW-P NEW NEW-E	96-14-078		PREP	96-06-058	458-56-210		96-21-14
1446-20-600 1446-20-610 1446-20-610 1446-20-610 1446-20-610 1446-20-620 1446-20-620 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010	NEW NEW-E			AMD-P	96-10-075	458-56-210	REP	96-14-05
146-20-610 146-20-610 146-20-610 146-20-620 146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010	NEW-E	04 19 017	458-40-660	AMD	96-14-063	458-56-220	PREP-X REP	96-21-14
446-20-610 446-20-610 446-20-620 446-20-620 446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-50-010 446-65-010 446-65-010 446-65-010			458-40-660	PREP	96-19-087	458-56-220	PREP-X	96-14-05
1446-20-610 1446-20-610 1446-20-620 1446-20-620 1446-20-620 1446-20-630 1446-20-630 1446-20-630 1446-20-630 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1446-65-010 1458-10		96-11-069	458-40-660	AMD-P	96-22-090	458-56-230	REP	96-21-14
146-20-610 146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-20-630 146-65-010 146-65-010 146-65-010 146-65-010 148-65-010	PREP	96-11-070	458-40-690	PREP	96-19-087	458-56-230	PREP	96-03-12
146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-20-630 146-65-010 146-65-010 146-65-010 146-65-010 148-65-010	NEW-P	96-14-078	458-40-690	AMD-P	96-22-090	460-10A	REP-P	96-03-12
146-20-620 146-20-620 146-20-620 146-20-630 146-20-630 146-20-630 146-65-010 146-65-010 146-65-010 146-65-010 146-65-010	NEW	96-18-017	458-53-010	AMD	96-05-002	460-10A-035	REP-P	96-11-02
446-20-620 446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010 446-65-010	NEW-E	96-11-069	458-53-020	AMD	96-05-002	460-10A-035	AMD-P	96-07-08
446-20-620 446-20-630 446-20-630 446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010 458-10	PREP	96-11-070	458-53-030	AMD	96-05-002	460-10A-050		96-07-08
446-20-630 446-20-630 446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010	NEW-P	96-14-078	458-53-040	REP	96-05-002	460-10A-050	AMD BED D	96-07-08
446-20-630 446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010	NEW	96-18-017	458-53-050	AMD	96-05-002	460-10A-055	REP-P	
446-20-630 446-20-630 446-65-010 446-65-010 446-65-010 446-65-010 458-10	NEW-E	96-11-069	458-53-051	REP	96-05-002	460-10A-055	REP	96-11-02
446-20-630 446-65-010 446-65-010 446-65-010 446-65-010 458-10	PREP	96-11-070	458-53-070	AMD	96-05-002	460-10A-060	AMD-P	96-07-08
446-65-010 446-65-010 446-65-010 446-65-010 458-10	NEW-P	96-14-078	458-53-080	AMD	96-05-002	460-10A-060	AMD	96-11-02
446-65-010 446-65-010 446-65-010 458-10	NEW	96-18-017	458-53-090	AMD	96-05-002	460-10A-065	REP-P	96-07-08
446-65-010 446-65-010 458-10	AMD-E	96-14-112	458-53-095	NEW	96-05-002	460-10A-065	REP	96-11-02
446-65-010 458-10	PREP	96-14-113	458-53-100	AMD	96-05-002	460-10A-075	REP-P	96-07-08
458-10	AMD-P	96-19-077	458-53-105	NEW	96-05-002	460-10A-075	REP	96-11-02
	AMD	96-22-035	458-53-110	REP	96-05-002	460-10A-080	REP-P	96-07-08
458-10-010	PREP	96-15-135	458-53-120	REP	96-05-002	460-10A-080	REP	96-11-02
	NEW-P	96-21-116	458-53-130	AMD	96-05-002	460-10A-090	REP-P	96-07-08
	NEW-P	96-21-116	458-53-135	NEW	96-05-002	460-10A-090	REP	96-11-02
	NEW-P	96-21-116	458-53-140	AMD	96-05-002	460-10A-095	REP-P	96-07-0
458-10-040	NEW-P	96-21-116	458-53-141	REP	96-05-002	460-10A-095	REP	96-11-02
	NEW-P	96-21-116	458-53-142	REP	96-05-002	460-10A-100	REP-P	96-07-0
458-10-060	NEW-P	96-21-116	458-53-150	REP	96-05-002	460-10A-100	REP	96-11-02
458-10-070	NEW-P	96-21-116	458-53-160	AMD	96-05-002	460-10A-105	REP-P	96-07-0
458-18-220	AMD-P	96-23-054	458-53-163	REP	96-05-002	460-10A-105	REP	96-11-0
458-20-101	PREP	96-15-136	458-53-165	REP	96-05-002	460-10A-110	AMD-P	96-07-0
	AMD-P	96-22-092	458-53-180	REP	96-05-002	460-10A-110	AMD	96-11-0
	PREP	96-15-136	458-53-200	AMD	96-05-002	460-10A-115	REP-P	96-07-0
	AMD-P	96-22-092	458-53-210	AMD	96-05-002	460-10A-115	REP	96-11-0
	NEW-P	96-06-056	458-56-010	PREP-X	96-14-050	460-10A-120	REP-P	96-07-0
	NEW-P	96-09-087	458-56-010	REP	96-21-143	460-10A-120	REP	96-11-0
	NEW-E	96-10-020	458-56-020	PREP-X	96-14-050	460-10A-125	REP-P	96-07-0
	NEW	96-16-086	458-56-020	REP	96-21-143	460-10A-125	REP	96-11-0
	PREP	96-08-040	458-56-030	PREP-X	96-14-050	460-10A-130	AMD-P	96-07-0
	PREP	96-07-097	458-56-030	REP	96-21-143	460-10A-130	AMD	96-11-0
	NEW-P	96-22-091	458-56-040	PREP-X	96-14-050	460-10A-135	REP-P	96-07-0
	AMD-P	96-06-057	458-56-040	REP	96-21-143	460-10A-135	REP	96-11-0
		96-10-040	458-56-050	PREP-X	96-14-050	460-10A-140	REP-P	96-07-0
		96-12-024	458-56-050	REP A	96-21-143	460-10A-140	REP	96-11-0
	AMD-C	96-03-139	458-56-060	PREP-X	96-14-050	460-10A-145	REP-P	96-07-0
	AMD-C AMD	96-05-080	458-56-060	REP	96-21-143	460-10A-145	REP	96-11-0
	AMD-C AMD AMD	20.03-000	458-56-070	PREP-X	96-14-050	460-10A-150	REP-P	96-07-0
	AMD-C AMD AMD AMD	96-14-051	458-56-070	REP	96-21-143	460-10A-150	REP .	96-11-0
	AMD-C AMD AMD AMD PREP-X	96-14-051 96-21-142	458-56-080	PREP-X	96-14-050	460-10A-155	REP-P	96-07-0
458-20-262 458-20-263	AMD-C AMD AMD AMD	96-14-051 96-21-142 96-17-037		REP	70 17 030			,,,,,,,

[67]

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
460-10A-170	AMD-P	96-07-084	460-42A-010	REP	96-11-028	461-08-120	REP-P	96-10-062
460-10A-170	AMD	96-11-026	460-42A-081	AMD-P	96-03-131	461-08-120	REP	96-15-002
460-10A-180	AMD-P	96-07-084	460-42A-081	AMD	96-11-016	461-08-125	REP-P	96-10-062
460-10A-180	AMD	96-11-026	460-44A-503	PREP	96-03-116	461-08-125	REP	96-15-002
460-10A-185	NEW-P	96-07-084	460-44A-503	AMD-P	96-12-019	461-08-130	REP-P	96-10-062
460-10A-185	NEW	96-11-026	460-44A-503	AMD	96-15-063	461-08-130	REP	96-15-002
460-10A-190	NEW-P	96-07-084	460-44A-505	PREP	96-03-116	461-08-135	REP-P	96-10-062
460-10A-190	NEW	96-11-026	460-44A-506	PREP	96-03-116	461-08-135	REP	96-15-002
460-10A-195	NEW-P	96-07-084	460-46A-050	AMD-P	96-03-132	461-08-140	REP-P	96-10-062
460-10A-195 460-10A-200	NEW NEW-P	96-11-026 96-07-084	460-46A-050 460-60A-015	AMD PREP	96-11-015 96-03-123	461-08-140 461-08-143	REP REP-P	96-15-002 96-10-062
460-10A-200 460-10A-200	NEW-P	96-07-084	460-60A-015	AMD-P	96-03-123	461-08-143	REP	96-15-002
460-10A-205	NEW-P	96-07-084	460-60A-015	AMD	96-11-022	461-08-144	REP-P	96-10-062
460-10A-205	NEW	96-11-026	460-60A-020	PREP	96-03-123	461-08-144	REP	96-15-002
460-10A-210	NEW-P	96-07-084	460-60A-020	AMD-P	96-07-058	461-08-145	REP-P	96-10-062
460-10A-210	NEW	96-11-026	460-60A-020	AMD	96-11-022	461-08-145	REP	96-15-002
460-16A-010	PREP	96-03-129	460-80-160	PREP	96-03-118	461-08-150	REP-P	96-10-062
460-16A-010	AMD-P	96-07-057	460-80-160	REP-P	96-07-066	461-08-150	REP	96-15-002
460-16A-010	AMD	96-11-023	460-80-160	REP	96-11-029	461-08-155	REP-P	96-10-062
460-16A-015	PREP	96-03-128	461-08-001	REP-P	96-10-062	461-08-155	REP	96-15-002
460-16A-015	AMD-P	96-07-065	461-08-001	REP	96-15-002	461-08-156	REP-P	96-10-062
460-16A-015	AMD	96-11-019	461-08-005	REP-P	96-10-062	461-08-156	REP	96-15-002
460-16A-111	PREP	96-03-127	461-08-005	REP	96-15-002	461-08-157	REP-P	96-10-062
460-16A-111	AMD-P	96-07-063	461-08-010	REP-P	96-10-062	461-08-157	REP	96-15-002
460-16A-111	AMD	96-11-020	461-08-010	REP	96-15-002	461-08-160	REP-P	96-10-062
460-16A-120	PREP	96-03-126	461-08-015	REP-P	96-10-062	461-08-160	REP	96-15-002
460-16A-120	AMD-P	96-07-062	461-08-015	REP	96-15-002	461-08-167	REP-P	96-10-062
460-16A-120 460-16A-125	AMD PREP	96-11-021 96-03-125	461-08-020 461-08-020	REP-P REP	96-10-062 96-15-002	461-08-167 461-08-170	REP REP-P	96-15-002 96-10-062
460-16A-125	AMD-P	96-03-123	461-08-025	REP-P	96-13-002	461-08-170	REP	96-10-062
460-16A-125	AMD-P	96-11-024	461-08-025	REP	96-15-002	461-08-174	REP-P	96-10-062
460-16A-150	PREP	96-03-125	461-08-030	REP-P	96-10-062	461-08-174	REP	96-15-002
460-16A-150	AMD-P	96-07-055	461-08-030	REP	96-15-002	461-08-175	REP-P	96-10-062
460-16A-150	AMD	96-11-024	461-08-035	REP-P	96-10-062	461-08-175	REP	96-15-002
460-16A-205	PREP	96-03-130	461-08-035	REP	96-15-002	461-08-180	REP-P	96-10-062
460-16A-205	AMD-P	96-07-061	461-08-040	REP-P	96-10-062	461-08-180	REP	96-15-002
460-16A-205	AMD	96-11-017	461-08-040	REP	96-15-002	461-08-185	REP-P	96-10-062
460-16A-390	PREP	96-03-129	461-08-045	REP-P	96-10-062	461-08-185	REP	96-15-002
460-16A-390	AMD-P	96-07-057	461-08-045	REP	96-15-002	461-08-190	REP-P	96-10-062
460-16A-390	AMD	96-11-023	461-08-047	REP-P	96-10-062	461-08-190	REP	96-15-002
460-17A	PREP	96-03-120	461-08-047	REP	96-15-002	461-08-195	REP-P	96-10-062
460-17A	AMD-P	96-07-083	461-08-050	REP-P	96-10-062	461-08-195	REP	96-15-002
460-17A	AMD B	96-11-027	461-08-050	REP	96-15-002	461-08-205	REP-P	96-10-062
460-17A-010 460-17A-010	AMD-P AMD	96-07-083 96-11-027	461-08-053 461-08-053	REP-P REP	96-10-062 96-15-002	461-08-205 461-08-210	REP REP-P	96-15-002 96-10-062
460-17A-010	AMD-P	96-07-083	461-08-055	REP-P	96-10-062	461-08-210	REP-F	96-15-002
460-17A-020	AMD	96-11-027	461-08-055	REP	96-15-002	461-08-215	REP-P	96-10-062
460-17A-030	AMD-P	96-07-083	461-08-060	REP-P	96-10-062	461-08-215	REP	96-15-002
460-17A-030	AMD	96-11-027	461-08-060	REP	96-15-002	461-08-220	REP-P	96-10-062
460-17A-040	AMD-P	96-07-083	461-08-065	REP-P	96-10-062	461-08-220	REP	96-15-002
460-17A-040	AMD	96-11-027	461-08-065	REP	96-15-002	461-08-221	REP-P	96-10-062
460-17A-050	AMD-P	96-07-083	461-08-070	REP-P	96-10-062	461-08-221	REP	96-15-002
460-17A-050	AMD	96-11-027	461-08-070	REP	96-15-002	461-08-225	REP-P	96-10-062
460-17A-060	AMD-P	96-07-083	461-08-075	REP-P	96-10-062	461-08-225	REP	96-15-002
460-17A-060	AMD	96-11-027	461-08-075	REP	96-15-002	461-08-230	REP-P	96-10-062
460-17A-070	AMD-P	96-07-083	461-08-080	REP-P	96-10-062	461-08-230	REP	96-15-002
460-17A-070	AMD	96-11-027	461-08-080	REP	96-15-002	461-08-235	REP-P	96-10-062
460-20B-020	PREP	96-03-117	461-08-085	REP-P	96-10-062	461-08-235	REP	96-15-002
460-20B-020	AMD-P	96-07-059	461-08-085	REP	96-15-002	461-08-237	REP-P	96-10-062
460-20B-020	AMD-W	96-20-109	461-08-090	REP-P	96-10-062	461-08-237	REP	96-15-002
460-20B-035	NEW-S	96-12-018	461-08-090	REP	96-15-002	461-08-240	REP-P	96-10-062
460-20B-035	NEW	96-15-062	461-08-093	REP-P	96-10-062	461-08-240	REP	96-15-002
460-20B-070 460-20B-070	PREP NEW-P	96-03-117 96-07-059	461-08-093 461-08-095	REP REP-P	96-15-002 96-10-062	461-08-245	REP-P	96-10-062
460-20B-070 460-20B-070	NEW-P NEW-W	96-07-059 96-20-109	461-08-095	REP-P	96-10-062 96-15-002	461-08-245 461-08-250	REP REP-P	96-15-002
460-33A-020	PREP	96-03-124	461-08-100	REP-P	96-13-002 96-10-062	461-08-250	REP-P	96-10-062 96-15-002
460-33A-020	AMD-P	96-07-056	461-08-100	REP	96-15-002	461-08-255	REP-P	96-13-002 96-10-062
460-33A-020	AMD	96-11-025	461-08-105	REP-P	96-10-062	461-08-255	REP-F	96-15-002
460-40A-025	PREP	96-03-122	461-08-105	REP	96-15-002	461-08-260	REP-P	96-10-062
460-40A-025	REP-P	96-07-060	461-08-110	REP-P	96-10-062	461-08-260	REP	96-15-002
460-40A-025	REP	96-11-018	461-08-110	REP	96-15-002	461-08-265	REP-P	96-10-062
460-42A-010	PREP	96-03-119	461-08-115	REP-P	96-10-062	461-08-265	REP .	96-15-002
460-42A-010	REP-P	96-07-067	461-08-115	REP	96-15-002	461-08-270	REP-P	96-10-062

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
461-08-270	REP	96-15-002	461-08-475	NEW	96-15-002	468-86-060	NEW-W	96-05-03
461-08-300	NEW-P	96-10-062	461-08-480	NEW-P	96-10-062	468-86-070	NEW-W	96-05-03
461-08-300	NEW	96-15-002	461-08-480	NEW	96-15-002	468-86-080	NEW-W	96-05-03
161-08-305	NEW-P	96-10-062	461-08-485	NEW-P	96-10-062	468-86-090	NEW-W	96-05-03
161-08-305	NEW	96-15-002	461-08-485	NEW	96-15-002	468-86-100	NEW-W	96-05-03
461-08-310	NEW-P	96-10-062	461-08-490	NEW-P	96-10-062	468-86-110	NEW-W	96-05-03
461-08-310	NEW-S	96-13-064	461-08-490	NEW	96-15-002	468-86-120	NEW-W	96-05-03
61-08-310	NEW	96-17-017	461-08-495	NEW-P	96-10-062	468-86-130	NEW-W	96-05-03
161-08-315	NEW-P	96-10-062	461-08-495	NEW	96-15-002	468-86-140	NEW-W	96-05-03
161-08-315	NEW	96-15-002	461-08-500	NEW-P NEW	96-10-062 96-15-002	468-86-150	NEW-W	96-05-03
161-08-320 161-08-320	NEW-P NEW	96-10-062 96-15-002	461-08-500 461-08-505	NEW-P	96-13-002	468-86-160 468-86-170	NEW-W NEW-W	96-05-03 96-05-03
161-08-325	NEW-P	96-10-062	461-08-505	NEW	96-15-002	468-86-180	NEW-W	96-05-03
61-08-325	NEW	96-15-002	461-08-510	NEW-P	96-10-062	468-86-190	NEW-W	96-05-03
61-08-330	NEW-P	96-10-062	461-08-510	NEW	96-15-002	468-86-200	NEW-W	96-05-03
61-08-330	NEW	96-15-002	461-08-515	NEW-P	96-10-062	468-86-210	NEW-W	96-05-03
61-08-335	NEW-P	96-10-062	461-08-515	NEW	96-15-002	468-86-220	NEW-W	96-05-03
61-08-335	NEW	96-15-002	461-08-520	NEW-P	96-10-062	468-86-230	NEW-W	96-05-03
61-08-340	NEW-P	96-10-062	461-08-520	NEW-S	96-13-064	468-86-240	NEW-W	96-05-03
61-08-340	NEW	96-15-002	461-08-520	NEW	96-17-017	468-86-260	NEW-W	96-05-03
61-08-345	NEW-P	96-10-062	461-08-525	NEW-P	96-10-062	468-105-010	NEW	96-03-10
61-08-345	NEW	96-15-002	461-08-525	NEW	96-15-002	468-105-020	NEW	96-03-10
61-08-350	NEW-P	96-10-062	461-08-530	NEW-P	96-10-062	468-105-030	NEW	96-03-10
161-08-350	NEW	96-15-002	461-08-530 461-08-535	NEW NEW-P	96-15-002 96-10-062	468-105-040	NEW	96-03-10
61-08-355	NEW-P NEW	96-10-062 96-15-002	461-08-535	NEW-P	96-10-062	468-105-050 468-105-060	NEW NEW	96-03-10 96-03-10
61-08-355 61-08-360	NEW-P	96-13-002	461-08-540	NEW-P	96-10-062	468-105-000	NEW	96-03-10
61-08-360	NEW	96-15-002	461-08-540	NEW	96-15-002	468-105-080	NEW	96-03-10
61-08-365	NEW-P	96-10-062	461-08-545	NEW-P	96-10-062	468-200-020	NEW	96-02-06
61-08-365	NEW	96-15-002	461-08-545	NEW	96-15-002	468-200-040	NEW	96-02-06
61-08-370	NEW-P	96-10-062	461-08-550	NEW-P	96-10-062	468-200-060	NEW	96-02-06
61-08-370	NEW	96-15-002	461-08-550	NEW	96-15-002	468-200-080	NEW	96-02-06
61-08-375	NEW-P	96-10-062	461-08-555	NEW-P	96-10-062	468-200-080	AMD-P	96-22-06
61-08-375	NEW	96-15-002	461-08-555	NEW	96-15-002	468-200-100	NEW	96-02-06
61-08-380	NEW-P	96-10-062	461-08-560	NEW-P	96-10-062	468-200-110	NEW	96-02-06
61-08-380	NEW	96-15-002	461-08-560	NEW	96-15-002	468-200-120	NEW	96-02-06
161-08-385	NEW-P	96-10-062	461-08-565	NEW-P	96-10-062	468-200-160	NEW	96-02-06
61-08-385	NEW	96-15-002	461-08-565	NEW	96-15-002	468-200-160	AMD-P	96-22-06
61-08-390	NEW-P NEW	96-10-062 96-15-002	461-08-570 461-08-570	NEW-P NEW	96-10-062 96-15-002	468-200-180 468-200-200	NEW NEW	96-02-06 96-02-06
161-08-390 161-08-395	NEW-P	96-10-062	461-08-575	NEW-P	96-10-062	468-200-220	NEW	96-02-06
161-08-395	NEW	96-15-002	461-08-575	NEW	96-15-002	468-200-230	NEW	96-02-06
61-08-400	NEW-P	96-10-062	461-08-580	NEW-P	96-10-062	468-200-240	NEW	96-02-06
61-08-400	NEW	96-15-002	461-08-580	NEW	96-15-002	468-200-250	NEW	96-02-06
61-08-405	NEW-P	96-10-062	461-08-585	NEW-P	96-10-062	468-200-260	NEW	96-02-06
61-08-405	NEW	96-15-002	461-08-585	NEW	96-15-002	468-200-280	NEW	96-02-06
61-08-410	NEW-P	96-10-062	468-06	PREP	96-09-013	468-200-300	NEW	96-02-06
61-08-410	NEW	96-15-002	468-06-030	AMD-P	96-12-036	468-200-320	NEW	96-02-06
61-08-415	NEW-P	96-10-062	468-06-030	AMD	96-16-004	468-200-340	NEW	96-02-06
61-08-415	NEW	96-15-002	468-06-040	AMD-P	96-12-036	468-200-350	NEW	96-02-06
61-08-420	NEW-P	96-10-062	468-06-040	AMD	96-16-004	468-200-350	AMD-P	96-22-06
61-08-420	NEW	96-15-002	468-06-070	AMD-P	96-12-036	468-200-360	NEW	96-02-06
61-08-425	NEW-P NEW	96-10-062 96-15-002	468-06-070 468-06-090	AMD AMD-P	96-16-004 96-12-036	468-210-001 468-210-001	RECOD-P RECOD	96-14-02
61-08-425	NEW-P	96-13-002	468-06-090	AMD-P	96-12-036	468-210-001	RECOD-P	96-17-01 96-14-02
61-08-430 61-08-430	NEW-F	96-15-002	468-38-070	AMD-P	96-20-040	468-210-010	RECOD-P	96-14-02
61-08-435	NEW-P	96-10-062	468-38-070	AMD	96-23-003	468-210-020	RECOD-P	96-14-02
61-08-435	NEW	96-15-002	468-38-070	AMD-E	96-23-005	468-210-020	RECOD	96-17-01
61-08-440	NEW-P	96-10-062	468-38-071	NEW-P	96-20-040	468-210-030	RECOD-P	96-14-02
61-08-440	NEW	96-15-002	468-38-071	NEW	96-23-003	468-210-030	RECOD	96-17-01
61-08-445	NEW-P	96-10-062	468-38-071	NEW-E	96-23-005	468-210-040	RECOD-P	96-14-02
61-08-445	NEW	96-15-002	468-38-120	PREP	96-11-009	468-210-040	RECOD	96-17-01
61-08-450	NEW-P	96-10-062	468-38-120	AMD-P	96-15-018	468-210-050	RECOD-P	96-14-02
61-08-450	NEW	96-15-002	468-38-120	AMD	96-18-053	468-210-050	RECOD	96-17-01
61-08-455	NEW-P	96-10-062	468-66	PREP	96-06-022	468-220-010	RECOD-P	96-14-02
61-08-455	NEW	96-15-002	468-66-010	AMD-P	96-10-007	468-220-010	RECOD	96-17-01
61-08-460	NEW-P	96-10-062	468-66-010	AMD	96-13-007	468-230-050	RECOD-P	96-14-02
61-08-460	NEW D	96-15-002	468-66-080	AMD	96-03-031	468-230-050	RECOD	96-17-01
161-08-465	NEW-P	96-10-062	468-86-010	NEW-W	96-05-032	468-240-002	RECOD-P	96-14-02
61-08-465	NEW NEW-P	96-15-002 96-10-062	468-86-020	NEW-W	96-05-032	468-240-002	RECOD	96-17-01
61-08-470	NEW-P NEW	96-10-062 96-15-002	468-86-030 468-86-040	NEW-W NEW-W	96-05-032 96-05-032	468-240-005	RECOD-P	96-14-02
61-08-470 61-08-475	NEW-P	96-13-002 96-10-062	468-86-050	NEW-W NEW-W	96-05-032 96-05-032	468-240-005 468-240-025	RECOD RECOD-P	96-17-01 96-14-02
		25.1= 11.2=1.0(1/2.		LATE AN - AA	211-11 1-11 1/	. wun-/40-0//	トロ ロリート	wn-14-()/

[69]

WAC #		WSR #	WAC#		WSR #	WAC #		WSR #
468-240-025	DECOD	96-17-018	468 350 050	RECOD-P	06 14 024	490.00.460	AMD	06.02.093
468-240-030	RECOD RECOD-P	96-17-018 96-14-024	468-250-050 468-250-050	RECOD-P	96-14-024 96-17-018	480-09-460 480-09-465	AMD AMD	96-02-083 96-02-083
468-240-030	RECOD-F	96-17-018	468-250-060	RECOD-P	96-14-024	480-09-466	NEW	96-02-083
468-240-035	RECOD-P	96-14-024	468-250-060	RECOD	96-17-018	480-09-467	NEW	96-02-083
468-240-035	RECOD	96-17-018	468-250-070	RECOD-P	96-14-024	480-09-470	AMD	96-02-083
468-240-040	RECOD-P	96-14-024	468-250-070	RECOD .	96-17-018	480-09-480	AMD	96-02-083
468-240-040	RECOD	96-17-018	468-250-080	RECOD-P	96-14-024	480-09-750	AMD	96-02-083
468-240-045	RECOD-P	96-14-024	468-250-080	RECOD	96-17-018	480-09-751	NEW	96-02-083
168-240-045	RECOD	96-17-018	468-250-090	RECOD-P	96-14-024	480-31-010	NEW-P	96-23-071
468-240-050	RECOD-P	96-14-024	468-250-090	RECOD	96-17-018	480-31-020	NEW-P	96-23-071
468-240-050	RECOD	96-17-018	468-250-100	RECOD-P	96-14-024	480-31-030	NEW-P	96-23-071
468-240-105	RECOD-P	96-14-024	468-250-100	RECOD	96-17-018	480-31-040	NEW-P	96-23-071
468-240-105	RECOD	96-17-018	468-250-110	RECOD-P	96-14-024	480-31-050	NEW-P	96-23-071
468-240-110	RECOD-P	96-14-024	468-250-110	RECOD	96-17-018	480-31-060	NEW-P	96-23-071
468-240-110 468-240-115	RECOD RECOD-P	96-17-018 96-14-024	468-250-120 468-250-120	RECOD-P RECOD	96-14-024 96-17-018	480-31-070 480-31-080	NEW-P NEW-P	96-23-071 96-23-071
468-240-115	RECOD-F	96-17-018	468-250-130	RECOD-P	96-14-024	480-31-080	NEW-P	96-23-071
468-240-110	RECOD-P	96-14-024	468-250-130	RECOD-1	96-17-018	480-31-100	NEW-P	96-23-071
168-240-120	RECOD	96-17-018	468-250-140	RECOD-P	96-14-024	480-31-110	NEW-P	96-23-071
468-240-125	RECOD-P	96-14-024	468-250-140	RECOD	96-17-018	480-31-120	NEW-P	96-23-071
68-240-125	RECOD	96-17-018	468-250-150	RECOD-P	96-14-024	480-31-130	NEW-P	96-23-071
68-240-130	RECOD-P	96-14-024	468-250-150	RECOD	96-17-018	480-31-140	NEW-P	96-23-071
68-240-130	RECOD	96-17-018	468-250-160	RECOD-P	96-14-024	480-75	PREP	96-14-097
168-240-135	RECOD-P	96-14-024	468-250-160	RECOD	96-17-018	480-75-002	NEW-P	96-21-121
168-240-135	RECOD	96-17-018	468-250-170	RECOD-P	96-14-024	480-75-005	NEW-P	96-21-121
68-240-140	RECOD-P	96-14-024	468-250-170	RECOD	96-17-018	480-75-230	NEW-P	96-21-121
168-240-140	RECOD	96-17-018	468-300-010	AMD	96-05-046	480-93-010	AMD-P	96-03-148
468-240-145	RECOD-P	96-14-024	468-300-010	AMD	96-05-047	480-93-010	AMD	96-13-022
468-240-145 468-240-150	RECOD RECOD-P	96-17-018 96-14-024	468-300-020 468-300-020	PREP AMD-P	96-11-056 96-15-010	480-120-405	PREP	96-14-096
468-240-150 468-240-150	RECOD-P	96-14-024 96-17-018	468-300-020	AMD-P	96-19-045	480-120-405 480-120-405	AMD-P AMD	96-17-052 96-23-070
468-240-155	RECOD-P	96-14-024	468-300-040	PREP	96-11-056	484-20-103	PREP	96-20-053
168-240-155	RECOD	96-17-018	468-300-040	AMD-P	96-15-010	484-20-103	AMD-P	96-23-048
468-240-160	RECOD-P	96-14-024	468-300-040	AMD	96-19-045	484-20-120	PREP	96-20-036
468-240-160	RECOD	96-17-018	468-300-210	AMD-P	96-09-023	484-20-120	AMD-P	96-23-048
168-240-165	RECOD-P	96-14-024	468-300-210	AMD	96-14-004	495B-120	PREP	96-21-086
468-240-165	RECOD	96-17-018	468-300-700	AMD	96-05-048	495D-120-085	NEW-P	96-03-060
468-240-170	RECOD-P	96-14-024	478-120	AMD-C	96-03-091	495D-120-085	NEW	96-07-049
468-240-170	RECOD	96-17-018	478-120-010	AMD	96-10-051	504-19-010	NEW-P	96-11-115
168-240-175	RECOD-P	96-14-024	478-120-020	AMD	96-10-051	504-19-010	NEW	96-15-050
468-240-175 468-240-180	RECOD RECOD-P	96-17-018 96-14-024	478-120-030 478-120-040	AMD AMD	96-10-051 96-10-051	504-19-020	NEW-P	96-11-115
168-240-180 168-240-180	RECOD-P	96-14-024 96-17 - 018	478-120-040	AMD	96-10-051 96-10-051	504-19-020 504-19-030	NEW NEW-P	96-15-050 96-11-115
168-240-185	RECOD-P	96-14-024	478-120-060	REP	96-10-051	504-19-030	NEW-P	96-15-050
168-240-185	RECOD	96-17-018	478-120-065	NEW	96-10-051	504-19-040	NEW-P	96-11-115
168-240-190	RECOD-P	96-14-024	478-120-070	REP	96-10-051	504-19-040	NEW	96-15-050
168-240-190	RECOD	96-17-018	478-120-075	NEW	96-10-051	504-19-050	NEW-P	96-11-115
68-240-195	RECOD-P	96-14-024	478-120-080	REP	96-10-051	504-19-050	NEW	96-15-050
68-240-195	RECOD	96-17-018	478-120-085	NEW	96-10-051	504-19-080	NEW-P	96-11-115
68-240-200	RECOD-P	96-14-024	478-120-090	REP	96-10-051	504-19-080	NEW	96-15-050
68-240-200	RECOD	96-17-018	478-120-095	NEW	96-10-051	504-19-100	NEW-P	96-11-115
168-240-205	RECOD-P	96-14-024	478-120-100	AMD	96-10-051	504-19-100	NEW	96-15-050
68-240-205	RECOD	96-17-018	478-120-105	NEW	96-10-051	504-19-200	NEW-P	96-11-115
168-240-210	RECOD-P RECOD	96-14-024 96-17-018	478-120-110 478-120-115	REP	96-10-051 96-10-051	504-19-200	NEW	96-15-050
168-240-210 168-240-215	RECOD-P	96-17-018 96-14-024	478-120-113	NEW REP	96-10-051 96-10-051	504-19-210 504-19-210	NEW-P NEW	96-11-115
168-240-215	RECOD-1	96-17-018	478-120-125	NEW	96-10-051	504-19-220	NEW-P	96-15 - 050 96-11 - 115
168-240-350	RECOD-P	96-14-024	478-120-130	REP	96-10-051	504-19-220	NEW-F	96-15-050
168-240-350	RECOD	96-17-018	478-120-135	NEW	96-10-051	504-19-250	NEW-P	96-11-115
168-240-360	RECOD-P	96-14-024	478-120-140	NEW	96-10-051	504-19-250	NEW	96-15-050
68-240-360	RECOD	96-17-018	478-120-145	NEW	96-10-051	504-19-300	NEW-P	96-11-115
168-240-370	RECOD-P	96-14-024	478-124	AMD-C	96-03-091	504-19-300	NEW	96-15-050
68-240-370	RECOD	96-17-018	478-124-037	NEW	96-10-051	504-19-350	NEW-P	96-11-115
68-240-380	RECOD-P	96-14-024	478-276	PREP	96-20-114	504-19-350	NEW	96-15-050
168-240-380	RECOD	96-17-018	479-12-008	AMD	96-04-015	504-19-360	NEW-P	96-11-115
68-250-010	RECOD-P	96-14-024	479-20-013	AMD	96-04-015	504-19-360	NEW	96-15-050
168-250-010	RECOD	96-17-018	479-112-0055	AMD	96-04-015	504-19-410	NEW-P	96-11-115
168-250-020 168-250-020	RECOD-P	96-14-024	480-09-300	AMD	96-02-083	504-19-410	NEW D	96-15-050
410-7.10 - 070	RECOD RECOD-P	96-17-018 96-14-024	480-09-310 480-09-330	AMD AMD	96-02-083	504-19-420	NEW-P	96-11-115
		717-14-1/4	· *ACC-117-3 3U	AWID	96-02-083	504-19-420	NEW	96-15-050
68-250-030						1	MEW D	
468-250-030 468-250-030 468-250-040	RECOD-P RECOD-P	96-17-018 96-14-024	480-09-340 480-09-390	AMD NEW	96-02-083 96-02-083	504-19-430 504-19-430	NEW-P NEW	96-11-115 96-15-050

WAC #		WSR #	WAC #		WSR #	WAC #	WSR #
504-19-440	NEW	96-15-050	516-23-010	NEW	96-03-103		
504-19-450	NEW-P	96-11-115	516-23-015	NEW	96-03-103		
504-19-450	NEW	96-15-050	516-23-020	NEW	96-03-103		
504-19-460	NEW-P	96-11-115	516-23-025	NEW	96-03-103		
504-19-460	NEW	96-15-050	516-23-030	NEW	96-03-103		
504-19-470	NEW-P	96-11-115	516-23-035	NEW	96-03-103	1	
504-19-470	NEW	96-15-050	516-23-040	NEW PREP	96-03-103 96-03-109	į	
504-19-510	NEW-P	96-11-115	516-23-045	PREP NEW-P	96-03-109	ļ	
504-19-510	NEW D	96-15-050 96-11-115	516-23-045 516-23-045	NEW-P	96-10-057	t	
504-19-520	NEW-P NEW	96-11-113	516-23-045	NEW	96-14-005	-	
504-19-520 504-19-540	NEW-P	96-11-115	516-23-050	NEW	96-03-103		
504-19-540	NEW	96-15-050	516-23-055	NEW	96-03-103		
504-19-560	NEW-P	96-11-115	516-23-060	NEW	96-03-103		
504-19-560	NEW	96-15-050	516-23-065	NEW	96-03-103		
504-19-580	NEW-P	96-11-115	516-23-070	NEW	96-03-103		
504-19-580	NEW	96-15-050	516-23-075	NEW	96-03-103		
504-19-600	NEW-P	96-11-115	516-23-080	NEW	96-03-103		
504-19-600	NEW	96-15-050	516-23-085	NEW .	96-03-103	1	
504-19-650	NEW-P	96-11-115	516-23-090	NEW	96-03-103	· •	
504-19-650	NEW	96-15-050	516-23-095	NEW	96-03-103		
504-19-810	NEW-P	96-11-115	516-23-100	NEW	96-03-103	1	
504-19-810	NEW	96-15-050	516-23-105	NEW	96-03-103		
504-19-830	NEW-P	96-11-115	516-23-110	NEW NEW	96-03-103 96-03-103		
504-19-830	NEW	96-15-050	516-23-115 516-23-120	NEW NEW	96-03-103	İ	
504-19-860	NEW-P	96-11-115 96-15-050	516-23-125	NEW	96-03-103	t	
504-19-860	NEW NEW-P	96-11-11 5	516-23-130	NEW	96-03-103	-	
504-19-900	NEW-P NEW	96-15-050	516-23-135	NEW	96-03-103	1	
504-19-900 504-19-920	NEW-P	96-11-115	516-23-140	NEW	96-03-103	· F	•
504-19-920	NEW-P	96-15-050	516-23-145	NEW	96-03-103	1	
504-19-930	NEW-P	96-11-115	516-37	AMD	96-05-029	1	
504-19-930	NEW	96-15-050	516-37-001	AMD	96-05-029	1	
504-19-940	NEW-P	96-11-115	516-37-005	AMD	96-05-029	ì	
504-19-940	NEW	96-15-050	516-37-010	AMD	96-05-029	ì	
516-12	PREP	96-03-110	516-37-020	AMD	96-05-029	i	
516-12-400	AMD-P	96-09-009	516-37-030	AMD	96-05-029	i	
516-12-400	AMD	96-14-006	516-37-100	REP	96-05-029	1	
516-12-440	AMD-P	96-09-009	516-39-010	NEW	96-05-030	1	
516-12-440	AMD	96-14-006				1	
516-12-460	AMD-P	96-09-009				1	
516-12-460	AMD	96-14-006				1	
516-12-470	AMD-P	96-09-009				1	
516-12-470	AMD	96-14-006 96-08-033				1	
516-13	PREP	96-20-069				1	
516-13-020 516-13-030	AMD-P AMD-P	96-20-069				l	
516-13-080	AMD-P	96-20-069				i	
516-13-090	AMD-P	96-20-069				İ	
516-15	PREP	96-08-034	·			1	
516-15-010	AMD-P	96-20-070	Ī				
516-15-020	AMD-P	96-20-070					
516-15-040	AMD-P	96-20-070				1	
516-15-050	AMD-P	96-20-070					
516-22-005	REP	96-03-103					
516-22-010	REP	96-03-103	1				
516-22-015	REP	96-03-103					
516-22-020	REP	96-03-103				!	
516-22-025	REP	96-03-103				1	
516-22-030	REP	96-03-103				1	
516-22-035	REP	96-03-103				1	
516-22-040	REP REP	96-03-103 96-03-103					
516-22-100	REP	96-03-103 96-03-103					
516-22-120 516-22-124	REP	96-03-103					
516-22-124	REP	96-03-103	1				
516-22-134	REP	96-03-103	1				
516-22-134	REP	96-03-103				1	
516-22-138	REP	96-03-103				1	
516-22-146	REP	96-03-103				1	
	REP	96-03-103	1	•			1
310-22-13U							
516-22-150 516-22-210	REP	96-03-103					

			•	
			:	
	•			
	•			
			•	
		•		
·				

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

ACCOUNTANCY, BOARD OF				PROP	96-21-138
Continuing professional education	PREP	96-05-084		PROP	96-23-013
	PROP	96-10-027	Dry pea and lentil commission		
CPA examination	PREP	96-05-082	meetings	MISC	96-03-011
	PROP	96-09-064	Egg commission		
	PERM	96-12-062	meetings	MISC	96-04-011
Fees	PREP	96-05-081	Egg products	EXRE	96-14-017
	PROP	96-09-065		PERM	96-18-110
	PERM	9 6-12-060	Executive conflict of interest	EXRE	96-14-072
Interpretive statements				PERM	96-18-104
investment portfolio management			Expedited repeal		
fees	MISC	96-21-007	butter substitutes	EXRE	96-14-013
Licenses				PERM	96-18-107
CPA firms	PREP	96-05-083	egg products	EXRE	96-14-017
•	PROP	96-09-066		PERM	96-18-110
	PERM	96-12-061	executive conflict of interest	EXRE	96-14-072
interstate reciprocal licensing	PREP	96-05-085		PERM	96-18-104
Third-party compensation	PREP	96-03-114	frozen dairy product standards	EXRE	96-14-010
				PERM	96-18-106
AGRICULTURE, DEPARTMENT OF			ground beef regulation	EXRE	96-14-011
Administrative procedure	PREP	96-06-081		PERM	96-18-105
Alfalfa seed commission			milk marketing	EXRE	96-14-014
assessments	PERM	96-03-151		PERM	96-18-112
Animals			milk standards	EXRE	96-14-009
skunks, foxes, and raccoons, permits			•	EXRE	96-14-015
for animals banned as pets	PREP	96-13-096		EXRE	96-14-016
	PROP	96-16-079		PERM	96-18-108
Apiaries				PERM	96-18-109
establishing penalties	MISC	96-21-009		PERM	96-18-113
Apple commission			poultry and rabbit killing		04 44 040
meetings	MISC	96-02-061	establishments	EXRE	96-14-012
Apple maggot quarantine	PREP	96-23-069		PERM	96-18-111
Asparagus			Fairs		06.16.004
standards	PREP	96-09-090	state fair fund allocation	PREP	96-16-084
	PROP	96-20-080			
	PROP	96-23-034	Farmed salmon commission	14100	04 03 030
Asparagus commission			meetings	MISC	96-03-030
meetings	MISC	96-01-052	Food products		
	MISC	96-20-037	quality standards, adoption of	DDED	06 12 000
Barley commission			federal regulations	PREP	96-13-090
meetings	MISC	96-01-051		PROP	96-22-083
	MISC	96-18-070	Food storage warehouses		
	MISC	96-23-037	licenses	DEDM	06 01 041
Beans			renewal and expiration dates	PERM	96-01-041
seed certification and phytosanitary		0.6.04.057	sanitation consultants,		
rules	PREP	96-04-057	qualifications for independent	DDOD	96-05-027
	PROP	96-07-087	consultants	PROP PERM	
Beef		06.14.011	E de la descripta	PERM	96-09-037
ground beef regulation	EXRE	96-14-011	Forest reproductive material	DDOD	96-03-065
	PERM	96-18-105	certification fees		
Beef commission	Micc	06.02.000	Equita and vacatables	PERM	96-11-044
meetings	MISC	96-03-090	Fruits and vegetables		
	MISC	96-08-003	containers, interpretive and policy	MISC	96-22-081
Butter substitutes	EXRE	96-14-013	statement fees for department services	PREP	96-02-036
6 1/ 1 1/ 1/	PERM	96-18-107	lees for department services	PROP	96-05-071
Canola/rapeseed commodity commission	nnen	06 15 120		PERM	96-10-060
creation	PREP	96-15-138	Fryer commission	LEKIVI	20-10-000
Cattle	DD CD	06 12 006	meetings	MISC	96-03-017
brucellosis vaccine	PREP	96-13-095		MISC	30-03-017
Observices	PROP	96-16-080	Ginseng certification for export	PREP	96-02-037
Cherries	DEDA4	96-07-054	certification for export	EMER	96-17-051
assessments	PERM	90-07-034		PROP	96-20-078
Commercial feed	PREP	96-06-050		EMER	96-20-078
medicated feeds	PROP	96-06-050 96-10-071	management program	EMER	96-17-051
	PERM	96-10-071 96-15-018A	management program	PROP	96-20-078
Delates	FERIVI	30-13-018M		PROP	96-20-079
Dairies	PREP	96-13-091	record keeping	PREP	96-02-037
dairy technicians, licensing	PROP	96-13-091	record keeping	EMER	96-17-051
	PERM	96-18-087		PROP	96-20-078
	LEKIM	70-22-001		PROP	96-20-079
producer degrades	PREP	96-10-079	Hop commission	1 KOF	70-20-013
producer degrades	EMER	96-11-001	assessments	PREP	96-02-082
	PROP	96-18-037	usavasinoma	PROP	96-05-086
	EMER			PERM	96-15-139
	PI-1FIX	,		LEINIVI	, , , , , , , , ,

	,	••			
meetings	MISC	96-01-038	Ouarantine		
spectrophotometric analysis		70 01 000	apple maggot quarantine	PREP	96-23-069
of hops, fees	PREP	96-13-102	Karnal bunt		96-10-036
• '	PROP	96-23-067			96-17-027
Horticulture			lentil seed	PREP	
plant pests	PREP	96-03-064	wheat, rye, and triticale seed	EMER EMER	
Interpretive and policy statements			Red reenhamy commission	ENIER	90-17-027
containers for fruits and	MISC	96-22-081	Red raspberry commission meetings	MISC	96-01-112
vegetables Lentil seed quarantine	PREP	96-23-068	meetings	MISC	96-09-024
Milk and milk products	* ****	70 2 0 000		MISC	96-21-088
abnormal milk	EXRE	96-14-015	Seeds		
	PERM	96-18-109	alfalfa standards	PREP	96-07-086
dry milk products	EXRE	96-14-016		PROP	96-11-122
•	PERM	96-18-113		PERM	
frozen dairy product standards	EXRE	96-14-010	assessment program	PREP	96-02-038
	PERM	96-18-106		PROP PERM	96-09-091 96-12-066
interstate milk shippers,	DD CD	06 12 004	bean seed certification and	PERM	90-12-000
certification	PREP PROP	96-13-094 96-18-085	phytosanitary rules	PREP	96-04-057
	PERM	96-22-059	phytosamaly fules	PROP	96-07-087
marketing	EXRE	96-14-014		PROP	96-11-121
marketing	PREP	96-14-107		PERM	96-14-088
	PROP	96-16-065	certification standards	PREP	96-07-085
	PERM	96-18-112		PROP	96-11-124
milk distributors, licensing	PREP	96-13-092	corn seed standards	PREP	96-07-086
	PROP	96-18-086		PROP	96-11-120
	PERM	96-22-060		PROP	96-11-123
milk market pooling and pricing	MISC	96-20-043		PERM	
pasteurized milk ordinance	PREP	96-13-093	£	PERM PREP	96-14-090
	PROP	96-18-084	fees	PROP	96-11-124
and duese decreedes	PERM PREP	96-22-058 96-10-079		PERM	96-14-091
producer degrades	EMER		lentil seed quarantine	PREP	96-23-068
	PROP	96-18-037	wheat, rye, and triticale		
	EMER		seed quarantine	EMER	96-10-036
	PROP	96-21-138	·	EMER	96-17-027
	PROP	96-23-013	Technical assistance		
standards	EXRE	96-14-009	development of lists of organizations		
	PERM	96-18-108	or individuals to provide	DD ED	06.06.000
Mint commission	DED14	06.02.150	assistance	PREP PROP	96-06-080 96-10-080
grower assessments	PERM	96-03-150		PERM	96-13-082
Noxious weed control board	MISC	96-17-094	Tree fruit research commission	I LINIVI	30-13-002
meetings noxious weed list	PROP	96-03-093	assessments	PERM	96-07-054
noxious weed list	PERM		Weights and measures		
	PREP	96-17-091	device registration	PERM	96-01-040
	PROP	96-20-112	service agent registration	PERM	96-01-040
noxious weed seeds	PERM	96-04-058	Wine commission		
public hearings	MISC	96-20-111	meetings	MISC	96-01-039
schedule of penalties	PROP	96-03-093	referendum to continue	MICC	06 11 040
	PREP	96-17-091	participation in commission	MISC	96-11-048
Organia food	PROP	96-20-112	ARTS COMMISSION		
Organic food	PREP	96-08-074	Meetings	MISC	96-04-016
producer certification	PROP	96-21-144	Rules coordinator	MISC	96-04-029
Pesticides		7 - 1 - 1 - 1		-	
agricultural farmworkers,			ATTORNEY GENERAL'S OFFICE		
protection standards	PREP	96-06-053	Lemon law administration	PERM	96-03-155
•	PROP	96-14-108	Notice of request for attorney		
	PROP	96-17-081	general's opinion	MISC	96-04-032
	PERM	96-21-008		MISC	96-04-044
application permits	PREP	96-20-110		MISC	96-04-075
Potato commission	MICO	96-01-053		MISC MISC	96-07-070 96-08-054
meetings Poultry and rabbit killing	MISC	70-01-033		MISC	96-08-034
establishments	EXRE	96-14-012		MISC	96-12-059
Catabilaninents	PERM	96-18-111		MISC	96-12-064
Public records, availability	PREP	96-03-149		MISC	96-16-058
	PROP	96-06-082		MISC	96-17-084
	PROP	96-11-119		MISC	96-18-050
	PERM	96-14-086		MISC	96-20-059
Puget Sound gillnet salmon commission		06.01.11		MISC	96-23-027
meetings	MISC	96-01-113		MISC	96-23-042
			•		

Subject/Agency Index

(Citation in bold type refer to material in this issue)

Opinions			Regulation 1	PROP	96-03-032
Benton County, authority to maintain			•	PERM	96-10-025
federally-owned roads within Hanford					
Nuclear Reservation (1996, No. 17)	MISC	96-21-012	BLIND, DEPARTMENT OF SERVICES FOR		06.17.060
county auditors or recording			Address of office	PROP PERM	96-17-068 96-20-076
officers, duty to record	MICC	06 17 020	Facility appretion agreement	PREP	96-20-076
documents (1996, No. 12) county health department, administration by	MISC	96-17-020	Facility operation agreement	PROP	96-08-026
spouse of county commissioner				PERM	96-11-096
1996, No. 15	MISC	96-19-032			
fish and wildlife officers, law enforcement			BOILER RULES, BOARD OF		
commissions (1996, No. 16	MISC	96-20-031	(See LABOR AND INDUSTRIES,		
fish guards, authority of fish			DEPARTMENT OF)		
and wildlife department to					
install (1996, No. 3)	MISC	96-05-040	BUILDING CODE COUNCIL	EMED	96-13-047
gaming, vote required to			Ammonia refrigerant discharge	EMER PREP	96-15-047
authorize tribal-sponsored electromechanical gaming				PROP	96-20-101
(1996, No. 13)	MISC	96-17-021	Energy code	1	70 20 101
liquor control board authority		, , , , , , , , , , , , , , , , , , , ,	personal wireless service facilities,		
to appoint vendors (1996, No. 4)	MISC	96-07-026	insulation	PREP	96-20-039
liquor wholesalers, free or reduced-				PROP	96-21-105
price products provided to retailers			Fireplace design standards	PERM	96-01-120
(1996, No. 8)	MISC	96-12-032	Meetings	MISC	96-01-121
platting and subdivisions, effect	MICC	96-07-027		MISC	96-21-084
of 1969 Platting Act (1996, No. 5) property tax, effect of homestead	MISC	90-07-027	CASCADIA COMMUNITY COLLEGE		
and allodial ownership declarations			Board of trustees	PROP	96-09-074
(1996, No. 6)	MISC	96-07-028		PERM	96-14-098
schools district employees'			Grievance procedures	PROP	96-09-074
basic benefits (1996, No. 9)	MISC	96-15-074		PERM	
schools, prayer at commencement			Organization	PROP	96-09-074
exercises (1996, No. 10)	MISC	96-15-075	December of a secondary	PERM	
sheriff's employees, transfer rights	MISC	96-12-031	Practice and procedure	PROP PERM	96-09-074 96-14-098
(1996, No. 7) superior court judges, employer	MISC	90-12-031	Public records, availability	PROP	96-09-074
contributions to benefits			i done records, availability	PERM	96-14-098
(1996, No. 2)	MISC	96-05-039	State Environmental Policy Act		
truancy cases, confidentiality			(SEPA) compliance	PROP	96-09-074
of juvenile court records				PERM	96-14-098
(1996, No. 1)	MISC	96-05-003	ODNING A LAW A CHANGO ON A LINE A DECIMAL		
trust lands, department of natural			CENTRAL WASHINGTON UNIVERSITY	PERM	96-02-013
resources' responsibilities (1996, No. 11)	MISC	96-17-019	Affirmative action policy Meetings	MISC	96-02-013
voter registration, use of federal postcard	MISC	90-17-019	weetings	MISC	70-13-077
form (1996, No. 14)	MISC	96-18-015	CENTRALIA COLLEGE		
101111 (1775) 1.01 1.7			Meetings	MISC	96-01-097
BATES TECHNICAL COLLEGE			•	MISC	96-20-029
Meetings	MISC	96-15-132			
			CLARK COLLEGE		06.01.056
BELLEVUE COMMUNITY COLLEGE	DEDIA	04.01.057	Meetings	MISC PREP	96-01-076 96-03-101
Discrimination complaint procedure	PERM MISC	96-01-057 96-02-020	Public records, availability	PROP	96-03-101
Meetings Tuition and fees	MISC	70-02-020		PERM	96-12-041
refunds	PERM	96-01-056			
Totalia.			CLEMENCY AND PARDONS BOARD		
BELLINGHAM TECHNICAL COLLEGE			(See GOVERNOR, OFFICE OF THE)		
Hazing	PREP	96-21-086			
Meetings	MISC	96-03-020	CLOVER PARK TECHNICAL COLLEGE	DD ED	06.00.065
	MISC	96-04-061 96-07-016	Hazing policy Meetings	PREP MISC	96-08-065 96-01-060
	MISC MISC	96-08-070	Meetings	MISC	96-20-052
	MISC	96-10-005	Student conduct code	PREP	96-08-065
	MISC	96-10-061			
	MISC	96-13-006	CODE REVISER'S OFFICE		
•	MISC	96-16-039	Quarterly reports		
	MISC	96-19-011	95-19 through 95-24 - See Issue 96-02		
	MISC	96-21-006	96-01 through 96-06 - See Issue 96-08		
	MISC MISC	96-22-085 96-23-038	96-07 through 96-12 - See Issue 96-14 96-13 through 96-18 - See Issue 96-20		
	MISC	96-23-039	70-15 tillough 70-10 - 3cc issuc 70-20		
Rules coordinator	MISC	96-23-047	COLUMBIA BASIN COLLEGE		
7	. =		Meetings	MISC	96-19-058
BENTON COUNTY CLEAN AIR AUTHORIT					
	MICC	04 04 041			

MISC 96-04-041

Meetings

Index

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

•	(Citation	in bota type	Total to Material III tills 18840)		
COLUMBIA RIVER GORGE COMMISSION Administrative procedures	PREP	96-21-058	Meetings	MISC MISC MISC	96-06-003 96-11-005 96-16-027
COMMUNITY AND TECHNICAL COLLEGES Meetings	S, BOAF MISC	RD FOR 96-21-013	Organization and operation	PROP PERM	96-11-052 96-17-013
Tuition and fees	Misc)0 L1 015	Project prioritization		, , , , , , ,
waivers	PROP	96-01-022	in southeast region	PROP	96-17-008
	PERM	96-03-049	Rules coordinator	MISC	96-01-001
COMMUNITY, TRADE AND ECONOMIC DE	VELOP	MENT,	CRIMINAL JUSTICE TRAINING COMMISSION		
DEPARTMENT OF			Appe als	PROP	96-03-025
Affordable housing advisory board				PERM	96-08-008
meetings	MISC	96-14-083	Meetings	MISC	96-01-027
Bond cap allocation	PREP PROP	96-19-014 96-23-009	DEFERRED COMPENSATION, COMMITTEE	FOR	
Community economic revitalization board	PROP	90-23-009	Deferred compensation program	PREP	96-06-079
meetings	MISC	96-05-028	Deterred compensation program	· KD.	70 00 0.7
moonings	MISC	96-08-010	EASTERN WASHINGTON UNIVERSITY		
	MISC	96-15-058	Meetings	MISC	96-03-102
Growth management planning and environmental				MISC	96-05-053
review fund				MISC	96-09-011
management procedure	PROP	96-01-105		MISC	96-11-110
	EMER	96-03-045		MISC	96-14-025
**	PERM	96-04-046		MISC	96-15-131
Hardwoods commission	MICC	96-03-042		MISC MISC	96-20-044 96-21-022
meetings	MISC	90-03-042		MISC	96-21-104
Land use study commission meetings	MISC	96-01-116	Student conduct code	PREP	96-19-089
public records, accessibility	PROP	96-16-095	Stadent conduct code	EMER	
Low-income home energy assistance		, , , , , , , , , , , , , , , , , , , ,			
program	MISC	96-13-005	ECOLOGY, DEPARTMENT OF		
Manufactured housing, office of			Agricultural burning	EMER	96-08-041
plumbing installation in manufactured				PREP	96-12-081
homes	MISC	96-18-076	Air quality		
Public works board		06.00.000	air pollution sources, regulations	PROP	96-06-036
meetings	MISC MISC	96-09-020 96-15-004		PROP PERM	96-13-081 96-19-054
	MISC	96-18-02 6	air quality program, regulations' reorganization	MISC	96-12-070
CONSERVATION COMMISSION			Clark County carbon monoxide		
Meetings	MISC	96-12-030	maintenance plan	MISC	96-02-039
				PROP	96-12-023
CONVENTION AND TRADE CENTER			er a a a construction of	PERM	96-21-029
Environmental impact statement,	MICC	06 10 060	grass field burning, limitation		96-08-041 96-16-013
availability Hearings	MISC MISC	96-18-068 96-11-013		EMER PROP	96-16-013
Meetings	MISC	96-01-025		EMER	96-16-024
Meetings	MISC	96-03-010	insignificant emissions,	Dividit	JO 10 024
	MISC	96-03-094	monitoring and reporting	PREP	96-11-134
	MISC	96-05-051		MISC	96-14-052
	MISC	96-07-031	motor vehicle emission testing		
	MISC	96-09-045	program	PREP	96-15-134
	MISC	96-11-053		PROP	96-19-093
	MISC	96-11-093		PERM	96-23-030
	MISC	96-13-060	new source review program for	DD ED	06.10.000
	MISC	96-14-026	new emission sources	PREP	96-12-080
	MISC	96-15-035	oxygenated gasoline use	PREP	96-11-135
	MISC MISC	96-15-103 96-16-055		PROP MISC	96-14-084 96-14-106
	MISC	96-17-003		PERM	96-14-106 96-19-0 9 4
•	MISC	96-19-010	reasonably available control technology (RACT		70-17-0 74
	MISC	96-19-056	list and schedule	MISC	96-19-055
	MISC	96-20-060	Spokane emissions testing areas	MISC	96-13-046
	MISC	96-21-059	Vancouver emissions testing area	MISC	96-13-046
	MISC	96-23-058	Environmental protection agency (EPA) and state environmental		
Offender copayment for medical	MISC	06 21 014	partnership Expedited repeal Lake Washington shoreling region	MISC	96-12-097
visits Public records, availability	MISC PREP	96-21-014 96-07-099	Lake Washington shoreline region	EXRE PERM	96-14-031 96-20-074
r unite records, availability	IKEF	7 0- 01 - 077	Fish hatcheries	· PKIAI	20-20-014
COUNTY ROAD ADMINISTRATION BOARD Emergent and emergency projects,	1		marine finfish rearing facilities Flood control	PERM	96-02-058
allocation of funds	PROP	96-11-051	emergency funds, administration	EMER	96-09-007
	PERM	96-17-014			
Inday			[4]		

[4]

Growth Management Act integration with			Brief adjudicative procedure	PREP	96-21-136
State Environmental Policy Act			Early childhood education	DD OD	06 01 001
(SEPA)	PREP	96-06-018	subject area endorsement	PROP	96-01-081 96-15-007
Model Toxics Control Act			- u.s. s	PROP PERM	96-13-007
agreed orders for cleanup actions	PERM	96-04-010	English subject area endorsement	PERM	90-01-082
Oil	DD OD	06.06.020	Funding of public schools certificated staff requirements	PREP	96-16-043
used oil management standards	PROP	96-05-020	High school credit	PREP	96-02-045
Permit process	PROP	96-11-136	riigii school cicult	PROP	96-04-071
expedited appeals	PERM	96-15-104		PROP	96-09-010
Dline	LUKIVI	30-13-10-		PERM	96-09-027
Recycling used oil management standards	PROP	96-05-020	Meetings	MISC	96-21-005
Resource damage assessment committee			Private schools		
meetings	MISC	96-01-043	classification	PREP	96-09-026
Rules coordinator	MISC	96-10-081		PROP	96-12-087
Shorelands and wetlands associated	•	•		PERM	96-15-099
with shorelines, designation	PROP	96-19-034	Professional education advisory boards		06 10 051
Shoreline Management Act integration with			duties	PREP	96-13-051
Growth Management Act and State				PROP	96-16-048
Environmental Policy Act (SEPA)	PROP	96-13-103	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERM	96-21-017 96-01-066
	PERM	96-20-075	Public records, availability	PERM	90-01-000
Shoreline master programs		06.14.021	School activities driver's authoriza-	PROP	96-12-089
Lake Washington region	EXRE	96-14-031	tion School bus transportation	PREP	96-08-060
	PERM	96-20-074	School dus transportation	PROP	96-16-096
State Environmental Policy Act (SEPA)	PREP	96-06-018		PERM	96-20-042
integration with Growth Management Act	PREF	90-00-016	School construction	· Divi	70 20 0 .2
State implementation plan (SIP)	MISC	96-04-042	funding	PREP	96-13-011
Spokane	MISC	96-06-035	Student records, compliance with		
Vancouver	MISC	96-10-047	request to transfer	PROP	96-04-072
Vancouver	MISC	96-21-091		PERM	96-08-012
Toxics control account appropriation	MISC	96-16-093	Students		
Wastewater discharge permit program			appeals of long-term suspensions and		
fees	PERM	96-03-041	expulsions	PREP	96-06-023
Water quality				PROP	96-08-061
surface waters not meeting quality				PROP	96-09-025
standards	MISC	96-01-044	rights and responsibilities	PREP	96-10-003
Watershed coordinating council				PROP	96-12-088
meetings	MISC	96-12-079		PERM PREP	96-15-098 96-16-064
		N	suspensions	PROP	96-20-102
ECONOMIC DEVELOPMENT FINANCE A	MISC	96-03-006	Teachers	ikoi	70-20-102
Meetings	MISC	90-03-000	braille instruction, teacher		
EDMONDS COMMUNITY COLLEGE			competencies	PREP	96-04-070
Meetings	MISC	96-01-096		PROP	96-07-046
Micetings	MISC	96-03-043	certification		
	MISC	96-03-063	administrative policies and		
	MISC	96-03-069	procedures	PREP	96-16-041
	MISC	96-03-113	disciplinary procedures and		
	MISC	96-04-006	practices	PREP	96-22-015
	MISC	96-04-062	endorsement requirements	PROP	96-04-047
	MISC	96-05-017		PERM	96-08-023
	MISC	96-07-002	instructional technology	PROP	96-04-049
	MISC	96-07-048		PERM	96-08-025
	MISC	96-08-009	performance-based certification	DDED	06 16 040
	MISC	96-09-060	system	PREP PREP	96-16-040 96-16-042
	MISC	96-11-014	vocational certification	PREP	96-16-047
	MISC	96-11-064	continuing advantion	FKLI	30-10-0-7
	MISC	96-13-013 96-13-059	continuing education credit	PREP	96-13-050
	MISC MISC	96-15-052	requirements	PREP	96-16-046
	MISC	96-17-004	internship credit	PROP	96-01-079
	MISC	96-19-027	inclusing cross	PERM	96-04-073
	MISC	96-19-057		PROP	96-04-074
	MISC	96-21-034		PERM	96-08-013
	MISC	96-21-057		PROP	96-15-006
	MISC	96-22-077	limited certificates	PROP	96-01-080
	MISC	96-23-036		PERM	96-08-022
			misconduct, investigation and		
EDUCATION, STATE BOARD OF			discipline orders	PREP	96-06-038
Braille instruction, teacher				PROP	96-16-087
competencies	PREP	96-04-070	specialty areas of study	PROP	96-04-048
•	PROP	96-07-046		PERM	96-08-024
	PERM		·		
	PREP	96-21-028	·		

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

	,	••			
torobox amporation arograms			Meetings	MISC	96-01-037
teacher preparation programs admission standards	PREP	96-07-102		MISC	96-16-033
admission standards	PROP	96-12-086		MISC	96-17-007
	PERM		Organization and operation	EMER	96-03-072
approved college and university			Rules coordinator	MISC	96-01-075
programs	PREP	96-16-044	Use of state resources for private benefit	PERM	96-01-036
standards for approval	PREP	96-16-045			
			EXPEDITED REPEAL		
EMERGENCY MEDICAL SERVICES AND TI	RAUMA		Agriculture, department of	EXRE	96-14-013
COUNCIL, EAST REGION		04.00.047	butter substitutes	PERM	-
Meetings	MISC	96-08-047	egg products	EXRE	96-14-017
EMPLOYMENT SECURITY DEPARTMENT			egg products	PERM	-
Community and technical college			executive conflict of interest	EXRE	96-14-072
instructors, unemployment insurance			•	PERM	96-18-104
benefits	PROP	96-04-065	frozen dairy product standards	EXRE	
	PERM	96-11-002			96-18-106
Employer mailing address	PREP	96-03-158	ground beef regulation	EXRE	
• •	PROP	96-12-082		PERM	
	PERM	96-16-018	milk and milk product marketing	EXRE PERM	96-14-014 96-18-112
Family independence program	EVDE	06 14 043	milk and milk product standards	EXRE	96-14-009
employment, training, and education	EXRE PERM	96-14-042 96-18-035	mink and mink product standards	EXRE	
A	PREP	96-03-159		EXRE	96-14-016
Overpayments, recovery	PROP	96-15-127		PERM	96-18-108
	PERM	96-20-051		PERM	96-18-109
Reemployment services		,		PERM	96-18-113
policies and procedures	MISC	96-18-036	poultry and rabbit killing		
Shared work program	PROP	96-08-062	establishments	EXRE	
		96-11-141		PERM	96-18-111
	MISC	96-19-015	Ecology, department of	EXRE	96-14-031
Summer youth program		96-09-004	Lake Washington shoreline region		96-20-074
	EMER PREP	96-16-016 96-16-017	Employment security department	LEKWI	30-20-074
	PKEP	90-10-017	family independence program		
ENGINEERS AND LAND SURVEYORS			employment, training, and		
(See LICENSING, DEPARTMENT OF)			education	EXRE	
(bot brobito) bering				PERM	96-18-035
ENVIRONMENTAL HEARINGS OFFICE			Financial institutions, department of		
Forest practices appeals board, see			banks	EXRE	96-14-037
FOREST PRACTICES APPEALS BOARD			adjudicative hearings satellite facilities	EXRE	96-14-041
Pollution control hearings board	PROP	96-10-063	credit unions	LAKE	70-14-041
practice and procedure	PROP	96-13-065	examination fund	EXRE	96-14-038
		96-15-003	satellite facilities	EXRE	96-14-039
,	PERM	96-17-016	gifts, prizes, and premiums	EXRE	
Shorelines hearings board			public records	EXRE	96-14-040
practice and procedure	PROP		General administration, department of		
		96-13-064	accessibility design and construction	EVDE	96-13-036
	-	96-15-002	standards for facilities	EXRE EXRE	
	PERM	96-17-017	bids and bidding	EXRE	96-13-040
EVERGREEN STATE COLLEGE, THE			public documents, copying charge	EXRE	
Faculty			state records committee	EXRE	96-13-039
mid-contract termination, procedures	PREP	96-14-007	Health, department of		
Meetings	MISC	96-21-062	laboratory services, duties	EXRE	96-14-067
Student conduct code	PREP	96-03-138		PERM	96-19-043
	PROP	96-08-066	medical quality assurance commission		06 44 045
	PERM	96-13-086	rule process	EXRE	96-14-045
			ulumbia a mia sialan	PERM EXRE	
EXECUTIVE ETHICS BOARD	MISC	96-12-035	plumbing principles	PERM	96-19-043
Advisory opinions Ethical standards	MISC	90-12-033	radiation protection forms	EXRE	
civil penalties for violations	PREP	96-23-061	raciation proteonion torris	PERM	
implementation as relating to			rule-making petition	EXRE	96-14-046
executive branch	PREP	96-06-019	••	PERM	96-19-041
	PREP	96-06-020	water and wastewater operator certification		
	PREP	96-06-021	board	EXRE	
	PROP				96-19-041
	PROP		water safety teaching stations	EXRE PERM	
	PROP	96-15-095 96-22-028	Higher education coordinating board	. PVIAI	70-17-043
		9 6- 22-028	Pacific Rim language scholarship program	EXRE	96-13-028
		96-22-030		PERM	

_				Farrani accepte		
L	icensing, department of	EVDE	96-13-021	Escrow agents interest-bearing trust accounts, use	PREP	96-06-084
	funeral directors, licenses land development program	EXRE EXRE	96-13-021	interest-bearing trust accounts, use	PROP	96-15-129
) _B	Public instruction, superintendent of	LAKE	70-13-021		PERM	96-21-082
r	alien teacher permits	EXRE	96-14-019	licenses		
	anen teacher permits	PERM	96-18-014	suspension and reinstatement	PREP	96-09-094
	conflicts of interest	EXRE	96-14-018	recodification of chapter 308-128 WAC	MISC	96-05-018
	Connicts of microst	PERM	96-18-014	records and accounts, responsibility	PREP	96-06-084
	fair start program	EXRE	96-14-018	-	PROP	96-15-129
	and and Park	EXRE	96-14-019	Expedited repeal		
		PERM	96-18-014	banks		
	finance rules	EXRE	96-14-018	adjudicative hearings	EXRE	96-14-037
			96-18-014		PERM	
	hazardous walking conditions	EXRE	96-14-018	satellite facilities	EXRE	96-14-041
			96-18-014	11.	PERM	96-17-072
	schools for 21st century program	EXRE	96-14-019	credit unions	EXRE	96-14-038
			96-18-014	examination fund	PERM	96-14-038
	student retention and retrieval program	EXRE	96-14-019	satellite facilities	EXRE	96-14-039
_		PERM	96-18-014	Saterine racinges	PERM	96-17-072
1	Revenue, department of	EXRE	96-14-050	gifts, prizes, and premiums	EXRE	96-14-071
	gift taxes	PERM	96-21-143	gitts, prizes, and premiums	PERM	96-17-072
	Louise color tay	EXRE	96-14-051	public records	EXRE	96-14-040
	liquor sales tax		96-21-142	public records	PERM	96-17-072
	Unfair Cigarette Sales Act	EXRE	96-14-049	Gifts, prizes, and premiums	EXRE	96-14-071
	Ollian Cigarette Sales Act	PERM	96-21-141	Cital, printer, and promoting	PERM	96-17-072
1	Fransportation, department of		,, ,,	Mortgage brokers and loan originators		
,	aeronautics commission	EXRE	96-13-023	computerized loan origination by real		
	State Environmental Policy Act (SEPA)	EXRE	96-13-023	estate brokers	PREP	96-06-083
	, , , , , , , , , , , , , , , , , , ,				PROP	96-15-128
FA	MILY POLICY COUNCIL			recodification of chapter 50-60 WAC	MISC	96-04-028
	Meetings	MISC	96-01-091	Mortgage broker commission		
	•			meetings	MISC	96-06-001
FI	NANCIAL INSTITUTIONS, DEPARTMENT			Policy statements		
1	Adjudicative proceedings	PREP	96-06-085	investment company notice filing		06.00.065
		PERM	96-11-035	and fee requirements	MISC	96-22-065
	Agency, institutions acting as			Public records, availability	PROP	96-11-145
	agent for another	PROP	96-07-040		EXRE PERM	96-14-040 96-14-082
1	Banks	EVDE	06 14 027		PERM	96-17-072
	adjudicative hearings	EXRE	96-14-037 96-17-072	Securities	LUKIVI	90-17-072
		PERM EXRE	96-17-072	adjudicative proceedings	PREP	96-03-129
	satellite facilities	PERM	96-17-072	adjudicative proceedings	PROP	96-07-057
	securities, sales by bank employees	FLIXIVI	30-17-072		PERM	96-11-023
	statement of policy	MISC	96-16-023	asset backed securities	PREP	96-03-130
	semiannual asset charge	PROP	96-01-019		PROP	96-07-061
	Schilling above the go	EMER	96-01-054		PERM	96-11-017
		PERM	96-04-022	audited financial statements	PREP	96-03-123
(Check cashers and sellers				PREP	96-03-124
	licenses				PROP	96-07-056
	fees	PREP	96-09-095		PROP	96-07-058
	small loan endorsement	EMER	96-02-033		PERM	
		PERM	96-03-059		PERM	96-11-025
(Consumer loan companies			broker-dealers and salespersons	DD ED	06.00.116
	licensing, fees, and business			registration	PREP	96-03-116
	practices	PERM	96-04-013		PREP	96-03-117
(Credit unions				PROP	96-07-059
	capital and liquidity adequacy,	DD OD	06.07.020		PROP PROP	96-12-018 96-12-019
	analysis	PROP	96-07-039 96-09-005		PERM	96-12-019
	common bond of association, definition	PREP	96-14-123		PERM	96-15-063
		PROP PERM	96-17-070		PROP	96-20-109
	examination fund	EXRE	96-14-038	cheap stock	PREP	96-03-125
	CAMINIALION TUNG	PERM	96-17-072	choup stock	PROP	96-07-055
	fees	PREP	96-03-037		PERM	96-11-024
	1900	PROP	96-08-076	definitions	PREP	96-03-121
		PERM	96-12-058		PROP	96-07-084
		PROP	96-21-063	•	PERM	96-11-026
	recodification of sections in			employee plans	PREP	96-03-119
	Title 419 WAC	MISC	96-06-011		PROP	96-07-067
		PROP	96-14-122		PERM	96-11-028
		PERM	96-17-071	exchange and national market		06.00.15:
	satellite facilities	EXRE	96-14-039	system exemption	PROP	96-03-131
		PERM	96-17-072	·	PERM	96-11-016

	(0.1.41.0	оола тур	- Con to material in this issue,		
filings				EMED	96-02-065
electronic transmission	PREP	96-03-128		EMER	
olocione transmission	PROP	96-07-065		EMER	
	PERM			PREP	96-18-080
franchise cross-reference sheets	PREP	96-03-118			96-20-065
	PROP	96-07-066		EMER	
	PERM			PREP	96-21-148
investment company notice filing and			crawfish		
fee requirements	MISC	96-22-065	areas and seasons	EMER	96-10-046
offerings				EMER	96-15-015
price variances	PREP	96-03-126		EMER	96-15-049
	PROP	96-07-062	salmon		
CC 1 11	PERM	96-11-021	Columbia River above Bonneville		96-04-039
officers' and directors'	0050	04.00.107			96-18-027
equity investment	PREP	96-03-127			96-19-024
	PROP	96-07-063			96-19-059
promotional shares	PERM PROP		Columbia Diver below Down wills		96-20-035
promotional shares	PERM	96-03-132 96-11-015	Columbia River below Bonneville		96-05-055
selling expenses	PREP	96-03-122			96-17-047 96-17-049
sering expenses	PROP	96-07-060			96-17-049
	PERM				96-19-020
small corporate offering registration	PREP	96-03-120			96-19-062
verperme onemig registration	PROP	96-07-083			96-20-067
	PERM				96-21-025
		, , , , , , , , , , , , , , , , , , , ,			96-21-109
FINANCIAL MANAGEMENT, OFFICE OF			Columbia River tributaries		96-01-013
Governor's affirmative action policy					96-20-123
committee hearings	MISC	96-13-083	Grays Harbor fishery	PROP	96-09-104
Moving costs, allowable costs defined	PREP	96-18-030	•	PERM	
Passenger vehicles owned by agencies, use	PREP	96-18-031		EMER	96-21-108
Paydates for 1997	PREP	96-09-031		EMER	96-23-012
	PROP	96-12-037	license buy-back program	PROP	96-04-069
	PERM	96-15-039		PROP	96-08-015
Rules adoption, amendment or repeal,				PROP	96-13-034
format for petition	PERM	96-03-048		PROP	96-14-146
Rules coordinator	MISC	96-15-016	D . G . L . G .	EMER	96-22-082
Shared leave program	EMER		Puget Sound net fishery	PREP	96-04-068
	PREP PROP	96-15-125 96-19-061		PROP	96-09-105
	PERM			PERM	96-15-101
Travel regulations for state employees	PREP	96-18-032		PROP EMER	96-15-137
riaver regulations for state employees	i KLi	70-10-052		PERM	96-19-021 96-19-049
FISH AND WILDLIFE, DEPARTMENT OF				EMER	
Aquaculture disease control	PREP	96-18-077		EMER	96-20-033
Aquatic invertebrate disease control	PREP	96-18-081			96-20-034
Classification review	PREP	96-21-096		EMER	96-20-066
Deleterious exotic species				EMER	96-21-021
zebra mussel	PREP	96-02-084	•	EMER	96-21-095
	PROP	96-06-063		EMER	96-22-010
	PERM	96-15-096			96-22-052
Fish and wildlife commission				EMER	96-23-011
meetings	MISC	96-03-137		EMER	96-23-033
Fishing, commercial baitfish			sale of eggs and carcasses by		
seasons	EMED	96-10-002	volunteer groups	PREP	96-15-005
coastal bottomfish	EMEK	90-10-002	troll float	PROP	96-20-122
bottom trawl fishery	EMER	96-16-076	troll fleet	EMER	96-15-100
bottom trawn history		96-19-005		EMER	96-16-051
catch limits		96-02-017	Willapa Bay fishery	EMER PROP	96-18-002
		96-11-094	Winapa Bay listicity	PERM	96-09-104 96-13-035
		96-14-066			96-23-010
		96-17-048	sea cucumbers	DIVIDA	70-23-010
		96-18-047	areas and seasons	EMER	96-11-007
		96-19-028			
	EMER	96-20-084			96-14-073
	EMER	96-22-023	sea urchins		20 0,5
gear	PROP	96-03-154	areas and seasons	EMER	96-01-048
	PERM	96-11-055			_
Puget Sound bottomfish				EMER	96-02-018
take reduction	PREP	96-18-078			96-03-014
at 6 to	PROP	96-21-147	•		
crab fishery		96-01-002			96-05-019
		96-01-064			
	EMER	96-02-028		EMER	96-06-005
Index			r o 1		

Index

shad			Long Lake	EMER	96-18-083
areas and seasons	EMER		Nemah River	EMER	96-21-039
	EMER	96-20-067	Nisqually River	EMER EMER	96-03-053 96-15-120
shellfish razor clams	EMER	96-11-117	Park Lake Pilchuck River	EMER	96-03-053
shrimp	LIVILIX	30-11-117	Puyallup River	EMER	96-03-053
coastal spot prawn fishery	PREP	96-18-082	Raging River	EMER	96-03-053
commercial purchasers and			Rainbow Lake	EMER	96-16-019
receivers, duties	EMER	96-09-048	Satsop River	EMER PROP	96-21-107 96-11-083
harvest logs seasons and gear	EMER EMER	96-09-048 96-09-048	seasons and gear	PROP	96-11-084
seasons and gear	EMER	96-11-037	Skagit River	EMER	96-03-053
	EMER	96-11-054	Skykomish River	EMER	96-03-053
	EMER	96-11-095	Snohomish River	EMER	96-03-053
	EMER	96-12-003	Snoqualmie River	EMER EMER	96-03-053 96-16-019
	EMER EMER	96-12-022 96-14-032	Spring Lake Stillaguamish River	EMER	96-03-053
	EMER	96-15-036	omagamisi Arvoi	EMER	96-15-121
	PREP	96-18-080	Sultan River	EMER	96-03-053
	EMER	96-19-064	Tokul Creek	EMER	96-03-053
	EMER	96-20-049	Tolt River	EMER EMER	96-03-053 96-19-052
	EMER EMER	96-20-068 96-21-038	Washougal River White River	EMER	96-03-053
	EMER	96-21-110	Williams Lake	EMER	96-15-120
	EMER	96-22-024	halibut		
smelt			areas and seasons	EMER	96-12-012
areas and seasons	EMER	96-04-026	12	EMER	96-15-092
sturgeon areas and seasons	EMER	96-02-026	licenses outboard motor and boat use	PERM PROP	96-05-004 96-11-084
areas and seasons	EMER	96-08-064	recreational fishing	PREP	96-10-067
	EMER	96-11-092	-	EMER	96-10-070
	EMER	96-20-067		EMER	96-11-039
harvest guidelines	PREP	96-21-049	-d	PROP	96-14-145
Fishing, personal use bottomfish			salmon areas and seasons	EMER	96-01-086
areas and limits	PERM	96-05-004	areas and seasons	PERM	96-05-004
food fish	PROP	96-05-044		EMER	96-06-052
	PERM	96-11-079		EMER	96-08-045
classification	PROP	96-05-044		EMER EMER	96-09-063 96-11-033
	PERM PROP	96-11-079 96-11-083		EMER	96-11-033
	PROP	96-11-084		EMER	96-12-013
licenses	PERM	96-05-004		EMER	96-13-020
seasons and gear	PROP	96-05-005		EMER	96-13-052
	PROP	96-05-044			96-16-005 96-16-029
	PERM PERM	96-11-078 96-11-079		EMER EMER	96-16-029
	PROP	96-11-083		EMER	96-16-053
fresh water angling				EMER	96-17-002
seasons and gear	PROP	96-05-005		EMER	
	PERM	96-11-078		EMER	
game fish seasons and catch limits, 1995-97				EMER EMER	
Alkali Lake	EMER	96-15-120		EMER	
Blue Lake	EMER		•	EMER	
	EMER		•	EMER	
Carbon River	EMER			EMER	
Chehalis River	EMER PROP	96-21-107 96-05-044	landlocked chinook and coho	EMER EMER	
Classification	PERM			EMER	
	PROP	96-11-083		EMER	96-15-097
Clearwater River	EMER		sale of eggs and carcasses by		
closing date	EMER		volunteer groups	PREP	96-15-005
Cowlitz River	EMER EMER		seaweed licenses	PERM	96-05-004
	EMER		shad	I PENIN	70-03-004
Elochoman River	EMER		areas and seasons	EMER	96-06-052
Fish Lake	EMER	96-15-120	shellfish		
Grays River		96-19-052	areas and seasons	E) (E)	06 12 041
Green River	EMER	96-03-053 96-04-043	crab	EMER EMER	96-13-041 96-13-085
Hoh River Icicle River		96-04-043	crawfish	EMER	
Kalama River		96-19-052			96-15-014
Lewis River	EMER	96-06-007		EMER	96-21-035
	EMER	96-13-019	licenses	PERM	96-05-004

	,	••	,		
native clams	EMER	96-02-027		PERM	96-18-005
	EMER	96-08-046		EMER	96-21-004
•	EMER	96-11-008	cougar	PREP	96-02-029
	EMER	96-15-055		PROP	96-06-074
	EMER	96-19-004		PERM	96-12-052
oysters	EMER EMER	96-08-046 96-11-008	deer	EMER	
	EMER	96-15-055	ueei	PREP PREP	96-02-029 96-05-035
	EMER	96-19-004		PROP	96-06-069
	EMER	96-19-063	•	PERM	96-12-047
razor clams	PERM	96-05-004		PREP	96-12-092
	EMER	96-07-051		PROP	96-12-093
	EMER EMER	96-11-038 96-21-019		PERM	96-15-102
scallops	EMER	96-21-019		PROP PERM	96-15-116 96-18-051
shrimp	DIVIDIO	70 17 004		PROP	96-21-153
areas and seasons	PERM	96-05-004	disabled persons hunting	EMER	96-03-083
	EMER	96-09-049	,	PERM	96-03-084
•	EMER	96-11-034		PROP	96-06-065
	EMER	96-11-099	-II-	PERM	96-12-056
	EMER EMER	96-12-068 96-13-041	elk	PREP PROP	96-02-029 96-06-070
	EMER	96-13-041		PROP	96-06-075
	EMER	96-14-061		PERM	96-12-048
sport fishing rules	PREP	96-08-078		PERM	96-12-053
	PREP	96-18-079		PROP	96-21-154
	PROP	96-21-150	falconry regulations	PREP	96-10-072
steelhead	PROP	96-21-151		PROP PROP	96-14-127
areas and seasons	EMER	96-06-007		PROP	96-14-128 96-14-129
	EMER	96-18-048		PROP	96-14-130
sturgeon				PROP	96-14-131
areas and seasons	EMER	96-08-063		PROP	96-14-134
	PREP	96-14-144		PROP	96-14-135
	EMER EMER	96-19-003 96-19-050		PROP	96-14-136
	EMER	96-20-106		PERM PERM	96-18-059 96-18-060
Fishing, subsistence	22	70 20 100		PERM	96-18-061
Columbia River tributaries	EMER	96-10-015		PERM	96-18-062
	EMER	96-12-029		PERM	96-18-063
	EMER	96-12-069		PERM	96-18-064
	EMER EMER	96-14-060 96-21-020	gama managamant units	PERM	96-18-065
Game reserves	LIVILK	90-21-020	game management units special game areas		
Columbia and Snake River game			boundary descriptions		
reserve	PROP	96-06-066	bow and arrow area descriptions	PROP	96-21-162
	PERM	96-12-046	cougar area descriptions	PROP	96-21-167
Carlela Cald Laboratory	EMER	96-17-073	deer area descriptions	PROP	96-21-160
Stubblefield Lake game reserve	PROP PERM	96-06-067 96-12-057	elk area descriptions	PROP	96-21-161
Hound use for hunting		96-23-050	goat units moose units	PROP PROP	96-21-164 96-21-165
		96-23-051	muzzleloader area descriptions	PROP	96-21-163
Hunting auctions	PREP	96-21-149	private lands	PROP	96-21-152
Hunting rules	PERM	96-04-027	Region one	PROP	96-21-168
	PREP	96-17-001	Region two	PROP	96-21-169
Hunting seasons	PREP	96-21-149	Region three Region four	PROP	96-21-170
bear	PREP	96-08-035	Region four Region five	PROP PROP	96-21-171 96-21-172
	PROP	96-12-093	Region six	PROP	96-21-172
	PERM	96-15-102	sheep units	PROP	96-21-166
	PROP	96-15-116	goat	PREP	96-02-029
hig gama quaticite	PROP	96-21-153		PROP	96-06-073
big game auction permits	PREP PROP	96-02-029		PERM	96-12-051
	PROP	96-06-075 96-06-076	firearm restrictions	PROP	96-21-157
	PERM	96-12-053	hunting hours and small game seasons	PROP PROP	96-21-156 96-06-068
	PERM	96-12-054		PERM	96-12-044
bobcat		96-23-051		PROP	96-21-158
Canada goose	EMER	96-01-004	migratory waterfowl	PERM	96-02-009
	EMER	96-01-014		PROP	96-06-077
	EMER EMER	96-01-031 96-02-046		PREP	96-10-068
Columbia, Snake, and Yakima rivers	ENIER	7U*UZ-U4U		PERM PROP	96-12-055
a a a a a a a a a a a a a a a a a a a	PROP	96-14-140		PROP	96-14-124 96-14-125
waterfowl, coot, and snipe	EMER	96-17-074		PROP	96-14-126
			[10]		

Index

	PROP	96-14-138	FOREST PRACTICES BOARD		
	PROP	96-14-139	Columbia River Gorge National		
	PROP	96-14-140	Scenic Area		
	PROP	96-14-141	forest practices in special		
	PROP	96-14-142	management area	PREP	96-23-001
	EMER	96-17-075	Marbled murrelet	EMED	04 02 000
	PERM	96-18-003	critical wildlife habitat	EMER	96-03-009
	PERM PERM	96-18-006 96-18-007		PROP PROP	96-03-067 96-04-076
	PERM	96-18-007 96-18-008		PROP	96-05-090
	PERM	96-18-009		PROP	96-09-099
	PERM	96-18-010	,	PERM	96-12-038
	PROP	96-18-028		PROP	96-13-004
moose	PREP	96-02-029		EMER	96-13-026
	PROP	96-06-071		PERM	96-14-081
	PERM	96-12-049		EMER	96-18-054
	PROP	96-21-157°		PROP	96-20-120
permit hunts	PREP	96-10-069	Meetings	MISC	96-02-068
	PROP	96-14-132		MISC	96-08-075
	PROP	96-14-133		MISC	96-13-024
	PREP	96-17-001		MISC MISC	96-17-082 96-20-119
	PERM PERM	96-18-066 96-18-067		MISC	96-21-129
	PREP	96-21-149	Northern spotted owl	Misc	70-21-127
	PROP	96-21-157	critical wildlife habitat	EMER	96-03-009
	PROP	96-21-159	VIII.	PROP	96-03-067
sheep	PREP	96-02-029		PROP	96-04-076
оор	PROP	96-06-072		PROP	96-05-090
	PROP	96-06-076		PROP	96-09-099
	PERM	96-12-050		PERM	96-12-038
	PERM	96-12-054		EMER	96-13-026
	PROP	96-21-157		PERM	96-14-081
special closures	PROP	96-21-156	Streams, physical characteristics	EMEK	96-23-046
special hunts	PREP PROP	96-02-030 96-06-062	GAMBLING COMMISSION		
	PROP	96-09-003	Adjudicative proceedings	PROP	96-03-078
Pelt sealing	PREP	96-17-001	Adjudicative proceedings	PERM	96-09-072
Ten scanng	PREP	96-18-046	Amusement games		70 07 0.2
	PROP	96-21-155	locations	PROP	96-15-066
Private lands wildlife management areas	PREP	96-17-001		PERM	96-19-081
•	PREP	96-18-046	operation	PROP	96-03-080
	PREP	96-21-149		PERM	96-07-076
	PROP	96-21-152		PROP	96-14-028
Protected species	PREP	96-21-097		PREP	96-15-023
Trapping	DDCD	06 10 070	n:	PREP	96-20-026
1996 season	PREP PROP	96-10-078 96-14-137	Bingo	PREP	96-20-028
	PERM	96-14-137	equipment gift certificates	PROP	96-03-079
seasons	PREP	96-21-149	giit certificates	PERM	96-07-078
Wildlife	11121	, o 21 11,		PREP	96-20-003
bighorn sheep horn marking	PREP	96-08-077	Keno bingo	PROP	96-11-074
0.6	PROP	96-14-143		PERM	96-15-064
	PROP	96-18-028		PREP	96-20-003
	PERM	96-22-073	net income requirements	PERM	96-05-011
bullfrog classification	PREP	96-17-001		PREP	96-11-125
	PREP	96-18-046	operating standards	PROP	96-19-085
problem animal removal	PREP	96-02-030	player selection games	PROP	96-07-072
	PROP	96-06-062	manual baseine especiments	PERM PROP	96-13-067 96-03-068
Wildlife rehabilitation facilities	PROP PREP	96-09-003 96-02-066	record-keeping requirements satellite bingo and speed bingo	PREP	96-03-008
whome renadification facilities	PROP	96-06-064	transportation to games	PROP	96-03-079
	PERM		transportation to games	PERM	96-07-078
			Card rooms		
FORENSIC INVESTIGATIONS COUNCIL			jackpot poker	PREP	96-07-071
Organization and operation	PREP	96-10-018	operation	PROP	96-03-081
	PROP	96-13-063		PROP	96-07-074
	PERM			PROP	96-14-028
Rules coordinator	MISC	96-10-017		PROP	96-19-084
PODECE DE LOCACIONA LE DESCRICTOR DE LES			and the proof one of the	PREP	96-20-027
FOREST PRACTICES APPEALS BOARD	DD OD	06.00.057	public card room enhancement	חסת	06 12 020
Hearings, practice and procedure	PROP PROP	96-09-057 96-13-106	program	PROP EMER	96-13-070 96-13-071
	PERM			PERM	96-13-071
	PERM		table time charge	PREP	96-07-071
				PROP	96-13-070

Subject/Agency Index

(Citation in bold type refer to material in this issue)

	EMER	96-13-071	Parking and traffic rules		
	PROP	96-15-065	state capitol grounds	EMER	96-01-011
	PROP	96-19-082		PREP	96-06-044
Checks, requirements for acceptance	PREP	96-20-001		EMER	
Fee schedule	PROP	96-05-043		PROP	96-10-019
	PERM	96-09-070		PERM	96-13-001
	PROP	96-19-084	roller blading or in-line skating		
House rules	PREP	96-03-087	on state capitol campus	PREP	96-17-086
Licenses				PROP	96-21-115
expiration	PREP	96-20-002			
Meetings	MISC	96-02-076	GEOGRAPHIC NAMES, BOARD ON		
•	MISC	96-11-003	Determinations of geographic names	MISC	96-02-059
	PROP	96-17-010	• • •		
	PROP	96-21-071	GOVERNOR, OFFICE OF THE		
	PERM	96-21-073	Affirmative action policy committee	MISC	96-14-053
Nonprofit/charitable organizations			Americans with Disabilities Act,	•	
fees	PROP	96-19-084	implementation	MISC	96-08-011
gambling operations	PROP	96-19-085	Clemency and pardons board		
gambling receipts deposit	PROP	96-04-085	meetings	MISC	96-03-028
8	PROP	96-05-041		MISC	96-05-014
	PERM	96-09-073		MISC	96-13-080
qualification review	PROP	.96-03-077		MISC	96-18-016
quantication review	PERM	96-07-075		MISC	96-19-023
record-keeping requirements	PROP	96-03-068	Domestic violence and the workplace	MISC	96-21-011
record-keeping requirements	PROP	96-19-084	Ferries	MISC	70-21-011
Organization and appearing	PROP	96-19-084	hazardous materials transport, petition to		
Organization and operation	PERM	96-13-068	repeal or amend a rule	MISC	96-18-012
Pull tabs	PERM	90-13-008	repear or amend a rule	MISC	96-21-001
	PROP	96-10-049	Flood and high winds, state of emergency	MISC	90-21-001
dispensing device standards		96-10-049	declared	MISC	96-01-115
	PERM			MISC	90-01-113
progressive pull tabs	PREP	96-15-020	Flooding, state of emergency declared	MICC	06.06.007
	PROP	96-19-083		MISC	96-05-007
Quality control testing program	PREP	96-15-022		MISC	96-05-008
Raffles	PROP	96-03-076		MISC	96-05-012
	PERM	96-07-077		MISC	96-05-013
	PREP	96-21-061		MISC	96-05-023
Recreational gambling permits	PREP	96-03-085		MISC	96-05-045
	PROP	96-05-042		MISC	96-06-004
	PERM	96-09-071		MISC	96-06-013
	PERM	96-11-126		MISC	96-06-043
Rule-making orders	PROP	96-13-072	Health care outreach task force for ethnic,		
ŭ	PERM	96-17-012	minority and other underserved populations		
Rule-making petitions	PROP	96-10-050	establishment	MISC	96-01-073
	PERM		Revenue department compliance division,		
Rules coordinator	MISC	96-15-019	limited role as criminal justice		
	MISC	96-17-009	agency established	MISC	96-02-064
Seizure of gambling devices			Sexual offender treatment providers		
hearing	PROP	96-21-070	executive response to petition to repeal or		
	EMER	96-21-072	amend a rule	MISC	96-18-069
Social card games	PREP	96-03-086	notification of petition to repeal or		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Social card games	PROP	96-07-073	amend a rule	MISC	96-16-066
	PERM	96-11-073	Social and health services, department of	111100	70 10 000
Taxation, compliance requirements	PROP	96-01-087	administrative investigations	MISC	96-03-027
Tribal casinos		70 01 007	child care licensing	MISC	96-03-057
hours of operation	PROP	96-01-087	children's services, accountability	MISC	96-03-056
wagering limits	PROP	96-01-087	children's services, accountability	WIISC	30-03-030
wagering minus	1 101	20-01-007	GRAYS HARBOR COLLEGE		
GENERAL ADMINISTRATION, DEPARTM	ENT OF		Meetings	MISC	96-05-037
Capitol campus design advisory committee			14400411180	MISC	70-05-057
meetings	MISC	96-10-028	GREEN RIVER COMMUNITY COLLEGE		
meetings	MISC	96-13-012	Meetings	MISC	96-03-008
Expedited repeal	MISC	70-15-012	watings	MIISC	90-03-008
accessibility design and construction			GROWTH MANAGEMENT HEARINGS BOA	PDC	
standards for facilities	EXRE	96-13-036	Practice and procedure	PREP	96-21-033
bids and bidding	EXRE	96-13-038	ractice and procedure	: NLF	70-21-033
olus and oludilig	EXRE	96-13-038	HARDWOODS COMMISSION		
		96-13-040		MIC	
			(See COMMUNITY, TRADE AND ECONOM	MC.	
aublic documents consists above		96-17-090	DEVELOPMENT, DEPARTMENT OF)		
public documents, copying charge		96-13-037	HEALTH CARE ARTHORNY		
state maanda aammi**		96-17-087	HEALTH CARE AUTHORITY		
state records committee	EXRE	96-13-039	Basic health plan	DDCD	06.01.10=
Uandanna	PEKM	96-17-089	eligibility	PROP	96-01-107
Handguns					96-03-104
purchase by Washington State Patrol	PP	06.01.105		PROP	96-09-102
retirees	PREP	96-21-139		EMER	96-11-097
Tu dan			F 10 1		

	PROP	96-15-008	intermediate life technicians		
		96-15-024	personnel training and certification	PREP	96-06-049
		96-01-107	•	PROP	96-14-111
enrollment		96-03-104		PERM	96-17-067
		96-09-102	Expedited repeal	EVDE	06 14 067
		96-11-097	laboratory services and duties	EXRE	96-14-067
	PROP	96-15-008		PERM	96-19-043
	PERM	96-15-024	medical quality assurance commission rule	CVDE	06 14 045
	PREP	96-19-075	process	EXRE	96-14-045 96-19-042
	EMER	96-22-055		PERM	96-19-042
Public employees benefits board			plumbing principles	EXRE PERM	96-19-043
eligibility	PROP	96-02-080		EXRE	96-14-046
engionity	PERM	96-08-043	radiation protection forms	PERM	96-19-041
	PREP	96-22-016			96-14-046
	EMER	96-22-056	rule-making petition	EXRE	96-14-040
meetings	MISC	96-23-059		PERM	90-19-041
practice and procedure	PROP	96-02-079	water and wastewater operator	CVDC	06 14 045
practice and procedure	PERM	96-08-042	certification board	EXRE	96-14-045
				PERM	96-19-041
HEALTH CARE POLICY BOARD			water safety teaching stations	EXRE	96-14-067
Certified health plans				PERM	96-19-043
collective negotiation by providers	PREP	96-04-059	Facilities	2222	06.05.050
Collective negotiation by providers	PROP	96-08-090	certificate of need program	PREP	96-05-059
	PERM	96-11-133	Farmers' market nutrition program	PERM	96-01-085
Individual health insurance	• =		Gunshot wound reporting	PROP	96-04-077
accessibility and affordability	MISC	96-17-054		PERM	96-08-028
	MISC	96-04-014	Health care assistants		06.15.073
Meetings	MISC	96-06-015	credentials	PREP	96-15-072
	MISC	96-06-016	definitions	PREP	96-15-072
	MISC	96-15-017	supervision	PREP	96-15-072
			Health care entities		06 15 056
HEALTH, DEPARTMENT OF			fees	PROP	96-17-076
Adjudicative proceedings	PREP	96-06-048	licenses	PROP	96-17-076
Adjudicative proceedings	PROP	96-14-069	Health care insurance		06.05.050
e	PROP	96-20-086	whistleblower protection	PREP	96-05-058
	PERM	96-21-027		MISC	96-17-057
A. I. Connection amountains				PROP	96-19-086
Administrative procedure			Health professions quality assurance		
filing policy and interpretive	MISC	96-14-001	license suspension for nonpayment		
statements			or default on educational loan		
Adult family homes			or scholarship	MISC	96-14-047
providers and resident managers,	PREP	96-08-050	policy statements		
registration	PROP	96-11-131	credentialing procedures	MISC	96-22-044
	PERM	96-14-070	disciplinary guidelines	MISC	96-22-043
	PROP	96-04-078	guidelines prohibiting discrimination		
Blood lead levels reporting	i ko.	,0 0. 0.0	against persons with disabilities	MISC	96-15-069
Boarding homes	PROP	96-09-084	internet use by employees	MISC	96-22-045
fees	PERM	96-12-027	license applications	MISC	96-22-042
	PROP	96-04-081	service of legal documents	MISC	96-22-046
Cancer reporting and data collection	PERM		Hearing and speech, board of		
	PREP	96-05-059	fees	PREP	96-17-062
Certificate of need program	PROP	96-17-065	meetings	MISC	96-16-067
t the commission	i ko.	,o ., ooz	speech-language pathologists		
Chiropractic quality assurance commission	MISC	96-04-031	certification standards	PREP	96-17-061
meetings	PROP	96-10-006		PROP	
organization and operation	PERM			PROP	96-23-066
	FERIN	70-10-07-4	ні∨		
Community and family health, division of			testing procedures	PROP	96-22-070
policy statements			Home care		
work schedules, hours, overtime, and	MISC	96-15-070	fees	PROP	96-09-083
exchange time	PROP	96-04-082		PERM	96-12-028
Coordinated quality improvement program	PERM		Home health care		
	PERM	90-09-042	fees	PROP	96-09-082
Counselors	DDED	96-16-071	1000	PERM	96-12-026
certification requirements	PREP		Hospice care		
fees	PROP	70-01-033	fees	PROP	96-09-081
Dental quality assurance commission			1003	PERM	96-12-025
dentists	DCD M	96-01-083	hospice care centers	PREP	96-17-060
examination	PERM	70-01-003	Hospitals		
Emergency medical services	ppep	06 21 119	maintenance and operation standards	PREP	96-07-011
certified prehospital personnel	PREP	96-21-118	Hypnotherapists	-	
intermediate and advanced life support	DED ! *	06.02.052	fees	PROP	96-01-033
personnel training and certification	PERM	96-03-052	ICC3	PERM	

	(To react to material in this issue)		
Laboratory services			registered nurses		
duties and procedures	EXRE	96-14-067		PERM	96-05-060
-	PERM			FERM	90-03-000
Lead, reporting of blood lead levels	PROP	96-04-078	certification, policy statement	MISC	96-18-098
	PERM		pone, statement	MISC	96-02-034
Licenses			85	MISC	96-10-037
administrative procedures	PREP	96-17-064		MISC	96-19-044
fees	PREP	96-17-064		MISC	96-21-106
Malpractice insurance for health care			Optometry, board of	MISC	90-21-100
practitioners	PROP	96-09-018		PREP	06 14 060
Management services division			examinations	PREP	96-14-068 96-11-049
policy statements				PROP	96-14-044
accounts receivable	MISC	96-21-076		PERM	
accounts receivable write offs	MISC	96-21-077	fees	PREP	96-11-040
cash receipts	MISC	96-21-078		PROP	96-15-033
Internet access and use	MISC	96-21-075		PERM	96-20-088
public disclosure	MISC	96-21-080	licensure	PREP	96-11-049
return to work after temporary				PROP	
disabling injury	MISC	96-21-074		PERM	96-14-044
violence in the workplace	MISC	96-21-079	reciprocity	PREP	
Massage, board of	+	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	recipiocity	PROP	96-11-049 96-14-044
education programs	PREP	96-06-027		PERM	96-14-044
. •	PROP	96-18-095	Pharmacy, board of	PERIVI	90-20-08/
	PERM	96-22-098	computerized drug distribution devices	PREP	06 15 110
examinations	PREP	96-06-027	continuing education		96-15-110
	PROP	96-18-095	community concation	PERM PROP	96-02-007
	PERM	96-22-098			96-04-080
licenses		70 22 070	controlled substances	PERM	96-11-042
policy statement	MISC	96-16-068	carisoprodol, addition to schedule IV	DDED	06 10 000
meetings	MISC	96-22-078	drug destruction firms	PREP	96-10-038
	MISC	96-22-097	drug price disclosure	PREP	96-15-109
practice standards	PREP	96-06-027	educational requirements	PERM	96-02-008
•	PROP	96-18-095	health care entities, licensing and	PERM	96-02-006
	PERM	96-22-098	regulation	EMED	06.11.100
student supervision	PREP	96-06-027	regulation	EMER	96-11-103
•	PROP	96-18-095		PREP	96-11-130
	PERM	96-22-098	legend drugs	PROP	96-17-066
Medical quality assurance commission	LEKK	/0 LL 0/0	identification	DDED	06.00.010
disciplinary action	PERM	96-03-073	identification	PREP	96-03-012
interpretive statements	L	70-03-073		PROP	96-11-041
naturopathic physicians performing				PROP	96-14-109
artificial insemination	MISC	96-20-085	over the counter deve-	PERM	96-21-041
license revocation	misc	70-20-003	over-the-counter drugs		
request for review	PREP	96-18-094	im pr ints	PROP	96-03-134
licenses	PERM	96-03-073	professional accessibilities	PERM	96-07-012
rule process	EXRE	96-14-045	professional responsibilities	PERM	96-02-005
F	PERM	96-19-042	atomoida.	PERM	96-03-016
Medical test sites	LICIVI	70-17-042	steroids addition to schedule III		
fees	PR∩P	96-09-043		PERM	96-01-032
	PERM	96-12-011	Physical therapy, board of		
Nursing assistants	LICIVI	30-12-011	examinations	EMER	96-03-050
delegation of duties	PERM	96-06-029		PREP	96-03-160
feeding nursing facility residents	LICIVI	70-00-029		PROP	96-08-068
policy statement	MISC	96-22-007	license sumbana anti-	PERM	96-13-008
fees	PERM	96-03-051	license numbers, policy statement on		
Nursing care quality assurance commission	I LIKIVI	70-03-03 1	availability		96-18-099
interpretive statements			personal data, policy statement	MISC	96-18-100
controlled substance administration	MISC	06 15 020	Podiatric medical board		
epidural anesthesia procedures	MISC	96-15-030	orthotic devices, dispensing	MISC	96-22-004
policy statement	MISC	06 16 060			96-22-041
finger oximeter checks	MISC	96-16-069	pain management, guidelines	MISC	96-22-005
oral pharyngeal suctioning	MISC	96-15-032	Policy statements		
licensed practical nurses	MISC	96-15-031	drinking water		
licenses			construction of system	MISC	96-22-039
					96-22-071
reinstatement	MISC	96-06-028	consumer complaints		96-22-072
supervision	MISC	96-06-028	lead/copper enforcement		96-22-036
verbal/telephone orders from physicians			residential connections		96-22-037
policy statement	MISC	96-22-006	system ownership		96-22-040
policy statements			health professions quality assurance		
closure of cases requiring only			credentialing procedures	MISC	96-22-044
monetary penalties	MISC	96-21-026	disciplinary guidelines		96-22-043
practical nurses			internet use by employees		96-22-045
women's health examinations			service of legal documents		96-22-045
policy statement	MISC	96-16-070	naturopathic physicians performing		
			artificial insemination	MISC	96-20-085
lex					70-20-003
			[14]		

Subject/Agency Index

(Citation in bold type refer to material in this issue)

	•				
nursing assistants, feeding nursing			Tuberculosis	PROP	96-16-072
facility residents nursing care quality assurance commission	MISC	96-22-007	reporting requirements		96-23-064
closure of cases	MISC	96-21-026	Vaccination schedule for school-age	PERM	96-04-079
licensed practical nurses, verbal/telephone		04 00 004	children	I LIKIVI	70-04-077
orders from physicians	MISC	96-22-006	Veterinary board of governors animal technicians		
nursing home administrators, certification	MISC MISC	96-18-098 96-22-004	scope of practice •	PREP	96-18-093
orthotic devices, dispensing	MISC	96-22-041	drug labeling	PREP	96-18-093
at all and management quidelines	MISC	96-22-005	record-keeping requirements	PREP	96-18-093
orthotic pain management, guidelines physical therapist license numbers,	Mic	,0 == 0==	surgical procedures	PREP	96-18-093
availability	MISC	96-18-099	Water		
physical therapist personal data	MISC	96-18-100	drinking water	MISC	96-22-072
professional licenses	MISC	96-22-042	consumer complaints	MISC	96-22-036
review procedure	MISC	96-17-058	lead/copper enforcement residential connections	MISC	96-22-037
	MISC	96-17-059	system construction	MISC	96-22-039
psychology, examining board			system construction	MISC	96-22-071
investigative mental and physical	MISC	96-22-008	system ownership	MISC	96-22-040
examinations	MISC	90-22-000	plumbing principles	EXRE	96-14-067
whistleblower complainants,	MISC	96-17-057	F. 01 .	PERM	96-19-043
confidentiality Psychology, examining board of			Water safety teaching stations	EXRE	96-14-067
child custody evaluation procedures	PREP	96-16-006		PERM	96-19-043
continuing education	PROP	96-02-086	Whistleblowers	DDED	96-05-058
community consumer	PERM	96-08-007	health care insurance complaints	PREP PROP	96-03-036
	PREP	96-16-009		PROP	96-22-069
examination	PROP	96-02-086	all and address om the	MISC	96-17-057
	PERM	96-08-007	policy statement WIC program	MISC	, o 1, oc.
fees	PROP	96-02-085	administrative procedures	PREP	96-14-043
	PERM PREP	96-08-006 96-15-071	administrative procedures		
	PKEP	90-13-071	HEALTH, STATE BOARD OF		
investigative mental and physical	MISC	96-22-008	(See HEALTH, DEPARTMENT OF)		
examinations	MISC	,0 22 000			
licenses education requirements	PREP	96-16-007	HIGHER EDUCATION COORDINATING I	3OARD	
fees	PROP	96-02-086	Expedited repeal		
ices	PERM	96-08-007	Pacific Rim language scholarship	EXRE	96-13-028
retired active psychologists	PROP	96-02-086	program	PERM	96-13-028
1.	PERM	96-08-007	The second second coholombia	FERM)0-10-02 <i>3</i>
	PREP	96-16-009	Future teacher conditional scholarship recipient teaching obligation	PREP	96-07-095
temporary permits	PREP	96-16-008	recipient teaching dongation	PROP	96-11-090
managed care companies, license	MISC	96-14-048		PERM	96-18-023
verification	MISC	96-03-133	State need grant program	PROP	96-01-074
meetings	MISC	96-18-097	Printe mana British Land	PERM	
D. Having protection	Misc	, o 10 0,		PREP	96-07-096
Radiation protection	PROP	96-07-103		PROP	96-11-101
fees	PERM	96-11-043		PERM	96-18-024
uranium and thorium milling	PROP	96-21-119	TOTAL TOTAL CENTER I	POP.	
Radioactive materials			HIGHER EDUCATION, JOINT CENTER F	MISC	96-04-017
licenses	PROP	96-21-040	Meetings	MISC	70-04-017
Radioactive waste management		04 11 120	Riverpoint higher education park alcoholic beverages	PREP	96-15-112
disposal of low-level waste	PREP	96-11-129	alcoholic beverages	PREP	96-18-056
	PROP	96-21-120		PROP	96-20-061
Radiologic technology ad hoc committee	MISC	96-02-063		PROP	96-23-004
meetings	MISC	70-02-003	parking regulations	PREP	96-15-111
Sexual offender treatment providers advisory committee meetings	MISC	96-22-003	r. 0 0	PROP	96-20-062
notification of petition to repeal or	50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rules coordinator.	MISC	96-09-021
amend a rule	MISC	96-16-066			
Shellfish programs			HIGHLINE COMMUNITY COLLEGE	MICC	06 01 050
export certifications, fee	PREP	96-09-029	Meetings	MISC	96-01-059
	PROP	96-12-074	AMODANIO APPAING COMMISSION ON		
	PERM		HISPANIC AFFAIRS, COMMISSION ON	MISC	96-01-020
interstate trade, performance standards	PROP	96-14-110	Meetings	Misc	,0 01 0 2 0
	PERM	96-18-096	HORSE RACING COMMISSION		
Social workers	DD OP	96-01-033	Association grounds and facilities	PREP	96-03-143
fees	PROP	20-01-023	Association officials and employees	PREP	96-06-086
Temporary worker housing	PERM	96-01-084	. 1000 -	PROP	96-09-097
regulations	PERM			PROP	96-22-020
Trauma care facilities and services			Claiming	PREP	96-03-145
designation standards	PREP	96-17-063		PROP	
				PERM	96-12-008

[15] Index

Controlled medication program	PROP	96-04-067		PROP	06 15 005
F G	PERM			PROP	
Drug and alcohol testing	PREP	96-03-144		PERM	
National model rules, uniformity	PREP	96-03-142	Managed care plans	PREP	96-11-143
Parimutuel rules	PROP	96-04-066	managed care plans	MISC	96-20-117
	PERM	96-10-014		PROP	
	PROP	96-19-006	Medicare supplemental insurance	PROP	
Race conduct	PREP	96-12-085	esicate supplemental insurance	PROP	
Safety helmets use	PREP	96-12-084		PERM	
•		, o 12 oo .	Organization and operation	PROP	
HOUSING FINANCE COMMISSION			o-gameation and operation	PROP	
Housing finance plan, hearings	MISC	96-01-110		PERM	
- · · · · · · · · · · · · · · · · · · ·	MISC	96-01-111	Practice and procedure for	I EKW	70-07-036
			contested matters	PREP	96-17-085
HUMAN RIGHTS COMMISSION			contested matters	PROP	96-19-066
Employment				PROP	96-21-128
handicapped persons	PROP	96-08-055	Public hearings	ikoi	70-21-120
	PROP	96-21-053	managed care plans	MISC	96-20-117
·	PROP	96-21-064	Printer of the printe	Misc	70-20-117
preemployment inquiry guide	PROP	96-08-055	INTEREST RATES	•	
	PROP	96-21-053	(See inside front cover)		
	PERM	96-21-054			
sex discrimination	PROP	96-08-055	INVESTMENT BOARD		
	PROP	96-21-053	Meetings	MISC	96-05-050
	PROP	96-21-064	Rules coordinator	MISC	96-08-052
Fair housing program	PREP	96-02-081			70 00 032
	PROP	96-06-087	JUDICIAL CONDUCT, COMMISSION ON	I	
	PROP	96-13-044	Ethical standards	PREP	96-06-047
	PERM	96-13-045		PROP	96-21-130
Meetings	MISC	96-01-106	Meetings	MISC	96-01-034
	MISC	96-08-051	-	MISC	96-06-024
	MISC	96-12 - 040		MISC	96-09-096
	MISC	96-16-028	Procedural rules	PROP	96-04-083
	MISC	96-22-074		PROP	96-05-006
	MISC	96-22-075		PROP	96-17-023
NID PORTON AND ADDRESS OF THE COLUMN AND ADD				PROP	96-17-024
INDETERMINATE SENTENCE REVIEW				MISC	96-17-025
Rules coordinator	MISC	96-09-085		PROP	96-17-053
INSURANCE COMMISSIONER, OFFICE	OF		Rules coordinator	MISC	96-01-035
Alien insurance companies	OF		7 (DOD) 12 D TO 10 D		
credit for reinsurance	DDED	06.10.065	LABOR AND INDUSTRIES, DEPARTMEN		
Automobile insurance	PREP	96-19-065	Administrative rules review	MISC	96-03-152
personal injury protection			Apprenticeship and training council		
(PIP) coverage	PREP	96-17-028	apprenticeship agreements	EMER	96-03-092
(in) coverage	PROP	96-21-140	apprenticeship committees	PREP	96-10-035
Filing of rates and contracts, form	PREP	96-03-091A	Asbestos certification program	PERM	96-05-056
i mig or rates and conducts, rorm	PROP	96-07-081	Boiler rules, board of	PREP	96-14-119
	PERM	96-11-004			
Financial statements	Likivi	20-11-004	meetings nonstandard boilers and pressure	MISC	96-16-054
electronic filing by insurers	PROP	96-05-091		DD 50	
	PROP	96-08-017	vessels, requirements	PREP	96-09-086
	PROP	96-09-046		PROP	96-16-063
	PROP	96-11-046	reinstalled boilers and pressure	PERM	96-21-081
	PROP	96-17-033	vessels, requirements	DDED	06.00.006
	PERM	96-17-079	vessels, requirements	PREP	96-09-086
Fraternal benefit societies			Electrical board	PROP	96-16-063
surplus requirements	PREP	96-13-097	meetings	MICC	06.01.050
•	PROP	96-19-067	Electrical code	MISC PREP	96-01-050
	PERM	96-22-064	Employment standards	PREP	96-10-082
Health care services			employer-required wearing apparel	PREP	06 10 004
benefits following birth of a child	PREP	96-18-115	empreyer required wearing apparer	PROP	96-10-084 96-14-115
benefits, standards for determining			overtime compensation for retail	rkor	90-14-115
when reasonable in relation to			sales employees	PREP	96-10-083
amount charged	PREP	96-17-080		PROP	
conscientious objection to		-	Factory-built housing	PREP	96-14-116 96-06-032
participating in specific services	PROP	96-03-033		PROP	
	PROP	96-03-075		PERM	96-15-089
	PERM	96-04-060	First-aid requirements	PREP	96-21-146
women's health care services access	PROP	96-12-072	Hazard communication	PREP	96-12-071 96-14-118
	PERM	96-16-050	Mobile homes, commercial coaches, and	rner	70-14-118
Long-term care insurance		· •	recreational vehicles	PREP	06.06.022
benefits	PROP	96-04-018	· · · · · · · · · · · · · · · · · · ·	PROP	96-06-032
long-term care partnership	PROP	96-11-144		PERM	96-15-089 96-21-146
	PROP	96-15-044		I DIVINI	70-21-140

Occupational health standards	DCD14	06.05.056	Wages and hours overtime compensation for retail		
	PERM PREP	96-05-056 96-05-076	sales employees	PREP	96-10-083
_	EMER		Workers' compensation	_	
asbestos exposure		96-16-026	classifications	PROP	96-05-064
	PROP	96-18-114	Olds Sales and S	PROP	96-05-065
	PROP	96-03-024		PERM	96-12-039
general	PERM	96-09-030		PROP	96-19-007
lead exposure	PROP	96-03-024		PREP	96-22-106
lead exposure	PERM	96-09-030		PREP	96-22-107
respiratory protection	PROP	96-03-024	definitions	PREP	96-17-055
lospitatory protestical	PERM	96-09-030	•	PROP	96-21-015
saccharin fit testing	PROP	96-03-024	hospital services payment	PREP	96-11-066
5	PERM	96-09-030	impairment rating examinations	PREP	96-17-092
Plumbers			job modification during	PREP	96-03-106
journeyman certification of competency	PREP	96-21-069	vocational retraining	PREP	96-02-052
Plumbers, advisory board of		0	medical services payment system	PROP	96-05-066
meetings	MISC	96-21-066		PERM	96-10-086
	MISC	96-23-026		PREP	96-13-104
Policy and interpretive statements	MISC	96-15-045		EMER	96-14-065
	MISC	96-17-015 96-19-016		PROP	96-16-025
	MISC MISC	96-21-016		PERM	
	MISC	96-23-029	premium discount, drug-free		
	MISC	70-23-027	workplace employer		
Record keeping and reporting confidential witness statements	MISC	96-06-033	certification	PREP	96-09-100
confidential witness statements	PROP	96-10-085		PROP	96-13-105
	PERM			PERM	96-18-040
Safety and health standards			premium rates	PREP	96-01-118
beryllium and nitrous oxide PELs	PREP	96-05-077	•	EMER	
ociyinani ala maata siisti i ===	PROP	96-10-085		PROP	96-03-115
	PERM	96-17-056		PERM	96-06-025
crane and derrick suspended				PREP	96-15-088
platforms	PROP	96-03-024		PROP	96-19-100
F	PERM	96-09-030	rates and rating system	PROP	96-05-064 96-05-065
personal protective equipment	PROP	96-03-024		PROP PREP	96-03-153
•	PERM	96-09-030	retrospective rating	PROP	96-07-098
pesticides, worker protection	PREP	96-06-078		PERM	96-10-029
	PROP	96-17-093		LEKWI	90-10-029
	PERM		self-insurers, certification and	PREP	96-12-094
	PROP	9 6-23-062 96-10-085	procedures	PROP	96-16-057
sawmills	PROP PERM	96-10-083 96-17-056		PERM	
	PERIVI	90-17-030			
Safety standards	PREP	96-06-034	LAKE WASHINGTON TECHNICAL COLI	LEGE	
agriculture	PREP	96-06-078	Hazing policy	PROP	96-03-060
	PROP	96-10-085		PERM	96-07-049
	PROP	96-14-120			
	PROP	96-14-121	LAND USE STUDY COMMISSION		
	PROP	96-17-093	(See COMMUNITY, TRADE AND ECONO	DMIC	
	PERM	96-20-082	DEVELOPMENT, DEPARTMENT OF)		
	EMER	96-22-047			
	PERM		LICENSING, DEPARTMENT OF	DD ED	06 10 001
	PROP		Adjudicative procedures	PREP PROP	96-18-001 96-21-126
	PROP		A 11 A B - A - C interesting from	PROF	90-21-120
asbestos removal	PERM		Architects, board of registration for	PROP	96-20-113
	PREP	96-05-076	adjudicative proceedings	PROP	96-22-108
	PROP	96-18-114	examinations	PREP	96-15-077
bakery equipment	PREP	96-22-105 96-05-078	examinations	PROP	96-20-077
construction work	PREP PROP	96-10-085		PROP	96-20-113
	PERM			PROP	96-22-109
4	PREP	96-22-012		PROP	96-22-111
elevators and material lifts	PREP	96-22-012 96-05-079	fees	PREP	96-15-077
fall protection	PROP	96-11-116		PROP	96-20-077
Geo Gobters	PROP	96-03-026		PROP	96-22-109
fire fighters	PERM		licenses		
grain handling facilities	PREP	96-14-117	reciprocity	PREP	96-15-077
logging operations	PREP	96-05-075	• •	PROP	96-20-113
108Purp observations	PROP	96-09-101		PROP	96-22-111
	PERM		renewal	PREP	96-15-077
	PROP	96-22-014		PROP	96-20-077
OSHA compliance	PROP	96-03-024		PROP	96-22-109
•	PERM				
Technical assistance consultant lists	PREP	96-01-119			_

	(solu type	ionor to material in this issue)		
suspension for default on student loans	PREP	96-13-016	ride sharing for persons with special		
•	PROP	96-20-113	transportation needs	DDED	06 10 024
	PROP	96-22-111	unisportation needs	PREP	
meetings	MISC	96-02-062		PROP	
· ·	MISC	96-03-089	salvage vehicles, reporting	PERM	_
	MISC	96-18-013	snowmobile registration fee	PREP	
Boxing and wrestling	PREP	96-11-114	showmoone registration ree	PROP	-
6	PROP	96-20-058	Tainei aconomic and sultural office	PERM	96-13-053
Drivers' licenses	11101	70-20-030	Taipei economic and cultural office	DD ED	04.00.00
agency contact information update	PREP	96-14-095	special license plates	PREP	96-10-022
-gover, comment into manager appare	PROP	96-17-069		PROP	
	PERM		And act.	PERM	
Engineers and land surveyors, board of	FERIN	90-20-089	taxi cabs	PREP	96-07-047
adjudicative proceedings	DDCD	06 00 005		PROP	96-11-006
adjudicative proceedings	PREP	96-20-005	veteran remembrance emblems program	PREP	96-04-064
licenses	PREP	96-20-006		PROP	96-09-040
requirements	22.02	04.05.050		PERM	96-13-054
requirements	PROP	96-07-052	Policy statements		
antimal atatus Danses	PERM		license or certificate suspension for		
retired status license	PROP	96-07-037	default on student loan	MISC	96-20-041
	PERM	96-11-085	Private detectives	•	
suspension	PREP	96-12-078	fees	PREP	96-12-090
Expedited repeal			penalties	PREP	96-12-090
funeral directors, licenses	EXRE	96-13-021	Public records, availability	PROP	96-02-035
	PERM	96-17-040	,	PERM	
land development registration	EXRE	96-13-021	Real estate appraisers	LICIVI	70-03-030
Fuel tax			licensing and certification requirements	PREP	06 10 001
trust fund accountability assessments	PREP	96-19-036	monoring and continuation requirements		96-19-001
Landscape architects		, , , , , , , ,	usage of terms	PROP	96-22-062
board of registration	PROP	96-04-009	usage of terms	PREP	96-19-002
	PROP	96-04-040	Real estate commission	PROP	96-22-062
	PERM	96-10-013	***		
examinations	PROP	96-04-009	agency representation disclosure	PREP	96-13-049
	PROP			PROP	96-21-113
		96-04-040	buyer's agents, disclosure	PREP	96-19-012
fees	PERM	96-10-013		PROP	96-21-089
ices	PREP	96-04-007	meetings	MISC	96-02-011
	PROP	96-04-009	real estate education	PREP	96-13-049
	PROP	96-04-040	Security guards		
	PERM	96-10-013	fees	PREP	96-12-091
	PROP	96-08-005	penalties	PREP	96-12-091
•	PERM	96-11-132	Title and registration advisory committee		
licenses			meetings	MISC	96-20-063
renewal	PREP	96-22-110	Travel sellers		70 20 005
registration	PROP	96-04-009	registration	EMER	96-01-055
	PROP	96-04-040	-	PREP	96-08-056
	PERM	96-10-013		PROP	96-08-057
suspension of registration for default				EMER	96-09-056
on student loans	PREP	96-13-017		PROP	
	PROP	96-21-060		PERM	96-11-102
Licenses and certifications			Vessels	FERIN	96-14-092
suspension for default on student loans	PREP	96-13-015	application fees, disposition	nnon	04 00 044
•	MISC	96-20-041	application locs, disposition	PROP	96-09-041
Limousine carrier businesses		20 20 011	dealer registration	PERM	96-13-055
fees	EMER	96-12-076	dealer registration	PREP	96-19-013
insurance requirements	EMER	96-12-076	auman id-at-Greater and a st	PROP	96-21-090
Model traffic ordinance	PROP	96-10-039	owner identification criteria	PERM	96-04-004
The state of difference of the state of the	PERM	96-13-089	registration identification	PREP	96-19-013
Motor vehicles	FERM	90-13-089	owner information disclosure	PERM	96-03-046
certificates of ownership, procedures	DDED	06 21 042	watercraft excise tax and registration		
ceranicates of ownership, procedures	PREP	96-21-042	exemption for Indian tribal members	PROP	96-07-030
collectors! suchialas licensias	PROP	96-23-049		PROP	96-11-128
collectors' vehicles, licensing	PREP	96-10-023		PERM	96-16-038
dealer/manufacturer licensing	PROP	96-13-042			
	PERM	96-19-025	LIQUOR CONTROL BOARD		
destroyed vehicles, reporting	PREP	96-08-029	Alcohol server training program	PERM	96-03-074
disabled person parking privileges	PREP	96-14-034	.	PROP	96-13-087
	PROP	96-22-086	Distributors		20-12-007
fleet identifier codes	PREP	96-22-033	beer and wine wholesale price postings	PREP	96-01-123
limousine and for hire businesses	PREP	96-07-047	more price postings	PROP	
	PROP	96-11-006			96-07-101
	PERM	96-16-032	Licensees	PROP	96-11-075
motor vehicle excise tax	PREP	96-11-104	approval of uncontested or unopposed		
odometer disclosure statements	PREP	96-22-087		DD 55	04.46.5-
owner identification criteria	PERM	96-04-004	applications	PREP	96-10-056
owner information disclosure	PERM	96-03-047	complimentary drinks for customers	PREP	96-15-043
	i EVIVI	/ U-UJ-U4 /	game rooms, liquor service	PREP	96-15-041
			restaurants, class H	PERM	96-03-005
				PREP	96-21-055

'	(Citation)	in both type to			
	DDED	96-15-040	Instant game number 182 - Bonus 7 Come 11	•	96-15-126
self-service activities		96-03-004			96-19-071
transfers of licenses Tobacco products	Litter	,, ,,	Instant game number 183 - Win For Life		96-15-126 96-19-071
distribution, reporting requirements	PREP	96-15-042	L . 194 \$2 Instant Managaly		96-19-072
sample, definition	PREP	96-09-044	Instant game number 184 - \$2 Instant Monopoly Instant game number 185 - Double Blackjack	PROP	96-19-072
Sumpre, Comments	PROP	96-13-043	Instant game number 185 - Dodoie Blackjash		96-19-072
	PERM	96-19-018	Instant game rules	PREP	96-03-156
Wine warehouses	PREP	96-01-124	instant game 10.00		96-08-004
storage and removal of wine	PROP	96-07-100			96-09-103
	PERM	96-11-076		PREP PREP	96-12-095 96-15-123
				PERM	96-03-039
LOTTERY COMMISSION			Limited off-premises sales permits	PROP	96-12-096
Instant game number 157 - Summer Gold	PROP	96-03-038	Lotto	PERM	96-15-054
more bosses	PROP	96-03-157	Meetings	MISC	96-19-073
	PERM	96-07-015 96-03-039	Policy statements	MISC	96-19-074
Instant game number 158 - Five Card Stud	PERM PERM	96-03-039	Prizes, payment	PREP	96-12-095
Instant game number 159 - Fat Cat	PERM	96-03-039	• •	PERM	96-15-124
Instant game number 160 - My! Oh! My! Instant game number 161 - \$2 Baseball	. 2			PROP	96-15-126 96-19-071
scorecard	PERM	96-03-039		PERM MISC	96-07-001
Instant game number 162 - \$2 Double Dollars	PROP	96-03-157	Rules coordinator	MISC	96-15-053
Instant Bane name -	PERM	96-07-015		,,,,,,,	
	PROP	96-12-096	LOWER COLUMBIA COLLEGE		
	PERM PROP	96-15-124 96-03-157	Rules coordinator	MISC	96-23-040
Instant game number 163 - Apple Bucks	PERM	96-07-015			
	EMER		MARINE EMPLOYEES' COMMISSION	14156	06 22 021
	PROP	96-15-126	Meetings	MISC MISC	96-22-021 96-19-068
	PERM		Policy statements	MISC	96-22-022
Instant game number 164 - Blackjack	PROP	96-03-157		MIGC	,
mount Barre transfer	PERM		MARINE SAFETY, OFFICE OF		
	PREP	96-08-071	Fishing vessel hoarding checklist	MISC	96-05-063
	PROP PERM	96-12-096 96-15-124	Fishing vessel inspection advisory council		
1 165 to Dinne	PROP	96-03-157	meetings	MISC	96-20-030
Instant game number 165 - \$2 Bingo	PERM			MISC	96- 23-035 96-03-070
Instant game number 166 - Instant Jackpot	PROP	96-03-157	Pilot coordination and testing program	PERM	90-03-070
Instant game number 100 s matant sustification	PERM	96-07-015	Vessel operation		
Instant game number 167 - 100 Grands	PROP	96-03-157	small tank barges, financial	EMER	96-08-002
Instant Barrer 1		96-07-015	responsibility	PREP	96-10-048
	PROP		substantial risk standards	PROP	96-03-071
. 160 to 1-man Cosino	PERM PROP		0200	MISC	96-03-082
Instant game number 168 - \$2 Instant Casino		96-11-107		MISC	96-05-063
Instant game number 169 - Aces High	PROP			PROP	
Instant game number 109 - Accs 111g.		96-11-107		PERM	96-18-022
•	PROP			LIVILIN	70 10 0 22
		96-15-124	MINORITY AND WOMENS' BUSINESS EN	TERPRIS	SES,
Instant game number 170 - Lucky Charms	PROP		OFFICE OF		
	PERM Se PROP		Annual goals for participation	PREP	96-07-089
Instant game number 171 - \$5 Holiday Surpris	PERM			PROP	96-11-100
	PROP			PERM	96-14-064 96-13-009
Instant game number 172 - Winner Wonderlar			Bid standards	PREP EMER	
Instant game number 172	PERM			PROP	
Instant game number 173 - Lucky Streak	PROP		Costs of certification, distribution	PREP	
	PERM		State agency and educational	_	
Instant game number 174 - \$2 Double Joker	PROP PERM		institution responsibilities	PREP	96-07-088
, age God Voule	PROF				
Instant game number 175 - Cash Vault	PROF		NATURAL RESOURCES, DEPARTMENT ()F	
Instant game number 176 - Amazing 8s	PROF		Burning permit program	DD OD	96-08-027
Instant game number 176 - Amazing of	PERN		fees	PROP PERM	
Instant game number 177 - \$2 Jumbo Bucks	PROF	96-12-096	· · · · · · · · · · · · · · · · · ·	EMER	
	PERM		Fire hazard areas, closure		. , 0.0
Instant game number 178 - Royal Flush	PRO		Fire protection Anderson Island	PERM	1 96-03-003
	PERM		industrial restrictions	PREP	_
Instant game number 179 - Crazy Cash	PROI PERN		HARAMIN TANK-LANDIN	PROP	
Land to Charles Favor				PERM	1 96-21-094
Instant game number 180 - \$2 Stadium Fever	PERM		Forest fire advisory board	, 4100	06.02.024
Instant game number 181 - My! Oh! My!	PRO	P 96-15-126	meetings	MISC	96-03-034
mount forms named and	PERI	M 96-19-071	Forest practices board (See FOREST PRACTICES BOARD)		
			PUKESI PRACTICES BUARD)		
			- 40 3		Inde

	,	7.			
Land corner record form	PROP	96-21-093	Civil service		
Natural heritage advisory council			rules	PROP	96-20-038
meetings	MISC	96-08-053			96-23-028
	MISC	96-17-039	Classification plan	PROP	96-08-087
Natural resources, board of	MISC	96-22-099		PROP	96-08-088
meetings	MISC	96-08-048		PERM	
meetings	MISC	96-10-009	Compensation	PERM	96-11-063
	MISC	96-18-011	Compensation	PERM PROP	96-02-073
		70 10 011		PROP	96-08-087 96-08-088
NORTHWEST AIR POLLUTION AUTHORI	TY			PERM	96-11-062
Compliance standards and enforcement	PROP	96-01-089		PERM	96-11-063
	PERM		Compensatory time	PROP	96-08-082
	PROP	96-06-017	Disabled employees, accommodation	PROP	96-02-071
	PERM	96-11-091		PERM	96-05-026
OLYMPIC AIR POLLUTION CONTROL AT	THADI	rv	Examinations administration		
Gasoline vapor recovery requirements	PROP	96-17-083	veteran's preference	PERM PROP	96-02-072
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PERM		vectian's preference	PROP	96-08-085 96-08-086
			Labor relations	PREP	96-02-001
OLYMPIC COLLEGE				PROP	96-04-052A
Meetings	MISC	96-01-092		PROP	96-04-053
	MISC	96-03-112		PROP	96-06-059
	MISC	96-07-006		PROP	96-07-091
	MISC	96-15-013 96-21-023		PERM	96-07-093
		96-23-008		PROP	96-09-054
		70 2 0 000		PERM PROP	96-09-055 96-11-057
OUTDOOR RECREATION, INTERAGENCY				PERM	96-11-037
COMMITTEE FOR				PREP	96-19-078
Development costs, retroactivity	PROP	96-11-112		PROP	96-22-084
	EMER		Layoff	PROP	96-10-065
	PROP	96-12-065		PERM	96-13-078
Funds management	PERM PROP	96-15-082 96-04-054	Leave rules	PROP	96-08-081
· unos munagenent	PERM	96-08-044		PROP	96-08-082
Meetings	MISC	96-03-136		PROP PROP	96-09-088
· ·	MISC	96-05-025		PERM	96-09-089 96-13-076
	MISC	96-07-020		PERM	96-13-077
	MISC	96-10-008		EMER	96-15-046
	MISC	96-12-042		EMER	96-15-047
	MISC	96-15-001		PROP	96-18-018
	MISC MISC	96-17-026		PROP	96-18-019
	MISC	96-19-033 96-21-003		PERM	96-21-036
	MISC	96-21-085	Meetings		
	MISC	96-22-032	Modulgs	MISC MISC	96-01-003 96-14-105
Organization and operation	PROP	96-04-054	Overtime	PROP	96-08-082
		96-08-044	Shared leave	PROP	96-02-002
Policy or interpretive statements	MISC	96-17-046		PROP	96-02-069
PARKS AND RECREATION COMMISSION				PROP	96-08-083
Application fees	PREP	06 12 070		PROP	96-08-084
Application rees	PROP	96-13-079 96-15-108			96-11-058
	PERM	96-19-031			96-11-059
Fees for parks use	PREP	96-16-075			96-18-018
·	PROP	96-19-080	Shift premium		96-18-019 96-02-070
	PERM	96-22-018	S promium		96-02-070
Fishing in state parks	PERM	96-01-030			96-09-053
Land classification system	PERM	96-01-078			96-10-064
Meetings	MISC	96-02-016			96-13-075
Rules coordinator	MISC	96-22-080	Temporary appointments from outside		
SEPA procedures Snowmobile registration fee	PERM	96-01-029	state service	PROP	96-02-002
Technical rock climbing,	PREP	96-07-019	Temporary appointments from within		_
regulations	PERM	96-02-015	state service		96-02-002
····	. 51/171	70-02-013	Union shop elections		96-10-066
PENINSULA COLLEGE			Veteran's preference		96-13-073
Meetings	MISC	96-05-062	protototico		96-08-085 96-08-086
	MISC	96-21-051			96-11-060
	MISC	96-21-067			96-11-061
DEDCOMMET DESCRIPCIOS DO AND			Washington management service		96-02-073
PERSONNEL RESOURCES BOARD Arbitration of collective bargaining impasses	EMED	06 10 070			-
	EMEK	96-19-079			

PERSONNEL, DEPARTMENT OF				PREP	96-16-078
Personnel resources board			Meetings	MISC	96-04-030
(See PERSONNEL RESOURCES BOARD)				MISC	96-09-014
Salary adjustments	PROP	96-08-089	Personal financial affairs statement	EMER PROP	96-01-104 96-05-074
	PERM	96-12-004		PERM	96-03-074
			Degreets for lists of individuals	PROP	96-01-117
PIERCE COLLEGE	V410C	06.01.016	Requests for lists of individuals	PERM	96-05-001
Meetings	MISC MISC	96-01-016 96-05-052		i Diam	70 05 001
	MISC	96-18-020	PUBLIC EMPLOYEES BENEFITS BOARD		
	MISC	96-18-071	Meetings	MISC	96-01-021
	MISC	96-19-009		MISC	96-21-002
Rules coordinator	MISC	96-17-038		MISC	96-23-007
Tenure policy	PROP	96-16-077			
Tenuic poncy	PERM	96-22-002	PUBLIC EMPLOYMENT RELATIONS COM	MISSION	1
			Administrative procedures and		
PILOTAGE COMMISSIONERS, BOARD OF			housekeeping changes	PROP	96-03-135
Pilotage tariff rates				PERM	96-07-105
Grays Harbor district	PREP	96-05-054	meetings	MISC	96-09-028
•	PROP	96-10-055		T OF	
	PROP	96-13-057	PUBLIC INSTRUCTION, SUPERINTENDEN	I OF	
	PERM	96-14-062	Administrative hearings	PREP	96-07-036
Puget Sound district	PREP	96-04-052	certification appeals	PREP	96-07-050
	PROP	96-08-067	Administrator internship program	PROP	96-12-075
	PERM	96-12-017		PERM	96-15-115
	PROP	96-19-070	Brief adjudicative process	PREP	96-21-137
	PREP	96-21-125	Child nutrition program	PREP	96-17-031
Pilots	DD CD	96-21-122	Education, state board of (See also	1112.	,0 1, 05.
duties	PREP PREP	96-21-124	EDUCATION, STATE BOARD OF)		
license fee schedule	PREP	96-21-123	elections	PROP	96-04-033
Vessels	FREF	90-21-123	Ciccions	PERM	96-08-001
POLLUTION CONTROL HEARINGS BOARI	,		Educational employees		
(See ENVIRONMENTAL HEARINGS OFFI	CE)		fingerprint record checks	PREP	96-08-059
(266 FIAAIKOMMEMIAT HEAKMAG OIT	CL,			PROP	96-14-093
POLLUTION LIABILITY INSURANCE AGE	NCY			PERM	96-17-045
Appeals	PROP	96-01-102	self-funded programs for		
Appears	PERM	96-04-005	employee benefits	PREP	96-17-005
Heating oil pollution liability			Expedited repeal		
insurance program	PERM	96-01-101	alien teacher permits	EXRE	96-14-019
indiana fina	EMER			PERM	96-18-014
	EMER	96-23-041	conflicts of interest	EXRE	96-14-018
	PREP	96-23-060		PERM	
Underground storage tanks			fair start program	EXRE	96-14-018
site visits	PROP	96-01-102		EXRE	96-14-019 96-18-014
			5 1	PERM EXRE	96-14-018
PUBLIC DISCLOSURE COMMISSION			finance rules	PERM	96-18-014
Contributions	DD 0D	06.06.070	hazardana walking conditions	EXRE	96-14-018
definitions	PROP	96-05-072	hazardous walking conditions	PERM	96-18-014
	PROP PERM	96-05-073 96-09-015	schools for 21st century program	EXRE	96-14-019
	PERM	96-09-015	schools for 21st century program	PERM	96-18-014
	PREP	96-14-104	student retention and retrieval program	EXRE	
expenditure reporting independent expenditures	PROP	96-05-072	2.20 1.1	PERM	96-18-014
independent expenditures	PROP	96-05-073	Funding		
	PERM		basic education apportionment	PERM	96-03-001
	PERM		federal Title I grants	PREP	96-13-032
	PREP	96-23-052	· ·	PROP	96-16-056
	PREP	96-23-053		PERM	96-19-097
legislative session freeze period	PERM	96-01-103	K-3 staff enhancement	PROP	96-02-078
limitations	PROP	96-01-109		PERM	96-05-021
	PERM	96-04-021	nonhigh participatory finance	PREP	96-15-025
	PROP	96-15-009	special education allocation	PERM	96-03-002
summary contribution and expenditure				PROP	96-15-114
form	EMER			PERM	96-19-095
Definitions	PROP	96-01-117	Learning assistance program	PREP	96-13-033
	PERM			PROP	96-20-050
	PROP	96-05-072	a La La Partir	PROP	96-22-066
	PROP	96-05-073	School districts	DDOD	06 06 021
	PERM		budget timelines	PROP	96-05-031
	PERM			PERM	96-08-058 96-09-001
Electronic filing program	PROP	96-01-108	maintanance and accretion lawise	PERM PROP	96-09-001
	PERM	96-04-020	maintenance and operation levies	PERM	96-13-091
Lobbyists and lobbying	PERM	96-01-103		i Divivi	70-17-037
expense reporting	FERIM	30-01-103			

Subject/Agency Index

(Citation in bold type refer to material in this issue)

	(0	· 50, p.	101011011111111111111111111111111111111		
School safety patrol	PREP	96-15-048	PUGET SOUND WATER QUALITY AUTHOR	DITV	
School salety parol	PROP	96-19-096	Meetings	MISC	96-03-018
	PERM	96-22-057	Puget Sound ambient monitoring program	MISC	96-07-082
Special education			Puget Sound water quality		20 0. 002
certificated instructional			management plan	MISC	96-08-080
staff ratio	PROP	96-02-077	·		
	PERM	96-05-022	QUARTERLY REPORTS		
funds allocation	PERM	96-03-002	(See CODE REVISER'S OFFICE)		
	PROP	96-15-114	DESTROY PROVINCE COLUMN		
Ci-1i	PERM	96-19-095	RENTON TECHNICAL COLLEGE	14100	04 00 044
Special service programs Teacher assistance program	PREP PREP	96-21-092 96-11-140	Meetings	MISC	96-02-044
reacher assistance program	PROP	96-15-113	RETIREMENT SYSTEMS, DEPARTMENT O	AE	
	PERM	96-19-038	Adjudicative proceedings	T.	
Traffic safety education	PREP	96-11-108	presiding officer	PROP	96-07-080
, , , , , , , , , , , , , , , , , , , ,	PROP	96-18-039	F		96-11-036
Transportation			Deferred compensation program	PREP	96-06-079
operation allocation	PREP	96-09-067		PROP	96-13-100
	PROP	96-11-137			96-16-020
	PERM	96-16-010		PREP	96-22-051
replacement and depreciation allocation	PREP	96-09-068		EMER	96-23-043
	PROP	96-11-138	Employee retirement benefits board		
school bus standards	PERM	96-16-011	meetings	PROP	96-20-116
school dus standards	PREP PROP	96-09-069 96-11-139	Firefighters	PERM	96-23-025
	PERM		uniformed firefighter, definition	PERM	96-01-045
University of Washington transition	ILKW	30-10-012	dimormed mengher, definition	PERM	96-04-003
school and early entrance program	PREP	96-06-061	Law enforcement officers' and fire fighters'	I LIVIVI	70-04-003
· · · · · · · · · · · · · · · · · · ·			retirement system		
PUBLIC WORKS BOARD			basic salary, determination	PREP	96-07-033
(See COMMUNITY, TRADE AND ECONOM	1IC		•	PROP	96-18-074
DEVELOPMENT, DEPARTMENT OF)			Portability	PROP	96-15-080
				PERM	96-20-004
PUGET SOUND AIR POLLUTION CONTROL			Public employees' retirement system		
Agricultural burning	PROP PERM	96-02-019 96-05-015	compensation earnable, determination Service credit, establishment or	PREP	96-07-034
Asbestos notification and fees	PROP	96-16-061	reestablishment	PREP	96-15-079
Aspestos notrication and tees	PERM		reestablishment	PROP	96-13-079
Carbon monoxide standards, maintenance	PROP	96-12-083	Social Security numbers, disclosure	PREP	96-07-032
	PERM		Standby pay	PERM	
Chromium electroplating and			Survivor benefit options	PERM	96-01-047
anodizing facilities	PROP	96-10-073	•	PERM	96-03-100
	PERM	96-13-061	Teachers' retirement system		
Coatings and ink manufacturing	PROP	96-06-055	community and technical college part-time		
	PERM	96-09-059	employees, service credit calculation		96-18-072
Compliance with orders	PROP	96-16-061		PREP	96-21-045
Fees	PERM PROP	96-20-104	compensation earnable, determination	PREP	96-07-035
rees	PROP	96-16-061 96-16-082	plan 3 benefits eligibility	PROP	96-18-073
	PERM	96-20-103	plan 3 contribution rates	PREP PREP	96-21-046 96-17-077
	PERM	96-20-104	pian 5 contribution rates	PROP	96-21-083
Fire department training	PROP	96-02-019	return to work, effect	PREP	96-15-078
	PERM	96-05-015		PROP	96-21-048
General regulatory orders	PROP	96-10-073			
	PERM	96-13-061	REVENUE, DEPARTMENT OF		
Meetings	MISC	96-03-035	Business and occupation tax		
Outdoor fires	PROP	96-02-019	accounting methods	PROP	96-06-057
0	PERM	96-05-015		PROP	96-10-040
Sources fees	PROP	96-16-082	400 mature 51:	PERM	96-12-024
iæs	PROP	96-16-082	tax return filing, exemption	PREP	96-15-136
	PERM	96-20-103	Excise taxes	PROP	96-22-092
	PERM	96-20-105	financial institutions and businesses		
	PROP	96-22-088	apportionment of income	PREP	96-07-097
registration program	PROP	96-16-082		PROP	96-22-091
- - -	PERM	96-20-103	Expedited repeal		
	PROP	96-22-088	gift taxes	EXRE	96-14-050
				PERM	96-21-143
PUGET SOUND WATER QUALITY ACTION	TEAM		liquor sales tax	EXRE	96-14-051
Local planning and management of	DDED	06 16 004	Hadain Clause C. L. A.	PERM	_
nonpoint source pollution	PREP PROP	96-16-094 96-20-121	Unfair Cigarette Sales Act	EXRE	96-14-049
		96-20-121 96-23-057	Property tax	PERM	96-21-141
			agricultural land valuation	PERM	96-01-095
				PROP	96-23-056
					500

				, 4100	06 10 017
forest land values	PERM	96-02-055	Forensic investigations council	MISC	96-10-017 96-15-019
101000 1210 1210	PROP	96-22-089	Gambling commission	MISC	96-13-019 96-17 -009
inflation rates	PERM	96-01-094		MISC MISC	96-09-021
	PROP	9 6-23-0 55	Higher education, joint center for	MISC	96-09-085
ratios of real and personal property,			Indeterminate sentence review board	MISC	96-08-052
determination	PERM	96-05-002	Investment board	MISC	96-01-035
refunds, rate of interest	PEŖM	96-01-093	Judicial conduct, commission on	MISC	96-07-001
,	PROP	96-23-054	Lottery commission	MISC	96-15-053
Public utility tax			A Colombia College	MISC	96-23-040
low-density light and power utility			Lower Columbia College	MISC	96-22-080
deduction	MISC	96-13-062	Parks and recreation commission	MISC	96-17-038
tax return filing, exemption	PREP	96-15-136	Pierce College	MISC	96-10-074
Real property appraisers	_	-	Revenue, department of	MISC	96-11-065
accreditation	PREP	96-15-135	Shoreline Community College	MISC	96-20-115
	PROP	96-21-116	a the discount of	MISC	96-15-011
Rules coordinator	MISC	96-10-074	Social and health services, department of	MISC	70-15-011
Sales tax		04.04.067	Washington state historical society	MISC	96-03-146
accounting methods	PROP	96-06-057	washington state historical society	111100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	PROP	96-10-040	SEATTLE COMMUNITY COLLEGES		
	PERM	96-12-040		MISC	96-01-023
equipment rentals	PERM	96-03-139	Meetings	MISC	96-05-016
farmworker housing exemption	PREP	96-17-037		MISC	96-06-037
landscape and horticultural		04 00 010		MISC	96-07-013
services	PROP	96-02-010		MISC	96-07-038
	PERM	96-05-080	·	MISC	96-09-012
manufacturing machinery and equipment	PREP	96-08-040		MISC	96-11-050
stadium tax on food and		04.00.001		MISC	96-13-014
beverage sales	PREP	96-02-031		MISC	96-14-094
	EMER			MISC	96-18-057
	PROP	96-06-056		MISC	96-20-072
	PROP	96-09-087		MISC	96-22-025
•	EMER	96-10-020		MISC	96-22-054
	PERM	96-16-086	;,		,0 22 00 .
wind and solar electric generating	DD ED	06.14.070	SECRETARY OF STATE		
facilities	PREP	96-14-079	Charitable solicitations		
	EMER		financial reporting	PROP	96-01-088
	EMER		maneral reporting	PROP	96-05-089
	PROP	96-22-093		PERM	96-08-049
Timber excise tax	22216	06.00.054		PERM	96-10-021
definitions	PERM			PROP	96-19-008
scaling and grading methods	PERM		mointration	PROP	96-01-088
stumpage values .	PERM		registration	PROP	96-05-089
	PERM			PERM	96-08-049
	PERM			PERM	96-10-021
·	PREP	96-06-058		PROP	96-19-008
	PROP	96-10-075	Charitable trusts	11.01	, , , , , , , ,
	PERM		annual renewal date	PROP	96-05-088
	PREP	96-19-087	annuai tenewai date	PERM	96-08-049
	PROP	96-22-090	jurisdiction	PROP	96-05-088
timber quality codes	PERM	96-02-054	junsaiction	PERM	96-08-049
Use tax			Co-costions division	1 Ditivi	,0 00 0.,
catalog printed out of state and	D0 00	06.16.000	Corporations division dissolved corporations list	MISC	96-01-122
mailed to state residents	PREP	96-16-085	- ·	MISC	70 01 122
manufacturing machinery and equipment	PREP	96-08-040	Elections absentee ballots, tabulation procedures	EMER	96-20-081
stadium tax on food and beverage	DD 00	06.02.031	absentee ballots, unsigned affidavit	EMER	96-18-103
sales	PREP	96-02-031	absentee ballots, unsigned allidavit administration	PREP	96-14-103
	EMER		initiative and referendum petitions,		,
	PROP	96-06-056	signature verification	EMER	96-14-085
•	EMER		presidential primary	EMER	
	PERM	96-16-086	presidential primary	PERM	96-03-141
wind and solar electric generating		06.14.070	International student exchange agencies	LEKI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
facilities	PREP	96-14-079		PROP	96-07-069
	EMER		registration	PERM	96-10-052
	EMER			i Ditivi	,0.000
	PROP	96-22-093	SHORELINE COMMUNITY COLLEGE		
				MISC	96-11-065
RULES COORDINATORS			Rules coordinator	MISC	96-20-115
(See Issue 96-01 for a complete list of rules				141100	70 20-115
coordinators designated as of 12/20/95)		06.04.000	SHORELINE HEARINGS BOARD		
Arts commission	MISC	96-04-029	(See ENVIRONMENTAL HEARINGS OF	FICE)	
Bellingham Technical College	MISC		(200 ENAIRONAMENTAL HEARINGS OF	· ·CD)	
County road administration board	MISC		SKAGIT VALLEY COLLEGE		
Ecology, department of	MISC			PERM	96-01-077
Executive ethics board	MISC		Antidiscrimination policy	PERM	
Financial management, office of	MISC	96-15-016	Grievance procedure	1 51/141	,
			[23]		Index

	`	7.		,	
Hazing policy	PREP	96-10-016	Alcohol and substan	ce abuse, division of	
6 F,	PROP	96-15-061		nent and temporary protective	
	PROP	96-21-117	holding of paties		96-01-061
Meetings	MISC	96-01-015	g - p	PROP	96-09-078
	MISC	96-10-004		PROP	96-12-033
Sexual harassment policy	PERM	96-01-077		PROP	96-14-055
				PROP	96-22-019
SOCIAL AND HEALTH SERVICES, DEPAR			chemical depender	ncy counselors PREP	96-22-027
Administrative hearings	PROP	96-14-102		ncy treatment centers,	
	PERM	96-20-010	billing instructio		96-20-100
Administrative procedures	14100	06.16.001	definitions	PREP	96-22-027
interpretive and policy statement Adoption support services	MISC	96-16-001	drug-free workplac		
Adoption support services Adult family homes	PREP	96-15-107		ation employer premium	04.00.000
licensing and operation	DDOD	06.06.040	discount	PREP	96-08-079
ncensing and operation	PROP PROP	96-06-040 96-11-106		PROP	96-13-101
	PROP	96-13-018	patient placement Child care	criteria PREP	96-22-027
	PROP	96-13-018	eligibility	EMED	06 01 007
	PERM		engionity	EMER PROP	96-01-007 96-06-026
	PREP	96-18-089	•	PERM	
payment rates	PREP	96-15-105	Child care facilities	FERM	70-07-036
Aging and adult services		70 13 103	employment disqu	alification, appeal EMER	96-01-009
adult residential care	PREP	96-02-022	emproyment disqu	PROP	96-03-105
·	PROP	96-18-102		PROP	96-05-061
	PERM	96-21-050		EMER	
assisted living facilities		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		EMER	
payment rates	PREP	96-15-106		PERM	
home and community assistance,				EMER	
eligibility	PREP	96-08-041A	licensing	PROP	96-14-027
	PROP	96-04-084		PROP	96-20-094
	PROP	96-09-032		PERM	
	PROP	96-10-010	family child day ca		
	PROP	96-10-077	fire safety	PROP	96-07-010
	PERM	96-11-045		PERM	96-10-042
	PROP	96-13-066	licensing	PROP	96-07-010
	PERM			PERM	96-10-042
long-term care services, eligibility	EMER			PREP	96-12-010
nursing home discharge allowance	PREP	96-02-021	Child protective serv		
	PROP	96-06-014	investigation notifi		96-09-076
	PERM	96-09- 0 35	Child support, division		
social services for families,	DD 50	06.06.000	hearing process	PROP	96-06-039
children, and adults	PREP	96-06-009		PERM	96-09-036
	PROP	96-13-107	obligations	PROP	96-06-039
Aid to familiar with dependent shildren (AFDC)	PERM	96-20-093		PERM	96-09-036
Aid to families with dependent children (AFDC) assistance units	PROP	96-03-099	Children with disabil		06.10.01.5
assistance units		96-06-045	early intervention p	programs PREP program entry system	96-12-015
eligibility	PREP	96-03-096	(COPES)	orogram entry system	
chglomity		96-04-001	income exemptions	DDED	06.02.000
	PROP	96-07-009	income exemptions		96-03-098 96-11-012
		96-10-045		PROP PERM	96-11-012 96-14-058
	PREP	96-19-019	Contracting, policy st		96-20-096
	EMER		contracting, poncy s	MISC	96-23-016
	PROP	96-20-009	Crisis residential cent		70-23-010
		96-23-021	licensing requireme		96-06-051
income policies	PERM	96-01-008	O rodanom	EMER	96-07-079
incorrect payments				PERM	96-10-032
determination of intent	PREP	96-06-008	Developmental disabi		70 10 03 2
	PROP	96-11-127		tial services, nursing	
	PERM	96-17-032	assistant training	PROP	96-07-090
medical programs, eligibility	EMER	96-02-003	J	PERM	96-10-076
	PREP	96-02-004	eligibility for service		96-12-034
	EMER	96-08-036	family support prog		
monthly reporting	PREP	96-01-018	funding	PREP	96-12-016
	PROP	96-04-035	Domestic violence pe	rpetrator treatment	
	PERM	96-07-025	program certification	on PROP	96-14-101
payment standards	PROP	96-01-062	Drug-free workplace	program	
	PERM	96-04-002	employer certificati	on PREP	96-08-079
success through employment program (STEP)	EMER	96-02-048	:	PROP	96-13-101
	PROP	96-04-034	_	PERM	96-16-015
Alan tara and a	PERM	96-07-021	Economic services		
time-loss compensation	PERM	96-03-040	financial responsibi		96-21-131
work quarters, definition	PREP	96-19-019	Employment and train		
	EMER	96-19-040	requirements	EMER	96-22-067.
	PROP	96-22-068		PREP	96-22-094
Index			24 1		

Index

MNFX

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

FT			To a company and the company and		
Financial recovery, office of hospitalization costs of criminally			Income assistance allocation of income	PROP	96-07-014
insane persons	PREP	96-14-002	unocation of meonic	EMER	96-09-075
matte persons	PROP	96-15-057		PERM	96-10-031
,	PERM	96-18-090	need standards	PREP	96-15-086
Fixed asset management, policy statement	MISC	96-23-017		PROP	96-19-099
Food stamp program			special assistance	PREP	96-07-041
certification periods	PREP	96-07-094	standards of assistance	EMER	96-02-043
	EMER PROP	96-10-059		PROP	96-07-008
	PERM	96-11-146 96-14-074		EMER PERM	96-10-030 96-10-044
citizenship and alien status	PROP	96-20-056		EMER	96-19-098
chizonomp and anon states	EMER	96-20-057	telephone assistance	PERM	96-01-017
	EMER	96-20-091	Interpretive or policy statements	-	
	PROP	96-20-092	chemical dependency billing instructions	MISC	96-20-100
confidentiality of case records	PROP	96-20-013	claims, prior authorization	MISC	96-20-098
	EMER	96-20-014	client services contractors, selection	MISC	96-23-016
n market		96-23-020	contracting policy	MISC	96-20-096
definitions	PROP PERM	96-03-013 96-06-031	federally qualified health centers, policy and billing manual	MISC	96-20-097
	PROP	96-20-011	fixed asset management	MISC	96-23-017
J	EMER		home health services, prior authorization	MISC	96-20-099
•		96-23-022	maternity care, billing	MISC	96-22-095
employment and training program			prosthetics, orthotics, and braces	MISC	96-21-030
requirements	EMER	96-22-067	technical assistance	MISC	96-22-096
	PREP	96-22-094	Job opportunities and basic skills		
household concept	PROP	96-20-015	program (JOBS)	PREP	96-11-047
	EMER	96-20-016	Juvenile rehabilitation administration	DDCD	06 10 050
income deductions	PERM PROP	96-22-103 96-03-097	basic training camp program	PREP PROP	96-10-058 96-16-091
income deductions	PERM	96-06-046		PERM	96-20-017
	PROP	96-21-135	collection of costs of support, treatment,	I LICIVI	70-20-017
income eligibility	PREP	96-01-069	and confinement	PREP	96-15-081
,	PROP	96-11-082		PROP	96-19-020
	PROP	96-15-038	security standards	PREP	96-02-041
	PREP	96-15-090		PROP	96-14-056
	PERM	96-18-042	1 4	PERM	96-18-041
	PERM PROP	96-18-045 96-20-007	Long-term care	EMER	06 14 036
	EMER	96-20-007	eligibility receipt of person's assets, penalties	PREP	96-14-036 96-04-024
	PROP	96-20-018	resource exemptions	PREP	96-04-055
	EMER	96-20-024		PROP	96-09-079
	PROP	96-20-054		PERM	96-12-002
	EMER	96-20-055	Medical assistance		
	PERM	96-22-100	assets, transfer	PREP	96-05-034
	PERM	96-22-102	categorically needy, eligibility	PREP	96-04-025
income of nonhousehold members	PERM PREP	96-22-104 96-01-068		PROP PERM	96-09-077
ineligible household members	PREP	96-09-034		PREP	96-12-001 96-16-090
monthly allotments	PROP	96-20-019		PROP	96-23-019
monus, who make the control of the c	EMER		children's health program	PREP	96-05-035
	PERM	96-23-024		EMER	96-08-021
resource exemptions	PROP	96-04-008		PREP	96-11-071
	PERM	96-07-022		PROP	96-12-009
retrospective income budgeting	PREP	96-01-070		PERM	96-15-029
	PROP PERM	96-11-081		PROP	96-15-067
special circumstances budgeting	PREP	96-18-043 96-01-072	claims, prior authorization requirements	PERM MISC	96-18-091
special encumstances budgeting	PROP	96-11-080	dental care	PERM	96-20-098 96-01-006
	PERM	96-18-044		PREP	96-08-030
students, eligibility	PREP	96-01-071		PREP	96-08-031
	PROP	96-04-036	drugs and pharmaceutical supplies		
	PERM	96-07-053	not covered	EMER	96-23-015
utility allowances	PREP	96-14-054	durable medical equipment	PREP	96-07-042
•	PROP	96-20-020	eligibility	PREP	96-07-004
	EMER PERM	96-20-025 96-22-101		PROP	96-08-037
vehicle resource limit	PROP	96-20-021	federally qualified health centers, policy	PREP	96-16-090
	EMER	96-20-022	and billing manual	MISC	96-20-097
	PERM		guardianship	PREP	96-11-105
violations and disqualification	PROP	96-03-095	•	PROP	96-23-045
	PERM	96-06-042	home health services, prior authorization	MISC	96-20-099
				PREP	96-22-026

hospital services	PREP	96-07-044	Nursing homes		
length of stay criteria			accounting and reimbursement		0
interpretive or policy statement	MISC	96-16-003	system	PROP	96-03-066
income eligibility standards	PROP	96-02-042		PERM	
	PREP	96-04-056		PREP	96-07-024
	PERM	96-05-010		PROP	96-11-010
	EMER	96-08-021		PERM	96-15-056
	EMER	96-08-036	licensing	PREP	96-14-100
	PROP	96-11-011		PREP	96-16-059
	PERM	96-14-057	Overnight youth shelters		, 0 10 00,
	PREP	96-19-039	licensing requirements	PREP	96-05-057
to alternation of the displaces	FKEF	90-19-039	ncensing requirements	PROP	96-14-099
institutionalized client	E1 (ED	04.00.000			
income eligibility	EMER	96-02-003		PERM	96-21-018
	PREP	96-02-004	Public documents		
	PREP	96-05-034	inspection and copying fees	PROP	96-15-028
•	PREP	96-08-019		PERM	96-18-092
	EMER	96-08-020	Refugee assistance		
	PROP	96-08-037	eligibility	PROP	96-01-063
	PERM	96-11-072		PROP	96-02-050
limited casualty programmedically				PERM	96-05-009
indigent (LCP-MI), eligibility	PROP	96-04-037	Rules coordinator	MISC	96-15-011
mergent (2 er may, ungrenny	PERM	96-07-023	Technical assistance visits and		
	EMER	96-10-033	civil penalties	MISC	96-22-096
	PREP	96-10-034	Youth, crisis residential centers		, o 22 0, o
managed care	INEF	70-10 - 034	licensing requirements	PROP	96-06-051
managed care	DDED	06 10 011	nceising requirements	EMER	
enrollment requirements	PREP	96-10-011		CIVICK	96-07-079
.•	PROP	96-21-132	COLUMN DEICOM COLUMN COLO MANUEL.	rece	
exemptions	PREP	96-08-032	SOUTH PUGET SOUND COMMUNITY COL		
	PROP	96-21-134	Meetings	MISC	96-01-067
stop-loss claims	PREP	96-13-003		MISC	96-04-063
	PROP	96-21-133		MISC	96-07-007
maternity care, billing	MISC	96-22-095		MISC	96-09-061
medically needy	EMER	96-10-033		MISC	96-09-062
•	PREP	96-10-034			
	PROP	96-14-035	SOUTHWEST AIR POLLUTION CONTROL	AUTHO	RITY
	PERM	96-16-092	Air pollution sources		
Medicare Part B/Medicaid crossover claims	MISC	96-19-029	emission requirements	PROP	96-17-034
needs special assistance clients	PREP	96-07-041	Chilosion requirements	PROP	96-17-035
needs special assistance chemis	PROP	96-13-056		PROP	96-17-035
	PROF	90-13-030		PERM	
pharmacy services	El (En	07.03.015			96-21-098
drug coverage and formulary rules	EMER			PERM	96-21-099
reimbursement	PROP	96-16-088		PERM	96-21-100
	PERM	96-21-031	Asbestos control standards	PREP	96-05-070
physician services	PREP	96-07-045		PROP	96-14-075
point-of-sale prospective drug				PERM	96-20-073
use review	PROP	96-05-087	Carbon monoxide		
	PERM	96-08-018	southern Clark County nonattainment area,		
pregnant women, eligibility	PREP	96-02-047	contingency provisions	PROP	96-20-071
,	EMER	96-02-049	Gasoline vapor emission standards and		
	EMER	96-08-021	controls	PREP	96-14-021
•	PROP	96-10-012		PROP	96-17-042
	EMER	96-10-053	•	PERM	96-21-102
	PROP	96-12-009	Oxygenated fuels	PREP	96-14-022
	PERM	96-13-002	Oxygenated racis	PROP	96-17-043
	PERM	96-15-029		PERM	96-21-103
	PERIVI	90-13-029	manta mana anata and and and and		
prescription drug program		06.16.000	Petroleum contaminated soil, emissions	PROP	96-09-093
interpretive or policy statement	MISC	96-16-002	Vancouver ozone maintenance plan	PERM	96-10-026
	MISC	96-18-088	Volatile organic compounds emission		
prosthetics, orthotics, and braces			, standards and controls	PREP	96-14 - 020
interpretive or policy statement	MISC	96-21-030		PROP	96-17-041
receipt of resources	PREP	96-16-021		PERM	96-21-101
• •	PROP	96-23-044			
resources, availability	PERM	96-01-005	SPOKANE, COMMUNITY COLLEGES OF		
	PREP	96-01-010	Meetings	MISC	96-07-005
	PROP	96-06-010		MISC	96-14-023
	PERM	96-09-033		MISC	96-18-021
manusca avamption		96-16-089		MISC	
resources, exemption	PREP			MISC	96-22-009
	PROP	96-23-018		MISC	96-23-014
retroactive V medical certification,		06 10 050	CUBBENC COURT OF TO		
policy statement	MISC	96-18-052	SUPREME COURT, STATE	14:5-	04
subrogation and assignment	PREP	96-08-091	Citizen complaints	MISC	96-13-031
third party liability, policy statement	MISC	96-18-088	Firm names and designations	MISC	96-13-030
transportation	PREP	96-07-043	Guilty pleas, defendant's statement	MISC	96-01-042
			Indigent defense funds, claim for		
			payment of expense	MISC	96-13-029
					•

Subject/Agency Index

(Citation in **bold type** refer to material in this issue)

			•		
Judicial information system committee	MISC	96-11-089	State Environmental Policy Act (SEPA)	EXRE	96-13-023
Juvenile dependency and termination				PERM	96-17-078
of parental rights proceedings	MISC	96-11-087	Ferries	DDOD	06.00.004
Juvenile disposition orders	MISC	96-15-051	bicycle passes	PROP PERM	96-02-024 96-05-046
Pleas Summons, service	MISC MISC	96-13-030 96-13-030	fare schedule	PREP	96-11-056
Traffic offenses, bail in criminal cases	MISC	96-11-088	The selection	PROP	96-15-010
Traine offenses, our in criminal cases		,011 000		PERM	96-19-045
TACOMA COMMUNITY COLLEGE			hazardous materials transport, fee	PROP	96-09-023
Hazing policy	PREP	96-09-050C		PERM	96-14-004
•	PROP	96-12-007	hazardous materials transport,	MICO	06 10 010
Mandage	PERM MISC	96-16-036 96-02-060	petition to repeal or amend a rule postal service vehicles, preferential	MISC	96-18-012
Meetings Personnel rules for classified staff	PREP	96-21-068	loading	PROP	96-02-025
Public records, availability	PREP	96-09-050B	Touting	PERM	96-05-048
Tuono records, availability	PROP	96-12-006	regional fare integration projects	PROP	96-02-023
	PERM	96-16-035		PERM	96-05-047
Student records			Highway advertising control		
confidentiality	PREP	96-09-050A	billboard placement	PERM	96-03-031
	PROP PERM	96-12-005 96-16-034	definitions	PREP PROP	96-06-022 96-10-007
Tuition and fee waivers	PREP	96-09-050		PERM	96-13-007
Tutton and tee waivers	· N.D.	70 07 020	Manufactured housing, transport on		, , , , , , , , , , , , , , , , , , , ,
TAX APPEALS, BOARD OF			highways	PREP	96-11-009
Meetings	MISC	96-01-049	•	PROP	96-15-018
				PERM	96-18-053
THE EVERGREEN STATE COLLEGE	200		Public private initiatives in transportation	DEDM	06.02.107
(See EVERGREEN STATE COLLEGE, TH	E)		public advisory elections Public records, availability	PERM PREP	96-03-107 96-09-013
TRAFFIC SAFETY COMMISSION			rubiic records, availability	PROP	96-12-036
Meetings	MISC	96-19-017		PERM	96-16-004
·		, , , , , , , , , , , , , , , , , , , ,	Regional transportation planning process	PROP	96-01-012
TRANSPORTATION COMMISSION				PROP	96-05-032
Meetings	MISC	96-02-040		PREP	96-14-033
	MISC	96-05-069	Transportation grants, workshops	MISC	96-20-046
	MIŞC MISC	96-08-014 96-11-098	Trucks double trailer log trucks	PREP	96-16-081
	MISC	96-14-029	double trailer log trucks	PROP	96-20-040
				PERM	96-23-003
	MISC PREP	96-19-069 96-21-010		PERM	96-23-003 96-23-005
	MISC PREP	96-19-069		PERM	
TRANSPORTATION IMPROVEMENT BOA	MISC PREP RD	96-19-069 96-21-010	TREASURER'S OFFICE, STATE	PERM EMER	96-23-005
TRANSPORTATION IMPROVEMENT BOA Meetings	MISC PREP RD MISC	96-19-069 96-21-010 96-01-028	TREASURER'S OFFICE, STATE Local government investment pool	PERM EMER PROP	96- 23-005 96-15-122
_ 	MISC PREP RD MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023		PERM EMER	96-23-005
_ 	MISC PREP RD MISC MISC MISC	96-19-069 96-21-010 96-01-028	Local government investment pool	PERM EMER PROP	96-23-005 96-15-122
_ 	MISC PREP RD MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003		PERM EMER PROP	96- 23-005 96-15-122
_ 	MISC PREP RD MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022	Local government investment pool UNIVERSITY OF WASHINGTON	PERM EMER PROP PERM	96-15-122 96-18-029
_ 	MISC PREP RD MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code	PERM EMER PROP PERM PERM MISC	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114
_ 	MISC PREP RD MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM PERM MISC MISC	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075
_ 	MISC PREP MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM PERM MISC MISC MISC	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021
Meetings	MISC PREP MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM PERM MISC MISC MISC MISC MISC	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-022
_ 	MISC PREP MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM PERM MISC MISC MISC	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021
Meetings	MISC PREP MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM PERM MISC MISC MISC MISC MISC MISC	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-022 96-03-061
Transit agencies, funding Transportation grants, workshops	MISC PREP MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-13-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-061 96-03-062 96-03-111 96-03-147
Meetings Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF	MISC PREP MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue	MISC PREP MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-20-046	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051
Meetings Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF	MISC PREP RD MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-20-046	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-021 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-05-038
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-20-046	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-022 96-03-061 96-03-111 96-03-147 96-04-051 96-04-051 96-05-038 96-07-017
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue	MISC PREP RD MISC MISC MISC MISC MISC MISC MISC MIS	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-20-046	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-021 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-05-038
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-062 96-03-061 96-03-111 96-03-147 96-04-012 96-04-012 96-04-017 96-07-018
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-07-017 96-07-018 96-07-018 96-13-088 96-15-026
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-17-018 96-02-067	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-062 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-07-018 96-07-018 96-07-068 96-13-088 96-15-026 96-15-027
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-20-046 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018 96-02-067 96-03-044	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-062 96-03-062 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-05-038 96-07-017 96-07-018 96-07-068 96-15-026 96-15-027 96-15-060
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees registration	MISC PREP RD MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-20-046 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018 96-03-044 96-22-067 96-03-044	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-061 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-05-038 96-07-017 96-07-018 96-07-018 96-07-018 96-13-088 96-15-026 96-15-027 96-15-060 96-15-133
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees	MISC PREP RD MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-17-018 96-02-067 96-03-044 96-22-063 96-02-067	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-061 96-03-061 96-03-061 96-03-111 96-03-147 96-04-012 96-04-051 96-05-038 96-07-017 96-07-018 96-07-018 96-15-026 96-15-026 96-15-027 96-15-060 96-15-133
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees registration	MISC PREP RD MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-20-046 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018 96-03-044 96-22-067 96-03-044	Local government investment pool UNIVERSITY OF WASHINGTON General conduct code Hazing policy	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-061 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-05-038 96-07-017 96-07-018 96-07-018 96-07-018 96-13-088 96-15-026 96-15-027 96-15-060 96-15-133
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees registration training Checks dishonored by nonacceptance or	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018 96-02-067 96-03-044 96-22-063 96-02-067 96-03-044 96-22-063 96-02-067 96-03-044 96-22-063	UNIVERSITY OF WASHINGTON General conduct code Hazing policy Meetings	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-062 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-07-018 96-07-018 96-07-068 96-15-026 96-15-026 96-15-027 96-15-060 96-15-133 96-17-044
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees registration training Checks dishonored by nonacceptance or nonpayment, fees and costs	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018 96-02-067 96-03-044 96-22-063 96-02-067 96-03-044	UNIVERSITY OF WASHINGTON General conduct code Hazing policy Meetings	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-062 96-03-061 96-03-062 96-03-111 96-03-147 96-04-051 96-04-051 96-07-017 96-07-018 96-07-018 96-13-088 96-15-026 96-15-027 96-15-060 96-15-133 96-17-044 96-20-048 96-21-127 96-23-006 96-20-114
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees registration training Checks dishonored by nonacceptance or nonpayment, fees and costs Expedited repeal	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018 96-02-067 96-03-044 96-22-063 96-02-067 96-03-044 96-22-063 96-03-044 96-22-063 96-03-044 96-22-063 96-03-044 96-22-063	UNIVERSITY OF WASHINGTON General conduct code Hazing policy Meetings	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-062 96-03-061 96-03-062 96-03-111 96-03-147 96-04-012 96-04-051 96-07-017 96-07-018 96-13-088 96-15-026 96-15-027 96-15-060 96-15-133 96-17-044 96-20-048 96-21-127 96-23-006 96-20-114 96-03-091
Transit agencies, funding Transportation grants, workshops TRANSPORTATION, DEPARTMENT OF Air search and rescue management pilot registration fees registration training Checks dishonored by nonacceptance or nonpayment, fees and costs	MISC PREP MISC MISC MISC MISC MISC MISC MISC MISC	96-19-069 96-21-010 96-01-028 96-03-023 96-07-003 96-09-022 96-11-030 96-13-025 96-15-012 96-20-045 96-21-024 96-22-079 96-01-100 96-04-015 96-02-067 96-03-044 96-22-063 96-10-041 96-14-024 96-17-018 96-02-067 96-03-044 96-22-063 96-02-067 96-03-044 96-22-063 96-02-067 96-03-044 96-22-063	UNIVERSITY OF WASHINGTON General conduct code Hazing policy Meetings	PERM EMER PROP PERM MISC MISC MISC MISC MISC MISC MISC MIS	96-23-005 96-15-122 96-18-029 96-10-051 96-10-051 96-01-114 96-02-075 96-03-021 96-03-062 96-03-061 96-03-062 96-03-111 96-03-147 96-04-051 96-04-051 96-07-017 96-07-018 96-07-018 96-13-088 96-15-026 96-15-027 96-15-060 96-15-133 96-17-044 96-20-048 96-21-127 96-23-006 96-20-114

UTILITIES AND TRANSPORTATION COMP			Limousine carriers		
Administrative procedure	PERM	96-02-083	inspection, process and fees	PREP	96-15-117
Gas utilities	DDOD	06.02.140		EMER	
pipeline safety	PROP PERM	96-03-148 96-13-022	Marin 11.1	PROP	96-22-050
Petroleum pipeline companies	PERM	90-13-022	Motor vehicles	DD 50	04 00 100
pipeline safety	PREP	96-14-097	antique motor-driven cycle, definition	PREP PROP	96-20-108
p.pee salety	PROP	96-21-121	equipment on snow removal and highway	PKUP	96-23-032
Telecommunications			maintenance vehicles	EMER	96-21-052
choice of services and service providers	PREP	96-15-130	license plate marking	PREP	96-15-084
extended area service, definition	PREP	96-14-096	. •	PROP	96-19-076
	PROP	96-17-052		PERM	
Colored Telegrams of the Australia	PERM	96-23-070	sound level measurement	PREP	96-06-060
federal Telecommunications Act, implementation	DDED	06 00 073		PROP	96-09-080
Transportation services	PREP	96-08-073	atmost and a sould late could be	PERM	96-14-008
nonprofit providers to persons with special			street rods and kit vehicles body requirements	EMER	96-22-011
transportation needs	PREP	96-20-090	body requirements	PREP	96-22-011
•	PROP	96-23-071	wireless communications systems	PREP	96-14-077
				PROP	96-18-075
VETERANS AFFAIRS, DEPARTMENT OF				PROP	96-19-088
State veterans homes			Public records		
transfer and discharge of resident	PREP	96-20-036	copy charges	PREP	96-14-114
	PREP PROP	96-20-053 9 6-23-048	Defere bendere	PROP	96-21-065
	PROP	90-23-048	Refuse haulers equipment standards	DDED	06.01.111
VOLUNTEER FIRE FIGHTERS, BOARD FO	R		Regional training council	PREP	96-21-111
Meetings	MISC	96-03-029	meetings	MISC	96-03-036
•	MISC	96-06-012	Towing businesses	Misc	70-03-030
•	MISC	96-13-098	application for letter of appointment	PREP	96-19-047
			vehicle storage	PREP	96-14-076
WASHINGTON STATE HISTORICAL SOCIE				PROP	96-18-055
Meetings Rules coordinator	MISC	96-09-052		EMER	
Rules coordinator	MISC	96-03-146		PROP	96-23-031
WASHINGTON STATE LIBRARY			WASHINGTON STATE UNIVERSITY		
Library commission			Meetings	MISC	96-01-024
meetings	MISC	96-03-058		MISC	96-01-026
	MISC	96-06-002		MISC	96-18-034
	MISC	96-09-019	Vancouver campus parking	PREP	96-08-039
	MISC	96-11-142		PROP	96-11-115
	MISC MISC	96-12-073 96-17-030		PERM	96-15-050
	MISC	96-18-033	WESTERN WASHINGTON UNIVERSITY		
	MISC	96-21-056	Admission and registration	PERM	96-01-058
	MISC	96-22-076	Bicycle traffic and parking	PREP	96-08-033
responsibilities	PERM	96-04-045		PROP	96-20-069
Local library grants	PERM	96-04-045	Library, use of facilities	PROP	96-01-098
MA CHINOTON, OTA TO DA TOO				PERM	96-05-029
WASHINGTON STATE PATROL Agricultural transporters				PROP	96-10-057
harvest dates	EMER	96-14-112	Media services, access	PROP	96-01-099
na vest dates	PREP	96-14-113	Meetings	PERM	96-05-030
	PROP	96-19-077	Parking and traffic	MISC PREP	96-21-087 96-03-110
	PERM	96-22-035	. with min timile	PROP	96-09-009
Fees	EMER	96-11-069		PERM	96-14-006
	PREP	96-11-070	Skateboards and in-line skates	PREP	96-08-034
	PROP	96-14-078		PROP	96-20-070
Fire moderate and distribution on t	PERM	96-18-017	Student rights and responsibilities	PERM	96-03-103
Fire protection certification and accreditation guideline committee				PREP	96-03-109
meetings	MISC	96-02-012		PROP	96-08-038
Fire protection policy board	MISC	90-02-012	Tuition and fees	PERM	96-14-005
meetings	MISC	96-04-050	refunds	PERM	06.01.060
Fire protection training and				LEVIN	96-01-058
review committee			WHATCOM COMMUNITY COLLEGE		
	MISC	96-03-019	Meetings	MISC	96-15-073
Fireworks	D) 485	06.14.055	WORKERO		
		96-11-068	WORKFORCE TRAINING AND EDUCATION	4	
	PREP PROP	96-12-063 96-15-118	COORDINATING BOARD		
	PROP	96-13-118	Meetings	MISC	96-02-074
Identification section		. 0 10-101		MISC MISC	96-03-015 96-05-049
criminal history records	PREP	96-21-112		MISC	96-05-049
				MISC	96-09-051

MISC	96-11-109
MISC	96-12-014
MISC	96-16-060
MISC	96-17-022
MISC	96-19-048
MISC	96-20-047
MISC	96-22-053