

- 234-0410 Minimum Emission Standards (10/14/99)
 234-0420 Monitoring and Reporting (10/14/99)
 234-0430 Exceptions (10/14/99)

Board Products Industries (Veneer, Plywood, Particleboard, Hardboard)

- 234-0500 Applicability and General Provisions (10/14/99)
 234-0510 Veneer and Plywood Manufacturing Operations (10/14/99)
 234-0520 Particleboard Manufacturing Operations (10/14/99)
 234-0530 Hardboard Manufacturing Operations (10/14/99)

Division 236—Emission Standards for Specific Industries

- 236-0010 Definitions (10/14/99)

Primary Aluminum Standards

- 236-0100 Statement of Purpose (10/14/99)
 236-0110 Applicability (10/14/99)
 236-0120 Emission Standards, excluding (1)(a), (3)(a), & (3)(e) (10/14/99)
 236-0130 Special Problem Areas (10/14/99)
 236-0140 Monitoring, excluding references to fluorides (10/14/99)
 236-0150 Reporting, excluding (1)(d) and (1)(e) (10/14/99)

Laterite Ore Production of Ferronickel

- 236-0200 Statement of Purpose (10/14/99)
 236-0210 Applicability (10/14/99)
 236-0220 Emission Standards (10/14/99)
 236-0230 Monitoring and Reporting (10/14/99)

Hot Mix Asphalt Plants

- 236-0400 Applicability (10/14/99)
 236-0410 Control Facilities Required (10/14/99)
 236-0420 Other Established Air Quality Limitations (10/14/99)
 236-0430 Portable Hot Mix Asphalt Plants (10/14/99)
 236-0440 Ancillary Sources of Emission—Housekeeping of Plant Facilities (10/14/99)

Division 240—Rules for Areas With Unique Air Quality Needs

- 240-0010 Purpose (10/14/99)
 240-0020 Emission Limitations (7/1/01)
 240-0030 Definitions (7/1/01)

The Medford-Ashland Air Quality Maintenance Area and the Grants Pass Urban Growth Area

- 240-0100 Applicability (10/14/99)
 240-0110 Wood Waste Boilers (7/1/01)
 240-0120 Veneer Dryer Emission Limitations (7/1/01)

- 240-0130 Air Conveying Systems (Medford-Ashland AQMA Only) (7/1/01)

- 240-0140 Wood Particle Dryers at Particleboard Plants (7/1/01)
 240-0150 Hardboard Manufacturing Plants (7/1/01)
 240-0160 Wigwam Waste Burners (7/1/01)
 240-0170 Charcoal Producing Plants (7/1/01)
 240-0180 Control of Fugitive Emissions (Medford-Ashland AQMA Only) (7/1/01)
 240-0190 Requirement for Operation and Maintenance Plans (Medford-Ashland AQMA Only) (7/1/01)
 240-0200 Emission-Limits Compliance Schedules (7/1/01)
 240-0210 Continuous Monitoring (7/1/01)
 240-0220 Source Testing (7/1/01)
 240-0230 New Sources (7/1/01)
 240-0240 Rebuilt Boilers (7/1/01)
 240-0250 Open Burning (7/1/01)
 240-0270 Dual-Fueling Feasibility Study for Wood-Waste Boilers (7/1/01)

La Grande Urban Growth Area

- 240-0300 Applicability (10/14/99)
 240-0310 Compliance Schedule for Existing Sources (7/1/01)
 240-0320 Wood-Waste Boilers (7/1/01)
 240-0330 Wood Particle Dryers at Particleboard Plants (7/1/01)
 240-0340 Hardboard Manufacturing Plants (7/1/01)
 240-0350 Air Conveying Systems (7/1/01)
 240-0360 Fugitive Emissions (7/1/01)

The Lakeview Urban Growth Area

- 240-0400 Applicability (7/1/01)
 240-0410 Control of Fugitive Emissions (7/1/01)
 240-0420 Requirement for Operation and Maintenance Plans (7/1/01)
 240-0430 Source Testing (7/1/01)
 240-0440 Open Burning (7/1/01)

Division 242—Rules Applicable to the Portland Area

Employee Commute Options Program

- 242-0010 What is the Employee Commute Options Program? (10/14/99)
 242-0020 Who is subject to ECO? (10/14/99)
 242-0030 What Does ECO Require? (10/14/99)
 242-0040 How does the Department Enforce ECO? (10/14/99)
 242-0050 Definitions of Terms used in these Rules (10/14/99)
 242-0060 Should All Employees at a Work Site Be Counted? (10/14/99)

- 242-0070 What are the Major Requirements of ECO? (10/14/99)
 242-0080 What are the Registration Requirements? (10/14/99)
 242-0090 What are the Requirements for an Employee Survey? (10/14/99)
 242-0100 Special Requirements for Employers Intending to Comply without an Approved Plan (10/14/99)
 242-0110 What if the Employer Does Not Meet the Target Auto Trip Rate? (10/14/99)
 242-0120 How Will Employers Demonstrate Progress Toward the Target Auto Trip Rate? (10/14/99)
 242-0130 What is the Schedule Employers Must Follow to Implement ECO? (10/14/99)
 242-0140 How Should Employers Account for Changes in Work Force Size? (10/14/99)
 242-0150 How Can An Employer Reduce Auto Commute Trips To A Work Site? (10/14/99)
 242-0160 What Should be Included in an Auto Trip Reduction Plan? (10/14/99)
 242-0170 When Will the Department Act on A Submitted Auto Trip Reduction Plan? (10/14/99)
 242-0180 What is a Good Faith Effort? (10/14/99)
 242-0190 How Does the ECO Program Affect New Employers, Expanding Employers and Employers Relocating Within the Portland AQMA? (10/14/99)
 242-0200 Can A New or Relocating Employer Comply with ECO Through Restricted Parking Ratios? (10/14/99)
 242-0210 Can An Existing Employer Comply With ECO Through Restricted Parking Ratios? (10/14/99)
 242-0220 What if an Employer Has More Than One Work Site Within The Portland AQMA? (10/14/99)
 242-0230 Can Employers Submit A Joint Plan? (10/14/99)
 242-0240 Are There Alternatives To Trip Reduction? (10/14/99)
 242-0250 What Alternatives Qualify as Equivalent Emission Reductions? (10/14/99)
 242-0260 Can Employers Get Credit For Existing Trip Reduction Programs? (10/14/99)
 242-0270 Are Exemptions Allowed If An Employer Is Unable to Reduce Trips Or Take Advantage of Alternate Compliance Options? (10/14/99)
 242-0280 Participation In the Industrial Emission Management Program (10/14/99)
 242-0290 What Kind of Records Must Be Kept and For How Long? (10/14/99)