Company name:	Permit Number:	

DIVISION 202 AMBIENT AIR QUALITY STANDARDS AND PSD INCREMENTS

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			Ambient Air (Quality	Standards and PSD Increments
			340-202-0050		Purpose and Scope of Ambient Air Quality Standards
			340-202-0060		Suspended Particulate Matter
			340-202-0070		Sulfur Dioxide
			340-202-0080		Carbon Monoxide
			340-202-0090		Ozone
			340-202-0100		Nitrogen Dioxide
			340-202-0110		Particle Fallout
			340-202-0130		Lead
			Prevention of	Signific	ant Deterioration Increments
			340-202-0200		General
			340-202-0210		Ambient Air PSD Increments
			340-202-0220		Ambient Air Ceilings

- indicates that this rule contains a limit or standard that must be transferred to the appropriate Form EU500, Emissions Unit Summary;
 - indicates that this rule contains a limit or standard that must be transferred to the Form AR403, Facility-Wide Applicable Requirements;
 - ◆■ indicates that this rule contains a limit or standard that must be transferred to *both* Form AR403 and the appropriate Form EU500

 $^{^{(1)}}$ The abbreviations for non-applicability are as follows:

a this pollutant is not emitted by the facility;

b the facility is not in this source category;

c the facility in not in the special control area;

d the facility is not in this county;

e the facility does not have this emissions unit;

f the facility does not use this fuel type;

g the rule does not apply because no changes have been made at the facility that would trigger these procedural requirements;

h this method/procedure is not used by the facility;

i this rule applies only to DEQ and regional authorities; and

j other (explain on Form AR402, Non-Applicable Requirements)



DIVISION 206 AIR POLLUTION EMERGENCIES

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-206-0050		Source Emission Reduction Plans

DIVISION 208 VISIBLE EMISSIONS AND NUISANCE REQUIREMENTS

Applic	ability						
Yes	No	Reason(1)	Rule number	(2)	Rule Description		
	Visible Emissions						
			340-208-0110	♦ ■	Visible Air Contaminant Limitations		
	Fugitive Emission Requirements						
			340-208-0210		Requirements for Fugitive Emissions		
			Nuisa	ance Co	ntrol Requirements		
			340-208-0300		Nuisance Prohibited (This rule is not federally enforceable)		
			340-208-0310		Determining Whether A Nuisance Exits (This rule is not federally enforceable)		
			340-208-0320	•	Best Work Practices Agreement (This rule is not federally enforceable)		
			340-208-0400		Masking of Emissions (This rule is not federally enforceable)		
			340-208-0450		Particle Fallout Limitation (This rule is not federally enforceable)		
		Cl	ackamas, Colum	bia, Mu	Itnomah, and Washington Counties		
			340-208-0510	•	Exclusions (This rule is not federally enforceable)		
			340-208-0550	♦	Odor Control Measures (This rule is not federally enforceable)		
			340-208-0590		Emission Standards – General (This rule is not federally enforceable)		
			340-208-0610	•	Particulate Matter Weight Standards (This rule is not federally enforceable)		

DIVISION 209 PUBLIC PARTICIPATION

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-209-0030		Public Notice Categories and Timing
			340-209-0040		Public Notice Information
			340-209-0050		Public Notice Procedures
			340-209-0060		Persons Required to be Notified
			340-209-0080		Issuance or Denial of a Permit

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



DIVISION 210 STATIONARY SOURCE NOTIFICATION REQUIREMENTS

Applic	ability					
Yes	No	Reason(1)	Rule number	(2)	Rule Description	
	Registration					
			340-210-0120		Re-Registration and Maintaining Registration	
			Notice of Co	onstruct	tion and Approval of Plans	
			340-210-0215		Requirement	
			340-210-0225	•	Types of Construction/Modification Changes	
			340-210-0230		Notice to Construct	
			340-210-0240		Construction Approval	
			340-210-0250		Approval to Operate	

DIVISION 212 STATIONARY SOURCE TESTING AND MONITORING

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			Samj	pling, T	esting, Measurement
			340-212-0120		Program
			340-212-0130	♦	Stack Heights and Dispersion Techniques
			340-212-0140		Methods
			340-212-0150		Department Testing
			Comp	liance A	ssurance Monitoring
			340-212-0210	♦	Monitoring Design Criteria
			340-212-0220	♦	Submittal Requirements
			340-212-0230	♦	Deadlines for Submittal
			340-212-0240	♦	Approval of Monitoring Plans
			340-212-0250	♦	Operation of Approved Monitoring
			340-212-0260	♦	Quality Improvement Plan (QIP) Requirements
			340-212-0270	♦	Reporting and Recordkeeping Requirements
			340-212-0280	•	Savings Provisions

DIVISION 214 STATIONARY SOURCE REPORTING REQUIREMENTS

Applic	ability					
Yes	No	Reason(1)	Rule number	(2)	Rule Description	
	Reporting					
			340-214-0110		Request for Information	
			340-214-0114		Records; Maintaining and Reporting	
			340-214-0120		Enforcement	
			340-214-0130		Information Exempt From Disclosure	

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.





Emission Statements for VOC and NO _x Sources					
340-214-0210		Requirements			
340-214-0220		Submission of Emission Statement			
Excess En	nissions	and Emergency Provision			
340-214-0310		Planned Startup and Shutdown			
340-214-0320		Scheduled Maintenance			
340-214-0330		All Other Excess Emissions			
340-214-0340		Reporting Requirements			
340-214-0350		Enforcement Action Criteria			
340-214-0360	•	Emergency as an Affirmative Defense for Title V Permitted Sources			

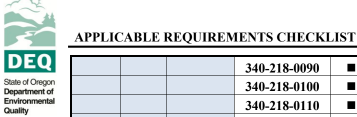
DIVISION 216 AIR CONTAMINANT DISCHARGE PERMITS

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-216-0020		Applicability
			340-216-0025		Types of Permits
			340-216-0040		Application Requirements
			340-216-0052	♦ ■	Construction ACDP
			340-216-0054		Short Term Activity ACDPs
			340-216-0056		Basic ACDPs
			340-216-0060		General Air Contaminant Discharge Permits
			340-216-0062		General ACDP Attachments
			340-216-0064		Simple ACDPs
			340-216-0066		Standard ACDPs
			340-216-0068		Simple and Standard ACDP Attachments
			340-216-0070		Permitting Multiple Sources at a Single Adjacent or Contiguous Site
			340-216-0082		Termination or Revocation of an ACDP
			340-216-0084		Department Initiated Modification
			340-216-0090		Sources Subject to ACDPs and Fees
			340-216-0094		Temporary Closure

DIVISION 218 OREGON TITLE V OPERATING PERMITS

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-218-0040		Permit Applications
			340-218-0050		Standard Permit Requirements
			340-218-0060		State Enforceable Requirements
			340-218-0070		Federally Enforceable Requirements
			340-218-0080		Compliance Requirements

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



340-218-0090	General Permits
340-218-0100	Temporary Sources
340-218-0110	Permit Shield
340-218-0120	Permit Issuance
340-218-0130	Permit Renewal and Expiration
340-218-0140	Operational Flexibility
340-218-0150	Administrative Permit Amendments
340-218-0160	Permit Modification
340-218-0170	Minor Permit Modifications
340-218-0180	Significant Permit Modifications
340-218-0190	Construction/Operation Modifications
340-218-0200	Reopenings
340-218-0210	Public Participation
340-218-0220	Contested Permits
340-218-0230	Permit Review by the EPA and Affected States
340-218-0240	Enforcement

DIVISION 220 OREGON TITLE V OPERATING PERMIT FEES

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-220-0030		Annual Base Fee
			340-220-0040		Emission Fee
			340-220-0050		Specific Activity Fees
			340-220-0060		Pollutants Subject to Emission Fees
			340-220-0070		Exclusions
			340-220-0080		References
			340-220-0090		Election for Each Regulated Pollutant
			340-220-0100		Emission Reporting
			340-220-0110		Emission Reporting and Fee Procedures
			340-220-0120	♦ ■	Actual Emissions
			340-220-0130	♦=	Determining Emissions From Continuous Monitoring Systems
			340-220-0140		Determining Emissions Using Material Balance
			340-220-0150		Determining VOC Emissions Using Material Balance
			340-220-0160		Determining Sulfur Dioxide Emissions Using Material Balance
			340-220-0170	•	Verified Emission Factors
			340-220-0180		Late and Underpayment of Fees
			340-220-0190		Failure to Pay Fees

⁽¹⁾ Refer to the first page of AR401 for the list of reason codes.

⁽²⁾ Refer to the first page of AR401 for the explanation of the symbols.



DIVISION 222 STATIONARY SOURCE PLANT SITE EMISSION LIMITS

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-222-0035	♦ ■	General Requirements for Establishing All PSELs
			340-222-0040	♦ ■	Generic Annual PSEL
			340-222-0041	♦ ■	Source Specific Annual PSEL
			340-222-0042	♦ ■	Short Term PSEL
			340-222-0046	♦ ■	Netting Basis
			340-222-0048	♦■	Baseline Period and Baseline Emission Rate
			340-222-0051	♦ ■	Actual Emissions
			340-222-0055	♦ ■	Unassigned Emissions
			340-222-0060	+=	Plant Site Emission Limits for Sources of Hazardous Air Pollutants
			340-222-0080	♦ ■	Plant Site Emission Limit Compliance
			340-222-0090	+=	Combining and Splitting Sources and Changing Primary SIC Code

DIVISION 224 NEW SOURCE REVIEW

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-224-0025		Major Modifications
			340-224-0030		New Source Review Procedural Requirements
			340-224-0034		Exemptions
			340-224-0038		Fugitive and Secondary Emissions
			340-224-0040		Review of Sources Subject to Major NSR or Type A State NSR for Compliance With Regulations
			M	ajor Ne	ew Source Review
			340-224-0045		Requirements for Sources in Sustainment Areas
			340-224-0050		Requirements for Sources in Nonattainment Areas
			340-224-0055		Requirements for Sources in Reattainment Areas
			340-224-0060		Requirements for Sources in Maintenance Areas
			340-224-0070		Prevention of Significant Deterioration Requirements for Sources in Attainment or Unclassified Areas
			Sı	tate Ne	w Source Review
			340-224-0245		Requirements for Sources in Sustainment Areas
			340-224-0250		Requirements for Sources in Nonattainment Areas
			340-224-0255		Requirements for Sources in Reattainment Areas
			340-224-0260		Requirements for Sources in Maintenance Areas
			340-224-0270		Requirement for Sources in Attainment and Unclassified Areas

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.





Net Air Quality Benefit Emission Offsets						
340-224-0500	0 -	Net Air Quality Benefit for Sources Locating Within or Impacting Designated Areas				
340-224-0510	0 -	Common Offset Requirements				
340-224-0520	0 -	Requirements for Demonstrating Net Air Quality Benefit for Ozone Areas				
340-224-0530	0 -	Requirements for Demonstrating Net Air Quality Benefit for Non-Ozone Areas				
340-224-0540	0 -	Sources in a Designated Area Impacting Other Designated Areas				

DIVISION 225 AIR QUALITY ANALYSIS REQUIREMENTS

Applic	•				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-225-0010		Purpose and Jurisdiction
			340-225-0030		Procedural Requirements
			340-225-0040		Air Quality Models
			340-225-0045		Requirements for Analysis in Maintenance Areas
			340-225-0050		Requirements for Analysis in PSD Class II and Class III Areas
			340-225-0060		Requirements for Demonstrating Compliance with Standards and Increments in PSD Class I Areas
			340-225-0070		Requirements for Demonstrating Compliance with Air Quality Related Values Protection

DIVISION 226 GENERAL EMISSION STANDARDS

Applic	ability					
Yes	No	Reason(1)	Rule number	(2)	Rule Description	
			Highest and Be	st Pract	ticable Treatment and Control	
			340-226-0110	•	Pollution Prevention	
			340-226-0120	♦	Operating and Maintenance Requirements	
			340-226-0130	•	Typically Achievable Control Technology (TACT)	
			340-226-0140	•	Additional Control Requirements for Stationary Sources of Air Contaminants	
			G	rain Lo	pading Standards	
			340-226-0210	•	Particulate Emission Limitations for Sources Other Than Fuel Burning Equipment, Refuse Burning Equipment and Fugitive Emissions	
			Particulate l	Emissio	ns from Process Equipment	
			340-226-0310	♦	Emission Standard	
			340-226-0320	•	Determination of Process Weight	
	Alternative Emission Controls					
	C		340-226-0400	*	Alternative Emission Controls (Bubble)	

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



DIVISION 228 REQUIREMENTS FOR FUEL BURNING EQUIPMENT AND FUEL SULFUR CONTENT

Applic	ability						
Yes	No	Reason(1)	Rule number	(2)	Rule Description		
			\$	Sulfur (Content of Fuels		
			340-228-0100	♦ ■	Residual Fuel Oils		
			340-228-0110	♦ ■	Distillate Fuel Oils		
			340-228-0120	♦ ■	Coal		
			340-228-0130	♦ ■	Exemptions		
		(General Emission	Standa	ards for Fuel Burning Equipment		
			340-228-0200	•	Sulfur Dioxide Standards		
			340-228-0210	•	Grain Loading Standards		
	Federal Acid Rain Program						
			340-228-0300	♦	Federal Regulations Adopted by Reference		

DIVISION 230 INCINERATOR REGULATIONS

ability							
No	Reason(1)	Rule number	(2)	Rule Description			
		All Rules in Div	All Rules in Division 230				
		340-230-0010	♦	Purpose			
		Solid and	Infecti	ous Waste Incinerators			
		340-230-0100	•	Best Available Control Technology (This rule is not federally enforceable)			
		340-230-0110	♦	Emissions Limitations (This rule is not federally enforceable)			
		340-230-0120	♦	Design and Operation (This rule is not federally enforceable)			
		340-230-0130	•	Continuous Emission Monitoring (This rule is not federally enforceable)			
		340-230-0140	♦	Reporting and Testing (This rule is not federally enforceable)			
		340-230-0150	♦	Compliance (This rule is not federally enforceable)			
		C	remato	ry Incinerators			
		340-230-0200	♦	Emission Limitations (This rule is not federally enforceable)			
		340-230-0210	♦	Design and Operation (This rule is not federally enforceable)			
		340-230-0220	♦	Monitoring and Reporting (This rule is not federally enforceable)			
		340-230-0230	♦	Compliance (This rule is not federally enforceable)			
		Mur	nicipal V	Waste Combustors			
		340-230-0310	•	Emission Limitations			
		340-230-0320	♦	Operating Practices			
		340-230-0330	♦	Operator Training and Certification			
		340-230-0335	•	Standards for Municipal Waste Combustor Fugitive Ash Emissions			
		340-230-0340	•	Monitoring and Testing			
		340-230-0350	♦	Recordkeeping and Reporting			
		340-230-0359	•	Compliance Schedule			
	No	No Reason(1)	No Reason(1) Rule number All Rules in Div 340-230-0010 Solid and 340-230-0100 340-230-0110 340-230-0120 340-230-0130 340-230-0150 (C) 340-230-0200 340-230-0200 340-230-0210 340-230-0220 340-230-0310 340-230-0320 340-230-0330 340-230-0350 340-230-0359	No Reason(1) Rule number (2) All Rules in Division 2: 340-230-0010 ◆ Solid and Infecti 340-230-0100 ◆ 340-230-0110 ◆ 340-230-0120 ◆ 340-230-0130 ◆ Cremato 340-230-0150 ◆ Cremato 340-230-0200 ◆ 340-230-0210 ◆ 340-230-0220 ◆ 340-230-0330 ◆ 340-230-0320 ◆ 340-230-0330 ◆ 340-230-0330 ◆ 340-230-0350 ◆ 340-230-0350 ◆			

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



APPLICABLE REQUIREMENTS CHECKLIST

340-230-0365	♦	Small Municipal Waste Combustion Unit
340-230-0370	•	Increments of Progress
340-230-0373	•	Operator Training
340-230-0375	♦	Operator Certification
340-230-0377	♦	Operating Requirements
340-230-0380	•	Emission Limits
340-230-0383	•	Continuous Emission Monitoring
340-230-0385	•	Stack Testing
340-230-0387	•	Other Monitoring Requirements
340-230-0390	•	Recordkeeping
340-230-0395	•	Reporting
340-230-0415	•	Adoption of Federal Plan by Reference
340-230-0500	•	Emission Standards for Commercial and Industrial Solid Waste Incineration Units

DIVISION 232 EMISSION STANDARDS FOR VOC POINT SOURCES

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			All Rules in Div		1
			340-232-0040	•	General Non-Categorical Requirements
			340-232-0050	•	Exemptions
			340-232-0060	♦	Compliance Determination
			340-232-0080	•	Bulk Gasoline Plants Including Transfer of Gasoline
			340-232-0085	•	Gasoline Delivery Vessel(s)
			340-232-0090	♦	Bulk Gasoline Terminals Including Truck and Trailer Loading
			340-232-0100	♦	Testing Vapor Transfer and Collection Systems
			340-232-0110	•	Loading Gasoline and Volatile Organic Liquids onto Marine Tank Vessels
			340-232-0120	•	Cutback and Emulsified Asphalt
			340-232-0130	•	Petroleum Refineries
			340-232-0140	•	Petroleum Refinery Leaks
			340-232-0150	•	VOC Liquid Storage
			340-232-0160	♦	Surface Coating in Manufacturing
			340-232-0170	•	Aerospace Component Coating Operations
			340-232-0180	♦	Degreasers
			340-232-0190	♦	Open Top Vapor Degreasers
			340-232-0200	♦	Conveyorized Degreasers
			340-232-0210	♦	Asphaltic and Coal Tar Pitch Used for Roofing Coating
			340-232-0220	♦	Flat Wood Coating
			340-232-0230	•	Rotogravure and Flexographic Printing

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



DIVISION 234 EMISSION STANDARDS FOR WOOD PRODUCTS INDUSTRY

Applic	ability						
Yes	No	Reason(1)	Rule number	(2)	Rule Description		
			All Rules in Div	vision 23	34		
			V	Vigwan	ı Waste Burners		
340-234-0100 ■ Wigwam V				Wigwam Waste Burners			
			340-234-0140		Existing Administration Agency Orders		
	Kraft Pulp Mills						
			340-234-0210	•	Emission Limitations		
			340-234-0220	•	More Restrictive Emission Limits		
			340-234-0240	•	Monitoring		
			340-234-0250	•	Reporting		
			340-234-0270		Chronic Upset Conditions		
		Board P	roducts Industrie	es (Vene	eer, Plywood, Particleboard, Hardboard)		
			340-234-0500		Applicability and General Provisions		
			340-234-0510	◆ ■	Veneer and Plywood Manufacturing Operations		
			340-234-0520		Particleboard Manufacturing Operations		
			340-234-0530	♦ ■	Hardboard Manufacturing Operations		
			340-234-0540	♦ ■	Testing and Monitoring		

DIVISION 236 EMISSION STANDARDS FOR SPECIFIC INDUSTRIES

Applic	ability						
Yes	No	Reason(1)	Rule number	(2)	Rule Description		
			All Rules in Div	vision 23	36		
	Reduction of Animal Matter						
			340-236-0310	♦■	Control Facilities Required		
			340-236-0320	♦ ■	Monitoring of Reduction Facilities		
			340-236-0330		Housekeeping of Plant and Plant Area		
			E	Iot Mix	Asphalt Plants		
			340-236-0410	•	Control Facilities Required		
			340-236-0420	♦	Other Established Air Quality Limitations		
			340-236-0440		Ancillary Sources of Emission - Housekeeping of Plant Facilities		
	Solid Waste Landfills						
			340-236-0500	♦	Emissions Guidelines for Municipal Solid Waste Landfills.		

⁽¹⁾ Refer to the first page of AR401 for the list of reason codes.

⁽²⁾ Refer to the first page of AR401 for the explanation of the symbols.



DIVISION 238 NEW SOURCE PERFORMANCE STANDARDS

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-238-0060	•	Federal Regulations Adopted by Reference (Specific Subparts of 40 CFR Part 60)
			340-238-0070	•	Compliance
			340-238-0080	•	More Restrictive Regulations
			340-238-0090	•	Delegation
			340-238-0100	•	Municipal Solid Waste Landfills (40 CFR Part 60, Subpart WWW)

DIVISION 240 RULES FOR AREAS WITH UNIQUE AIR QUALITY NEEDS

Applic	ability						
Yes	No	Reason(1)	Rule number	(2)	Rule Description		
			All Rules in Div	ision 24	40		
			340-240-0020	♦	Emission Limitations		
			340-240-0050	♦	Compliance Testing Requirements		
	The Medford-Ashland Air Quality Maintenance Area and the Grants Pass Urban Growth Area						
			340-240-0110	♦	Wood Waste Boilers		
			340-240-0120	♦	Veneer Dryer Emission Limitations		
			340-240-0130	♦	Air Conveying Systems (Medford-Ashland AQMA Only)		
			340-240-0140	♦	Wood Particle Dryers at Particleboard Plants		
			340-240-0150		Hardboard Manufacturing Plants		
			340-240-0160		Wigwam Waste Burners		
			340-240-0180		Control of Fugitive Emissions (Medford-Ashland AQMA Only)		
			340-240-0190		Requirement for Operation and Maintenance Plans (Medford-Ashland AQMA Only)		
			340-240-0210	♦	Continuous Monitoring		
			340-240-0220	♦	Source Testing		
			340-240-0250		Open Burning		
				rande U	Jrban Growth Area		
			340-240-0320	•	Wood-Waste Boilers		
			340-240-0330	•	Wood Particle Dryers at Particleboard Plants		
			340-240-0340		Hardboard Manufacturing Plants		
			340-240-0350	•	Air Conveying Systems		
			340-240-0360	1	Fugitive Emissions		
					Urban Growth Area		
			340-240-0410		Control of Fugitive Emissions Programment for Operation and Maintenance Plans		
			340-240-0420		Requirement for Operation and Maintenance Plans		
			340-240-0430 340-240-0440	•	Source Testing Open Burning		

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.





Klamath Falls Nonattainment Area				
340-240-0	0510	Opacity Standard		
340-240-0	0550	Requirements for New Sources When Using Residential Wood Fuel-Fired Devise Offsets		
340-240-0	0560	Real and Permanent PM2.5 and PM10 Offsets		
Klamath Falls Nonattainment Area Contingency Measures				
340-240-0	0610	Continuous Monitoring for Industrial Sources		

DIVISION 242 RULES APPLICABLE TO THE PORTLAND AREA

Applica	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			All Rules in Div		•
			Employ	ee Com	mute Options Program
			340-242-0070		What are the major Requirements of ECO?
			340-242-0080		What are the Registration Requirements?
			340-242-0090		What are the Requirements for an Employee Survey?
			340-242-0110		What if an Employer Does Not Meet the Target Auto Trip Rate?
			340-242-0120		How Will Employers Demonstrate Progress Toward the Target Auto Trip Rate?
			340-242-0140		How Should Employers Account for Changes in Work Force Size?
			340-242-0150		How Can an Employer Reduce Auto Commute Trips to a Work Site?
			340-242-0160		What Should be Included in an Auto Trip Reduction Plan?
			340-242-0170		When Will the Department Act on a Submitted Auto Trip Reduction Plan?
			340-242-0180		What is a Good Faith Effort?
			340-242-0190		How Does the ECO Program Affect New Employers, Expanding Employers and Employers Relocating within the Portland AQMA?
			340-242-0200		Can a New or Relocating Employer Comply with ECO Through Restricted Parking Ratios?
			340-242-0210		Can an Existing Employer Comply with ECO through Restricted Parking Ratios?
			340-242-0220		What if an Employer Has More Than One Work Site within the Portland AQMA?
			340-242-0230		Can Employers Submit a Joint Plan?
			340-242-0240		Are There Alternatives to Trip Reduction?
			340-242-0250		What Alternatives Qualify as Equivalent Emission Reductions?
			340-242-0260		Can Employers Get Credit for Existing Trip Reduction Programs?
			340-242-0270		Are Exemptions Allowed if an Employer is Unable to Reduce Trips or Take Advantage of Alternate Compliance Options?
			340-242-0280		Participation in the Industrial Emission Management Program

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



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DEQ
State of Oregon Department of Environmental Quality

340-242-0290		What Kind of Records Must be Kept and for How Long?
	 Iaximu	m Parking Ratio Program
340-242-0330		How Does a Property Owner Comply with the Voluntary Parking Ratio Program?
340-242-0340		What are the Incentives for Complying with the Voluntary Parking Ratio Program?
340-242-0350		Why Do I Need a Parking Ratio Permit?
340-242-0360		What is Required to Obtain a Parking Ratio Permit?
340-242-0390		What are the Applicable Parking Ratios?
Industrial	Emissi	on Management Program
340-242-0420		Unused PSEL Donation Program
340-242-0430		Industrial Growth Allowances
340-242-0440		Industrial Growth Allowance Allocation
Gasoline Vapors from	Gasolin	e Transfer and Dispensing Operations
340-242-0520	♦	General Provisions (This rule is not federally enforceable.)
Me	otor Ve	hicle Refinishing
340-242-0620	•	Requirements for Motor Vehicle Refinishing in Portland AQMA
340-242-0630	♦	Inspecting and Testing Requirements

DIVISION 244 OREGON FEDERAL HAZARDOUS AIR POLLUTANT PROGRAM

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			All Rules in Div	ision 24	•
			General P	rovisio	ns for Stationary Sources
			340-244-0040		List of Hazardous Air Pollutants
			Compliance	e Exten	sions for Early Reductions
			340-244-0200	•	Emission Limitations for New and Reconstructed Major Sources
			F	Emissio	1 Standards
			340-244-0210	♦	Emission Limitations for Existing Sources
			340-244-0220	♦	Federal Regulations Adopted by Reference
			Emission Stand	ards for	Gasoline Dispensing Facilities
			340-244-0232		Purpose
			340-244-0234		Affected Sources
			340-244-0236		Affected Equipment or Processes
			340-244-0238		Compliance Dates
			Emission Limi	itations	and Management Practices
			340-244-0239	•	General Duties to Minimize Emissions
			340-244-0240		Work Practice and Submerged Fill Requirements
			340-244-0242		Vapor Balance Requirements
			Testing	and Mo	pnitoring Requirements
			340-244-0244		Testing and Monitoring Requirements

- Refer to the first page of AR401 for the list of reason codes.
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Notifications, Records, and Reports					
			340-244-0246		Notifications
			340-244-0248		Recordkeeping and requirements
			340-244-0250		Reporting Requirements

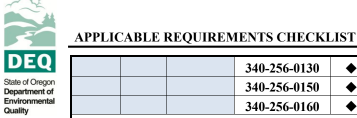
DIVISION 248 ASBESTOS REQUIREMENTS

Applic	ahility				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
105	110	reason(1)	All Rules in Div		
					nd Certification Requirements
			340-248-0110		General Provisions
			340-248-0120	-	O THE THE TOTAL CONTROL CONTRO
					Contractor Licensing Certification
			340-248-0130		
			340-248-0140		Training Provider Accreditation
			340-248-0150		General Training Standards
			340-248-0160		Prior Training
			340-248-0170		Reciprocity
			340-248-0180		Fees
		As	sbestos Emission	Standa	rds and Procedural Requirements
			340-248-0210		Asbestos Requirements for Mills, Roadways and
					Parking lots, and Manufacturing Operations
			340-248-0220	•	Reporting Requirements for Sources Using Air Cleaning Devices
			340-248-0230		Asbestos to Nonasbestos Conversion Operations
			340-248-0240		Asbestos Inspection Requirements for Oregon Title V Operating Permit Program Sources
			340-248-0250		Asbestos Abatement Projects
			340-248-0260		Asbestos Abatement Notification Requirements
			340-248-0270		Asbestos Abatement Work Practices and Procedures
			340-248-0275		Asbestos Standards for Air Cleaning, Spraying, Molded
					Insulation, and Fabricating
			340-248-0280		Friable Asbestos Disposal Requirements
			340-248-0290		Nonfriable Asbestos Disposal Requirements

DIVISION 256 MOTOR VEHICLES

Applic	ability					
Yes	No	Reason(1)	Rule number	(2)	Rule Description	
			All Rules in Division 256			
				Visib	le Emissions	
			340-256-0110	•	Visible Emissions-Special Requirements for Excluded Motor Vehicles	
			340-256-0120	♦	Uncombined Water-Water Vapor	

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



340-256-0130	Motor Vehicle Fleet Operation
340-256-0150	Method of Measurement
340-256-0160	Alternative Methods of Measuring Visible Emissions
Certification (of Pollution Control Systems
340-256-0210	Criteria for Certification of Motor Vehicle Pollution Control Systems
Emissions Con	ntrol System Inspection
340-256-0310	Government-Owned Vehicle, Permanent Fleet Vehicle and United States Government Vehicle Testing Requirements
340-256-0320	Motor Vehicle Inspection Program Fee Schedule
340-256-0340	Light Duty Motor Vehicle and Heavy Duty Gasoline Motor Vehicle Emissions Control Test Method for Basic Program
340-256-0350	Light Duty Motor Vehicle Emission Control Test Method for Enhanced Program
340-256-0360	. , , , , , , , , , , , , , , , , , , ,
340-256-0370	Renewal of Registration for Light Duty Motor Vehicles and Heavy Duty Gasoline Motor Vehicles Temporarily Operating Outside of Oregon
340-256-0380	Light Duty Motor Vehicle Emission Control Test Criteria for Basic Program
340-256-0390	Heavy Duty Gasoline Motor Vehicle Emission Control Test Criteria
340-256-0400	Light Duty Motor Vehicle Emission Control Standards for Basic Program
340-256-0410	Light Duty Motor Vehicle Emission Control Standards for Enhanced Program
340-256-0420	Heavy Duty Gasoline Motor Vehicle Emission Control Standards
340-256-0430	Motor Vehicle Propulsion Exhaust Noise Standards
340-256-0440	 Criteria for Qualifications of Persons Eligible to Inspect Motor Vehicles and Motor Vehicle Pollution Control Systems and Execute Certificates
340-256-0450	Gas Analytical System Licensing Criteria for Basic Program
340-256-0460	Gas Analytical System Licensing Criteria for Enhanced Program
340-256-0470	Agreement With Independent Contractor; Qualifications of Contractor; Agreement Provisions

Refer to the first page of AR401 for the list of reason codes.
 Refer to the first page of AR401 for the explanation of the symbols.



DIVISION 258 MOTOR VEHICLE FUEL SPECIFICATIONS

Applic	ability				
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			All Rules in Div	vision 25	58
				Oxyge	enated Gasoline
			340-258-0110		Purpose and General Requirements
			340-258-0120		Sampling and Testing for Oxygen Content
			340-258-0130		Compliance Options
			340-258-0140		Per Gallon Oxygen Content Standard
			340-258-0150		Average Oxygen Content Standard
			340-258-0160		Minimum Oxygen Content
			340-258-0170		Oxygenated Gasoline Blending
			340-258-0180		Registration
			340-258-0190		CAR, Distributor and Retail Outlet Operating Permits
			340-258-0210		Recordkeeping
			340-258-0220		Reporting
			340-258-0230		Prohibited Activities
			340-258-0240		Inspection and Sampling
			340-258-0250		Liability for Violation of a Prohibited Activity
			340-258-0260		Defenses for Prohibited Activities
			340-258-0270		Inability to Produce Conforming Gasoline Due to Extraordinary Circumstances
			340-258-0280		Quality Assurance Program
			340-258-0290		Attest Engagement Guidelines When Prohibited Activities Alleged
			340-258-0300		Dispenser Labeling
			340-258-0310	-	Contingency Provision for Carbon Monoxide in Nonattainment Areas
		•	Standar	rd for A	automotive Gasoline
			340-258-0400		Reid Vapor Pressure for Gasoline

DIVISION 260 REFRIGERANT RECYCLING AND OZONE DEPLETING SUBSTANCE REQUIREMENTS

Applicability						
Yes	No	Reason(1)	Rule number	(2)	Rule Description	
	All Rules in Division 260					
Refrigerant Recycling						
			340-260-0030		Requirements for Recycling Automotive Air Conditioning Coolant	
Ozone Depleting Substance Requirements						
			340-260-0040		Federal Regulations Adopted by Reference (40 CFR Part 82)	

- (1) Refer to the first page of AR401 for the list of reason codes.
- (2) Refer to the first page of AR401 for the explanation of the symbols.



DIVISION 264 RULES FOR OPEN BURNING

Applicability							
Yes	No	Reason(1)	Rule number	(2)	Rule Description		
			All Rules in Div	vision 2			
	General Provisions						
			340-264-0010		How to Use These Open Burning Rules		
			340-264-0040		Exemptions, Statewide		
			340-264-0050		General Requirements Statewide		
			340-264-0060		General Prohibitions Statewide		
			340-264-0070		Open Burning Schedule		
			340-264-0078		Open Burning Control Areas		
			340-264-0080		County Listing of Septic Open Burning Rules		
	Open Burning Requirements						
			340-264-0100	•	Baker, Clatsop, Crook, Curry, Deschutes, Gilliam, Grant, Harney, Hood River, Jefferson, Klamath, Lake, Lincoln, Malheur, Morrow, Sherman, Tillamook, Umatilla, Union, Wallowa, Wasco and Wheeler Counties		
			340-264-0110		Benton, Linn, Marion, Polk, and Yamhill Counties		
			340-264-0120		Clackamas County		
			340-264-0130		Multnomah County		
			340-264-0140		Washington County		
			340-264-0150		Columbia County		
			340-264-0160		Lane County		
			340-264-0170		Coos, Douglas, Jackson and Josephine Counties		
			340-264-0175		Klamath County		
			340-264-0180		Letter Permits		

DIVISION 268 EMISSION REDUCTION CREDITS

Applicability					
Yes	No	Reason(1)	Rule number	(2)	Rule Description
			340-268-0030		Emission Reduction Credits

⁽¹⁾ Refer to the first page of AR401 for the list of reason codes.

⁽²⁾ Refer to the first page of AR401 for the explanation of the symbols.