

Division	Subdivision	Rule	Rule description	The requirements										
				P	W	RK	C	T	R	M	MS	CP	QP	MR
General Safety and Health Provisions														
3	C	1926.20	General safety and health provisions	P				T				CP		
3	C	1926.21	Safety training and education					T						
3	C	1926.24	Fire protection and prevention	P										
3	C	1926.29	Acceptable certifications				C							
3	C	1926.33	Access to employee exposure and medical records		W	RK								
Occupational Health and Environmental Controls														
3	D	1926.50	Medical services and first aid					T						
3	D	1926.53	Ionizing radiation					T				CP		
3	D	1926.54	Nonionizing radiation										QP	
3	D	1926.57	Ventilation						R					MR
3	D	1926.59	Hazard communication	P	W	RK		T						
3	D	1926.60	Methylenedianiline (MDA)	P	W	RK		T	R	M	MS			
3	D	1926.62	Lead	P	W	RK		T	R	M	MS	CP		MR
3	D	437-003-0062	Lead Respiratory Protection Program	P										
3	C	437-003-0920	Project plans	P									QP	
3	D	437-003-3060	Methylenedianiline respiratory protection program	P										
Personal Protective and Life Saving Equipment														
3	E	1926.97	Electrical protective equipment		W		C							MR
3	E	437-003-0134	Personal protective equipment					T	R					MR
Fire Protection and Prevention														
3	F	1926.150	Fire protection	P				T						
3	F	1926.153	Liquefied petroleum gas											MR
3	F	1926.154	Temporary heating devices											MR
Materials Handling, Storage, Use and Disposal														
3	H	1926.251	Rigging equipment for material handling		W							CP		MR
Tools - Hand and Power														
3	I	1926.302	Power operated hand tools					T						MR
3	I	1926.305	Jacks - lever and ratchet, screw, and hydraulic											MR
3	I	437-003-0925	Powder-actuated hand tools											MR
Welding and Cutting														
3	J	1926.350	Gas welding and cutting					T						

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3	J	1926.351	Arc welding and cutting					T							
3	J	1926.352	Fire prevention					T							
3	J	1926.353	Ventilation and protection in welding, cutting, and heating						R						
3	J	1926.354	Welding, cutting, and heating in way of preservative coatings						R			CP			
3	J	437-002-2253	Oxygen-fuel gas welding and cutting												MR
Electrical															
3	K	1926.402	Applicability												MR
3	K	1926.403	General requirements											QP	
3	K	1926.405	Wiring methods, components, and equipment for general use											QP	
3	K	1926.408	Special systems											QP	
3	K	1926.449	Definitions applicable to this subdivision												MR
3	K	437-003-0404	Branch circuits	P	W								CP		
Scaffolding															
3	L	1926.450	Scope, application, and definitions												MR
3	L	1926.451	General requirements					T				CP	QP	MR	
3	L	1926.452	Additional requirements applicable to specific types of scaffolds										QP	MR	
3	L	1926.453	Aerial lifts		W		C								MR
3	L	1926.454	Training requirements					T				CP			
3	L	437-003-0071	Manually propelled elevating aerial platforms												MR
3	L	437-003-0074	Scissor lifts - self-propelled elevating work platforms												MR
Fall Protection															
3	M	1926.502	Fall protection systems criteria and practices		W	RK	C					CP	QP		
3	M	437-003-0503	Training requirements	P	W	RK	C	T				CP			
3	M	437-003-2502	Safety monitoring systems									CP			
3	M	437-003-0502	Personal fall restraint										QP		
Helicopters, Hoists, Elevators and Conveyors															
3	N	1926.551	Helicopters												MR
3	N	1926.552	Material hoists, personnel hoists, and elevators		W		C					CP	QP	MR	
3	N	1926.554	Overhead hoists												MR
Motor Vehicles, Mechanized Equipment, and Marine Operations															
3	O	1926.602	Material handling equipment		W										MR
3	O	1926.604	Site clearing					T							

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				P	W	RK	C	T	R	M	MS	CP	QP	MR	
Excavations															
3	P	1926.650	Scope, application, and definitions applicable to this subdivision										CP		
3	P	1926.651	Specific excavation requirements										CP		
3	P	1926.652	Requirements for protective systems		W								CP		MR
Concrete and Masonry Construction															
3	Q	1926.703	Requirements for cast-in-place concrete		W										
3	Q	1926.705	Requirements for lift-slab construction operations										CP		MR
3	Q	437-003-0706	Protection of employees on or near masonry walls										CP	QP	
Steel Erection															
3	R	1926.752	Site layout, site-specific erection plan and construction sequence		W									QP	
3	R	1926.753	Hoisting and rigging					T					CP	QP	MR
3	R	1926.754	Structural steel assembly		W		C						CP		
3	R	1926.755	Column anchorage		W								CP		
3	R	1926.756	Beams and columns										CP		
3	R	1926.757	Open web steel joists		W									QP	
3	R	1926.758	Systems-engineered metal buildings		W									QP	MR
3	R	1926.760	Fall protection					T							
3	R	1926.761	Training	P				T							
3	R	437-003-0752	Site-specific erection plan		W								CP	QP	
3	R	437-003-0761	Additional training requirements		W	RK	C	T							
3	R	437-003-1752	Written notifications		W	RK									
Underground Construction, Caissons, Cofferdams, and Compressed Air															
3	S	1926.800	Underground construction				RK	C	T	R	M		CP	QP	MR
3	S	1926.803	Compressed air				RK		T				CP		
Demolition															
3	T	1926.850	Preparatory operations		W								CP		
3	T	1926.859	Mechanical demolition										CP		
Blasting and use of Explosives															
3	U	1926.900	General provisions										CP	QP	
3	U	1926.901	Blaster qualifications					T							
3	U	1926.902	Surface transportation of explosives					T							
3	U	1926.903	Underground transportation of explosives				RK	C							

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3	U	1926.905	Loading of explosives or blasting agents			RK										
3	U	1926.906	Initiation of explosive charges – Electric blasting.													MR
3	U	1926.908	Use of detonating cord													MR
3	U	1926.909	Firing the blast					T								
Rollover Protective Structures; Overhead Protection																
3	W	1926.1000	ROPS for material handling equipment													MR
3	W	1926.1002	ROPS for wheel-type agricultural and industrial tractors used in construction													MR
Stairways and Ladders																
3	X	1926.1053	Ladders											CP		MR
3	X	1926.1060	Training requirements	P				T						CP		
Toxic & Hazardous Substances																
3	Z	1926.1101	Asbestos	P	W	RK	C	T	R	M	MS	CP				
3	Z	1926.1126	Chromium (VI)	P	W	RK		T	R	M	MS	CP				
3	Z	1926.1127	Cadmium	P	W	RK	C	T	R	M	MS	CP				MR
3	Z	1926.1152	Methylene Chloride	P	W	RK		T		M						
3	Z	437-003-1000	Oregon rules for air contaminants						R						QP	
3	Z	437-003-1101	Asbestos respiratory protection program	P					R							
Cranes and Derricks in Construction																
3	CC	1926.1402	Ground conditions													MR
3	CC	1926.1403	Assembly/disassembly – selection of manufacturer or employer procedures													MR
3	CC	1926.1404	Assembly/disassembly – general requirements (applies to all assembly and disassembly operations)		W								CP	QP		MR
3	CC	1926.1406	Assembly/disassembly - employer procedures - general requirements												QP	
3	CC	1926.1408	Power line safety (up to 350 kV) - equipment operations					T							QP	MR
3	CC	1926.1409	Power line safety (over 350 kV)												QP	
3	CC	1926.1410	Power line safety (all voltages) - equipment operations closer than the Table A zone					T							QP	MR
3	CC	1926.1411	Power line safety - while traveling												QP	
3	CC	1926.1412	Inspections										CP	QP		MR
3	CC	1926.1413	Wire rope - inspection		W								CP	QP		MR
3	CC	1926.1414	Wire rope - selection and installation criteria		W	RK									QP	MR
3	CC	1926.1416	Operational aids													MR

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3	CC	1926.1417	Operation		W								CP	QP	MR
3	CC	1926.1418	Authority to stop operation											QP	
3	CC	1926.1423	Fall protection					T					CP		
3	CC	1926.1424	Work area control					T							
3	CC	1926.1425	Keeping clear of the load											QP	
3	CC	1926.1427	Operator qualification and certification	P	W	RK	C	T					CP	QP	MR
3	CC	1926.1428	Signal person qualifications		W			T					CP	QP	
3	CC	1926.1429	Qualifications of maintenance & repair employees											QP	
3	CC	1926.1430	Training				C	T					CP	QP	MR
3	CC	1926.1431	Hoisting personnel				C						CP	QP	MR
3	CC	1926.1432	Multiple-crane/derrick lifts - supplemental requirements										CP	QP	
3	CC	1926.1433	Design, construction and testing											QP	MR
3	CC	1926.1434	Equipment modifications		W									QP	MR
3	CC	1926.1435	Tower cranes		W		C						CP	QP	MR
3	CC	1926.1436	Derricks										CP	QP	MR
3	CC	1926.1437	Floating cranes/derricks and land cranes/derricks on barges		W			T					CP	QP	MR
3	CC	1926.1438	Overhead & gantry cranes					T							
3	CC	1926.1441	Equipment with a rated hoisting/lifting capacity of 2,000 pounds or less		W			T						QP	MR
3	CC	437-003-0081	Crane Operator Safety Training Requirements	P	W	RK		T							
3	CC	437-003-1423	Fall Protection											QP	