1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

# PART A

3	
	DEFINITIONS, PURPOSE, SCOPE, AND APPLICATION
4	
5	WAC 296-52-099 Definitions. Aerial blaster in charge. A person
6	who:
7	(a) Is fully qualified, by means of training and experience in
8	explosives use;
9	(b) Is adequately trained, experienced, and capable of
10	recognizing hazardous conditions throughout the blast area;
11	(c) Is in charge of:
12	(i) The blast process; and
13	(ii) All aspects of explosives (( <del>and</del> )) <u>including</u> blasting agent
14	storage, handling, and use as recommended by the manufacturer and as
15	required by this chapter.
16	(d) Is in a position of authority:
17	(i) To take prompt corrective action in all areas of the blast
18	operation; and
19	(ii) Over all other <u>users (</u> blasters <u>)</u> at the blast (( <del>sight</del> )) <u>site</u> .

(e) Has a minimum of five missions under the supervision of a
 licensed aerial blaster in charge; and

3 (f) Successfully completes a written exam for aerial blaster in4 charge.

5 Alien. Any person who is not a citizen or national of the United6 States.

American table of distances. The American Table of Distances for
Storage of Explosives as revised and approved by Institute of the
Makers of Explosives (IME).

10 Approved storage facility. A facility for the storage of 11 explosive materials which is in compliance with the following 12 sections:

13 (a) Storage license (WAC 296-52-660);

(b) Storage of explosive materials, Part E of this chapter; and
(c) Magazine construction (WAC 296-52-700).

16 **ATF.** The Bureau of Alcohol, Tobacco, Firearms and Explosives.

Attended, as attending explosives. The physical presence of an authorized person within the field of vision of explosives. The said attendant ((shall)) <u>must</u> be awake, alert, and not engage in activities which may divert their attention so that in case of an emergency the attendant can get to the explosives quickly and without interference,

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1	except for brief periods of necessary absence, during which absence
2	simple theft of explosives is not ordinarily possible.
3	((Authorized agent. A person delegated by a licensed purchaser,
4	who possesses a basic knowledge of explosives handling safety, to
5	order and receive explosives on the purchaser's behalf.
6	Authorized agent list. A current list of agents the purchaser has
7	authorized to order or receive explosives on their behalf.))
8	Authorized, approved, or approval. Authorized, approved, or
9	approval by:
10	(a) The department;
11	(b) Any other approving agency; and
12	(c) An individual as specified in this chapter.
13	(( <b>Authorized person.</b> A person approved or assigned by an
14	employer, owner, or licensee to perform a specific type of duty or be
15	at a specific location at the job site.))
16	Avalanche. The sliding or falling of a large amount of snow down
17	a steep slope which has a destructive force due to its mass.
18	Avalanche control pack. A specially designed and constructed pack
19	for carrying explosives.

Avalanche control route. A route or specific path which is used
 by an authorized person in order to control the occurrence of
 avalanches.

Avalauncher. A device like a cannon which is used for avalanche control blasting. It has a rotating base calibrated for pointing and the barrel is mounted on an elevating mechanism. It uses a compressed gas to propel a projectile containing an explosive charge and detonating means. The gas source is connected to the gun by high pressure hose with in-line control valves and pressure gauges ahead of the trigger mechanism.

11

## Barricades.

(a) Barricade. Effectively screening a building containing
explosives by means of a natural or artificial barrier from a
magazine, another building, a railway, or highway;

(b) Artificial barricade. A barricade of such height that a straight line from the top of any sidewall of the building containing explosives to the eave line of any magazine or other building or to a point ((twelve)) <u>12</u> feet above the center of a railway or highway ((shall)) <u>must</u> pass through such barrier, an artificial mound or properly revetted wall of earth with a minimum thickness of three feet;

1	(c) Natural barricade. Any natural hill, mound, wall, or barrier
2	composed of earth, rock, or other solid material at least three feet
3	thick.
4	Black powder. A deflagrating or low explosive compound of an
5	intimate mixture of sulfur, charcoal, and an alkali nitrate, usually
6	potassium or sodium nitrate.
7	Blast area. The area of a blast that is effected by:
8	(a) Flying rock missiles;
9	(b) Gases; and
10	(c) Concussion.
11	Blast pattern. The plan of the drill holes laid out and a display
12	of the burden distance, spacing distance, and their relationship to
13	each other.
14	Blast site. The area where explosive material is handled during
15	loading (( <del>and</del> )) of blast holes including:
16	(a) Fifty feet (15.2 m) in all directions from the perimeter
17	<pre>formed by loaded ((blast holes or)) holes ((to be loaded)); or</pre>
18	(b) A minimum of 30 feet (9.1 m) may replace the 50 foot (15.2 m)
19	requirement if the perimeter of loaded holes is marked and separated
20	from nonblast site areas by a barrier.
21	

Note:The 50 foot (15.2 m) or 30 foot (9.1 m) distance requirements, as applicable, must apply in all directions along the full depth of the blast hole.<br/>In underground mines, at least 15 feet (4.6 m) of a solid rib, pillar, or broken rock can be substituted for the 50 foot (15.2 m) distance.

1	Blaster (user). A person trained and experienced in the use of
2	explosives and licensed by the department.
3	Blaster in charge (BIC). A licensed blaster who is:
4	(a) Fully qualified, by means of training and experience in
5	explosives use;
6	(b) Adequately trained, experienced, and capable of recognizing
7	hazardous conditions throughout the blast area;
8	(c) In charge of:
9	(i) The blast process;
10	(ii) All aspects of explosives (( <del>and blasting agent</del> )) storage,
11	handling, and use as recommended by the manufacturer and as required
12	by this chapter.
13	(d) In a position of authority:
14	(i) To take prompt corrective action in all areas of the blast
15	operation;
16	(ii) Over all other <u>users (</u> blasters <u>)</u> at the blast area.
17	Blaster's (user's) license. An individual license issued by the
18	department under the provisions of chapter 296-52 WAC(( $\cdot$
19	Blasting agent. Any material or mixture consisting of a fuel and
20	<del>oxidizer:</del>
21	(a) That is intended for blasting;
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1	(b) Not otherwise defined as an explosive;
2	(c) If the finished product, as mixed for use or shipment, cannot
3	be detonated by means of a number 8 test blasting cap when unconfined;
4	(d) A number 8 test blasting cap is one containing two grams of a
5	mixture of eighty percent mercury fulminate and twenty percent
6	potassium chlorate, or a blasting cap of equivalent strength. An
7	equivalent strength cap comprises 0.40-0.45 grams of PETN base charge
8	pressed in an aluminum shell with bottom thickness not to exceed 0.03
9	of an inch, to a specific gravity of not less than 1.4 g/cc., and
10	primed with standard weights of primer depending on the
11	manufacturer.)) in one of the following classifications:
12	(a) Agriculture. To improve agricultural conditions including
13	trenching, shaping of land (without extraction of minerals or other
14	resources), and pest control.
15	(b) Aerial blasting. Use of explosives dispensed from aircraft
16	for avalanche control.
17	(c) Avalanche control. Reduction of accumulated snow hazards by
18	blasting or use of explosive ordnance.
19	(d) <b>Bomb technician.</b> Disposal of hazardous explosives, bombs,
20	illegal fireworks and explosive devices by FBI trained police for
21	public safety.

1	(e) <b>Demolition</b> . The controlled destruction of structures.
2	(f) <b>Explosives disposal.</b> Disposal of explosive materials
3	typically damaged or degraded not originally acquired or initiated by
4	this user (blaster).
5	(g) Forestry. Includes logging, trail building, tree topping, and
6	forest fire activities.
7	(h) Industrial ordnance. Testing or use of explosive loaded items
8	used for industrial, automotive safety system or aerospace purposes
9	such as rocket motors, explosive ejection and cutting mechanisms,
10	removal of an emplaced stoppage mechanism and other similar actions.
11	(i) <b>Seismographic.</b> Creating ground vibration to study the
12	intensity, direction, and duration of a movement of the ground.
13	(j) <b>Surface blasting.</b> Controlled fracture of rock by explosive
14	charges for removal in all areas which are open to the air. Includes
15	construction, quarries, and surface mining.
16	(k) <b>Tactical entry.</b> Use of explosives to enter a structure by
17	police.
18	(1) <b>Transmission systems.</b> The clearance of obstructions in piping
19	or tunnels for emplacement or maintenance of electrical or
20	communications lines.

1	(m) <b>Underground blasting.</b> Controlled fracture of rock by
2	explosives under the surface of the earth for the extraction of
3	resources or creation of a tunnel.
4	(n) <b>Underwater blasting.</b> Any use of explosives under the surface
5	of a body of water emplaced by trained dive certified personnel.
6	(o) <b>Unlimited.</b> Includes all classifications except, tactical
7	entry and bomb technician.
8	(p) Well drilling. The fracture of rock by small charges to clear
9	obstructions for drilling or improve well quality.
10	Blasting cap or cap. When used in connection with the subject of
11	explosives (( <del>shall</del> )) <u>will</u> mean detonator. <u>A number 8 test blasting cap</u>
12	is one containing two grams of a mixture of 80 percent mercury
13	fulminate and 20 percent potassium chlorate, or a blasting cap of
14	equivalent strength. An equivalent strength cap comprises 0.40-0.45
15	grams of PETN base charge pressed in an aluminum shell with bottom
16	thickness not to exceed 0.03 of one inch, to a specific gravity of not
17	less than 1.4 g/cc., and primed with standard weights of primer
18	depending on the manufacturer.
19	Blockholing. The breaking of boulders by firing a charge of
20	explosives that has been loaded in a drill hole.

21 Buildings ((that are not inhabited)).

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1	(a) Inhabited building. A building regularly occupied in whole or
2	part as a habitation for human beings, or any church, schoolhouse,
3	railroad station, store, or other structure where people are
4	accustomed to assemble, but not including any building or structure
5	occupied in connection with the manufacture, transportation, storage,
6	or use of explosive materials.
7	(b) <b>Operating building.</b> A building utilized in conjunction with
8	the manufacture, transportation, or use of explosive materials.
9	(c) <b>Uninhabited building.</b> A building(s) which has no one in it
10	(( <del>while explosives are being made up in an adjacent explosives makeup</del>
11	room or while explosives are being held in an adjacent day box or hand
12	<pre>charge storage facility)).</pre>
13	<b>Competent person.</b> (( <del>A-person who:</del>
14	<del>(a)</del> )) <u>One who i</u> s capable of identifying existing (( <del>hazardous and</del>
15	the forecasting of hazards of)) and predictable hazards in the
16	surroundings or working conditions which (( <del>might be</del> )) are unsanitary <u>,</u>
17	hazardous, or dangerous to ((personnel or property; and
18	(b)) employees, and who has authorization to take prompt
19	corrective action to eliminate (( <del>such hazards</del> )) <u>them</u> .
20	Consumer fireworks.
21	(a) Any small firework device:

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1	(i) Designed to produce visible effects by combustion;
2	(ii) That must comply with the construction, chemical
3	composition, and labeling regulations of the U.S. Consumer Product
4	Safety Commission (Title 16 C.F.R., Parts 1500 and 1507).
5	(b) A small device designed to produce audible effects which
6	include, but are not limited to:
7	(i) Whistling devices;
8	(ii) Ground devices containing 50 mg or less of explosive
9	materials;
10	(iii) Aerial devices containing 130 mg or less of explosive
11 12	materials.
11 12	<pre>materials. Note: Fused set pieces containing components, which, together, exceed 50 mg of salute powder are not included.</pre>
12	Note: Fused set pieces containing components, which, together, exceed 50 mg of salute powder are not included.
12 13	Note: Fused set pieces containing components, which, together, exceed 50 mg of salute powder are not included. Conveyance. Any unit used for transporting explosives or blasting
12 13 14	Note: Fused set pieces containing components, which, together, exceed 50 mg of salute powder are not included. Conveyance. Any unit used for transporting explosives or blasting agents including, but not limited to:
12 13 14 15	Note: Fused set pieces containing components, which, together, exceed 50 mg of salute powder are not included. Conveyance. Any unit used for transporting explosives or blasting agents including, but not limited to: (a) Trucks;
12 13 14 15 16	Note: Fused set pieces containing components, which, together, exceed 50 mg of salute powder are not included. Conveyance. Any unit used for transporting explosives or blasting agents including, but not limited to: <ul> <li>(a) Trucks;</li> <li>(b) Trailers;</li> </ul>
12 13 14 15 16 17	Note: Fused set pieces containing components, which, together, exceed 50 mg of salute powder are not included. Conveyance. Any unit used for transporting explosives or blasting agents including, but not limited to: <ul> <li>(a) Trucks;</li> <li>(b) Trailers;</li> <li>(c) Rail cars;</li> </ul>

1	(a) (( <del>Is a temporary storage facility for storage of explosive</del>
2	materials;
3	(b))) Is not approved for unattended storage of explosives;
4	((-(c))) (b) May be used at the worksite during working hours to
5	store explosive materials, provided the day box is:
6	(i) Constructed as required (WAC (( <del>296-52-70065 Explosives day</del>
7	<pre>box)) 296-52-6400, Type 3 magazines);</pre>
8	(ii) Marked with the word " <u>E</u> xplosives";
9	(iii) Used in a manner that safely separates detonators from
10	other explosives; and
11	(iv) Guarded at all times against theft.
12	Dealer. Any person who purchases explosives or blasting agents
13	for the sole purpose of resale and not for use or consumption.
14	Detonating cord. A round flexible cord containing a center core
15	of high explosive and used to initiate other explosives.
16	Detonator. Any device containing any initiating or primary
17	explosive that is used for initiating detonation and includes, but is
18	not limited to:
19	(a) Electric and electronic detonators of instantaneous and delay
20	types;

(b) Detonators for use with safety fuses, detonating cord delay
 connectors, and nonelectric instantaneous delay detonators which use
 detonating cord, shock tube, or any other replacement for electric leg
 wires.

5 Discharge hose. A hose with an electrical resistance high enough 6 to limit the flow of stray electric currents to safe levels, but not 7 high enough to prevent drainage of static electric charges to the 8 ground. Hose not more than 2 ((megohms)) megaohms resistance over its 9 entire length and of not less than 5,000 ohms per foot meets the 10 requirement.

Display fireworks. Large fireworks designed primarily to produce visible or audible effects by combustion, deflagration, or detonation, and include, but are not limited to:

14 (a) Salutes containing more than 2 grains (130 mg) of explosive 15 materials;

16 (b) Aerial shells containing more than 40 grams of pyrotechnic 17 compositions;

18 (c) Other display pieces, which exceed the limits of explosive 19 materials for classification as "consumer fireworks";

20 (d) Fused set pieces containing components, which together exceed
21 50 mg of salute powder.

1 **Driller.** A person in charge of a drilling rig.

2 Dud. An unexploded deployed charge which still has its initiation 3 system in place.

4 **El**e

Electric blasting circuitry. Consists of these items:

5 (a) **Bus wire**. An expendable wire used in parallel or series, or 6 in parallel circuits, which are connected to the leg wires of electric 7 detonators;

8 (b) **Connecting wire.** An insulated expendable wire used between 9 electric detonators and the leading wires or between the bus wire and 10 the leading wires;

11 (c) Leading wire. An insulated wire used between the electric 12 power source and the electric detonator circuit;

13 (d) **Permanent blasting wire**. A permanently mounted insulated wire 14 used between the electric power source and the electric detonator 15 circuit.

16 Electric delay detonators. Detonators designed to detonate at a 17 predetermined time after energy is applied to the ignition system.

18 Electric detonator. A blasting detonator designed for and capable
19 of detonation by means of electric current.

20 Electronic detonator. A detonator that utilizes stored electrical
21 energy as a means of powering an electronic timing delay

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1 element/module that provides initiation energy for firing the base 2 charge.

3	Employee possessor. A person delegated by a licensee, who
4	possesses a basic knowledge of explosives handling safety, to handle,
5	store, order, and receive explosives on the licensee's behalf.
6	Employee possessor list. A current list of agents who are
7	employees of the purchaser authorized to order or receive explosives
8	on their behalf.
9	Emulsion. An explosive material containing:
10	(a) Substantial amounts of oxidizer dissolved in water droplets,
11	surrounded by an immiscible fuel;
12	(b) Droplets of an immiscible fuel surrounded by water containing
13	substantial amounts of oxidizer.
14	Explosive actuated power devices. Any tool or special mechanized
15	device, which is activated by explosives and does not include
16	propellant actuated power devices.
17	Explosive actuated tactical device (EATD). Nonlethal devices
18	containing only a low explosive fuse and/or other low explosive
19	pyrotechnic materials used to expel smokes, irritants, aerosols,
20	flexible projectiles, or other similar materials used to confuse or

1	incapacitate the target person and/or obscure the operator who placed
2	it into action from view.
3	Explosive detection canine (K9) handler. A canine handler trained
4	for explosives detection, who has also been identified to the
5	department to handle explosives for training.
6	Explosives.
7	(a) Any chemical compound or mechanical mixture:
8	(i) Commonly intended or used for the purpose of producing an
9	explosion;
10	(ii) That contains any oxidizing and combustible units or other
11	ingredients in proportions, quantities or packing that an ignition by
12	fire, friction, concussion, percussion, or detonation of any part of
13	the compound or mixture may cause sudden generation of highly heated
14	gases resulting in gaseous pressures capable of producing destructive
15	effects on contiguous objects or of destroying life or limb.
16	(b) All material classified as Division 1.1, 1.2, 1.3, 1.4, 1.5,
17	or 1.6 explosives by U.S. DOT;
18	(c) For the purposes of public consumer use, the following are
19	not considered explosives unless they are possessed or used for a
20	purpose inconsistent with small arms use or other legal purposes:
21	(i) Small arms ammunition;
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- 1 (ii) Small arms ammunition primers;
- 2 (iii) Smokeless powder, not exceeding ((fifty)) 50 pounds;
- 3 (iv) Black powder, not exceeding five pounds.
- 4 (d) **High explosives.** Explosive materials which are designed to
- 5 detonate when unconfined.
- 6 (e) **Low explosives.** Explosive materials which are designed to
- 7 deflagrate when unconfined.
- 8
- Note:
   Low explosives include:

   1. Black powder, safety fuses, igniters, igniter cords, fuse lighters, and display fireworks defined as Division 1.2 or Division 1.3 explosives by U.S. DOT (49 C.F.R. Part 173).

2. Not bulk salutes.

#### 9 (f) **Blasting agents.** Explosive materials or mixtures consisting

- 10 of a fuel and oxidizer that are:
- 11 (i) Intended for blasting;
- 12 (ii) Not otherwise defined as an explosive;
- 13 (iii) As mixed for use or shipment, not able to be detonated by
- 14 means of a number 8 test blasting cap when unconfined.
- 15 **Explosives classifications.** Explosives classifications include,
- 16 but are not limited to:
- 17 (a) Division 1.1 and Division 1.2 explosives. ((+))Explosives
- 18 that possess mass explosion or detonating hazard((+)):
- 19 (i) Dynamite;
- 20 (ii) Nitroglycerin;

1	(iii) Picric acid;
2	(iv) Lead azide;
3	(v) Fulminate of mercury;
4	(vi) (( <del>Black powder (exceeding 5 pounds);</del>
5	(vii)) Detonators (in quantities of 1,001 or more);
6	(( <del>(viii)</del> )) <u>(vii)</u> Detonating primers.
7	(b) Division 1.3 explosives. $((+))$ Explosives that possess a minor
8	blast hazard, a minor projection hazard, or a flammable hazard(( $+$ )):
9	(i) Propellant explosives;
10	(ii) Black powder (exceeding five pounds);
11	<u>(iii)</u> Smokeless powder (exceeding (( <del>fifty</del> )) <u>50</u> pounds).
12	(c) Division 1.4 explosives((÷
13	$\frac{(i)}{\cdot}$ )). Explosives that present a minor explosion hazard((;
14	$\frac{(ii)}{(ii)})$ Includes detonators that will not mass detonate in
15	quantities of 1,000 or less.
16	(d) Division 1.5 explosives((÷
17	(i)). Explosives with a mass explosion hazard, but are so
18	insensitive that there is little probability of initiation(( $\div$
19	$\frac{(ii)}{})$ ). ANFO and most other blasting agents are in this division.
20	(e) Division 1.6 explosives(( <del>, which are</del> )) <u>. E</u> xplosives that are
21	extremely insensitive and do not have a mass explosion hazard.
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1 Explosives exemption. The exemption for small arms ammunition, 2 small arms ammunition primers, smokeless powder, not exceeding ((fifty)) 50 pounds, and black powder, not exceeding five pounds: 3 (a) Applies to public consumer use only; 4 (b) Does not apply to the employer employee relationship covered 5 6 under the Washington Industrial Safety and Health Act. Explosives international markings. 7 (a) The department will accept U.S. DOT and/or ATF international 8 identification markings on explosives and/or explosives containers or 9 10 packaging; (b) This exception is under the authority of RCW 70.74.020(3) and 11 12 in lieu of Washington state designated markings (as defined by RCW 70.74.010(4) (Division 1.1, 1.2, and 1.3) and required by RCW 13 70.74.300). 14 Explosives manufacturing building. Any building or structure, 15 16 except magazines: (a) Containing explosives where the manufacture of explosives, or 17 any processing involving explosives, is conducted; 18 (b) Where explosives are used as a component part or ingredient 19 in the manufacture of any article or device. 20

21 Explosives manufacturing plant. All lands with buildings used: 4/27/2022 09:16 AM [19] NOT FOR FILING OTS-3594.3

1	(a)	In	connection	with	the	manufacturing	or	processing	of
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2	explosiv	es;							

3 (b) For any process involving explosives;

4 (c) For the storage of explosives;

5 (d) To manufacture any article or device where explosives are 6 used as a component part or ingredient in the article or device.

7 **Fireworks.** Any composition or device:

8 (a) Designed to produce a visible or an audible effect by
9 combustion, deflagration, or detonation;

10 (b) Which meets the definition of "consumer fireworks" or

11 "display fireworks."

Forbidden or not acceptable explosives. Explosives which are forbidden or not acceptable for transportation by common carriers by rail freight, rail express, highway, or water in accordance with the regulations of the Federal Department of Transportation (DOT).

16 Fuel. A substance, which may react with oxygen to produce 17 combustion.

18 Fuse (safety). See "safety fuse."

19 Fuse igniter. A special pyrotechnic device intended to be used to
20 ignite safety fuses.

1	Hand charge.	An	explosive	charge	with	а	сар	and	fuse	assembly
2	inserted in place.									

Hand charge facility (makeup room). A purpose built approved
structure used to prepare explosive charges for avalanche control
operations.

6 Handler. Any ((individual)) employee possessor identified by the licensed person in writing who handles explosives ((or)) (including 7 blasting agents) for the purpose of transporting, moving, or assisting 8 a licensed ((blaster)) person in loading, firing, blasting, or 9 10 ((disposal)) disposing of explosives without direct supervision 11 outside the company premises. 12 Note: This does not include employees of a licensed manufacturer engaged in manufacturing process, drivers of common carriers, or contract haulers. 13 Hand loader. Any person who engages in the noncommercial assembly

of small arms ammunition for personal use; specifically, any person

15 who installs new primers, powder, and projectiles into cartridge

Highway. Roads, which are regularly and openly traveled by the general public and includes public streets, alleys, roads, or privately financed, constructed, or maintained roads.

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cases.

1	Hobbyist. A private, strictly noncommercial, individual (or
2	group) engaged in the use of energetic materials for entertainment
3	and/or educational purposes.
4	Improvised device. A device, which is:
5	(a) Fabricated with explosives <u>or destructive, lethal, noxious,</u>
6	pyrotechnic, or incendiary chemicals; and
7	(b) (( <del>Fabricated with destructive, lethal, noxious, pyrotechnic,</del>
8	or incendiary chemicals, and)) <u>D</u> esigned, or has the capacity to
9	disfigure, destroy, distract, (( <del>and</del> )) <u>or</u> harass.
10	(( <del>Inhabited building.</del>
11	(a) A building which is regularly occupied, in whole or in part,
12	as a habitat for human beings;
13	(b) Any church, schoolhouse, railroad station, store, or other
14 15	building where people assemble.
10	Note: This does not mean any building or structure occupied in connection with the manufacture, transportation, storage, or use of explosives.
16	Low explosives. Explosive materials, which can be caused to
17	deflagrate when, confined. This includes black powder, safety fuses,
18	igniters, igniter cords, fuse lighters, and display fireworks defined
19	as Division 1.2 or Division 1.3 explosives by U.S. DOT (49 C.F.R. Part
20 21	<del>173).</del>
	Note: This does not apply to bulk salutes.))

1	Law enforcement tactical entry breacher. A specially trained law
2	enforcement officer assigned to a tactical response team licensed to
3	use, possess, and transport explosives for tactical entry breaching
4	operations.
5	Magazine. Any building, structure, or container approved for
6	storage of explosive materials.
7	<b>Note:</b> This does not apply to an explosive manufacturing building.
8	Manufacturer. Any person engaged in the business of manufacturing
9	explosive materials for purposes of sale, (( $ m or$ )) distribution or for
10 11	his or her own use.
	<ul> <li>EXCEPTION ( (\$) ) :The following ( (exemptions are) ) definition is restricted to materials and components, which are not classified (by U.S. DOT) as explosives until after they are mixed. With this restriction, the definition of manufacturer <i>does not</i> include:</li> <li>( (•) ) <u>1</u>. Inserting a detonator into a cast booster or a stick of high explosive product to make a primer for loading into a blast hole.</li> <li>( (•) ) <u>2</u>. The act of mixing on the blast site, either by hand or by mechanical apparatus, binary components, ammonium nitrate,</li> </ul>
	fuel oil, and/or emulsion products to create explosives for immediate down blast hole delivery.
12	Misfire. The complete or partial failure of an explosive charge
13	to explode as planned.
14	Mudcap (also known as bulldozing and dobying). Covering the
15	required number of cartridges that have been placed on top of a
16	boulder with a three- or four-inch layer of mud, which is free from
17	rocks or other material that could cause a missile hazard.
18	Noise and flash diversionary device (NFDD). Any device designed
19	to produce temporary nonlethal disruption of sight and hearing by the

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1	use of an explosive pyrotechnic flash charge that produces a very loud
2	and bright effect. Commonly called "flash-bangs."
3	No-light. The failure of a safety fuse to ignite.
4	Nonelectric delay detonator. A detonator with an integral delay
5	element in conjunction with and capable of being detonated by a:
6	(a) Detonation impulse;
7	(b) Signal from miniaturized detonating cord;
8	(c) Shock tube.
9	Oxidizer. A substance that yields oxygen readily to stimulate the
10	combustion of organic matter or other fuel.
11	Permanent magazines. Magazines that:
12	(a) Are fastened to a foundation;
13	(b) Do not exceed permanent magazine capacity limits (RCW
14	70.74.040);
15	(c) Are approved and licensed;
16	(d) Are left unattended.
17	Person. Any individual, firm, partnership, corporation, company,
18	association, person or joint stock association or trustee, receiver,
19	assignee, or personal representative of that entity.
20	(( <b>Person responsible.</b> For an explosives magazine, means:

1	(a) The person legally responsible for a magazine that actually
2	uses the magazine;
3	(b) The person is responsible for the proper storage, protection,
4	and removal of explosives, and may be the owner lessee, or authorized
5	operator.))
6	Portable (field) magazines. Magazines that are:
7	(a) Designed to be unattended;
8	(b) Not permanently fastened to a foundation;
9	(c) Constructed or secured to make sure they cannot be lifted,
10	carried, or removed easily by unauthorized persons;
11	(d) Limited to the capacity of explosives required for efficient
12	blasting operation;
13	(e) Approved and licensed.
14	Possess. The physical possession of explosives in one's hand,
15	vehicle, magazine, or building.
16	Primary blasting. The blasting operation that dislodged the
17	original rock formation from its natural location.
18	Primer. A unit, package, cartridge, or container of explosives
19	inserted into or attached to a detonator or detonating cord to
20	initiate other explosives (( <del>or</del> )) <u>(including</u> blasting agents <u>)</u> .

1	Propellant actuated power device. Any tool, special mechanized
2	device, or gas generator system, which is actuated by a propellant and
3	releases and directs work through a propellant charge.
4	Public utility transmission systems.
5	(a) Any publicly owned systems regulated by:
6	(i) The utilities and transportation commission;
7	(ii) Municipalities.
8	(b) Other public regulatory agencies, which include:
9	(i) Power transmission lines over 10 kV, telephone cables, or
10	microwave transmission systems;
11	(ii) Buried or exposed pipelines carrying water, natural gas,
12	petroleum, or crude oil or refined products and chemicals.
13	Purchaser. Any person who buys, accepts, or receives explosives
14	(( <del>or</del> )) <u>(including</u> blasting agents <u>)</u> .
15	Pyrotechnics (commonly referred to as fireworks). Any combustible
16	or explosive compositions or manufactured articles designed and
17	prepared for the purpose of producing audible or visible effects.
18	Qualified person. A person who has successfully demonstrated the
19	ability to solve or resolve problems relating to explosives,
20	explosives work, or explosives projects by:
21	(a) Possession of a recognized degree or certificate;

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- 1
- (b) Professional standing;
- 2 (c) Extensive knowledge, training, and experience.

3 Railroad. Any type of railroad equipment that carries passengers
4 for hire.

5 Responsible person. A responsible person for an explosives
6 license:

- 7 (a) Is the person legally responsible for the license; and
- 8 (b) Directs the management or policies of the business or
- 9 operations as they pertain to explosives; and

10 (c) Is responsible for the proper transport, storage, protection, 11 and removal of explosives, and may be the owner, lessee, or authorized 12 operator.

13 Safety fuse (for firing detonators). A flexible cord containing 14 an internal burning medium by which fire is conveyed at a continuous 15 and uniform rate.

Secondary blasting. Using explosives, mudcapping, or blockholing
to reduce oversize material to the dimension required for handling.

18 Seismogram. A record produced by a seismograph.

## 19 Seismograph (blasting). A specialized instrument which measures

20 and records the ground and air vibrations from a blast.

1	Seismographic blast monitoring. Use of a blasting seismograph to
2 3	monitor ground and air vibrations produced by a blast.
2	Note: Seismographs must be used according to the International Society of Explosives Engineers (ISEE) Field Practice Guidelines for Blasting Seismographs 2015 and the seismograms generated must be displayed on U.S. Bureau of Mines Report of Investigations 8507 (USBM RI 8507) compliant curve plots.
4	Shock tube. A small diameter plastic tube:
5	(a) Used for initiating detonators;
6	(b) That contains a limited amount of reactive material so
7	energy, transmitted through the tube by means of a detonation wave, is
8	guided through and confined within the walls of the tube.
9	Small arms ammunition. Any shotgun, rifle, pistol, or revolver
10	cartridge, and cartridges for propellant actuated power devices and
11 12	industrial guns.
	Note: This does not mean military type ammunition containing explosive bursting incendiary, tracer, spotting, or pyrotechnic projectiles.
13	Small arms ammunition primers. Small percussion sensitive
14	explosive charges (( <del>encased</del> )) <u>cased</u> in a (( <del>detonator</del> )) <u>cap</u> or capsule
15	and used to ignite propellant (( <del>power or percussion detonators used in</del>
16	<pre>muzzle loaders)) powder.</pre>
17	Smokeless powder. Solid ((chemicals or solid chemical mixtures
18	that function by rapid combustion)) propellants, commonly referred to
19	as smokeless powders, used in small arms ammunition, cannons, rockets,
20	or propellant-actuated devices.

1 Special industrial explosive devices. Explosive actuated power 2 devices and propellant-actuated power devices. Special industrial explosives materials. Shaped materials and 3 sheet forms and various other extrusions, pellets, and packages of 4 high explosives, which include: 5 6 (a) Dynamite; (b) Trinitrotoluene (TNT); 7 (c) Pentaerythritol tetranitrate (PETN); 8 (d) Hexahydro-1, 3, 5-trinitro-s-triazine (RDX); 9 (e) Other similar compounds used for high-energy-rate forming, 10 expanding, and shaping in metal fabrication, and for dismemberment and 11 12 quick reduction of scrap metal. **Springing.** The creation of a pocket in the bottom of a drill hole 13 by the use of a moderate quantity of explosives so that larger 14 quantities of explosives may be inserted. 15 16 Sprung hole. A drilled hole that has been enlarged by a moderate quantity of explosives to allow for larger quantities of explosives to 17 be inserted into the drill hole. 18 Stemming. A suitable inert incombustible material or device used 19 to confine or separate explosives in a drill hole or cover explosives 20 21 in mudcapping. 4/27/2022 09:16 AM [ 29 ] NOT FOR FILING OTS-3594.3

1	Trailer. Semi-trailers or full trailers, as defined by U.S. DOT,
2	which are:
3	(a) Built for explosives;
4	(b) Loaded with explosives;
5	(c) Operated in accordance with U.S. DOT regulations.
6	<b>U.S. DOT.</b> The United States Department of Transportation.
7	<b>User.</b> See "blaster."
8	<b>User's license.</b> See "blaster's license."
9	Vehicle. Any car, truck, tractor, semi-trailer, full trailer, or
10	other conveyance used for the transportation of freight.
11	Water-gels or emulsion explosives. These explosives:
12	(a) Comprise a wide variety of materials used for blasting. Two
13	broad classes of water-gels are those which:
14	(i) Are sensitized by material classed as an explosive, such as
15	TNT or smokeless powder;
16	(ii) Contain no ingredient classified as an explosive which is
17	sensitized with metals, such as aluminum, or other fuels.
18	(b) Contain substantial proportions of water and high proportions
19	of ammonium nitrate, some ammonium nitrate is in the solution in the
20	water, and may be mixed at an explosives plant, or the blast site
21	immediately before delivery into the drill hole.

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1 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 2 49.17.060. WSR 17-16-132, § 296-52-099, filed 8/1/17, effective 3 9/1/17.]

#### 4 NEW SECTION

# 5 WAC 296-52-1000 Implementation of the Washington State

Explosives Act. This chapter places into effect the Washington State
Explosives Act (chapter 70.74 RCW).

8 []

### 9 NEW SECTION

10 WAC 296-52-10010 Purpose and intent. The purpose of this 11 chapter is to define minimum requirements for the prevention and 12 control of hazards related to the possession, handling, and use of 13 explosives in order to:

14 (1) Protect the safety and health of the general public.

15 (2) Protect the safety and health of explosive industry employees 16 covered under the Washington Industrial Safety and Health Act (chapter 17 49.17 RCW). (3) Develop, support, and maintain safe and healthy use of
 explosives in Washington state.

3 []

4 NEW SECTION

5	WAC	296-52-10020 Coverage. This chapter applies to:
6	(1)	Any person, partnership, company, corporation, government
7	agency, d	or other entity;
8	(2)	All aspects of explosives (including blasting agents) and
9	display p	pyrotechnics including:
10	(a)	Manufacture;
11	(b)	Sale;
12	(C)	Possession;
13	(d)	Purchase;
14	(e)	Use;
15	(f)	Storage;
16	(g)	Transportation;
17	(h)	Avalanche control;
18	(3)	Storage of display fireworks.
19	[]	

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2

3 this chapter: (a) Explosives (including blasting agents) transported by 4 railroad, water, highway, or air under the jurisdiction of the Federal 5 Department of Transportation (DOT), the Washington state utilities and 6 transportation commission, and the Washington state patrol; 7 (b) Laboratories of schools, colleges, and similar institutions 8 if confined to the purpose of instruction or research and if the 9 quantity does not exceed one pound; 10 (c) Explosives in the forms prescribed by the official United 11 States Pharmacopoeia; 12 13 (d) The transportation, storage, and use of explosives (including blasting agents) in the normal and emergency operations of: 14

WAC 296-52-10030 Exemptions. (1) The following are exempt from

(i) The United States agencies and departments including the
regular United States military departments on military reservations;
(ii) Arsenals, navy yards, depots, or other establishments owned
by, operated by, or on behalf of, the United States;

19 (iii) The duly authorized militia of any state;

(iv) The emergency operations of any state department or agency,
 any police, or any municipality or county;
 (e) A hazardous devices technician when they are carrying out:
 (i) Normal and emergency operations;
 (ii) Handling evidence;

6 (iii) Operating and maintaining a specially designed emergency
7 response vehicle that carries no more than 10 pounds of explosive
8 materials;

9 (iv) When conducting training and whose employer possesses the 10 minimum safety equipment prescribed by the Federal Bureau of 11 Investigation (FBI) for hazardous devices work;

12 (f) The importation, sale, possession, and use of fireworks, 13 signaling devices, flares, fuses, and torpedoes;

14 (g) Any violation under this chapter if any existing ordinance of 15 any city, municipality, or county is more stringent;

(h) The transportation, storage, and use of explosive actuated
 tactical devices, including noise and flash diversionary devices and
 explosives/detonators for tactical breaching operations by local law
 enforcement tactical response teams and officers in law enforcement
 department-issued vehicles designated for use by tactical response

1	teams and officers, provided the explosive devices are stored and
2	secured in compliance with Part I of this chapter;
3	(i) Noncommercial military explosives. Storage, handling, and use
4	of noncommercial military explosives while they are under the control
5	of the United States government or military authorities;
6	(j) Consumer fireworks. Fireworks classified as Division 1.4
7	explosives by U.S. DOT and regulated through the state fireworks law
8	(chapter 70.77 RCW) and the fireworks administrative rules (chapter
9	212-17 WAC) by the Washington state fire marshal.
10	(2) Partial exemption - Division 1.1, 1.2, or 1.3 display
11	fireworks. Display fireworks are fireworks classified as Division 1.1,
12	1.2, or 1.3 explosives by U.S. DOT. Users of Division 1.1, 1.2, or 1.3
13	display fireworks must comply with all storage or storage related
14	requirements (for example, licensing, construction, and use) of this
15	chapter.
16	(3) Conditional exemption small arms explosive materials. Public
17	consumers possessing and using:
18	(a) Black powder, under five pounds;
19	(b) Smokeless powder, under 50 pounds;
20	(c) Small arms ammunition;
21	(d) Small arms ammunition primers. Unless these materials are:

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1 (i) Possessed in violation of WAC 296-52-7205 or 296-52-72110; or 2 (ii) Used illegally; or (iii) For a purpose inconsistent with small arms use; 3 (e) Black powder, under five pounds, for the use by pyrotechnic 4 operators licensed under chapter 212-17 WAC; 5 6 (f) Explosives for hobbyist use where used on the property where they were manufactured, must comply with all storage and storage 7 related requirements of this chapter. 8 (4) Partial exemption - Commercial retailers of Division 1.3 9 10 smokeless powder. Smokeless powder is classified as a Division 1.3 explosive by U.S. DOT and is not regulated as an explosive by ATF. 11 12 Commercial retailers of Division 1.3 smokeless powder are exempt from the following licensing requirements: 13 (a) Dealer licensing (if the retailer does not sell quantities 14 exceeding 50 pounds in a transaction); 15 16 (b) Purchaser licensing. (5) Partial exemption - Commercial retailers of smokeless powder 17 must comply with all storage or storage related requirements (for 18 example, licensing, construction, and use) of this chapter with the 19 exception of the sections mentioned below: 20

(a) Entry and access to explosives areas: An employee of a
smokeless powder retailer who has complied with RCW 9.41.110 (5)(b) is
allowed access to licensed storage magazines used strictly for the
storage of smokeless powder and meets the requirement of WAC 296-5213010 for an owner's authorized agent.

6 (b) Retailers of smokeless powder are exempt from WAC 296-52-7 20010 (2)(a).

8 (c) Employee possessors: An employee of a smokeless powder 9 retailer who has complied with RCW 9.41.110 (5)(b) will be exempt from 10 the requirements of WAC 296-52-20090.

11 []

12

# STATE AND LOCAL GOVERNMENT JURISDICTIONS

### 13 NEW SECTION

WAC 296-52-1100 14 **The department.** (1) Administration and enforcement. The director of labor and industries administers and 15 16 enforces all activities governed by the Washington State Explosives Act through this chapter using the full resources of the department. 17 18 (2) Authority to enter, inspect, and issue penalties. The department may enter and inspect any location, facility, or equipment 19 4/27/2022 09:16 AM [ 37 ] NOT FOR FILING OTS-3594.3

- 1 and issue penalties for any violation whenever the director has 2 reasonable cause to think there are:
- 3 (a) Explosives (including blasting agents);
- 4 (b) Explosive materials.

5 (3) Unlicensed activities. Whenever the director requests an 6 unlicensed person to surrender explosives, improvised devices, or 7 their component parts, he or she may request the attorney general to 8 apply to the county superior court in which the illegal practice was 9 carried out for a temporary restraining order or other appropriate 10 assistance.

11 []

12 NEW SECTION

13 WAC 296-52-11010 Other government entities. (1) Law enforcement 14 authorities. The department:

(a) Acknowledges the legal obligation of other law enforcement
agencies to enforce specific aspects or sections of the Washington
State Explosives Act under local ordinances and with joint and shared
authority granted by RCW 70.74.201;

1	(b) Will cooperate with all other law enforcement agencies in
2	carrying out the intent of the Washington State Explosives Act and
3	this chapter.
4	(2) Local government authorities.
5	(a) This chapter does not prevent local jurisdictions from
6	adopting and administering local regulations relating to explosives.
7	Examples of local jurisdictions/regulations include:
8	(i) City or county government explosive ordinances;
9	(ii) Other government authorities such as the Washington
10	utilities and transportation commission, the Washington state patrol,
11	or the Washington Administrative Code.
12	(b) Local regulations must not diminish or replace any regulation
13	of this chapter.
14	Note: A nonmandatory sample-blasting ordinance for local jurisdictions is included in WAC 296-52-9991, Appendix A.
15	[]
16	BASIC LEGAL OBLIGATIONS
17	NEW SECTION

18 WAC 296-52-1200 Responsibility to obtain an explosives license.

19 Anyone manufacturing, purchasing, selling, offering for sale, using,

possessing, transporting, or storing any explosive, improvised device, or components intended to be assembled into an explosive or improvised device must have a valid license issued by the department.

4 []

### 5 NEW SECTION

WAC 296-52-12010 Unlicensed activities. 6 Upon notice from the department or any law enforcement agency having jurisdiction, an 7 unlicensed person manufacturing, offering for sale, selling, 8 possessing, purchasing, using, storing, or transporting any 9 10 explosives, improvised device, or components of explosives or 11 improvised devices must immediately surrender those explosive materials to the department or the law enforcement agency having 12 13 jurisdiction.

14 []

- 15 NEW SECTION
- 16 WAC 296-52-12020 Drug use. Explosives must not be handled by 17 anyone under the influence of: 18 (1) Alcohol;

1	(2)	Narcotics;
±	(4)	Narcourcs,

2 (3) Prescription drugs and/or narcotics that endanger the worker

3 or others;

- (4) Other dangerous drugs.
- 4 5
- Note:

This chapter does not apply to persons taking prescription drugs and/or narcotics as directed by a physician provided their use will not endanger the user (blaster), workers, or any other people.

6 []

### 7 NEW SECTION

8	WAC 296-52-12030 License revocation, suspension, and surrender.
9	(1) Revocation. The department:
10	(a) Will revoke and not renew the manufacturer, dealer,
11	purchaser, user (blaster), or storage license of any person as a
12	result of a disqualifying condition identified in WAC 296-52-61040,
13	applicant disqualifications;
14	(b) May revoke the license of any person who has:
15	(i) Repeatedly violated the requirements of this chapter;
16	(ii) Had a license suspended twice under this chapter.
17	(2) Suspension. The department may suspend the license of any
18	person for a period up to six months for any violation of this
19	chapter.

(3) Surrender. Revoked or suspended licenses must be surrendered
 immediately to the department after the chapter violators have been
 notified.

- 4 []
- 5 NEW SECTION

6 WAC 296-52-12040 Violation appeals. An appeal of a citation,
7 issued for a violation of a requirement of this chapter, which results
8 in a license suspension or revocation (WAC 296-52-60060) may be filed
9 with the department.

- 10 []
- 11

BASIC HAZARD PRECAUTIONS

12 NEW SECTION

13 WAC 296-52-1300 Hazards to life. Explosives (including blasting 14 agents) must not be stored, handled, or transported if they could 15 create a hazard to life.

16 []

# 1 NEW SECTION

2	WAC 296-52-13010 Entry and access to explosive areas. Only the
3	owner, owner's authorized agent, the director, or law enforcement
4	officer(s) acting in an official capacity may enter into:
5	(1) An explosives manufacturing building;
6	(2) A magazine storing explosives;
7	(3) A vehicle transporting explosives;
8	(4) Any other common carrier containing explosives.
9	[]
10	NEW SECTION
11	WAC 296-52-13020 Abandonment of explosives. Explosives or
12	improvised devices must not be abandoned.
13	[]
14	NEW SECTION

WAC 296-52-13030 Firearms. Firearms cannot be discharged at or against any:

17 (1) Magazine;

- 1 (2) Explosives manufacturing building;
- 2 (3) Explosives material.

3 []

4 NEW SECTION

5 WAC 296-52-13040 Fire. (1) Magazines/buildings. Flame or flame producing devices must not be ignited within 50 feet of any magazine 6 or explosives manufacturing building. 7 (2) Explosives handling. 8 (a) All sources of fire or flame, including smoking and matches, 9 are prohibited within 100 feet of the blast site while explosives are 10 11 being handled or used. (b) Explosives must not be handled near: 12 (i) Open flames; 13 (ii) Uncontrolled sparks; or 14 (iii) Energized electric circuits. 15 (3) Fire incident precautions. In the event of a fire: 16 17 (a) All employees must be removed to a safe area; (b) The fire area must be guarded against intruders; 18

(c) The fire must not be fought where there is danger of contact
 with explosives.

3 []

### 4 NEW SECTION

5 WAC 296-52-13050 Daylight blasting. Blasting operations should 6 be conducted during daylight hours whenever possible.

7 []

### 8 NEW SECTION

# 9 WAC 296-52-13060 Notification-Blasting near utilities. Whenever blasting is being conducted in the vicinity of gas, electric, 10 water, fire alarm, telephone, fiber optic, and steam utilities, the 11 blaster in charge must notify appropriate utility representatives: 12 (1) At least 24 hours in advance of blasting; 13 (2) Of the specific location and intended time of blasting; and 14 15 (3) Confirm the verbal notice with a written notice. 16 []

17 MISCELLANEOUS MANUFACTURING, VARIANCE, AND USE OF OTHER STANDARDS

## 1 <u>NEW SECTION</u>

2	WAC 296-52-1400 Explosive industry employers. In addition to
3	the requirements of this chapter:
4	(1) Explosive industry employers must comply with other
5	applicable DOSH requirements:
6	(a) Chapter 296-800 WAC, Safety and health core rules;
7	(b) Chapter 296-24 WAC, General safety and health standards;
8	(c) Chapter 296-62 WAC, General occupational health standards;
9	(d) Chapter 296-155 WAC, Safety standards for construction work;
10	(e) Other industry specific standards that may apply.
11	(2) Manufacturing employers of explosives or pyrotechnics must
12	comply with chapter 296-67 WAC, Safety standards for process safety
13	management of highly hazardous chemicals.
14	[]

## 15 NEW SECTION

16 WAC 296-52-14010 Variance from a chapter requirement. The 17 director may approve a variance from a chapter requirement pursuant to 18 RCW 49.17.080 or 49.17.090:

1	(1) After an application for a variance is received;
2	(2) After the department has conducted an investigation;
3	(3) When conditions exist that make the requirement impractical
4	to use; and
5 6	(4) When equivalent means of protection are provided.
0	
	<b>Note:</b> Variance application forms may be obtained from and should be submitted to:
	Department of Labor and Industries DOSH-Standards and Technical Services Division P.O. Box 44650 Olympia, WA 98504-4650 Email: ExplosivesLicensing@Lni.wa.gov
7	
8	NEW SECTION

9	WAC 296-52-14020 Using standards from national organizations and
10	federal agencies. To be in compliance with DOSH rules, the
11	information provided in this section must be followed when safety and
12	health standards from national organizations and federal agencies are
13	referenced in DOSH rules.
14	(1) The edition of the standard specified in the DOSH rule must
15	be used.
16	(2) Any edition published after the edition specified in the DOSH
17 18	rule may be used.
ΤO	Note: The federal and national consensus standards referenced in the DOSH rules are available through the issuing organization and the local or state library.

1 []

2

3

part b

4 NEW SECTION

# 5 WAC 296-52-2000 Types of explosive licenses.

Type of License	Where to Look for Requirements
Dealer's	WAC 296-52-2100
Purchaser's	WAC 296-52-2200
User's (Blaster's)	WAC 296-52-2300
Manufacturer's	WAC 296-52-2400
Storage	WAC 296-52-2500

6 []

7 NEW SECTION

# 8 WAC 296-52-20010 License applicants must provide this

9 information. (1) Individual applicants must provide the following

10 information to the department:

- 11 (a) Name; and
- 12 (b) Address; and
- 13 (c) Social security number (RCW 26.23.150); and

14 (d) Date of birth; and

1	(e)	Phone number; and
2	(f)	Driver's license or state identification number.
3	(2)	A partnership, association or corporation must provide:
4	(a)	The name and address for each owner/partner in the case of
5	partnersl	hip, or corporate officer responsible for the explosives;
6	(b)	The information required in subsection (1) of this section of
7	the prop	osed responsible person.
8	(3)	Applicants must:
9	(a)	Meet any license specific requirements;
10	(b)	Provide any information requested by the department to
11	include a	a valid explosive license or permit issued by the Bureau of
12	Alcohol,	Tobacco, Firearms, and Explosives (ATF) (if required).
13	(4)	The department will verify license application or renewal
14	statement	ts before an explosives license is issued.
15	[]	

# 16 NEW SECTION

WAC 296-52-20020 License applicants must complete department
forms. (1) Applications must be completed on department forms.

1	(2) License application forms may be obtained from
2	http://www.lni.wa.gov/TradesLicensing/LicensingReq/Explosives/ and
3	submitted to:
4	Department of Labor and Industries Explosives Licensing
5	P.O. Box 44655
6	Olympia, WA 98504-4655
7	or
8	email: ExplosivesLicensing@lni.wa.gov
9	
	Note: License applications may also be obtained from department service locations. A complete list of labor and industries service locations may be found at www.lni.wa.gov.
10	[]

11 NEW SECTION

12	WAC	296-5	52-20	030 Licen	se fees.	Applicable	licer	nse fe	ees must	: be
13	included	with	new	explosives	license	applications	for	all I	licenses	5

except storage. Storage license fees will be billed upon confirmation 14

of storage amounts by inspection. 15

16

# Table B-1

Type of License	Fee
Dealer's License	50.00
Purchaser's License	25.00
User's (Blaster's) License	50.00
Manufacturer's License	50.00
Storage License	(See table below)

1

# Table B-2

	Explosive 1 STORAGE LIC RCW 70.74.	CENSE FEES	
EXPLOSIVES Maximum Weight	DETONATORS Maximum Number of		EE ne or mobile site)
( <b>pounds</b> ) of explosives permitted in each magazine.	detonators permitted in each magazine or mobile site.	Annual	Permanent Storage License for Two Years
200	133,000	50.00	100.00
1,000	667,000	125.00	250.00
5,000	3,335,000	175.00	350.00
10,000	6,670,000	225.00	450.00
50,000	33,350,000	300.00	600.00
300,000	200,000,000	375.00	750.00



Note:

License fees will not be refunded when a license is revoked or suspended for cause.

3 []

## 4 NEW SECTION

5	WAC 296-52-20040 Applicant participation. Applicants must:
6	(1) Cooperate and assist the department in all aspects of the
7	application review;
8	(2) Provide all information requested by the department to:
9	(a) Verify application statements;
10	(b) Help with any questions;
11	(3) Furnish their fingerprints to the department.

Fingerprinting and criminal history record information checks are required for management officials directly responsible for explosives operations;

4 (4) Pay the fee to the department for processing the fingerprint 5 card (RCW 70.74.360(1)).

6 []

7 NEW SECTION

8 WAC 296-52-20050 Criminal records. The Washington state patrol 9 will provide any criminal records to the director upon request. 10 []

11 NEW SECTION

12	WAC 296-52-20060 Reasons why applicants may be disqualified.
13	(1) Licenses will not be issued for the manufacture, retail sale, or
14	purchase of explosives to any applicant who is any of the following:
15	(a) Under 21 years of age;
16	(b) Convicted in this state or elsewhere of:
17	(i) A violent offense as defined in RCW 9.94A.030;
18	(ii) Perjury, false swearing, or bomb threats;
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1	(iii) A crime involving a Schedule I or II controlled substance,
2	or any other drug or alcohol related offense, unless such other drug
3	or alcohol related offense does not reflect a drug or alcohol
4	dependency;
5	(c) Legally determined at the time of application to be:
6	(i) Mentally ill;
7	(ii) Insane;
8	(iii) Committed to a mental institution;
9	(iv) Incompetent due to any mental disability or disease at the
10	time of application;
11	Note: The department will not reissue a license until competency has been legally restored.
12	(d) Whose license is suspended or revoked, except as provided in
13	this section;
14	(e) Does not provide proof of a valid explosive license or permit
15	issued by the Bureau of Alcohol, Tobacco, Firearms, and Explosives
16	(ATF).
17	(2) A license will not be issued if the applicant is denied a
18	receiver or employee possessor designation by ATF.
19	[]
20	NEW SECTION

1 WAC 296-52-20070 License terms. All licenses, including storage licenses, are valid for one year from the date of issue, unless 2 revoked or suspended by the department prior to the expiration date. 3 4 []

#### 5 NEW SECTION

WAC 296-52-20080 License renewal. An explosives license must be 6 renewed and fees paid before the expiration date of the license. 7

#### 8 []

#### 9 NEW SECTION

10	WAC 296-52-20090 Employee possessor information. (1) Any
11	licensee must provide a list of people authorized to act on their
12	behalf (including licensed users (blasters)) with regards to
13	explosives with the following information:
14	(a) Name; and
15	(b) Address; and
16	(c) Social Security number (as required by RCW 26.23.150); and
17	(d) Place of birth; and
18	(e) Date of birth; and

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1	(f) Driver's license number or other valid state issued
2	identification;
3	(g) The ATF permit listing the person as an employee possessor.
4	(2) Licensees must notify any dealer they plan to purchase or
5	order explosive materials from, of their employee possessors prior to
6 7	placing the order.
1	Notes: For organizations not subject to ATF oversight, employee possessors must be cleared by L&I. Employees working in retail small arms smokeless powder establishments performing sales only at the store do not meet the definition of employee possessors.
8	(3) Handlers are employee possessors who are not users (blasters)
9	and physically handle explosives with no supervision. They must be
10	identified in writing to the department. Handlers must be trained in
11	the following subjects and records maintained for the duration of
12	employment:
13	(a) Introduction to explosives:
14	(i) Types of explosives;
15	(ii) Characteristics of explosives;
16	(iii) Explosive effects;
17	(b) Explosive safety:
18	(i) Physical and environmental hazards;
19	(ii) Industry specific safety procedures;
20	(c) Explosive rules and regulations (as applicable):

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- 1 (i) State and local requirements;
- 2 (ii) BATFE requirements;
- 3 (iii) OSHA/MSHA requirements;
- 4 (iv) EPA requirements;
- 5 (v) Explosive handler license requirements and restrictions;
- 6 (vi) Transportation of explosives;
- 7 (vii) Storage of explosives;
- 8 (viii) Explosive magazine inventory;
- 9 (d) Retraining must be performed for any handler who is observed
- 10 in any of the following:
- 11 (i) Unsafely handling explosives;
- 12 (ii) Violating local, state, or federal regulations.
- 13 (4) Licensees must make sure the dealer's and department's

14 employee possessor lists are updated as changes occur, within 30

15 business days of change, but before any transaction occurs involving

- 16 the employee possessor.
- 17 []
- 18

### DEALER'S LICENSE

### 19 NEW SECTION

### 1 WAC 296-52-2100 Responsibility to obtain a dealer's license.

Any person, firm, partnership, corporation, or public agency wanting to purchase and/or manufacture explosives (including black powder and blasting agents) for resale, must have a valid dealer's license issued by the department and a valid license or permit issued by the ATF.

7 NEW SECTION

8 WAC 296-52-21010 Dealer applicant information. The dealer 9 applicant must provide the following in addition to the information in 10 WAC 296-52-20010:

(1) Give the reason they want to participate in the business of dealing in explosives.

13 (2) Provide other pertinent information required by the 14 department.

15 []

16 NEW SECTION

1	WAC 296-52-21020 Prohibit explosives items from sale or display
2	in these areas. Explosives (including blasting agents) and improvised
3	devices cannot be sold, displayed, or exposed for sale on any:
4	(1) Highway;
5	(2) Street;
6	(3) Sidewalk;
7	(4) Public way; or
8	(5) Public place.
9	

### 10 NEW SECTION

WAC 296-52-21030 Container labeling. Any package, cask, or can containing any explosive, nitroglycerin, dynamite, or black and/or smokeless powder put up for sale or delivered to any warehouse worker, dock, depot, or common carrier, must be properly labeled with its explosive classification.

16 []

## 17 NEW SECTION

 18
 WAC 296-52-21040
 Verification of customer identity.
 (1) Orders.

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1	(a) An order for explosives can be placed:
2	(i) In person;
3	(ii) By telephone; or
4	(iii) In writing (including electronic mail).
5	(b) The dealer must receive proper authorization and
6	identification from the person placing the order to verify the person
7	is either the:
8	(i) Purchaser; or
9	(ii) Purchaser's verified employee possessor.
10	Note:       This requirement does not apply to licensed common carrier companies when the common carrier:         1. Is transferring explosive materials from the seller to the purchaser; and         2. Complies with the transfer practices of the state and federal U.S. DOT regulations.
	2. Comples with the transfer practices of the state and rederal 0.3. DOT regulations.
11	(2) Deliveries. The dealer must:
12	(a) Not distribute explosive materials to an unauthorized person;
13	(b) Make sure the recipient is the purchaser or the purchaser's
14	employee possessor;
15	(c) Verify the recipient's identity from a photo identification
16	<pre>card (for example, driver's license);</pre>
17	(d) Obtain the:
18	(i) Purchaser's magazine license number when explosives are
19	delivered to a storage magazine;

(ii) Legal signature of the purchaser or the purchaser's employee
 possessor on a receipt documenting the explosives were received.

3 []

# 4 NEW SECTION

5	WAC 296-52-21050 Recordkeeping and reporting. (1) A dealer's
6	record must include the following:
7	(a) Date explosive materials were sold;
8	(b) Purchaser's name and license number;
9	(c) Name of the person who physically received the explosive
10	materials, who must be an employee possessor of the purchaser;
11	(d) Kind of explosive materials sold;
12	(e) Amount of explosive materials sold;
13	(f) Date code;
14	(g) Location of delivery identified by city and zip code at
15 16	minimum.         Note:       Black powder sales less than five pounds are not required to be reported to the department.
17	(2) Retention of records and receipts. Dealers must keep:
18	(a) Signed receipts for a minimum of one year from the date
19	explosives were purchased;

1	(b) Records of explosives purchased and sold for a minimum of
2	five years.
3	(3) Monthly report.
4	(a) A monthly report of the dealer's records must be submitted to
5	the department at the following address:
6	Department of Labor and Industries Explosives Licensing
7	P.O. Box 44655
8	Olympia, WA 98504-4655
9	or
10	email: ExplosivesLicensing@lni.wa.gov
11	(b) Dealer records must be received by the 10th day of each
12	month.

[]

13

### 14 NEW SECTION

WAC 296-52-21060 Responsibility to obtain a purchaser license for services. Dealers purchase and/or manufacture explosives for the purpose of resale. Explosives leaving a dealer must have a transaction associated. For this reason if a dealer also offers explosives use (shot) services they must maintain a separate license to purchase, and 4/27/2022 09:16 AM [ 61 ] NOT FOR FILING OTS-3594.3 1 their employees performing the services will act as purchasers for the

2 transaction.

- 3 []
- 4

# PURCHASER'S LICENSE

5 NEW SECTION

6 WAC 296-52-2200 Responsibility to obtain a purchaser's license. 7 Any person, firm, partnership, corporation, or public agency wanting 8 to purchase explosives (including blasting agents) must have a valid 9 purchaser's license or permit issued by the department and a valid 10 license issued by the ATF.

11 []

```
12 NEW SECTION
```

- 13 WAC 296-52-22010 Applicant information. Applicants must provide 14 the following information to the department in addition to the 15 information in WAC 296-52-20010:
- 16 (1) The reason explosives will be used;
- 17 (2) The location where explosives will be used;

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1	(3) The kind of explosives to be used;
2	(4) The amount of explosives to be used;
3	(5) An explosives storage plan:
4	(a) Documenting proof of ownership of a licensed storage
5	magazine; or
6	(b) With a signed authorization to use another person's licensed
7	magazine; or
8	(c) With a signed statement certifying that the explosives will
9	not be stored and a contingency storage agreement in the event of need
10	to store due to unforeseen problems;
11	(6) An employee possessor list meeting the standards of WAC 296-
12	52-20090 if the purchaser chooses to authorize others to order or
13	receive explosives on their behalf;
14	(7) The identity and current license of the purchaser's user's
15	(blasters) and employee possessors.
16	[]
17	NEW SECTION

1	WAC 296-52-22020 Explosive order deliveries. (1) Receiver
2	identification. Any person receiving explosives purchased from a
3	dealer must:
4	(a) Provide proper identification and prove to the satisfaction
5	of the dealer that they are:
6	(i) The purchaser; or
7	(ii) The purchaser's employee possessor.
8	(b) Sign their legal signature on the dealer's receipt.
9	(2) Delivery locations. Explosives must be delivered into:
10	(a) Authorized magazines; or
11	(b) Approved temporary storage; or
12	(c) Handling areas.
13	[]
14	USER'S (BLASTER'S) LICENSE
15	NEW SECTION
16	WAC 296-52-2300 Responsibility to obtain a user's (blaster's)

17 license. (1) No one may conduct a blasting operation without a valid 18 user's (blaster's) license issued by the department.

1 (2) User's (blaster's) license classifications table. The 2 following information shows classifications for blasting licenses: (a) Classification list assignment. Classification list 3 assignment is determined by the use of single or multiple series 4 charges; and the knowledge, training, and experience required to 5 perform the type of blasting competently and safely. 6 (b) Multiple list applications. When an applicant wants to apply 7 for multiple classifications and the classifications desired are from 8 two or more classification table lists: 9 10 (i) All classifications must be requested on the application; (ii) Qualifying documentation for all classifications being 11 12 applied for must be included in the applicant's training and experience history certification (WAC 296-52-23030, Applicant 13 additional information). Training and experience may fulfill 14 qualification requirements in multiple classifications. 15 16 (c) Request classifications not lists. Applicants must request specific classifications (not list designations) on their user 17 (blaster) application. Licenses are not issued or endorsed for 18 Classification Table Lists A, B, or C. 19 (d) License additions. To add a classification to an existing 20 license, see WAC 296-52-23055, Changes to a license classifications. 21

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Table B-3 License Classifications							
LIST A		LIST B		LIST C			
AG	Agriculture	AB	Aerial Blasting	BT	Bomb Technician*		
AV	Avalanche Control	DE	Demolition	UL	Unlimited*		
ED	Explosives Disposal*	SB	Surface Blasting*				
FO	Forestry*	UB	Underground Blasting				
ΙΟ	Industrial Ordnance	UW	Underwater Blasting				
SE	Seismographic						
TS	Transmission Systems						
WD	Well Drilling						
TE	Tactical Entry						

<sup>1</sup> 

\* Detailed classification information of each explosives use type can be found in definitions under user's (blaster's) license.

### 2 []

### 3 NEW SECTION

# WAC 296-52-23010 General qualifications. (1) Physical 4 5 conditions. Explosives users who possess a Washington state user's license are personally responsible to refrain from handling and/or 6 using explosives if they become aware of health conditions which may 7 adversely affect their functional ability to safely handle and/or use 8 explosives. In addition, users must also report any health disorder 9 10 which may adversely affect their functional ability to safely handle and/or use explosives directly to the Washington state department of 11 labor and industries explosives licensing department. Applicants 12 cannot have underlying physical, mental, or emotional conditions which 13

would adversely affect their functional ability to safely handle
and/or use explosives. Applicants must:

3 (a) Attest to the status of their current condition(s), that they 4 have not been made aware of any condition(s) which would adversely 5 affect their functional ability to safely handle and/or use

6 explosives; or

7 (b) If there is a potentially unsafe physical, mental, or

8 emotional condition:

9 (i) Applicants must seek a licensed medical treatment provider's

10 opinion assessing their functional ability to safely handle and/or use

11 explosives; and

(ii) Provide a licensed medical treatment provider's evaluation (in writing) that states the applicant's underlying physical, mental, or emotional conditions will not adversely affect their functional ability to safely handle and/or use explosives.

16

Notes:

Functional ability may be affected by conditions that are persistent or chronic (long-term conditions, not short-term conditions such as pneumonia, a broken limb, minor burns, or similar conditions) and have ongoing impact to the functions which affect the ability to safely handle and/or use explosives.

Changes in functional ability (physical condition):

a. The licensed explosive user (blaster) does not need to report short-term illnesses or abnormalities lasting less than three months to the explosives licensing department provided they refrain from all explosives handling and/or use until recovery to the previous level of function for which they were licensed.

b. When a condition persists beyond three months or it becomes apparent that it will become permanent, it must be reported to the explosives licensing department.

c. The licensee must provide certification from a licensed medical treatment provider before the department will revalidate a user's license.

A nonmandatory sample format of the letter for a licensed medical treatment provider to send is provided in Appendix D.

1	(2) Drug use. Applicants cannot be addicted to narcotics,					
2 3	intoxicants, or similar types of drugs.					
C	<b>Note:</b> This chapter does not apply to persons taking prescription drugs and/or narcotics as directed by a licensed medical treatment provider provided their use will not endanger the user (blaster), workers, or any other people.					
4	(3) Applicants must have knowledge and experience in the					
5	transportation, storage, handling and use of explosives witnessed and					
6	certified by a licensed user (blaster) or instructor. This knowledge					
7	must include:					
8	(a) Working knowledge of federal, state, and local explosives					
9	laws and regulations; and					
10	(b) Adequate training in the blasting skill applied for to					
11	competently and safely perform all functions; and					
12	(c) Recognize hazardous conditions; and					
13	(d) Have the ability to understand and give written and oral					
14	directions.					
15						
16	NEW SECTION					
17	WAC 296-52-23015 List A qualifications. Applicants must have a					

18 minimum of 40 hours documented training accrued during the previous

1 six years, which includes a minimum of one of these three

2 requirements:

3 (1) Eight hours basic user (blaster) safety classroom training 4 and 32 hours classification specific field training experience under a 5 qualified user (blaster);

6 (2) Sixteen hours basic user (blaster) safety classroom training
7 and 24 hours classification specific field training experience under a
8 qualified user (blaster);

9 (3) Twelve months classification specific field training
10 experience.
11

 Note:
 Law enforcement officers seeking an LE specific license must also comply with licensing requirements in Part I.

 12
 []

### 13 NEW SECTION

WAC 296-52-23020 List B qualifications. To be considered for a user's (blaster's) license, which includes one or more List B classifications, the applicant must meet one of the following requirements listed below: (1) Eighteen months of documented blasting experience which includes a minimum of 12 months of documented experience in List A and

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1	six months documented blasting experience in each classification being						
2	applied for in List B; or						
3	(2) Twelve months of documented blasting experience in the past						
4 5	six years in the specific classification being applied for in List B.						
0	<b>Note:</b> Up to 80 hours of classroom training may be substituted for experience.						
6	(3) Aerial blasting classification:						
7	(a) Standard avalanche control user's (blaster's) license; and						
8	(b) Eight hours of classroom training and four aerial blasting						
9	missions under the supervision of a licensed aerial user (blaster); or						
10	(c) Sixteen hours of classroom training and three aerial blasting						
11	missions under the supervision of a licensed aerial user (blaster);						
12	and						
13	(d) Successful completion of a written exam.						
14	Note: Licensed avalanche control user's (blaster's) onboard and assisting a licensed aerial user (blaster) during a mission may log each mission toward the aerial user (blasting) endorsement experience requirement. WAC 296-52-23025, List C qualifications.						
15	[]						
16	NEW SECTION						
17	WAC 296-52-23025 List C qualifications. $(1)$ Unlimited						
18	classification. To be considered for unlimited classification, the						

1 applicant must submit a detailed training and experience history
2 documenting:

3 (a) Experience in the majority of the classifications in Lists A4 and B; and

(b) A minimum of five years of continuous full time blasting 5 6 experience in the explosives industry where blasting has been the applicant's primary responsibility during the previous five years. 7 (2) Bomb technician. To be considered for a bomb technician 8 classification, the applicant must submit a copy of their: 9 (a) Certificate of graduation from the FBI Hazardous Devices 10 School (HDS) basic course in Redstone, Alabama. 11 12 (b) FBI Bomb Technician Certification identification card. The FBI Bomb Technician Certification card must bear a date that indicates 13 that it is current at the time of application. 14 (c) Signed letter from the applicant's law enforcement agency's 15

16 head (chief or sheriff) stating that the applicant is a full-time 17 employee assigned to perform bomb technician duties as part of an FBI 18 accredited bomb squad.

19 []

### 20 NEW SECTION

1	WAC 296-52-23030 Applicant additional information. An applicant
2	for a user's (blaster's) license must provide the following
3	information to the department:
4	(1) The application must be signed by the blasting course
5	instructor and/or the qualified user (blaster) the applicant trained
6	under;
7	(2) A detailed resume of blasting training and experience;
8	(3) Satisfactory evidence of competency in handling explosives.
9	Information required by WAC 296-52-61010, License applicants must
10 11	provide this information.
± ±	Note: The department may request additional information for the classification being applied for upon review of a user's (blaster's) resume.
12	
13	NEW SECTION
14	WAC 296-52-23035 License testing. List A and B applicants must
15	pass a written test prepared and administered by the department. List

16 C applicants are exempt from testing.

17 []

# 18 <u>NEW SECTION</u>

1	WAC 296-52-23040 License limits. (1) A user's (blaster's)
2	license documents:
3	(a) The classifications the user (blaster) is authorized to
4	perform;
5	(b) Any limitations imposed on the licensee.
6	(2) The licensee cannot:
7	(a) Perform blasting for which they are not licensed; or
8	(b) Exceed the limits specified on the license.
9	[]

```
10 NEW SECTION
```

WAC 296-52-23045 Disclosure of license. A user (blaster) must provide their user's (blaster's) license and a valid identification card to the department or other law enforcement representatives upon request.

15 []

## 16 NEW SECTION

WAC 296-52-23050 Purchaser verification. A user (blaster) may
be required to verify the name of the explosives purchaser.
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# 2 <u>NEW SECTION</u>

3	WAC 296-52-23055 Changes to license classifications. Additional
4	user (blaster) classifications may be added to a license by
5	application. Applicants must:
6	(1) Submit a detailed training and experience history specific to
7	the classification being applied for; and
8	(2) Pass a written exam prepared and administered by the
9	department.
10	[]
11	NEW SECTION
12	WAC 296-52-23060 List A and B renewal. The following
13	requirements for List A and B renewal qualifications must be accrued
14	during the year before renewal:
15	(1) License renewal must include documentation of:
16	(a) Blasting experience, by providing a minimum of one blast
17	record; or

(b) Successful completion of eight hours of basic user's
 (blaster's) classroom training. The blasting course instructor must
 witness the submitted documentation.

4 (2) List A or B licensees who have not renewed their license for
5 over one year must pass a written exam administered by the department.
6 []

7 NEW SECTION

8 WAC 296-52-23065 List C renewal. The following are requirements 9 for List C renewal:

(1) Unlimited classification. To be considered for a renewal of
an unlimited license, the licensee must demonstrate they have
maintained full-time blasting experience in the explosives industry,
where blasting has been their primary responsibility during the last
year.

15 (2) Bomb technician. To renew the bomb technician classification, 16 a licensee must:

17 (a) Have continuous employment as a law enforcement bomb18 technician during the previous year;

1	(b) Submit a copy of their FBI bomb technician certification
2	identification card bearing the name of the person and an expiration
3	date that indicates that the card is current and valid as of the date
4	of renewal;
5	(c) Submit a letter from the applicant's law enforcement agency's
6	head (chief or sheriff) stating that the licensee is a full-time
7	employee assigned to perform bomb technician duties as part of an FBI
8 9	accredited bomb squad.
2	Note: If the licensee's bomb technician certification identification card has expired at the time of renewal, they need to show that they are enrolled in the next available course at Redstone, Alabama.

10 []

## 11 NEW SECTION

WAC 296-52-23070 Physical condition recertification. Explosives 12 users must meet all requirements in WAC 296-52-23010, General 13 14 qualifications to renew any user's license. Licensees renewing any user's license must: 15 (1) Attest to the status of their current condition in keeping 16 with the requirements in WAC 296-52-23010(1) upon renewal; or 17 (2) Notify the department of any change to their physical, 18 mental, or emotional condition which would adversely affect their 19

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functional ability to safely handle and/or use explosives that occurs between renewals; and (3) Provide a licensed medical treatment provider's evaluation that the change(s) in physical, mental, or emotional condition will not adversely affect their functional ability to safely handle and/or use explosives as provided in WAC 296-52-23010(1).

7

**Notes:** It is the licensee's responsibility to notify the department if they have, or develop, or suspect that they have developed a physical, mental, or emotional impairment that may adversely affect their functional ability to safely handle and/or use explosives. Failure to do so is false swearing to a government official, and grounds for revocation of licensing under RCW 70.74.370 (1)(b).

A nonmandatory sample format of the letter for a licensed medical treatment provider to send is provided in Appendix D.

8 []

#### 9 NEW SECTION

WAC 296-52-23080 Reciprocity. The department may grant a user's (blaster's) license of equivalent classification without testing to an applicant who is currently licensed in a state or territory of the United States found to have testing and/or mentorship programs that meet or exceed Washington standards.
(1) A list of the states granted reciprocity can be found on the department website at

17 http://www.lni.wa.gov/TradesLicensing/LicensingReq/Explosives/

1	(2) Individuals requesting a license, currently licensed in a
2	state without reciprocity must:
3	(a) Submit an application, pay fees, and successfully pass
4	fingerprint based background checks.
5	(b) Request the department to review another state's licensing
6	program not on the list if they believe that the state they licensed
7	in has not been included in error.
8	(3) The department will (upon request of an applicant):
9	(a) Contact the state/territory to obtain information about the
10	testing, mentorship, and/or apprenticeship requirements; and
11	(b) Determine if the requirements for licensing are equivalent to
12	those of Washington and publish the results at the website listed
13 14	above.
Τđ	Note: Documentation of the training must be kept by the applicant for the duration of employment or licensing, whichever comes first.
15	[]
16	MANUFACTURER'S LICENSE
17	NEW SECTION

## 18 WAC 296-52-2400 Responsibility to obtain a manufacturer's

19 license. Any person, firm, partnership, corporation, or public agency

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wanting to manufacture explosives (including blasting agents), or use any process involving explosives as a component part in the manufacture of any device, article, or product must have a valid manufacturer's license from the department and a valid permit or license issued by the ATF.

6 []

7 NEW SECTION

WAC 296-52-24010 Applicant additional information. 8 The manufacturer applicant must provide the following information to the 9 10 department in addition to the information in WAC 296-52-20010: (1) The reason the applicant wants to manufacture explosives; 11 (2) The manufacturing or processing location; 12 13 (3) The kind of explosives manufactured, processed, or used; (4) The distance that the explosives manufacturing building is 14 15 located, or intended to be located, from other buildings, magazines, inhabited buildings, railroads, highways, and public utility 16 transmission systems; 17 (5) A site plan. The site plan must: 18

1	(a) Include the distance each manufacturing building is located
2	from:
3	(i) Other buildings on the premises where people are employed;
4	(ii) Other occupied buildings on adjoining property;
5	(iii) Buildings where customers are served;
6	(iv) Public highways;
7	<pre>(v) Utility transmission systems;</pre>
8	(b) Demonstrate compliance with:
9	(i) Applicable requirements of the Washington State Explosives
10	Act;
11	(ii) The separation distance requirements of this chapter;
12	(c) Identify and describe all natural or artificial barricades
13	used to influence minimum required separation distances;
14	(d) Identify the nature and kind of work being performed in each
15	building;
16	(e) Specify the maximum amount and kind of explosives to be
17	permitted in each building or magazine at any one time;
18	(6) Other pertinent information required by the department.
19	[]

## 20 <u>NEW SECTION</u>

1	WAC 296-52-24020 Manufacturing site inspections. (1) The
2	department will inspect all manufacturing or processing locations:
3	(a) Before they are placed in operation or service; and
4	(b) Prior to licensing.
5	(2) The department will schedule inspections:
6	(a) Once a complete application is received; and
7	(b) At the earliest available and mutually agreeable date.
8	(3) The required inspection will confirm that:
9	(a) The site plan is accurate and the facilities comply with
10	applicable regulations of the department; and
11	(b) The applicant(s) or operating superintendent and employees
12	are sufficiently trained and experienced in the manufacture of
13	explosives.
14	[]
15	NEW SECTION
4.5	
16	WAC 296-52-24030 Annual inspection. The department will inspect

17 manufacturing or processing locations annually.

18 []

2	WAC	296-52-24040 S	ite plan upkeep	and posting.	The site plan
3	must:				
4	(1)	Be maintained a	nd updated to re	eflect the cur:	cent status of
5	manufact	uring facilities	, occupancy char	nges, or other	pertinent
6	informat	ion at least:			
7	(a)	Every five year	rs; or		
8	(b)	When a signific	ant change occur	cs.	
9	(2)	Include a copy	of the:		
10	(a)	Site plan; and			
11	(b)	Manufacturer's	license.		
12	(3)	Be posted in th	e main office of	each manufact	curing plant.
13	(4)	Be on file with	the department.		
14	[]				
15	NEW SECT	ION			

16 WAC 296-52-24050 Notify the department. The department must be 17 notified:

(1) Prior to significant changes to the site plan to gain
 approval; or

3 (2) When requesting consultation before changing operations if 4 the change is of such nature or magnitude that compliance with 5 requirements of this chapter is questionable.

- 6 []
- 7

STORAGE LICENSE

8 NEW SECTION

9 WAC 296-52-2500 Responsibility to obtain a storage license. Any 10 person, firm, partnership, corporation, or public agency wanting to 11 store explosive materials must have a valid license from the 12 department. The applicant must provide the distance that the magazine 13 is located or intended to be located from other magazines, inhabited 14 buildings, explosives manufacturing buildings, railroads, highways, 15 and public utility transmission systems.

16 []

#### 17 NEW SECTION

1	WAC 296-52-25010 Applicant additional information. Applicants
2	must provide the following information to the department in addition
3	to the information in WAC 296-52-20010:
4	(1) The address or a legal description of the existing or
5	proposed magazine or mobile storage site must be clearly identified;
6	(2) The reason explosive materials will be stored;
7	(3) The kind of explosives (including blasting agents) intended
8	to be stored;
9	(4) Identify the total weight, in pounds, of all explosive
10	materials intended to be stored on site;
11	(5) Any other pertinent information requested by the department.
12	
13	NEW SECTION
14	WAC 296-52-25020 Storage site inspections. (1) The department
15	will inspect magazines, mobile-storage sites, and manufacturing
16	plants:
17	(a) Before being placed in operation or service;
18	(b) Prior to licensing.
19	(2) The department will schedule inspections:
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1	(a) Once a complete application is received;
2	(b) At the earliest available and mutually agreeable date.
3	(3) Before licensing an inspection must verify:
4	(a) The maximum quantity and type of explosive materials that may
5	be stored;
6	(b) Acceptable spacing from other magazines, inhabited buildings,
7	explosives manufacturing buildings, railroads, highways, and public
8	utility transmission systems; and
9 10	(c) Compliance with all other applicable rules.
ŦŪ	Note: See WAC 296-52-25060 for mobile storage site qualifications.
11	[]
12	NEW SECTION
13	WAC 296-52-25030 Demonstration of handling and storage
14	experience. Applicants, officers, and employees involved in
15	explosives activities by the applicant individual or organization,
16	must demonstrate satisfactory experience in:
17	(1) Handling explosives;
18	(2) The storage requirements for any type of explosive materials
19	to be stored;

(3) Documentation of the training must be kept by the applicant
 for the duration of employment or licensing, whichever comes first.
 []

4 NEW SECTION

5 WAC 296-52-25040 Magazine number. The magazine number must: 6 (1) Be permanently affixed and/or marked on the inside and 7 outside of each storage magazine;

- 8 (2) Stay with each magazine throughout its life.
- 9 []
- 10 NEW SECTION

11 WAC 296-52-25050 Storage limit. A storage license documents the 12 storage limits imposed on the licensee. Storage cannot exceed the 13 limits specified on the license.

- 14 []
- 15 NEW SECTION

WAC 296-52-25060 Annual storage inspection. Magazines,
 trailers, semi-trailers, mobile storage sites, and manufacturing
 plants will be inspected annually.

4 []

5 NEW SECTION

WAC 296-52-25070 Mobile storage sites. 6 Semi-trailers or other mobile facilities used to transport explosives (including blasting 7 agents) on-site or on highways are considered adequate for explosives 8 storage, provided they meet: 9 (1) U.S. DOT requirements for transportation of the type of 10 11 explosives being transported; and (2) The requirements of Table E-1, Table of Distances for Storage 12 13 of Explosives with respect to inhabited buildings, passenger railways, and public highways; and 14 15 (3) The requirements of Table E-3, Ammonium Nitrate and Blasting Agents Separation Distances. 16

17 []

### 18 NEW SECTION

1	WAC 296-52-25075 Moving a licensed magazine. Magazines are
2	licensed only for a specific location. Their movements, whether full
3	or not, must be verified by the department prior to any change.
4	(1) When a magazine is moved the owner of the magazine must
5	notify the department at least 10 days before the proposed move with:
6	(a) The license number of the magazine;
7	(b) The new location of the magazine.
8	(2) A magazine may be moved on a job site within a reasonable
9	distance from the original location stated on the application without
10	notifying the department, provided the:
11	(a) New location complies with the requirements of this chapter
12	and the Washington State Explosives Act;
13 14	(b) Magazine can be quickly located for an inspection.
± 1	Note: This does not apply to licensed trailers moving between licensed mobile storage sites as defined in WAC 296-52-25070.
15	
16	NEW SECTION

WAC 296-52-25080 Altering or destroying a licensed magazine.
(1) When a magazine is altered, the licensee must notify the

19 department at least 10 business days prior with:

- 1 (a) The license number of the magazine;
- 2 (b) The specific alterations made to the magazine.

3 (2) When a magazine is planned to be destroyed, the licensee must 4 notify the department with the license number of the magazine and an 5 inspection made prior to destruction.

6 []

7 NEW SECTION

8 WAC 296-52-25085 Transfer, sale, or lease of a magazine or 9 mobile storage site. (1) When a magazine or mobile storage site is 10 leased, the owner of the magazine or mobile storage site must notify 11 the department with:

(a) The magazine license number or site license number;
(b) The name of the individual or company leasing the magazine or
mobile storage site.

15 (2) When a magazine or mobile storage site is transferred or sold 16 from one entity to another, the previous owner/licensee must notify 17 the department with:

- 18 (a) The magazine license number or site license number;
- 19 (b) The date of the sale or transfer;

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1	(c) The name of the individual or company to whom the magazine or
2	mobile storage site was sold or transferred to;
3	(d) Who will be licensing the magazine or mobile storage site;
4	(e) The name of the contact person and phone number.
5	(3) A new owner/licensee of a magazine or mobile storage site is
6	responsible for the safe operation of the magazine or mobile storage
7	site. They must also:
8	(a) Submit a magazine storage application to the department;
9	(b) Pay the license fee for a minimum of one year;
10	(c) Obtain a storage license prior to storing explosive materials
11	in the magazine or at the mobile storage site.
12	(4) All parties involved in the transfer, sale, or lease of a
13	magazine must comply with the conditions of magazine movement (WAC
14	296-52-25075).
15	[]

## 16 NEW SECTION

WAC 296-52-25090 Reporting changes in conditions. Any change in conditions around a magazine, mobile storage site, or manufacturing plant that could adversely affect compliance with any requirement of 1 this chapter must be reported to the department within three business 2 days of discovery. Examples of reportable changes include, but are not 3 limited to:

- 4 (1) Construction of occupied buildings;
- 5 (2) Public utilities transmission systems;

6 (3) Roads or railroads that have been built closer to the7 manufacturing plant or magazine.

8 []

9 NEW SECTION

10 WAC 296-52-2510 Emergency exceptions. If an emergency such as a 11 natural disaster occurs, licensees may apply directly by the most 12 appropriate means necessary to move magazines and/or explosives to a 13 safer location. Contact the nearest inspector by telephone or the main 14 explosives licensing office at 360-902-5563/5569.

15 []

### 16 NEW SECTION

WAC 296-52-2520 Summary of actions allowed by license type. The following actions are permitted for the type of license indicated: 4/27/2022 09:16 AM [91] NOT FOR FILING OTS-3594.3

Dealer       X       X       Image: Contrast of the second seco	Type       Purchase       Sell       Store       Detonate/Consume       Create       Transport         Dealer       X       X       Image: Consume       X       X         Purchaser       X       Image: Consume       X       X       X         Purchaser       X       Image: Consume       X       X       X         Storage       Image: Consume       X       X       X       X         Storage       Image: Consume       X       X       X       X         []       Image: Consume       Image: Consume       Image: Consume       X       X         NEW SECTION       Image: Consume       Image: Cons					Table H	B- <b>4</b>		
Purchaser       X       Image       Image <th< th=""><th>Purchaser       X       X       X         User (blaster)       X       X       X         Manufacturer       X       X       X         Storage       X       X       X         Storage       X       X       X         Storage       X       X       X         IJ       PART C       USE OF EXPLOSIVE MATERIALS         NEW SECTION       VAC 296-52-3000 General explosives rules.       I         NEW SECTION       VAC 296-52-3005 Black powder. Black powder, including black powder manufactured for muzzle loading firearms, cannot be used for blasting.</th><th></th><th></th><th>Purchase</th><th>Sell</th><th>Store</th><th>Detonate/Consume</th><th>Create</th><th>Transport</th></th<>	Purchaser       X       X       X         User (blaster)       X       X       X         Manufacturer       X       X       X         Storage       X       X       X         Storage       X       X       X         Storage       X       X       X         IJ       PART C       USE OF EXPLOSIVE MATERIALS         NEW SECTION       VAC 296-52-3000 General explosives rules.       I         NEW SECTION       VAC 296-52-3005 Black powder. Black powder, including black powder manufactured for muzzle loading firearms, cannot be used for blasting.			Purchase	Sell	Store	Detonate/Consume	Create	Transport
User (blaster)       N       X	User (blaster)       Imaufacturer       Imaufacture       Imaufacture <td< td=""><td></td><td>Dealer</td><td>Х</td><td>Х</td><td></td><td></td><td></td><td>Х</td></td<>		Dealer	Х	Х				Х
Manufacturer       X       X         Storage       X       X         2       []         3       PART C         4       USE OF EXPLOSIVE MATERIALS         5       NEW SECTION         6       WAC 296-52-3000 General explosives rules.         7       []         8       NEW SECTION         9       WAC 296-52-3005 Black powder. Elack powder, including black         0       powder manufactured for muzzle loading firearms, cannot be used for	Manufacturer       X       X       X         Storage       X       X       X         []       PART C         USE OF EXPLOSIVE MATERIALS         NEW SECTION         WAC 296-52-3000 General explosives rules.         []         NEW SECTION         WAC 296-52-3005 Black powder. Black powder, including black powder manufactured for muzzle loading firearms, cannot be used for blasting.		Purchaser	Х					X
Storage       X       X       X         2       []         3       PART C         4       USE OF EXPLOSIVE MATERIALS         5       NEW SECTION         6       WAC 296-52-3000 General explosives rules.         7       []         8       NEW SECTION         9       WAC 296-52-3005 Black powder. Black powder, including black         0       powder manufactured for muzzle loading firearms, cannot be used for	Storage       X       X         []         PART C         USE OF EXPLOSIVE MATERIALS         NEW SECTION         WAC 296-52-3000 General explosives rules.         []         NEW SECTION         WAC 296-52-3005 Black powder. Black powder, including black powder manufactured for muzzle loading firearms, cannot be used for blasting.		User (blaster)				X		X
2 [] 3 PART C 4 USE OF EXPLOSIVE MATERIALS 5 <u>NEW SECTION</u> 6 WAC 296-52-3000 General explosives rules. 7 [] 8 <u>NEW SECTION</u> 9 WAC 296-52-3005 Black powder. Black powder, including black	Image:		Manufacturer					Х	X
<ul> <li>BART C</li> <li>USE OF EXPLOSIVE MATERIALS</li> <li>NEW SECTION</li> <li>WAC 296-52-3000 General explosives rules.</li> <li>[]</li> <li>NEW SECTION</li> <li>WAC 296-52-3005 Black powder. Black powder, including black</li> <li>powder manufactured for muzzle loading firearms, cannot be used for</li> </ul>	DEE OF EXPLOSIVE MATERIALS		Storage			X			Х
9 WAC 296-52-3005 Black powder. Black powder, including black 10 powder manufactured for muzzle loading firearms, cannot be used for	WAC 296-52-3005 Black powder. Black powder, including black powder manufactured for muzzle loading firearms, cannot be used for blasting.	4 5 6	PART C USE OF EXPLOSIVE MATERIALS NEW SECTION WAC 296-52-3000 General explosives rules.						
.0 powder manufactured for muzzle loading firearms, cannot be used for	powder manufactured for muzzle loading firearms, cannot be used for blasting.	8	NEW SECTION						
	blasting.	9	WAC 29	6-52-3005	Black p	owder.	Black powder, i	ncluding	black
1 blasting.		0	powder manu	factured	for muzzl	e loadin	g firearms, can:	not be u	sed for
	[]		blasting						
2 []		1	braberny.						

13 NEW SECTION

WAC 296-52-3010 Age of explosives. The oldest explosive of the
 kind needed for a blast, must be used first.

3 []

4 NEW SECTION

5 WAC 296-52-3015 Temporary and blast site storage. Explosive materials stored at temporary sites or blast sites must be attended. 6 (1) Day box storage. A day box used for temporary storage of 7 explosive materials at a job site during working hours at a job site 8 must be: 9 (a) Constructed in accordance with WAC 296-52-70065, Explosives 10 11 day box and WAC 296-52-70070, Detonator day box; (b) Fire, weather, and theft resistant; 12 (c) Marked with the word "EXPLOSIVES"; 13 (d) Safely separate detonators from other explosives; 14 15 (e) Attended at all times against theft; (f) On ground which slopes away from the day box for proper 16 17 drainage. (2) Attendants must be present. An authorized attendant must be: 18 19 (a) Physically present;

1 (b) Awake;

- 2 (c) Alert;
- 3 (d) Able to see the explosives at all times;

4 (e) Able to reach the explosives quickly, without interference.

5 (3) Packaging materials. Empty boxes, paper, and fiber packing

6 materials that have previously contained explosive materials must be:

7 (a) Disposed of in a safe manner; or

8 (b) Reused in accordance with U.S. DOT hazardous materials9 regulations.

10 (4) Opening fiberboard cases. Nonsparking metallic slitters may 11 be used for opening fiberboard cases.

12 (5) Deteriorating explosives. Deteriorating explosives must be 13 carefully set aside and disposed of according to the manufacturer's 14 specifications.

15 []

#### 16 NEW SECTION

17 WAC 296-52-3020 Handling explosives. Explosives must be:

18 (1) Handled by only competent and authorized personnel.

(2) Delivered and issued only to a purchaser or a purchaser's
 employee possessor.

3 (3) Delivered into authorized magazines, approved temporary
4 storage, or handling areas.

5 (4) Carried to the blast site from the main storage magazines by 6 the blaster or blaster's helper in nonsparking containers, day boxes, 7 or original U.S. DOT shipping containers which are secured to the 8 vehicle.

9 (5) Never be carried in pockets or clothing, including10 detonators.

(6) Loose cartridges of explosives, detonators, primers, and capped fuses that are not used by the end of the work shift must be returned to and locked in their magazines.

14 []

#### 15 NEW SECTION

WAC 296-52-3025 Electromagnetic radiation hazards. Precautions must be taken to prevent unintended detonation of electro-explosive devices (EEDs) including detonators by electromagnetic radiation (EMR) hazards such as extraneous electricity and radio frequency (RF)

1 transmitters. The following are examples of sources of EMR which can

2 cause unintended detonations:

- 3 (1) Dust and lightning storms;
- 4 (2) Adjacent power lines;
- 5 (3) RF transmission sources.

6 []

7 NEW SECTION

8 WAC 296-52-30250 Storms. (1) Dust storms. Blasting operations 9 must be completely stopped and all personnel removed from the blast 10 area if a heavy dust storm approaches or is present because it could 11 cause static lightning.

12 (2) Thunderstorms. Blasting operations must stop and all 13 personnel be removed from the blast area if a thunderstorm approaches 14 or is present. 15

Note: Snow storms and blizzards with high winds also have increased static electricity discharge. Nonelectric detonation systems should be used.

17 NEW SECTION

1 WAC 296-52-30255 Adjacent power lines. (1) Power lines emit 2 extraneous energy. Blasting adjacent to power lines will only be 3 conducted using nonelectric or electronic detonation systems.

4 (2) Blasting conducted near power lines requires notification of
5 the utility as specified in WAC 296-52-13060 for any blast closer to
6 the lines than the safe area.

7 []

#### 8 NEW SECTION

9	WAC 296-52-30260 RF transmission sources. RF transmission
10	sources are a vital part of our modern society and the amount of
11	sources increases daily. The power output and capability to cause an
12	EMR hazard varies by the item. Common hazardous sources of RF
13	transmissions include, but are not limited to:
14	(1) Mobile transmitters:
15	(a) Citizens band (CB);
16	(b) Side band, UHF public safety or amateur (ham) radios;
17	(c) VHF (FM) radio;
18	(d) Cellular telephones;
19	(e) Unmanned aerial vehicle (UAV) controllers;

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1	(f) Radar.
2	(2) Fixed location transmitters:
3	(a) Base stations for CB;
4	(b) Side band, FM, UHF public safety or amateur (ham) radio
5	communications;
6	(c) UHF cellular telephone transmitters and service extension
7	repeater systems;
8	(d) AM and FM (commercial) radio broadcast transmitters;
9	(e) TV broadcast transmitters and repeater system transmitters;
10 11	(f) Surface scan and radio navigation beacons.
ΤΤ	<b>Note:</b> Fixed location RF transmitters represent a higher level of hazard to both storage and blasting operations involving electric detonators because the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances.
12	(3) Low flying aircraft (in particular military aircraft) create
13	the most common serious RF exposures. These highly unpredictable
14	mobile transmitters are very powerful and transmit on a broad spectrum
15	of frequencies which include, but are not limited to:
16	(a) Radar;
17	(b) Laser;
18 19	(c) All common communications bands.
тJ	Notes:The two most dangerous examples of low flying aircraft RF hazards are:1. Low flying automatic terrain following guidance systems.
	2. Airplanes which are equipped to jam all common radar and communications frequencies.
	Blasting operations should be immediately halted if these types of aircraft are present within visual range of the blast site. The EMR hazard can extend several miles from the aircraft.

2 NEW SECTION

3 WAC 296-52-30265 Transportation. Transportation of electro
4 explosive devices (EEDs) must meet these requirements:

(1) Public highways. The Washington utilities and transportation
commission (UTC) and Washington state department of transportation
(WSDOT) require compliance with ANSI D6.1-1988, Uniform Traffic
Control Devices;

9 (2) Private roads. It is not necessary to use the ANSI above on 10 private roads under department jurisdiction if required warning signs 11 are properly placed when electric detonators are present.

12 []

#### 13 NEW SECTION

14 WAC 296-52-30270 Site survey. The blaster in charge must 15 conduct or assign a designated appointee to conduct an accurate survey 16 of the entire blast area, to determine:

17 (1) The clearance points where roads or right of ways enter and 18 exit the required clearance zone. 4/27/2022 09:16 AM [99] NOT FOR FILING OTS-3594.3

1	(2) If the 1,000-foot clearance zone needs adjusting to maintain
2	the permissible clearance zone at all times, if the blast area moves
3	as the job progresses.

4	(3)	Voltage	identific	cation.	Electrical	transmission	and
5	dictribu	tion line		must be		, identified	

6 (4) System clearance identification. The required clearance for7 each system must be accurately identified.

(5) Clearance zones are set in Table C-1.

9

8

Required clearance zones for:	Number of feet
Construction operations	1000 feet
Demolition operations	1000 feet
General industry operations, not subject to construction requirements	350 feet

Table C-1

10 []

11	NFW	SECTION
$\perp \perp$	NEW	SECITON

## 12 WAC 296-52-30275 Prevention of radio frequency hazards. (1)

13 Electric detonators in storage or at blasting operations must meet the

- 14 appropriate distance table requirements published in the IME
- 15 Publication Number 20, December 2011, "Safety Guide for the Prevention

of Radio Frequency Hazards in the Use of Commercial Electric
 Detonators (Blasting Caps)."

3 (2) If it is necessary to conduct blasting operations inside the 4 required separation distances specified in the IME Pamphlet Number 20, 5 2011:

6 (a) Storage and use of electric detonators is prohibited on the7 site;

8 (b) Only detonating cord, safety fuse, shock tube, or other 9 approved nonelectric systems can be used.

10 (3) RF transmitters.

(a) Mobile RF transmitters must be deenergized or disconnected
when they are less than 100 feet from electric detonators that are not
fully contained in their original U.S. DOT shipping containers.
(b) Fixed location RF transmitters represent a higher level of
hazard to both storage and blasting operations involving electric
detonators because the transmitters are more powerful and transmit
dangerous levels of RF exposure over much greater distance.

18 []

#### 19 NEW SECTION



2	(1)	RF-transmitter warning-sign specifications. Signs must:
3	(a)	Be a specific size. See Figure C-1 for sign dimensions;
4	(b)	Have a "construction" orange background;
5	(c)	Have black letters and borders;
6	(d)	Use all upper case letters that are at least the size shown
7 8	above.	
0	Note: Larg	er signs may be required where the highway speed limit is more than 55 miles per hour.
9	(2)	Warning signs must be placed by persons that meet the
10	requireme	ents set forth in WAC 296-155-305 Part E and be:
11	(a)	Adequately placed to warn:
12	(i)	All transmitter users against the use of:
13	(A)	Radio frequency transmitters;
14	(B)	CBs;
15	(C)	Mobile phones;
16	(D)	2-way radios.

1

(ii) All users of routes into the electric detonator clearance
 zone.

3 (b) Prominently displayed when an electric detonator initiation
4 system is being used during blasting operations and when the electric
5 detonators have been removed from the original U.S. DOT approved
6 shipping container;

7 (c) Posted at the beginning of the blast zone minimum clearance
8 point saying: "TURN OFF CB, MOBILE PHONE, 2-WAY RADIO"

9 (3) Blast zone signs.

10 (a) The "Blast zone 1,000 feet" sign must be posted 1,000 feet
11 before the "TURN OFF CB, MOBILE PHONE, 2-WAY RADIO" sign;

(b) The 1,000-foot separation distance limit may be reduced (not less than 300 feet) in very slow vehicle travel zones (such as offroad construction right-of-ways, rock pits, or quarries).

15 (c) An "END BLAST ZONE" sign must be posted outside the blasting 16 zone clearance limits.

17 (d) Signs must be covered or removed when blasting operations are 18 not being conducted.

19 []

### 20 NEW SECTION

1 WAC 296-52-3030 User (blaster) responsibilities. All users 2 (blasters) working under the direction of a blaster in charge on a blast site and licensed in the classification of the type of blasting 3 being performed must: 4

5 (1) Comply with all federal, state, and local government 6 regulations.

(2) Ensure the use of every reasonable precaution to ensure the 7 safety of the general public and workers by exercising and applying 8 independent professional judgment regarding blasting activities, when 9 following instructions from others could result in an illegal act or 10 cause physical injury. 11

12 []

#### 13 NEW SECTION

WAC 296-52-3035 Blaster in charge (BIC) responsibilities. 14 15 Blasters in charge are responsible for all aspects of explosives use at a blast site and must ensure: 16 17 (1) Blast operation activities. The blaster in charge must: (a) Have authority over all blasters and be able to promptly 18 19

correct all actions taken in any area of the blast operation; and

1 (b) Manage the blast operation properly for any type of blasting 2 being performed; and (c) Control blast activities associated with a blast; and 3 (d) Supervise explosive material activities, which include: 4 (i) Keeping a running inventory of all explosives (including 5 6 blasting agents) stored at the blast area; and (ii) Supervising all on-site transportation, storage, loading, 7 and firing of explosives; and 8 9 (e) Notify local jurisdictions when blasting may affect them; and (f) Designate safe locations for personnel during the blast; and 10 (g) Designate a method to determine when all personnel are 11 12 accounted for in designated safe locations; and (h) Make sure blast observers are able to communicate with the 13 blaster in charge; and 14 (i) Make sure all possible exits to the blast site are observed 15 16 immediately prior to each blast; and (j) Ensure warning signs and barricades are placed to prevent 17 18 unauthorized access to the blast area. Reasonable precautions include use of: 19

(i) Warning signal posters, which must be posted in suitable
 locations. Table C-2 shows the information that must be on the poster;
 and

4

## TABLE C-2

WARNING SIGNAL	A one minute series of long blasts five minutes prior to blast signal.
BLAST SIGNAL	A series of short blasts one minute prior to the shot.
ALL CLEAR SIGNAL	A prolonged blast following the inspection of the blast.

5 (ii) Barriers and entrance guards; and

6	(iii) Blasting mats or other suitable protective material; and
7	(k) Distribute explosives in the shot; and
8	(1) Be present when a charge is detonated; and
9	(m) Personally detonate the charge or give an order to a
10	designated person to detonate the charge.
11	(2) Notification - Blast incidents. The blaster in charge must
12	notify the department when:
13	(a) A misfire is not cleared within 24 hours; or
14	(b) Vibration and air over pressure cause injury or property
15	damage or uncontrolled flyrock is observed:
16	(i) Immediately report this to the department; and
17	(ii) Cease all operations until the department can investigate.
18	(3) Blast records. The blaster in charge must:
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1	(a) Keep an accurate inventory of all explosives (including
2	blasting agents) stored at the blast operation;
3	(b) Keep a blast record with the following information:
4	(i) Name of the company or contractor;
5	(ii) Exact location of the blast;
6	(iii) Date and time of detonation;
7	(iv) Name, signature, and license number of the blaster in
8	charge;
9	(v) Type of material blasted;
10	(vi) Type of explosives used and lot number/date code;
11	(vii) Number of holes, burden, and spacing;
12	(viii) Diameter and depth of holes;
13	(ix) Total amount of each type of explosives used;
14	(x) Maximum amount of explosives per delay period within eight
15	milliseconds;
16	(xi) Maximum number of hole per delay period within eight
17	milliseconds;
18	(xii) Method of firing;
19	(xiii) Type of circuit;
20	(xiv) Direction, distance in feet, and identification of the
21	nearest public or private structure or commercial/institutional
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1	building not owned or leased by the blaster in charge conducting the
2	blasting, or, the owner/contractor the blaster in charge represents;
3	(xv) Weather conditions;
4	(xvi) Type and height (or length) of stemming;
5	(xvii) A statement indicating whether blast mats or other flyrock
6	protection were used;
7	(xviii) Type of initiation system used;
8	(xix) Type of delay periods used;
9	(xx) Have seismograph records and readings, if required or used.
10	Records must accurately identify the:
11	(A) Name of the seismograph operator; and
12	(B) Name(s) of the person and business analyzing the seismograph
13	data; and
14	(C) Name of blaster in charge; and
15	(D) The following information about each seismograph used to
16	monitor the blast:
17	(I) Serial number; and
18	(II) Last calibration date and the seismograph calibration lab;
19	and
20	(III) Location by latitude and longitude or GPS coordinates; and

1	(IV) Horizontal distance to the closest blast hole in the blast
2	pattern; and
3	(V) Direction (cardinal or degrees) toward the closest blast hole
4	in the blast pattern; and
5	(VI) Coupling method used for the seismograph ground motion
6	sensors (e.g., burial, spiking, sandbagging, spiking and sandbagging,
7	shallow burial, mechanical attachment to bedrock or other specified
8	coupling method);
9	(xxi) Have sketches of the blast pattern. The sketch must include
10	the:
11	(A) Number of holes and their depth;
12	(B) Burden;
13	(C) Spacing;
14	(D) Timing pattern to include initiation point;
15	(xxii) Have sketches of the hole profile;
16	(xxiii) Have general comments which include:
17	(A) Unusual conditions/situations during the blast;
18	(B) The calculated scale distance number;
19	(C) Misfires;
20	(xxiv) Complete and sign each blast record;

1 (xxv) The following types of blasting are exempt from the

2 indicated requirements of this section.

3

## Table C-3

Λ
4

	Blast Record	Exempti	ions	by	Bla	stin	gΤ	pe				
		V	VAC 2	96-52	-3035 (	(3)(b) e	exempt	ion				
Blasting type	vii		viii	xi	xvi	xix	xx		X	xi		xxii
								А	В	С	D	
Avalanche Control	Х		X	х	x		х	х	х	Х	х	х
Industrial Ordnance	X		х	x	x			х	х	х		
Tactical Entry	X		x	х	x			х	х	х		
Aerial	X		х	Х	х		х	X	x	х	х	х
Bomb Technician	X		X	X	х	Х		x	X	х		x

5

Legend: X indicates the exemption of that record requirement.

6	(c) Retain blast records for a minimum of three years;
7	(d) Make sure blast records are available for department
8	inspection by the end of the next working day;
9	(e) Make sure that all seismograms include the corresponding U.S.
10	Bureau of Mines Report of Investigations 8507 (USBM RI 8507) curve
11	plots, and are available for department inspection by the end of the
12	next working day, to include any:
13	(i) Downloaded digital records from the on-board memory; and
14	(ii) Corresponding printed seismograms;
15	<b>Note:</b> A nonmandatory sample blast record can be found in Appendix B. This form may be used or a new form may be created; however, all the information in this section must be included.
16	(f) Review drill log and keep as part of the blast record.

#### 2 NEW SECTION

3 WAC 296-52-3040 Trainee supervision. Trainees and inexperienced 4 personnel must work under the direct supervision of a fully qualified 5 licensed blaster who knows the site:

- 6 (1) Blasting method;
- 7 (2) Safety procedures;
- 8 (3) Blasting signals.
- 9 []

#### 10 NEW SECTION

11 WAC 296-52-3100 Vibration and damage control. (1) Ground 12 vibration - Maximum limits. Either Table C-3 or Table C-4 can be used 13 to determine the maximum limits of ground vibration for any public or 14 private structure or commercial/institutional building not owned or 15 leased by the blaster in charge conducting the blasting, or, the 16 owner/contractor the blaster in charge represents, or underwater 17 structures, nearby the blasting site. The methods used for monitoring vibration and calculating frequency must be included in the blast
 plan.

#### Table C-3

4

3

### Peak Particle Velocity Limits

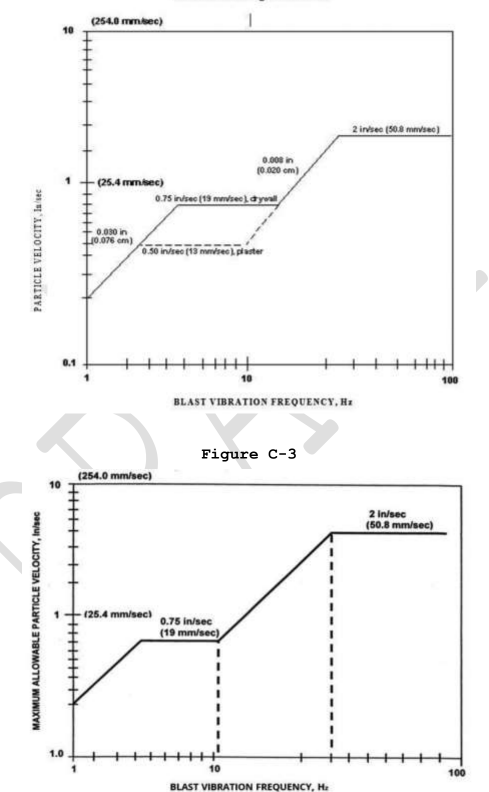
Distance from blasting site	Maximum allowable peak particle velocity <sup>1</sup>
0 to 300 ft (91.4 m)	1.25 in/sec (31.75 mm/sec)
301 to 5000 ft (91.5 m to 1524 m)	1.00 in/sec (25.4 mm/sec)
5001 ft (1525 m) and beyond	0.75 in/sec (19 mm/sec)

5

<sup>1</sup> Peak particle velocity must be measured in three mutually perpendicular directions and the maximum allowable limits must apply to each of these measurements.

6 (a) Frequency versus particle velocity graphics. In lieu of Table 7 C-3, a blasting operation has the option to use the graphs shown in 8 Figure C-2 or Figure C-3 to limit peak particle velocity based upon 9 the frequency of the blast vibration. If the graph in Figures C-2 or 10 C-3 are used to limit vibration levels, the methods used for 11 monitoring vibration and calculating frequency must be included in the 12 blast plan.

Alternative Blasting Level Criteria



(b) Scaled distance equations. Unless a blasting operation uses a
seismograph to monitor a blast to assure compliance with Table C-3 or
Figures C-2 or C-3, the operation must comply with the scaled distance
equations shown in Table C-4.

5

#### Table C-4

## Scaled-Distance Equations

Distance from Blasting Site	Scaled Distance Equation
0 to 300 ft (91.4 m)	$W(lbs) = (d(ft)/50)^2$ or $W(kg) = (d(m)/22.6)^2$
301 to 5000 ft (92 m to 1524 m)	$W(lbs) = (d(ft)/55)^2$ or $W(kg) = (d(m)/24.9)^2$
5001 ft (1524 m) and beyond	$W(lbs) = (d(ft)/65)^2$ or $W(kg) = (d(m)/29.4)^2$

W = The maximum weight of explosives in pounds (or kilograms) that can be detonated per delay interval of 8 milliseconds or greater.

public or private structure or commercial/institutional building not owned or leased by the blaster in charge conducting the blasting, or, the owner/contractor the blaster in charge represents.

d = The distance in feet (or meters) from the blast to the nearest

7

8

Note: To convert English Units of scaled distances (ft/lb<sup>2</sup>) to metric units (m/kg<sup>2</sup>) divide by a factor of 2.1.

Key:

9	(2)	Air	over	pressure	- (	Maximum	limits.	Air	over	pressure	must

10 not exceed the maximum limits listed in Table C-5. Use Table C-5 to

11 determine maximum over pressure limits at public or private structure

12 or commercial/institutional building not owned or leased by the

13 blaster in charge conducting the blasting, or, the owner/contractor

14 the blaster in charge represents.

15

Table C-5

16

### Air-Over Pressure Limits

	equency of System in	Measurement Level in Decibels				
Hz (+ or -		Decibels (dB)	Pounds per sq in (psi)			
2 Hz or Lower	Flat Response	133 Peak	.0129			

1 (3) Flyrock outside the blast area:

(a) Uncontrolled flyrock. Flyrock traveling in the air or along
the ground cannot be cast from the blast area in an uncontrolled
manner, which could result in personal injury or property damage.
Uncontrolled flyrock (airborne or along the ground), that could cause
personal injury or property damage, is not allowed from the blast
area.

8 (b) **Contract or written waiver**. Flyrock cannot be propelled from 9 the blast area onto property where the blasting operation has not 10 contracted or received a written waiver from the owner.

11 (c) **Use of protective material.** When blasting in congested areas 12 or close to a structure, railway, highway, or any other installation 13 that could be damaged, the blast must be covered, before firing, with 14 a mat or other protective material that will prevent fragments from 15 being thrown.

16 []

#### 17 NEW SECTION

1	WAC 296-52-3105 Blast design. Blasters in charge (BICs)
2	typically design and perform their own blasts to meet ground
3	conditions and performance criteria in a project's blasting
4	specification. Design and consultation services can be used to provide
5	an independent evaluation of conditions. However, the blaster in
6	charge (BIC) is responsible for blast and safety performance of the
7	detonation and may refuse to drill, load and/or detonate any blast
8	designed by others until they determine that the design:
9	(1) Follows all local, state or federal codes; and
10	(2) Ensures the safety of all persons involved including the
11	public; and
12	(3) Ensures that property damage only occurs consistent with WAC
13	296-52-3100 (3)(b); and
14	(4) Produced by anyone other than the BIC or their company is:
15	(a) Prepared under the authority of a registered professional
16	engineer (RPE) licensed in the state of Washington, experienced in the
17	practice of blast engineering, and signed by that RPE; and
18	(b) Signed as accepted by the BIC.
19	[]

# 20 <u>NEW SECTION</u>

1	WAC 296-52-3200 Blast area precautions. (1) Warning signs must:
2	(a) Be set up at all entrances to the blast area;
3	(b) Have lettering a minimum of four inches high and on a
4	contrasting background.
5	(2) Loaded stumps. All loaded stumps must be marked for
6	identification.
7	(3) Lock out. Cables close to the blast area must be deenergized
8	and locked out by the blaster in charge (BIC).
9	(4) Vehicle use precautions.
10	(a) Explosives bulk trucks or other vehicles operated on a blast
11	site cannot tread on:
12	(i) Tubing;
13	(ii) Connectors; or
14	(iii) Any surface delay component.
15	(b) If a vehicle must pass over loaded blast holes. Precautions
16	must be made to consolidate tubing, connectors, or any surface delay
17	component at the collar of the hole to prevent vehicle contact.
18	[]

# 19 <u>NEW SECTION</u>

1	WAC	<b>296-52-3205 Drilling.</b> (1) Drillers must maintain a drill
2	log whic	h includes:
3	(a)	Depth of hole; and
4	(b)	Hole diameter; and
5	(c)	Rock properties; and
6	(d)	Overburden; and
7	(e)	Seams/voids; and
8	(f)	Changes in rock/soil properties; and
9	(g)	Burden; and
10 11	(h)	Spacing.
ΤΤ		onmandatory sample drill log can be found in Appendix C. This form may be used or a new form may be created; however, all the ormation in this section must be included.
12	(2)	Drill logs must be retained for three years.
13	(3)	Driller needs to provide the blaster in charge (BIC) a copy
14	of drill	log before holes can be loaded with explosives.
15	(4)	Unexploded charges.
16	(a)	Drilling cannot begin:
17	(i)	When there is danger of drilling into a charged or misfired
18	hole;	
19	(ii)	) Until all remaining butts of old holes are examined for
20	unexplode	ed charges.

1	(b) Unexploded charges must be refired or removed by appropriate
2	means before work proceeds.
3	(5) Distance limits during drilling. Users (blasters) cannot load
4	or use explosives closer than:
5	(a) Twice the length of the steel being used for drilling; or
6	(b) Within 50 feet of drilling operations, whichever is greater.
7	(6) Prior to loading drill holes.
8	(a) Holes must be checked prior to loading to determine depth and
9	conditions.
10	(b) Drill holes that have contained explosives or blasting agents
11	cannot be deepened.
12	(c) Drill holes must be large enough to allow unobstructed or
13	free insertion of explosive cartridges.
14	(7) Enlarging or springing a drill hole. This practice should not
15 16	be used because of the danger of undetonated explosives.
ΤŪ	<b>Note:</b> It is not necessary to wait two hours if the sprung hole is thoroughly wetted down with water before it is loaded.
17	[]

18 <u>NEW SECTION</u>

1	WAC 296-52-3210 Loading blast holes. (1) Blaster in charge
2	(BIC) must review drill log before loading explosives into holes.
3	(2) Power lines and portable electric cables. Power lines and
4	portable electric cables must be kept at a safe distance from
5	explosives (including blasting agents) being loaded into drill holes.
6	(3) Equipment, machinery, and tools.
7	(a) Any machine or tool not being used to load holes must be
8	removed from the immediate loading area.
9	(b) Equipment may be used for the purpose of loading explosives
10	into holes under the supervision of authorized personnel.
11	(c) Equipment cannot be operated within 50 feet of loaded holes
12	except when:
13	(i) It is needed to add burden or mats;
14	(ii) Tracking drills out of the loading area;
15	(iii) Loading explosives into holes under the direct supervision
16	of the blaster in charge or their selected representative.
17	(4) Holes that may be loaded. Only holes that will be fired in
18	the next blasting round may be loaded.
19	(5) Tamping.
20	(a) A primer must never be tamped.

1	(b) Tamping must be done with wood rods or approved plastic
2	tamping poles that do not have exposed metal parts.
3	(c) Nonsparking metal connectors may be used for jointed poles.
4	(d) Violent tamping must be avoided.
5	(6) Pneumatic loading. When loading blasting agents pneumatically
6	over primed boosters:
7	(a) A semiconductive delivery hose must be used;
8	(b) Equipment must be bonded and grounded.
9	(7) Stemming. All blast holes in open work must be stemmed to:
10	(a) The collar; or
11	(b) A point, which will confine the charge.
12	(8) Attendance of holes. Loaded holes must be attended or
13	protected.
14	(9) Unused explosives. After loading, all remaining explosives
15	and detonators must be immediately returned to an authorized magazine
16	or day box.
17	[]
18	NEW SECTION

19 WAC 296-52-3300 Initiating systems. General initiation rules.

1 (1) Training and supervision.

2	(a) The blaster in charge must provide adequate on-the-job
3	training and supervision in the safe use of initiation systems.
4	(b) All members of the blasting crew must be instructed, by the
5	blaster in charge, in the safe use of the initiation system to be used
6	and its system components.
7	(2) Manufacturer recommendations. All initiation systems and
8	system components must be used in accordance with manufacturer
9	recommendations and instructions.
10	(3) Connecting the firing line. Firing lines cannot be connected
11	to the blast initiating device until all personnel are:
12	(a) Accounted for;
13	(b) Removed from the blast danger area; or
14	(c) In a blast shelter or other location that provides equivalent
15	protection.
16	(4) Visual inspection. The blaster in charge must visually
17	inspect the initiation system to make sure it is assembled according
18	to the manufacturer's recommendations, before firing the shot.
19	(5) Unused detonators:
20	(a) Cannot be placed in holes that may be used for blasting
21	(applies to short capped fuses).
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(b) Must be removed from the work area and disposed of or stored
 in a licensed magazine.

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3 []

4 NEW SECTION

5	WAC 296-52-3305 Nonelectric initiation systems. (1) Shock tube
6	lines. When a nonelectric shock tube initiation system is used:
7	(a) Spools of shock tube lines cannot be spooled from trucks or
8	equipment.
9	(b) The shock tube line must be:
10	(i) Free of knots and tight kinks;
11	(ii) Free of cuts or abrasions that could expose the core to
12	moisture;
13	(iii) Not stretched;
14	(iv) Neat and orderly.
15	(c) Tie-ins must be kept neat and clean.
16	(d) Unused lead line must be sealed to prevent moisture and dirt
17	from entering the tube.
18	(e) Care must be taken to avoid hitting the tube with a shovel
19	when the shock tube is being covered.

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1	(f) The end of the detonator must be pointed toward the front of
2	the shot to minimize the chance of shrapnel flying to the rear of the
3	blast where the shock tube will be lit.
4	(2) Surface connector blocks. Nonelectrical tubes must:
5	(a) Be secured properly in surface connector blocks.
6	(b) Never exceed the rated capacity of tubes in surface connector
7	blocks.
8	(3) Splicing line. A knot must be tied in the tubes to take the
9	strain off of the splice.
10	(4) Detonator cord. If a detonator cord is used for surface tie
11	in:
12	(a) All lines must be kept taut.
13	(b) Connections to nonelectrical units must be at 90 degree
14	angles.
15	(5) Equipment and personnel.
16	(a) Equipment cannot roll over shock tubes.
17	(b) All unnecessary equipment and personnel must be removed from
18	the blast area during loading.
19	[]
20	NEW SECTION

1	WAC 296-52-33050 Safety fuse with detonators. (1) Safety fuse
2	and detonators, can only be used for conventional blasting, in the
3	following conditions:
4	(a) When extraneous electricity or radio frequency transmissions
5	make the use of electric detonators and wire systems dangerous.
6	(b) When overhead electric transmission lines cannot be
7	deenergized and there is danger that blasting wires may be thrown onto
8	the overhead lines during a blast.
9	(c) For avalanche control hand charges.
10	(d) For specialized applications when detonators and fuses are
11	safer than electric or other nonelectric initiation systems.
12	(2) Prohibited use.
13	(a) Mudcap charges. A detonator and fuse cannot be used for
14	firing mudcap charges, unless the charges are separated to prevent one
15	charge from dislodging other charges in the blast.
16	(b) Drop fuse method. Dropping or pushing a primer or any
17	explosive with a lighted fuse attached is prohibited.
18	(c) Damaged fuses.
19	(i) Deteriorated or damaged fuses cannot be used.
20	(ii) It is prohibited to hang fuses on nails or other objects,
21	which cause sharp bends in the fuse.
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1	(3) Fuse length. Fuses must be:
2	(a) Cut long enough to reach beyond the collar of the drill hole;
3	(b) Three feet or longer.
4	(4) Fuse burning rate.
5	(a) Safety fuse burning rates must be:
6	(i) Measured;
7	(ii) Posted in conspicuous locations;
8	(iii) Brought to the attention of all workers.
9	(b) A fuse must burn between 40 and 55 seconds per foot or it
10	cannot be used.
11	(5) Safe separation time. When blasting with safety fuses, the
12	length and burning rate of the fuse must allow sufficient time for the
13	blaster to reach a place of safety in a safe manner.
14	(6) Fuse capping.
15	(a) Capping location. Fuses must:
16	(i) Not be capped if:
17	(A) In any magazine; or
18	(B) Within 100 feet of a magazine; or
19	(C) Near any possible source of ignition;
20	(ii) Be capped only in a place designated for that purpose.

1	(b) Fuse ends. Before capping a safety fuse, a short length must
2	be cut from the end of the supply reel to guarantee a freshly cut end
3	in each detonator.
4	(7) Crimpers used for attaching detonators to safety fuses must
5	be:
6	(a) Designed, manufactured, and approved for that purpose;
7	(b) In good repair;
8	(c) Accessible for use.
9	(8) Waterproofing. The joint between the detonator and fuse must
10	be waterproofed with a compound for use in wet locations.
11	(9) Hand lighting.
12	(a) No one may light more than 12 fuses at a time when hand
13	lighting devices are used.
14	(b) Two fuses may be considered one fuse when two or more grouped
15	safety fuses are lit as a single fuse by:
16	(i) An igniter cord;
17	(ii) Other similar fuse lighting devices.
18	(c) When multiple detonators and blasting is done by hand
19	lighting methods, at least two people must be present.
20	[]

1 NEW SECTION

WAC 296-52-3310 Electric initiating systems. (1) Survey of 2 3 extraneous currents. A survey to evaluate extraneous currents must be conducted: 4 (a) By the blaster in charge before adopting any system of 5 electrical firing; 6 (b) To eliminate all currents before holes are loaded. 7 (2) Detonator compatibility, style, function, and manufacture. In 8 any single blast using electric detonators, all detonators must be: 9 (a) Compatible with each other; 10 11 (b) Of the same style or function; (c) From the same manufacturer. 12 13 (3) Wire capacity and gauge. (a) Connecting wires and lead wires must be: 14 (i) Insulated single solid wires with sufficient current carrying 15 16 capacity; (ii) Not less than 20 gauge (American wire gauge) solid core 17 insulated wire. 18 (b) Firing line or lead wires must be: 19

1 (i) Made of solid single wires with sufficient current carrying 2 capacity; (ii) Not less than 14 gauge (American wire gauge) solid core 3 insulated wire. 4 5 Note: Bus wires, depends on the size of the blast, 14 gauge (American wire gauge) copper is recommended. 6 (4) Lead wires. 7 (a) Shunting. The ends of lead wires that will be connected to a firing device must be shunted by twisting them together before they 8 9 are connected to leg or connecting wires. (b) Control. The blaster in charge must keep control of shunted 10 lead wires until loading is completed and the leg wires are attached. 11 12 (c) Attachment. Lead wires must be attached by the blaster in charge when it is time to fire the shot. 13 (5) Detonator leg wires. Electric detonator leg wires must be: 14 (a) Kept shunted (short circuited) until they are connected into 15 the circuit for firing; 16

(b) Not separated (except for testing) until all holes are loaded and the loader is ready to connect the leg wires to the connecting or lead wires.

20 (6) Circuits.

(a) Blasting circuits or power circuits must be used in electric
 blasting and according to the electric detonator manufacturer's
 recommendations.

4 (b) Care must be taken to make sure an adequate quantity of
5 delivered current is available according to the manufacturer's
6 recommendations, when firing a circuit of electric detonators.

7 (c) Power circuits used for firing electric detonators cannot be 8 grounded.

(d) Firing switches must be:
(i) Designed so the firing lines to the detonator circuit
automatically short circuit when the switch is in the "off" position;
(ii) Locked in the "open" or "off" position at all times, except

# 13 when firing from a power circuit.

14 (7) Firing line insulation. The insulation on all firing lines15 must be adequate and in good condition when firing electrically.

16 (8) Testing.

9

10

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12

17 (a) The firing line must be checked at the terminals with an 18 approved testing device before being connected to the blasting machine 19 or other power sources.

(b) The circuit, including all detonators, must be tested with anapproved testing device before being connected to the firing line.

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1	(9) Switch keys. The blaster in charge is the only person who is
2	allowed to have firing switch keys in their possession.
3	(10) Blasting machines. A nonelectric system must be used if
4	these requirements cannot be satisfied:
5	(a) Blasting machines must be in good condition.
6	(b) The efficiency of the blasting machine must be tested
7	periodically to make sure it delivers power at its rated capacity.
8	(c) The blaster in charge must:
9	(i) Be in charge of blasting machines; and
10	(ii) Connect the lead wires to the blasting machine; and
11	(iii) Fire the shot or designate and supervise the person firing
12	the shot.
13	(d) Connections must:
14	(i) Be made according to the manufacturer of the electric
15	detonator's recommendations;
16	(ii) Be made from the drill hole back to the source of the firing
17	current;
18	(iii) Ensure lead wires remain shunted and not connected to the
19	blasting machine or other source of current until the charge is ready
20	to fire;

2 blasting machine cannot exceed the blasting machine's rated capacity. (11) Series circuit. In primary blasting, a series circuit cannot 3 contain more detonators than the manufacturer's recommended limits for 4 electric detonators. 5 6 (12) Circuit testing. A blaster in charge must use blasting testers specifically designed to test circuits to charged holes. 7 (13) Blasting near power lines. Whenever lead or blasting wires 8 could be thrown over live overhead power lines, communication lines, 9 10 utility services, or other services or structures by the force of an explosion, care must be taken to make sure: 11 12 (a) The total length of wires are short enough so they will not 13 hit the lines. (b) The wires are securely anchored to the ground. 14 (c) The owners or operators of the utilities in the blast area 15 16 are notified. (14) Disconnecting lead wires. After firing an electric blast 17 18 from a blasting machine, lead wires must be immediately disconnected from the machine and short-circuited. 19 20 []

(iv) Ensure the number of electric detonators connected to a

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## 1 NEW SECTION

2	WAC 296-52-33100 Electronic initiating systems. Electronic
3	initiating systems are protected from all EMR hazards short of direct
4	lightning strikes, but still use electricity to initiate. Electric
5	initiating system precautions must be followed with the following
6	exceptions:
7	(1) Surveys of the site for EMR hazards are not required.
8	(2) Electronic systems are allowed for use near power lines
9	provided adequate anchors are used to prevent wires from being thrown
10	over the lines.
11	(3) Manufacturer specified items must be used for the initiation
12	of electronic blasting caps including:
13	(a) Test machines; and
14	(b) Firing machines; and
15	(c) Firing wire.
16	[]
17	NEW SECTION

18 WAC 296-52-3320 Primers. (1) Site selection. Primers must:

1	(a) Not be made in magazines or near possible sources of
2	ignition.
3	(b) Be made in a place designated for this purpose.
4	(c) Be made a minimum of 100 feet from any storage magazine.
5	(2) Making primers. When making primers:
6	(a) Make only enough for one day's use.
7	(b) Only nonsparking skewers must be used for punching the hole
8	in the cartridge to insert the capped fuse.
9	(c) A detonator cannot be inserted in explosives without first
10	making a hole in the cartridge of proper size or using a standard

11 detonator crimper.

12 (3) Storage. Primers must:

13 (a) Be stored in a box type magazine;

14 (b) Not be stored in magazines where other explosives are stored. 15 []

#### 16 NEW SECTION

WAC 296-52-3330 Use of detonating cord. (1) Cord selection.
Care must be taken to select a detonating cord consistent with the:
(a) Type and physical condition of the drill hole;

1	(b)	Stemming;

2 (c) Type of explosives used.

(2) Handling. Detonating cord must be handled and used with: 3 (a) The same respect and care given to other explosives; 4 (b) Care to avoid damaging or severing the cord during and after 5 6 loading and hooking up. (3) Calculating quantity and distance. 7 (a) For quantity and distance purposes, a detonating fuse (up to 8 60 grains per foot) should be calculated as equivalent to nine pounds 9 of high explosives per 1,000 feet. 10 (b) Heavier cord loads should be rated proportionally. 11

12 (4) Trunk lines.

(a) Detonators for firing the trunk line cannot be brought to the loading area or attached to the detonating cord until everything else is ready for the blast.

(b) All detonating cord trunk lines and branch lines must be free of loops, sharp kinks, or angles that direct the cord back toward the oncoming line of detonation.

19 (c) Trunk lines in multiple row blasts must make one or more 20 complete loops, with cross ties between loops at intervals less than 21 200 feet.

1	(5) Connections.
2	(a) Detonating cord. All detonating cords must be:
3	(i) Competent and positive in accordance with the manufacturers
4	recommended specifications;
5	(ii) Kept at right angles to the trunk lines;
6	(iii) Inspected before firing the blast.
7	(b) Knots.
8	(i) Knot or other cord-to-cord connections must be made with a
9	detonating cord where the explosive core is dry.
10	(ii) All detonator cord knots must be tight.
11	(c) Connecting detonators.
12	(i) A detonator or electric detonator must be taped or securely
13	attached along the side or end of the detonating cord. The detonator
14	end containing the explosive charge must be pointed in the direction
15	of the detonation.
16	(ii) Manufacturer's recommendations must be followed when short
17	interval delay electric detonators are used with a detonating cord.
18	(iii) Manufacturer's recommendations must be followed when
19	detonating cord millisecond delay connectors are used with a
20	detonating cord.

(iv) The line of detonating cord extending from a drill hole or a
 charge must be cut from the supply spool before loading the remainder
 of the drill hole or placing additional charges.

4 []

5 NEW SECTION

6 WAC 296-52-3400 Firing the blast. (1) A code of blasting
7 signals, equivalent to Table C-4, must:

8 (a) Be posted in one or more conspicuous places at the blast 9 area; and

10 (b) Have all employees familiarized with the code of blasting 11 signals and use.

12 (2) Warning signs must be placed at suitable locations prior to
13 firing, see WAC 296-52-3200(1), warning signs.

14 (3) All charges must be covered with blasting mats or other 15 protective material before firing, where blasting may cause injury or 16 damage by flying rock or debris.

17 (4) Before a blast is fired, the blaster in charge must give a18 loud warning signal after they have verified all:

19 (a) Surplus explosives are in a safe place; and

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(b) Employees, vehicles, and equipment are at a safe distance or
 under sufficient cover.

3 (5) Flaggers must be safely stationed on highways that pass 4 through the danger zone, to stop traffic during blasting operations on 5 highways that pass.

6 (6) The blaster in charge must set the time of the blast and 7 conduct all blasting operations so no shots will be fired without 8 their approval.

9

#### Table C-4

WARNING SIGNAL	A one minute series of long blasts five minutes prior to blast signal.
BLAST SIGNAL	A series of short blasts one minute prior to the shot.
ALL CLEAR SIGNAL	A prolonged blast following the inspection of the blast.

10 []

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1	1	SECTION
1	<b>T</b>	DUCTION

12 WAC 296-52-34005 Precautions after firing. (1) Immediately

13 after firing the blaster in charge must:

14 (a) Disconnect the firing line from the blasting machine;

15 (b) Lock the power switches in the "open" or "off" position;

(c) Carefully trace all wires or tubes and search for unexploded
 charges.

3 (2) Post blast inspection. The blaster in charge must perform an
4 inspection of the area and surrounding rubble to determine if all
5 charges have been exploded before employees are allowed to return to
6 the operation.

7 (3) Misfires.

8 (a) Misfire found must be:

9 (i) Immediately reported to their supervisor;

10 (ii) Recorded on the blast record;

11 (iii) Reported to the department within 24 hours if not cleared.

12 (b) Handling. A blaster in charge must be present and direct the

13 handling of all misfires.

14 (c) Termination of work.

15 (i) All work must stop, except activities needed to remove the 16 misfire hazard.

17 (ii) Drilling, digging, or picking is not permitted until:

18 (A) All misfired holes have been detonated; or

19 (B) The blaster in charge determines work can proceed.

20 (d) Evacuation precautions. The following evacuation precautions

21 must be taken in the event of a misfire:

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1	(i) If a misfire is found, the blaster in charge must make sure
2	safeguards are in place to keep all employees or other personnel from
3	the danger zone, except those needed to remove the misfire hazard.
4	(ii) Workers cannot return to misfired holes for at least:
5	(A) Thirty minutes when electric blasting caps or any detonator
6	using pyrotechnic delay are used;
7	(B) One hour when detonators and fuses are used.
8	(e) Charged or misfired holes.
9	(i) Attempts cannot be made to remove explosives from any charged
10	or misfired hole.
11	(ii) A new primer must be connected and the hole refired.
12	(f) Refiring hazard. If refiring a misfired hole presents a
13	hazard, explosives may be removed:
14	(i) By washing out the explosives with water; or
15	(ii) With air, if the misfire is under water.
16	(4) Burning holes.
17	(a) Everyone in the endangered area must move to a safe location
18	when explosives are suspected of burning in a hole.
19	(b) No one, under any circumstances, may return to the hole:
20	(i) Until the danger has passed; or
21	(ii) For at least one hour after the hole has stopped burning.
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2 NEW SECTION

3 WAC 296-52-3500 Water-gel and emulsion explosives and blasting 4 agents.

5 []

6 NEW SECTION

7 WAC 296-52-3505 General. Unless otherwise specified in this 8 part, water-gel, emulsion explosives and blasting agents must be 9 transported, stored, and used in the same manner as explosives. 10 []

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11 NEW SECTION
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12 WAC 296-52-3510 Water-gel and emulsion explosive types and 13 classifications. (1) Contains explosive substance. Water-gel and 14 emulsion explosive materials that contain a substance classified as an 15 explosive must be classified as an explosive.

(2) Contains no explosive substance. Water-gel and emulsion
 explosive materials that do not contain any substance classified as an
 explosive or as cap-sensitive (as defined under "blasting agent" in
 WAC 296-52-099, Definitions) must not be classified as an explosive.

(3) Contains blasting agent substance. Water-gel and emulsion
explosive materials that do not contain any substance classified as an
explosive and are not cap-sensitive (as defined under "blasting agent"
in WAC 296-52-099, Definitions) must be classified as blasting agents.
[]

#### 10 NEW SECTION

WAC 296-52-3515 Transportation of water-gel and emulsion explosives and blasting agents. (1) Public highways. Vehicles transporting water-gel and emulsion explosives and blasting agents on public highways must comply with the United States Department of Transportation's (U.S. DOT) requirements specified for the material being transported including:

17 (a) Packaging, marking, and labeling containers.

18 (b) Placard regulations.

1	(2) Transporting blasting agents and explosives together.
2	Transportation of blasting agents with explosives in the same vehicle
3	must meet the requirements of WAC 296-52-4125, Operation while
4	transporting explosives.
5	(3) Vehicles. Vehicles transporting water-gel and emulsion
6	explosives and blasting agents must be in safe operating condition at
7	all times.
8	(4) Prohibited activities. The following activities are
9	prohibited for these vehicles:
10	(a) Carrying matches, firearms, acids, or other corrosive
11	liquids, in the bed or body of the vehicle.
12	(b) Allowing anyone who is smoking or under the influence of
13	intoxicants, narcotics, or other dangerous drugs to ride, drive, load,
14	or unload the vehicle.
15	(c) Transporting or carrying paying customers.
16	[]
17	<u>NEW SECTION</u>

# 18 WAC 296-52-3520 Bulk delivery/mixing vehicles.

- 19
- Note: This section applies to both off highway operations and public highway transportation.

1	(1) Vehicles. Must be in safe operating condition at all times
2	and the requirements below must be followed:
3	(a) Strength. A bulk delivery vehicle must be strong enough to
4	carry a load without difficulty.
5	(b) Mechanical condition. A bulk delivery vehicle must be in good
6	mechanical condition.
7	(c) Body. A bulk vehicle body for delivering and mixing blasting
8	agents must:
9	(i) Be constructed of noncombustible materials;
10	(ii) Have closed bodies if they are used to transport bulk
11	premixed blasting agents.
12	(d) Mixing system parts.
13	(i) All moving parts of the mixing system must be designed to
14	prevent heat buildup.
15	(ii) Shafts or axles which contact the product must have outboard
16	bearings with a minimum of one-inch clearance between the bearings and
17	the outside of the product container. Special attention must be given
18	to the clearances on all moving parts.
19	(e) Welding.

1	(i) Welding or open flames are not permitted in or around the
2	mixing or storage area of the plant unless the equipment or area has
3	been completely washed and all oxidizer material removed.
4	(ii) Before welding or repairing hollow shafts:
5	(A) All oxidizer material must be removed from the inside and
6	outside of the shaft; and
7	(B) The shaft must be vented with a minimum $1/2$ -inch diameter
8	opening.
9	(2) Vehicle operation.
10	(a) Driver training. The vehicle driver must be:
11	(i) Trained in the safe operation of the vehicle, mixing,
12	conveying, and related equipment;
13	(ii) Familiar with the load being delivered and general
14	procedures for handling emergencies.
15	(b) Cargo and containers must:
16	(i) Haul either detonators or other explosives, but not both,
17	UNLESS the bulk truck provided has a special wood or nonferrous-lined
18	container installed for explosives;
19	(ii) Be in U.S. DOT specified shipping containers, according to
20	49 C.F.R. Chapter 1.

1 (c) Vehicles moving in the blast area must comply with WAC 296-2 52-3200. Additionally bulk delivery/mixing vehicles must: (i) Exercise caution to avoid driving the vehicle onto or 3 dragging hoses over firing lines, cap wires, or explosive materials; 4 5 and (ii) Use a second person to help guide the vehicle driver's 6 movements. 7 (d) Parking brakes and chocks. The following are requirements for 8 9 parking brakes and chocks: (i) A positive action parking brake, which will engage the wheel 10 brakes on at least one axle, must be: 11 12 (A) Provided on vehicles equipped with air brakes; (B) Used during bulk delivery operations. 13 (ii) Wheel chocks must supplement parking brakes whenever 14 conditions require. 15 16 (3) Pneumatic loading. Pneumatic loading from bulk delivery vehicles into blast holes primed with electric detonators or other 17 static sensitive systems must comply with these requirements: 18 19 (a) A positive grounding device must be used to prevent accumulation of static electricity. 20 21 (b) A discharge hose must: 4/27/2022 09:16 AM [ 146 ] NOT FOR FILING OTS-3594.3

1	(i)	Hav	ze a	resistance	range	that	will	prevent	conducting	stray
2	currents	s; oi	2							

3 (ii) Be conductive, to bleed off static buildup.

4 (c) A qualified person must evaluate all static sensitive systems
5 to determine if they will adequately dissipate static potential under
6 field conditions.

7 (4) Repairs must comply with the requirements of this section.

8 (5) Prohibited activities:

9 (a) In-transit mixing of materials.

10 (b) While in or about bulk vehicles in the process of the mixing,

11 transferring, or down-the-hole loading of water-gels at or near the 12 blasting site:

13 (i) Smoking; and

14 (ii) Carrying flame producing devices including matches and 15 firearms.

16 []

17 NEW SECTION

18 WAC 296-52-35205 Bulk delivery/mixing vehicles—Water-gel and 19 emulsion explosives. (1) Vehicle design - Power supply. The design of

1	bulk delivery/mixing vehicles must comply with conditions listed
2	above, and, when electric power is supplied by a self-contained motor
3	generator located on the vehicle, the generator must be separate from
4	where the water-gel is discharged.
5	(2) Pneumatic loading transfer locations. The location chosen to
6	transfer water-gel or other ingredients from a support vehicle to the
7	drill hole loading vehicle, must be removed from the blast site if the
8	drill holes are loaded or are in the process of being loaded.

8 9

Note: Water-gels and emulsions must be transported, stored, and used in the same way as explosives or blasting agents according to product classification unless stated otherwise in WAC 296-52-3520, Bulk delivery/mixing vehicles through WAC 296-52-35205, Bulk delivery/mixing vehicles—Water-gel and emulsion explosives.

10 []

11 NEW SECTION

12 WAC 296-52-3600 Underwater blasting operations.

13 []

14 NEW SECTION

# 15 WAC 296-52-3605 Separation distance from vessels and people.

16 (1) A blast cannot be fired while any moving vessel is within 1,500

17 feet of the blasting area.

(2) People on board vessels or crafts moored or anchored within
 1,500 feet must be notified before a blast is fired.

3 []

### 4 NEW SECTION

5 WAC 296-52-3610 Swimming and diving activities. (1) A blast 6 cannot be fired while any swimmers or divers are in the vicinity of 7 the blasting area. 8 (2) If swimming and diving activities are in progress, a

9 signaling arrangement must be agreed upon to communicate blast 10 warnings prior to blasting.

11 []

# 12 NEW SECTION

- 13 WAC 296-52-3615 Initiation systems. Water resistant initiation
- 14 systems must be used for underwater blasting.

15 []

# 16 NEW SECTION

1 WAC 296-52-3620 Loading tubes and casings. (1) When a tube is 2 necessary, loading must be done through a nonsparking loading tube.

3 (2) Loading tubes and casings must be the same type of metal to 4 prevent electric transient currents from occurring as a result of a 5 galvanic reaction of the metals and water.

6 []

# 7 NEW SECTION

8 WAC 296-52-3625 Multiple charges. (1) When more than one charge 9 is placed underwater, a float device must be attached to an element of 10 each charge to make sure it will be released when the charge is fired. 11 (2) Blasting flags must be displayed. 12 (3) Misfires must be handled according to the requirements of WAC

13 296-52-34005(3), Misfires.

- 14 []
- 15 NEW SECTION
- 16 WAC 296-52-3700 Underground blasting operations.
- 17 []

# 1 <u>NEW SECTION</u>

2	WAC 296-52-3705 Storage. (1) Permanent storage. The following
3	are requirements for permanent storage:
4	(a) Explosives or blasting agents cannot be permanently stored in
5	an underground operation until at least two exit routes are developed.
6	(b) Permanent underground storage magazines:
7	(i) Must be a minimum of 300 feet from any shaft, adit, or active
8	underground working area.
9	(ii) Containing detonators must be a minimum of 50 feet away from
10	any magazine containing other explosives or blasting agents.
11	(2) Tunnels, shafts, or caissons. Detonators and explosives
12	cannot be stored or kept in tunnels, shafts, or caissons.
13	[]
14	<u>NEW SECTION</u>

WAC 296-52-3710 Separation distance—Electrical storms. When an electrical storm is approaching, explosives at the adit, or the top of any shaft leading to where people are working, must be moved to a

1 distance equal to the distance required for inhabited buildings (Table 2 E-1) unless this would create a greater hazard.

3 []

### 4 NEW SECTION

5 WAC 296-52-3715 Proper fume class use. (1) Fume Class 1. Fume 6 Class 1 explosives must be used for underground operations, as 7 specified by the IME. 8 (2) Fume Classes 2 and 3. Explosives complying with the 9 requirements of Fume Class 2 and 3 may be used if adequate ventilation 10 is provided.

11 []

12 NEW SECTION

WAC 296-52-3720 Combustible gases or dusts. Explosives cannot be loaded or used underground where combustible gases or combustible dusts exist unless approved by the Mine Safety and Health Administration (MSHA).

17 []

# 1 <u>NEW SECTION</u>

2	WAC 296-52-3725 Electric initiating systems. (1) Safety switch.
3	Safety switches must be placed at intervals in the permanent firing
4	line when firing from a power circuit designed so:
5	(a) Switches can only be locked in the "off position"; or
6	(b) Short-circuiting is the default arrangement of the firing
7	lines to the detonator circuit.
8	(2) Lightning gap. A lightning gap must be:
9	(a) At least five feet ahead (in the firing system) of the main
10	firing switch, between the switch and power source.
11	(b) Bridged by a flexible jumper cord just before firing the
12	blast.
13	
14	NEW SECTION
15	WAC 296-52-3730 Firing the blast. (1) Guarding entrances. All
16	entrances:
17	(a) Leading into the blasting area must be carefully guarded;

(b) To any working place where a drift, raise, or other opening
 is about to hole through must be carefully guarded.

- 3 (2) Warning signals. A warning must be given before firing an
  4 underground blast. See Table C-2 for signaling requirements.
- 5 []

# 6 <u>NEW SECTION</u>

7 WAC 296-52-3735 Returning to the blast. (1) Smoke and fumes.
8 The blaster in charge must wait a minimum of 15 minutes to allow smoke
9 and fumes to clear before returning to the shot.

- 10 (2) Muck pile. Workers cannot return to work until the muck pile 11 has been watered down.
- 12 []

# 13 NEW SECTION

# 14 WAC 296-52-3740 High speed tunneling—Central primer house. The 15 following requirements apply when primers are made up at a central 16 primer house for use in high speed tunneling:

- 17 (1) Primers.
- (a) Only enough primer must be made for each round of blasting.
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1	(b)	Primers	s must	be	placed	in	separate	containers	and	bins,
2	categoriz	zed bv t	the dec	ree	of de	lav	in prever	nting physic	cal i	mpact.

3 (2) Separation of explosives in magazines. Explosives transported4 in the same magazine must be separated by:

5 (a) One-quarter inch steel; and

6 (b) Covered on each side by four inches of hardwood planking or7 equivalent protection.

8 []

9 NEW SECTION

10	WAC	<b>296-52-3745</b> Work in pressurized air locks. (1) Receiving,
11	handling	, storing, and transportation. Detonators and explosives for
12	each rou	nd must be:
13	(a)	Taken directly from the magazines to the blasting zone; and
14	(b)	Immediately loaded.
15	(2)	Wet holes. Explosives appropriate for use in wet holes must
16	be:	
17	(a)	Water resistant; and
18	(b)	Fume Class 1 or other approved explosives.

1	(3) Bonding. All metal pipes, rails, air locks, and steel tunned
2	linings must be:
3	(a) Electrically bonded together and grounded at or near the

4 portal or shaft;

5 (b) Cross bonded together at not less than 1,000-foot intervals6 throughout the length of the tunnel.

7 (4) Air locks.

8 (a) No one is allowed to enter the air lock when detonators or 9 explosives are brought in, except:

- 10 (i) The blaster in charge;
- 11 (ii) The powder person;

12 (iii) The lock tender;

13 (iv) Employees needed to carry explosive materials.

14 (b) Primers, detonators, and explosives must be taken separately 15 into pressure working locks.

16 (c) Material, supplies, or equipment cannot be brought into air 17 locks with explosive materials.

18 (d) Detonators and explosives not used after loading a round must 19 be removed from the working chamber before connecting the connecting 20 wires. 1 (5) Grounding. Each air supply pipe must be grounded at its 2 delivery end.

(6) Mixed face. 3

(a) Light charges and light burdens must be used for each hole 4 when tunnel excavation in rock face is approaching or is in mixed 5 6 face.

(b) Advance drilling must be done when tunnel excavation in rock 7 face approaches mixed face to determine the: 8

(i) General nature and extent of rock cover; and 9

(ii) Distance to soft ground as excavation advances. 10

11 []

12

13

# Part D

TRANSPORTATION OF EXPLOSIVE MATERIALS

14 NEW SECTION

WAC 296-52-4000 General. This part specifies safety practices 15 for the safe transport of explosives. Specific guidance for 16 specialized transport is found in the specific part covering that 17 18 skill. These rules will be used in addition to any local jurisdictions restrictions. 19 4/27/2022 09:16 AM

# 2 NEW SECTION

WAC 296-52-4005 Public highways. Transportation of explosives 3 4 on public highways are: 5 (1) Regulated by: (a) United States Department of Transportation (U.S. DOT) (49 6 C.F.R., Parts 100-199); 7 (b) The Washington utilities and transportation commission; 8 (2) Administered and enforced by the Washington state patrol and 9 local law enforcement. 10 11 [] 12 NEW SECTION WAC 296-52-4010 Job sites and off highway roads. 13 The transportation rules in this part apply to: 14 15 (1) Job sites and off highway roads. 16 (2) Privately financed, constructed, or maintained roads. 17 []

# 1 <u>NEW SECTION</u>

2 WAC 296-52-4015 Transportation of workers. Only authorized 3 personnel properly trained in the safe handling of explosives will be 4 allowed in vehicles transporting explosives, provided seat belts are 5 available for all occupants.

6 []

# 7 NEW SECTION

8	WAC 296-52-4020 Cargo. (1) Explosive materials and their
9	containers must be secured to the vehicle during transport by:
10	(a) Being tied or strapped to the vehicle; or
11	(b) Locked in a nonsparking container secured to the vehicle; or
12	(c) Filling the cargo space enough to limit any movement.
13	(2) Materials, supplies, and detonators cannot be transported in
14 15	the same cargo space as other explosive materials.
ŢĴ	Exemption: Properly secured nonsparking equipment.
16	[]

# 17 NEW SECTION

WAC 296-52-40200 Delivery to carriers. Explosives delivered to
 any carrier must comply with U.S. DOT regulations. Explosives cannot
 be delivered to any carrier unless the packaging is in compliance with
 U.S. DOT regulations.

5 []

6 NEW SECTION

7 WAC 296-52-40205 Hours of transfer. Explosives cannot be 8 received between sunset and sunrise from any: 9 (1) Railway station; or 10 (2) Truck terminal; or 11 (3) Pier; or 12 (4) Wharf; or (5) Harbor facility; or 13 (6) Airport terminal. 14 15 []

16 NEW SECTION

1	WAC	296-52-4025 Storage en route. Explosives waiting for
2	delivery	or further transit at a railway facility, truck terminal,
3	pier, wh	arf, harbor facility, or airport terminal must be:
4	(1)	Stored in a safe place;
5	(2)	Isolated as much as practical;
6	(3)	In a manner that allows quick and easy removal.
7	[]	

9 WAC 296-52-4100 Vehicles. Vehicles used for transporting 10 explosives must meet the conditions in the following sections. 11 []

12 NEW SECTION

NEW SECTION

8

- 13 WAC 296-52-4105 Condition. They must:
- 14 (1) Be strong enough to carry the load without difficulty;
- 15 (2) Be in good mechanical condition;
- 16 (3) Have a tight floor in the cargo compartment(s);
- 17 (4) Not have any exposed spark producing metal inside the
- 18 vehicle, which could come in contact with explosives. 4/27/2022 09:16 AM [ 161 ] NOT FOR FILING OTS-3594.3

2	NEW	SECTION

3	WAC 296-52-4110 Open top vehicles. (1) Locations of use. While
4	loaded with explosives, open top vehicles must only be used on:
5	(a) The job site; or
6	(b) Roads that are closed to public travel.
7	(2) Containers. Explosives being transported in open top vehicles
8	or trailers must be transported in:
9	(a) The original U.S. DOT approved shipping container; or
10	(b) A day box or portable magazine that complies with the
11	requirements of this chapter.
12	(3) Loading. Packages of explosives cannot be loaded above the
13	sides on open top vehicles.
14	(4) Tarpaulins (tarps).
15	(a) If an explosives transportation vehicle or trailer does not
16	have a fully enclosed cargo area with nonsparking interior, the cargo
17	bed and all explosive cargo must be covered with a flame and moisture
18	proof tarp or other effective protection against moisture and sparks.

1 (b) Whenever tarps are used for covering explosives, both the 2 tarp and the explosives container must be fastened to the body of the 3 truck bed with rope, wire, or other equally efficient tie downs.

4 []

9

### 5 NEW SECTION

6 WAC 296-52-4115 Placards. All vehicles transporting explosives
7 material must have placards except as provided elsewhere in this
8 chapter. The placards must:

- (1) Be displayed as specified by U.S. DOT;
- 10 (2) Remain on the vehicle until all explosives have been removed.
  11 []

12 NEW SECTION

13 WAC 296-52-4120 Fire protection. (1) Fire extinguishers.

14 (a) Driver training. The driver must be trained to use the fire15 extinguishers on the vehicle.

(b) Equipment specifications. Vehicles transporting explosive materials must be equipped with fire extinguishers that meet the following minimum ratings: 4/27/2022 09:16 AM [ 163 ] NOT FOR FILING OTS-3594.3

1 (i) A power unit that is used to transport hazardous materials in 2 a quantity that requires placarding (see 49 C.F.R. Sec. 177.823) must be equipped with a fire extinguisher having an Underwriters' 3 Laboratories rating of 10 B:C or more. 4 (ii) A power unit that is not used to transport hazardous 5 materials must be equipped with either: 6 (A) A fire extinguisher having an Underwriters' Laboratories 7 rating of 5 B:C or more; or 8 9 (B) Two fire extinguishers, each of which has an Underwriters' 10 Laboratories rating of 4 B:C or more. (c) Laboratory approval. Only fire extinguishers approved by a 11 12 nationally recognized testing laboratory can be used on vehicles 13 carrying explosives. (d) Condition and location. Fire extinguishers must be filled, 14 ready for immediate use, and easily reached. 15 16 (e) Inspection. A competent person must inspect fire extinguishers periodically. You must comply with the requirements of 17 WAC 296-800-30020, Inspect and test all portable fire extinguishers. 18 (2) Safety inspections must be conducted for motor vehicles 19 transporting explosives. The inspection must verify that: 20 21 (a) Fire extinguishers are filled and in working order; and 4/27/2022 09:16 AM [ 164 ] NOT FOR FILING OTS-3594.3

1 (b) All electrical wiring is protected and securely fastened to 2 prevent short circuiting; and (c) Chassis, motor, pan, and underside of body are reasonably 3 clean and free of excess oil and grease; and 4 (d) Fuel tank and feedline are secure and have no leaks; and 5 (e) Tires are checked for proper inflation and defects; and 6 (f) Brakes, lights, horn, windshield wipers, and steering 7 apparatus are functioning properly; and 8 (g) The vehicle is in proper condition in every other respect and 9 10 acceptable for handling explosives. (3) Repairs and servicing of motor vehicles or conveyances 11 12 carrying explosives, blasting agents, or blasting supplies: (a) Cannot be conducted inside a garage or shop when carrying 13 explosive material; and 14 (b) Repairs and modifications must meet the criteria of this 15 16 chapter. 17 [] 18 NEW SECTION

1	WAC 296-52-4125 Operation while transporting explosives. (1)					
2	Authorized transportation of explosives may only be by a:					
3	(a) Licensed manufacturer; or					
4	(b) User (blaster); or					
5	(c) Purchaser, seller, or their designated representative; or					
6	(d) Contract carrier for hire who complies with all requirements					
7	for transportation of hazardous materials.					
8	(2) Driver qualifications.					
9	(a) Vehicles transporting explosives must be driven by a					
10	responsible driver who is:					
11	(i) At least 21 years old; and					
12	(ii) Licensed appropriately by the state they reside or operate					
13	in; and					
14	(iii) Physically fit; and					
15	(iv) Careful; and					
16	(v) Capable; and					
17	(vi) Reliable; and					
18	(vii) Able to read and write the English language; and					
19	(viii) Not addicted to or under the influence of intoxicants,					
20 21	narcotics, or other dangerous drugs.					
	Note: This does not apply to people taking prescriptions as directed by a physician, as long as use of the prescription drug does not endanger the worker or others.					

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1	(b) The driver must be:					
2	(i) Familiar with all:					
3	(A) Traffic regulations;					
4	(B) Department of Transportation (U.S. DOT) and other state laws					
5	in the transportation of explosives and hazardous material laws.					
6	(ii) Aware of:					
7	(A) What they are carrying;					
8	(B) Safety precautions for the explosives being transported.					
9	(3) Parking - Division 1.1, 1.2, or 1.3 explosives containing					
10	vehicles cannot be parked:					
11	(a) On or within five feet of the traveled portion of a public					
12	street or highway;					
13	(b) On private property, including fueling or eating facilities,					
14	without the knowledge and consent of the person. The person in charge					
15	must be aware of the hazardous materials in the vehicle; or					
16	(c) Within 300 feet of a bridge, tunnel, dwelling, building, or					
17 18	place where people work, congregate, or assemble.					
ΙO	EXEMPTION:These restrictions do not apply when:1. Routine operations require the vehicle to be parked for a brief period of time; or					
	2. It is unsafe or impractical to park the vehicle any other place; or					
	3. Allowed or required by chapter 212-17 WAC, Fireworks.					

1	(4) Vehicle must be attended at all times while transporting any
2	quantity of Division 1.1, 1.2 or 1.3 explosives by a driver or other
3	representative of the vehicle carrier in accordance with 49 C.F.R.
4	Part 397 exceptions are:
5	(a) A vehicle containing explosive materials may be left
6	unattended for a period not to exceed 48 hours provided the vehicle is
7	parked in a designated parking lot, which complies with:
8	(i) NFPA 498 Standard for Safe Havens and Interchange Lots for
9	Vehicles Transporting Explosives; and
10	(ii) The appropriate distance table for the type and quantity of
11	explosives from Part E of this chapter.
12	(b) The parking lot must be:
13	(i) Correctly bermed, walled, or fenced, and gated to prevent
14	unauthorized entry;
15	(ii) Inspected and approved by the department;
16	(iii) Continuous patrolled by full-time security when explosives
17	are present.
18	(c) Explosives delivery trucks do not need to be attended when
19	only Division 1.5 are loaded, and no high explosives, provided the:
20	(i) Vehicle is locked so it cannot be moved;
21	(ii) Cargo compartments are locked to prevent theft;
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1	(iii) Vehicle is parked according to all applicable storage					
2	distance requirements;					
3	(iv) Vehicle is located in a secured area that restricts entry of					
4	unauthorized personnel.					
5	(5) Authorized attendants must be:					
6	(a) Physically present and able to see the explosives at all					
7	times;					
8	(b) In an emergency, able to quickly get to the explosives					
9	without interference;					
10	(c) Awake;					
11	(d) Alert;					
12	(e) Not engaged in activities, which could divert their					
13	attention;					
14	(f) Aware of the division of the explosive material and its					
15	dangers;					
16	(g) Instructed in the methods and procedures used to protect the					
17	public;					
18	(h) Familiar with the particular vehicle being driven;					
19	(i) Trained in the use of the vehicle;					
20	(j) Authorized and be able to move the vehicle if required.					

1	(6) Loading a vehicle to transport explosives in the same vehicle
2	body must comply with U.S. DOT loading regulations including the
3	following items:
4	(a) Spark producing metal;
5	(b) Spark producing tools;
6	(c) Oils;
7	(d) Matches;
8	(e) Firearms;
9	(f) Electric storage batteries;
10	(g) Flammable substances;
11	(h) Acids;
12	(i) Oxidizing materials; or
13	(j) Corrosive compound.
14	(7) Congested areas and heavy traffic must be avoided if
15	possible.
16	(8) Disabled vehicles.
17	(a) A qualified person must be present before explosives can be
18	transferred from a disabled vehicle to another vehicle.
19	(b) In a congested area, you must promptly notify local fire and
20	police authorities.
21	(c) In a remote area they may be notified if necessary.
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- 1 (9) Explosives delivery and issue must be made:
- 2 (a) Only by and to authorized people; and
- 3 (b) Into authorized magazines or authorized temporary storage or4 handling areas.
- 5 []

6 NEW SECTION

7	WAC 296-52-41250 Transporting detonators and explosives in the
8	same vehicle. (1) Fuse type detonators, detonators with a safety
9	fuse, or detonators with a metal clad mild detonating fuse, cannot be
10	transported in the same vehicle or trailer with other explosives,
11	unless they comply with U.S. DOT hazardous material regulations for:
12	(a) Packaging;
13	(b) Separation;
14	(c) Transportation.
15	(2) Detonators rated as nonmass detonating by U.S. DOT may be
16	transported in the same vehicle or trailer with other explosives when
17	the:
18	(a) Detonators are carried in U.S. DOT approved shipping
19	containers; or

(b) Truck or trailer complies with the requirements of IME Safety
 Library Publication Number 22, May 1993.

3 []

### 4 NEW SECTION

5 WAC 296-52-4200 Trains. Trains and any explosives they 6 transport must meet U.S. DOT Federal Railroad Administration when on 7 public or general use rails. Within a job site or on privately held 8 spurs, trains and their components must follow the rules of WAC 296-9 24-21511 and the following sections.

10 []

11 NEW SECTION

12 WAC 296-52-4205 Locomotives. Explosives including blasting 13 agents must not be transported on any locomotive engine.

14 []

15 NEW SECTION

1	WAC 296-52-4210 Railway cars. (1) Explosives cannot be kept in				
2	a railway car unless:				
3	(a) An emergency exists;				
4	<ul> <li>a railway car unless:</li> <li>(a) An emergency exists;</li> <li>(b) Permission has been granted by the local authority;</li> <li>(c) The railway car, its contents, and methods of loading are in compliance with U.S. DOT regulations (49 C.F.R. Chapter 1).</li> <li>(2) Warning signs for railway cars not in transit.</li> <li>(a) Any railway car containing explosives must have warning signs attached to every side of the car when it is:</li> <li>(i) Stopped in transit; or</li> <li>(ii) At its designation; and</li> <li>(iii) No longer considered in interstate commerce.</li> <li>(b) Warning signs must read "EXPLOSIVES - HANDLE CAREFULLY - KEEP</li> </ul>				
5	(c) The railway car, its contents, and methods of loading are in				
6	compliance with U.S. DOT regulations (49 C.F.R. Chapter 1).				
7	(2) Warning signs for railway cars not in transit.				
8	<ul> <li>(2) Warning signs for railway cars not in transit.</li> <li>(a) Any railway car containing explosives must have warning signs attached to every side of the car when it is:</li> <li>(i) Stopped in transit; or</li> <li>(ii) At its designation; and</li> </ul>				
9	attached to every side of the car when it is:				
10	(i) Stopped in transit; or				
11	(ii) At its designation; and				
12	(iii) No longer considered in interstate commerce.				
13	(b) Warning signs must read <b>"EXPLOSIVES - HANDLE CAREFULLY - KEEP</b>				
14					
15					
16	(ii) At least 1 1/2 inches high;				
17	(iii) On a white background.				
18	[]				

# 19 <u>NEW SECTION</u>

1	WAC 296-52-4300 Underground transport. These requirements must
2	be followed when transporting explosives (including blasting agents)
3	underground:
4	(1) Companion items that cannot be transported in the same shaft
5	conveyance:
6	(a) Supplies, equipment, other materials; and
7	(b) Detonators and other explosives.
8	(2) Manual transportation of explosives (including blasting
9	agents) must be in:
10	(a) The original container; or
11	(b) A suitable alternate container.
12	(3) Cars or conveyances containing explosives (including blasting
13	agents) must be pulled and not pushed.
14	(4) Personnel:
15	(a) Riding on a conveyance is not allowed when transporting
16	explosives (including blasting agents).
17	(b) Crew haul trips cannot transport explosives (including
18	blasting agents).
19	EXEMPTION: These restrictions do not apply to the operator, helper, or powder person.

1	(5) Storage on transports is not allowed. All explosives
2	(including blasting agents) that are transported underground must
3	immediately be taken to the place of use or storage.
4	(6) Underground loading area quantities cannot exceed the amount
5	estimated to be necessary for the blast.
6	(7) Warning signs must be posted on each side of powder cars,
7	vehicles or conveyances built for transporting explosives (including
8	blasting agents) that meet these conditions:
9	(a) State "EXPLOSIVES";
10	(b) Use letters a minimum of four inches high;
11	(c) Have a background color that sharply contrasts with the
12	letters.
13	(8) Primers unloaded at the blast site must be:
14	(a) Unloaded after drilling has been completed and the holes in
15	the round are ready for loading;
16	(b) Unloaded from the powder car at the face or heading;
17	(c) Removed from the powder car for only the exact number being
18	used for the round.
19	(9) The powder car must be removed from the tunnel after the
20	charge has been loaded.

(10) Electric detonator wires must be kept shunted until wired to
 the bus wires.

3 []

4 NEW SECTION

5 WAC 296-52-4305 Special transportation methods. In underground 6 blasting operations, explosives (including blasting agents) must be 7 hoisted, lowered, or transported in a powder car or other specialized 8 transport.

- 9 []
- 10 NEW SECTION

11 WAC 296-52-43050 Powder cars, vehicles, conveyances. These 12 types of transports must meet the following requirements:

13 (1) State-approved powder cars or conveyances must be used

14 underground.

(2) Compartments on the same conveyance used for transporting
detonators and explosives together must be physically separated by a:

17 (a) Distance of 24 inches; or

18 (b) Solid partition a minimum of six inches thick. 4/27/2022 09:16 AM [ 176 ] NOT FOR FILING OTS-3594.3

1	(3) Auxiliary lights that are powered by an electrical system on
2	a truck bed are prohibited.
3	(4) Inspections and records.
4	(a) Daily inspections of the powder car or conveyance must check
5	for:
6	(i) Properly working lights; and
7	(ii) Properly working brakes; and
8	(iii) External damage to electrical circuitry.
9	(b) Weekly inspections must:
10	(i) Be conducted on the electrical system, to assess electrical
11	hazards;
12	(ii) Include a written inspection certification record that:
13	(A) Contains the date of inspection; and
14	(B) The serial number, or other positive identification of the
15	unit being inspected; and
16	(C) The signature of the person performing the inspection.
17	(c) Records of inspections must be kept on file for the duration
18	of the job.
19	[]

# 20 <u>NEW SECTION</u>

WAC 296-52-43055 Locomotives. In addition to limits set in WAC 296-52-4205, explosives (including blasting agents) must be separated by a minimum of two car lengths from the locomotive engine.

4 []

5 NEW SECTION

6 WAC 296-52-43060 Hoist operator notification. Hoist operators 7 must be notified before explosives (including blasting agents) are 8 transported in a shaft conveyance.

9 []

10

11

STORAGE OF EXPLOSIVE MATERIALS

Part

```
12 NEW SECTION
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13 WAC 296-52-5000 General. All Division 1.1, 1.2, 1.3, 1.4 and 14 1.5 explosives, special industrial explosives, and any newly developed 15 unclassified explosives, must be stored in magazines that meet the 16 requirements of RCW 70.74.120 and this chapter, unless the explosives 17 are:

1	(1)	In the manufacturing process;		
2	(2)	Being physically handled;		
3	(3)	Being used at the job site;		
4	(4)	Being transported to a place of storage or use;		
5	(5)	Exempt as provided in WAC 296-52-50010, Part I (Law		
6	6 enforcement), or Part G Miscellaneous.			
7	Note: S	torage of display fireworks must meet the requirements of RCW 70.74.120 and WAC 296-52-5400.		
8	[]			

#### 9 NEW SECTION

WAC 296-52-50005 Detonators. Detonators must not be stored in 10 magazines where other explosives are stored. 11

[] 12

#### 13 NEW SECTION

#### WAC 296-52-50010 Exempt explosives. Explosives exempt from 14

#### these storage requirements are: 15

Type of Explosive		Exempted Amount	
1. Small arms ammunition			
2. Propellant-actuated power cartridges			
3. Binary explosives, unmixed			
Small arms ammunition primers	Q	Quantities less than 750,000	
Smokeless powder	Ç	Quantities less than one	
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	Type of Explosive		Exempted Amount	
	Black powder (as used in muzzle loading)		Quantities less than five	
	Explosive-actuated power devices		Quantities less than 50 pounds net weight of explosives	
	Fuse lighters and igniters			
	Safety fuses except safety detonating fuses			
-	Consu	Consumer fireworks		
1 2	Note 1:	<b>Components storage.</b> Any 2 components which when mixed become a 1.1 explosive, approved magazine. Each component of 2 component explosiv	and become capable of detonation by a #8 detonator must be stored in a licensed es when unmixed must be stored in separate locked containers.	
3	Note 2: Electro magnetic radiation precautions. Blasting operations or storage of electrical detonators are prohibited in the area of operation radio frequency (RF) transmitter stations except where the clearances (WAC 296-52-30260, Extraneous electricity and radio frequency (RF) transmitters) can be observed.			
4	Note 3: Detonators, electric detonators, detonating primers, and primed cartridges. Detonators, electric detonators, detonating primers, and primed cartridges cannot be stored together or in the same magazine with other explosives.			
-	Note 4: Ammonium perchlorate rocket motors. Ammonium perchlorate rocket motors in 62.5 grams amounts or greater, but not to exceed 50 pounds in total weight of explosives, may be stored in an attached garage of a single-family residence if the living area is separated by a fire wall with one-hour minimum fire resistance.			
5	[]			
6	NEW SECTION			
7	WAC 296-52-50015 Storage within magazines. (1) Storage			
8	mate	rials. Magazines cannot be us	ed for storage of metal tools or any	
9	comm	odity other than:		
10		(a) Explosives;		
11		(b) Blasting agents;		
12	(c) Blasting supplies;			
13	(d) Materials stored in nonsparking containers including unloaded			
14 15	<pre>firearms stored for commercial sale. (2) Plack peuder</pre>			
υŢ		(2) Black powder.		
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(a) Black powder must be stored separately from other explosives
 in a magazine.

3 (b) Where smokeless propellants are stored in the same magazine 4 with black powder, the total quantity must not exceed that permitted 5 for black powder.

6 (c) Kegs must be stored on end, bungs down, or on sides, seams7 down.

8 (3) Age/or date mark. Explosives that are not already age/or date 9 marked by the manufacturer, must be marked with the manufacturing date 10 before being stored in the magazine.

11 (4) Grades and brands.

12 (a) For other than fireworks, identical grades and brands of 13 explosives must be stored together, with the brands and grade marks 14 showing.

(b) Explosive materials must be stored so they can be easily checked and counted.

17 (5) Package placement. Explosive packages must be:

18 (a) Placed right side up;

19 (b) Stacked so they are stable.

20 (6) Ventilation. Explosive material must not be:

21 (a) Stored where it could interfere with ventilation; or

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1 2	(b) Placed less than two inches from the interior walls.
2	<b>Note:</b> Nonsparking lattice or other nonsparking material may be used to prevent contact of stored explosive material with interior walls.
3	(7) Housekeeping.
4	(a) Magazine floors must be:
5	(i) Regularly swept and the sweepings properly disposed of;
6	(ii) Kept clean and dry;
7	(iii) Free of grit, paper, and used packages or rubbish.
8	(b) Brooms and other cleaning tools cannot have any spark
9	producing metal parts.
10	(c) Floors stained with nitroglycerin must be cleaned according
11	to the manufacturer's instructions.
12	(8) Unpacking or repacking explosives.
13	(a) Containers of explosives (except for fiberboard or other
14	nonmetal containers) cannot be unpacked or repacked:
15	(i) In a magazine;
16	(ii) Within 50 feet of a magazine;
17	(iii) Near other explosives.
18	(b) Opened packages of explosives must be securely closed before
19	returning them to a magazine.
20	(c) Tools used for opening packages of explosives must be
21	constructed of nonsparking materials.
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(d) A nonstatic, nonabsorbent, nonporous, and nonsparking wedge
 and mallet must be used for opening or closing wooden crates of
 explosives.

4 []

5 NEW SECTION

6 WAC 296-52-50020 Storage limits. Not more than 300,000 pounds
7 of explosive materials or 20,000,000 detonators can be stored in any
8 one storage magazine.

- 9 []
- 10 NEW SECTION

11 WAC 296-52-50025 Approval by and notification of fire safety 12 authority. Any licensee who stores explosive material must gain 13 approval of the local fire safety authority who has jurisdiction over 14 the area where the explosive materials are stored. This applies to any 15 subsequent movement or increase in explosives stored.

16 (1) The local authority approval must include the following for 17 each site:

18 (a) Type of explosives; 4/27/2022 09:16 AM [ 183 ] NOT FOR FILING OTS-3594.3

- 1 (b) Magazine capacity;
- 2 (c) Exact location.

3 (2) The department will coordinate with the Washington state
4 emergency operations center (EOC) to keep all local fire authorities
5 updated with information of the storage locations and plans to address
6 emergency evacuation:

- 7 (a) Distances; and
- 8 (b) Plans; and
- 9 (c) Routes; and
- 10 (d) Storage sites.
- 11 []
- 12 NEW SECTION

WAC 296-52-50030 Magazine repairs. Before beginning repair activities that could cause sparks or fire: (1) All explosives must be removed from the magazine under repair and placed in another magazine or a safe distance away. (2) Explosives must be properly guarded until they are returned

18 to a magazine.

(3) The floor must be cleaned before beginning repairs inside a
 magazine.

3 []

#### 4 NEW SECTION

5 WAC 296-52-50035 Lighting. (1) Battery-activated safety lights 6 or battery-activated safety lanterns may be used in explosives storage 7 magazines.

8 (2) Electric lighting used in any explosives storage magazine 9 must meet the standards prescribed by the "National Electrical Code," 10 (National Fire Protection Association, NFPA 70) as adopted by chapter 11 296-46B WAC, for the conditions present in the magazine at any time. 12 (3) All electrical switches are to be located outside of the 13 magazine and also meet the standards prescribed by the National 14 Electrical Code.

15 []

#### 16 NEW SECTION

WAC 296-52-50040 Inventory. (1) A qualified person must be: (a) Responsible for the magazine at all times; 4/27/2022 09:16 AM [185] NOT FOR FILING OTS-3594.3

1	(b) At least 21 years old;
2	(c) Held responsible for the enforcement of all safety
3	requirements.
4	(2) Explosives must:
5	(a) Be accounted for at all times;
6	(b) Be kept in a locked magazine when not in use unless exempted
7	elsewhere in the chapter;
8	(c) Not be easily accessed by unauthorized persons.
9	(3) Inventory and use records must be updated no later than the
10	close of the next business day for all explosives.
11	(4) Any person responsible for explosives who discovers a theft
12	or loss of explosives must report the incident to local law
13	enforcement within 24 hours.
14	(5) Law enforcement agencies must report a theft or loss of
15	explosives to the department immediately.
16	(6) Other people who know of attempted or actual unauthorized
17	magazine entry must report this information to local law enforcement.
18	[]

# 19 <u>NEW SECTION</u>

1	WAC 296-52-50050 Inspection. (1) Weekly inspection.
2	(a) Unattended magazines containing any amount of explosive
3	material must be inspected at least every seven days.
4	(b) The person or company responsible for the contents of the
5	magazine must ensure the magazine is inspected to determine whether
6	there has been an unauthorized:
7	(i) Attempted entry into the magazine; or
8	(ii) Removal of explosives from the magazine.
9	(c) Any unauthorized attempted entry or removal of explosives at
10	any attended or unattended magazine location must be reported to the
11	authorities as noted in WAC 296-52-50040(4).
12	
12	Note: This inspection does not need to be an inventory.
12 13	Note: This inspection does not need to be an inventory. (2) Inspection records.
13	(2) Inspection records.
13 14	<ul><li>(2) Inspection records.</li><li>(a) Inspection records must be provided by one of the following</li></ul>
13 14 15	<ul><li>(2) Inspection records.</li><li>(a) Inspection records must be provided by one of the following methods.</li></ul>
13 14 15 16	<ul> <li>(2) Inspection records.</li> <li>(a) Inspection records must be provided by one of the following methods.</li> <li>(i) Written - The person doing the inspection must sign one of</li> </ul>
13 14 15 16 17	<ul> <li>(2) Inspection records.</li> <li>(a) Inspection records must be provided by one of the following methods.</li> <li>(i) Written - The person doing the inspection must sign one of the following documents after completing the inspection:</li> </ul>
13 14 15 16 17 18	<ul> <li>(2) Inspection records.</li> <li>(a) Inspection records must be provided by one of the following methods.</li> <li>(i) Written - The person doing the inspection must sign one of the following documents after completing the inspection:</li> <li>(A) A weekly inspection log;</li> </ul>
13 14 15 16 17 18 19	<ul> <li>(2) Inspection records.</li> <li>(a) Inspection records must be provided by one of the following methods.</li> <li>(i) Written - The person doing the inspection must sign one of the following documents after completing the inspection:</li> <li>(A) A weekly inspection log;</li> <li>(B) Daily transaction log;</li> </ul>

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(ii) Electronic documentation - Electronic methods to detect
 unauthorized access such as motion sensor video, door sensors, or
 occupancy sensors may be used if they provide notification of
 attempted unauthorized entry to those responsible for the magazine.
 (b) If electronic methods used; a physical safety inspection must
 be performed monthly.

7 []

8 NEW SECTION

9 WAC 296-52-50060 Precautions for areas surrounding magazine.
10 (1) Firearms. Only qualified guards and qualified law enforcement
11 officers are allowed to carry firearms inside or within 50 feet of a
12 magazine.
13 (2) Area maintenance. The area surrounding magazines must:

14 (a) Be kept clear of rubbish, brush, dry grass, or trees, except 15 live trees more than 10 feet tall, for a minimum of 25 feet in all 16 directions;

17 (b) Be free of volatile materials for a minimum of 50 feet from 18 outdoor magazine;

1	(c) Have the ground around storage facilities slope away for
2	drainage, living foliage does not need to be removed.
3	(3) Fire sources. Smoking, matches, open flames, and spark
4	producing devices are not permitted:
5	(a) In any magazine;
6	(b) Within 50 feet of an outdoor magazine; or
7	(c) In any room containing an indoor magazine.
8	(4) Warning signs.
9	(a) Access routes. All normal access routes to explosive material
10	storage facilities, except Type 3 (1.4) magazines, must be posted with
11	warning signs that read:
12	DANGER
13	NEVER FIGHT EXPLOSIVE FIRES
14	EXPLOSIVES ARE STORED ON THIS SITE CALL
15	(b) Sign specifications and placement. Signs must:
16	(i) Be contrasting in color;
1 7	
17	(ii) Have the pin stroke of the letters a minimum of three inches
17	(ii) Have the pin stroke of the letters a minimum of three inches (75 mm) high and $1/2$ inch (12.5 mm) wide;
18	(75 mm) high and 1/2 inch (12.5 mm) wide;

(c) Transportation placards. Placards required by the U.S.
 Department of Transportation (DOT) (49 C.F.R.) for transporting
 blasting agents must be displayed on all Type 5 magazines where
 blasting agents are stored.

5 []

6 NEW SECTION

WAC 296-52-50070 Deteriorated explosives. 7 (1) Explosives must be immediately destroyed, according to the manufacturer's 8 recommendations, whenever they are suspected of deteriorating to the 9 point they are: 10 11 (a) Unstable; (b) Dangerous; 12 13 (c) Leaking nitroglycerine. (2) Only a licensed user (blaster) may destroy explosives. 14 15 []

16 NEW SECTION

## 17 WAC 296-52-50075 Explosives recovered from misfires. (1)

Storage. Explosives recovered from misfires must be placed in a 4/27/2022 09:16 AM [ 190 ] NOT FOR FILING OTS-3594.3 separate licensed magazine until they can be disposed of according to
 the manufacturer's recommendations.

3 (2) Detonator use. Detonators suspected of being defective cannot4 be reused.

5 (3) Disposal. The blaster in charge must dispose of explosives6 and detonators according to the manufacturer's recommendations.

7 []

8 NEW SECTION

WAC 296-52-50080 Blast site storage. 9 (1) Location. Temporary storage for explosives at blast sites must be located away from: 10 11 (a) Inhabited buildings; 12 (b) Railways; (c) Highways; 13 (d) Other magazines. 14 15 (2) Separation distance. A distance must be maintained between magazines and the blast site. This distance must be a minimum of: 16 (a) One hundred fifty feet when the quantity of explosives is 17 greater than 25 pounds; 18

(b) Fifty feet when the quantity of explosives is 25 pounds or
 less.

3 (3) Temporary storage of fireworks at display sites must follow
4 chapter 212-17 WAC, Fireworks.

5 []

6 NEW SECTION

7 WAC 296-52-50090 Multiple magazines. (1) Separation distance.
8 When two or more storage magazines are located on the same property,
9 each magazine must comply with the minimum quantity of explosives and
10 separation distance requirements for:

11 (a) Magazines (Tables E-2, E-4, E-5, and E-8);

(b) Inhabited buildings, railways, and highways (Tables E-1, E-5,
E-7, and E-8).

14 (2) Distances that do not meet requirements. If the separation
15 distance between two or more magazines is less than the distance
16 required (Tables E-2, E-4, E-5, and E-8), the magazines must:

17 (a) Be considered one magazine; and

(b) Comply with the minimum distance requirements for inhabited
buildings, railways, and highways (Tables E-1, E-5, E-7, and E-8).

1 (3) Distance of grouped magazines to other magazines. Each magazine in a group must comply with minimum magazine distance 2 requirements (Tables E-2, E-4, E-5, and E-8) in relation to other 3 magazines not considered part of the group. 4 5 (4) Quantity of explosives. 6 (a) Magazine group. The total quantity of explosives stored in a magazine group (two or more) must: 7 (i) Be considered one magazine; 8 (ii) Comply with the minimum distance requirements (Tables E-1, 9 10 E-5, E-7, and E-8) for one magazine. (b) Detonator magazine. The quantity of explosives contained in a 11 12 detonator magazine takes precedence over the minimum magazine distance requirements (Table E-2) when determining the separation distance 13 required between a detonator magazine and magazines that contain other 14 types of explosives. 15 16 (c) Detonator strength. Strengths of blasting and electric detonators: 17 (i) Up to #8 detonators must be rated as 1 1/2 pounds of 18 explosives per 1,000 detonators; 19

20 (ii) Detonators greater than #8 must be computed on the combined 21 weight of explosives.

#### 2 NEW SECTION

3 WAC 296-52-5100 Blasting agents and supplies. (1) Storage. 4 Blasting agents may be stored with nonexplosive blasting supplies. Note: 5 (a) When stored with explosives, blasting agents or ammonium nitrate must be stored as required in magazine construction. 6 (b) When computing the total quantity of explosives, the mass of 7 blasting agents and 1/2 the mass of ammonium nitrate must be included 8 when determining the distance requirements. 9 When stored separately from explosives, blasting agents and 10 ammonium nitrate must be stored as required in this chapter in: 11 12 (c) Warehouses which are: (i) One story without basements; 13 (ii) Noncombustible or fire resistant; 14 15 (iii) Constructed so there are no open floor drains and piping 16 where molten materials could flow and be trapped in case of fire; 17 (iv) Weather resistant; (v) Well ventilated; 18

1 (vi) Equipped with a strong door which is securely locked except 2 when open for business. (d) Semi-trailer or full trailer vans used for highway or on-site 3 transportation of blasting agents must: 4 (i) Comply with location requirements for inhabited buildings, 5 6 passenger railways, and public highways in Table E-1; (ii) Be in accordance with the distance requirements in Table E-7 8 3; (iii) Have substantial means for locking and the trailer doors 9 must be kept locked except during the time of placement or removal of 10 blasting agents. 11 12 (e) Storage warehouses for blasting agents must: (i) Comply with the location requirements for inhabited 13 buildings, passenger railways, and public highways in Table E-1; 14 (ii) Be in accordance with the distance requirements in Table E-15 16 3. (f) Combustible materials, flammable liquids, corrosive acids, 17 chlorates, or nitrates cannot be stored in warehouses used for 18 blasting agents unless they are separated by a fire resistant wall 19 with a minimum of one-hour fire resistance. 20

1	(g) A competent person, at least 21 years old, must supervise
2	every warehouse used for the storage of blasting agents.
3	(2) Combustible materials. These activities and items are
4	prohibited within 50 feet (15.2 m) of any warehouse used for storing
5	blasting agents:
6	(a) Smoking;
7	(b) Matches;
8	(c) Open flames;
9	(d) Spark producing devices;
10	(e) Firearms.
11	(3) Housekeeping. The interiors of warehouses used for storing
12	blasting agents must be:
13	(a) Kept clean, and free from debris and empty containers;
14	(b) All spilled materials must be promptly cleaned. Cleaned to
15	manufacturers specifications.
16	
17	NEW SECTION

18 WAC 296-52-51010 Ammonium nitrate. (1) Storage.

19 (a) Ammonium nitrate storage requirements do not apply to:

(i) The transportation of ammonium nitrates while under the
 jurisdiction of and in compliance with U.S. DOT regulations (see 49
 C.F.R., Part 173);

4 (ii) The storage of ammonium nitrates while under the
5 jurisdiction of and in compliance with U.S. Coast Guard (see 49
6 C.F.R., Parts 146-149);

7 (iii) The storage of ammonium nitrate and ammonium nitrate
8 mixtures, which are more sensitive than allowed by:

9 "Definition and test procedures for ammonium nitrate fertilizers" 10 from the Fertilizer Institute, 501 2nd Street N.E., Washington, D.C. 11 20006. (This definition limits the contents of organic materials, 12 metals, sulfur, etc., in products that may be classified ammonium 13 nitrate fertilizer.);

14 (iv) The production of ammonium nitrate or the storage of 15 ammonium nitrate on the premises of the producing plant, if no hazards 16 are created to the employees or public;

17 (v) The standards for ammonium nitrate (nitrous oxide grade) that 18 are found in the:

"CGA G-8.4-2016 Safe Practices for the Production of Nitrous
Oxide from Ammonium Nitrate" from the Compressed Gas Association,
14501 George Carter Way Suite 103, Chantilly, VA 20151.

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1	(b) Ammonium nitrate storage requirements apply to:
2	(i) Anyone, in addition to the owner or lessee of any building,
3	premises, or structure having or storing ammonium nitrate in
4	quantities of 1,000 pounds (425 kg) or more;
5	(ii) Ammonium nitrate in the form of crystals, flakes, grains, or
6	prills including fertilizer grade, dynamite grade, nitrous oxide
7	grade, technical grade, and other mixtures containing 60 percent or
8 9	more ammonium nitrate by weight.
9	Note: The approval of large quantity storage is based on the fire and explosion hazards, including exposure to toxic vapors from burning or decomposing ammonium nitrate.
10	(c) Storage buildings housing ammonium nitrate must:
11	(i) Have adequate ventilation or be self-ventilating in the event
12	of a fire;
12 13	of a fire; (ii) Have fire-resistant walls when the exposed side of a storage
13	(ii) Have fire-resistant walls when the exposed side of a storage
13 14	(ii) Have fire-resistant walls when the exposed side of a storage building is within 50 feet (15.2 m) of a combustible building, forest,
13 14 15	(ii) Have fire-resistant walls when the exposed side of a storage building is within 50 feet (15.2 m) of a combustible building, forest, piles of combustible materials, and similar exposure hazards. Other
13 14 15 16	(ii) Have fire-resistant walls when the exposed side of a storage building is within 50 feet (15.2 m) of a combustible building, forest, piles of combustible materials, and similar exposure hazards. Other suitable means of exposure protection such as a freestanding wall may
13 14 15 16 17	(ii) Have fire-resistant walls when the exposed side of a storage building is within 50 feet (15.2 m) of a combustible building, forest, piles of combustible materials, and similar exposure hazards. Other suitable means of exposure protection such as a freestanding wall may be used instead of a fire-resistant wall;
13 14 15 16 17 18	<pre>(ii) Have fire-resistant walls when the exposed side of a storage building is within 50 feet (15.2 m) of a combustible building, forest, piles of combustible materials, and similar exposure hazards. Other suitable means of exposure protection such as a freestanding wall may be used instead of a fire-resistant wall; (iii) Have roof coverings that are Class B or better as defined</pre>
13 14 15 16 17 18 19	<pre>(ii) Have fire-resistant walls when the exposed side of a storage building is within 50 feet (15.2 m) of a combustible building, forest, piles of combustible materials, and similar exposure hazards. Other suitable means of exposure protection such as a freestanding wall may be used instead of a fire-resistant wall; (iii) Have roof coverings that are Class B or better as defined in Roof Coverings, NFPA 5000, Chapter 38, 2018 edition;</pre>

1	must not have open drains, traps, tunnels, pits, or pockets into which
2	molten ammonium nitrate could flow and be confined;
3	(v) Be dry and free from water seepage through the roof, walls,
4	and floors;
5	(vi) Not have basements, unless the basements are open on at
6	<pre>least one side;</pre>
7	(vii) Not be over one story in height.
8	(d) Bags, drums, and other containers of ammonium nitrate must:
9	(i) Comply with specifications and standards required for use in
10	interstate commerce (see 49 C.F.R., Chapter 1). Containers used on the
11	premises in the actual manufacturing or processing do not need to
12	comply;
13	(ii) Not be used for storage when the temperature of the ammonium
14	nitrate exceeds 130°F (54.4°C);
15	(iii) Not be stored within 30 inches (76 cm) of the storage
16	building walls and partitions;
17	(iv) Not be stacked higher than 20 feet (6.1 m) in height, 20
18	feet (6.1 m) in width, and 50 feet (15.2 m) in length. When buildings
19	are constructed of noncombustible materials or protected by automatic
20	sprinklers, there are no stacking height restrictions;

(v) Never be stacked closer than 36 inches (.09 m) below the roof
or overhead supporting and spreader beams;
(vi) Be separated by aisles a minimum of three feet wide. There
must be one main aisle in the storage area a minimum of four feet (1.2
m) wide.
(e) Bulk ammonium nitrate must be stored:

7 (i) In warehouses with adequate ventilation or be capable of
8 adequate ventilation in case of fire;

9 (ii) In structures that are not more than 40 feet (12.2 m) high, 10 unless:

11 (A) They are constructed of noncombustible material; or

12 (B) Have adequate facilities for fighting a roof fire;

13 (iii) In clean bins that are free of materials that could cause 14 contamination;

(iv) In bins or piles that are clearly identified by signs
reading "AMMONIUM NITRATE" in letters a minimum of two inches (5 cm)
high;

(v) In bins or piles sized and arranged so all material is moved
periodically to minimize the possibility of caking;

1 (vi) Adequately separated from easily combustible fuels. Bins 2 cannot be made of galvanized iron, copper, lead, and zinc because of 3 the:

4 (A) Corrosive and reactive properties of ammonium nitrate; and
5 (B) To avoid contamination;

6 (vii) In tightly constructed wooden and aluminum bins that are
7 protected against saturation from ammonium nitrate;

8 (viii) In tightly constructed partitions that divide the ammonium 9 nitrate from other products to avoid contamination;

10 (ix) Where the temperature of the product does not exceed 130°F
11 (54.4°C);

12 (x) No higher than 36 inches (0.9 m) below the roof or overhead;
13 supporting and spreader beams if stacked in piles. Stack items (height
14 and depth), should be determined by the pressure setting tendency of
15 the product.

(f) Bulk ammonium nitrate when caked, cannot be broken up or loosened by the use of dynamite, other explosives or blasting agents.

18 (g) Bulk ammonium nitrate cannot be stored with:

(i) LP gas on the premises except when such storage complies with
WAC 296-24-475, Storage and handling of liquefied petroleum gases;

(ii) Sulfur and finely divided metals in the same building except
 when such storage complies with this chapter and NFPA 495, Explosives
 Materials Code;

4 (iii) Explosives (including blasting agents) in the same building
5 except on the premises of manufacturers, distributors, and users
6 (blasters) of explosives;

(iv) When explosives (including blasting agents) are stored in
separate buildings, other than on the approval of manufacturers,
distributors, and users (blasters), they must be separated from the
ammonium nitrate by the distances and/or barricades specified in Table
E-3 or a minimum of 50 feet (15.2 m);

(v) With flammable liquids, such as gasoline, kerosene, solvents, and light fuel oils on the premises except when such storage conforms to WAC 296-24-330, Flammable liquids, and when walls, sills, or curbs are provided in accordance with WAC 296-52-51010, Ammonium nitrate.

(2) Contaminants must be stored in a separate building from ammonium nitrate or be separated by an approved firewall of not less than one-hour fire resistance rating which should extend to the underside of the roof. Alternatively, the contaminants may be separated by a minimum of 30 feet (9.1 m), instead of using walls. These contaminants are:

- 1 (a) Organic chemicals;
- 2 (b) Acids;
  - (c) Other corrosive materials;
    - (d) Materials that may require blasting during processing or

5 handling;

3

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- (e) Compressed flammable gases;
- 7 (f) Flammable and combustible materials;
  - (g) Other substances including:

-							
Animal fats	Baled cotton	Baled rags	Baled scrap paper				
Bleaching powder	Burlap or cotton bags	Caustic soda	Coal				
Coke	Charcoal	Cork	Camphor				
Excelsior	Fibers of any kind Fish oil		Fish meal				
Foam rubber	Hay	Lubricating oil	Linseed oil				
Other oxidizable or drying oils	Naphthalene	Oakum	Oiled clothing				
Oiled paper	Oiled textiles	Paint	Straw				
Sawdust	Wood shavings	Vegetable oil					

9 (3) Housekeeping requirements must have:

10 (a) Electrical installations, which meet the requirements of 11 chapter 296-24 WAC, Part L, Electrical, and WAC 296-800-280, Basic 12 electrical rules, for ordinary locations and be designed to minimize 13 damage from corrosion;

(b) Adequate lightning protections in areas where lightning storms are prevalent (see NFPA 780 Standard for the Installation of Lightning Protection Systems, 2017 Edition);

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1	(c) Procedures to prevent unauthorized personnel from entering
2	the ammonium nitrate storage area.
3	(4) Fire protection must provide:
4	(a) Water supplies per local fire authority;
5	(b) Suitable fire control devices, such as a small hose or
6	portable fire extinguishers, throughout the warehouse and in the
7	loading/unloading areas. These devices must comply with the
8	requirements of WAC 296-800-300, Summary—Portable fire extinguishers,
9	and WAC 296-24-602, Standpipe and hose systems;
10	(c) Approved sprinkler systems installed according to WAC 296-24-
11	607, Automatic sprinkler systems;
12	(d) Two thousand five hundred tons (2,270 metric) or less of
13	bagged ammonium nitrate may be stored in a structure that does not
14	have an automatic sprinkler system.
15	[]

## 16 NEW SECTION

#### 17 WAC 296-52-5200 Barricades.

18

Note: Definitions of barricade including artificial and natural barricade can be found in WAC 296-52-099, Definitions.

1 The following alternative barricading methods must be approved by 2 inspection:

3 (1) Concrete retaining blocks at least 24 inches in width.

4 (2) A stand of mature timber dense enough so the area requiring
5 protection cannot be seen from the magazine when the trees are bare of
6 leaves.

7 []

8 NEW SECTION

9	WAC 296-52-5300 Quantity and distance tables. All explosive
10	magazines and manufacturing buildings that store explosives or
11	blasting agents (except small arms ammunition, primers, black powder
12	and smokeless powder), must meet the requirements as specified in:
13	(1) Table E-1, Storage of Explosives;
14	(2) Table E-2, Separation between Magazines;
15	(3) Table E-3, Ammonium Nitrate and Blasting Agent Explosives or
16	Blasting Agents Separation;
17	(4) Table E-4, Manufacturing buildings and plant magazines;
18	(5) Table E-5, Low explosives;

1 (6) WAC 296-52-5400, Tables E-6 through E-8, Storage of nonexempt fireworks and fireworks material. 2

3 []

4 NEW SECTION

#### WAC 296-52-53010 Table E-1 Distances for storage of explosives. 5

#### 6 Table E-1

7

# Table of Distances for Storage of Explosives

Quantity of Explosive (In Pounds)		Distances (in Feet)					
		Inhabited Buildings		Public Highways with Traffic Volume 3,000 or Less Vehicles Per Day		Passenger Railways and Public Highways: With Traffic Volume of More Than 3,000 Vehicles Per Day	
Over	Not Over	Barricaded	Unbarricaded	Barricaded	Unbarricaded	Barricaded	Unbarricaded
0	5	70	140	30	60	51	102
5	10	90	180	35	70	64	128
10	20	110	220	45	90	81	162
20	30	125	250	50	100	93	186
30	40	140	280	55	110	103	206
40	50	150	300	60	120	110	220
50	75	170	340	70	140	127	254
75	100	190	380	75	150	139	278
100	125	200	400	80	160	150	300
125	150	215	430	85	170	159	318
150	200	235	470	95	190	175	350
200	250	255	510	105	210	189	378
250	300	270	540	110	220	201	402
300	400	295	599	120	240	221	442
400	500	320	640	130	260	238	476
500	600	340	680	135	270	253	506
600	700	355	710	145	290	266	532
700	800	375	750	150	300	278	556
800	900	390	780	155	310	289	578
900	1,000	400	800	160	320	300	600
1,000	1,200	425	850	165	330	318	636
1,200	1,400	450	900	170	340	336	672
1,400	1,600	470	940	175	350	351	702
1,600	1,800	490	980	180	360	366	732
1,800	2,000	505	1,010	185	370	378	756
2,000	2,500	545	1,090	190	380	408	816

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Quantity of Explosive		Distances (in Feet)					
(In Pounds)		Inhabited Buildings		Public Highways with Traffic Volume 3,000 or Less Vehicles Per Day		Passenger Railways and Public Highways: With Traffic Volume of More Than 3,000 Vehicles Per Day	
Over	Not Over	Barricaded	Unbarricaded	Barricaded	Unbarricaded	Barricaded	Unbarricaded
2,500	3,000	580	1,160	195	390	432	864
3,000	4,000	635	1,270	210	420	474	948
4,000	5,000	685	1,370	225	450	513	1,026
5,000	6,000	730	1,460	235	470	546	1,092
6,000	7,000	770	1,540	245	490	573	1,146
7,000	8,000	800	1,600	250	500	600	1,200
8,000	9,000	835	1,670	255	510	624	1,248
9,000	10,000	865	1,730	260	520	645	1,290
10,000	12,000	875	1,750	270	540	687	1,374
12,000	14,000	885	1,770	275	550	723	1,446
14,000	16,000	900	1,800	280	560	756	1,512
16,000	18,000	940	1,880	285	570	786	1,572
18,000	20,000	975	1,950	290	580	813	1,626
20,000	25,000	1,055	2,000	315	630	876	1,752
25,000	30,000	1,130	2,000	340	680	933	1,866
30,000	35,000	1,205	2,000	360	720	931	1,962
35,000	40,000	1,275	2,000	380	760	1,026	2,000
40,000	45,000	1,340	2,000	400	800	1,068	2,000
45,000	50,000	1,400	2,000	420	840	1,104	2,000
50,000	55,000	1,460	2,000	440	880	1,140	2,000
55,000	60,000	1,515	2,000	455	910	1,173	2,000
60,000	65,000	1,565	2,000	470	940	1,206	2,000
65,000	70,000	1,610	2,000	485	970	1,236	2,000
70,000	75,000	1,655	2,000	500	1,000	1,263	2,000
75,000	80,000	1,695	2,000	510	1,020	1,293	2,000
80,000	85,000	1,730	2,000	520	1,040	1,317	2,000
85,000	90,000	1,760	2,000	530	1,060	1,344	2,000
90,000	95,000	1,790	2,000	540	1,080	1,368	2,000
95,000	100,000	1,815	2,000	545	1,090	1,392	2,000
100,000	110,000	1,835	2,000	550	1,100	1,437	2,000
110,000	120,000	1,855	2,000	555	1,110	1,479	2,000
120,000	130,000	1,875	2,000	560	1,120	1,521	2,000
130,000	140,000	1,890	2,000	565	1,130	1,557	2,000
140,000	150,000	1,900	2,000	570	1,140	1,593	2,000
150,000	160,000	1,935	2,000	580	1,160	1,629	2,000
160,000	170,000	1,965	2,000	590	1,180	1,662	2,000
170,000	180,000	1,990	2,000	600	1,200	1,695	2,000
180,000	190,000	2,010	2,010	605	1,210	1,725	2,000
190,000	200,000	2,030	2,030	610	1,220	1,755	2,000
200,000	210,000	2,055	2,055	620	1,240	1,782	2,000
210,000	230,000	2,100	2,100	635	1,270	1,836	2,000
230,000	250,000	2,155	2,155	650	1,300	1,890	2,000
250,000	275,000	2,215	2,215	670	1,340	1,950	2,000
275,000	300,000	2,275	2,275	690	1,380	2,000	2,000

Note 1: Terms used in Table E-1 are found in WAC 296-52-099, Definitions.

Note 2: Source of table data is BATF (6/90) 55.218.

#### 2 NEW SECTION

## 3 Table E-2 Separation between magazines. WAC 296-52-53020 4 Note: This table applies to the permanent storage of commercial explosives only. It does not apply to: 1. Explosives handling; 2. Explosives transportation; 3. Temporary storage of explosives; 4. Bombs, projectiles, or other heavily encased explosives. Magazines containing detonators and electric detonators must be 5 6 separated from: 7 (1) Other magazines with similar contents; or (2) Magazines containing explosives. 8 9 Note: Definitions of barricade including artificial and natural barricade can be found in WAC 296-52-099, Definitions.

10

#### Table E-2

QUANTITY AND DISTANCE TABLE FOR SEPARATION BETWEEN MAGAZINES CONTAINING EXPLOSIVES		Separation Distance in Feet Between Magazines	
Pounds Over	Pounds Not Over	Not Barricaded	Barricaded
2	5	12	6
5	10	16	8
10	20	20	10
20	30	22	11
30	40	24	12
40	50	28	14
50	75	30	15
75	100	32	16
100	125	36	18
125	150	38	19

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QUANTITY AND DISTANCE TABLE FOR SEPARATION BETWEEN MAGAZINES CONTAINING EXPLOSIVES		Separation Distance in Feet Between Magazines		
Pounds	Pounds Not	Not		
Over	Over	Barricaded	Barricaded	
150	200	42	21	
200	250	46	23	
250	300	48	24	
300	400	54	27	
400	500	58	29	
500	600	62	31	
600	700	64	32	
700	800	66	33	
800	900	70	35	
900	1,000	72	36	
1,000	1,200	78	39	
1,200	1,400	82	41	
1,400	1,600	86	43	
1,600	1,800	88	44	
1,800	2,000	90	45	
2,000	2,500	98	49	
2,500	3,000	104	52	
3,000	4,000	116	58	
4,000	5,000	122	61	
5,000	6,000	130	65	
6,000	7,000	136	68	
7,000	8,000	144	72	
8,000	9,000	150	75	
9,000	10,000	156	78	
10,000	12,000	164	82	
12,000	14,000	174	87	
14,000	16,000	180	90	
16,000	18,000	188	94	
18,000	20,000	196	98	
20,000	25,000	210	105	
25,000	30,000	224	112	
30,000	35,000	238	119	
35,000	40,000	248	124	
40,000	45,000	258	129	
45,000	50,000	270	135	

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QUANTITY AND DISTANCE TABLE FOR SEPARATION BETWEEN MAGAZINES CONTAINING EXPLOSIVES		Separation Distance in Feet Between Magazines	
Pounds Over	Pounds Not Over	Not Barricaded	Barricaded
50,000	55,000	280	140
55,000	60,000	290	145
60,000	65,000	300	150
65,000	70,000	310	155
70,000	75,000	320	160
75,000	80,000	330	165
80,000	85,000	340	170
85,000	90,000	350	175
90,000	95,000	360	180
95,000	100,000	370	185
100,000	110,000	380	195
110,000	120,000	410	205
120,000	130,000	430	215
130,000	140,000	450	225
140,000	150,000	470	235
150,000	160,000	490	245
160,000	170,000	510	255
170,000	180,000	530	265
180,000	190,000	550	275
190,000	200,000	570	285
200,000	210,000	590	295
210,000	230,000	630	315
230,000	250,000	670	335
250,000	275,000	720	360
275,000	300,000	770	385

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2 <u>NEW SECTION</u>

1

WAC 296-52-53030 Table E-3 Ammonium nitrate and blasting agents

2 separation. Table E-3

3

Table of Separation Distances of Ammonium Nitrate and Blasting Agents

4

Minimum separation distance of receptor when barricaded<sup>2</sup> (ft.) **Donor weight** Ammonium Minimum thickness of Pounds over Pounds not over nitrate<sup>3</sup> Blasting agent<sup>4</sup> artificial barricades<sup>5</sup> (in.) 100 3 11 12 100 300 12 4 14 300 600 5 18 12 600 1,000 6 22 12 1,000 1,600 7 25 12 1,600 2,000 8 29 12 2,000 3,000 9 32 15 3.000 4.000 10 36 15 11 4.000 6.000 40 15 8,000 12 6,000 43 20 8,000 10,000 13 47 20 14 10,000 12,000 50 20 16,000 15 25 12,000 54 20,000 16,000 16 58 25 25,000 25 20,000 18 65 25,000 30,000 19 68 30 30,000 35,000 20 72 30 35.000 40.000 21 76 30 40,000 45,000 22 79 35 45,000 50,000 23 83 35 50,000 55,000 24 35 86 55,000 60,000 25 90 35 60.000 70.000 94 26 40 80,000 70,000 28 101 40 90.000 80,000 30 108 40 115 90,000 100,000 32 40 100,000 120,000 34 122 50 120,000 140,000 37 133 50 140,000 160,000 40 144 50 160,000 180,000 44 158 50 180,000 200,000 48 173 50 52 187 200.000 220.000 60

From Explosives or Blasting Agents<sup>1</sup>

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Donor weight           Pounds over         Pounds not over           220,000         250,000           250,000         275,000			Minimum separation distance of receptor when barricaded <sup>2</sup> (ft.)			
		Pounds not over	Ammonium nitrate <sup>3</sup>	Blasting agent <sup>4</sup>	Minimum thickness of artificial barricades <sup>5</sup> (in.	
		250,000	56	202	60	
		275,000	60	216	60	
27	75,000	300,000	64	230	60	
Note 1: Note 2:	passenger rai When the am allow for the	lways, and public highways. monium nitrate and/or blastin possibility of high velocity m	g agent is not barricaded, the etal fragments from mixers, h	distances shown in the table moppers, truck bodies, sheet met	stances from inhabited buildings, ast be multiplied by six. These distant al structures, metal containers, and t is recommended explosives or wher	
Note 3:	the storage is The distance fertilizer pro- by competen	s protected by a bullet resistant s in the table apply to ammoni mulgated by the Fertilizer Inst	t wall, distances, and barricad um nitrate that passes the inse itute, and ammonium nitrate f	e thickness in excess of those p insitivity test prescribed in the ailing to pass a test must be sto	rescribed in Table E-1 are not requir definition of ammonium nitrate red at separation distances determine Institute, formerly the National Plan	
Note 4:	These distances apply to nitro-carbo-nitrates and blasting agents, which pass the insensitivity test prescribed in the U.S. DOT regulations.					
Note 5:	Acceptable barricades include either natural or artificial barricades as defined in WAC 296-52-099, Definitions.					
Note 6:		amonium nitrate must be count rays, it may be counted at 1/2 i			ited buildings, passenger railways, a	
Note 7:	Guide to use of table of recommended separation distances of ammonium nitrate and blasting agents from explosives or blasting agents.					
	(a) Sketch the location of all potential donors and acceptor materials together with the maximum amount of material to be allowed in the area. (Potential donors are high explosives, blasting agents, and combination of masses of detonating materials. Potential acceptors are high explosives, blasting agents, and ammonium nitrate.)					
	between masses propaga	n nearest edges, the combinati are considered as donors, dist	on of masses becomes a new pances to potential acceptors me considered as a donor, the ap	otential donor of weight equal ust be measured between edge	able allowance, distances measured to the total mass. When individual s. When combined masses within of potential acceptors must be comp	
	(i) Calcula	tion of weighted distance from	$M_2, M_3 Mn$ be donor $M_1$ is a potent $D_{12}$ is distance from	or masses to be combined. ial acceptor mass. $M_1$ to $M_2$ (edge to edge). 1 to $M_3$ (edge to edge), etc.		
		weighted distance $D_{1(2,3n)}$ from the sum of the masses:	om combined masses to $M_1$ , a	dd the products of the individua	al masses and distances and divide th	
D <sub>1(2,3</sub>	n) = $\frac{(M_2 \times D_{12}) + (M_3 \times D_{13}) + \dots (M_n \times D_{in})}{M_2 + M_3 + \dots M_n}$					
1(2,		$M_2 + M_3 + \ldots M_n$				
		ion is possible if either an indi weighted distance from an acco		the tabulated distance from an	acceptor or a combined mass is less	
	(c) When de H-20), th donor ma reduced b	termining the distances separa e sum of all masses which may usses are included. However, th	ting highways, railroads, and y propagate (i.e., lie at distance he ammonium nitrate must be e E-2, distances from highway	es less than prescribed in the ta included, only 50 percent of its	tial explosions (as prescribed in Tab able) from either individual or comb s weight must be used because of its dings, distances are measured from t	
		• • • •		as defined in U.S. DOT regul	ations storage in bullet resistant	

- (d) When all or part of a potential acceptor comprises explosives Class A as defined in U.S. DOT regulations, storage in bullet resistant magazines is required. Safe distances to stores in bullet resistant magazines may be obtained from the intermagazine distances described in Table E-2.
- (e) Barricades cannot have line of sight openings between potential donors and acceptors, which permit blast or missiles to move directly between masses.

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#### 2 NEW SECTION

# WAC 296-52-53040 Table E-4 Manufacturing buildings and plant 3 magazines. Explosives manufacturing plants that have buildings and 4 magazines, where workers are regularly employed, must meet the 5 quantity and separation distance requirements of Table E-4, intra 6 plant explosives quantity and distance table. 7 (1) Explosives manufacturing buildings must be located away from 8 manufacturing and nonmanufacturing buildings as required by Table E-4. 9 (2) Magazines must be located away from manufacturing and 10 11 nonmanufacturing buildings as required by Table E-4. (3) Buildings or other facilities used for the fixed site 12 13 manufacture of blasting agents (DOT classification 1.5 material) must comply with the minimum quantity of explosives and separation 14 15 distances for: 16 (a) Magazines (Table E-2); 17 (b) Inhabited buildings, railways, and highways (Table E-1); (c) Ammonium nitrate and blasting agents (Table E-3). 18

Table E-4				
Exp	olosives	Distance Feet		
Pounds over	Pounds not over	Separate building or within substantial dividing walls		
	10			
10	25	40		
25	50	60		
50	100	80		
100	200	100		
200	300	120		
300	400	130		
400	500	140		
500	750	160		
750	1,000	180		
1,000	1,500	210		
1,500	2,000	230		
2,000	3,000	260		
3,000	4,000	280		
4,000	5,000	300		
5,000	6,000	320		
6,000	7,000	340		
7,000	8,000	360		
8,000	9,000	380		
9,000	10,000	400		
10,000	12,500	420		
12,500	15,000	450		
15,000	17,500	470		
17,500	20,000	490		
20,000	25,000	530		
25,000	30,000	560		
30,000	35,000	590		
35,000	40,000	620		
40,000	45,000	640		
45,000	50,000	660		
50,000	55,000	680		
55,000	60,000	700		
60,000	65,000	720		
		1		

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Ex	plosives	Distance Feet	
Pounds over	Pounds not over	Separate building or within substantial dividing walls	
65,000	70,000	740	
70,000	75,000	770	
75,000	80,000	780	
80,000	85,000	790	
85,000	90,000	800	
90,000	95,000	820	
95,000	100,000	830	
100,000	125,000	900	
125,000	150,000	950	
150,000	175,000	1,000	
175,000	200,000	1,050	
200,000	225,000	1,100	
225,000	250,000	1,150	
250,000	275,000	1,200	
275,000	300,000	1,250	

1 []

# 2 NEW SECTION

3	WAC 296-52-53050 Table E-5 Low explosives. (1) Use Table E-5
4	for magazines that are restricted to:
5	(a) Division 1.2 or 1.3;
6	(b) Division 1.4, low explosives;
7	(c) Low explosives as classified by BATF (including black
8	powder).
9	(2) Detonators cannot be stored with low explosives.

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#### Table E-5

Pounds		From inhabited building From public railroad and F		From above ground
Over	Not Over	distance (feet)	highway distance (feet)	magazine (feet)
0	1,000	75	75	50
1,000	5,000	115	115	75
5,000	10,000	150	150	100
10,000	20,000	190	190	125
20,000	30,000	215	215	145
30,000	40,000	235	235	155
40,000	50,000	250	250	165
50,000	60,000	260	260	175
60,000	70,000	270	270	185
70,000	80,000	280	280	190
80,000	90,000	295	295	195
90,000	100,000	300	300	200
100,000	200,000	375	375	250
200,000	300,000	450	450	300

Table of Distances for Storage of Low Explosives

3 []

#### 4 NEW SECTION

# 5 WAC 296-52-5400 Storage of nonexempt fireworks and fireworks 6 material. Display fireworks, pyrotechnic compositions, and explosive 7 materials used to assemble fireworks and articles pyrotechnic must be 8 stored at all times as required below unless they are in the process 9 of manufacture, assembly, packaging, or are being transported. 10 []

2

2	WAC 296-52-54005 Fireworks or articles pyrotechnic assembly
3	facilities. (1) No more than 500 pounds (227 kg) of pyrotechnic
4	compositions or explosive materials are permitted at one time in any
5	fireworks mixing building, any building or area in which the
6	pyrotechnic compositions or explosive materials are pressed or
7	otherwise prepared for finishing or assembly, or any finishing or
8	assembly building.
9	(2) All pyrotechnic compositions or explosive materials not in
10	immediate use will be stored in covered, nonferrous containers.
11	(3) The maximum quantity of flash powder permitted in any
12	fireworks process building is 10 pounds (4.5 kg).
13	(4) All dry explosive powders and mixtures, partially assembled
14	display fireworks, and finished display fireworks must be removed from
15	fireworks process buildings at the conclusion of a day's operations
16	and placed in approved magazines.
17	[]

# 18 <u>NEW SECTION</u>

	Net weight of fireworks <sup>1</sup> (pounds)	Display fireworks <sup>2</sup> (feet)	Consumer fireworks <sup>3</sup> (feet)
	0-100	57	37
	101-200	69	37
	201-300	77	37
	301-400	85	37
	401-500	91	37
	Above 500	Not permitted <sup>4,5</sup>	Not permitted <sup>4,5</sup>
		ght is the weight of all pyro osive materials and fuse or	
	artificial	ances in this column apply barricades. If such barrica s must be doubled.	
	finished material articles building	onsumer fireworks or articl state are not subject to reg s used to manufacture or as are subject to regulation. Tl s where consumer firework g processed must meet thes	ulation, explosive semble such fireworks nus, fireworks process as or articles pyrotechnic
	composi firework Finished	num of 500 pounds of in-p tions, either loose or in par s, is permitted in any firew display fireworks may not building.	tially-assembled orks process building.
	form or process	num of 10 pounds of flash in assembled units, is perm building. Quantities in exce n approved magazine.	itted in any fireworks
[]			
NEW SECTION			

WAC 296-52-54015 Table E-7 Distances separating fireworks

#### processes and buildings. 2

process buildings and other specified areas. 11

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10

#### Distance from Passenger Railways, Public Highways, Fireworks Plant Buildings used to Store Consumer Fireworks and Articles Pyrotechnic, Magazines and Fireworks Shipping Buildings, and Inhabited Buildings<sup>3,4,5</sup>

Net weight of fireworks <sup>1</sup> (pounds)     Display fireworks <sup>1</sup> (feet)     Consumer fireworks <sup>2</sup>		
0-100	200	25
101-200	200	50
201-300	200	50
301-400	200	50
401-500	200	50
Above 500	Not permitted	Not permitted

1

<sup>1</sup>Net weight is the weight of all pyrotechnic compositions, and explosive materials and fuse only.

<sup>2</sup>While consumer fireworks or articles pyrotechnic in a finished state are not subject to regulation, explosive materials used to manufacture or assemble such fireworks or articles are subject to regulation. Thus, fireworks process buildings where consumer fireworks or articles pyrotechnic are being processed must meet these requirements.

<sup>3</sup>This table does not apply to the separation distances between fireworks process buildings (see WAC 296-52-54010) and magazines (see Table E-1 and WAC 296-52-54020).

<sup>4</sup>The distances in this table apply with or without artificial or natural barricades or screen barricades. However, the use of barricades is highly recommended.

<sup>5</sup>No explosives work of any kind, except to place or move items other than explosive materials from storage, must be conducted in any building designated as a warehouse. A fireworks plant warehouse is not subject to WAC 296-52-54010 or this section, tables of distances.

2 []

### 3 NEW SECTION

## 4 WAC 296-52-54020 Table E-8 Distances for the storage of display

## 5 fireworks (except bulk salutes).

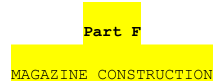
Net weight of fireworks <sup>1</sup> (pounds)	Distance between magazine and inhabited building, passenger railway, or public highway <sup>3,4</sup> (feet)	Distance between magazines <sup>2,3</sup> (feet)
0-1,000	150	100
1,001-5,000	230	150
5,001-10,000	300	200
Above 10,000	Use Table E-1	

<sup>6</sup> 

<sup>1</sup>Net weight is the weight of all pyrotechnic compositions, and explosive materials and fuse only. <sup>2</sup>For the purposes of applying this table, the term "magazine" also includes fireworks shipping buildings for display fireworks. <sup>3</sup>The distances in this table may be halved if properly barricaded between the magazine and potential receptor sites. <sup>4</sup>This table does not apply to the storage of bulk salutes. Use Table E-1.

7 []

2	WAC 296-52-5500 Institute of makers of explosives safety
3	analysis for risk (IMESAFR), supplement to the American table of
4	distances. In the event the storage distance requirements in Tables
5	E-1 through E-8 cannot practically be met, use of institute of makers
6	of explosives safety analysis for risk (IMESAFR) is permitted with
7	approval of the department and ONLY when the following criteria are
8	met:
9	(1) Distance in Tables E-1 through E-8 are not feasible due to
10	terrain or other physical restriction; or
11	(2) Location proposed by IMESAFR enhances either:
12	(a) Security of the explosives; or
13	(b) Safety of all persons is improved through reduced exposure.
14	(3) The final siting criteria must meet the values for annual
15	risk as follows:
16	(a) Annual risk to an individual member of the public was found
17	to be less than one in 1,000,000;
18	(b) Annual risk to the public group was found to be less than one
19	in 100,000.
20	[]



3 NEW SECTION

1

2

WAC 296-52-6000 General. Construction of explosive storage
magazines must comply with the requirements of this part and the
Bureau of Alcohol, Tobacco, Firearms and Explosives (BATFE)
regulations.

8 []

9 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 10 3/1/02)

WAC 296-52-60005 ((Implementation of the Washington State
Explosives Act.)) <u>Reserved.</u> ((This chapter places into effect the
Washington State Explosives Act (chapter 70.74 RCW (Revised Code of
Washington)).))
[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
02-03-125, § 296-52-60005, filed 1/23/02, effective 3/1/02.]

AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 1 2 9/1/17)

3	WAC 296-52-60010 ((Purpose and intent.)) Construction
4	requirements. ((The purpose of this chapter is to define minimum
5	requirements for the prevention and control of hazards related to the
6	possession, handling, and use of explosives in order to:
7	(1) Protect the safety and health of the general public;
8	(2) Protect the safety and health of explosive industry employees
9	covered under the Washington Industrial Safety and Health Act (chapter
10	49.17 RCW);
11	(3) Develop, support, and maintain safe and healthy use of
12	explosives in Washington state.)) All magazines must meet the
13	following conditions:
14	(1) Have no openings except for entrances and ventilation.
15	(2) Have the ground around the facility slope away for drainage.
16	(3) Doors and hinges must be installed so they cannot be removed
17	when they are closed or locked by:
18	(a) Welding; or
19	(b) Riveting; or
20	(c) Bolting nuts inside the door.
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1 (4) Locks.

- 2 (a) Each door must be equipped with:
- 3 (i) Two mortise locks;
- 4 (ii) Two padlocks fastened in separate hasps and staples;
- 5 (iii) A combination of a mortise lock and a padlock;
- 6 (iv) A mortise lock that requires two keys to open; or
- 7 (v) A three point lock.
- 8 (b) Padlocks must:
- 9 (i) Have a minimum of five tumblers;
- 10 (ii) Have a case hardened shackle at least 3/8-inches in
- 11 diameter;
- 12 (iii) Be protected with a minimum of 1/4-inch steel hoods,
- 13 constructed to prevent sawing or lever action on the locks, hasps, and
- 14 staples.
- 15

   Note 1:
   These requirements do not apply to magazine doors that are adequately secured on the inside by means of a bolt, lock, or bar that cannot be operated from the outside.
- 16
  - Note 2: Puck style locks with their engineered guard supplied by the manufacturer meeting this criteria are acceptable for hood requirements.
- 17 (5) Ventilation.
- 18 (a) A two-inch air space must be left around ceilings and the
- 19 perimeter of floors, except in doorways;
- 20 (b) Foundation ventilators must be at least four inches by six
- 21 inches;

1	(c) Vents in the foundation, roof, or gables must be screened and
2	offset.
3	(6) Exposed metal.
4	(a) Sparking metal construction cannot be exposed below the tops
5	of walls in storage facilities;
6	(b) All nails must be blind nailed, countersunk, or nonsparking.
7	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
8	49.17.060. WSR 17-16-132, § 296-52-60010, filed 8/1/17, effective
9	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
10	[49.17].050. WSR 02-03-125, § 296-52-60010, filed 1/23/02, effective
11	3/1/02.]

12 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 13 9/1/17)

14 WAC 296-52-60015 ((Coverage.)) Indoor magazines. ((This chapter 15 applies to:

16 (1) Any person, partnership, company, corporation, government

17 agency, or other entity;

18 (2) All aspects of explosives, blasting agents, and pyrotechnics

19 including:

1	(a) Manufacture;
2	(b) Sale;
3	(c) Possession;
4	<del>(d) Purchase;</del>
5	<del>(e) Use;</del>
6	(f) Storage;
7	(g) Transportation;
8	(h) Avalanche control.
9 10	(3) Display fireworks.
ΙŪ	Note: Class A and B display fireworks are partially exempt from the requirements of this chapter (see WAC 296-52-60020(5)).)))
11	All magazines located inside a building or facility:
12	(1) Must be located on a ground floor that has an entrance at or
13	a ramp to grade level;
14	(2) Must, if portable, have substantial wheels or casters to
15	facilitate its removal from a building during emergencies;
16	(3) Must be fastened securely to a fixed object to prevent theft
17	of the entire magazine if less than 500 lbs;
18	(4) Do not have to be:
19	(a) Bullet resistant if the building provides bullet protection;
20	(b) Weather resistant if the building provides weather
21	protection;

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1 (c) A minimum size
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6

- 2 (5) Cannot be located within a residence or dwelling;
- 3 (6) May have each door locked with one steel padlock (which need
- 4 not be protected by a steel hood) if they are located in secure rooms
- 5 that are locked as provided for a magazine.
  - Note: A facility with a constantly monitored security system meets the definition of a secure room.
- 7 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 8 49.17.060. WSR 17-16-132, § 296-52-60015, filed 8/1/17, effective
- 9 9/1/17; WSR 06-19-074, § 296-52-60015, filed 9/19/06, effective
- 10 12/1/06. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 11 [49.17].050. WSR 02-03-125, \$ 296-52-60015, filed 1/23/02, effective
  12 3/1/02.]
- 13 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 14 9/1/17)
- 15 WAC 296-52-60020 ((Exemptions.)) <u>Bullet resistant construction</u>
  16 <u>requirements.</u> (((1) The following are exempt from this chapter:
  17 (a) Explosives or blasting agents transported by railroad, water,
  18 highway, or air under the jurisdiction of the Federal Department of

1	Transportation (DOT), the Washington state utilities and
2	transportation commission, and the Washington state patrol.
3	(b) Laboratories of schools, colleges, and similar institutions
4	if confined to the purpose of instruction or research and if the
5	quantity does not exceed one pound.
6	(c) Explosives in the forms prescribed by the official United
7	States Pharmacopoeia.
8	(d) The transportation, storage, and use of explosives or
9	blasting agents in the normal and emergency operations of:
10	(i) The United States agencies and departments including the
11	regular United States military departments on military reservations;
12	(ii) Arsenals, navy yards, depots, or other establishments owned
13	by, operated by, or on behalf of, the United States;
14	(iii) The duly authorized militia of any state; and
15	(iv) The emergency operations of any state department or agency,
16	any police, or any municipality or county.
17	(e) A hazardous devices technician when they are carrying out:
18	(i) Normal and emergency operations;
19	(ii) Handling evidence;

1	(iii) Operating and maintaining a specially designed emergency
2	response vehicle that carries no more than ten pounds of explosive
3	materials;
4	(iv) When conducting training and whose employer possesses the
5	minimum safety equipment prescribed by the Federal Bureau of
6 7	Investigation (FBI) for hazardous devices work.
	Note: A hazardous devices technician is a person who is a graduate of the FBI Hazardous Devices School and who is employed by a state, county, or municipality.
8	(f) The importation, sale, possession, and use of fireworks,
9	signaling devices, flares, fuses, and torpedoes.
10	<del>(g) Reserved.</del>
11	(h) Any violation under this chapter if any existing ordinance of
12	any city, municipality, or county is more stringent.
13	(i) The transportation and storage of explosive actuated tactical
14	devices, including noise and flash diversionary devices, by local law
15	enforcement tactical response teams and officers in law enforcement
16	department-issued vehicles designated for use by tactical response
17	teams and officers, provided the explosive devices are stored and
18	secured in compliance with regulations and rulings adopted by the
19	federal bureau of alcohol, tobacco, firearms, and explosives.
20	(2) Noncommercial military explosives. Storage, handling, and use
21	of noncommercial military explosives are exempt from this chapter
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1	while they are under the control of the United States government or
2	military authorities.
3	(3) Import, sale, possession, or use of:
4	(a) Consumer fireworks;
5	(b) Signaling devices;
6	(c) Flares;
7	<del>(d) Fuses;</del>
8	<del>(e) Torpedoes.</del>
9	(4) Consumer fireworks. Fireworks classified as Division 1.4
10	explosives by U.S. DOT and regulated through the state fireworks law
11	(chapter 70.77 RCW) and the fireworks administrative code (chapter
12	212-17 WAC) by the Washington state fire marshal.
13	Note: Consumer fireworks are classified as fireworks UN0336 and UN0337 by U.S. DOT (49 C.F.R. 72.101).
14	(5) Partial exemption Division 1.1, 1.2, or 1.3 display
15	fireworks. Display fireworks are fireworks classified as Division 1.1,
16	1.2, or 1.3 explosives by US DOT. Users of Division 1.1, 1.2, or 1.3
17	display fireworks must comply with all storage or storage related
18	requirements (for example, licensing, construction, and use) of this
19 20	<del>chapter.</del>
20	Note: Display fireworks are classified as fireworks UN0333, UN0334, or UN0335 by U.S. DOT (49 C.F.R. 172.101).

1	(6) Conditional exemption small arms explosive materials. Public
2	consumers possessing and using:
3	(a) Black powder, under five pounds;
4	(b) Smokeless powder, under fifty pounds;
5	(c) Small arms ammunition;
6	(d) Small arms ammunition primers.
7	Unless these materials are possessed or used illegally or for a
8	<pre>purpose inconsistent with small arms use.))</pre>
9	(1) Magazines will be constructed of the materials listed below
10	to at least the thicknesses listed.
11	(a) Steel and wood dimensions shown are actual thickness.
12	Nominal/manufacturer's represented thickness will not be considered.
13	(b) The manufacturer's represented thickness may be used to meet
14	the concrete block and brick dimensions.

15

# Table F-3 Steel Bullet Resistant Construction

			Liner Type		
Steel Thickness	<u>Hardwood</u>	Softwood	Plywood	<u>Hardwood/</u> <u>Plywood</u>	<u>Unspecified</u> Nonsparking
<u>1/8" (3.2 mm)</u>	<u>5" (127 mm)</u>	<u>9" (229 mm)</u>		<u>4" (102 mm)</u> <u>3/4" (19 mm)</u>	
<u>3/16" (4.8 mm)</u>	<u>4" (102 mm)</u>	<u>7" (178 mm)</u>	<u>6 3/4" (171 mm)</u>	<u>3" (102mm)</u> <u>3/4" (19mm)</u>	
<u>1/4" (6.3 mm)</u>	<u>2" (51 mm)</u>	<u>5" (127 mm)</u>	<u>5 1/4" (133 mm)</u>		
<u>3/8" (9.5 mm)</u>	<u>2" (51 mm)</u>	<u>3" (102 mm)</u>	<u>2 1/4" (57 mm)</u>		
<u>1/2" (12.7 mm)</u>	<u>1/4" (6.4 mm)</u>	<u>1/2" (12.7 mm)</u>	<u>3/8" (9.5 mm)</u>	Any	
<u>5/8" (15.9 mm)</u>	Any	Any	Any	Any	Any

1	(c) Standard eight-inch concrete block with voids filled with
2	well tamped sand/cement mixture.
3	(d) Standard eight-inch solid brick.
4	(e)(i) Eight-inch thick solid concrete.
5	(ii) Any type of structurally sound fire resistant material
6	exterior with an interior lining of 1/2-inch plywood placed securely
7	against either of the following masonry intermediate linings:
8	(A) A six-inch space filled with well tamped dry sand or well
9	tamped sand/cement mixture.
10	(B) Four-inches of solid concrete block, solid brick, or solid
11	concrete.
12	(f) Any type of fire resistant material lined with:
12 13	<ul><li>(f) Any type of fire resistant material lined with:</li><li>(i) A first intermediate layer of 3/4-inch plywood;</li></ul>
13	(i) A first intermediate layer of 3/4-inch plywood;
13 14	(i) A first intermediate layer of 3/4-inch plywood; (ii) A second intermediate layer of 3 5/8-inch well tamped dry
13 14 15	(i) A first intermediate layer of 3/4-inch plywood; (ii) A second intermediate layer of 3 5/8-inch well tamped dry sand or sand/cement mixture;
13 14 15 16	<pre>(i) A first intermediate layer of 3/4-inch plywood; (ii) A second intermediate layer of 3 5/8-inch well tamped dry sand or sand/cement mixture; (iii) A third intermediate layer of 3/4-inch plywood; and</pre>
13 14 15 16 17	<pre>(i) A first intermediate layer of 3/4-inch plywood; (ii) A second intermediate layer of 3 5/8-inch well tamped dry sand or sand/cement mixture; (iii) A third intermediate layer of 3/4-inch plywood; and (iv) A fourth intermediate layer of two-inch hardwood; or</pre>
13 14 15 16 17 18	<pre>(i) A first intermediate layer of 3/4-inch plywood; (ii) A second intermediate layer of 3 5/8-inch well tamped dry sand or sand/cement mixture; (iii) A third intermediate layer of 3/4-inch plywood; and (iv) A fourth intermediate layer of two-inch hardwood; or (v) 14-gauge steel with an interior lining of 3/4-inch plywood.</pre>
13 14 15 16 17 18 19	<pre>(i) A first intermediate layer of 3/4-inch plywood; (ii) A second intermediate layer of 3 5/8-inch well tamped dry sand or sand/cement mixture; (iii) A third intermediate layer of 3/4-inch plywood; and (iv) A fourth intermediate layer of two-inch hardwood; or (v) 14-gauge steel with an interior lining of 3/4-inch plywood. [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and</pre>

49.17.060, 70.74..020 [70.74.020] and chapters 49.17 and 70.74 RCW.
WSR 14-08-024, § 296-52-60020, filed 3/24/14, effective 5/1/14.
Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
WSR 06-19-074, § 296-52-60020, filed 9/19/06, effective 12/1/06; WSR
03-06-073, § 296-52-60020, filed 3/4/03, effective 8/1/03. Statutory
Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125,
§ 296-52-60020, filed 1/23/02, effective 3/1/02.]

8

((STATE AND LOCAL GOVERNMENT JURISDICTIONS))

9 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 10 9/1/17)

# WAC 296-52-60030 ((The department.)) Magazine heating system 11 12 requirements. (((1) Administration and enforcement. The director of labor and industries administers and enforces all activities governed 13 14 by the Washington State Explosives Act through chapter 296-52 WAC 15 using the full resources of the department. 16 (2) Authority to enter, inspect, and issue penalties. The department may enter and inspect any location, facility, or equipment 17 18 and issue penalties for any violation whenever the director has reasonable cause to think there are: 19

1

(a) Explosives;

2	(h)	Placting	aconta.
2		Drasting	agencs,

3 (c) Explosive materials.

4	(3) <b>Unlicensed activities.</b> Whenever the director requests an
5	unlicensed person to surrender explosives, improvised devices, or
6	their component parts, he may request the attorney general to apply to
7	the county superior court in which the illegal practice was carried
8	out for a temporary restraining order or other appropriate
9	assistance.))
10	Magazine heating system requirements and the following apply:
11	(1) Heat sources. Magazines requiring heat must be heated by
12	either:
13	(a) Hot water radiant heating; or
14	(b) Air directed into the magazine building by hot water or low
15	pressure steam (15 psiq) coils located outside the magazine building.
16	(2) Heating systems. Magazine heating systems must meet the
17	following requirements:
18	(a) The radiant heating coils in the building must be installed
19	where explosive materials or their containers cannot touch the coils
20	and air is free to circulate between the coils and the explosive
21	material containers.
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1	(b) The heating ducts must be installed where the hot air
2	released from a duct is not directed toward the explosive material or
3	containers.
4	(c) The heating device used in connection with a magazine must
5	have controls, to prevent the building temperature from exceeding 130
6	<u>°F.</u>
7	(d) The electric fan or pump used in the heating system for a
8	magazine must be:
9	(i) Mounted outside;
10	(ii) Separate from the wall of the magazine;
11	(iii) Grounded.
12	(e) Electric motor, device controls, and electric switch gear.
13	(i) The electric fan motor and the controls must comply with WAC
14	296-52-50035, Lighting, Part E of this chapter.
15	(ii) All electrical switch gear must be located a minimum
16	distance of 25 feet from the magazine.
17	(f) Water or steam heating source.
18	(i) A heating source for water or steam must be separated from a
19	magazine by a distance of at least:
20	(A) Twenty-five feet when the heating source is electrical;
21	(B) Fifty feet when the heating source is fuel fired.

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T	(11) The area between a heating unit and a magazine cannot
2	contain combustible materials.
3	(g) The storage of explosive material containers in the magazine
4	must allow for uniform air circulation, so temperature uniformity can
5	be maintained throughout the explosive materials.

6 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and

7 49.17.060. WSR 17-16-132, § 296-52-60030, filed 8/1/17, effective

8 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and

9 [49.17].050. WSR 02-03-125, § 296-52-60030, filed 1/23/02, effective

10 3/1/02.]

11 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
12 9/1/17)

13 WAC 296-52-60035 ((Other government entities.)) <u>Reserved.</u> ((<del>(1)</del>) 14 Law enforcement authorities. The department:

15 (a) Acknowledges the legal obligation of other law enforcement

16 agencies to enforce specific aspects or sections of the Washington

17 State Explosives Act under local ordinances and with joint and shared

18 authority granted by RCW 70.74.201.

1	(b) Will cooperate with all other law enforcement agencies in
2	carrying out the intent of the Washington State Explosives Act and
3	chapter 296-52 WAC.
4	(2) Local government authorities.
5	(a) This chapter does not prevent local jurisdictions from
6	adopting and administering local regulations relating to explosives.
7	Examples of local jurisdictions/regulations include:
8	(i) City or county government explosive ordinances;
9	(ii) Other government authorities such as the Washington
10	utilities and transportation commission, the Washington state patrol,
11	or Washington administrative codes.
12	(b) Local regulations must not diminish or replace any regulation
13 14	of this chapter.
± 1	Note: A nonmandatory sample blasting ordinance for local jurisdictions is included in Appendix B.))
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-60035, filed 8/1/17, effective
17	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
18	[49.17].050. WSR 02-03-125, § 296-52-60035, filed 1/23/02, effective
19	3/1/02.]

20

# ((<del>BASIC\_LEGAL\_OBLIGATIONS</del>))

### 1 NEW SECTION

WAC 246-52-60040 Lighting. (1) Battery activated safety lights 2 3 or lanterns may be used in explosive storage magazines. (2) Installed electric lighting used in an explosive storage 4 magazine must comply with National Fire Protection Association (NFPA) 5 Standards requirements in WAC 296-52-50035. 6 7 [] AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective 8 3/1/02) 9 10 WAC 296-52-60045 ((Responsibility to obtain an explosives license.)) Reserved. ((Anyone manufacturing, purchasing, selling, 11 offering for sale, using, possessing, transporting, or storing any 12 13 explosive, improvised device, or components intended to be assembled into an explosive or improvised device must have a valid license 14 15 issued by the department.)) [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 16 02-03-125, § 296-52-60045, filed 1/23/02, effective 3/1/02.] 17

AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective 1 2 3/1/02)

3	WAC 296-52-60050 ((Unlicensed activities.)) Reduced
4	quantity/distance (QD) hazard zone magazines. ((Upon notice from the
5	department or any law enforcement agency having jurisdiction, an
6	unlicensed person manufacturing, offering for sale, selling,
7	possessing, purchasing, using, storing, or transporting any
8	explosives, improvised device, or components of explosives or
9	improvised devices must immediately surrender those explosive
10	materials to the department or the law enforcement agency having
11	jurisdiction.)) Magazines tested and approved by a nationally
12	recognized explosives safety panel (such as the Department of Defense
13	Explosives Safety Board (DDESB)) for a reduced QD hazard zone will be
14	accepted for that value by the department upon certification of the
15	following:
16	(1) Owners only use these magazines only in the manner specified
17	by the manufacturer; and
18	(2) Magazines are loaded only as specified and certified by the
19	national explosives safety panel which conducted and approved the
20 21	testing.

	Note: Any deviation from manufacturer or safety panel specifications invalidates the reduction of QD and is grounds for immediate department inactivation of the magazine and citation.
1	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
2	02-03-125, § 296-52-60050, filed 1/23/02, effective 3/1/02.]
3	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
4	9/1/17)
5	WAC 296-52-60055 (( <del>Drug use.</del> )) <u>Reserved.</u> (( <del>Explosives must not</del>
6	be handled by anyone under the influence of:
7	(1) Alcohol;
8	(2) Narcotics;
9	(3) Prescription drugs and/or narcotics that endanger the worker
10	or others;
11	(4) Other dangerous drugs.
12	Note: This chapter does not apply to persons taking prescription drugs and/or narcotics as directed by a physician provided their use will not endanger the blaster, workers, or any other people.))
13	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
14	49.17.060. WSR 17-16-132, § 296-52-60055, filed 8/1/17, effective
15	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
16	[49.17].050. WSR 02-03-125, § 296-52-60055, filed 1/23/02, effective
17	3/1/02.]

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-60060 ((License revocation, suspension, and
4	<pre>surrender.)) Reserved. (((1) Revocation. The department:</pre>
5	(a) Will revoke and not renew the manufacturer, dealer,
6	purchaser, blaster, or storage license of any person as a result of a
7	disqualifying condition identified in WAC 296-52-61040, Applicant
8	disqualifications.
9	(b) May revoke the license of any person who has:
10	(i) Repeatedly violated the requirements of this chapter;
11	(ii) Had a license suspended twice under this chapter.
12	(2) <b>Suspension.</b> The department may suspend the license of any
13	person for a period up to six months for any violation of this
14	chapter.
15	(3) <b>Surrender.</b> Revoked or suspended licenses must be surrendered
16	immediately to the department after the chapter violators have been
17	<pre>notified.))</pre>
18	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
19	49.17.060. WSR 17-16-132, § 296-52-60060, filed 8/1/17, effective
20	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
	4/27/2022 09:16 AM [ 240 ] NOT FOR FILING OTS-3594.3

1 [49.17].050. WSR 02-03-125, § 296-52-60060, filed 1/23/02, effective
2 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 4 3/1/02)

5 WAC 296-52-60065 ((Violation appeals.)) <u>Reserved.</u> ((An appeal 6 of a citation, issued for a violation of a requirement of this 7 chapter, which results in a license suspension or revocation (WAC 296-8 52-60060) may be filed with the department.)) 9 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 10 02-03-125, § 296-52-60065, filed 1/23/02, effective 3/1/02.]

11

((BASIC HAZARD PRECAUTIONS))

12 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 13 3/1/02)

14 WAC 296-52-60075 ((Hazards to life.)) <u>Reserved.</u> ((Explosives or 15 blasting agents must not be stored, handled, or transported if they 16 could create a hazard to life.))

[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-60075, filed 1/23/02, effective 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

5 WAC 296-52-60080 ((Entry and access to explosive areas.)) 6 **Reserved.** ((Only the owner, owner's authorized agent, the director, or law enforcement officer(s) acting in an official capacity may enter 7 8 into an: 9 (1) Explosives manufacturing building; 10 (2) Magazine; 11 (3) Vehicle; (4) Other common carrier containing explosives.)) 12 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 13 49.17.060. WSR 17-16-132, § 296-52-60080, filed 8/1/17, effective 14 15 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-60080, filed 1/23/02, effective 16 3/1/02.] 17

1 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

## 3 WAC 296-52-60085 ((Abandonment of explosives.)) Reserved.

4 ((Explosives or improvised devices must not be abandoned.))

5 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

6 02-03-125, § 296-52-60085, filed 1/23/02, effective 3/1/02.]

7 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 8 3/1/02)

9 WAC 296-52-60090 ((Firearms.)) Reserved. ((Firearms cannot be 10 discharged at or against any:

- 11 (1) Magazine.
- 12 (2) Explosives manufacturing building.
- 13 (3) Explosives material.))
- 14 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 15 02-03-125, § 296-52-60090, filed 1/23/02, effective 3/1/02.]

16 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective

17 9/1/17)

1	WAC 296-52-60095 ((Fire.)) Reserved. (((1) Magazines/buildings.
2	Flame or flame producing devices must not be ignited within fifty feet
3	of any magazine or explosives manufacturing building.
4	(2) Explosives handling.
5	(a) All sources of fire or flame, including smoking and matches,
6	are prohibited within one hundred feet of the blast site while
7	explosives are being handled or used.
8	(b) Explosives must not be handled near:
9	(i) Open flames;
10	(ii) Uncontrolled sparks; or
11	(iii) Energized electric circuits.
12	(3) Fire incident precautions. In the event of a fire:
13	(a) All employees must be removed to a safe area;
14	(b) The fire area must be guarded against intruders;
15	(c) The fire must not be fought where there is danger of contact
16	with explosives.))
17	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
18	49.17.060. WSR 17-16-132, § 296-52-60095, filed 8/1/17, effective
19	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
20	[49.17].050. WSR 02-03-125, § 296-52-60095, filed 1/23/02, effective
21	3/1/02.]
	4/27/2022 09:16 AM [ 244 ] NOT FOR FILING OTS-3594.3

1 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

3 WAC 296-52-60100 ((Daylight blasting.)) <u>Reserved.</u> ((Blasting 4 operations must be conducted during daylight hours whenever

- 5 <del>possible.</del>))
- 6 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

7 02-03-125, § 296-52-60100, filed 1/23/02, effective 3/1/02.]

8 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 9 3/1/02)

10 WAC 296-52-60105 ((Notification-Blasting near utilities.)) Reserved. ((Whenever blasting is being conducted in the vicinity of 11 gas, electric, water, fire alarm, telephone, telegraph, and steam 12 13 utilities, the blaster in charge must notify appropriate utility representatives: 14 15 (1) At least twenty-four hours in advance of blasting. 16 (2) Of the specific location and intended time of blasting. 17 (3) To confirm the verbal notice with a written notice.))

1	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
2	02-03-125, § 296-52-60105, filed 1/23/02, effective 3/1/02.]
3	((MISCELLANEOUS)))
4	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
5	9/1/17)
6	WAC 296-52-60115 ((Explosive industry employers.)) Reserved.
7	((In addition to the requirements of this chapter:
8	(1) Explosive industry employers must comply with other
9	applicable DOSH requirements:
10	(a) Chapter 296-800 WAC, Safety and health core rules;
11	(b) Chapter 296-24 WAC, General safety and health standards;
12	(c) Chapter 296-62 WAC, General occupational health standards;
13	(d) Chapter 296-155 WAC, Safety standards for construction;
14	(e) Other industry specific standards that may apply.
15	(2) Manufacturers of explosives or pyrotechnics must comply with
16	DOSH safety standards for process safety management of highly
17	hazardous chemicals, chapter 296-67 WAC.))
18	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
19	49.17.060. WSR 17-16-132, § 296-52-60115, filed 8/1/17, effective
	4/27/2022 09:16 AM [ 246 ] NOT FOR FILING OTS-3594.3

- 1 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 2 [49.17].050. WSR 02-03-125, § 296-52-60115, filed 1/23/02, effective
  3 3/1/02.]
- AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 9/1/17)

6	WAC 296-52-60120 (( <del>Variance from a chapter requirement.</del> ))
-	
7	Reserved. ((The director may approve a variance from a chapter
8	requirement pursuant to RCW 49.17.080 or 49.17.090:
9	(1) After an application for a variance is received;
10	(2) After the department has conducted an investigation;
11	(3) When conditions exist that make the requirement impractical
12	to use; and
13	(4) When equivalent means of protection are provided.
14	Note: Variance application forms may be obtained from and should be submitted to: Department of Labor and Industries, WISHA Services Division.
	Post Office Box 44650, Olympia, WA 98504 4650.))
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-60120, filed 8/1/17, effective
17	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
18	[49.17].050. WSR 02-03-125, § 296-52-60120, filed 1/23/02, effective
19	3/1/02.]

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 2 9/1/17)

3	WAC 296-52-60125 ((Using standards from national organizations
4	and federal agencies.)) Reserved. ((To be in compliance with DOSH
5	rules, the information provided in this section must be followed when
6	safety and health standards from national organizations and federal
7	agencies are referenced in DOSH rules.
8	(1) The edition of the standard specified in the DOSH rule must
9	be used.
10	(2) Any edition published after the edition specified in the DOSH
11 12	rule may be used.
ΤZ	Note: The federal and national consensus standards referenced in the DOSH rules are available through the issuing organization and the local or state library.)
13	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
14	49.17.060. WSR 17-16-132, § 296-52-60125, filed 8/1/17, effective
15	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
15 16	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-60125, filed 1/23/02, effective
16	
16 17	[49.17].050. WSR 02-03-125, § 296-52-60125, filed 1/23/02, effective 3/1/02.]
16 17 18	[49.17].050. WSR 02-03-125, § 296-52-60125, filed 1/23/02, effective 3/1/02.] (( <del>PART B</del>
16 17	[49.17].050. WSR 02-03-125, § 296-52-60125, filed 1/23/02, effective 3/1/02.]

# 2 WAC 296-52-6100 Classification and use of magazines. (1)

3 Magazines must be classified and used in accordance with Table F-1 and 4 Table F-2.

5 (2) Indoor magazines may be used for the storage of 22.7 kg (50 6 lb) or less of explosive materials per building except as provided for 7 small arms ammunition primers, black and smokeless powder in WAC 296-8 52-72140.

9

	Table I I					
Classification and Use of Magazines/	Magazine Types					
<b>Construction Features</b>	1	2	3	4	5	
Permanent	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
Portable		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Bullet resistant	$\checkmark$	$\checkmark$				
Fire resistant	V			$\sqrt{*}$	$\sqrt{*}$	
Theft resistant	V			$\checkmark$	$\sqrt{\dagger}$	
Weather resistant	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Ventilated	$\checkmark$	$\checkmark$	$\checkmark$	$\sqrt{*}$	$\sqrt{*}$	

Table F-1

10

 $\sqrt{\cdot}$  Permitted.

\* Over-the-road trucks or semi-trailers used for temporary storage as Type 4 or Type 5 magazines will not be required to be fire resistant or ventilated.

† Each door of a mobile Type 5 magazine must be equipped with at least one five-tumbler padlock having a 9.5 mm (3/8 in.) case-hardened shackle. The lock will not be required to be hooded.

11

Storage in Magazines	Magazine Types				
	1	2	3	4	5
High explosives (1.1D), including dynamites, cap-sensitive emulsions, slurries and water gels, cast boosters	$\checkmark$	$\checkmark$	$\checkmark$		
Black Powder (1.1D) ; defined as low explosive by the ATF for storage	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Detonators (1.1B)	$\checkmark$	$\checkmark$	$\checkmark$		

Table F-2

[ 249 ]

Storage in Magazines	Magazine Types				
	1	2	3	4	5
Detonating cords (1.1D, 1.2D, 1.4G)	$\checkmark$	$\checkmark$	$\checkmark$		
Detonators (1.4B, 1.4S)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Safety fuse, electric squibs, igniters, and igniter cord (1.4G, 1.4S)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Blasting agents (1.5D) (blasting agents)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Propellants (1.3C) ; defined as low explosive by the ATF for storage	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	

1

 $\sqrt{\cdot}$  Permitted.

1. Detonators that are mass detonating must not be stored in the same magazine with other explosive materials.

2. Detonators that are not mass detonating must be permitted to be stored only with safety fuses, electric squibs, igniters, or igniter cord in Type 1, 2, 3, or 4 magazines.

2 []

3 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective

4 3/1/02)

5

# WAC 296-52-61005 ((Types of explosive licenses.)) Reserved.

(( <del>Type of</del>	Where to Look for Requirements
License	
Dealer's	WAC 296 52 620
Purchaser's	WAC 296 52 630
Blaster's	<del>WAC 296-52-640</del>
Manufacturer's	WAC 296 52 650
Storage	<del>WAC 296-52-660</del> ))

- 6 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 7 02-03-125, § 296-52-61005, filed 1/23/02, effective 3/1/02.]

8 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective

9 9/1/17)

1	WAC 296-52-61010 ((License applicants must provide this
2	information.)) Reserved. (((1) Individual applicants must provide the
3	following information to the department:
4	(a) Their name;
5	(b) Their address; and
6	<del>(c) Their citizenship.</del>
7	(2) A partnership must provide:
8	(a) The name, address, and citizenship for each partner;
9	(b) The name and address of the applicant.
10	(3) An association or corporation must provide:
11	(a) The name, address, and citizenship for each officer and
12	director;
13	(b) The name and address of the applicant.
14	(4) Applicants must:
15	(a) Meet any license specific requirements;
16	(b) Provide their Social Security number (RCW 26.23.150);
17	(c) Provide any information requested by the department before a
18	new or renewal license will be issued.))
19	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
20	49.17.060. WSR 17-16-132, § 296-52-61010, filed 8/1/17, effective
21	9/1/17. Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050,
	4/27/2022 09:16 AM [ 251 ] NOT FOR FILING OTS-3594.3

49.17.060, 70.74.137, 70.74.140, 70.74.142, 70.74.144, 70.74.146,
70.74.360, and 2008 c 285. WSR 08-15-139, § 296-52-61010, filed
7/22/08, effective 12/1/08. Statutory Authority: RCW 49.17.010,
[49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-61010, filed
1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

8	WAC 296-52-61015 (( <del>License applicants must complete department</del>
9	forms.)) Reserved. (((1) Applications must be completed on department
10	forms.
11	(2) License application forms may be obtained from and submitted
12	to:
13	Department of Labor and Industries
14	DOSH Services Division
15	Post Office Box 44655
16	<del>Olympia, WA 98504-4655.</del>
17	Note: Purchaser and blaster license applications may also be obtained from explosive dealers or department service locations. (You will find a complete list of L&I service locations at www.lni.wa.gov.)))
18	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
19	49.17.060. WSR 17-16-132, § 296-52-61015, filed 8/1/17, effective
	4/27/2022 09:16 AM [ 252 ] NOT FOR FILING OTS-3594.3

- 1 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
- [49.17].050. WSR 02-03-125, § 296-52-61015, filed 1/23/02, effective 2 3/1/02.1 3
- AMENDATORY SECTION (Amending WSR 08-15-139, filed 7/22/08, effective 4 5
- WAC 296-52-61020 ((License fees.)) Reserved. ((Applicable 7 license fees must be included with new CODOWA OSIVOS cense 8 applications. **Type of License** Fee **Dealer's License** 50.00 25.00 Purchaser's License Blaster's License 50.00 Manufacturer's License 50.00 Storage License (See table below) 9 **Explosive Materials** STORAGE LICENSE FEES RCW 70.74.140 applies **DETONATORS EXPLOSIVES** FEE (for each magazine or mobile site) Maximum Weight Maximum Number of (pounds) of explosives detonators permitted in each **Permanent Storage** permitted in each magazine or magazine or mobile site. mobile site. Annual License for Two Years 133,000 100.00 200 50.00 1,000 667,000 125.00 250.00 5,000 3,335,000 175.00 350.00 10,000 6,670,000 225.00 450.00 50.000 33.350.000 300.00 600.00
- 10

Note:

12/1/08)

6

License fees will not be refunded when a license is revoked or suspended for cause.)

200,000,000

300.000

750.00

375.00

1 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060, 70.74.137, 70.74.140, 70.74.142, 70.74.144, 70.74.146, 70.74.360, and 2 2008 c 285. WSR 08-15-139, § 296-52-61020, filed 7/22/08, effective 3 12/1/08. Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 4 49.17.060. WSR 05-08-110, § 296-52-61020, filed 4/5/05, effective 5 6/1/05. Statutory Authority: RCW 49.17.010, [49.17].040, and 6 [49.17].050. WSR 02-03-125, § 296-52-61020, filed 1/23/02, effective 7 3/1/02.1 8

9 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 10 3/1/02)

#### 11 WAC 296-52-61025 ((Verification of applicant information.))

12 <u>Reserved.</u> ((The department will verify license application statements 13 before an explosives license is issued.))

14 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

15 02-03-125, § 296-52-61025, filed 1/23/02, effective 3/1/02.]

16 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 17 9/1/17)

1	WAC 296-52-61030 ((Applicant participation.)) Reserved. (((1))
2	Applicants must cooperate and assist the department in all aspects of
3	the application review.
4	(2) Applicants must provide all information requested by the
5	department to:
6	(a) Verify application statements;
7	(b) Help with any questions.
8	(3) Applicants must furnish their fingerprints to the department
9	on department forms.
10	Fingerprinting and criminal history record information checks are
11	required for management officials directly responsible for explosives
12	operations.
13	(4) Applicants must pay the fee to the department for processing
14	the fingerprint card (RCW 70.74.360(1)).)
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-61030, filed 8/1/17, effective
17	9/1/17. Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050,
18	49.17.060, 70.74.137, 70.74.140, 70.74.142, 70.74.144, 70.74.146,
19	70.74.360, and 2008 c 285. WSR 08-15-139, § 296-52-61030, filed
20	7/22/08, effective 12/1/08. Statutory Authority: RCW 49.17.010,

1 [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-61030, filed 2 1/23/02, effective 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 4 3/1/02)

5 WAC 296-52-61035 ((Criminal records.)) <u>Reserved.</u> ((The
 6 Washington state patrol will provide any criminal records to the
 7 director upon request.))
 8 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 9 02-03-125, § 296-52-61035, filed 1/23/02, effective 3/1/02.]

10 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
11 9/1/17)

12 WAC 296-52-61040 ((Reasons why applicants may be disqualified.)) Reserved. (((1) Licenses will not be issued for the manufacture, 13 14 retail sale or purchase of explosives to any applicant who is any of 15 the following: (a) Does not provide proof of a valid explosive license or permit 16 issued by the Bureau of Alcohol, Tobacco, Firearms, and Explosives 17 18 (ATF); 4/27/2022 09:16 AM [ 256 ] NOT FOR FILING OTS-3594.3

1	(b) Under twenty-one years of age;
2	(c) Whose license is suspended or revoked, except as provided in
3	this section;
4	(d) Convicted in any court of a crime punishable by imprisonment
5	for a term exceeding one year;
6	(c) Legally determined at the time of application to be:
7	(i) Mentally ill;
8	(ii) Insane;
9	(iii) Committed to a mental institution;
10	(iv) Incompetent due to any mental disability or disease at the
11 12	time of application.
12	Note: The department will not reissue a license until competency has been legally restored.
13	(f) Physically ill or disabled, and cannot use explosives safely.
14	Disqualifying disabilities may include, but are not limited to:
15	(i) Blindness;
16	<del>(ii) Deafness;</del>
17 18	(iii) Epileptic or diabetic seizures or coma.
ΤO	Note: The department will not reissue a license until the applicant's physical ability is verified by a qualified physician through the appeal process (WAC 296-52-60065, Violation appeals).
19	<del>(g) Who is an alien, unless:</del>
20	(i) They are lawfully admitted for permanent residence; and
21	(ii) They are in lawful nonimmigrant status.

1 (h) Who has been dishonorably discharged from the United States
2 armed forces;

3	(i) Who has renounced their citizenship from the United States.
4	(2) A user (blaster) license will not be issued if the applicant
5	is denied a receiver or employee possessor designation by ATF.))
6	[Statutory Authority: RCW RCW 49.17.010, 49.17.040, 49.17.050, and
7	49.17.060. WSR 17-16-132, § 296-52-61040, filed 8/1/17, effective
8	9/1/17; WSR 06-19-074, § 296-52-61040, filed 9/19/06, effective
9	12/1/06; WSR 03-10-037, § 296-52-61040, filed 4/30/03, effective
10	5/24/03. Statutory Authority: RCW 49.17.010, [49.17].040, and
11	[49.17].050. WSR 02-03-125, § 296-52-61040, filed 1/23/02, effective
12	3/1/02.]

13 <u>AMENDATORY SECTION</u> (Amending WSR 05-08-110, filed 4/5/05, effective 14 6/1/05)

15 WAC 296-52-61045 ((License terms.)) <u>Reserved.</u> ((All licenses, 16 including storage licenses, are valid for one year from the date of 17 issue, unless revoked or suspended by the department prior to the 18 expiration\_date.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
 WSR 05-08-110, § 296-52-61045, filed 4/5/05, effective 6/1/05.
 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-61045, filed 1/23/02, effective 3/1/02.]

5 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 6 3/1/02)

7 WAC 296-52-61050 ((License renewal.)) <u>Reserved.</u> ((An explosives
 8 license must be renewed before the expiration date of the license.))
 9 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 10 02-03-125, § 296-52-61050, filed 1/23/02, effective 3/1/02.]

11

((<del>DEALER'S LICENSE</del>))

12 NEW SECTION

- 13 WAC 296-52-6200 Type 1 magazines. (1) A Type 1 storage facility
- 14 must be a permanent structure such as:
- 15 (a) A building;
- 16 (b) An igloo;
- 17 (c) An army-type structure;

1 (d) A tunnel; or

2 (e) A dugout.

3 (2) A Type 1 storage facility must be bullet resistant, fire 4 resistant, weather resistant, theft resistant, well ventilated, and 5 constructed of masonry, wood, metal, or a combination of these 6 materials.

7 (3) Construction.

8 (a) Walls.

9 (i) Masonry walls must:

10 (A) Consist of brick, concrete, tile, cement block, or cinder 11 block;

12 (B) Be at least eight inches thick.

13 (ii) Hollow masonry walls must:

14 (A) Have all hollow spaces filled with well tamped coarse dry 15 sand; or

16 (B) Have weak concrete (a mixture of one part cement to eight 17 parts sand with enough water to dampen the mixture) while tamping in 18 place; and

19 (C) Have interior walls covered with a nonsparking material.

20 (iii) Fabricated metal walls must:

1	(A) Be securely fastened to a metal framework and consist of one
2	of the following types of metal:
3	(I) Sectional sheets of steel (at least number 14 gauge); or
4	(II) Aluminum (at least number 14 gauge).
5	(B) Metal wall construction must:
6	(I) Be lined with brick, solid cement blocks, and hardwood at
7	least four inches thick or material of equivalent strength;
8	(II) Have a minimum of six-inch sand fill between interior and
9	exterior walls;
10	(III) Have interior walls constructed of or covered with a
11	nonsparking material.
12	(iv) Wood frame wall construction.
13	(A) Exterior wood walls must be covered with iron or aluminum at
14	least number 26 gauge;
15	(B) Inner walls, made of nonsparking materials must be
16	constructed with a space:
17	(I) A minimum of six inches between the outer and inner walls;
18	and
19	(II) Filled with coarse dry sand or weak concrete.
20	(b) Floors must be:
21	(i) Constructed of a nonsparking material.

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(ii) Strong enough to hold the weight of the maximum quantity to
 be stored.

3 (c) Foundations.

4 (i) Must be constructed of brick, concrete, cement block, stone,
5 or wood posts.

6 (ii) If piers or posts are used instead of a continuous7 foundation, the space under the building must be enclosed with metal.

8 (d) Roofs.

9 (i) Must be covered with no less than number 26 gauge iron or 10 aluminum fastened to a 7/8-inch sheathing, except for buildings with 11 fabricated metal roofs.

(ii) If it is possible for a bullet to be fired directly through the roof at such an angle that it would strike a point below the top of the inner walls, storage facilities must be protected by one of the following two methods:

16 (A) A sand tray must be:

(I) Located at the top of the inner wall covering the entireceiling area, except the area necessary for ventilation;

19 (II) Lined with a layer of building paper;

20 (III) Filled with at least four inches of coarse dry sand.

(B) A fabricated metal roof must be constructed of 3/16-inch
plate steel lined with four inches of hardwood or material of
equivalent strength. For each additional 1/16-inch of plate steel, the
hardwood or material of equivalent strength lining may be decreased
one inch.

6 (e) Doors must be bullet resistant.

7 (4) Igloos, army-type structures, tunnels, and dugouts must:

8 (a) Be constructed of reinforced concrete, masonry, metal, or a 9 combination of these materials. Wood construction is not allowed. 10 (b) Have an earth mound covering of at least 24 inches on the 11 top, sides, and rear unless the magazine meets bullet resistant 12 construction criteria.

13 []

14 <u>AMENDATORY SECTION</u> (Amending WSR 03-10-037, filed 4/30/03, effective 15 5/24/03)

16 WAC 296-52-62005 ((Responsibility to obtain a dealer's 17 license.)) <u>Reserved.</u> ((Any person, firm, partnership, corporation, or 18 public agency wanting to purchase explosives (including black powder 19 and blasting agents) for resale, must have a valid dealer's license 1 issued by the department and a valid license or permit issued by the

2 <u>ATF.</u>))

- 3 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 4 49.17.060. WSR 03-10-037, § 296-52-62005, filed 4/30/03, effective
- 5 5/24/03. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 6 [49.17].050. WSR 02-03-125, \$ 296-52-62005, filed 1/23/02, effective
  7 3/1/02.]
- 8 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9 9/1/17)
- 10 WAC 296-52-62010 ((Dealer applicant information.)) Reserved. 11 ((The dealer applicant must: (1) Give the reason they want to participate in the business of 12 13 dealing in explosives. 14 (2) Provide information required by WAC 296-52-61010, License 15 applicants must provide this information. (3) Provide other pertinent information required by the 16 17 department.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 18 49.17.060. WSR 17-16-132, § 296-52-62010, filed 8/1/17, effective 19

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9/1/17; WSR 05-08-110, § 296-52-62010, filed 4/5/05, effective 6/1/05.
 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-62010, filed 1/23/02, effective 3/1/02.]

AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 5 9/1/17)

6 WAC 296-52-62025 ((Prohibit explosives items from sale or
7 display in these areas.)) <u>Reserved.</u> ((Explosives, improvised devices,
8 or blasting agents cannot be sold, displayed, or exposed for sale on
9 any:
10 (1) Highway;

- 11 <del>(2) Street;</del>
- 12 (3) Sidewalk;
- 13 (4) Public way; or
- 14 (5) Public place.))

15 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and

16 49.17.060. WSR 17-16-132, § 296-52-62025, filed 8/1/17, effective

- 17 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 18 [49.17].050. WSR 02-03-125, § 296-52-62025, filed 1/23/02, effective
- 19 3/1/02.]

1 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

3	WAC 296-52-62030 ((Container labeling.)) Reserved. ((Any
4	package, cask, or can containing any explosive, nitroglycerin,
5	dynamite, or black and/or smokeless powder put up for sale or
6	delivered to any warehouse worker, dock, depot, or common carrier,
7	must be properly labeled with its explosive classification.))
8	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
9	02-03-125, § 296-52-62030, filed 1/23/02, effective 3/1/02.]
10	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
11	9/1/17)
12	WAC 296-52-62035 ((Authorized agent information.)) Reserved.
13	((A dealer must make sure the purchaser provides a list of people on
14	their authorized agent list with the following information:
15	(1) Name;
16	(2) Address;
17	(3) Driver's license number or valid identification;

18 (4) Social Security number (as required by RCW 26.23.150);

- 1 (5) Place of birth;
- 2 (6) Date of birth.))
- 3 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 4 49.17.060. WSR 17-16-132, § 296-52-62035, filed 8/1/17, effective
- 5 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 6 [49.17].050. WSR 02-03-125, § 296-52-62035, filed 1/23/02, effective
- 7 3/1/02.]
- 8 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9 9/1/17)
- 10 WAC 296-52-62040 ((Verification of customer identity.))
- 11 Reserved. ((-1) Orders.)
- 12 (a) An order for explosives can be placed:
- 13 (i) In person;
- 14 (ii) By telephone; or
- 15 (iii) In writing.
- 16 (b) The dealer must receive proper authorization and
- 17 identification from the person placing the order to verify the person
- 18 is either the:
- 19 (i) Purchaser; or

1	<del>(1</del>	i) Purchaser's authorized agent.
2	Note:	This requirement does not apply to licensed common carrier companies when the common carrier: 1. Is transferring explosive materials from the seller to the purchaser; and 2. Complies with transfer practices of the state and federal U.S. DOT regulations.
3	-(2)	Deliveries. The dealer must:
4	<del>(</del> a)	) Not distribute explosive materials to an unauthorized person;
5	<del>(b)</del>	) Make sure the recipient is the purchaser or the purchaser's
6	authori:	zed agent;
7	<del>(</del> c)	) Verify the recipient's identity from a photo identification
8	<del>card (f</del> e	or example, driver's license);
9	<del>(</del> d)	) Obtain the:
10	-(i)	) Purchaser's magazine license number when explosives are
11	deliver	ed to a storage magazine.
12	<del>(</del> ±:	i) Legal signature of the purchaser or the purchaser's
13	authoriz	zed agent on a receipt documenting the explosives were
14	received	<del>d.</del> ))
15	[Statuto	ory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.00	60. WSR 17-16-132, § 296-52-62040, filed 8/1/17, effective
17	9/1/17.	Statutory Authority: RCW 49.17.010, [49.17].040, and
18	[49.17]	.050. WSR 02-03-125, § 296-52-62040, filed 1/23/02, effective
19	3/1/02.	]

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-62045 ((Recordkeeping and reporting.)) Reserved.
4	(( <del>(1) <b>Sale documentation.</b> A dealer must document the following</del>
5	information when an explosive materials order is placed. A dealer's
6	record must include the:
7	(a) Date explosive materials were sold;
8	(b) Purchaser's name and license number;
9	(c) Name of the person authorized by the purchaser to physically
10	receive the explosive materials;
11	(d) Kind of explosive materials sold;
12	(c) Amount of explosive materials sold;
13 14	(f) Date code.
	Note: Black powder sales less than five pounds are not required to be reported to the department.
15	(2) <b>Retention of records and receipts.</b> Dealers must keep:
16	(a) Signed receipts for a minimum of one year from the date
17	explosives were purchased;
18	(b) Records of explosives purchased and sold for a minimum of
19	five years.
20	(3) Monthly report.

1	(a) A monthly report of the dealer's records must be submitted to
2	the department at the following address:
3	Department of Labor and Industries
4	DOSH Services Division
5	Post Office Box 44655
6	<del>Olympia, WA 98504-4655</del>
7	(b) Dealer records must be received by the 10th day of each
8	<pre>month.))</pre>
9	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
10	49.17.060. WSR 17-16-132, § 296-52-62045, filed 8/1/17, effective
11	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
12	[49.17].050. WSR 02-03-125, § 296-52-62045, filed 1/23/02, effective
13	3/1/02.]
14	(( <del>PURCHASER'S LICENSE</del> ))
15	NEW SECTION

16 WAC 296-52-6300 Type 2 magazines. (1) A Type 2 storage facility
17 must be:

(a) A box, trailer, semi-trailer, or other movable facility. When
 an unattended vehicular magazine is used, the wheels must be removed
 or it must be effectively immobilized by kingpin locking devices or
 other methods approved by the department.

5 (b) Fire resistant, weather resistant, theft resistant, and well6 ventilated.

7 (c) A minimum of one cubic yard.

8 (d) Supported to prevent direct contact with the ground or floor.

9 (2) Outdoor Type 2 magazines. Exterior, doors, and top openings.

10 (a) Must be bullet resistant.

(b) Magazines with top openings must have lids with water resistant seals or lids that overlap the sides by a minimum of one inch when closed.

14 (3) Indoor Type 2 magazines.

15 (a) Exterior, doors, and top openings must be constructed of:

16 (i) Twelve gauge steel or greater lined with a nonsparking

17 material; or

18 (ii) Twenty-six gauge steel lined with at least two inches of 19 hardwood that is well braced at the corners.

20 (b) Must be separated from other occupied areas by a fire wall.

1 (4) Detonator boxes for quantities of 100 or less detonators
2 will:

3 (a) Be constructed of at least 12 gauge steel;

4 (b) Lined with a nonsparking material;

5 (c) Having at least one padlock (does not have to be hooded).

6 []

7 <u>AMENDATORY SECTION</u> (Amending WSR 03-10-037, filed 4/30/03, effective 8 5/24/03)

9 WAC 296-52-63005 ((Responsibility to obtain a purchaser's license.)) Reserved. ((Any person, firm, partnership, corporation, or 10 11 public agency wanting to purchase explosives or blasting agents must have a valid purchaser's license or permit issued by the department 12 13 and a valid license issued by the ATF.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 14 49.17.060. WSR 03-10-037, § 296-52-63005, filed 4/30/03, effective 15 5/24/03. Statutory Authority: RCW 49.17.010, [49.17].040, and 16 [49.17].050. WSR 02-03-125, § 296-52-63005, filed 1/23/02, effective 17 3/1/02.] 18

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-63010 ((Applicant information.)) Reserved.
4	((Applicants must provide the following information to the department:
5	(1) The reason explosives or blasting agents will be used;
6	(2) The location where explosives or blasting agents will be
7	used;
8	(3) The kind of explosives or blasting agents to be used;
9	(4) The amount of explosives or blasting agents to be used;
10	<del>(5) An explosives storage plan:</del>
11	(a) Documenting proof of ownership of a licensed storage
12	magazine; or
13	(b) With a signed authorization to use another person's licensed
14	magazine; or
15	(c) With a signed statement certifying that the explosives will
16	not be stored.
17	(6) An authorized agent list, if the purchaser chooses to
18	authorize others to order or receive explosives on their behalf;
19	(7) The identity and current license of the purchaser's blaster;

1	(8) Information required by WAC 296-52-61010, License applicants
2	must provide this information;
3	(9) Any other pertinent information requested by the
4	department.))
5	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
6	49.17.060. WSR 17-16-132, § 296-52-63010, filed 8/1/17, effective
7	9/1/17; WSR 05-08-110, § 296-52-63010, filed 4/5/05, effective 6/1/05.
8	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
9	02-03-125, § 296-52-63010, filed 1/23/02, effective 3/1/02.]
LO	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective

11 9/1/17)

12 WAC 296-52-63020 ((Authorized agents.)) <u>Reserved.</u> ((<del>(1)</del>) 13 <u>Required information.</u>

- 14 The purchaser must provide the following written information for
- 15 people on their authorized agent list:
- 16 (a) Legal name;
- 17 <del>(b) Address;</del>
- 18 (c) Driver's license number or other valid identification;
- 19 (d) Date of birth;

1	(e) Place of birth.
2	(2) List distribution. The purchaser must provide a current

- 3 authorized agent list to:
- 4 (a) The department when applying for a new or renewal license;
  5 (b) Any dealer the purchaser plans to order explosive materials
- 6 from, prior to placing the order.
- (3) Notification of list changes. The purchaser must make sure
  the dealer's and department's authorized agent lists are updated as
  changes occur.))
  [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
  49.17.060. WSR 17-16-132, § 296-52-63020, filed 8/1/17, effective
  9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 13 [49.17].050. WSR 02-03-125, \$ 296-52-63020, filed 1/23/02, effective
  14 3/1/02.]
- 15 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 16 9/1/17)

### 17 WAC 296-52-63025 ((Explosive order deliveries.)) Reserved.

- 18 (((1) **Receiver identification.** Any person receiving explosives
- 19 purchased from a dealer must:

1	(a) Provide proper identification and prove to the satisfaction
2	of the dealer that they are:
3	(i) The purchaser; or
4	(ii) Their authorized agent.
5	(b) Sign their legal signature on the dealer's receipt.
6	(2) <b>Delivery locations.</b> Explosives must be delivered into:
7	(a) Authorized magazines;
8	(b) Approved temporary storage; or
9	(c) Handling areas.))
10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11	49.17.060. WSR 17-16-132, § 296-52-63025, filed 8/1/17, effective
12	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
13	[49.17].050. WSR 02-03-125, § 296-52-63025, filed 1/23/02, effective
14	3/1/02.]
15	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
16	9/1/17)
4 5	
17	WAC 296-52-63030 ((Notify the department of blaster changes.))
18	Reserved. ((The purchaser must:
19	(1) Notify the department when the licensed blaster changes.

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1 (2) Provide their current blaster's license number to the 2 department.)) 3 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 4 49.17.060. WSR 17-16-132, § 296-52-63030, filed 8/1/17, effective 5 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 6 [49.17].050. WSR 02-03-125, § 296-52-63030, filed 1/23/02, effective 7 3/1/02.]

8

((BLASTER'S LICENSE))

9 NEW SECTION

10 WAC 296-52-6400 Type 3 magazines. (1) Are "day-box" or other portable magazines for temporary attended storage unless specified 11 12 separately by this chapter. Type 3 magazines must be: 13 (a) Fire resistant; (b) Theft resistant; 14 (c) Weather resistant. 15 (2) Construction. Exterior, doors, and top openings. 16 (a) Twelve gauge or greater steel. 17 18 (b) Lined with 1/2 inch plywood or masonite. (c) Have at least one lock (does not have to be hooded). 19

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2 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 3 9/1/17)

WAC 296-52-64005 ((Responsibility to obtain a blaster's 4 **license.**)) **Reserved.** (((1) No one may conduct a blasting operation 5 without a valid blaster's license issued by the department. 6 7 Note: A blaster's license is not required for a "hand loader." 8 (2) Blaster license classifications table. The following information shows classifications for blasting licenses: 9 10 (a) Classification list assignment. Classification list 11 assignment is determined by the use of single or multiple series charges; and the knowledge, training, and experience required to 12 13 perform the type of blasting competently and safely. 14 (b) Multiple list applications. When an applicant wants to apply for multiple classifications and the classifications desired are from 15 16 two or more classification table lists: 17 (i) All classifications must be requested on the application; (ii) Qualifying documentation for all classifications being 18 19 applied for must be included in the applicant's resume (WAC 296-52-

1	64050, Applicant information). Training and experience may fulfill
2	qualification requirements in multiple classifications.
3	(c) Request classifications not lists. Applicants must request
4	specific classifications (not list designations) on their blaster
5	application. Licenses are not issued or endorsed for Classification
6	Table lists A, B, or C.

7

(d) License additions. To add a classification to an existing

8 license, see WAC 296-52-64085, Changes to a blaster's license

9 classification.

License Classifications Table					
LIST A		LIST-B		LIST C	
AB	Aerial Blasting	<del>DE</del>	Demolition	<del>BT</del>	Bomb Technician*
AG	Agriculture	<del>SB</del>	Surface Blasting*	UL	Unlimited*
AV	Avalanche Control	<del>UB</del>	Underground Blasting		
<del>ED</del>	Explosives Disposal*	₩U	Underwater Blasting		
FO	Forestry*				
LE	Law Enforcement*				
ю	Industrial Ordnance				
<del>SE</del>	Seismographic				
<del>TS</del>	Transmission Systems				
₩Ð	Well Drilling				

10

\* Detailed classification information

## 11 (e) Aerial blasting. Will require experience and passing aerial

12 blasting test.

# 13 (f) **Bomb technician.** Disposal of bombs, illegal fireworks and

14 explosive devices.

1	(g) <b>Explosives disposal.</b> Disposal of explosive materials by
2	licensed blasters.
3	(h) Forestry. Includes logging, trail building, and tree topping.
4	(i) Law enforcement. Diversionary devices, explosive detection K-
5	9 dog handlers, crowd control devices (stingers) requires taking a
6	handlers test. Tactical entry (breaching) requires taking the tactical
7	entry test.
8	(j) Surface blasting. Includes construction, quarries, and
9	surface mining.
10	(k) <b>Unlimited.</b> Includes all classifications except underground
10 11	(k) <b>Unlimited.</b> Includes all classifications except underground blasting and law enforcement.))
11	blasting and law enforcement.))
11 12	blasting and law enforcement.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11 12 13	blasting and law enforcement.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-64005, filed 8/1/17, effective
11 12 13 14	blasting and law enforcement.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-64005, filed 8/1/17, effective 9/1/17; WSR 06-19-074, § 296-52-64005, filed 9/19/06, effective
11 12 13 14 15	blasting and law enforcement.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-64005, filed 8/1/17, effective 9/1/17; WSR 06-19-074, § 296-52-64005, filed 9/19/06, effective 12/1/06; WSR 05-08-110, § 296-52-64005, filed 4/5/05, effective

19 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
20 9/1/17)

1	WAC 296-52-64020 ((General qualifications for blasters.))
2	Reserved. (((1) Physical condition. An applicant must be in good
3	physical condition.
4	(2) <b>Drug use.</b> An applicant cannot be addicted to narcotics,
5	intoxicants, or similar types of drugs.
6	Note: This rule does not apply to physician prescribed drugs and/or narcotics when taken as directed if their use will not place the blaster, or other employees in danger.
7	(3) Knowledge, experience, and performance in transportation,
8	storage, handling, and use of explosives. A blaster applicant must:
9	(a) Have working knowledge of state and local explosives laws and
10	regulations;
11	(b) Have adequate blaster training, experience, and knowledge;
12	(c) Be able to:
13	(i) Safely perform the type of blasting to be used; and
14	(ii) Recognize hazardous conditions.
15	(d) Be competent in the use of each type of blasting method to be
16	used;
17	(e) Have the ability to understand and give written and oral
18	directions.))
19	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
20	49.17.060. WSR 17-16-132, § 296-52-64020, filed 8/1/17, effective
21	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
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1 [49.17].050. WSR 02-03-125, § 296-52-64020, filed 1/23/02, effective
2 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

5	WAC 296-52-64030 (( $\pm$ ist A qualifications.)) Reserved. (( $\pm$ be
6	considered for a blaster's license, limited to one or more List A
7	classifications, an applicant must have a minimum of forty hours
8	documented training accrued during the previous six years.
9	(1) The training must include a minimum of one of these three
10	requirements:
11	(a) Eight hours basic blaster safety classroom training and
12	thirty-two hours classification specific field training experience
13	under a qualified blaster;
14	(b) Sixteen hours basic blaster safety classroom training and
15	twenty-four hours classification specific field training experience
16	under a qualified blaster;
17	(c) Twelve months classification specific field training
18	experience.
19	(2) Aerial blasting classification will require:

1	(a) Standard avalanche control blaster's license;
2	(b) Experience requirement of five missions under the supervision
3	of a licensed aerial blaster;
4 5	(c) Successful completion of a written exam.
0	Note: Additional personnel on board with a standard avalanche control blaster's license may log each mission toward the aerial blasting endorsement experience requirement.))
6	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
7	49.17.060. WSR 17-16-132, § 296-52-64030, filed 8/1/17, effective
8	9/1/17; WSR 06-19-074, § 296-52-64030, filed 9/19/06, effective
9	12/1/06. Statutory Authority: RCW 49.17.010, [49.17].040, and
10	[49.17].050. WSR 02-03-125, § 296-52-64030, filed 1/23/02, effective
11	3/1/02.]
12	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
13	9/1/17)
14	WAC 296-52-64035 ((List B qualifications.)) Reserved. (( $\pm be$ )
15	considered for a blaster's license, which includes one or more List B
16	classifications, the applicant must meet one of the following
17	requirements listed below:
18	(1) Eighteen months of documented blasting experience which
19	includes a minimum of twelve months of documented experience in List A
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1	and six months documented blasting experience in each classification
2	being applied for in List B;
3	(2) Twelve months of documented blasting experience in the past
4	six years in the specific classification being applied for in List B.
5	Note: Up to eighty hours of classroom training may be substituted for experience.))
6	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
7	49.17.060. WSR 17-16-132, § 296-52-64035, filed 8/1/17, effective
8	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
9	[49.17].050. WSR 02-03-125, § 296-52-64035, filed 1/23/02, effective
10	3/1/02.]
11	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
12	9/1/17)
13	WAC 296-52-64040 (( $\frac{\text{List C qualifications.}}$ )) <u>Reserved.</u> (( $\frac{(1)}{(1)}$
14	Unlimited classification. To be considered for unlimited
15	classification, the applicant must submit a detailed resume
16	documenting:
17	(a) Experience in the majority of the classifications in Lists A
18	and B;

1	(b) A minimum of five years of continuous full time blasting
2	experience in the explosives industry where blasting has been the
3	applicant's primary responsibility during the previous five years.
4	(2) Bomb technician. To be considered for a bomb technician
5	classification, the applicant must:
6	(a) Submit a copy of the certificate of graduation from the FBI
7	Hazardous Devices School (HDS) basic course in Redstone, Alabama;
8	(b) Submit a copy of the applicant's FBI Bomb Technician
9	Certification identification card. The FBI Bomb Technician
10	Certification card must bear a date that indicates that it is current
11	at the time of application;
12	(c) Submit a letter from the applicant's law enforcement agency's
13	head (chief or sheriff) stating that the applicant is a full-time
14	employee assigned to perform bomb technician duties as part of an FBI
15	accredited bomb squad.))
16	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
17	49.17.060. WSR 17-16-132, § 296-52-64040, filed 8/1/17, effective
18	9/1/17; WSR 05-08-110, § 296-52-64040, filed 4/5/05, effective 6/1/05.
19	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
20	02-03-125, § 296-52-64040, filed 1/23/02, effective 3/1/02.]

1 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

### 3 WAC 296-52-64045 ((Application.)) Reserved.

4 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 5 02-03-125, § 296-52-64045, filed 1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

8	WAC 296-52-64050 ((Blaster license applicant information.))
9	Reserved. ((An applicant for a blaster's license must provide the
10	following information to the department:
11	(1) The application must be signed by the blasting course
12	instructor and the qualified blaster the applicant trained under;
13	(2) A detailed resume of blasting training and experience;
14	(3) Satisfactory evidence of competency in handling explosives;
15	(4) Information required by WAC 296-52-61010, License applicants
16 17	must provide this information.
⊥ /	Note: The department may request additional information for the classification being applied for upon review of a blaster's resume.))

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
49.17.060. WSR 17-16-132, § 296-52-64050, filed 8/1/17, effective
9/1/17; WSR 05-08-110, § 296-52-64050, filed 4/5/05, effective 6/1/05.
Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
02-03-125, § 296-52-64050, filed 1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 7 3/1/02)

8 WAC 296-52-64055 ((Blaster license testing.)) Reserved. ((List 9 A and B applicants must pass a written test prepared and administered 10 by the department. List C applicants are exempt from testing.)) 11 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 12 02-03-125, § 296-52-64055, filed 1/23/02, effective 3/1/02.]

13 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 14 9/1/17)

15 WAC 296-52-64065 ((Blaster license limits.)) <u>Reserved.</u> ((-1) A 16 blaster's license documents:

17 (a) The classifications the blaster is authorized to perform

### 18 (b) Any limitations imposed on the licensee.

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1 (2) The licensee cannot:

2	(a) Perform blasting for which they are not licensed; or
3	(b) Exceed the limits specified on the license.))
4	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
5	49.17.060. WSR 17-16-132, § 296-52-64065, filed 8/1/17, effective
6	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
7	[49.17].050. WSR 02-03-125, § 296-52-64065, filed 1/23/02, effective
8	3/1/02.]

9 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 10 3/1/02)

## 11 WAC 296-52-64075 ((Blaster license disclosure.)) Reserved. ((A

- 12 blaster must provide their blaster's license and a valid
- 13 identification card to the department or other law enforcement
- 14 representatives upon request.))
- 15 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 16 02-03-125, § 296-52-64075, filed 1/23/02, effective 3/1/02.]
- 17 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 18 3/1/02)

1 WAC 296-52-64080 ((Purchaser disclosure.)) Reserved. ((A 2 blaster may be required to verify the name of the explosives 3 purchaser.)) [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 4 02-03-125, § 296-52-64080, filed 1/23/02, effective 3/1/02.] 5 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 6 9/1/17) 7 8 WAC 296-52-64085 ((Changes to a blaster's license classification.)) Reserved. ((Additional blaster classifications may 9 be added to a license. Applicants must: 10 11 (1) Submit a detailed resume which documents blasting experience in the specific classification being applied for; 12 13 (2) Pass a written exam prepared and administered by the 14 department.)) 15 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-64085, filed 8/1/17, effective 16 17 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-64085, filed 1/23/02, effective 18

19 3/1/02.]

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3 WAC 296-52-64090 ((Blaster license renewal.)) Reserved. ((The following requirements are for license renewal: 4 (1) General applicant qualifications, WAC 296-52-64020, General 5 6 qualifications, apply. (2) Renewal qualifications include the requirements of WAC 296-7 52-64090 License renewal, through WAC 296-52-64100, List C renewal 8 9 qualifications. (3) Training, experience, and responsibility requirements must be 10 11 accrued during the one year before the application is submitted.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 12 13 49.17.060. WSR 17-16-132, § 296-52-64090, filed 8/1/17, effective 9/1/17; WSR 05-08-110, § 296-52-64090, filed 4/5/05, effective 6/1/05. 14 15 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-64090, filed 1/23/02, effective 3/1/02.] 16

17 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
18 9/1/17)

1	WAC 296-52-64095 ((List A and B renewal qualifications.))
2	Reserved. ((The following requirements are for List A and B renewal
3	qualifications:
4	(1) An application for a license renewal must include
5	documentation of:
6	(a) Blasting experience, by providing a minimum of one blast
7	record; or
8	(b) Successful completion of eight hours of basic blaster's
9	classroom training. The blasting course instructor must witness the
10	submitted documentation.
11	(2) List A or B applicants who do not meet the minimum
12	classification qualifications must pass a written exam administered by
13	the department.))
14	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
15	49.17.060. WSR 17-16-132, § 296-52-64095, filed 8/1/17, effective
16	9/1/17; WSR 05-08-110, § 296-52-64095, filed 4/5/05, effective 6/1/05.
17	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
18	02-03-125, § 296-52-64095, filed 1/23/02, effective 3/1/02.]
19	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective

20 9/1/17)

1	WAC 296-52-64100 ((List C renewal qualifications.)) Reserved	<u>l.</u>
2	((The following requirements are for List C renewal qualifications	<del>}:</del>
3	(1) Unlimited classification. To be considered for a renewal	of
4	an unlimited license, an applicant must submit a detailed resume	
5	documenting:	
6	(a) Experience in the majority of classification in List A and	nd B;
7	(b) Full-time blasting experience in the explosives industry,	_
8	where blasting has been the applicant's primary responsibility.	
9	(2) Bomb technician. To be considered for a renewal of the be	omb
10	technician classification, an applicant must:	
11	(a) Have continuous employment as a law enforcement bomb	
12	technician accrued during the previous year;	
13	(b) Submit a copy of their FBI Bomb Technician Certification	
14	identification card bearing the name of the person making applicat	ion
15	and an expiration date that indicates that the card is current and	ł
16	valid as of the date of renewal;	
17	(c) Submit a letter from the applicant's law enforcement agen	<del>ncy's</del>
18	head (chief or sheriff) stating that the applicant is a full-time	
19	employee assigned to perform bomb technician duties as part of an	FBI
20 21	accredited bomb squad.	
∠⊥	Note: If the applicant's card has expired at the time of renewal, they need to show that they are enrolled in the next available course at Red Alabama.))	<del>stone,</del>

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
49.17.060. WSR 17-16-132, § 296-52-64100, filed 8/1/17, effective
9/1/17; WSR 05-08-110, § 296-52-64100, filed 4/5/05, effective 6/1/05.
Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
02-03-125, § 296-52-64100, filed 1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 7 3/1/02)

### 8 WAC 296-52-650 ((Manufacturer's license.)) Reserved.

9 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 10 02-03-125, § 296-52-650, filed 1/23/02, effective 3/1/02.]

### 11 NEW SECTION

12 WAC 296-52-6500 Type 4 magazines. (1) A Type 4 storage facility 13 must:

(a) Be a building, an igloo, an army-type structure, a tunnel, a
dugout, a box, a trailer, semi--trailer, or other mobile facility;
(b) Be fire resistant, weather resistant, and theft resistant;

1	(c) Have the wheels removed or effectively immobilized by kingpin
2	locking devices or other methods approved by the department, when an
3	unattended vehicular magazine is used.
4	(2) Construction Type 4 magazines:
5	(a) Must be constructed of masonry, metal covered wood,
6	fabricated metal, or a combination of these materials.
7	(b) Foundations must be constructed of:
8	(i) Brick;
9	(ii) Concrete;
10	(iii) Cement block;
11	(iv) Stone;
12	(v) Metal; or
13	(vi) Wood posts.
14	(c) Doors must be metal or solid wood covered with metal.
15	(d) Outdoor Type 4 magazines:
16	(i) The space under the building must be enclosed with fire
17	resistant material, if piers or posts replace continuous foundation.
18	(ii) The walls and floors must be made or covered with a
19	nonsparking material or lattice work.
20	[]

1 AMENDATORY SECTION (Amending WSR 05-08-110, filed 4/5/05, effective
2 6/1/05)

3	WAC 296-52-65005 (( <del>Responsibility to obtain a manufacturer's</del>
4	license.)) Reserved. ((Any person, firm, partnership, corporation, or
5	public agency wanting to manufacture explosives or blasting agents, or
6	use any process involving explosives as a component part in the
7	manufacture of any device, article, or product must have a valid
8	manufacturer's license from the department and a valid permit or
9	license issued by the ATF.))
10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
11	WSR 05-08-110, § 296-52-65005, filed 4/5/05, effective 6/1/05; WSR 03-
12	10-037, § 296-52-65005, filed 4/30/03, effective 5/24/03. Statutory
13	Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125,
14	§ 296-52-65005, filed 1/23/02, effective 3/1/02.]

15 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 16 9/1/17)

1	WAC 296-52-65010 ((Manufacturer applicant information.))
2	Reserved. ((The manufacturer applicant must provide the following
3	information to the department:
4	(1) The reason the applicant wants to manufacture explosives.
5	(2) The manufacturing or processing location.
6	(3) The kind of explosives manufactured, processed, or used.
7	(4) The distance that the explosives manufacturing building is
8	located, or intended to be located, from other buildings, magazines,
9	inhabited buildings, railroads, highways, and public utility
10	transmission systems.
11	(5) A site plan. The site plan must:
12	(a) Include the distance each manufacturing building is located
13	from:
14	(i) Other buildings on the premises where people are employed;
15	(ii) Other occupied buildings on adjoining property;
16	(iii) Buildings where customers are served;
17	<del>(iv) Public highways;</del>
18	(v) Utility transmission systems.
19	(b) Demonstrate compliance with:
20	(i) Applicable requirements of the Washington State Explosives
21	Act;

1	(ii) The separation distance requirements of this chapter.
2	(c) Identify and describe all natural or artificial barricades
3	used to influence minimum required separation distances;
4	(d) Identify the nature and kind of work being performed in each
5	building;
6	(c) Specify the maximum amount and kind of explosives or blasting
7	agents to be permitted in each building or magazine at any one time.
8	(6) Information required by WAC 296-52-61010, License applicants
9	must provide this information.
10	(7) Other pertinent information required by the department.))
11	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
12	49.17.060. WSR 17-16-132, § 296-52-65010, filed 8/1/17, effective
13	9/1/17; WSR 05-08-110, § 296-52-65010, filed 4/5/05, effective 6/1/05.
14	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
15	02-03-125, § 296-52-65010, filed 1/23/02, effective 3/1/02.]

16 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 17 9/1/17)

1	WAC 296-52-65015 ((Manufacturing site inspections.)) Reserved.
2	(( <del>(1) The department will inspect all manufacturing or processing</del>
3	locations:
4	(a) Before they are placed in operation or service; and
5	(b) Prior to licensing.
6	(2) The department will schedule inspections:
7	(a) Once a complete application is received;
8	(b) At the earliest available and mutually agreeable date.))
9	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
10	49.17.060. WSR 17-16-132, § 296-52-65015, filed 8/1/17, effective
11	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
12	[49.17].050. WSR 02-03-125, § 296-52-65015, filed 1/23/02, effective
13	3/1/02.]

14 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 15 3/1/02)

16 WAC 296-52-65020 ((Conditions of a manufacturer's license.))
17 <u>Reserved.</u> ((The department will issue a license to the manufacturer
18 applicant(s) provided:

- 1 (1) The required inspection confirms that the site plan is
  2 accurate and the facilities comply with applicable regulations of the
  3 department.
- 4 (2) The applicant(s) or operating superintendent and employees
  5 are sufficiently trained and experienced in the manufacture of
  6 explosives.))
- 7 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 8 02-03-125, § 296-52-65020, filed 1/23/02, effective 3/1/02.]
- 9 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 10 3/1/02)
- 11 WAC 296-52-65025 ((Annual inspection.)) Reserved. ((The
- 12 department will inspect manufacturing or processing locations
  13 annually.))
- 14 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 15 02-03-125, § 296-52-65025, filed 1/23/02, effective 3/1/02.]
- 16 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 17 9/1/17)

1	WAC 296-52-65030 ((Site plan.)) Reserved. ((The site plan must
2	include:
3	(1) A copy of the site plan and manufacturer's license must be
4	posted in the main office of each manufacturing plant.
5	(2) The site plan must be maintained and updated to reflect the
6	current status of manufacturing facilities, occupancy changes, or
7	other pertinent information.
8	(3) Notifying the department:
9	(a) When a significant change occurs in the site plan;
10	(b) For a consultation before changing operations if the change
11	is of such nature or magnitude that compliance with requirements of
12	this chapter is questionable.))
13	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
14	49.17.060. WSR 17-16-132, § 296-52-65030, filed 8/1/17, effective
15	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
16	[49.17].050. WSR 02-03-125, § 296-52-65030, filed 1/23/02, effective
17	3/1/02.]

18 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 19 3/1/02)

### 1 WAC 296-52-660 ((Storage license.)) Reserved.

2 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 3 02-03-125, § 296-52-660, filed 1/23/02, effective 3/1/02.]

#### 4 NEW SECTION

5 WAC 296-52-6600 Type 5 magazines. (1) A Type 5 storage facility 6 must be a building, an igloo, an army-type structure, a tunnel, a 7 dugout, a box, or a trailer, semi-trailer, or other mobile facility. 8 (2) Trailers, semi-trailers, and similar vehicular magazines: 9 (a) Each door must be locked with at least one 3/8-inch diameter 10 steel padlock. 11 (b) Locks do not need to be protected by a steel hood, if the

12 door hinges and lock hasp are securely fastened to the magazine and to 13 the door frame.

14 []

15 <u>AMENDATORY SECTION</u> (Amending WSR 05-08-110, filed 4/5/05, effective 16 6/1/05)

17 WAC 296-52-66005 ((Responsibility to obtain a storage license.))

# 18Reserved.((Any person, firm, partnership, corporation, or public4/27/202209:16 AM[ 301 ]NOT FOR FILING OTS-3594.3

1 agency wanting to store explosive materials must have a valid license 2 from the department.)) 3 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 4 WSR 05-08-110, § 296-52-66005, filed 4/5/05, effective 6/1/05; WSR 03-5 10-037, § 296-52-66005, filed 4/30/03, effective 5/24/03. Statutory 6 Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125,

7 § 296-52-66005, filed 1/23/02, effective 3/1/02.]

8 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9 9/1/17)

WAC 296-52-66010 ((Storage applicant information.)) Bulk storage 10 11 bins. ((Applicants must provide the following information to the 12 department: 13 (1) The address or a legal description of the existing or 14 proposed magazine or mobile storage site must be clearly identified; 15 (2) The reason explosive materials will be stored; (3) The kind of explosives or blasting agents that will be 16 17 stored; (4) The maximum quantity of explosive materials that are or will 18 19 be stored;

1	(5) Identify the total weight, in pounds, of all explosive
2	materials to be stored on-site;
3	(6) The distance that the magazine is located or intended to be
4	located from other magazines, inhabited buildings, explosives
5	manufacturing buildings, railroads, highways, and public utility
6	transmission systems;
7	(7) How long the storage license is needed;
8	(8) Information required by WAC 296-52-61010, License applicants
9	must provide this information;
10	(9) Any other pertinent information requested by the
11	<pre>department.)) (1) Any bulk storage bin, including supports, must be:</pre>
12	(a) Waterproof;
13	(b) Constructed of compatible materials;
14	(c) Adequately supported and braced to withstand the combined
15	force of all loads, including impact from product movement within the
16	bin and accidental vehicle contact with the support legs.
17	(2) Discharge gates must be designed to lock and close tightly
18	<u>to:</u>
19	(a) Prevent leakage of the stored product; and
20	(b) Lock.
21	(3) Loading manways or access hatches must be:
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1	(a) Hinged or attached to the bin; and
2	(b) Designed to lock.
3	(4) Electric conveyors used for loading or unloading bins must:
4	(a) Comply with the requirements of WAC 296-800-280, Basic
5	electrical rules;
6	(b) Be designed to minimize corrosion damage.
7	(5) Separation distances. The following separation distances must
8	be followed:
9	(a) Blasting agent bins: Bins containing blasting agents must
10	meet the distance requirements of:
11	(i) Table E-1, in reference to separation from inhabited
12	buildings, passenger railroads, and public highways; or
13	(ii) Table E-3, in reference to separation from other explosives
14	including blasting agent storage facilities.
15	(b) Ammonium nitrate bins: Bins containing ammonium nitrate must
16	meet the distance requirements of Table E-3 in reference to separation
17	of blasting agent and explosives storage.
18	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
19	49.17.060. WSR 17-16-132, § 296-52-66010, filed 8/1/17, effective
20	9/1/17; WSR 05-08-110, § 296-52-66010, filed 4/5/05, effective 6/1/05.

1	Statutory	Authority:	RCW 49.1	7.010,	[49.17].040,	and [49.17].050	. WSR
2	02-03-125,	\$ 296-52-6	66010, fi	led 1/2	23/02, effect	tive 3/1/02.]	

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

5	WAC 296-52-66015 ((Storage site inspections.)) Reserved. (((1))
6	The department will inspect magazines, mobile-storage sites, and
7	manufacturing plants:
8	(a) Before being placed in operation or service;
9	(b) Prior to licensing.
10	(2) The department will schedule inspections:
11	(a) Once a complete application is received;
12 13	(b) At the earliest available and mutually agreeable date.
10	Note: See WAC 296 52 66040, Annual storage inspection, for mobile storage site qualifications.))
14	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
15	49.17.060. WSR 17-16-132, § 296-52-66015, filed 8/1/17, effective
16	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
17	[49.17].050. WSR 02-03-125, § 296-52-66015, filed 1/23/02, effective
18	3/1/02.]

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-66020 ((Demonstration of handling and storage
4	experience.)) Reserved. ((Applicants or officers, agents, or
5	employees of the applicant, must demonstrate satisfactory experience
6	in:
7	(1) Handling explosives.
8	(2) The storage requirements for any type of explosive materials
9	to be stored.))
10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11	49.17.060. WSR 17-16-132, § 296-52-66020, filed 8/1/17, effective
12	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
13	[49.17].050. WSR 02-03-125, § 296-52-66020, filed 1/23/02, effective
14	3/1/02.]

15 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective 16 3/1/02)

17 WAC 296-52-66030 ((Storage license number.)) Reserved. ((The 18 storage license number must:

1	(1) Be permanently affixed on the inside and outside of each
2	storage magazine.
3	(2) Stay with each magazine throughout its life.))
4	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
5	02-03-125, § 296-52-66030, filed 1/23/02, effective 3/1/02.]
6	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
7	3/1/02)
8	WAC 296-52-66035 (( <del>Storage limit.</del> )) <u>Reserved.</u> (( <del>A storage</del>
9	license documents the storage limits imposed on the licensee. Storage
10	cannot exceed the limits specified on the license.))
11	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
12	02-03-125, § 296-52-66035, filed 1/23/02, effective 3/1/02.]
13	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective

14 3/1/02)

15 WAC 296-52-66040 ((Annual storage inspection.)) Reserved.

16 ((Magazines, mobile storage sites, and manufacturing plants will be

17 inspected annually.))

[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-66040, filed 1/23/02, effective 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 4 3/1/02)

5	WAC 296-52-66045 ((Mobile storage sites.)) Reserved. ((Semi-
6	trailers or other mobile facilities used to transport blasting agents
7	on site or on highways are considered adequate for blasting agent
8	storage, provided they meet:
9	(1) U.S. DOT requirements for transportation of blasting agents.
10	(2) The requirements of Table H-20, Table of Distances for
11	Storage of Explosives with respect to inhabited buildings, passenger
12	railways, and public highways.
13	(3) The requirements of Table H-22, Separation Distances of
14	Ammonium Nitrate and Blasting Agents from Explosives or Blasting
15	Agents with respect to one another.))
16	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
17	02-03-125, § 296-52-66045, filed 1/23/02, effective 3/1/02.]

1 <u>AMENDATORY SECTION</u> (Amending WSR 06-19-074, filed 9/19/06, effective 2 12/1/06)

3	WAC 296-52-66050 ((Moving a licensed magazine.)) Reserved.
4	(( <del>(1) When a magazine is moved the owner of the magazine must notify</del>
5	the department with:
6	(a) The license number of the magazine
7	(b) The new location of the magazine
8	(2) A magazine may be moved on a job site within a reasonable
9	distance from the original location stated on the application without
10	notifying the department, provided the:
11	(a) New location complies with the requirements of this chapter
12	and the Washington State Explosives Act
13	(b) Magazine can be quickly located for an inspection.))
14	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
15	WSR 06-19-074, § 296-52-66050, filed 9/19/06, effective 12/1/06.
16	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
17	02-03-125, § 296-52-66050, filed 1/23/02, effective 3/1/02.]

18 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9/1/17)

1	WAC 296-52-66053 ((Altering or destroying a licensed magazine.))
2	Reserved. (((1) When a magazine is altered, the licensee must notify
3	the department with:
4	(a) The license number of the magazine;
5	(b) The specific alterations made to the magazine.
6	(2) When a magazine is destroyed, the licensee must notify the
7	department with the license number of the magazine.))
8	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
9	49.17.060. WSR 17-16-132, § 296-52-66053, filed 8/1/17, effective
10	9/1/17; WSR 06-19-074, § 296-52-66053, filed 9/19/06, effective
11	12/1/06.]
12	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
13	9/1/17)
14	WAC 296-52-66057 (( <del>Transfer, sale or lease of a magazine or</del>
15	<b>mobile storage site.</b> )) <b><u>Reserved.</u> ((<del>(1) When a magazine or mobile</del></b>

- 16 storage site is leased, the owner of the magazine or mobile storage
- 17 site must notify the department with:
- 18 (a) The magazine license number or site license number;

1	(b) The name of the individual or company leasing the magazine or
2	mobile storage site.
3	(2) When a magazine or mobile storage site is transferred or sold
4	from one entity to another, the previous owner/licensee must notify
5	the department with:
6	(a) The magazine license number or site license number;
7	(b) The date of the sale or transfer;
8	(c) The name of the individual or company to whom the magazine or
9	mobile storage site was sold or transferred to;
10	(d) Who will be licensing the magazine or mobile storage site;
11	(e) The name of the contact person and phone number.
12	(3) A new owner/licensee of a magazine or mobile storage site is
13	responsible for the safe operation of the magazine or mobile storage
14	site. They must also:
15	(a) Submit a magazine storage application to the department;
16	(b) Pay the license fee for a minimum of one year;
17	(c) Obtain a storage license prior to storing explosive materials
18	in the magazine or at the mobile storage site.))
19	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
20	49.17.060. WSR 17-16-132, § 296-52-66057, filed 8/1/17, effective

1 9/1/17; WSR 06-19-074, § 296-52-66057, filed 9/19/06, effective
2 12/1/06.]

3 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
4 3/1/02)

5	WAC 296-52-66060 ((Reporting changes in conditions.)) Reserved.
6	((Any change in conditions around a magazine, mobile storage site, or
7	manufacturing plant that could adversely affect compliance with any
8	requirement of this chapter must be promptly reported to the
9	department. Examples of reportable changes include:
10	(1) Construction of occupied buildings.
11	(2) Public utilities transmission systems.
12	(3) Roads or railroads that have been built closer to the
13	<pre>manufacturing plant or magazine.))</pre>
14	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
15	02-03-125, § 296-52-66060, filed 1/23/02, effective 3/1/02.]
16	( ( <del>PART_C</del>
17	USE OF EXPLOSIVE MATERIALS))

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-67	010 (( <del>Blaster</del>	<del>: in charge responsibil</del>	.ities.))
4	Reserved. ((The b	<del>laster in cha</del> ı	ege is responsible for	all aspects of
5	explosives use and	-must:		
6	<del>(1) Carry a c</del>	urrent license	e with the correct blas	ter
7	classification for	the type of k	lasting being performe	<del>d.</del>
8	(2) Comply wi	th all federal	, state, and local gov	vernment
9	regulations.			
10	<del>(3) Meet the</del>	general licens	e qualifications ident	ified in WAC
11	<del>296-52-64020, Gene</del>	<del>ral qualifica</del> t	<del>:ions.</del>	
12	<del>(4) Use every</del>	-reasonable pi	recaution to ensure the	e safety of the
13	general public and	workers. Reas	conable precautions inc	elude the use of:
14	<del>(a) Blast are</del>	<del>a surveys.</del>		
15	<del>(b) Warning s</del>	<del>ignal posters</del> ,	which must be posted	in suitable
16	locations. Table T	-1 shows the i	nformation that must k	e on the poster.
			TABLE T-1	
		WARNING SIGNAL	A 1 minute series of long blasts 5 minutes prior to blast signal.	
		BLAST SIGNAL	A series of short blasts 1 minute prior to the shot.	
		ALL CLEAR SIGNAL	A prolonged blast following the inspection of the blast.	

17 (c) Flags and barricades.

1	(d) Blasting mats or other suitable protective material.
2	(5) Exercise and apply independent professional judgment
3	regarding blasting activities, when following instructions from others
4	could result in an illegal act or affect the outcome of a blast.
5	(6) Blast operation activities. The blaster in charge must:
6	(a) Have authority over all blasters and be able to promptly
7	correct all actions taken in any area of the blast operation;
8	(b) Manage the blast operation properly for any type of blasting
9	being performed;
10	(c) Control blast activities associated with a blast;
11	(d) Supervise explosive material activities, which include:
12	(i) Keeping a running inventory of all explosives and blasting
13	agents stored at the blast area;
14	(ii) Supervising all on-site transportation, storage, loading,
15	and firing of explosives.
16	(c) Notify local jurisdictions when blasting may affect them;
17	(f) Designate safe locations for personnel during the blast;
18	(g) Designate a method to determine when all personnel are
19	accounted for in designated safe locations;
20	(h) Make sure blast observers are able to communicate with the
21	blaster in charge;
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1	(i) Make sure all possible exits to the blast site are observed
2	immediately prior to each blast;
3	(j) Distribute explosives in the shot;
4	(k) Be present when a charge is detonated;
5	(1) Personally detonate the charge or give an order to a
6	designated blaster to detonate the charge.
7	(7) Notification - Blast incidents. The blaster in charge must
8	notify the department within twenty-four hours when:
9	(a) A misfire is not cleared;
10	(b) Vibration and air blast limits cause injury or property
11	damage;
12	(c) Flyrock causes injury or property damage.
13	(8) <b>Blast records.</b> The blaster in charge must:
14	(a) Keep an accurate inventory of all explosives and blasting
15	agents stored at the blast operation;
16	(b) Keep a blast record with the following information:
17	(i) Name of the company or contractor;
18	(ii) Exact location of the blast;
19	(iii) Date and time of detonation;
20	(iv) Name, signature, and license number of the blaster in
21	charge;

1	(v) Type of material blasted;
2	(vi) Type of explosives used;
3	(vii) Number of holes, burden, and spacing;
4	(viii) Diameter and depth of holes;
5	(ix) Total amount of each type of explosives used;
6	(x) Maximum amount of explosives per delay period within eight
7	milliseconds;
8	(xi) Maximum number of hole per delay period within eight
9	milliseconds;
10	(xii) Method of firing;
11	(xiii) Type of circuit;
12	(xiv) Direction, distance in feet, and identification of the
13	nearest dwelling, house, public building, school, church, or
14	commercial/institutional building not owned or leased by the blaster
15	in charge conducting the blasting;
16	(xv) Weather conditions;
17	(xvi) Type and height (or length) of stemming;
18	(xvii) A statement indicating whether blast mats or other flyrock
19	protection were used;
20	(xviii) Type of initiation system used;
21	(xix) Type of delay periods used.

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1	(c) Have seismograph records and readings, if required or used,
2	that must accurately identify the:
3	(i) Name of the person and business analyzing the record;
4	(ii) Exact location of the seismograph;
5	(iii) Distance of the seismograph from the blast.
6	(d) Have sketches of the blast pattern. The sketch must include
7	the:
8	(i) Number of hole;
9	<del>(ii) Burden;</del>
10	(iii) Spacing distance delay pattern.
11	(e) Have sketches of the hole profile if decking was used;
12	(f) Have general comments which include:
13	(i) Unusual conditions/situations during the blast;
14	(ii) The calculated scale distance number;
15	<del>(iii) Misfires.</del>
16	(g) Complete and sign each blast record;
17	(h) Retain blast records for a minimum of three years;
18	(i) Make sure blast records are available for department
19	inspection.
20	Note: A nonmandatory sample blast record can be found in Appendix B. You may use this format or create your own but all the information in th section must be included.))

I [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-67010, filed 8/1/17, effective 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-67010, filed 1/23/02, effective 3/1/02.]

6

### ((CENERAL EXPLOSIVES RULES)))

7 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
8 3/1/02)

9 WAC 296-52-67020 ((Black powder.)) Reserved. ((Black powder,
10 including black powder manufactured for muzzle loading firearms,
11 cannot be used for blasting.))
12 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
13 02-03-125, § 296-52-67020, filed 1/23/02, effective 3/1/02.]

14 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 15 3/1/02)

16 WAC 296-52-67025 ((Age of explosives.)) Reserved. ((The oldest
17 explosive of the kind needed for a blast, must be used first.))

[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-67025, filed 1/23/02, effective 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 4 3/1/02)

5 WAC 296-52-67030 ((Blast site storage.)) Reserved. ((Explosive 6 materials at blast sites must be attended.))

7 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

8 02-03-125, § 296-52-67030, filed 1/23/02, effective 3/1/02.]

9 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 10 3/1/02)

11 WAC 296-52-67035 ((<del>Day box storage.</del>)) <u>Reserved.</u> ((A day box 12 used for temporary storage of explosive materials at a job site during 13 working hours at a job site must be:

## 14 (1) Constructed in accordance with WAC 296-52-70065, Explosives

- 15 day box and WAC 296-52-70070, Detonator day box.
- 16 (2) Fire, weather, and theft resistant.
- 17 (3) Marked with the word "EXPLOSIVES."
- 18 (4) Safely separates detonators from other explosives.

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## 2 (6) On ground which slopes away from the day box for proper

3 drainage.))

- 4 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 5 02-03-125, § 296-52-67035, filed 1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 7 3/1/02)

WAC 296-52-67040 8 ((Attendants must be present.)) Reserved. ((An 9 authorized attendant must be: 10 (1) Physically present. 11 (2) Awake. 12 (3) Alert. 13 (4) Able to see the explosives at all times. (5) Able to reach the explosives quickly, without interference.)) 14 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 15 02-03-125, § 296-52-67040, filed 1/23/02, effective 3/1/02.] 16

17 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 18 9/1/17)

1	WAC 296-52-67045 ((Handling explosives.)) Reserved.
2	(( <del>Explosives must:</del>
3	(1) Be handled by only competent and authorized personnel.
4	(2) Be delivered and issued only to a purchaser or a purchaser's
5	authorized agent.
6	(3) Be delivered into authorized magazines, approved temporary
7	storage, or handling areas.
8	(4) Be carried to the blast site from the main storage magazines
9	by the blaster or blaster's helper in special insulated containers,
10	day boxes, or original U.S. DOT shipping containers.
11	(5) Never be carried in pockets or clothing, including
12	detonators.))
13	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
14	49.17.060. WSR 17-16-132, § 296-52-67045, filed 8/1/17, effective
15	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
16	[49.17].050. WSR 02-03-125, § 296-52-67045, filed 1/23/02, effective
17	3/1/02.]

18 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9/1/17)

1	WAC 296-52-67050 ((Trainee supervision.)) Reserved. ((Trainees
2	and inexperienced personnel must work under the direct supervision of
3	a fully qualified licensed blaster who knows the site's:
4	(1) Blasting method;
5	(2) Safety procedures;
6	(3) Blasting signals.))
7	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
8	49.17.060. WSR 17-16-132, § 296-52-67050, filed 8/1/17, effective
9	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
LO	[49.17].050. WSR 02-03-125, § 296-52-67050, filed 1/23/02, effective
L1	3/1/02.]
L2	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective

13 3/1/02)

14 WAC 296-52-67055 ((Storms.)) <u>Reserved.</u> (((1) Dust storms.)
15 Blasting operations must be completely stopped and all personnel
16 removed from the blast area if a heavy dust storm approaches or is
17 present because it could cause static lightning.

1	(2) Thunderstorms. Blasting operations must stop and all
2	personnel be removed from the blast area if a thunderstorm approaches
3	or is present.))
4	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
5	02-03-125, § 296-52-67055, filed 1/23/02, effective 3/1/02.]
6	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
7	9/1/17)
8	WAC 296-52-67060 ((Extraneous electricity and radio frequency

9 (RF) transmitters.)) Reserved. ((Precautions must be taken to prevent 10 unintended electric detonator discharge from extraneous electricity 11 and radio frequency (RF) transmitters. The following are sources of common hazards for extraneous electricity and RF transmissions: 12 13 (1) Extraneous electricity. Common hazardous sources of extraneous electricity include: 14 15 (a) Adjacent power lines; 16 (b) Dust storms; 17 (c) Lightning storms. 18 (2) **RF transmission sources.** Common hazardous sources of RF 19 transmissions include:

1	(a) Mobile transmitters:
2	(i) Citizen band (CB);
3	(ii) Side band radio;
4	<del>(iii) VHF (FM) radio;</del>
5	(iv) UHF cellular telephones;
6	<del>(v) Radar.</del>
7	(b) Fixed location transmitters:
8	(i) Base stations for CB;
9	(ii) Side band or FM radio communications;
10	(iii) UHF cellular telephone transmitters and service extension
11	repeater systems;
12	(iv) AM and FM (commercial) radio broadcast transmitters;
13	(v) TV broadcast transmitters and repeater system transmitters;
14	(vi) Surface scan and radio navigation beacons.
15	(c) Low flying aircraft (in particular military aircraft) create
16	the most common serious RF exposures. These highly unpredictable
17	mobile transmitters are very powerful and transmit on a broad spectrum
18	of frequencies, which include, but are not limited to:
19	(i) Radar;
20	(ii) Laser;
21	(iii) All common communications bands.
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1		
	Note:	The two most dangerous examples are:
		- Low flying automatic terrain following guidance systems
		<ul> <li>Airplanes which are equipped to jam all common radar and communications frequencies for a distance of several miles around the airborne transmitters.</li> </ul>
2	-(	(3) <b>Transportation.</b> Transportation of explosives must meet these
3	requir	cements:
4	-(	(a) <b>Public highways.</b> The Washington utilities and transportation
5	commis	sion (UTC) and Washington state department of transportation
6	<del>(WSDOT</del>	?) require compliance with ANSI D6.1-1988, Uniform Traffic
7	Contro	Devices;
8		(b) <b>Private roads.</b> You do not have to comply with ANSI on private
9		under department jurisdiction if required warning signs are
10		cly placed when electric detonators are present.
11		(4) <b>Site survey.</b> The blaster in charge must conduct or assign a
12 13	-	nated appointee to conduct an accurate survey of the entire blast
14	·	(a) The clearance points where roads or right of ways enter and
15	<del>exit t</del>	the required clearance zone;
16	-(	(b) If the one thousand-foot clearance zone needs adjusting to
17	mainta	in the permissible clearance zone at all times, if the blast
18	<del>area m</del>	noves as the job progresses.

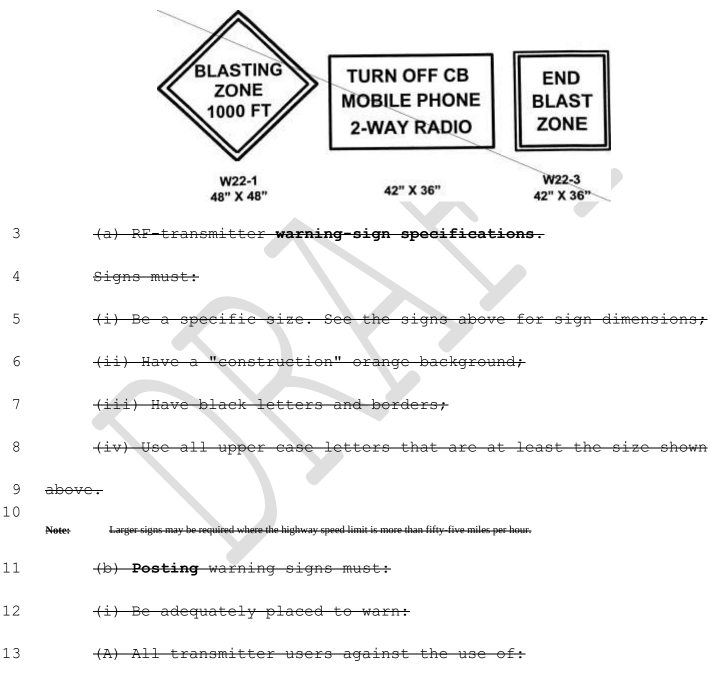
## (5) Clearance zones.

Required clearance zones for:	Number of feet
Construction operations	1000 feet

Required clearance zones for:	Number of feet
Demolition operations	1000 feet
General industry operations, not subject to construction requirements	<del>350 feet</del>

### (6) **RF-transmitter warning signs**.

RF-TRANSMITTER WARNING SIGNS



(I) Radio frequency transmitters;

1	( T T )	\ CDc.

- 2 (III) Mobile phones;
- (IV) Two-way radios. 3
- (B) All users of routes into the electric detonator clearance 4

5 zone.

- 6 (ii) Be prominently displayed when an electric detonator initiation system is being used during blasting operations and when 7 the electric detonators have been removed from the original U.S. DOT 8
- 9 approved shipping container;
- (iii) Be posted at the beginning of the blast zone minimum 10
- clearance point saying: 11
- 12

MOBILE

PHONE

- 13 (c) Blast zone signs.
- (i) The "BLAST ZONE 1,000 FEET" sign must be posted one thousand feet 14
- before the "TURN OFF CB, MOBILE PHONE, 2-WAY RADIO" sign; 15

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- (ii) The one thousand-foot separation distance limit may be 16
- 17 reduced (not less than three hundred feet) in very slow vehicle travel
- 18 zones (such as off-road construction right of ways, rock pits, or
- 19 quarries).
- (d) An "END BLAST ZONE" sign must be posted outside the blasting zone 20
- 21 clearance limits.

1	(e) Signs must be covered or removed when blasting operations are
2	not being conducted.
3	(7) Voltage identification. Electrical transmission and
4	distribution line voltage must be accurately identified.
5	(8) System clearance identification. The required clearance for
6	each system must be accurately identified.
7	(9) <b>RF transmitters.</b> Mobile RF transmitters must be deenergized
8	or disconnected when they are less than one hundred feet from electric
9	detonators that are not fully contained in their original U.S. DOT
10	shipping containers.
11	
11	Note: Fixed location RF transmitters represent a higher level of hazard to both storage and blasting operations involving electric detonators because the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances.
11 12	
	the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances.
12	the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances.
12 13	the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances. (10) <b>Prevention of radio frequency hazards:</b> (a) Electric detonators in storage or at blasting operations must
12 13 14	the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances. (10) <b>Prevention of radio frequency hazards:</b> (a) Electric detonators in storage or at blasting operations must meet the appropriate distance table requirements published in the IME
12 13 14 15	the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances. (10) Prevention of radio frequency hazards: (a) Electric detonators in storage or at blasting operations must meet the appropriate distance table requirements published in the IME Publication Number 20, 1988, "Safety Guide for the Prevention of Radio
12 13 14 15 16	the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances. (10) Prevention of radio frequency hazards: (a) Electric detonators in storage or at blasting operations must meet the appropriate distance table requirements published in the IME Publication Number 20, 1988, "Safety Guide for the Prevention of Radio Frequency Hazards in the Use of Commercial Electric Detonators
12 13 14 15 16 17	<pre>the transmitters are more powerful and transmit dangerous levels of RF exposure over much greater distances. (10) Prevention of radio frequency hazards: (a) Electric detonators in storage or at blasting operations must meet the appropriate distance table requirements published in the IME Publication Number 20, 1988, "Safety Guide for the Prevention of Radio Frequency Hazards in the Use of Commercial Electric Detonators (Blasting Caps)."</pre>

1	(i) Storage and use of electric detonators is prohibited on the
2	site;
3	(ii) Only detonating cord, safety fuse, shock tube, or other
4	approved nonelectric systems can be used.))
5	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
6	49.17.060. WSR 17-16-132, § 296-52-67060, filed 8/1/17, effective
7	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
8	[49.17].050. WSR 02-03-125, § 296-52-67060, filed 1/23/02, effective
9	3/1/02.]

10 <u>AMENDATORY SECTION</u> (Amending WSR 03-06-073, filed 3/4/03, effective
11 8/1/03)

12 WAC 296-52-67065 ((Vibration and damage control.)) <u>Reserved.</u>
13 ((-(1) Ground vibration - maximum limits.

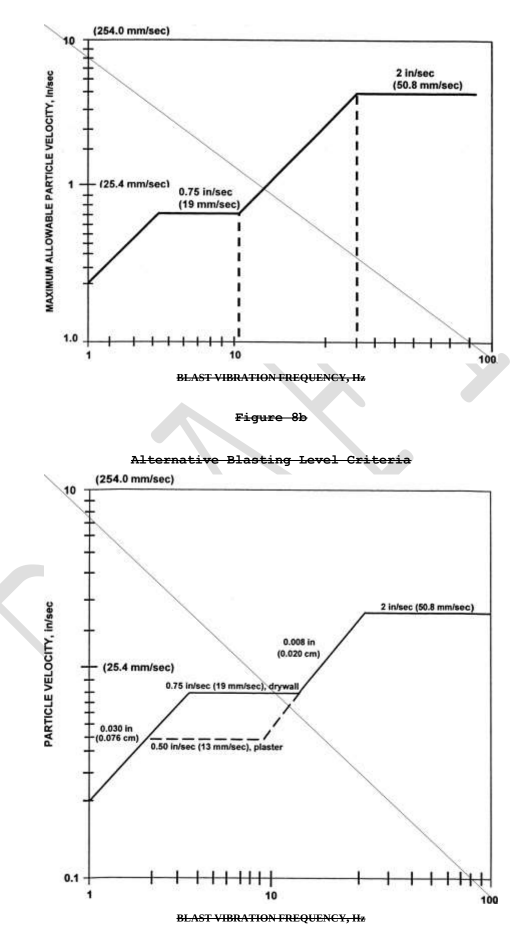
14 Either Table 8-A or Table 8-B can be used to determine the

15 maximum limits of ground vibration for any dwelling, public building,

- 16 school church, commercial site, cofferdams, piers, underwater
- 17 structures, or institutional building nearby the blasting site. The
- 18 methods used for monitoring vibration and calculating frequency must
- 19 be included in the blast plan.

# Table 8 A PEAK PARTICLE VELOCITY LIMITS

		<del>Distance from blasting</del> <del>site</del>	<del>Maximum allowable</del> <del>peak</del> <del>particle velocity<sup>1</sup></del>
		<del>0 to 300 ft (91.4 m)</del>	1.25 in/see (31.75 mm/see)
		<del>301 to 5000 ft (91.5 m to</del> <del>1524 m)</del>	1.00 in/sec (25.4 mm/sec)
		<del>5001 ft (1525 m) and</del> <del>beyond</del>	0.75 in/sec (19 mm/sec)
1	+ Peak particle veloci	ty must be measured in th	ree mutually perpendicular directions and the maximum
2	allowable limito mus	t apply to each of these	measurements.
3	(a) Frequency	versus particle	velocity graphics. In lieu of Table
4	8-A, a blasting op	eration has the o	ption to use the graphs shown in
5	Figure 8a or 8b to	limit peak parti	cle velocity based upon the
6	frequency of the b	last vibration. I	f cither of the graphs in Figure 8a
7	or 8b is used to 1	imit vibration le	vels, the methods used for
8	monitoring vibrati	on and calculatin	g frequency must be included in the
9	blast plan.		
10		Figu	<del>re 8a</del>
11		Alternative Blast	ing Level Criteria



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1	(b) Scaled distance equations. Unless a blasting operation uses a
2	seismograph to monitor a blast to assure compliance with Table 8-A or
3	Figures 9a or 8b, the operation must comply with the scaled distance
4	equations shown in Table 8-B.
5	Table 8-B
6	SCALED-DISTANCE EQUATIONS
	Distance from Scaled Distance Equation
	Blasting Site

Distance from Blasting Site	Scaled Distance Equation
<del>0 to 300 ft (91.4 m)</del>	W (lbs) = (d (ft)/50)2  or  W (kg) = (d (m)/22.6)2
<del>301 to 5000 ft (92 m to</del> <del>1524 m)</del>	W (lbs) = (d (ft)/55)2  or  W (kg) = (d (m)/24.9)2
<del>5001 ft (1524 m) and</del> <del>bevond</del>	W (lbs) = (d (ft)/65)  or  W (kg) = (d (m)/29.4)2

## Key:

W = The maximum weight of explosives in pounds (or kilograms) that can be detonated per delay interval of 8 milliseconds or greater.

d = The distance in feet (or meters) from the blast to the nearest dwelling, public building, school, church, commercial, or institutional building not owned, leased, or contracted by the blasting operation, or on property where the owner has not given a written waiver to the blasting operation.

8	
	Note: To convert English Units of scaled distances (ft/lb <sup>2</sup> ) to metric units (m/kg <sup>2</sup> ) divide by a factor of 2.21.
9	(2) Air blast - Maximum limits. Air blast must not exceed the
10	maximum limits listed in Table 8-C. Use Table 8-C to determine maximum
11	air blast limits at any dwelling, public building, school, church,
12	commercial, or institutional building not owned, leased, contracted,
13	or on the property where the owner has not provided a written waiver
14	to the blasting operation.

7

1

2

#### Table 8-C

#### AIR-BLAST LIMITS

<del>Lower Frequ</del> <del>Measur</del> System in Hz (+ o	Measurement Level in Decibels	
0.1 Hz or Lower	Flat Response	134 Peak
2 Hz or Lower	Flat Response	133 Peak
<del>6 Hz or Lower</del>	Flat Response	129 Peak
C Weighted	Slow Response	105 Peak dBC

3 (3) Flyrock outside the blast area:

(a) Uncontrolled flyrock. Flyrock traveling in the air or along 4 the ground cannot be cast from the blast area in an uncontrolled 5 manner, which could result in personal injury or property damage. 6 7 Uncontrolled flyrock (airborne or along the ground), that could cause personal injury or property damage, is not allowed from the blast 8 9 area. (b) Contract or written waiver. Flyrock cannot be propelled from 10 11 the blast area onto property where the blasting operation has not 12 contracted or received a written waiver from the owner. 13 (c) Use of protective material. When blasting in congested areas 14 or close to a structure, railway, highway, or any other installation that could be damaged, the blast must be covered, before firing, with 15 16 a mat or other protective material that will prevent fragments from 17 being thrown.))

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
49.17.060. WSR 03-06-073, § 296-52-67065, filed 3/4/03, effective
8/1/03. Statutory Authority: RCW 49.17.010, [49.17].040, and
[49.17].050. WSR 02-03-125, § 296-52-67065, filed 1/23/02, effective
3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

WAC 296-52-67070 ((Storage at blast sites.)) Reserved. (((1)) 8 9 Packaging materials. Empty boxes, paper, and fiber packing materials 10 that have previously contained explosive materials must be: 11 (a) Disposed of in a safe manner; or (b) Reused in accordance with U.S. DOT hazardous materials 12 13 regulations. (2) **Opening fiberboard cases.** Nonsparking metallic slitters may 14 15 be used for opening fiberboard cases. (3) **Deteriorating explosives.** Deteriorating explosives must be 16 17 carefully set aside and disposed of according to the manufacturer's specifications.)) 18

1 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 2 49.17.060. WSR 17-16-132, § 296-52-67070, filed 8/1/17, effective 3 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 4 [49.17].050. WSR 02-03-125, § 296-52-67070, filed 1/23/02, effective 5 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 7 3/1/02)

WAC 296-52-67075 ((Blast area precautions.)) Reserved. (((1)) 8 9 Warning signs. Blast area warning signs must: 10 (a) Be set up at all entrances to the blast area. 11 (b) Have lettering a minimum of four inches high and on a contrasting background. 12 (2) Loaded stumps. All loaded stumps must be marked for 13 identification. 14 15 (3) Lock out. Cables close to the blast area must be deenergized and locked out by the blaster in charge.)) 16 17 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-67075, filed 1/23/02, effective 3/1/02.] 18

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-67080 $((\frac{Drilling}{0}))$ Reserved. $((\frac{1)}{0}$ Unexploded
4	<del>charges.</del>
5	(a) Drilling cannot begin:
6	(i) When there is danger of drilling into a charged or misfired
7	hole.
8	(ii) Until all remaining butts of old holes are examined for
9	unexploded charges.
10	(b) Unexploded charges must be refired before work proceeds.
11	(2) <b>Distance limits during drilling.</b> Blasters cannot load or use
12	explosives closer than:
13	(a) The length of the steel being used for drilling; or
14	(b) Within fifty feet of drilling operations, whichever is
15	<del>greater.</del>
16	(3) Prior to loading drill holes.
17	(a) Holes must be checked prior to loading to determine depth and
18	conditions.
19	(b) Drill holes that have contained explosives or blasting agents
20	cannot be deepened.
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1	(c) Drill holes must be large enough to allow unobstructed or
2	free insertion of explosive cartridges.
3	(4) Enlarging or springing a drill hole.
4	(a) A drill hole cannot be sprung when it is near a loaded hole.
5	(b) A minimum of two hours must pass after a charge has exploded
6	in a drill hole that was enlarged or "sprung," before loading another
7	charge of explosives into the hole.
8	Note: You do not have to wait two hours if the sprung hole is thoroughly wet down with water before it is loaded.
9	(c) Flashlight batteries cannot be used as a power source for
10	<pre>springing holes.))</pre>
11	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
12	49.17.060. WSR 17-16-132, § 296-52-67080, filed 8/1/17, effective
13	9/1/17; WSR 05-08-110, § 296-52-67080, filed 4/5/05, effective 6/1/05.
14	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
15	02-03-125, § 296-52-67080, filed 1/23/02, effective 3/1/02.]
16	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
17	9/1/17)

18 WAC 296-52-67085 ((Loading blast holes.)) <u>Reserved.</u> ((-(1) Power 19 lines and portable electric cables. Power lines and portable electric

1	cables must be kept at a safe distance from explosives or blasting
2	agents being loaded into drill holes.
3	(2) Equipment, machinery, and tools.
4	(a) Any machine or tool not being used to load holes must be
5	removed from the immediate loading area.
6	(b) Equipment cannot be operated within fifty feet of loaded
7	holes except when:
8	(i) It is needed to add burden or mats;
9	(ii) Tracking drills out of the loading area.
10	(3) Holes that may be loaded. Only holes that will be fired in
11	the next blasting round may be loaded.
12	(4) Tamping.
13	(a) A primer must never be tamped.
14	(b) Tamping must be done with wood rods or approved plastic
15	tamping poles that do not have exposed metal parts.
16	(c) Nonsparking metal connectors may be used for jointed poles.
17	(d) Violent tamping must be avoided.
18	(5) Pneumatic loading. When loading blasting agents pneumatically
19	over primed boosters:
20	(a) A semiconductive delivery hose must be used;
21	(b) Equipment must be bonded and grounded.
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1	(6) <b>Stemming.</b> All blast holes in open work must be stemmed to:
2	(a) The collar; or
3	(b) A point, which will confine the charge.
4	(7) Attendance of holes. Loaded holes must be attended or
5	protected.
6	(8) Unused explosives. After loading, all remaining explosives
7	and detonators must be immediately returned to an authorized magazine
8	or day box.))
9	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
10	49.17.060. WSR 17-16-132, § 296-52-67085, filed 8/1/17, effective
11	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
12	[49.17].050. WSR 02-03-125, § 296-52-67085, filed 1/23/02, effective
13	3/1/02.]
14	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective

15 9/1/17)

16 WAC 296-52-67090 ((Initiation systems.)) Reserved. (((1))
17 General initiation rules.

18 (a) Training and supervision.

1	(i) The blaster in charge must provide adequate on-the-job
2	training and supervision in the safe use of initiation systems.
3	(ii) All members of the blasting crew must be instructed, by the
4	blaster in charge, in the safe use of the initiation system to be used
5	and its system components.
6	(b) Manufacturer recommendations. All initiation systems and
7	system components must be used in accordance with manufacturer
8	recommendations and instructions.
9	(c) Vehicle use precautions.
10	(i) Explosives bulk trucks or other vehicles operated on a blast
11	site cannot tread on:
12	(A) Tubing;
13	(B) Connectors; or
14	(C) Any surface delay component.
15	(ii) If a vehicle must pass over loaded blast holes. Precautions
16	must be made to consolidate tubing, connectors, or any surface delay
17	component at the collar of the hole to prevent vehicle contact.
18	(d) Connecting the firing line. Firing lines cannot be connected
19	to the blast initiating device until all personnel are:
20	(i) Accounted for;
21	(ii) Removed from the blast danger area; or

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1	(iii) In a blast shelter or other location that provides
2	equivalent protection.
3	(e) <b>Visual inspection.</b> The blaster in charge must visually
4	inspect the initiation system to make sure it is assembled according
5	to the manufacturer's recommendations, before firing the shot.
6	(f) Explosives not used:
7	(i) Unused detonators or short capped fuses cannot be placed in
8	holes that may be used for blasting.
9	(ii) Unused detonators must be removed from the work area and
10	disposed of or stored in a licensed magazine.
11	(iii) Loose cartridges of explosives, detonators, primers, and
12	capped fuses that are not used by the end of the work shift must be
13	returned to and locked in their magazines.
14	(2) Nonelectric initiation systems.
15	(a) <b>Shock tube lines.</b> When a nonelectric shock tube initiation
16	system is used:
17	(i) Spools of shock tube lines cannot be spooled from trucks or
18	equipment.
19	(ii) The shock tube line must:
20	(A) Be free of knots and tight kinks;

1	(B) Be free of cuts or abrasions that could expose the core to
2	moisture;
3	(C) Not be stretched;
4	(D) Be neat and orderly.
5	(iii) Tie ins must be kept neat and clean.
6	(iv) Unused lead line must be sealed to prevent moisture and dirt
7	from entering the tube.
8	(v) Care must be taken to avoid hitting the tube with a shovel
9	when the shock tube is being covered.
10	(vi) The end of the detonator must be pointed toward the front of
11	the shot to minimize the chance of shrapnel flying to the rear of the
12	blast where the shock tube will be lit.
13	(b) Surface connector blocks. Nonelectrical tubes must:
14	(i) Be secured properly in surface connector blocks.
15	(ii) Never exceed the rated capacity of tubes in surface
16	connector blocks.
17	(c) <b>Splicing line.</b> A knot must be tied in the tubes to take the
18	strain off of the splice.
19	(d) <b>Detonator cord.</b> If a detonator cord is used for surface tie
20	in:
21	(i) All lines must be kept taut.
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1	(ii) Connections to nonelectrical units must be at ninety degree
2	angles.
3	(c) Equipment and personnel.
4	(i) Equipment cannot roll over shock tubes.
5	(ii) All unnecessary equipment and personnel must be removed from
6	the blast area during loading.
7	(3) Electric initiating systems.
8	(a) Survey of extraneous currents. A survey to evaluate
9	extraneous currents must be conducted:
10	(i) By the blaster in charge before adopting any system of
11	electrical firing.
12	(ii) To climinate all currents before holes are loaded.
13	(b) Detonator compatibility, style, function, and manufacture. In
14	any single blast using electric detonators, all detonators must be:
15	(i) Compatible with each other.
16	(ii) Of the same style or function.
17	(iii) From the same manufacturer.
18	(c) Wire capacity and gauge.
19	(i) Connecting wires and lead wires must:
20	(A) Be insulated single solid wires with sufficient current
21	carrying capacity.
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1	(B) Not be less than twenty gauge (American wire gauge) solid
2	core insulated wire.
3	(ii) Firing line or lead wires must:
4	(A) Be made of solid single wires with sufficient current
5	carrying capacity.
6	(B) Not be less than fourteen gauge (American wire gauge) solid
7	core insulated wire.
8	Note: Bus wires, depends on the size of the blast, fourteen gauge (American wire gauge) copper is recommended.
9	(d) Lead wires.
10	(i) Shunting. You must shunt the ends of lead wires that will be
11	connected to a firing device by twisting them together before they are
12	connected to leg or connecting wires.
13	(ii) <b>Control.</b> The blaster in charge must keep control of shunted
14	lead wires until loading is completed and the leg wires are attached.
15	(iii) Attachment. Lead wires must be attached by the blaster in
16	charge when it is time to fire the shot.
17	(e) <b>Detonator leg wires.</b> Electric detonator leg wires must:
18	(i) Be kept shunted (short circuited) until they are connected
19	into the circuit for firing.

1	(ii) Not be separated (except for testing) until all holes are
2	loaded and the loader is ready to connect the leg wires to the
3	connecting or lead wires.
4	(f) Circuits.
5	(i) Blasting circuits or power circuits must be used in electric
6	blasting and according to the electric detonator manufacturer's
7	recommendations.
8	(ii) Care must be taken to make sure an adequate quantity of
9	delivered current is available according to the manufacturer's
10	recommendations, when firing a circuit of electric detonators.
11	(iii) A power circuit used for firing electric detonators cannot
12	be-grounded.
13	(iv) The firing switch must be designed so the firing lines to
14	the detonator circuit automatically short circuit when the switch is
15	in the "off" position.
16	(v) The firing switch must be locked in the "open" or "off"
17	position at all times, except when firing from a power circuit.
18	(g) Firing line insulation. The insulation on all firing lines
19	must be adequate and in good condition when firing electrically.
20	(h) Testing.

1	(i) The firing line must be checked at the terminals with an
2	approved testing device before being connected to the blasting machine
3	or other power sources.
4	(ii) The circuit, including all detonators, must be tested with
5	an approved testing device before being connected to the firing line.
6	(i) Switch keys. The blaster in charge is the only person who is
7	allowed to have firing switch keys in their possession.
8	(j) Blasting machines. A nonelectric system must be used if these
9	requirements cannot be satisfied:
10	(i) Blasting machines must be in good condition.
11	(ii) The efficiency of the blasting machine must be tested
12	periodically to make sure it delivers power at its rated capacity.
13	(iii) Responsible person.
14	(A) The blaster in charge must be in charge of blasting machines.
15	(B) The blaster in charge must connect the lead wires to the
16	blasting machine and must fire the shot.
17	(iv) Connections.
18	(A) When firing with blasting machines, connections must be made
19	according to the manufacturer of the electric detonator's
20	recommendations.

1	(B) All connections must be made from the drill hole back to the
2	source of the firing current.
3	(C) Lead wires must remain shunted and not connected to the
4	blasting machine or other source of current until the charge is ready
5	to fire.
6	(D) The number of electric detonators connected to a blasting
7	machine cannot exceed the blasting machine's rated capacity.
8	(v) <b>Series circuit.</b> In primary blasting, a series circuit cannot
9	contain more detonators than the manufacturer's recommended limits for
10	electric detonators.
11	(vi) Circuit testing. A blaster in charge must use blasting
12	testers specifically designed to test circuits to charged holes.
13	(vii) <b>Blasting near power lines.</b> Whenever lead or blasting wires
14	could be thrown over live overhead powerlines, communication lines,
15	utility services, or other services or structures by the force of an
16	explosion, care must be taken to make sure:
17	(A) The total length of wires are short enough so they will not
18	hit the lines.
19	(B) The wires are securely anchored to the ground.
20	(C) The owners or operators of the utilities in the blast area
21	are notified.
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1	(viii) <b>Disconnecting lead wires.</b> After firing an electric blast
2	from a blasting machine, lead wires must be immediately disconnected
3	from the machine and short-circuited.))
4	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
5	49.17.060. WSR 17-16-132, § 296-52-67090, filed 8/1/17, effective
6	9/1/17; WSR 06-19-074, § 296-52-67090, filed 9/19/06, effective
7	12/1/06. Statutory Authority: RCW 49.17.010, [49.17].040, and
8	[49.17].050. WSR 02-03-125, § 296-52-67090, filed 1/23/02, effective
9	3/1/02.]

10 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 11 3/1/02)

12 WAC 296-52-67095 ((Use of safety fuse with detonators.))

13 <u>Reserved.</u> ((<del>(1) Restricted or prohibited use.</del>

14 (a) Safety fuse and detonators, used for conventional blasting,

15 must be in the following:

16 (i) When extraneous electricity or radio frequency transmissions
17 make the use of electric detonators and wire systems dangerous.

1	(ii) When overhead electric transmission lines cannot be
2	deenergized and there is danger that blasting wires may be thrown onto
3	the overhead lines during a blast.
4	(iii) For avalanche control hand charges.
5	(iv) For specialized applications when detonators and fuses are
6	more suitable than electric or other nonelectric initiation systems.
7	(b) Mudcap charges. A detonator and fuse cannot be used for
8	firing mudcap charges, unless the charges are separated to prevent one
9	charge from dislodging other charges in the blast.
10	(c) <b>Drop fuse method.</b> Dropping or pushing a primer or any
11	explosive with a lighted fuse attached is prohibited.
12	(d) Damaged fuses.
13	(i) Deteriorated or damaged fuses cannot be used.
14	(ii) It is prohibited to hang fuses on nails or other objects,
15	which causes sharp bends in the fuse.
16	(2) Fuse length. Fuses:
17	(a) Must be cut long enough to reach beyond the collar of the
18	drill hole.
19	(b) Must be three feet or longer.
20	(3) Fuse burning rate.
21	(a) Safety fuse burning rates must be:
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2	(ii) Posted in conspicuous locations.
3	(iii) Brought to the attention of all workers.
4	(b) A fuse must burn between forty and fifty-five seconds per
5	foot or it cannot be used.
6	(4) <b>Blaster safety.</b> When blasting with safety fuses, the length
7	and burning rate of the fuse must allow sufficient time for the
8	blaster to reach a place of safety.
9	(5) Fuse capping.
10	(a) Capping location. Fuses:
11	(i) Must not be capped in any magazine or near any possible
12	source of ignition.
13	(ii) Must be capped in a place designated for this purpose.
14	(iii) Must be capped at least one hundred feet from any storage
15	magazine.
16	(b) <b>Fuse ends.</b> Before capping a safety fuse, a short length must
17	be cut from the end of the supply reel to guarantee a freshly cut end
18	in each detonator.
19	(6) Crimpers.
20	(a) <b>Design.</b> The design of detonator crimpers used for attaching
21	detonators to safety fuses must be approved.
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1	(b) <b>Condition.</b> Crimpers must be in good repair.
2	(c) Accessibility. Crimpers must be accessible for use.
3	(7) Waterproofing. The joint between the detonator and fuse must
4	be waterproofed with a compound for use in wet locations.
5	(8) Primers.
6	(a) <b>Site selection.</b> Primers must:
7	(i) Not be made in magazines or near possible sources of
8	ignition.
9	(ii) Be made in a place designated for this purpose.
10	(iii) Be made a minimum of one hundred feet from any storage
11	magazine.
12	(b) Making primers. When making primers:
13	(i) Make only enough for one day's use.
14	(ii) Only nonsparking skewers must be used for punching the hole
15	in the cartridge to insert the capped fuse.
16	(iii) A detonator cannot be inserted in explosives without first
17	making a hole in the cartridge of proper size or using a standard
18	detonator crimper.
19	(c) Storage. Primers must:
20	(i) Be stored in a box type magazine.

1	(ii) Not be stored in magazines where other explosives are
2	stored.
3	(9) Hand lighting.
4	(a) No one may light more than twelve fuses at a time when hand
5	lighting devices are used.
6	(b) Two fuses may be considered one fuse when two or more grouped
7	safety fuses are lit as a single fuse by:
8	<del>(i) An igniter cord</del>
9	<del>OR</del>
10	(ii) Other similar fuse lighting devices.
11	(c) When multiple detonators and blasting is done by hand
12	lighting methods, at least two people must be present.))
13	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
14	02-03-125, § 296-52-67095, filed 1/23/02, effective 3/1/02.]
15	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
16	9/1/17)
17	WAC 296-52-67100 ((Use of detonating cord.)) Reserved. (( $(1)$ )
18	Cord selection. Care must be taken to select a detonating cord
19	consistent with the:

1	(a) Type and physical condition of the drill hole;
2	(b) Stemming;
3	(c) Type of explosives used.
4	(2) Handling. A detonating cord must be handled and used with:
5	(a) The same respect and care given to other explosives;
6	(b) Care to avoid damaging or severing the cord during and after
7	loading and hooking up.
8	(3) Calculating quantity and distance.
9	(a) For quantity and distance purposes, a detonating fuse (up to
10	sixty grains per foot) should be calculated as equivalent to nine
11	pounds of high explosives per one thousand feet;
12	(b) Heavier cord loads should be rated proportionally.
13	(4) Trunk lines.
14	(a) Detonators for firing the trunk line cannot be brought to the
15	loading area or attached to the detonating cord until everything else
16	is ready for the blast;
17	(b) All detonating cord trunk lines and branch lines must be free
18	of loops, sharp kinks, or angles that direct the cord back toward the
19	oncoming line of detonation;

1	(c) Trunk lines in multiple row blasts must make one or more
2	complete loops, with cross ties between loops at intervals less than
3	two hundred feet.
4	(5) Connections.
5	(a) <b>Detonating cord.</b> All detonating cords must be:
6	(i) Competent and positive in accordance with the manufacturer's
7	recommended specifications.
8	(ii) Kept at right angles to the trunk lines.
9	(iii) Inspected before firing the blast.
10	(b) Knots.
11	(i) Knot or other cord-to-cord connections must be made with a
12	detonating cord where the explosive core is dry.
13	(ii) All detonator cord knots must be tight.
14	(c) Connecting detonators.
15	(i) A detonator or electric detonator must be taped or securely
16	attached along the side or end of the detonating cord. The detonator
17	end containing the explosive charge must be pointed in the direction
18	of the detonation.
19	(ii) Manufacturer's recommendations must be followed when short
20	interval delay electric detonators are used with a detonating cord.

1	(iii) Manufacturer's recommendations must be followed when
2	detonating cord millisecond delay connectors are used with a
3	detonating cord.
4	(iv) The line of detonating cord extending from a drill hole or a
5	charge must be cut from the supply spool before loading the remainder
6	of the drill hole or placing additional charges.))
7	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
8	49.17.060. WSR 17-16-132, § 296-52-67100, filed 8/1/17, effective
9	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
10	[49.17].050. WSR 02-03-125, § 296-52-67100, filed 1/23/02, effective
11	3/1/02.]

12 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 13 3/1/02)

WAC 296-52-67105 ((Firing the blast.)) <u>Reserved.</u> (((1) A code) of blasting signals, equivalent to Table T-1, must be posted in one or more conspicuous places at the blast area and all employees must familiarize themselves with the code of blasting signals and use it.
Warning signs must be placed at suitable locations, see WAC 296-52-67075(1), Warning signs.

1	(2) All charges must be cov	ered with blasting mats or other
2	protective material before firin	g, where blasting may cause injury or
3	damage by flying rock or debris.	
4	(3) Before a blast is fired	, the blaster in charge must give a
5	loud warning signal after they h	ave verified all surplus explosives
6	are in a safe place and all empl	oyees, vehicles, and equipment are at
7	a safe distance or under suffici	ent cover.
8	(4) Flaggers must be safely	stationed on highways that pass
9	through the danger zone, to stop	traffic during blasting operations on
10	highways that pass.	
11	<del>(5) The blaster in charge m</del>	ust set the time of the blast and
12	conduct all blasting operations	so no shots will be fired without
13	their approval.	
	WARNING SIGNAL	TABLE T-1         A 1 minute series of long blasts 5         minutes prior to blast signal.
	BLAST SIGNAL	A series of short blasts 1 minute prior to the shot.
	ALL CLEAR SIGNAL	A prolonged blast following the inspection of the blast.))
14	[Statutory Authority: RCW 49.17.	010, [49.17].040, and [49.17].050. WSR
15	02-03-125, § 296-52-67105, filed	1/23/02, effective 3/1/02.]

- 16 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
- 17 9/1/17)

1	WAC 296-52-67110 (( <del>Precautions after firing.</del> )) <u>Reserved.</u> (( <del>(1)</del>
2	Immediately after firing. Immediately after firing, the blaster in
3	charge must:
4	(a) Disconnect the firing line from the blasting machine.
5	(b) Lock the power switches in the "open" or "off" position.
6	(c) Carefully trace all wires and search for unexploded charges.
7	(2) Post blast inspection. The blaster in charge must perform an
8	inspection of the area and surrounding rubble to determine if all
9	charges have been exploded before employees are allowed to return to
10	the operation.
11	<del>(3) <b>Misfires</b>.</del>
12	(a) <b>Misfire found.</b> Misfires must be:
13	(i) Immediately reported to their supervisor.
14	(ii) Recorded on the blast record.
15	(iii) Reported to the department within twenty-four hours if not
16	<del>cleared.</del>
17	(b) <b>Responsible person.</b> A blaster in charge must be present and
18	direct the handling of all misfires.
19	(c) Termination of work.
20	(i) All work must stop, except activities needed to remove the
21	misfire hazard.
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1	(ii) Drilling, digging, or picking is not permitted until:
2	(A) All misfired holes have been detonated; or
3	(B) The blaster in charge determines work can proceed.
4	(d) Evacuation precautions. The following evacuation precautions
5	must be taken in the event of a misfire:
6	(i) If a misfire is found, the blaster in charge must make sure
7	safeguards are in place to keep all employees or other personnel from
8	the danger zone, except those needed to remove the misfire hazard.
9	(ii) Workers cannot return to misfired holes for at least:
10	(A) Thirty minutes when electric blasting caps are used;
11	(B) One hour when detonators and fuses are used.
12	(c) Charged or misfired holes.
13	(i) Attempts cannot be made to remove explosives from any charged
14	or misfired hole.
15	(ii) A new primer must be connected and the hole refired.
16	(f) <b>Refiring hazard.</b> If refiring a misfired hole presents a
17	hazard, explosives may be:
18	(i) Removed by washing out the explosives with water; or
19	(ii) Removed with air, if the misfire is under water.
20	(4) Burning holes.

1	(a) Everyone in the endangered area must move to a safe location
2	when explosives are suspected of burning in a hole.
3	(b) No one, under any circumstances, may return to the hole:
4	(i) Until the danger has passed; or
5	(ii) For at least one hour after the hole has been found.))
6	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
7	49.17.060. WSR 17-16-132, § 296-52-67110, filed 8/1/17, effective
8	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
9	[49.17].050. WSR 02-03-125, § 296-52-67110, filed 1/23/02, effective
10	3/1/02.]

AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 9/1/17)

13 WAC 296-52-67115 ((Excavation work in pressurized air locks.))
14 <u>Reserved.</u> (((1) Receiving, handling, storing, and transportation.
15 (a) The blaster in charge or powder person is responsible for the
16 receipt, unloading, storage, and on-site transportation of explosives
17 and detonators.

18 (b) Explosives in transit cannot be left unattended.

1	(c) Detonators and explosives for each round must be taken
2	directly from the magazines to the blasting zone and immediately
3	loaded.
4	(2) Wet holes. Explosives appropriate for use in wet holes must
5	<del>be:</del>
6	(a) Water resistant; and
7	(b) Fume Class 1 or other approved explosives.
8	(3) Bonding. All metal pipes, rails, air locks, and steel tunnel
9	linings must be:
10	(a) Electrically bonded together and grounded at or near the
11	portal or shaft.
12	(b) Cross bonded together at not less than one thousand-foot
13	intervals throughout the length of the tunnel.
14	(4) Air locks.
15	(a) No one is allowed to enter the air lock when detonators or
16	explosives are brought in, except:
17	(i) The blaster in charge.
18	(ii) The powder person.
19	(iii) The lock tender.
20	(iv) Employees needed to carry explosive materials.

1	(b) Primers, detonators, and explosives must be taken separately
2	into pressure working locks.
3	(c) Material, supplies, or equipment cannot be brought into air
4	locks with explosive materials.
5	(d) Detonators and explosives not used after loading a round must
6	be removed from the working chamber before connecting the connecting
7	wires.
8	(5) <b>Grounding.</b> Each air supply pipe must be grounded at its
9	delivery end.
10	(6) Mixed face.
11	(a) Light charges and light burdens must be used for each hole
12	when tunnel excavation in rock face is approaching or is in mixed
13	face.
14	(b) Advance drilling must be done when tunnel excavation in rock
15	face approaches mixed face to determine the:
16	(i) General nature and extent of rock cover; and
17	(ii) Distance to soft ground as excavation advances.))
18	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
19	49.17.060. WSR 17-16-132, § 296-52-67115, filed 8/1/17, effective
20	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and

1 [49.17].050. WSR 02-03-125, § 296-52-67115, filed 1/23/02, effective
2 3/1/02.]

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((<del>BLASTINC ACENTS</del>))

4 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 5 3/1/02)

6 WAC 296-52-67125 ((Transportation, storage, and use.)) Reserved. 7 ((Unless otherwise specified in this part, blasting agents must be transported, stored, and used in the same manner as explosives. 8 9 Water gels are covered in WAC 296 52 67150, Water gel and emulsion explosives and blasting agents, through WAC 296 52 67170, Note: Bulk delivery/mixing vehicles.)) 10 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-67125, filed 1/23/02, effective 3/1/02.] 11 12 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 13 9/1/17) 14 WAC 296-52-67130 ((Fixed location mixing.)) Reserved. (((1)) 15 Building location. Buildings or other facilities used for 16 manufacturing blasting agents must meet the separation distance

1	requirements of Table H-21 for inhabited buildings, passenger
2	railroads, and public highways.
3	(2) Building construction. Buildings used for mixing blasting
4	agents must be constructed of noncombustible material or sheet metal
5	on wood studs and be well ventilated.
6	(3) Determining distance. When determining the distances
7	separating highways, railroads, and inhabited buildings from potential
8	explosions (Table H-20), the sum of all masses that may propagate
9	(i.e., lie at distances less than specified in Table H-22) from either
10	individual or combined donor masses are included in the sum. However,
11	when the ammonium nitrate is included, only fifty percent of its
12	weight must be used because of its reduced blast effects.
13	(4) Heat sources.
14	(a) Internal heating units. Properly designed and located heating
15	units that do not depend on combustion processes may be used in the
16	building.
17	(b) External heating units. All direct sources of heat must be
18	located outside the mixing building.
19	(5) Mixing plant floors must be made of nonabsorbent materials
20	such as concrete.
21	(6) Electrical equipment.
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1	(a) Electrical switches, controls, motors, and lights located in
2	the mixing room must:
3	(i) Comply with the requirements of WAC 296-800-280.
4	(ii) Be located outside the mixing room.
5	(b) The frame of the mixer and all other equipment must be:
6	(i) Electrically bonded.
7	(ii) Provided with a continuous path to ground.
8	(7) Internal combustion engines.
9	(a) Location. All internal combustion engines used for electric
10	power generation must be:
11	(i) Located outside the mixing plant building; or
12	(ii) Properly ventilated and isolated by a firewall.
13	(b) <b>Exhaust systems.</b> Engine exhaust systems must be positioned so
14	spark emission does not become a hazard to any material in or adjacent
15	to the plant.
16	(8) Mixing equipment. Equipment used for mixing blasting agents
17	must comply with the following:
18	(a) <b>Design.</b> The design of the mixer must:
19	(i) Minimize the possibility of frictional heating, compaction,
20	and confinement;

1	(ii) Have the bearings and drive assemblies mounted outside the
2	mixer and protected against the accumulation of dust;
3	(iii) Have the surfaces accessible for cleaning.
4	(b) Construction. Mixing and packaging equipment must be
5	constructed of materials compatible with the fuel ammonium nitrate
6	composition.
7	(c) Fire precautions. The following fire precautions must be
8	followed:
9	(i) Mixer fuel oil flow. In case of fire:
10	(A) Appropriate means to prevent the flow of fuel oil to the
11	mixer must be provided.
12	(B) An automatic spring-loaded shutoff valve with fusible link
13	must be installed in gravity flow systems.
14	(ii) Flame/spark producing devices. Smoking, matches, open
15	flames, spark-producing devices, and firearms (except firearms carried
16	by law enforcement bomb squad members or qualified guards), are not
17	allowed inside or within fifty feet of any facility used for mixing
18	blasting agents.
19	(9) Blasting agent compositions. The following are requirements
20	for determining blasting agent compositions:

1	(a) <b>Determining sensitivity.</b> The sensitivity of the blasting
2	agent must be determined by means of a Number 8 test detonator at
3	regular intervals and after every change in formulation.
4	(b) Handling precautions. Precautions must be taken when
5	handling:
6	(i) Small particle oxidizers, such as crushed ammonium nitrate
7	prills or fines, may be more sensitive than coarser products and must
8	be handled with greater care;
9	(ii) Solid fuels must be used in a manner to minimize dust
10	explosion hazards;
11	(iii) Metal powders, such as aluminum, must be:
12	-(A) Kept dry; or
13	(B) Stored in moisture resistant or weather tight containers or
14	<del>bins.</del>
15	(c) Use restrictions. The following cannot be used:
16	(i) Crude and crankcase oil;
17	(ii) Hydrocarbon liquid fuel with a flash point lower than the
18	125°F minimum for Number 2 diesel fuel oil; or
19	(iii) Peroxides and chlorates.
20	(10) Fuel oil storage.
21	(a) Facilities. Fuel oil storage facilities must be:
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2	(ii) Located at a site away from the manufacturing building.
3	(b) Surrounding area. In order to prevent oil from draining
4	toward a manufacturing building in the event of a tank rupture, the
5	surrounding grounds must slope away from the building.
6	(11) Safety precautions. Safety precautions at mixing plants must
7	include these requirements:
8	(a) <b>Floor construction.</b> Floors must be constructed to eliminate
9	floor drains and piping where molten materials could flow and be
10	confined, in case of fire.
11	(b) Mixing/packaging room. The floors and equipment of the mixing
11 12	(b) Mixing/packaging room. The floors and equipment of the mixing and packaging room must be cleaned regularly and thoroughly to prevent
12	and packaging room must be cleaned regularly and thoroughly to prevent
12 13	and packaging room must be cleaned regularly and thoroughly to prevent accumulation of oxidizers, fuels, and other sanitizers.
12 13 14	and packaging room must be cleaned regularly and thoroughly to prevent accumulation of oxidizers, fuels, and other sanitizers. (c) Housekeeping. The following housekeeping requirements must be
12 13 14 15	and packaging room must be cleaned regularly and thoroughly to prevent accumulation of oxidizers, fuels, and other sanitizers. (c) Housekeeping. The following housekeeping requirements must be followed:
12 13 14 15 16	<pre>and packaging room must be cleaned regularly and thoroughly to prevent accumulation of oxidizers, fuels, and other sanitizers.    (c) Housekeeping. The following housekeeping requirements must be followed:    (i) Mixing plant. The mixing and packaging plant must:</pre>

1	(ii) Surrounding area. The land surrounding the mixing plant must
2	be kept clear of brush, dried grass, leaves, and other materials for a
3	minimum of twenty-five feet.
4	(d) Welding.
5	(i) Welding or open flames are not permitted in or around the
6	mixing or storage area of the plant unless:
7	(A) The equipment or area has been completely washed; and
8	(B) All oxidizer material has been removed.
9	(ii) Before welding or repairing hollow shafts:
10	(A) Oxidizer materials must be removed from the inside and
11	outside of the shaft; and
12	(B) The shaft must be vented with a minimum 1/2-inch diameter
13	opening.
14	(e) <b>Explosives.</b> Explosives are not permitted inside or within
15	fifty feet of any facility used for mixing blasting agents.))
16	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
17	49.17.060. WSR 17-16-132, § 296-52-67130, filed 8/1/17, effective
18	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
19	[49.17].050. WSR 02-03-125, § 296-52-67130, filed 1/23/02, effective
20	3/1/02.]

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3 4	WAC 296-52-67135 ((Bulk delivery/mixing vehicles.)) Reserved.
-	( (Note: This section applies to both off highway operations and public highway transportation.
5	(1) Vehicles. These vehicle requirements must be followed:
6	(a) <b>Strength.</b> A bulk delivery vehicle must be strong enough to
7	carry a load without difficulty.
8	(b) <b>Mechanical condition.</b> A bulk delivery vehicle must be in good
9	mechanical condition.
10	(c) <b>Body.</b> A bulk vehicle body for delivering and mixing blasting
11	agents must:
12	(i) Be constructed of noncombustible materials.
13	(ii) Have closed bodies if they are used to transport bulk
14	premixed blasting agents.
15	(d) Mixing system parts.
16	(i) All moving parts of the mixing system must be designed to
17	prevent heat buildup.
18	(ii) Shafts or axles which contact the product must have outboard
19	bearings with a minimum of one-inch clearance between the bearings and

1	the outside of the product container. Special attention must be given
2	to the clearances on all moving parts.
3	<del>(c) <b>Welding.</b></del>
4	(i) Welding or open flames are not permitted in or around the
5	mixing or storage area of the plant unless the equipment or area has
6	been completely washed and all oxidizer material removed.
7	(ii) Before welding or repairing hollow shafts:
8	(A) All oxidizer material must be removed from the inside and
9	outside of the shaft; and
10	(B) The shaft must be vented with a minimum 1/2-inch diameter
11	opening.
12	(2) Vehicle operation. Operation of bulk delivery and mixing
13	vehicles must comply with WAC 296-52-680, Transportation of explosive
14	material, U.S. DOT placard requirements, and these requirements:
15	(a) <b>Driver training.</b> The vehicle driver must be:
16	(i) Trained in the safe operation of the vehicle, mixing,
17	conveying, and related equipment.
18	(ii) Familiar with the load being delivered and general
19	procedures for handling emergencies.
20	(b) Cargo and containers. Cargo and containers must:

1	(i) Haul either detonators or other explosives, but not both, it
2	is permitted on bulk trucks provided a special wood or nonferrous-
3	lined container is installed for explosives.
4	(ii) Be U.S. DOT specified shipping containers, according to 49
5	C.F.R. Chapter 1.
6	(c) Moving a vehicle in the blast area. When moving a vehicle in
7	the blast area:
8	(i) The driver must exercise caution to avoid driving the vehicle
9	onto or dragging hoses over firing lines, cap wires, or explosive
10	materials; and
11	(ii) A second person must help guide the vehicle driver's
12	movements.
13	(3) Pneumatic loading. Pneumatic loading from bulk delivery
14	vehicles into blast holes primed with electric detonators or other
15	static sensitive systems must comply with these requirements:
16	(a) A positive grounding device must be used to prevent
17	accumulation of static electricity.
18	(b) A discharge hose must:
19	(i) Have a resistance range that will prevent conducting stray
20	currents; or
21	(ii) Be conductive, to bleed off static buildup.
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1	(c) A qualified person must evaluate all static sensitive systems
2	to determine if they will adequately dissipate static under potential
3	field conditions.
4	(4) Repairs. Bulk delivery vehicle repair must comply with the
5	requirements of this section.
6	(5) Prohibited activities. The following are prohibited:
7	(a) In-transit mixing of materials.
8	(b) While in or about bulk vehicles in the process of the mixing,
9	transferring or down-the-hole loading of water-gels at or near the
10	blasting site:
11	-(i) Smoking; and
12	(ii) Carrying flame producing devices including matches and
13	firearms near bulk vehicles in the process of mixing, transferring, or
14	down-the-hole loading of water-gels, at or near the blast site.))
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-67135, filed 8/1/17, effective
17	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
18	[49.17].050. WSR 02-03-125, § 296-52-67135, filed 1/23/02, effective
19	3/1/02.]

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3 WAC 296-52-67140 ((Bulk storage bins.)) Reserved. (((1)) Construction. A bin, including supports, must be: 4 5 (a) Waterproof. (b) Constructed of compatible materials. 6 (c) Adequately supported and braced to withstand the combined 7 force of all loads, including impact from product movement within the 8 bin and accidental vehicle contact with the support legs. 9 (2) **Discharge gates.** A bin discharge gate must be designed to 10 11 lock and close tightly to prevent leakage of the stored product and to 12 lock. 13 (3) Loading manways. Bin loading manways or access hatches must 14 be hinged or attached to the bin and designed to lock. 15 (4) Electric conveyors. An electrically driven conveyor used for loading or unloading bins must: 16 17 (a) Comply with the requirements of WAC 296-800-280, Basic 18 electrical rules. (b) Be designed to minimize corrosion damage. 19

1	(5) Separation distances. The following separation distances must
2	be followed:
3	(a) <b>Blasting agent bins.</b> Bins containing blasting agents must
4	meet the distance requirements of:
5	(i) Table H-20, in reference to separation from inhabited
6	buildings, passenger railroads, and public highways; or
7	(ii) Table H-22, in reference to separation from other explosives
8	and blasting agent storage facilities.
9	(b) Ammonium nitrate bins. Bins containing ammonium nitrate must
10	meet the distance requirements of Table H-22 in reference to
11	separation of blasting agent and explosives storage.))
12	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
13	49.17.060. WSR 17-16-132, § 296-52-67140, filed 8/1/17, effective
14	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
15	[49.17].050. WSR 02-03-125, § 296-52-67140, filed 1/23/02, effective
16	3/1/02.]

17 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 18 3/1/02)

1	WAC 296-52-67145 ((Transportation of blasting agents.))
2	Reserved. (((1) Public highways. The following must comply with the
3	United States Department of Transportation's (U.S. DOT) requirements:
4	(a) Packaging, marking, and labeling containers of blasting
5	agents that are being transported on public highways.
6	(b) Vehicles must follow placard regulations for transporting
7	blasting agents on public highways.
8	(2) Transporting blasting agents and explosives together.
9	Transportation of blasting agents with explosives in the same vehicle
10	must meet the requirements of WAC 296-52-68060, Operation of vehicles
11	transporting explosives.
12	(3) <b>Vehicles.</b> Vehicles transporting blasting agents must be in
13	safe operating condition at all times.
14	(4) Prohibited activities. The following activities are
15	prohibited:
16	(a) Carrying matches, firearms, acids, or other corrosive
17	liquids, in the bed or body of any vehicle containing blasting agents.
18	(b) Allowing anyone who is smoking or under the influence of
19	intoxicants, narcotics, or other dangerous drugs to ride, drive, load,
20	or unload a vehicle, containing blasting agents.

1	(c) Transporting or carrying blasting agents on any public
2	vehicle that has paying customers.))
3	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
4	02-03-125, § 296-52-67145, filed 1/23/02, effective 3/1/02.]
5	(( <del>WATER-GEL AND EMULSION EXPLOSIVES AND BLASTING AGENTS</del>
6	CENERAL
1	Note: Water gels and emulsions must be transported, stored, and used in the same way as explosives or blasting agents according to product classification unless stated otherwise in WAC 296-52-67150, Water gel and emulsion explosives and blasting agents, through WAC 296-52-67170, Bulk delivery/mixing vehicles.))
8	AMENDATORY SECTION (Amending WSR 03-06-073, filed 3/4/03, effective
9	8/1/03)
10	WAC 296-52-67160 ((Types and classifications.)) Reserved. (((1))
11	Contains explosive substance. Water-gel and emulsion explosive
12	materials that contain a substance classified as an explosive must be
13	classified as an explosive.
14	(2) Contains no explosive substance. Water-gel and emulsion
15	explosive materials that do not contain any substance classified as an
16	explosive or as cap-sensitive (as defined under "blasting agent" in
17	WAC 296-52-60130, Definitions) must be classified as an explosive.

18
 Note: Water gel formulas, which are tested and classified as a U.S. DOT Division 1.2 or 1.3 explosives do not require bullet resistant magazines.

1	(3) Contains blasting agent substance. Water-gel and emulsion
2	explosive materials that do not contain any substance classified as an
3	explosive and are not cap-sensitive (as defined under "blasting agent"
4	in WAC 296-52-60130, Definitions) must be classified as blasting
5	agents.))
6	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
7	49.17.060. WSR 03-06-073, § 296-52-67160, filed 3/4/03, effective
8	8/1/03. Statutory Authority: RCW 49.17.010, [49.17].040, and
9	[49.17].050. WSR 02-03-125, § 296-52-67160, filed 1/23/02, effective
10	3/1/02.]

11 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
12 9/1/17)

13 WAC 296-52-67165 ((<del>Fixed location mixing.</del>)) <u>Reserved.</u> ((<del>(1)</del>

14 Buildings.

15 (a) Locations.

16 (i) Separation distance tables. Buildings or other facilities

17 used for manufacturing emulsions and water-gels must meet the

18 separation distance requirements of Table H-21 for:

19 (A) Inhabited buildings;

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1 (B) Passenger railroads;

2	<del>(C) Public highways.</del>
3	(ii) Determining distance. When determining the distances
4	separating highways, railroads, and inhabited buildings from potential
5	explosions (Table H-20), the sum of all masses that may propagate
6	(i.e., lie at distances less than specified in Table H-22) from either
7	individual or combined donor masses are included in the sum. However,
8	when ammonium nitrate must be included, only fifty percent of its
9	weight must be used because of its reduced blast effects.
10	(b) <b>Construction.</b> Buildings used for the manufacture of water-
11	gels or emulsions must:
12	(i) Be constructed of noncombustible material or sheet metal on
13	wood studs.
14	(ii) Have mixing plant floors made of nonabsorbent materials,
15	such as concrete.
16	(iii) Be well ventilated.
17	(c) Heat sources. Heating units that are designed to be
18	independent of the combustion process within the heating unit, may be
19	used within processing buildings or compartments if they:
20	(i) Have temperature and safety controls; and

1	(ii) Are located away from combustible materials and the finished
2	product.
3	(d) Internal combustion engines.
4	(i) Location. All internal combustion engines used for electric
5	power generation must be:
6	(A) Located outside the mixing plant building; or
7	(B) Properly ventilated and isolated by a firewall.
8	(ii) <b>Exhaust systems.</b> Engine exhaust systems must be located to
9	prevent spark emissions from becoming a hazard to any materials, in or
10	near the plant.
11	<del>(e) <b>Fuel oil storage</b>.</del>
12	(i) Facilities. Fuel oil storage facilities must be:
13	(A) Independent structures;
14	(B) Located away from the manufacturing building.
15	(ii) Surrounding area. In order to prevent oil from draining
16	toward a manufacturing building in the event of a tank rupture, the
17	surrounding grounds must slope away from the building.
18	(2) Storage of water-gel and emulsion ingredients.
19	(a) <b>Explosive ingredients.</b> Ingredients must be stored with
20	compatible materials.
21	(b) Nitrate water solutions.

1	(i) Nitrate water solutions can be stored in tank cars, tank
2	trucks, or fixed tanks without quantity or distance limitations.
3	(ii) Spills or leaks which may contaminate combustible materials
4	must be cleaned up immediately.
5	(c) <b>Metal powders.</b> Metal powders, for example, aluminum, must be:
6	(i) Kept dry; and
7	(ii) Stored in containers or bins that are moisture resistant or
8	weather tight.
9	(d) <b>Solid fuels.</b> Solid fuels must be used in a way that minimizes
10	dust explosion hazards.
11	(e) <b>Peroxides and chlorates.</b> Peroxides and chlorates cannot be
12	used.
13	(3) Mixing equipment. Mixing equipment must comply with these
14	requirements:
15	(a) <b>Design.</b> The design of processing equipment, including mixers,
16	pumps, valves, conveying, and other related equipment, must:
17	(i) Be compatible with the relative sensitivity of other
18	materials being handled.
19	(ii) Minimize the possibility of frictional heating, compaction,
20	overloading, and confinement.
21	(iii) Prevent the introduction of foreign objects or materials.
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1	(iv) Be designed to permit regular and periodic flushing,
2	cleaning, dismantling, and inspection.
3	(b) Handling procedures. Equipment handling procedures must be
4	designed to prevent the introduction of foreign objects or materials.
5	(c) Housekeeping.
6	(i) A cleaning and collection system for dangerous residues must
7	be provided.
8	(ii) The mixing, loading, and ingredient transfer areas, where
9	residues or spilled materials may accumulate, must be cleaned
10	periodically.
11	(d) Electrical equipment. Electrical equipment must:
12	(i) Comply with the requirements of WAC 296-800-280, Basic
13	electrical rules, including wiring, switches, controls, motors, and
14	<del>lights.</del>
15	(ii) Have appropriate overload protection devices for all
16	electric motors and generators.
17	(iii) Be electrically bonded with electrical generators, motors,
18	proportioning devices, and all other electrical enclosures.
19	(iv) Have grounding conductors effectively bonded to:
20	(A) The service entrance ground connection; or

1	(B) All equipment ground connections in a manner to provide a
2	continuous path to ground.
3	(4) Mixing facility fire prevention. Mixing facilities must
4	comply with these fire prevention requirements:
5	(a) All direct sources of heat must only come from units located
6	outside of the mixing building.
7	(b) A daily visual inspection must be made of the mixing,
8	conveying, and electrical equipment to make sure they are in good
9	operating condition.
10	(c) A systematic maintenance program must be conducted on a
11	regular schedule.))
12	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
13	49.17.060. WSR 17-16-132, § 296-52-67165, filed 8/1/17, effective
14	9/1/17; WSR 05-08-110, § 296-52-67165, filed 4/5/05, effective 6/1/05.
15	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
16	02-03-125, § 296-52-67165, filed 1/23/02, effective 3/1/02.]

17 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 18 9/1/17)

1	WAC 296-52-67170 ((Bulk delivery/mixing vehicles.)) Reserved.
2	(( <del>(1) <b>Vehicle design.</b> The design of bulk delivery/mixing vehicles must</del>
3	comply with these requirements:
4	(a) Public highways. Vehicles used for the bulk transportation of
5	emulsion, water-gels, or ingredients classified as dangerous
6	commodities on public highways, must meet:
7	(i) U.S. DOT regulations, including placard requirements; and
8	(ii) WAC 296-52-680, Transportation of explosive materials.
9	(b) <b>Power supply.</b> When electric power is supplied by a self-
10	contained motor generator located on the vehicle, the generator must
11	be separate from where the water-gel is discharged.
12	(c) Parking brakes and chocks. The following are requirements for
13	parking breaks and chocks:
14	(i) A positive action parking brake, which will engage the wheel
15	brakes on at least one axle, must be:
16	(A) Provided on vehicles equipped with air brakes;
17	(B) Used during bulk delivery operations.
18	(ii) Wheel chocks must supplement parking brakes whenever
19	conditions require.
20	(2) Vehicle operation. Operation of bulk delivery and mixing
21	vehicles must comply with these requirements:
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1	(a) <b>Driver training.</b> The vehicle driver must be:
2	(i) Trained in the safe operation of the vehicle and mixing,
3	conveying, and related equipment.
4	(ii) Familiar with the supplies being delivered and emergency
5	procedures.
6	Pneumatic loading.
7	(b) Cargo and containers.
8	(i) Hauling either detonators or other explosives is permitted on
9	bulk trucks provided a special wood or nonferrous lined container is
10	installed for explosives.
11	(ii) Detonators and explosives must be in U.S. DOT specified
12	shipping containers, according to 49 C.F.R. Chapter 1.
13	(c) Moving a vehicle in the blast area. When moving a vehicle in
14	the blasting area:
15	(i) The driver must exercise caution to avoid driving the vehicle
16	onto or dragging hoses over firing lines, cap wires, or explosive
17	materials; and
18	(ii) A second person must help guide the vehicle driver's
19	movements.
20	(d) <b>Transfer locations.</b> The location chosen to transfer water-gel
21	or other ingredients from a support vehicle to the drill hole loading
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1	vehicle, must be removed from the blast hole site if the drill holes
2	are loaded or are in the process of being loaded.
3	(c) <b>Prohibited activities.</b> The following are prohibited:
4	(i) In-transit mixing of materials;
5	(ii) Smoking; and
6	(iii) Carrying flame-producing devices including matches and
7	firearms near bulk vehicles in the process of mixing, transferring, or
8	down-the-hole loading of water-gels, at or near the blast site.))
9	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
10	49.17.060. WSR 17-16-132, § 296-52-67170, filed 8/1/17, effective
11	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
12	[49.17].050. WSR 02-03-125, § 296-52-67170, filed 1/23/02, effective
13	3/1/02.]
14	(( <del>UNDERWATER BLASTING OPERATIONS</del> ))
15	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
16	3/1/02)
17	WAC 296-52-67180 (( <del>Separation distance from vessels and</del>
18	<b>people.</b> )) <b>Reserved.</b> (( <del>(1) A blast cannot be fired while any moving</del>

19 vessel is within one thousand five hundred feet of the blasting area.

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1	(2) People on board vessels or crafts moored or anchored within
2	one thousand five hundred feet must be notified before a blast is
3	<pre>fired.))</pre>
4	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
5	02-03-125, § 296-52-67180, filed 1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 7 3/1/02)

8 WAC 296-52-67185 ((Swimming and diving activities.)) <u>Reserved.</u>
9 ((-(1) A blast cannot be fired while any swimmers or divers are in the
10 vicinity of the blasting area.
11 (2) If swimming and diving activities are in progress, a

12 signaling arrangement must be agreed upon to communicate blast

13 warnings prior to blasting.))

14 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

15 02-03-125, § 296-52-67185, filed 1/23/02, effective 3/1/02.]

16 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective
17 3/1/02)

1 WAC 296-52-67190 ((Initiation systems.)) Reserved. ((Water

2 resistant initiation systems must be used for underwater blasting.))

3 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
4 02-03-125, § 296-52-67190, filed 1/23/02, effective 3/1/02.]

5 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 6 3/1/02)

7 WAC 296-52-67195 ((Loading tubes and casings.)) <u>Reserved.</u> ((-1)8 When a tube is necessary, loading must be done through a nonsparking
9 loading tube.

10 (2) Loading tubes and casings must be the same type of metal to 11 prevent electric transient currents from occurring as a result of a

12 galvanic reaction of the metals and water.))

13 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
14 02-03-125, § 296-52-67195, filed 1/23/02, effective 3/1/02.]

15 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 16 3/1/02)

17 WAC 296-52-67200 ((Multiple charges.)) Reserved. (((1) When 18 more than one charge is placed underwater, a float device must be 4/27/2022 09:16 AM [ 387 ] NOT FOR FILING OTS-3594.3

1	attached to an element of each charge to make sure it will be released
2	when the charge is fired.
3	(2) Blasting flags must be displayed.
4	(3) Misfires must be handled according to the requirements of WAC
5	<del>296-52-67110(3), Misfires.</del> ))
6	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
7	02-03-125, § 296-52-67200, filed 1/23/02, effective 3/1/02.]
8	(( <del>UNDERGROUND BLASTING OPERATIONS</del> ))
9	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
10	3/1/02)
11	WAC 296-52-67210 (( <del>Storage.</del> )) <u>Reserved.</u> (( <del>(1) Permanent</del>
11 12	WAC 296-52-67210 ((Storage.)) <u>Reserved.</u> (( <del>(1) Permanent</del> storage. The following are requirements for permanent storage:
12	storage. The following are requirements for permanent storage:
12 13	<b>storage.</b> The following are requirements for permanent storage: (a) Explosives or blasting agents cannot be permanently stored in
12 13 14	storage. The following are requirements for permanent storage: (a) Explosives or blasting agents cannot be permanently stored in an underground operation until at least two exit routes are developed.

- (ii) Containing detonators must be a minimum of fifty feet away
- from any magazine containing other explosives or blasting agents.

(2) Tunnels, shafts, or caissons. Detonators and explosives
cannot be stored or kept in tunnels, shafts, or caissons.))
[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
02-03-125, § 296-52-67210, filed 1/23/02, effective 3/1/02.]

5 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 6 3/1/02)

WAC 296-52-67215 ((Separation distance: Electrical storms.))
<u>Reserved.</u> ((When an electrical storm is approaching, explosives at
the adit, or the top of any shaft leading to where people are working,
must be moved to a distance equal to the distance required for
inhabited buildings (Table H-20), unless this would create a greater
hazard.))
[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

14 02-03-125, § 296-52-67215, filed 1/23/02, effective 3/1/02.]

15 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 16 3/1/02)

1	WAC 296-52-67220 ((Proper fume class use.)) Reserved. (((1))
2	Fume Class 1. Fume Class 1 explosives must be used for underground
3	operations, as specified by the IME.
4	(2) Fume Classes 2 and 3. Explosives complying with the
5	requirements of fume Class 2 and 3 may be used if adequate ventilation
6	is provided.))
7	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
8	02-03-125, § 296-52-67220, filed 1/23/02, effective 3/1/02.]
9	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
10	3/1/02)
11	WAC 296-52-67225 ((Combustible gases or dusts.)) Reserved.
12	((Explosives cannot be loaded or used underground where combustible
13	gases or combustible dusts exist unless approved by the Mine Safety

14 and Health Administration (MSHA).))

15 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

16 02-03-125, § 296-52-67225, filed 1/23/02, effective 3/1/02.]

17 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 18 9/1/17)

1	WAC 296-52-67230 (( <del>Initiating systems.</del> )) <u>Reserved.</u> (( <del>Electric</del>
2	systems.
3	(1) Safety switch. A safety switch must be:
4	(a) Placed at intervals in the permanent firing line when firing
5	from a power circuit.
6	(b) Made:
7	(i) So it can only be locked in the "off position"; or
8	(ii) With a short-circuiting arrangement of the firing lines to
9	the detonator circuit.
10	(2) Lighting gap. A lighting gap must be:
11	(a) At least five feet ahead (in the firing system) of the main
12	firing switch, between the switch and power source.
13	(b) Bridged by a flexible jumper cord just before firing the
14	<pre>blast.))</pre>
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-67230, filed 8/1/17, effective
17	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
18	[49.17].050. WSR 02-03-125, § 296-52-67230, filed 1/23/02, effective
19	3/1/02.]

1 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

3	WAC 296-52-67235 ((Firing the blast.)) Reserved. (((1) Employee
4	evacuation. The blaster must make sure all employees are out of the
5	blast area before firing a blast.
6	(2) Guarding entrances. All entrances:
7	(a) Leading into the blasting area must be carefully guarded.
8	(b) To any working place where a drift, raise, or other opening
9	is about to hole through must be carefully guarded.
LO	(3) Warning signals. A warning must be given before firing an

11 underground blast. See Table T-1 for signaling requirements.

	TABLE T-1
WARNING SIGNAL	A 1 minute series of long blasts 5 minutes prior to blast signal.
BLAST SIGNAL	A series of short blasts 1 minute prior to the shot.
ALL CLEAR SIGNAL	A prolonged blast following the inspection of the blast.) )

12 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

13 02-03-125, § 296-52-67235, filed 1/23/02, effective 3/1/02.]

14 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 15 3/1/02)

1	WAC 296-52-67240 ((Returning to the blast.)) Reserved. (((1))
2	Smoke and fumes. The blaster in charge must wait a minimum of fifteen
3	minutes to allow smoke and fumes to clear before returning to the
4	shot.
5	(2) Muck pile. Workers cannot return to work until the muck pile
6	has been watered down.))
7	[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
8	02-03-125, § 296-52-67240, filed 1/23/02, effective 3/1/02.]
9	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
10	9/1/17)
11	WAC 296-52-67245 ((High speed tunneling: Central primer house.))
12	Reserved.
13	( ( Note: The following requirements apply when primers are made up at a central primer house for use in high speed tunneling:
14	(1) Primers.
15	(a) Only enough primer must be made for each round of blasting.
16	(b) Primers must be placed in separate containers and bins,
17	categorized by the degree of delay in preventing physical impact.
18	(2) Separation of explosives in magazines. Explosives transported
19	in the same magazine must be separated by:

1	(a)	Ono-	auartor	inch	stool.	and
1	τα,	One	quarter	THON		ana

2	(b) Covered on each side by four inches of hardwood planking or
3	equivalent protection.))
4	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
5	49.17.060. WSR 17-16-132, § 296-52-67245, filed 8/1/17, effective
6	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
7	[49.17].050. WSR 02-03-125, § 296-52-67245, filed 1/23/02, effective
8	3/1/02.]
9	( ( <del>PART D</del>
10	TRANSPORTATION OF EXPLOSIVE MATERIALS
11	Note: Requirements for transportation of blasting agents are located at WAC 296-52-67145, Transportation of blasting agents.
12	SCOPE))
13	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
14	9/1/17)
15	WAC 296-52-68010 (( <del>Public highways.</del> )) <u>Reserved.</u>
16	(( <del>Transportation of explosives on public highways are:</del>
17	(1) Regulated by:
18	(a) United States Department of Transportation (U.S. DOT) (49
19	C.F.R., Parts 100 - 199);
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(b) The Washington utilities and transportation commission.
(2) Administered and enforced by the Washington state patrol.))
[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
49.17.060. WSR 17-16-132, § 296-52-68010, filed 8/1/17, effective
9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
[49.17].050. WSR 02-03-125, § 296-52-68010, filed 1/23/02, effective
3/1/02.]

8 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9 9/1/17)

10 WAC 296-52-68015 ((Job sites and off-highway roads.)) Reserved. 11 ((The transportation rules in this chapter apply to: 12 (1) On job sites and off highway roads. 13 (2) Privately financed, constructed, or maintained roads. 14 Note: These rules do not apply to state or interstate highway systems.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 15 49.17.060. WSR 17-16-132, § 296-52-68015, filed 8/1/17, effective 16 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 17 [49.17].050. WSR 02-03-125, § 296-52-68015, filed 1/23/02, effective 18 19 3/1/02.1

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3 WAC 296-52-68020 ((Safety precautions.)) Reserved. ((No one 4 may: 5 (1) Smoke or carry matches, or any other flame producing device, while in or near a vehicle transporting explosives. 6 (2) Carry firearms or ammunition while in or near a vehicle 7 transporting explosives, except guards or commissioned law enforcement 8 9 officers. 10 (3) Drive, load, or unload a vehicle transporting explosives in a 11 careless or reckless manner.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 12 49.17.060. WSR 17-16-132, § 296-52-68020, filed 8/1/17, effective 13 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 14 15 [49.17].050. WSR 02-03-125, § 296-52-68020, filed 1/23/02, effective 16 3/1/02.] 17 AMENDATORY SECTION (Amending WSR 06-19-074, filed 9/19/06, effective

18 12/1/06)

1 WAC 2	296-52-68025	((Transportation of	workers.)) Reserved
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- 2 ((Only authorized personnel properly trained in the safe handling of
- 3 explosives will be allowed in vehicles transporting explosives,
- 4 provided seat belts are available for all occupants.))
- 5 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
- 6 WSR 06-19-074, § 296-52-68025, filed 9/19/06, effective 12/1/06.
- 7 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 8 02-03-125, § 296-52-68025, filed 1/23/02, effective 3/1/02.]
- 9 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 10 9/1/17)
- 11 WAC 296-52-68030 ((Cargo.)) <u>Reserved.</u> ((Materials and supplies 12 cannot be placed in the cargo space of vehicles or conveyance 13 containing:
- 14 (1) Explosives;
- 15 (2) Detonating cord; or
- 16 (3) Detonators.
- 17
- Note: It is okay to transport safety fuses and properly secured nonsparking equipment in cargo spaces.))
- 18 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 19 49.17.060. WSR 17-16-132, § 296-52-68030, filed 8/1/17, effective

1 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and

2 [49.17].050. WSR 02-03-125, § 296-52-68030, filed 1/23/02, effective
3 3/1/02.]

4

### ((TRANSPORTATION VEHICLES))

5 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 6 9/1/17)

7 WAC 296-52-68040 ((Vehicle strength and condition.)) Reserved. ((All vehicles used for transporting explosives must: 8 9 (1) Be strong enough to carry the load without difficulty; 10 (2) Be in good mechanical condition; (3) Have a tight floor in the cargo compartment(s); 11 12 (4) Not have any exposed spark producing metal inside the 13 vehicle, which could come in contact with explosives.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 14 49.17.060. WSR 17-16-132, § 296-52-68040, filed 8/1/17, effective 15 16 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-68040, filed 1/23/02, effective 17 18 3/1/02.]

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-68045 ((Open top vehicles.)) Reserved. (((1))
4	Locations of use. While loaded with explosives, open top vehicles must
5	only be used on:
6	(a) The job site; or
7	(b) Roads that are closed to public travel.
8	(2) Containers. Explosives being transported in open top vehicles
9	or trailers must be transported in:
10	(a) The original U.S. DOT approved shipping container or box; or
11	(b) A day box or portable magazine that complies with the
12	requirements of this chapter.
13	(3) Securing containers. Explosive containers, boxes, day boxes,
14	or portable magazines must be fastened to the bed of the vehicle or
15	trailer.
16	(4) Loading. Packages of explosives cannot be loaded above the
17	sides on open top vehicles.
18	<del>(5) <b>Tarpaulins</b> (tarps).</del>
19	(a) If an explosives transportation vehicle or trailer does not
20	have a fully enclosed cargo area with nonsparking interior, the cargo
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1	bed and all explosive cargo must be covered with a flame and moisture
2	proof tarp or other effective protection against moisture and sparks.
3	(b) Whenever tarps are used for covering explosives, both the
4	tarp and the explosives container must be fastened to the body of the
5	truck bed with rope, wire, or other equally efficient tie downs.))
6	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
7	49.17.060. WSR 17-16-132, § 296-52-68045, filed 8/1/17, effective
8	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
9	[49.17].050. WSR 02-03-125, § 296-52-68045, filed 1/23/02, effective
10	3/1/02.]

11 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 12 9/1/17)

WAC 296-52-68050 ((Vehicle placards.)) Reserved. ((All vehicles transporting explosives material must have placards. They must: (1) Be displayed as specified by U.S. DOT; (2) Remain on the vehicle until all explosives have been removed.))
[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-68050, filed 8/1/17, effective

- 1 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 2 [49.17].050. WSR 02-03-125, § 296-52-68050, filed 1/23/02, effective
  3 3/1/02.]
- AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 5 9/1/17)

6	WAC 296-52-68055 ((Vehicle fire protection.)) Reserved. (( $(1)$ )
7	Fire extinguishers.
8	(a) <b>Driver training.</b> The driver must be trained to use the fire
9	extinguishers on the vehicle;
10	(b) Equipment specifications. Vehicles used for transporting
11	explosive materials must be equipped with fire extinguishers according
12	to the gross vehicle weight:
13	(i) Less than 14,000 pounds: A minimum of two multipurpose dry-
14	chemical extinguishers having a combined capacity of at least 4-A:20-
15	B:C;
16	(ii) 14,000 pounds or greater: A minimum of two multipurpose
17	drychemical extinguishers having a combined capacity of at least 4-
18	A:70-B:C.

1	(c) Laboratory approval. Only fire extinguishers approved by a
2	nationally recognized testing laboratory can be used on vehicles
3	carrying explosives;
4	(d) Condition and location. Fire extinguishers must be filled,
5	ready for immediate use, and easily reached;
6	(c) Inspection. A competent person must inspect fire
7	extinguishers periodically. You must comply with the requirements of
8	WAC 296-800-30020, Inspect and test all portable fire extinguishers.
9	(2) Vehicle inspection. Any motor vehicle used for transporting
10	explosives must have a safety inspection. The inspection must verify
11	that:
11 12	that: (a) Fire extinguishers are filled and in working order;
12	(a) Fire extinguishers are filled and in working order;
12 13	(a) Fire extinguishers are filled and in working order; (b) All electrical wiring is protected and securely fastened to
12 13 14	<pre>(a) Fire extinguishers are filled and in working order; (b) All electrical wiring is protected and securely fastened to prevent short circuiting;</pre>
12 13 14 15	<ul> <li>(a) Fire extinguishers are filled and in working order;</li> <li>(b) All electrical wiring is protected and securely fastened to</li> <li>prevent short circuiting;</li> <li>(c) Chassis, motor, pan, and underside of body are reasonably</li> </ul>
12 13 14 15 16	<pre>(a) Fire extinguishers are filled and in working order; (b) All electrical wiring is protected and securely fastened to prevent short circuiting; (c) Chassis, motor, pan, and underside of body are reasonably elean and free of excess oil and grease;</pre>
12 13 14 15 16 17	<ul> <li>(a) Fire extinguishers are filled and in working order;</li> <li>(b) All electrical wiring is protected and securely fastened to</li> <li>prevent short circuiting;</li> <li>(c) Chassis, motor, pan, and underside of body are reasonably</li> <li>clean and free of excess oil and grease;</li> <li>(d) Fuel tank and feedline are secure and have no leaks;</li> </ul>

1	<del>(g)</del>	The	vehicle	is	in	proper	condition	in	every	other	respect	and
2	acceptab	<del>le f</del>	<del>or handl:</del>	ing	exi	<del>olosive</del> :	<del>3.</del>					

3	(3) Vehicle repair/servicing. Motor vehicles or conveyances
4	carrying explosives, blasting agents, or blasting supplies cannot be
5	repaired or serviced inside a garage or shop when carrying explosive
6	<pre>material.))</pre>
7	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
8	49.17.060. WSR 17-16-132, § 296-52-68055, filed 8/1/17, effective
9	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
10	[49.17].050. WSR 02-03-125, § 296-52-68055, filed 1/23/02, effective
11	3/1/02.]

12 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 13 9/1/17)

14 WAC 296-52-68060 ((Operation of vehicles transporting

15 **explosives.**)) <u>Reserved.</u> ((<del>(1) Authorized explosives transportation.</del>

16 Explosives may only be transported by a:

17 (a) Licensed manufacturer;

18 (b) Blaster;

19 (c) Purchaser, seller, or their designated representative; or

1	(d) Contract carrier for hire who complies with all requirements
2	for transportation of hazardous materials.
3	(2) Driver qualifications.
4	(a) Vehicles transporting explosives must be driven by a
5	responsible licensed driver who is:
6	(i) At least twenty-one years old;
7	(ii) Physically fit;
8	<del>(iii) Careful;</del>
9	<del>(iv) Capable;</del>
10	<del>(v) Reliable;</del>
11	(vi) Able to read and write the English language;
12	(vii) Not addicted to or under the influence of intoxicants,
13	narcotics, or other dangerous drugs. (This does not apply to people
14	taking prescription drugs and/or narcotics as directed by a physician,
15	as long as use of the prescription drug does not endanger the worker
16	<del>or others.)</del>
17	(b) The driver must be:
18	(i) Familiar with all:
19	(A) Traffic regulations;
20	(B) Department of Transportation (U.S. DOT) and other state laws
21	in the transportation of explosives and hazardous material laws.
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1 (ii) Aware of:

2	(A) What they are carrying;
3	(B) Safety precautions for the explosives being transported.
4	(3) Parking - Division 1.1 or 1.2 explosives. A vehicle that
5	contains Division 1.1 or 1.2 explosives cannot be parked:
6	(a) On or within five feet of the traveled portion of a public
7	street or highway;
8	(b) On private property, including fueling or eating facilities,
9	without the knowledge and consent of the person. The person in charge
10	must be aware of the hazardous materials in the vehicle; or
11	(c) Within three hundred feet of a bridge, tunnel, dwelling,
12 13	building, or place where people work, congregate, or assemble.
	Exemption: These restrictions do not apply when:
	- Routine operations require the vehicle be parked for a brief period of time.
	- It is impractical to park the vehicle any other place.
14	(4) <b>Vehicle attendance.</b> A vehicle transporting any quantity of
15	Division 1.1 or 1.2 explosives must be attended at all times by a
16	driver or other representative of the vehicle carrier, exceptions are:
17	(a) A vehicle containing explosive materials may be left
18	unattended for a period not to exceed forty-eight hours provided the
19	vehicle is parked in a designated parking lot, which complies with

1	NFPA Std. 498 and the appropriate distance table for the type and
2	quantity of explosives.
3	(b) The parking lot must:
4	(i) Be correctly bermed, walled, or fenced, and gated to prevent
5	unauthorized entry;
6	(ii) Be inspected and approved by the department;
7	(iii) Provide a full-time, continuous security patrol when
8	explosives are present.
9	(c) An explosives delivery truck does not need to be attended
10	when it only contains Division 1.5 and no high explosives, provided
11	the:
12	(i) Vehicle is locked so it cannot be moved;
13	(ii) Cargo compartments are locked to prevent theft;
14	(iii) Vehicle is parked according to all applicable storage
15	distance requirements;
16	(iv) Vehicle is located in a secured area that restricts entry of
17	unauthorized personnel.
17 18	unauthorized personnel. (5) Attendant.

1	(b) In an emergency, the attendant must be able to quickly get to
2	the explosives without interference.
3	(c) The attendant must:
4	<del>(i) Be awake;</del>
5	(ii) Be alert;
6	(iii) Not be engaged in activities, which could divert their
7	attention;
8	(iv) Be aware of the division of the explosive material and its
9	dangers;
10	(v) Be instructed in the methods and procedures used to protect
11	the public;
12	(vi) Be familiar with the particular vehicle being driven;
13	(vii) Be trained in the use of the vehicle;
14	(viii) Have authorization and be able to move the vehicle if
15	required.
16	(6) Loading precautions. A vehicle must comply with U.S. DOT
17	loading regulations in order to transport explosives in the same
18	vehicle body with the following items:
19	(a) Spark producing metal;
20	(b) Spark producing tools;
21	<del>(c) Oils;</del>
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1	<del>(d) Matches;</del>
2	<del>(e) Firearms;</del>
3	(f) Electric storage batteries;
4	(g) Flammable substances;
5	(h) Acids;
6	(i) Oxidizing materials; or
7	(j) Corrosive compound.
8	(7) Congested areas. Vehicles transporting explosives must avoid
9	congested areas and heavy traffic.
10	(8) <b>Disabled vehicles.</b>
11	(a) A qualified person must be present before explosives can be
12	transferred from a disabled vehicle to another vehicle;
13	(b) If a vehicle becomes disabled in a congested area, you must
14	promptly notify local fire and police authorities. In a remote area
15	they may be notified if necessary.
16	(9) <b>Explosives delivery and issue.</b> Delivery and issue of
17	explosives must be made:
18	(a) Only by and to authorized people;
19	(b) Into authorized magazines or authorized temporary storage or
20	handling areas.))

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
49.17.060. WSR 17-16-132, § 296-52-68060, filed 8/1/17, effective
9/1/17; WSR 03-06-073, § 296-52-68060, filed 3/4/03, effective 8/1/03.
Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
02-03-125, § 296-52-68060, filed 1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

WAC 296-52-68065 ((Transporting detonators and explosives in the 8 9 same vehicle.)) Reserved. (((1) Fuse type detonators, detonators with a safety fuse, or detonators with a metal clad mild detonating fuse, 10 11 cannot be transported in the same vehicle or trailer with other explosives, unless they comply with U.S. DOT hazardous material 12 13 regulations for: 14 (a) Packaging; 15 (b) Separation; (c) Transportation. 16 17 (2) Detonators rated as nonmass detonating by U.S. DOT may be transported in the same vehicle or trailer with other explosives when 18 19 the:

- 1 (a) Detonators are carried in U.S. DOT approved shipping
- 2 containers; or

3	(b) Truck or trailer complies with the requirements of IME Safety
4	Library Publication Number 22, May 1993.))
5	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
6	49.17.060. WSR 17-16-132, § 296-52-68065, filed 8/1/17, effective
7	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
8	[49.17].050. WSR 02-03-125, § 296-52-68065, filed 1/23/02, effective
9	3/1/02.]

10 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
11 9/1/17)

12 WAC 296-52-68075 ((Powder cars, vehicles, and conveyances.))
13 <u>Reserved.</u> ((In underground blasting operations, explosives and
14 blasting agents must be hoisted, lowered, or transported in a powder
15 car.
16 (1) State approval. A state-approved powder car or conveyance

17 must be used underground.

1	(2) <b>Two-unit compartments.</b> Compartments for transporting
2	detonators and explosives together on the same conveyance must be
3	physically separated by a:
4	(a) Distance of twenty-four inches; or
5	(b) Solid partition a minimum of six inches thick.
6	(3) Auxiliary lights prohibited. Auxiliary lights that are
7	powered by an electrical system on a truck bed are prohibited.
8	(4) <b>Daily inspection.</b> The powder car or conveyance must be
9	inspected daily for:
10	(a) Properly working lights;
11	(b) Properly working brakes;
12	(c) External damage to electrical circuitry.
13	(5) Weekly inspection. Weekly inspections must:
14	(a) Be conducted on the electrical system, to assess electrical
15	hazards;
16	(b) Include a written inspection certification record that:
17	(i) Contains the date of inspection, the serial number, or other
18	positive identification of the unit being inspected, and the signature
19	of the person performing the inspection;
20	(ii) Is kept on file for the duration of the job.

1	(6) <b>Explosives warning sign.</b> Powder cars or conveyance built for
2	transporting explosives or blasting agents must have signs posted on
3	each side of the car that:
4	(a) State " <sub>EXPLOSIVES</sub> ";
5	(b) Use letters a minimum of four inches high;
6	(c) Have a background color that sharply contrasts with the
7	letters.))
8	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
9	49.17.060. WSR 17-16-132, § 296-52-68075, filed 8/1/17, effective
10	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
11	[49.17].050. WSR 02-03-125, § 296-52-68075, filed 1/23/02, effective
12	3/1/02.]

13 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 14 3/1/02)

# 15 WAC 296-52-68080 ((Notification-Hoist operator.)) Reserved.

- 16 ((Hoist operators must be notified before explosives or blasting
- 17 agents are transported in a shaft conveyance.))
- 18 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 19 02-03-125, § 296-52-68080, filed 1/23/02, effective 3/1/02.]

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1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-68085 ((Underground transportation.)) Reserved.
4	(( <del>(1) <b>Explosives and blasting agents.</b> These requirements must be</del>
5	followed when transporting explosives and blasting agents underground:
6	(a) Companion items.
7	(i) Explosives or blasting agents cannot be transported in the
8	same shaft conveyance with other materials, supplies, or equipment;
9	(ii) Detonators and other explosives cannot be transported in the
10	<pre>same shaft conveyance;</pre>
11	(b) Manual transportation. Explosives or blasting agents that are
12	not in their original containers must be placed in a suitable
13	container when transported manually;
14	(c) <b>Car or conveyance.</b> The car or conveyance containing
15	explosives or blasting agents must be pulled and not pushed;
16	(d) Locomotives. Explosives or blasting agents must:
17	(i) Not be transported on any locomotive;
18	(ii) Be separated by a minimum of two car lengths from the
19	locomotive.

1	(e) Riding on a conveyance. When transporting explosives or
2	blasting agents, no one can ride on:
3	(i) A shaft conveyance; or
4	(ii) Any other conveyance, except the operator, helper, or powder
5	person.
6	(f) <b>Crew haul trips.</b> Explosives or blasting agents cannot be
7	transported on a crew haul trip;
8	(g) <b>Disposition at arrival.</b> All explosives or blasting agents
9	that are transported underground must immediately be taken to the
10	place of use or storage.
11	(2) Quantity limit. The quantity of explosives or blasting agents
12	taken to an underground loading area cannot exceed the amount
13	estimated to be necessary for the blast.
14	(3) Unloading primers at the blast site. Primers must be:
15	(a) Unloaded after drilling has been completed and the holes in
16	the round are ready for loading;
17	(b) Unloaded from the powder car at the face or heading;
18	(c) Removed from the powder car for only the exact number being
19	used for the round;
20	(d) The powder car must be removed from the tunnel after the
21	charge has been loaded.
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1	(4) <b>Electric detonators.</b> Wires on electric detonators must be
2	kept shunted until wired to the bus wires.))
3	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
4	49.17.060. WSR 17-16-132, § 296-52-68085, filed 8/1/17, effective
5	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
6	[49.17].050. WSR 02-03-125, § 296-52-68085, filed 1/23/02, effective
7	3/1/02.]

8

## (<del>PART E</del>

#### 9

### STORACE OF EXPLOSIVE MATERIALS))

10 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
11 3/1/02)

12 WAC 296-52-69005 ((Detonators.)) <u>Reserved.</u> ((Detonators must 13 not be stored in magazines where other explosives are stored.)) 14 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

15 02-03-125, § 296-52-69005, filed 1/23/02, effective 3/1/02.]

16 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective

17 9/1/17)

1	WAC 296-52-69010 ((Explosives.)) Reserved. ((All Division 1.1,
2	1.2, 1.3, and 1.4 explosives, special industrial explosives, and any
3	newly developed unclassified explosives, must be kept in magazines
4	that meet the requirements of RCW 70.74.120 and this chapter, unless
5	the explosives are:
6	(1) In the manufacturing process;
7	(2) Being physically handled;
8	(3) Being used at the blast site; or
9	(4) Being transported to a place of storage or use.))
10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11	49.17.060. WSR 17-16-132, § 296-52-69010, filed 8/1/17, effective
12	9/1/17; WSR 03-06-073, § 296-52-69010, filed 3/4/03, effective 8/1/03.
13	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
14	02-03-125, § 296-52-69010, filed 1/23/02, effective 3/1/02.]

15 <u>AMENDATORY SECTION</u> (Amending WSR 03-06-073, filed 3/4/03, effective 16 8/1/03)

## 17 WAC 296-52-69015 ((Exempt explosives.)) Reserved. ((Explosives

18 exempt from these storage requirements are:

Type of Explosive	Exempted Amount
Stocks of:	

Type of Explosive	Exempted Amount
<ul> <li>Small arms ammunition,</li> <li>Propellant actuated power eartridges, and</li> <li>Small arms ammunition primers</li> </ul>	Quantities less than 750,000
Smokeless powder Black powder (as used in muzzleloading firearms)	Quantities less           than 150 pounds           Quantities less           than 5 pounds
Explosive actuated power devices	Quantities less than 50 pounds net weight of explosives
Fuse lighters and igniters	(not applicable)
Safety fuses (except cordeau detonant fuses)	( <del>not</del> <del>applicable)</del> )))

1 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and

2 49.17.060. WSR 03-06-073, § 296-52-69015, filed 3/4/03, effective

3 8/1/03. Statutory Authority: RCW 49.17.010, [49.17].040, and

4 [49.17].050. WSR 02-03-125, \$ 296-52-69015, filed 1/23/02, effective 5 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 05-08-110, filed 4/5/05, effective 7 6/1/05)

## 8 WAC 296-52-69020 ((Storage facilities.)) Reserved.

9 ((Explosives, except as specified in WAC 296-52-69015, and detonators

10 in quantities of more than one thousand must be stored in permanent

- 11 Type 1 magazines or approved and licensed magazines.
- 12

Note 1: Components storage.

Each component of two component explosives when unmixed must be stored in separate locked containers. 1 Note 2: Electro magnetic radiation precautions. Blasting operations or storage of electrical detonators are prohibited in the area of operation radio frequency (RF) transmitter stations except re the clearances (WAC 296-52-67060, Extraneous electricity and radio frequency (RF) transmitters) can be obser 2 Note 3: Detonators, electric detonators, detonating primers, and primed cartridges. Detonators, electric detonators, detonating primers, and primed cartridges cannot be stored together or in the same magazine with other explosives. 3 Note 4: Ammonium perchlorate rocket motors. Ammonium perchlorate rocket motors in 62.5 grams amounts or greater, but not to exceed fifty pounds in total weight of explosives, may be stored in an attached garage of a single family residence if the living area is separated by a fire wall with one hour minimum fire resistance.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 4 WSR 05-08-110, § 296-52-69020, filed 4/5/05, effective 6/1/05. 5 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 6 02-03-125, § 296-52-69020, filed 1/23/02, effective 3/1/02.] 7 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 8 9 9/1/17)10 WAC 296-52-69025 ((Quantity and distance tables.)) Reserved. ((All explosive manufacturing buildings and magazines that store 11 12 explosives or blasting agents (except small arms ammunition and 13 smokeless powder), must meet the requirements as specified in: 14 (1) Table H-20, Distances for Storage of Explosives; 15 (2) Table H-21, Distance Table for Separation between Magazines; 16 (3) Table H-22, Separation Distance of Ammonium Nitrate and Blasting Agent from Explosives or Blasting Agents.)) 17 4/27/2022 09:16 AM NOT FOR FILING OTS-3594.3 [ 418 ]

Any two components which when mixed and become capable of detonation by a #8 detonator must be stored in a licensed approved magazine.

I [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-69025, filed 8/1/17, effective 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-69025, filed 1/23/02, effective 3/1/02.1

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

WAC 296-52-69030 ((Storage within magazines.)) Reserved. (((1)) 8 Storage materials. Magazines cannot be used for storage of metal tools 9 10 or any commodity other than: 11 (a) Explosives; 12 (b) Blasting agents; 13 (c) Blasting supplies (2) Black powder. 14 15 (a) Black powder must be stored separately from other explosives in a magazine. 16 17 (b) Keqs must be stored on end, bungs down, on sides, seams down.

1	(3) Age/or date mark. Explosives that are not already age/or date
2	marked by the manufacturer, must be marked with the manufacturing date
3 4	before being stored in the magazine.
4	Note: Unidentified explosives confiscated by law enforcement may be marked with the confiscation date, if the manufacturer's date is unknown.
5	(4) Grades and brands.
6	(a) Identical grades and brands of explosives must be stored
7	together, with the brands and grade marks showing.
8	(b) Explosive materials must be stored so they can be easily
9	checked and counted.
10	(5) <b>Package placement.</b> Explosive packages must be:
11	(a) Placed right side up;
12	(b) Stacked so they are stable.
13	(6) <b>Ventilation</b> . Explosive material cannot be:
14	(a) Stored where they could interfere with ventilation; or
15 16	(b) Placed less than two inches from the interior walls.
	Note: Nonsparking lattice or other nonsparking material may be used to prevent contact of stored explosive material with interior walls.
17	(7) Housekeeping.
18	(a) Magazine floors must be:
19	(i) Regularly swept and the sweepings properly disposed of;
20	(ii) Kept clean and dry;
21	(iii) Free of grit, paper, and used packages or rubbish.

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1	(b) Brooms and other cleaning tools cannot have any spark
2	producing metal parts.
3	(c) Floors stained with nitroglycerin must be cleaned according
4	to the manufacturer's instructions.
5	(8) Unpacking or repacking explosives.
6	(a) Containers of explosives (except for fiberboard or other
7	nonmetal containers) cannot be unpacked or repacked:
8	<del>(i) In a magazine;</del>
9	(ii) Within fifty feet of a magazine; or
10	(iii) Near other explosives.
11	(b) Opened packages of explosives must be securely closed before
12	returning them to a magazine.
13	(c) Tools used for opening packages of explosives must be
14	constructed of nonsparking materials.
15	(d) A wood wedge and a fiber, rubber, or wood mallet must be used
16	for opening or closing wooden crates of explosives.))
17	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
18	49.17.060. WSR 17-16-132, § 296-52-69030, filed 8/1/17, effective
19	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
20	[49.17].050. WSR 02-03-125, § 296-52-69030, filed 1/23/02, effective
21	3/1/02.]
	4/27/2022 09:16 AM [ 421 ] NOT FOR FILING OTS-3594.3

1 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

WAC 296-52-69035 ((Storage limits.)) <u>Reserved.</u> ((More than
300,000 pounds of explosive materials or 20,000,000 of detonators
cannot be stored in the same storage magazine.))
[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
02-03-125, § 296-52-69035, filed 1/23/02, effective 3/1/02.]

- 8 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9 9/1/17)
- 10 WAC 296-52-69040 ((Notification of fire safety authority.)) **Reserved.** ((Any person who stores explosive material must notify the 11 local fire safety authority, who has jurisdiction over the area where 12 the explosive material is stored. 13 14 (1) The local fire safety authority must be notified: 15 (a) Orally, on the first day explosive materials are stored; 16 (b) In writing, within forty-eight hours, from the time the explosive material was stored; 17 18 (c) In writing when an explosive storage license is renewed.

- 1 (2) The notification must include the following for each site
  2 where explosive material is stored:
- 3 (a) Type of explosives;
- 4 (b) Magazine capacity;
- 5 (c) Location.))
- 6 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 7 49.17.060. WSR 17-16-132, § 296-52-69040, filed 8/1/17, effective
- 8 9/1/17. Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050,
- 9 49.17.060, and chapter 49.17 RCW. WSR 11-01-124, § 296-52-69040, filed
- 10 12/20/10, effective 2/1/11. Statutory Authority: RCW 49.17.010,
- 11 [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-69040, filed
- 12 1/23/02, effective 3/1/02.]

13 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 14 9/1/17)

15 WAC 296-52-69045 ((Magazine repairs.)) <u>Reserved.</u> ((Before 16 beginning repair activities that could cause sparks or fire:

17 (1) All explosives must be removed from the magazine under repair 18 and placed in another magazine or a safe distance away;

1	(2) Explosives must be properly guarded until they are returned
2	to the magazine;
3	(3) The floor must be cleaned before beginning repairs inside a
4	<pre>magazine.))</pre>
5	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
6	49.17.060. WSR 17-16-132, § 296-52-69045, filed 8/1/17, effective
7	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
8	[49.17].050. WSR 02-03-125, § 296-52-69045, filed 1/23/02, effective
9	3/1/02.]

10 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
11 9/1/17)

12 WAC 296-52-69050 ((Inventory.)) Reserved. (((1) A qualified 13 person must be:

- 14 (a) Responsible for the magazine at all times;
- 15 (b) At least twenty-one years old;
- 16 (c) Held responsible for the enforcement of all safety

17 requirements.

- 18 (2) Explosives must:
- 19 (a) Be accounted for at all times;

1	(b) Be kept in a locked magazine when not in use;
2	(c) Not be easily accessed by unauthorized persons.
3	(3) Inventory and use records must be kept up to date for all
4	explosives.
5	(4) Any person responsible for explosives who discovers a theft
6	or loss of explosives must report the incident to local law
7	enforcement within twenty-four hours.
8	(5) Law enforcement agencies must report a theft or loss of
9	explosives to the department immediately.
10	(6) Other people who know of attempted or actual unauthorized
11	magazine entry must report this information to local law
12	enforcement.))
13	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
14	49.17.060. WSR 17-16-132, § 296-52-69050, filed 8/1/17, effective
15	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
16	[49.17].050. WSR 02-03-125, § 296-52-69050, filed 1/23/02, effective
17	3/1/02.]
18	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective

9/1/17) 19

1	WAC 296-52-69055 ((Inspection.)) Reserved. (((1) Weekly
2	inspection.
3	(a) The person or company responsible for the contents of the
4	magazine must inspect the magazine at least every seven days to
5	determine whether there has been an unauthorized:
6	(i) Attempted entry into the magazine; or
7	(ii) Removal of explosives from the magazine.
8	(b) The person doing the inspection must be familiar with the
9	magazine and its contents.
10	Note: This inspection does not need to be an inventory.
11	(2) Inspection documentation.
12	(a) The person doing the inspection must sign one of the
13	following documents after completing the inspection:
14	(i) A weekly inspection log;
15	(ii) An inventory sheet; or
16	(iii) Other record.
17	(b) Weekly inspection records must be kept for at least one
18	<del>year.</del> ))
19	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
20	49.17.060. WSR 17-16-132, § 296-52-69055, filed 8/1/17, effective
21	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
	4/27/2022 09:16 AM [ 426 ] NOT FOR FILING OTS-3594.3

1 [49.17].050. WSR 02-03-125, § 296-52-69055, filed 1/23/02, effective
2 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

6 <u>Reserved.</u> (( <del>1) Firearms.</del> Only qualified guards and 7 enforcement officers are allowed to carry firearms in 8 fifty feet of a magazine.	nside or within
8 fifty feet of a magazine.	ines must:
	<del>zines must:</del>
9 (2) Area maintenance. The area surrounding magaz	
10 (a) Be kept clear of rubbish, brush, dry grass,	or trees, except
11 live trees more than ten feet tall, for a minimum of	twenty-five feet
12 in all directions;	
13 (b) Be free of volatile materials for a minimum	of fifty feet
14 from outdoor magazine;	
15 (c) Have the ground around storage facilities sl	<del>ope away for</del>
16 drainage; living foliage does not need to be removed.	-
17 (3) Fire sources. Smoking, matches, open flames,	<del>and spark</del>
18 producing devices are not permitted:	
19 <del>(a) In any magazine;</del>	

1	(b) Within fifty feet of an outdoor magazine; or
2	(c) In any room containing an indoor magazine.
3	(4) Warning sign.
4	(a) Access routes. All normal access routes to explosive material
5	storage facilities, except Class 3 (1.4) magazines, must be posted
6	with warning signs that read:
7	DANGER
8	NEVER FICHT EXPLOSIVE FIRES
9	EXPLOSIVES ARE STORED ON THIS SITE
10	CALL
11	(b) Sign specifications and placement. Signs must:
12	(i) Be contrasting in color;
13	(ii) Have the pin stroke of the letters a minimum of three inches
14	(75 mm) high and one-half inch (12.5 mm) wide;
15	(iii) Be placed so a bullet passing through the sign will not
16	strike a magazine;
17	(iv) Not be attached to magazines.
18	(c) Transportation placards. Placards required by the U.S.
19	Department of Transportation (DOT) (49 C.F.R.) for transporting
20	blasting agents must be displayed on all Class 5 magazines where
21	<pre>blasting agents are stored.))</pre>
	4/27/2022 09:16 AM [ 428 ] NOT FOR FILING OTS-3594.3

1 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 2 49.17.060. WSR 17-16-132, § 296-52-69060, filed 8/1/17, effective 3 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 4 [49.17].050. WSR 02-03-125, § 296-52-69060, filed 1/23/02, effective 5 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

WAC 296-52-69065 ((Deteriorated explosives.)) Reserved. (((1)) 8 9 Explosives must be immediately destroyed, according to the manufacturer's recommendations, whenever they are suspected of 10 11 deteriorating to the point they are: 12 (a) Unstable; 13 (b) Dangerous; 14 (c) Leaking nitroglycerine. 15 (2) Only a licensed blaster may destroy explosives.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 16 49.17.060. WSR 17-16-132, § 296-52-69065, filed 8/1/17, effective 17 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 18

1 [49.17].050. WSR 02-03-125, § 296-52-69065, filed 1/23/02, effective
2 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

5 WAC 296-52-69070 ((Explosives recovered from misfires.)) 6 Reserved. ((-(1) Storage. Explosives recovered from misfires must be placed in a separate licensed magazine until they can be disposed of 7 8 according to the manufacturer's recommendations. 9 (2) Detonator use. Detonators suspected of being defective cannot 10 be reused. 11 (3) **Disposal.** The blaster in charge must dispose of explosives and detonators according to the manufacturer's recommendations.)) 12 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 13 49.17.060. WSR 17-16-132, § 296-52-69070, filed 8/1/17, effective 14 15 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-69070, filed 1/23/02, effective 16 3/1/02.] 17

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-69080 (( $\frac{\text{Blast site storage.}}$ )) <u>Reserved.</u> (( $\frac{-1}{-1}$ )
4	Location. Temporary storage for explosives at blast sites must be
5	located away from:
6	(a) Inhabited buildings;
7	(b) Railways;
8	(c) Highways;
9	(d) Other magazines.
10	(2) Separation distance. A distance must be maintained between
11	magazines and the blast site. This distance must be a minimum of:
12	(a) One hundred fifty feet when the quantity of explosives is
13	greater than twenty-five pounds;
14	(b) Fifty feet when the quantity of explosives is twenty-five
15	pounds or less.))
16	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
17	49.17.060. WSR 17-16-132, § 296-52-69080, filed 8/1/17, effective
18	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
19	[49.17].050. WSR 02-03-125, § 296-52-69080, filed 1/23/02, effective
20	3/1/02.]

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-69085 ((Multiple magazines.)) Reserved. (((1))
4	Separation distance. When two or more storage magazines are located on
5	the same property, each magazine must comply with the minimum quantity
6	of explosives and separation distance requirements for:
7	(a) Magazines (Table H-21);
8	(b) Inhabited buildings, railways, and highways (Table H-20).
9	(2) Distances that do not meet requirements. If the separation
10	distance between two or more magazines is less than the distance
11	required (Table H-21), the magazines must:
12	(a) Be considered one magazine; and
13	(b) Comply with the minimum distance requirements for inhabited
14	buildings, railways, and highways (Table H-20).
15	(3) Distance of grouped magazines to other magazines. Each
16	magazine in a group must comply with minimum magazine distance
17	requirements (Table H-21) in relation to other magazines not
18	considered part of the group.
19	(4) Quantity of explosives.

1	(a) Magazine group. The total quantity of explosives stored in a
2	<pre>magazine group (two or more) must:</pre>
3	(i) Be considered one magazine;
4	(ii) Not exceed the requirements of Table H-21 for one magazine.
5	(b) <b>Detonator magazine.</b> The quantity of explosives contained in a
6	detonator magazine takes precedence over the minimum magazine distance
7	requirements (Table H-21) when determining the separation distance
8	required between a detonator magazine and magazines that contain other
9	types of explosives.
10	(c) <b>Detonator strength.</b> Strengths of blasting and electric
11	detonators:
12	(i) Up to #8 detonators must be rated as one and one-half pounds
13	of explosives per one thousand detonators;
14	(ii) Detonators greater than #8 must be computed on the combined
15	weight of explosives.))
16	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
17	49.17.060. WSR 17-16-132, § 296-52-69085, filed 8/1/17, effective
18	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
19	[49.17].050. WSR 02-03-125, § 296-52-69085, filed 1/23/02, effective
20	3/1/02.]

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-69090 ((Blasting agents and supplies.)) Reserved.
4 5	(( <del>(1) Storage.</del>
J	Note: You may store blasting agents with nonexplosive blasting supplies.
6	(a) When stored with explosives, blasting agents or ammonium
7	nitrate must be stored as required in magazine construction.
8	(b) When computing the total quantity of explosives, the mass of
9	blasting agents and one-half the mass of ammonium nitrate must be
10	included when determining the distance requirements.
11	(c) When stored separately from explosives, blasting agents and
12	ammonium nitrate must be stored as required in this chapter; or
13	Warehouses which are:
14	(i) One story without basements;
15	(ii) Noncombustible or fire resistant;
16	(iii) Constructed so there are no open floor drains and piping
17	where molten materials could flow and be trapped in case of fire;
18	(iv) Weather resistant;
19	(v) Well ventilated;

1	(vi) Equipped with a strong door which is securely locked except
2	when open for business.
3	(d) Semi-trailer or full trailer vans used for highway or on-site
4	transportation of blasting agents. They must:
5	(i) Comply with location requirements for inhabited buildings,
6	passenger railways, and public highways in Table H-20;
7	(ii) Be in accordance with the distance requirements in Table H-
8	<del>22;</del>
9	(iii) Have substantial means for locking and the trailer doors
10	must be kept locked except during the time of placement or removal of
11	blasting agents.
12	(c) Storage warehouses for blasting agents:
13	(i) Must comply with the location requirements for inhabited
14	buildings, passenger railways, and public highways in Table H-20;
15	(ii) Must be in accordance with the distance requirements in
16	Table H-22.
17	(f) Combustible materials, flammable liquids, corrosive acids,
18	chlorates, or nitrates cannot be stored in warehouses used for
19	blasting agents unless they are separated by a fire resistant wall
20	with a minimum of one-hour fire resistance.

1	(g) A competent person, at least twenty-one years old, must
2	supervise every warehouse used for the storage of blasting agents.
3	(2) Combustible materials. These activities and items are
4	prohibited within fifty feet (15.2 m) of any warehouse used for
5	storing blasting agents:
6	(a) Smoking;
7	(b) Matches;
8	(c) Open flames;
9	(d) Spark producing devices;
10	(c) Firearms.
11	(3) Housekeeping. The interiors of warehouses used for storing
12	blasting agents must be:
13	(a) Kept clean, and free from debris and empty containers;
14	(b) All spilled materials must be promptly cleaned.))
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-69090, filed 8/1/17, effective
17	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
18	[49.17].050. WSR 02-03-125, § 296-52-69090, filed 1/23/02, effective
19	3/1/02.]

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-69095 ((Ammonium nitrate.)) Reserved. (((1) Storage.
4	(a) Ammonium nitrate storage requirements do not apply to:
5	(i) The transportation of ammonium nitrates while under the
6	jurisdiction of and in compliance with U.S. DOT regulations (see 49
7	C.F.R., Part 173);
8	(ii) The storage of ammonium nitrates while under the
9	jurisdiction of and in compliance with U.S. Coast Guard (see 49
10	C.F.R., Parts 146-149);
11	(iii) The storage of ammonium nitrate and ammonium nitrate
12	mixtures, which are more sensitive than allowed by the bulletin:
13	"Definition and test procedures for ammonium nitrate fertilizers"
14	from the Fertilizer Institute, 501 2nd Street N.E., Washington, D.C.
15	<del>20006.</del>
16	This definition limits the contents of organic materials, metals,
17	sulfur, etc., in products that may be classified ammonium nitrate
18	fertilizer.

1	(iv) The production of ammonium nitrate or the storage of					
2	ammonium nitrate on the premises of the producing plant, if no hazards					
3	are created to the employees or public;					
4	(v) The standards for ammonium nitrate (nitrous oxide grade) that					
5	are found in the:					
6	"Specifications, properties and recommendations for packaging,					
7	transportation, storage and use of ammonium nitrate," from the					
8	Compressed Gas Association, Inc., 1235 Jefferson Davis Highway, Suite					
9	1004, Arlington, VA 22202-4100.					
10	(b) Ammonium nitrate storage requirements apply to:					
11	(i) Anyone, in addition to the owner or lessee of any building,					
12	premises, or structure having or storing ammonium nitrate in					
13	quantities of one thousand pounds (425 kg) or more;					
14	(ii) Ammonium nitrate in the form of crystals, flakes, grains, or					
15	prills including fertilizer grade, dynamite grade, nitrous oxide					
16	grade, technical grade, and other mixtures containing sixty percent or					
17 18	more ammonium nitrate by weight.					
ŦŪ	Note: The approval of large quantity storage is based on the fire and explosion hazards, including exposure to toxic vapors from burning or decomposing ammonium nitrate.					
19	(c) Storage buildings housing ammonium nitrate must:					
20	(i) Have adequate ventilation or be self-ventilating in the event					
21	<del>of a fire;</del>					
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1	(ii) Have fire resistant walls when the exposed side of a storage
2	building is within fifty feet (15.2 m) of a combustible building,
3	forest, piles of combustible materials, and similar exposure hazards.
4	Other suitable means of exposure protection such as a freestanding
5	wall may be used instead of a fire resistant wall;
6	(iii) Have roof coverings that are Division 1.4 or better as
7	defined in Roof Coverings, NFPA 203M-1970;
8	(iv) Have flooring of noncombustible material or be protected
9	against saturation by ammonium nitrate. In case of fire, the floor
10	must not have open drains, traps, tunnels, pits, or pockets into which
11	molten ammonium nitrate could flow and be confined;
12	(v) Be dry and free from water seepage through the roof, walls,
13	and floors;
14	(vi) Not have basements, unless the basements are open on at
15	<pre>least one side;</pre>
16	(vii) Not be over one story in height.
17	
	Note: The continued use of an existing storage building or structure may be approved in cases where continued use will not constitute a hazard to life or adjoining property.
18	Bags, drums, and other containers of ammonium nitrate must:
19	(d) Comply with specifications and standards required for use in
20	interstate commerce (see 49 C.F.R., Chapter 1). Containers used on the

1	premises in the actual manufacturing or processing do not need to
2	comply;
3	(i) Not be used for storage when the temperature of the ammonium
4	nitrate exceeds 130°F (54.4°C);
5	(ii) Not be stored within thirty inches (76 cm) of the storage
6	building walls and partitions;
7	(iii) Not be stacked higher than twenty feet (6.1 m) in height,
8	twenty feet (6.1 m) in width, and fifty feet (15.2 m) in length. When
9	buildings are constructed of noncombustible materials or protected by
10	automatic sprinklers, there are no stacking height restrictions;
11	(iv) Never be stacked closer than thirty-six inches (.09 m) below
12	the roof or overhead supporting and spreader beams;
13	(v) Be separated by aisles a minimum of three feet wide. There
14	must be one main aisle in the storage area a minimum of four feet (1.2
15	m <del>) wide.</del>
16	(c) Bulk ammonium nitrate must be stored:
17	(i) In warehouses with adequate ventilation or be capable of
18	adequate ventilation in case of fire;
19	(ii) In structures that are not more than forty feet (12.2 m)
20	high, unless:
21	(A) They are constructed of noncombustible material; or
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1	(B) Have adequate facilities for fighting a roof fire.
2	(iii) In clean bins that are free of materials that could cause
3	contamination;
4	(iv) In bins or piles that are clearly identified by signs
5	reading "AMMONIUM NITRATE" in letters a minimum of two inches (5 cm) high;
6	(v) In bins or piles sized and arranged so all material is moved
7	periodically to minimize the possibility of caking;
8	(vi) Adequately separated from easily combustible fuels. Bins
9	cannot be made of galvanized iron, copper, lead, and zine because of
10	the:
11	(A) Corrosive and reactive properties of ammonium nitrate; and
12	(B) To avoid contamination.
13	(vii) In tightly constructed wooden and aluminum bins that are
14	protected against saturation from ammonium nitrate;
15	(viii) In tightly constructed partitions that divide the ammonium
16	nitrate from other products to avoid contamination;
17	(ix) Where the temperature of the product does not exceed 130°F
18	-(54.4°C);
19	(x) No higher than thirty-six inches (0.9 m) below the roof or
20	overhead supporting and spreader beams if stacked in piles. Stack

1	limits (height and depth), should be determined by the pressure
2	setting tendency of the product.
3	(f) Bulk ammonium nitrate when caked, cannot be broken up or
4	loosed by the use of dynamite, other explosives or blasting agents.
5	(g) Bulk ammonium nitrate cannot be stored with:
6	(i) LP Gas on the premises except when such storage complies with
7	WAC 296-24-475, Storage and handling of liquefied petroleum gases;
8	(ii) Sulfur and finely divided metals in the same building except
9	when such storage complies with this chapter and NFPA standard 495,
10	Explosives Materials Code;
11	(iii) Explosives and blasting agents in the same building except
12	on the premises of manufacturers, distributors, and user of explosives
13	or blasting agents;
14	(iv) When explosives or blasting agents are stored in separate
15	buildings, other than on the approval of manufacturers, distributors,
16	and user, they must be separated from the ammonium nitrate by the
17	distances and/or barricades specified in Table H-22 or a minimum of
18	fifty feet (15.2 m);
19	(v) With flammable liquids, such as gasoline, kerosene, solvents,
20	and light fuel oils on the premises except when such storage conforms

1	to WAC 296-24-330, Flammable liquids, and when walls, sills or curbs				
2	are provided in accordance with WAC 296-52-69095, Ammonium nitrate.				
3	(2) Contaminants must be stored in a separate building from				
4	ammonium nitrate or be separated by an approved firewall of not less				
5	that one-hour fire resistance rating which should extend to the				
6	underside of the roof. Alternatively, the contaminants may be				
7	separated by a minimum of thirty feet (9.1 m), instead of using walls.				
8	These contaminants are:				
9	(a) Organic chemicals;				
10	(b) Acids;				
11	(c) Other corrosive materials;				
12	(d) Materials that may require blasting during processing or				
13	handling;				
14	(e) Compressed flammable gases;				
15	(f) Flammable and combustible materials;				
16	(g) Other substances including:				
	Animal fats     Baled cotton     Baled rags     Baled scrap paper				
	Bleaching Burlap or				

			Baled scrap
Animal fats	Baled cotton	Baled rags	<del>paper</del>
Bleaching powder	<del>Burlap or</del> <del>cotton bags</del>	Caustic soda	Coal
Coke	Charcoal	Cork	<b>Camphor</b>
Excelsior	Fibers of any kind	Fish oil	Fish meal
Foam rubber	<del>Hay</del>	Lubricating oil	Linseed oil
<del>Other</del> oxidizable or drying oils	Naphthalene	Oakum	Oiled clothing
Oiled paper	Oiled textiles	Paint	Straw
Sawdust	<del>Wood</del> <del>shavings</del>	Vegetable oil	

1	(3) Housekeeping requirements must have:
2	(a) Electrical installations, which meet the requirements of
3	chapter 296-24 WAC, Part L, Electrical, and WAC 296-800-280, Basic
4	electrical rules, for ordinary locations and be designed to minimize
5	damage from corrosion;
6	(b) Adequate lightning protections in areas where lightning
7	storms are prevalent (see NFPA 78-1992, Lightning Protection Code);
8	(c) Procedures to prevent unauthorized personnel from entering
9	the ammonium nitrate storage area.
10	(4) Fire protection must provide:
11	(a) Water supplies and fire hydrants;
12	(b) Suitable fire control devices, such as a small hose or
13	portable fire extinguishers, throughout the warehouse and in the
14	loading/unloading areas. These devices must comply with the
15	requirements of WAC 296-800-300, Portable fire extinguishers, and WAC
16	296-24-602, Standpipe and hose systems;
17	(c) Approved sprinkler systems installed according to WAC 296-24-
18	607, Automatic sprinkler systems;
19	(d) Two thousand five hundred tons (two thousand two hundred
20	seventy metric) or less of bagged ammonium nitrate may be stored in a
21	structure that does not have an automatic sprinkler system.))
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1	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
2	49.17.060. WSR 17-16-132, § 296-52-69095, filed 8/1/17, effective
3	9/1/17. Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050,
4	49.17.060 and 29 C.F.R. 1910 Subpart Z. WSR 14-07-086, § 296-52-69095,
5	filed 3/18/14, effective 5/1/14. Statutory Authority: RCW 49.17.010,
6	49.17.040, 49.17.050, and 49.17.060. WSR 03-06-073, § 296-52-69095,
7	filed 3/4/03, effective 8/1/03. Statutory Authority: RCW 49.17.010,
8	[49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-69095, filed
9	1/23/02, effective 3/1/02.]

( (<del>QUANTIT</del> TABLES))

AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective 11 3/1/02) 12

WAC 296-52-69105 ((Table H-20-Table of distances for storage of 13

explosives.)) Reserved. 14 ((<del>Table H-20</del>

1	5
	. J

Table.	of.	Distances	for	Storago	of.	Evolosivos
Table	OI	Distances	TOT	bcorage	OI	

<b>Quantity of Explosive</b>			Distances (in Feet)						
(In Pounds)		Inhabited Buildings		Public Highways with Traffic Volume 3,000 or Less Vehicles Per Day		Highways: With	lways and Public Traffic Volume of O Vehicles Per Day		
<del>Over</del>	Not Over	<b>Barricaded</b>	<b>Unbarricaded</b>	<b>Barricaded</b>	<b>Unbarricaded</b>	<b>Barricaded</b>	<b>Unbarricaded</b>		
0	5	<del>70</del>	<del>140</del>	<del>30</del>	<del>60</del>	<del>51</del>	<del>102</del>		
5	<del>10</del>	<del>90</del>	<del>180</del>	<del>35</del>	<del>70</del>	<del>64</del>	<del>128</del>		
<del>10</del>	<del>20</del>	<del>110</del>	<del>220</del>	4 <del>5</del>	<del>90</del>	<del>81</del>	<del>162</del>		
<del>20</del>	<del>30</del>	<del>125</del>	<del>250</del>	<del>50</del>	<del>100</del>	<del>93</del>	<del>186</del>		
<del>30</del>	<del>40</del>	<del>140</del>	<del>280</del>	<del>55</del>	<del>110</del>	<del>103</del>	<del>206</del>		
40	<del>50</del>	<del>150</del> <del>300</del>		<del>60</del>	<del>120</del>	<del>110</del>	<del>220</del>		

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	of Explosive			Distances	· /	Passenger Pailu	avs and Public
<del>(In P</del> e	<del>ounds)</del>	unds) Inhabited Buildings		Public Highways with Traffic Volume 3,000 or Less Vehicles Per Day		Passenger Railways and Public Highways: With Traffic Volume of More Than 3,000 Vehicles Per Day	
<del>Over</del>	Not Over	Barricaded	<b>Unbarricaded</b>	Barricaded	<b>Unbarricaded</b>	Barricaded	Unbarricade
<del>50</del>	<del>75</del>	170	<del>340</del>	70	<del>-140</del>	<del>127</del>	25
75	<del>100</del>	<del>190</del>	<del>380</del>	75	<del>150</del>	139	27
100	<del>125</del>	200	400	80	<del>160</del>	150	3(
125	<del>150</del>	215	<del>430</del>	85	<del>170</del>	<del>159</del>	3
<del>150</del>	<del>200</del>	235	<del>470</del>	<del>95</del>	<del>190</del>	175	3:
200	<del>250</del>	255	510	105	210	189	3
250	<del>300</del>	270	<del>540</del>	110	220	201	4
<del>300</del>	400	295	<del>599</del>	120	240	221	4
400	<del>500</del>	320	640	<del>130</del>	<del>260</del>	238	4
<del>500</del>	600	340	680	135	270	253	5
600	700	355	710	145	<u>290</u>	266	5
700	<del>800</del>	375	750	<del>150</del>	300	278	5
800	<del>900</del>	390	780	<u>155</u>	<del>310</del>	289	5
900	1,000	400	800	155 160	<del>320</del>	300	6
1,000	1,000	425	850		320 330	318	6
1,200	1,200	450	900	100 170	340	336	
1,200	1,100	470	940	170 175	<del>350</del>	351	7
1,600	1,800	490	980		<del>360</del>	366	7
1,800	<del>2,000</del>	505	1,010		<del>370</del>	378	7
2,000	2,500	545	1,090	100 190	<del>380</del>	408	8
2,500	3,000	580	1,000	<u>195</u>	<del>390</del>	432	8
<del>3,000</del>	4,000	<del>635</del>	1,100 1,270	210	420	474	9
4,000	5,000	685	1,270	210	450	513	
<del>5,000</del>	<del>6,000</del>	730	1,370 1,460	225 235	470	546	1,0
<del>6,000</del>	7,000	770	1,100 1,540	200 245	490	573	
7,000	8,000	800	1,600	250	500	600	<u>-,-</u>
<del>8,000</del>	9,000	835	1,670	255	<del>510</del>	624	
<del>9,000</del>	10.000	865	1,070 1,730	255 260	510 520	645	1,2 1,2
10,000	10,000 <u>12,000</u>	875	1,750	200	540	687	1,2 1,3
12,000	12,000 14,000	885	1,730	275	<del>550</del>	723	1,5
14,000	16,000	900	1,770	273 280	<del>560</del>	756	1,1 1,5
16,000	18,000	940	1,880	285	<del>570</del>	786	
18,000	20.000	975	1,000	200 290	<del>580</del>	813	
20.000	25,000	1,055	2,000	315	<del>630</del>	876	1,0 1,7
25,000	30,000	1,055 1,130	2,000	313 340	680	933	1,7 1,8
30,000	35,000	1,150 1,205	2,000 2,000	<del>360</del>	<del>720</del>	935 931	1,0 1,9
35,000	40,000	1,205	2,000	380 380	760	1,026	2,0
40,000	45,000	1,275 1,340	2,000	400	800	1,020	2,0
45,000 45,000	<del>-13,000</del> <del>50,000</del>	1,340 1,400	2,000	400	840	1,008 1,104	<del>2,0</del> <del>2,0</del>
<del>50,000</del>	<del>55,000</del>	1,460	2,000	440	<del>880</del>	1,104 1,140	<del>2,0</del> <del>2,0</del>
55,000	<del>55,000</del> <del>60,000</del>	1,400 1,515	2,000	455	<del>910</del>	<del>1,140</del> <del>1,173</del>	<del>2,0</del> <del>2,0</del>
<del>55,000</del> <del>60,000</del>	<del>65,000</del>		<del>2,000</del> <del>2,000</del>	455 470	<del>910</del> 940		<del>2,0</del> <del>2,0</del>
	,	1,565			<del>940</del> <del>970</del>	1,206	
<del>65,000</del> 70,000	<del>70,000</del> 75,000	<del>1,610</del>	2,000	4 <del>85</del>		<del>1,236</del>	2,0
<del>70,000</del> 75,000	<del>75,000</del> 80.000	<del>1,655</del>	2,000	<del>500</del>	<del>1,000</del>	<del>1,263</del>	<del>2,0</del> 2.0
<del>75,000</del> <del>80,000</del>	<del>80,000</del> 85,000	1,695	2,000	<del>510</del>	<del>1,020</del>	<del>1,293</del>	<del>2,0</del> 2.0
	85,000	<del>1,730</del>	2,000	<del>520</del>	<del>1,040</del>	<del>1,317</del>	$\frac{2,0}{2,0}$

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Quantity of Explosive				Distance	<del>es (in Feet)</del>			
(In Pounds)		Inhabited	Buildings	Public Highways 3,000 or Less	<del>lic Highways with Traffic Volume 3,000 or Less Vehicles Per Day</del>		Passenger Railways and Public Highways: With Traffic Volume of More Than 3,000 Vehicles Per Day	
<del>Over</del>	Not Over	Barricaded	<b>Unbarricaded</b>	<b>Barricaded</b>	<b>Unbarricaded</b>	<b>Barricaded</b>	<b>Unbarricaded</b>	
<del>90,000</del>	<del>95,000</del>	<del>1,790</del>	<del>2,000</del>	<del>540</del>	<del>1,080</del>	<del>1,368</del>	2,000	
<del>95,000</del>	100,000	<del>1,815</del>	<del>2,000</del>	<del>545</del>	<del>1,090</del>	<del>1,392</del>	2,000	
100,000	110,000	<del>1,835</del>	<del>2,000</del>	<del>550</del>	<del>1,100</del>	<del>1,437</del>	2,000	
110,000	<del>120,000</del>	<del>1,855</del>	<del>2,000</del>	<del>555</del>	<del>1,110</del>	<del>1,479</del>	2,000	
120,000	130,000	<del>1,875</del>	<del>2,000</del>	<del>560</del>	<del>1,120</del>	1,521	2,000	
130,000	140,000	<del>1,890</del>	2,000	<del>565</del>	<del>1,130</del>	1,557	2,000	
140,000	150,000	<del>1,900</del>	<del>2,000</del>	<del>570</del>	<del>1,140</del>	<del>1,593</del>	2,000	
150,000	160,000	<del>1,935</del>	<del>2,000</del>	<del>580</del>	<del>1,160</del>	<del>1,629</del>	2,000	
<del>160,000</del>	<del>170,000</del>	<del>1,965</del>	<del>2,000</del>	<del>590</del>	<del>1,180</del>	<del>1,662</del>	2,000	
170,000	180,000	<del>1,990</del>	<del>2,000</del>	<del>600</del>	<del>1,200</del>	<del>1,695</del>	2,000	
180,000	<del>190,000</del>	<del>2,010</del>	<del>2,010</del>	<del>605</del>	1,210	1,725	2,000	
<del>190,000</del>	<del>200,000</del>	<del>2,030</del>	<del>2,030</del>	<del>610</del>	<del>1,220</del>	<del>1,755</del>	<del>2,000</del>	
200,000	<del>210,000</del>	<del>2,055</del>	<del>2,055</del>	<del>620</del>	<del>1,240</del>	<del>1,782</del>	<del>2,000</del>	
210,000	<del>230,000</del>	<del>2,100</del>	<del>2,100</del>	<del>635</del>	<del>1,270</del>	<del>1,836</del>	<del>2,000</del>	
<del>230,000</del>	<del>250,000</del>	<del>2,155</del>	<del>2,155</del>	<del>650</del>	<del>1,300</del>	<del>1,890</del>	<del>2,000</del>	
250,000	275,000	2,215	2,215	<del>670</del>	<del>1,340</del>	<del>1,950</del>	2,000	
275,000	300,000	<del>2,275</del>	<del>2,275</del>	<del>690</del>	<del>1,380</del>	<del>2,000</del>	2,000	

Note 1:

Terms used in Table H 20 are found in WAC 296 52 60130, Definitions.

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Note 2:
             Source of table data is BATF (6/90) 55.218.)
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- [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 2
- 3 02-03-125, § 296-52-69105, filed 1/23/02, effective 3/1/02.]
- AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 4
- 5 9/1/17)

### WAC 296-52-69110 ((Table H-21-Quantity and distance table for 6

7 separation between magazines.)) Reserved.

8

This table applies to the permanent storage of commercial explosives only. It does not apply to: ( (Note:

1. Explosives handling;

2. Explosives transportation;

3. Temporary storage of explosives;

4. Bombs, projectiles, or other heavily encased explosives

Magazines containing detonators and electric detonators must be

- 2 separated from:
- (1) Other magazines with similar contents; or 3

(2) Magazines containing explosives.

Note: Definitions of barricade including artificial and natural barricade can be found in WAC 296 52 60130, Definitions.

# 6

4 5

# Table H-21

Table H-21				
TABLE FOR BETWEEN	ND DISTANCE SEPARATION MAGAZINES 3 EXPLOSIVES	Separation in Feet I Maga	Between	
Pounds Pounds Not Over Over		Not Barricaded	Barricaded	
2	5	<del>12</del>	6	
5	10	<del>-16</del>	8	
<del>10</del>	20	<del>20</del>	<del>10</del>	
<del>20</del>	<del>30</del>	<del>22</del>	-11	
<del>30</del>	40	<del>24</del>	12	
40	<del>50</del>	28	14	
<del>50</del>	75	<del>30</del>	<u>15</u>	
<del>75</del>	<del>100</del>	<del>32</del>	<del>16</del>	
<del>100</del>	125	<del>36</del>	<del>18</del>	
<del>125</del>	150	<del>38</del>	<del>19</del>	
<del>150</del>	200	42	21	
<del>200</del>	<del>250</del>	<del>46</del>	23	
<del>250</del>	300	48	24	
<del>300</del>	400	<del>5</del> 4	27	
<del>400</del>	<del>500</del>	<del>58</del>	<del>29</del>	
<del>500</del>	600	<del>62</del>	<del>31</del>	
600	700	<del>64</del>	<del>32</del>	
<del>700</del>	<del>800</del>	<del>66</del>	<del>33</del>	
<del>800</del>	<del>900</del>	70	<del>35</del>	
<del>900</del>	<del>1,000</del>	72	<del>36</del>	
1,000	1,200	<del>78</del>	<del>39</del>	
1,200	<del>1,400</del>	<u>82</u>	41	
<del>1,400</del>	<del>1,600</del>	<del>86</del>	43	
<del>1,600</del>	<del>1,800</del>	<del>88</del>	44	

TABLE FOR BETWEEN	ND DISTANCE SEPARATION MAGAZINES 3 EXPLOSIVES	Separation Distance in Feet Between Magazines		
Pounds	Pounds Not	Not		
<del>Over</del>	Over	Barricaded	Barricaded	
<del>1,800</del>	<del>2,000</del>	<del>90</del>	<del>45</del>	
<del>2,000</del>	<del>2,500</del>	<del>98</del>	<del>49</del>	
<del>2,500</del>	<del>3,000</del>	<del>104</del>	<del>52</del>	
<del>3,000</del>	<del>4,000</del>	<del>116</del>	<del>58</del>	
4,000	<del>5,000</del>	<del>122</del>	<del>61</del>	
<del>5,000</del>	<del>6,000</del>	<del>130</del>	<del>65</del>	
<del>6,000</del>	7,000	<del>136</del>	<del>68</del>	
7,000	<del>8,000</del>	144	72	
<del>8,000</del>	<del>9,000</del>	<del>150</del>	<del>75</del>	
<del>9,000</del>	10,000	<del>156</del>	<del>78</del>	
<del>10,000</del>	12,000	<del>164</del>	<del>82</del>	
<del>12,000</del>	14,000	174	<del>87</del>	
14,000	<del>16,000</del>	<del>180</del>	<del>90</del>	
<del>16,000</del>	<del>18,000</del>	<del>188</del>	<del>94</del>	
<del>18,000</del>	<del>20,000</del>	<del>196</del>	<del>98</del>	
<del>20,000</del>	<del>25,000</del>	<del>210</del>	<del>105</del>	
<del>25,000</del>	30,000	<del>22</del> 4	112	
<del>30,000</del>	35,000	<del>238</del>	<del>119</del>	
<del>35,000</del>	40,000	<del>248</del>	<del>124</del>	
40,000	4 <del>5,000</del>	<del>258</del>	<del>129</del>	
4 <del>5,000</del>	<del>50,000</del>	<del>270</del>	<del>135</del>	
<del>50,000</del>	<del>55,000</del>	<del>280</del>	140	
<del>55,000</del>	60,000	<del>290</del>	<del>145</del>	
<del>60,000</del>	65,000	<del>300</del>	<del>150</del>	
<del>65,000</del>	70,000	<del>310</del>	<del>155</del>	
<del>70,000</del>	75,000	<del>320</del>	<del>160</del>	
75,000	<del>80,000</del>	<del>330</del>	<del>165</del>	
80,000	<del>85,000</del>	<del>340</del>	<del>170</del>	
<del>85,000</del>	<del>90,000</del>	<del>350</del>	<del>175</del>	
<del>90,000</del>	<del>95,000</del>	<del>360</del>	<del>180</del>	
<del>95,000</del>	100,000	<del>370</del>	<del>185</del>	
100,000	110,000	<del>380</del>	<del>195</del>	
110,000	120,000	410	<del>205</del>	
120,000	130,000	430	215	
130,000	140,000	4 <del>50</del>	225	

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TABLE FOR BETWEEN	<del>ND DISTANCE SEPARATION MAGAZINES 3 EXPLOSIVES</del>	in Feet	<del>n Distance</del> Between azines
Pounds Over	Pounds Not Over	Not Barricaded	Barricaded
140,000	<del>150,000</del>	<del>470</del>	<del>235</del>
<del>150,000</del>	<del>160,000</del>	<del>490</del>	<del>245</del>
160,000	<del>170,000</del>	<del>510</del>	<del>255</del>
170,000	<del>180,000</del>	<del>530</del>	<del>265</del>
180,000	<del>190,000</del>	<del>550</del>	<del>275</del>
<del>190,000</del>	200,000	<del>570</del>	<del>285</del>
200,000	210,000	<del>590</del>	<del>295</del>
210,000	<del>230,000</del>	<del>630</del>	<del>315</del>
<del>230,000</del>	<del>250,000</del>	<del>670</del>	<del>335</del>
<del>250,000</del>	<del>275,000</del>	<del>720</del>	<del>360</del>
275,000	<del>300,000</del>	<del>770</del>	<del>385</del>

Note: With site specific department approval, a stand of mature timber may qualify as a natural barricade. The timber must be dense enough so the area requiring protection cannot be seen from the magazine when the trees are bare of leaves.))

- 2 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 3 49.17.060. WSR 17-16-132, § 296-52-69110, filed 8/1/17, effective
- 4 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and

5 [49.17].050. WSR 02-03-125, § 296-52-69110, filed 1/23/02, effective 6 3/1/02.]

7 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
8 3/1/02)

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9 WAC 296-52-69115 ((Table H-22-Separation distances of ammonium
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# 10 **nitrate and blasting agents from explosives or blasting agents.**))

# 11 Reserved. ((Table H-22

### TABLE OF SEPARATION DISTANCES OF AMMONIUM NITRATE AND BLASTING AGENTS

1

# 2

### FROM EXPLOSIVES OR BLASTING AGENTS<sup>1</sup>

Donor weight		Minimum separation when barric	distance of receptor caded <sup>2</sup> (ft.)	
Pounds over	Pounds not over	Ammonium nitrate <sup>3</sup>	Blasting agent <sup>4</sup>	Minimum thickness of artificial barricades <sup>5</sup> (in.)
	<del>100</del>	3	<del>11</del>	<del>12</del>
<del>-100</del>	<del>300</del>	4	14	<del>12</del>
<del>300</del>	600	5	<del>18</del>	12
600	<del>1,000</del>	6	22	12
<del>1,000</del>	<del>1,600</del>	7	<del>25</del>	12
<del>1,600</del>	<del>2,000</del>	8	<del>29</del>	12
<del>2,000</del>	<del>3,000</del>	9	32	<del>15</del>
<del>3,000</del>	4,000	<del>10</del>	<del>36</del>	<del>15</del>
4,000	<del>6,000</del>	11	40	15
<del>6,000</del>	<del>8,000</del>	12	43	20
<del>8,000</del>	<del>10,000</del>	13	47	20
<del>10,000</del>	<del>12,000</del>	14	<del>50</del>	<del>20</del>
<del>12,000</del>	<del>16,000</del>	15	<del>5</del> 4	25
<del>16,000</del>	<del>20,000</del>	<del>16</del>	<del>58</del>	<del>25</del>
<del>20,000</del>	25,000	18	65	25
<del>25,000</del>	30,000	<del>19</del>	68	<del>30</del>
<del>30,000</del>	35,000	20	72	<del>30</del>
<del>35,000</del>	40,000	21	76	<del>30</del>
40,000	45,000	22	<del>79</del>	35
<del>45,000</del>	<del>50,000</del>	23	<del>83</del>	<del>35</del>
50,000	<del>55,000</del>	24	<del>86</del>	35
<del>55,000</del>	<del>60,000</del>	25	<del>90</del>	35
<del>60,000</del>	<del>70,000</del>	<del>26</del>	<del>94</del>	40
70,000	<del>80,000</del>	28	<del>101</del>	40
<del>80,000</del>	<del>90,000</del>	<del>30</del>	<del>108</del>	40
<del>90,000</del>	<del>100,000</del>	32	<del>115</del>	40
100,000	<del>120,000</del>	34	<del>122</del>	<del>50</del>
<del>120,000</del>	140,000	37	<del>133</del>	<del>50</del>
140,000	<del>160,000</del>	40	144	<del>50</del>
<del>160,000</del>	<del>180,000</del>	44	<del>158</del>	<del>50</del>
<del>180,000</del>	<del>200,000</del>	48	<del>173</del>	50
200,000	<del>220,000</del>	<del>52</del>	<del>187</del>	<del>60</del>
220,000	<del>250,000</del>	<del>56</del>	202	60
250,000	<del>275,000</del>	<del>60</del>	216	60
<del>275,000</del>	300,000	64	<del>230</del>	<del>60</del>

3

1	Note 1:	These distances apply to the separation of storage. Table H-20 must be used in determining separation distances from inhabited buildings, passenger railways, and public highways.
Ţ	<del>Note 2:</del>	When the ammonium nitrate and/or blasting agent is not barricaded, the distances shown in the table must be multiplied by six. These distances allow for the possibility of high velocity metal fragments from mixers, hoppers, truck bodies, sheet metal structures, metal containers, and the like which may enclose the "donor." When ammonium nitrate is stored in a bullet resistant magazine it is recommended explosives or where the storage is protected by a bullet resistant wall, distances, and barricade thickness in excess of those prescribed in Table H 20 are not required.
2	<del>Note 3:</del>	The distances in the table apply to ammonium nitrate that passes the insensitivity test prescribed in the definition of ammonium nitrate fertilizer promulgated by the Fertilizer Institute, and ammonium nitrate failing to pass a test must be stored at separation distances determined by competent persons. (Definition and Test Procedures for Ammonium Nitrate Fertilizer, the Fertilizer Institute, formerly the National Plant Food Institute, November 1964.)
3	Note 4:	These distances apply to nitro-carbo-nitrates and blasting agents, which pass the insensitivity test prescribed in the U.S. DOT regulations.
4		
F	Note 5:	Acceptable barricades include either natural or artificial barricades as defined in WAC 296 52 60130, Definitions.
5	<del>Note 6:</del>	When the ammonium nitrate must be counted in determining the distances to be maintained from inhabited buildings, passenger railways, and public highways, it may be counted at one half its actual weight because its blast effect is lower.
0	Note 7:	Guide to use of table of recommended separation distances of ammonium nitrate and blasting agents from explosives or blasting agents.
		(a) Sketch the location of all potential donors and acceptor materials together with the maximum amount of material to be allowed in the area. (Potential donors are high explosives, blasting agents, and combination of masses of detonating materials. Potential acceptors are high explosives, blasting agents, and ammonium nitrate.)
		(b) Consider each donor mass in combination with each acceptor mass. If the masses are closer than table allowance, distances measured between nearest edges, the combination of masses becomes a new potential donor of weight equal to the total mass. When individual masses are considered as donors, distances to potential acceptors must be measured between edges. When combined masses within propagating distance of each other are considered as a donor, the appropriate distance to the edge of potential acceptors must be computed as a weighted distance from the combined masses:
		(i) Calculation of weighted distance from combined masses:
7		Let M <sub>2</sub> , M <sub>3</sub> Mn be donor masses to be combined.
8		M <sub>1</sub> -is a potential acceptor mass.
9		$D_{\pm2}$ is distance from $M_{\pm}$ to $M_{2}$ (edge to edge).
10		$D_{\pm 3}$ is distance from $M_1$ to $M_2$ (edge to edge), etc.
11		
		To find weighted distance $D_{1(2,3,\dots,n)}$ from combined masses to $M_{1,1}$ add the products of the individual masses and distances and divide the total by the sum of the masses:
		$D_{4(2,3n)} = M_2 \times D_{42} + M_3 \times D_{43} + M_n \times D_m$
12		$\mathbf{M}_{2} + \mathbf{M}_{3} + \mathbf{M}_{n}$
		Propagation is possible if either an individual donor mass is less than the tabulated distance from an acceptor or a combined mass is less than the weighted distance from an acceptor.
		(c) When determining the distances separating highways, railroads, and inhabited buildings from potential explosions (as prescribed in Table H-20), the sum of all masses which may propagate (i.e., lie at distances less than prescribed in the table) from either individual or combined donor masses are included. However, the ammonium nitrate must be included, only 50 percent of its weight must be used because of its reduced blast effects. In applying Table H-21, distances from highways, railroads, and inhabited buildings, distances are measured from the nearest edge of potentially explodable material.

(d) When all or part of a potential acceptor comprises explosives Class A as defined in U.S. DOT regulations, storage in bullet resistant magazines is required. Safe distances to stores in bullet resistant magazines may be obtained from the intermagazine distances described in Table H 21. (e) Barricades cannot have line of sight openings between potential donors and acceptors, which permit blast or missiles to move directly between masses.

(f) Good housekeeping practices must be maintained around any bin containing ammonium nitrate or blasting agent. This includes keeping weeds and other combustible materials cleared within twenty five feet of the bin. Accumulation of spilled product on the ground must be prevented.) )

- 1 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 2 02-03-125, § 296-52-69115, filed 1/23/02, effective 3/1/02.]
- 3 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 4 3/1/02)

5 WAC 296-52-69120 ((Table H-23-Quantity and distance tables for 6 manufacturing buildings.)) Reserved. ((Explosives manufacturing 7 plants that have buildings and magazines, where workers are regularly 8 employed, must meet the quantity and separation distance requirements 9 Table H-23, intraexplosives plant quantity and distance table. 10 (1) Explosives manufacturing buildings. Explosives manufacturing buildings must be located away from manufacturing and nonmanufacturing 11 12 buildings as required by Table H-23. (2) Magazines. Magazines must be located away from manufacturi 13

- 14 and nonmanufacturing buildings as required by Table H-23.
- 15 Table H-23

   EXPLOSIVES
   Distance Feet

   Pounds
   Pounds
   Separate Building or

   Within Substantial
   Over
   Not Over
   Dividing Walls

   TTT
   10
   Image: Separate Building or
   Image: Separate Building or

EXP	LOSIVES	<b>Distance Feet</b>		
Pounds Over	<del>Pounds</del> Not Over	Separate Building or Within Substantial Dividing Walls		
<del>10</del>	<del>25</del>	<del>40</del>		
<del>25</del>	<del>50</del>	<del>60</del>		
<del>50</del>	<del>100</del>	<del>80</del>		
<del>100</del>	<del>200</del>	<del>100</del>		
<del>200</del>	<del>300</del>	<del>120</del>		
<del>300</del>	400	<del>130</del>		
400	<del>500</del>	140		
<del>500</del>	<del>750</del>	160		
<del>750</del>	1,000	180		
1,000	<del>1,500</del>	<del>210</del>		
<del>1,500</del>	<del>2,000</del>	<del>230</del>		
<del>2,000</del>	<del>3,000</del>	260		
<del>3,000</del>	4,000	<del>280</del>		
4,000	<del>5,000</del>	300		
<del>5,000</del>	<del>6,000</del>	<del>320</del>		
<del>6,000</del>	7,000	340		
7,000	<del>8,000</del>	<del>360</del>		
<del>8,000</del>	<del>9,000</del>	<del>380</del>		
<del>9,000</del>	<del>-10,000</del>	400		
10,000	<del>12,500</del>	420		
<del>12,500</del>	15,000	4 <del>50</del>		
<del>15,000</del>	<del>17,500</del>	4 <del>70</del>		
<del>17,500</del>	20,000	490		
<del>20,000</del>	<del>25,000</del>	<del>530</del>		
<del>25,000</del>	<del>30,000</del>	<del>560</del>		
<del>30,000</del>	35,000	<del>590</del>		
<del>35,000</del>	40,000	620		
40,000	45,000	640		
45,000	<del>50,000</del>	660		
<del>50,000</del>	<del>55,000</del>	680		
<del>55,000</del>	60,000	700		
60,000	<del>65,000</del>	720		
65,000	70,000	740		
70,000	75,000	770		
75,000	80,000	780		

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EXPLOSIVES		Distance Feet
Pounds Over	<del>Pounds</del> Not Over	Separate Building or Within Substantial Dividing Walls
<del>80,000</del>	<del>85,000</del>	<del>790</del>
<del>85,000</del>	<del>90,000</del>	<del>800</del>
<del>90,000</del>	<del>95,000</del>	<del>820</del>
<del>95,000</del>	100,000	<del>830</del>
100,000	125,000	900
125,000	<del>150,000</del>	<del>950</del>
150,000	<del>175,000</del>	1,000
175,000	200,000	1,050
200,000	225,000	1,100
<del>225,000</del>	250,000	<del>1,150</del>
<del>250,000</del>	<del>275,000</del>	1,200
<del>275,000</del>	<del>300,000</del>	<del>1,250</del> ))

[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 1 02-03-125, § 296-52-69120, filed 1/23/02, effective 3/1/02.] 2

AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective 3 4 9/1/17)

WAC 296-52-69125 ((Table H-24-Low explosives.)) Reserved. (((1)) 5 Use Table H-24 for magazines that are restricted to: 6 7 (a) Division 1.2 or 1.3; 8 (b) Division 1.4, low explosives; (c) Low explosives classified by BATF. 9 10 (2) Detonators cannot be stored with low explosives. 11 Table H-24

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	$\cap \overline{\Sigma}$	DICENTOR	EOD	CHODACE	$\cap \overline{\Gamma}$		EVDIOCIVEC	
TTTTTT	OI.	DIDIUMONO	TOIL	DIDITION	OT.	TON	TVI TOOTATO	

Pounds			From	
		From inhabited building distance	<del>public</del> railroad and highway distance	From above ground magazine
Over	Not Over	(feet)	(feet)	(feet)
0	<del>1,000</del>	<del>75</del>	<del>75</del>	<del>50</del>
<del>1,000</del>	<del>5,000</del>	<del>115</del>	<del>115</del>	<del>75</del>
<del>5,000</del>	<del>10,000</del>	<del>150</del>	<del>150</del>	<del>100</del>
<del>10,000</del>	<del>20,000</del>	<del>190</del>	<del>190</del>	125
<del>20,000</del>	<del>30,000</del>	<del>215</del>	<del>215</del>	<del>145</del>
<del>30,000</del>	<del>40,000</del>	<del>235</del>	<del>235</del>	<del>155</del>
40,000	<del>50,000</del>	<del>250</del>	<del>250</del>	<del>165</del>
<del>50,000</del>	<del>60,000</del>	<del>260</del>	<del>260</del>	<del>175</del>
<del>60,000</del>	<del>70,000</del>	<del>270</del>	<del>270</del>	<del>185</del>
70,000	<del>80,000</del>	<del>280</del>	<del>280</del>	<del>190</del>
<del>80,000</del>	<del>90,000</del>	<del>295</del>	<del>295</del>	<del>195</del>
<del>90,000</del>	100,000	<del>300</del>	<del>300</del>	<del>200</del>
<del>100,000</del>	<del>200,000</del>	<del>375</del>	<del>375</del>	<del>250</del>
200,000	<del>300,000</del>	4 <del>50</del>	4 <del>50</del>	<del>300</del> ))

2 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and

3 49.17.060. WSR 17-16-132, § 296-52-69125, filed 8/1/17, effective

4 9/1/17; WSR 03-06-073, § 296-52-69125, filed 3/4/03, effective 8/1/03.

5 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

6 02-03-125, § 296-52-69125, filed 1/23/02, effective 3/1/02.]

7 AMENDATORY SECTION (Amending WSR 03-06-073, filed 3/4/03, effective
8 8/1/03)

9 WAC 296-52-69130 ((Table of distances for the storage of display

10 fireworks (except bulk salutes).)) Reserved.

( ( <del>Net weight</del>	Distance between magazine and	<del>Distance</del>
of	inhabited building, passenger	<del>between</del>
<del>fireworks</del>	railway, or public highway	<del>magazine</del>
<del>(pounds)</del>	(feet)	(feet)
0 1,000	<del>150</del>	<del>100</del>

[ 456 ]

( ( <del>Net weight of</del> <del>fireworks</del> <del>(pounds)</del>	Distance between magazine and inhabited building, passenger railway, or public highway (feet)	Distance between magazine (feet)
1,001 5,000	<del>230</del>	<del>150</del>
<del>5,001-10,000</del>	<del>300</del>	<del>200</del>
Above 10,000	Use Table H-20	

Note 1:	The net weight is the weight of all pyrotechnic compositions, and explosive materials and fuse only.
Note 2:	For the purposes of applying this table, the term magazine also includes fireworks shipping buildings for display fireworks

- Note 3: For fireworks storage magazines in use prior to (2000) the distances in this table may be halved if properly barricaded between the magazine and potential receptor sites.
- Note 4: This table does not apply to the storage of bulk salutes. Use Table H 20 for storage of bulk salutes.))
- 2 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 3 49.17.060. WSR 03-06-073, § 296-52-69130, filed 3/4/03, effective
- 4 8/1/03.]
- 5

1	(( <del>PART F</del>
2	MAGAZINE CONSTRUCTION))
3	PART G
4	COMMERCIAL CONSUMER
5	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
6	3/1/02)

# WAC 296-52-700 ((Magazine construction.)) Reserved. ((Construction of explosive storage magazines must comply with the requirements of this part and the Bureau of Alcohol, Tobacco, and Firearms (BATF) regulations. Note: Construction requirements for blasting agent bulk storage bins are located in WAC 296 52 67140, Bulk storage bins.)) [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, § 296-52-700, filed 1/23/02, effective 3/1/02.]

14 NEW SECTION

WAC 296-52-7000 General. These rules are intended to allow reasonable personal use of the consumer propellants, primers and binary exploding mixtures consistent with sporting purposes.

(1) All persons and entities not exempted in WAC 296-52-099 are
 subject to the restrictions listed below.

(2) The process safety management for storage, intraplant 3 transportation and use during the manufacture of small arms 4 ammunition, small arms primers, and smokeless powder will be evaluated 5 for each manufacturer as required by WAC 296-52-24010. 6 (3) Items listed here will be treated as the following for 7 calculation of storage according to Part E: 8 (a) Powders will be stored as low explosives. 9 (b) Primers will be stored and treated in the same manner as 10

11 detonators.

12 []

13 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 14 9/1/17)

15 WAC 296-52-70005 ((Type 1 magazines: Permanent storage

16 **facilities.**)) Reserved. ((A Type 1 storage facility must be:

- 17 (1) A permanent structure such as:
- 18 (a) A building;
- 19 (b) An igloo;

- 1 (c) An army-type structure;
- 2 (d) A tunnel; or

3 (e) A dugout.

4 (2) Bullet resistant, fire resistant, weather resistant, theft

# 5 resistant, and well ventilated.))

- 6 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 7 49.17.060. WSR 17-16-132, § 296-52-70005, filed 8/1/17, effective
- 8 9/1/17; WSR 05-08-110, § 296-52-70005, filed 4/5/05, effective 6/1/05.
- 9 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 10 02-03-125, § 296-52-70005, filed 1/23/02, effective 3/1/02.]
- 11 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
  12 9/1/17)
- 13 WAC 296-52-70010 ((Building construction for Type 1 magazines.)) 14 Reserved. (((1) All building-type storage facilities must:
- 15 (a) Be constructed of masonry, wood, metal, or a combination of 16 these materials;
- 17 (b) Have no openings except for entrances and ventilation;
- 18 (c) Have the ground around the facility slope away for drainage.
- 19 (2) Wall construction.

1	(a) Masonry wall construction. Masonry wall construction must:
2	(i) Consist of brick, concrete, tile, cement block, or cinder
3	<del>block;</del>
4	(ii) Be at least eight inches thick.
5	(b) Hollow masonry construction. Hollow masonry construction
6	must:
7	(i) Have all hollow spaces filled with well tamped coarse dry
8	sand; or
9	(ii) Have weak concrete (a mixture of one part cement to eight
10	parts sand with enough water to dampen the mixture) while tamping in
11	place; and
12	(iii) Have interior walls covered with a nonsparking material.
13	(c) Fabricated metal wall construction.
14	(i) Metal wall construction must be securely fastened to a metal
15	framework and consist of one of the following types of metal:
16	(A) Sectional sheets of steel (at least number 14 gauge); or
17	(B) Aluminum (at least number 14 gauge).
18	(ii) Metal wall construction must:
19	(A) Be lined with brick, solid cement blocks, and hardwood at
20	least four inches thick or material of equivalent strength;

1	(B) Have a minimum of six-inch sand fill between interior and
2	exterior walls;
3	(C) Have interior walls constructed of or covered with a
4	nonsparking material.
5	(d) Wood frame wall construction.
6	(i) Exterior wood walls must be covered with iron or aluminum at
7	<pre>least number 26 gauge;</pre>
8	(ii) Inner walls, made of nonsparking materials must be
9	constructed with a space:
10	(A) A minimum of six inches between the outer and inner walls;
11	and
12	(B) Filled with coarse dry sand or weak concrete.
13	(3) Floors. Floors must be:
14	(a) Constructed of a nonsparking material.
15	(b) Strong enough to hold the weight of the maximum quantity to
16	be stored.
17	(4) Foundation.
18	(a) Foundations must be constructed of brick, concrete, cement
19	block, stone, or wood posts.
20	(b) If piers or posts are used instead of a continuous
21	foundation, the space under the building must be enclosed with metal.
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1 (5) **Roof.** 

2	(a) Roofs must be covered with no less than number 26 gauge iron
3	or aluminum fastened to a 7/8-inch sheathing, except for buildings
4	with fabricated metal roofs.
5	(b) If it is possible for a bullet to be fired directly through
6	the roof at such an angle that it would strike a point below the top
7	of the inner walls, storage facilities must be protected by one of the
8	following two methods:
9	(i) A sand tray must be:
10	(A) Located at the top of the inner wall covering the entire
11	ceiling area, except the area necessary for ventilation;
12	(B) Lined with a layer of building paper;
13	(C) Filled with at least four inches of coarse dry sand.
14	(ii) A fabricated metal roof must be constructed of 3/16-inch
15	plate steel lined with four inches of hardwood or material of
16	equivalent strength. For each additional 1/16-inch of plate steel, the
17	hardwood or material of equivalent strength lining may be decreased
18	one inch.

19 (6) Doors and hinges.

1	(a) All doors must be constructed of 1/4-inch plate steel and
2	lined with three inches of hardwood or material of equivalent
3	strength.
4	(b) Hinges and hasps must be installed so they cannot be removed
5	when the doors are closed and locked by:
6	(i) Welding;
7	(ii) Riveting; or
8	(iii) Bolting nuts on the inside of the door.
9	<del>(7) Locks.</del>
10	(a) Each door must be equipped with:
11	<del>(i) Two mortise locks;</del>
12	(ii) Two padlocks fastened in separate hasps and staples;
13	(iii) A combination of a mortise lock and a padlock;
14	(iv) A mortise lock that requires two keys to open; or
15	(v) A three-point lock.
16	(b) Padlocks must:
17	(i) Have a minimum of five tumblers;
18	(ii) Have a case hardened shackle at least 3/8 inches in
19	diameter;

1	(iii) Be protected with a minimum of 1/4-inch steel hoods,
2	constructed to prevent sawing or lever action on the locks, hasps, and
3	staples.
4	Note: These requirements do not apply to magazine doors that are adequately secured on the inside by means of a bolt, lock, or bar that cannot be operated from the outside.
5	(8) Ventilation.
6	(a) A two-inch air space must be left around ceilings and the
7	perimeter of floors, except in doorways;
8	(b) Foundation ventilators must be at least four inches by six
9	inches;
10	(c) Vents in the foundation, roof, or gables must be screened and
11	offset.
12	(9) Exposed metal.
13	(a) Sparking metal construction cannot be exposed below the tops
14	of walls in storage facilities;
15	(b) All nails must be blind nailed, countersunk, or
16	<pre>nonsparking.))</pre>
17	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
18	49.17.060. WSR 17-16-132, § 296-52-70010, filed 8/1/17, effective
19	9/1/17; WSR 06-19-074, § 296-52-70010, filed 9/19/06, effective
20	12/1/06; WSR 05-08-110, § 296-52-70010, filed 4/5/05, effective
21	6/1/05; WSR 03-06-073, § 296-52-70010, filed 3/4/03, effective 8/1/03.
	4/27/2022 09:16 AM [ 465 ] NOT FOR FILING OTS-3594.3

Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-70010, filed 1/23/02, effective 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

WAC 296-52-70015 ((Igloos, army-type structures, tunnels, and 5 6 **dugouts.**)) **Reserved.** ((These storage facilities must: (1) Be constructed of reinforced concrete, masonry, metal, or a 7 8 combination of these materials. 9 (2) Have an earth mound covering of at least twenty-four inches on the top, sides, and rear unless the magazine meets the requirements 10 11 of WAC 296-52-70010 (4) (b), Building construction for roofs. (3) Have interior walls and floors covered with a nonsparking 12 13 material. 14 (4) Be constructed according to the requirements of WAC 296-52-15 70005, Type 1 magazines: Permanent storage facilities, through WAC 296-52-70060 construction.)) 16 17 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-70015, filed 8/1/17, effective 18 9/1/17; WSR 05-08-110, § 296-52-70015, filed 4/5/05, effective 6/1/05. 19

1	Statutory	Authority:	RCW 49.17.0	10, [49.17	].040, and	[49.17].050.	WSR
2	02-03-125,	§ 296-52-	70015, filed	1/23/02,	effective	3/1/02.]	

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9/1/17)

5	WAC 296-52-70020 ((Type 2 magazines: Portable field storage.))
6	<pre>Reserved. ((A Type 2 storage facility must:</pre>
7	(1) Be a box, trailer, semi-trailer, or other mobile facility.
8	When an unattended vehicular magazine is used, the wheels must be
9	removed or it must be effectively immobilized by kingpin locking
10	devices or other methods approved by the department.
11	(2) Be bullet resistant, fire resistant, weather resistant, theft
12	resistant, and well ventilated.
13	(3) Be a minimum of one cubic yard.
14	(4) Be supported to prevent direct contact with the ground.
15	(5) Have the ground around the magazine slope away for drainage
16	or provide for other adequate drainage.))
17	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
18	49.17.060. WSR 17-16-132, § 296-52-70020, filed 8/1/17, effective
19	9/1/17; WSR 05-08-110, § 296-52-70020, filed 4/5/05, effective 6/1/05.

1	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
2	02-03-125, § 296-52-70020, filed 1/23/02, effective 3/1/02.]
3	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
4	9/1/17)

WAC 296-52-70025 ((Construction for Type 2 magazines.))

6	<u>Reserved.</u> $((\frac{1)}{1})$ Exterior, doors, and top openings.
7	(a) The exterior and doors must be constructed of at least 1/4-
8	inch steel and lined with a minimum of three-inch hardwood.
9	(b) Magazines with top openings must have lids with water
10	resistant seals or lids that overlap the sides by a minimum of one
11	inch when closed.
12	(2) Hinges and hasps. Hinges and hasps must be installed so they
13	cannot be removed when the doors are closed and locked by:
14	(a) Welding;
15	(b) Riveting; or
16	(c) Bolting nuts on the inside of the door.
17	<del>(3) Locks.</del>
18	(a) Each door must be equipped with:
19	(i) Two mortise locks;

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1	(ii) Two padlocks fastened in separate hasps and staples;
2	(iii) A combination of mortise lock and a padlock;
3	(iv) A mortise lock that requires two keys to open; or
4	(v) A three-point lock.
5	(b) Padlocks must have:
6	(i) A minimum of five tumblers and a case hardened shackle with a
7	minimum of 3/8-inch diameter;
8	(ii) A minimum of 1/4-inch steel hoods constructed to prevent
9 10	sawing or lever action on the locks, hasps, and staples.
ŦŬ	Note: These requirements do not apply to magazine doors that are adequately secured on the inside by means of a bolt, lock, or bar that cannot be operated from the outside.
11	(4) Ventilation.
12	(a) A two-inch air space must be left around ceilings and the
13	perimeter of floors, except at doorways;
14	(b) Foundation ventilators must be at least four inches by six
15	inches;
16	(c) Vents in the foundation, roof, or gables must be screened and
17	offset.
18	(5) Exposed metal.
19	(a) Sparking metal cannot be exposed below the top of walls in
20	the storage facilities;
21	(b) All nails must be blind nailed, countersunk, or nonsparking.
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1		
	Note:	The following are nonmandatory construction alternatives for magazine exteriors:
		1. All steel and wood dimensions shown are actual thickness;
		2. The manufacturer's represented thickness may be used to meet the concrete block and brick dimensions.
2		<del>3/16</del>
3		(c) 3/16-inch steel lined with an interior of 4-inch hardwood.
4		(d) 3/16-inch steel lined with:
5		(i) An interior of 7 inches of softwood; or
6		(ii) 6 3/4 inches of plywood.
7		(e) 3/16-inch steel lined with:
8		(i) An intermediate layer of 3-inch hardwood; and
9		(ii) An interior lining of 3/4-inch plywood.
10		1/8
11		(f) 1/8-inch steel lined with an interior of 5-inch hardwood.
12		(g) 1/8-inch steel lined with an interior of 9-inch softwood.
13		(h) 1/8-inch steel lined with:
14		(i) An intermediate layer of 4-inch hardwood; and
15		(ii) An interior lining of 3/4-inch plywood.
16		(i) Reserved.
17		(j) 1/8-inch steel lined with:
18		(i) A first intermediate layer of 3/4-inch plywood;

1	(ii) A second intermediate layer of 3 5/8 inches well-tamped dry
2	sand; or
3	(iii) Sand/cement mixture.
4	(6) An interior lining of 3/4-inch plywood.
5	(a) 5/8-inch steel lined with an interior of any type of
6	nonsparking material.
7	(b) 1/2-inch steel lined with an interior of at least 3/8-inch
8	<del>plywood.</del>
9	(c) 3/8-inch steel lined with an interior of 2-inch hardwood.
10	(d) 3/8-inch steel lined with an interior of:
11	(i) 3 inches softwood; or
12	(ii) 2 1/4 inches of plywood.
13	(c) 1/4-inch steel lined with:
14	(i) An interior of 5 inches of softwood; or
15	(ii) 5 1/4 inches of plywood.
16	(f) Any type of structurally sound fire resistant material lined
17	with:
18	(i) An intermediate layer of 4-inch solid concrete block; or
19	(ii) 4-inch solid brick or concrete; and
20	(iii) An interior lining of 1/2-inch plywood placed securely
21	against the masonry lining.
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1	(g) Standard 8-inch concrete block with voids filled with well
2	tamped sand/cement mixture.
3	(h) Standard 8-inch solid brick.
4	(i) Reserved.
5	(j) Any type of structurally sound fire resistant material lined
6	with an intermediate 6-inch space filled with:
7	(i) Well tamped dry sand; or
8	(ii) Well tamped sand/cement mixture.
9	(k) Any type of fire resistant material lined with:
10	(i) A first intermediate layer of 3/4-inch plywood;
11	(ii) A second intermediate layer of 3 5/8-inch well tamped dry
12	sand; or
13	(iii) Sand/cement mixture;
14	(iv) A third intermediate layer of 3/4-inch plywood;
15	(v) A fourth intermediate layer of 2-inch hardwood; or
16	(vi) 14 gauge steel and an interior lining of 3/4-inch plywood;
17	(vii) 8-inch thick solid concrete.))
18	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
19	49.17.060. WSR 17-16-132, § 296-52-70025, filed 8/1/17, effective
20	9/1/17; WSR 05-08-110, § 296-52-70025, filed 4/5/05, effective 6/1/05.

Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-70025, filed 1/23/02, effective 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

WAC 296-52-70030 ((Type 3 magazines: Indoor storage 5 6 facilities.)) Reserved. (((1) Detonators in quantities of one 7 thousand or less; 8 (2) Ammonium perchlorate rocket motors in 62.5 gram amounts or 9 greater, but not to exceed fifty pounds in total weight of explosives; 10 <del>or</del> 11 (3) Diversionary devices intended for law enforcement use only, 12 but not to exceed fifty pounds in total weight of explosives.)) 13 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-70030, filed 8/1/17, effective 14 15 9/1/17; WSR 05-08-110, § 296-52-70030, filed 4/5/05, effective 6/1/05. Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 16 02-03-125, § 296-52-70030, filed 1/23/02, effective 3/1/02.] 17

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-70035 ((Storage facilities for detonators.))
4	Reserved. ((Storage facilities for detonators in quantities of one
5	thousand or less:
6	(1) Must be fire resistant and theft resistant;
7	(2) Must be locked in an uninhabited building;
8	(3) May be less than one cubic yard;
9	(4) Must be painted red and have an identification label in case
10	of fire.))
11	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
12	49.17.060. WSR 17-16-132, § 296-52-70035, filed 8/1/17, effective
13	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
14	[49.17].050. WSR 02-03-125, § 296-52-70035, filed 1/23/02, effective
15	3/1/02.]

16 <u>AMENDATORY SECTION</u> (Amending WSR 05-08-110, filed 4/5/05, effective
17 6/1/05)

1	WAC 296-52-70040 ((Construction for Type 3 magazines.))
2	Reserved. (((1) Sides, bottoms, and covers must be constructed with a
3	minimum of number 12 gauge metal and lined with a nonsparking
4	material.
5	(2) Hinges and hasps must be attached so they cannot be removed
6	from the outside.
7	(3) One steel padlock, which does not need to be protected by a
8	steel hood, having a minimum of five tumblers and a case hardened
9	shackle of a minimum of 3/8-inch diameter is sufficient for locking
10	purposes.))
11	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
12	WSR 05-08-110, § 296-52-70040, filed 4/5/05, effective 6/1/05.
13	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
14	02-03-125, § 296-52-70040, filed 1/23/02, effective 3/1/02.]
15	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
16	9/1/17)
17	WAC 296-52-70045 (( <del>Type 4 magazines: Blasting agent, low</del>
18	explosive, or nonmass detonating detonator storage facilities.))
19	Reserved. ((A Type 4 storage facility must:

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1	(1) Be a building, an igloo, an army-type structure, a tunnel, a
2	dugout, a box, a trailer, semi-trailer, or other mobile facility;
3	(2) Be fire resistant, weather resistant, and theft resistant;
4	(3) Have the ground around the facility slope away for drainage;
5	(4) Have the wheels removed or effectively immobilized by kingpin
6	locking devices or other methods approved by the department, when an
7 8	unattended vehicular magazine is used.
C	Note: Test results show that electric detonators are not affected by sympathetic detonation. Therefore, a Type 4 storage facility meets the necessary requirements for storage of electric detonators.))
9	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
10	49.17.060. WSR 17-16-132, § 296-52-70045, filed 8/1/17, effective
11	9/1/17; WSR 06-19-074, § 296-52-70045, filed 9/19/06, effective
12	12/1/06; WSR 05-08-110, § 296-52-70045, filed 4/5/05, effective
13	6/1/05. Statutory Authority: RCW 49.17.010, [49.17].040, and
14	[49.17].050. WSR 02-03-125, § 296-52-70045, filed 1/23/02, effective
15	3/1/02.1

16 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 17 9/1/17)

1	WAC 296-52-70050 ((Construction for Type 4 magazines.))
2	Reserved. (((1) These magazines must be constructed of masonry, metal
3	covered wood, fabricated metal, or a combination of these materials.
4	(2) Foundations. Foundations must be constructed of:
5	(a) Brick;
6	(b) Concrete;
7	-(c) Cement block;
8	<del>(d) Stone;</del>
9	<del>(e) Metal; or</del>
10	(f) Wood posts.
11	(3) The space under the building must be enclosed with fire
12	resistant material, if piers or posts replace continuous foundation.
13	(4) The walls and floors must be made or covered with a
14	nonsparking material or lattice work.
15	(5) Doors must be metal or solid wood covered with metal.
16	(6) Hinges and hasps must be installed so they cannot be removed
17	when the doors are closed and locked by:
18	-(a) Welding;
19	(b) Riveting; or
20	(c) Bolting nuts on the inside of the door.
21	<del>(7) <b>Locks</b>.</del>
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1	(a) Each door must be equipped with:
2	<del>(i) Two mortise locks;</del>
3	(ii) Two padlocks fastened in separate hasps and staples;
4	(iii) A combination of a mortise lock and a padlock;
5	(iv) A mortise lock that requires two keys to open; or
6	(v) A three-point lock.
7	-(b) Padlocks must:
8	(i) Have a minimum of five tumblers;
9	(ii) Have a case hardened shackle of a minimum of 3/8-inch
10	diameter;
11	(iii) Be protected with a minimum of 1/4-inch steel hoods
12	constructed to prevent sawing or lever action on the locks, hasps, and
13	staples.
14	Note: These requirements do not apply to magazine doors that are adequately secured on the inside by means of a bolt, lock, or bar that cannot be operated from the outside.))
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-70050, filed 8/1/17, effective
17	9/1/17; WSR 05-08-110, § 296-52-70050, filed 4/5/05, effective 6/1/05.
18	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
19	02-03-125, § 296-52-70050, filed 1/23/02, effective 3/1/02.]

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-70055 (( <del>Type 5 magazines: Blasting agent storage</del>
4	facilities.)) Reserved. ((A Type 5 storage facility must:
5	(1) Be a building, an igloo, an army-type structure, a tunnel, a
6	dugout, a box, or a trailer, semi-trailer, or other mobile facility;
7	(2) Be weather resistant and theft resistant;
8	(3) Have the ground around the facility slope away for drainage;
9	(4) Have the wheels removed or be effectively immobilized by
10	kingpin locking devices or other methods approved by the department,
11	when the unattended vehicular magazine is used.))
12	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
13	49.17.060. WSR 17-16-132, § 296-52-70055, filed 8/1/17, effective
14	9/1/17; WSR 05-08-110, § 296-52-70055, filed 4/5/05, effective 6/1/05.
15	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
16	02-03-125, § 296-52-70055, filed 1/23/02, effective 3/1/02.]

17 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 18 9/1/17)

1	WAC 296-52-70060 ((Construction for Type 5 magazines.))
2	Reserved. (((1) Doors must be constructed of solid wood or metal.
3	(2) Hinges and hasps must be installed so they cannot be removed
4	when the doors are closed and locked by:
5	(a) Welding;
6	(b) Riveting; or
7	(c) Bolting nuts on the inside of the door.
8	<del>(3) Locks.</del>
9	(a) Each door must be equipped with:
10	(i) Two mortise locks;
11	(ii) Two padlocks fastened in separate hasps and staples;
12	(iii) A combination of a mortise lock and a padlock;
13	(iv) A mortise lock that requires two keys to open; or
14	(v) A three-point lock.
15	(b) Padlocks must have:
16	(i) A minimum of five tumblers;
17	(ii) A case hardened shackle of a minimum of 3/8-inch diameter;
18	(iii) Padlocks must be protected with a minimum of 1/4-inch steel
19	hoods constructed to prevent sawing or lever action on the locks,
20 21	hasps, and staples.
	Note: Trailers, semi-trailers, and similar vehicular magazines. Each door may be locked with one 3/8 inch diameter steel padlock and does not need to be protected by a steel hood, if the door hinges and lock hasp are securely fastened to the magazine and to the doorframe. These

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requirements do not apply to magazine doors that are adequately secured on the inside by means of a bolt, lock, or bar that cannot be operated from the outside.)

1 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and

2 49.17.060. WSR 17-16-132, § 296-52-70060, filed 8/1/17, effective

3 9/1/17; WSR 05-08-110, § 296-52-70060, filed 4/5/05, effective 6/1/05.

4 Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

5 02-03-125, § 296-52-70060, filed 1/23/02, effective 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

8	WAC 296-52-70065 (( <del>Explosives day box.</del> )) <u>Reserved.</u> (( <del>(1) A day</del>
9	box for explosives must:
10	(a) Be fire, weather, and theft resistant;
11	(b) Be used in a manner that safely separates detonators from
12	other explosives;
13	(c) Be constructed of a minimum of number 12 gauge (.1046 inches)
14	steel;
15	(d) Be lined with at least either 1/2-inch plywood or 1/2-inch
16	<pre>masonite-type hardboard;</pre>
17	(e) Have doors that overlap the sides by a minimum of one inch;
18	(f) Have appropriate ground slope for drainage.

1	(2) Hinges and hasps must be attached by:
2	(a) Welding;
3	(b) Riveting; or
4	(c) Bolting nuts on the inside of the door.
5	(3) One steel padlock, which does not need to be protected by a
6	steel hood, having a minimum of five tumblers and a case hardened
7	shackle of a minimum of 3/8-inch diameter is sufficient for locking
8	<pre>purposes.))</pre>
9	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
9 10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-70065, filed 8/1/17, effective
10	49.17.060. WSR 17-16-132, § 296-52-70065, filed 8/1/17, effective
10 11	49.17.060. WSR 17-16-132, § 296-52-70065, filed 8/1/17, effective 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and

14 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 15 9/1/17)

16 WAC 296-52-70070 ((Detonator day box.)) <u>Reserved.</u> ((A detonator day box is a temporary storage facility for detonators in quantities of one thousand or less.

19 (1) Construction materials. Sides, bottoms, and covers must be:

1	(a) Constructed of number 12 gauge metal;
2	(b) Lined with a nonsparking material.
3	(2) Hinges and hasps must be attached by:
4	(a) Welding;
5	(b) Riveting; or
6	(c) Bolting nuts on the inside of the door.
7	(3) A single five tumbler lock must be used to lock the detonator
8	day box.))
9	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
10	49.17.060. WSR 17-16-132, § 296-52-70070, filed 8/1/17, effective
11	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
12	[49.17].050. WSR 02-03-125, § 296-52-70070, filed 1/23/02, effective
13	3/1/02.]
14	((HEATING SYSTEMS))
15	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
16	9/1/17)
17	WAC 296-52-70080 ((Magazine heating system requirements.))
18	Reserved. ((Magazine heating system requirements and the following
19	apply:

1	(1) Heat sources. Magazines requiring heat must be heated by
2	either:
3	(a) Hot water radiant heating; or
4	(b) Air directed into the magazine building by hot water or low
5	pressure steam (15 psig) coils located outside the magazine building.
6	(2) Heating systems. Magazine heating systems must meet the
7	following requirements:
8	(a) The radiant heating coils in the building must be installed
9	where explosive materials or their containers cannot touch the coils
10	and air is free to circulate between the coils and the explosive
11	material containers.
12	(b) The heating ducts must be installed where the hot air
13	released from a duct is not directed toward the explosive material or
14	containers.
15	(c) The heating device used in connection with a magazine must
16	have controls, to prevent the building temperature from exceeding
17	<del>130°F.</del>
18	(d) The electric fan or pump used in the heating system for a
19	magazine must be:
20	(i) Mounted outside;
21	(ii) Separate from the wall of the magazine;
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1	(iii)	Grounded.	

2	(e) Electric motor, device controls, and electric switch gear.
3	(i) The electric fan motor and the controls for electrical
4	heating devices used in heating water or steam must have overloads and
5	disconnects which comply with the National Electrical Code, (NFPA
6	Number 70-1992).
7	(ii) All electrical switch gear must be located a minimum
8	distance of twenty-five feet from the magazine.
9	(f) Water or steam heating source.
10	(i) A heating source for water or steam must be separated from a
11	magazine by a distance of at least:
12	(A) Twenty-five feet when the heating source is electrical;
13	(B) Fifty feet when the heating source is fuel fired.
14	(ii) The area between a heating unit and a magazine cannot
15	contain combustible materials.
16	(g) The storage of explosive material containers in the magazine
17	must allow for uniform air circulation, so temperature uniformity can
18	be maintained throughout the explosive materials.))
19	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
20	49.17.060. WSR 17-16-132, § 296-52-70080, filed 8/1/17, effective
21	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
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1 [49.17].050. WSR 02-03-125, § 296-52-70080, filed 1/23/02, effective
2 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

5	WAC 296-52-70085 ((Lighting.)) Reserved. (((1) Battery
6	activated safety lights or lanterns may be used in explosive storage
7	magazines.
8	(2) National Fire Protection Association (NFPA) Standards.
9	(a) Electric lighting used in an explosive storage magazine must
10	meet National Electric Code (NEC) standards (NFPA 70-1992) for all
11	magazine conditions.
12	(b) All electrical switches must:
13	(i) Be located outside the magazine;
14	(ii) Meet NEC standards.))
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-70085, filed 8/1/17, effective
17	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
18	[49.17].050. WSR 02-03-125, § 296-52-70085, filed 1/23/02, effective
19	3/1/02.]

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### ((<del>PART\_C</del>

### MISCELLANEOUS))

3 <u>AMENDATORY SECTION</u> (Amending WSR 03-06-073, filed 3/4/03, effective 4 8/1/03)

5 WAC 296-52-710 ((Exemptions.)) Reserved. ((These rules do not apply to in process storage and intraplant transportation during the 6 7 manufacture of small arms ammuni 8 smokeless powder.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 9 49.17.060. WSR 03-06-073, § 296-52-710, filed 3/4/03, effective 10 8/1/03. Statutory Authority: RCW 49.17.010, [49.17].040, and 11 [49.17].050. WSR 02-03-125, § 296-52-710, filed 1/23/02, effective 12 3/1/02.1 13

14

### ((AMMUNITION))

### 15 NEW SECTION

16 WAC 296-52-7100 Small arms ammunition. Small arms ammunition is
17 exempt from regulation by this chapter with the following sections.

# 2 <u>NEW SECTION</u>

3	WAC 296-52-71010 Storage. Quantity limits are not imposed in
4	residences, warehouses, retail stores, and other general occupancy
5	facilities, except those imposed by the limitations of the facility.
6	Small arms ammunition also:
7	(1) Cannot be stored with Division 1.1, 1.2, or 1.3 explosives.
8	(2) Must be separated from flammable liquids, flammable solids
9	(as classified in 49 C.F.R. Part 172), and oxidizing materials by a:
10	(a) Fire resistant wall with a one-hour rating; or
11	(b) Distance of 25 feet.
12	[]
13	AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
14	3/1/02)
15	WAC 296-52-71015 ((Quantity limits.)) Reserved. ((Quantity
16	limitations are not imposed on the storage of small arms ammunition in
17	warehouses, retail stores, and other general occupancy facilities,
18	except those imposed by the limitations of the storage facility.))
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[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
 02-03-125, § 296-52-71015, filed 1/23/02, effective 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 05-08-110, filed 4/5/05, effective 4 6/1/05)

5 WAC 296-52-71020 ((Storage with Division 1.1, 1.2, or 1.3) **explosives.**)) Transportation. ((Small arms ammunition cannot be 6 stored with Division 1.1, 1.2, or 1.3 explosives.)) Quantities 7 8 weighing more than 50 pounds must be transported according to federal 9 Department of Transportation (U.S. DOT) regulations. [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 10 WSR 05-08-110, § 296-52-71020, filed 4/5/05, effective 6/1/05; WSR 03-11 06-073, § 296-52-71020, filed 3/4/03, effective 8/1/03. Statutory 12 Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125, 13 § 296-52-71020, filed 1/23/02, effective 3/1/02.] 14

15 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 16 9/1/17)

17 WAC 296-52-71025 ((Separation from flammable materials.))

18Reserved.((Small arms ammunition must be separated from flammable4/27/202209:16 AM[ 489 ]NOT FOR FILING OTS-3594.3

1	liquids, flammable solids (as classified in 49 C.F.R. Part 172), and
2	oxidizing materials by a:
3	(1) Fire resistant wall with a one-hour rating; or
4	(2) Distance of twenty-five feet.))
5	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
6	49.17.060. WSR 17-16-132, § 296-52-71025, filed 8/1/17, effective
7	9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
8	[49.17].050. WSR 02-03-125, § 296-52-71025, filed 1/23/02, effective
9	3/1/02.]

10

((SMALL ARMS SMOKELESS POWDER))

### 11 NEW SECTION

12 WAC 296-52-71030 Manufacture. (1) Handloading by individuals, 13 groups or entities in quantities of less than 10,000 rounds per week 14 or 500,000 rounds per year is exempt.

15 (2) Assembly by individuals, groups or entities of 10,000 or more 16 rounds per week or 500,000 rounds per year requires a manufacturer's 17 license.

18 []

1 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

WAC 296-52-71035 ((Transportation.)) <u>Reserved.</u> ((Quantities of
small arms ammunition weighing more than fifty pounds must be
transported according to federal Department of Transportation (U.S.
DOT) regulations.))
[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
02-03-125, § 296-52-71035, filed 1/23/02, effective 3/1/02.]

9 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 10 9/1/17)

11 WAC 296-52-71040 ((Shipping container.)) Reserved. (((1) Small arms smokeless powder (Division 1.2 or 1.3) must be packed, stored, 12 13 and transported in U.S. DOT approved shipping containers. (2) All smokeless powder must be stored in shipping containers 14 15 made for smokeless powder (as required by 49 C.F.R. 173.93).)) 16 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-71040, filed 8/1/17, effective 17 18 9/1/17; WSR 03-06-073, § 296-52-71040, filed 3/4/03, effective 8/1/03.

1	Statutory	Authority:	RCW 49.17.0	)10, [49.17	7].040, an	d [49.17].050.	WSR
2	02-03-125,	<b>,</b> § 296-52-'	71040, filed	a 1/23/02,	effective	3/1/02.]	

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

5	WAC 296-52-71045 ((Storage.)) Reserved. (((1) Private residence
6	<del>or car.</del>
7	(a) Twenty-five pounds or less of small arms smokeless powder, no
8	restrictions;
9	(b) Twenty-five to fifty pounds of small arms smokeless powder,
10	they must be stored in a strong box or cabinet constructed of a
11	minimum of 3/4-inch plywood or equivalent material, on all sides, top,
12	and bottom.
13	(2) Commercial stocks.
14	(a) Over twenty pounds but not more than one hundred pounds of
15	small arms smokeless powder must be stored in portable wooden boxes
16	with a minimum of one-inch thick walls;
17	(b) Small arms smokeless powder not exceeding one hundred fifty
18	pounds, must be stored in a nonportable storage cabinet with a minimum
19	of one-inch thick wood walls.

1	(3) Dealer's warehouse.
2	(a) A dealer's warehouse cannot hold more then one hundred fifty
3	pounds of small arms smokeless powder;
4	(b) Twenty to one hundred pounds of small arms smokeless powder
5	must be stored in a minimum of one-inch thick portable or fixed wooden
6	boxes.
7	(4) Dealer's display.
8	(a) The dealer's display cannot exceed more then seventy-five
9	pounds of small arms smokeless powder;
10	(b) Small arms smokeless powder must be stored in one-pound
11	containers.
12	(5) Magazines. Small arms smokeless powder that exceed one
13	hundred fifty pounds must be stored in approved licensed magazines.
14	See Storage licensing, WAC 296-52-660, Storage of explosive materials,
15	WAC 296-52-690, and Magazine construction, WAC 296-52-700.))
16	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
17	49.17.060. WSR 17-16-132, § 296-52-71045, filed 8/1/17, effective
18	9/1/17; WSR 03-06-073, § 296-52-71045, filed 3/4/03, effective 8/1/03.
19	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
20	02-03-125, § 296-52-71045, filed 1/23/02, effective 3/1/02.]

21

## ((<del>SMALL ARMS AMMUNITION PRIMERS</del>))

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[ 493 ] NOT FOR FILING OTS-3594.3

1 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

WAC 296-52-71055 ((Shipping containers.)) Reserved. ((Small
arms ammunition primers must be packed, stored, and transported in
U.S. DOT approved shipping containers.))
[Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR

8 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9 9/1/17)

02-03-125, § 296-52-71055, filed 1/23/02, effective 3/1/02.]

10 WAC 296-52-71060 ((Separation from flammable materials.)) **Reserved.** ((Primers must be separate from flammable liquids, 11 flammable solids, and oxidizing materials by a: 12 13 (1) Fire resistant wall with a one hour rating; or 14 (2) Distance of twenty-five feet.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 15 49.17.060. WSR 17-16-132, § 296-52-71060, filed 8/1/17, effective 16 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 17

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1 [49.17].050. WSR 02-03-125, § 296-52-71060, filed 1/23/02, effective
2 3/1/02.]

3 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 4 9/1/17)

WAC 296-52-71065 ((Storage.)) Reserved. 5 ((<del>(1) **Private**</del> residence. The maximum small arms ammunition primers permitted is ten 6 7 thousand primers. No restrictions apply. (2) **Private car.** The maximum small arms ammunition primers 8 9 permitted is twenty-five thousand primers. No restrictions apply. 10 (3) Dealer's display. The maximum small arms ammunition primers 11 permitted is ten thousand primers. No restrictions apply. (4) **Dealer's warehouse.** The maximum small arms ammunition primers 12 13 permitted is seven hundred fifty thousand primers. (a) No more than one hundred thousand small arms ammunition 14 15 primers may be stored in one stack; (b) Stacks must be separated by at least fifteen feet. 16 17 (5) Magazines. If there are more than seven hundred fifty thousand small arms ammunition primers, they must be stored in 18 approved licensed magazines (see Storage licensing, WAC 296-52-660, 19

- 1 Storage of explosive material, WAC 296-52-690, and Magazine
- 2 construction, WAC 296-52-700).))
- 3 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
- 4 49.17.060. WSR 17-16-132, § 296-52-71065, filed 8/1/17, effective
- 5 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
- 6 [49.17].050. WSR 02-03-125, \$ 296-52-71065, filed 1/23/02, effective
  7 3/1/02.]
- 8

### ((<del>BLACK POWDER</del>))

- 9 <u>AMENDATORY SECTION</u> (Amending WSR 02-03-125, filed 1/23/02, effective 10 3/1/02)
- 11 WAC 296-52-71075 ((Shipping containers.)) <u>Reserved.</u> ((Black 12 powder, used in muzzleloading firearms must be packed, stored, and 13 transported in U.S. DOT approved shipping containers.)) 14 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 15 02-03-125, § 296-52-71075, filed 1/23/02, effective 3/1/02.]
- 16 AMENDATORY SECTION (Amending WSR 05-08-110, filed 4/5/05, effective
- 17 6/1/05)

1	WAC 296-52-71080 ((Storage.)) Reserved. (((1) Private
2	residence. No more than five pounds of black powder is permitted. No
3	restrictions apply.
4	(2) <b>Private car.</b> No more than five pounds of black powder is
5	permitted. No restrictions apply.
6	(3) <b>Dealer's warehouse.</b> No more than twenty-five pounds of black
7	powder is permitted. Black powder must be stored in an appropriate
8	container or cabinet, which is securely locked.
9	(4) Magazine. Quantities of black powder, as used in
10	muzzleloading firearms, in excess of twenty-five pounds must be stored
11	in licensed magazines (see Storage licensing, WAC 296-52-660, Storage
12	of explosive materials, WAC 296-52-690, and Magazine construction, WAC
13	<del>296-52-700).</del> ))
14	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
15	WSR 05-08-110, § 296-52-71080, filed 4/5/05, effective 6/1/05.
16	Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
17	02-03-125, § 296-52-71080, filed 1/23/02, effective 3/1/02.]
18	((EXPLOSIVES AT PIERS, RAILWAY STATIONS, RAILWAY CARS, AND

VESSELS NOT OTHERWISE SPECIFIED IN THIS CHAPTER))

19

1 AMENDATORY SECTION (Amending WSR 02-03-125, filed 1/23/02, effective
2 3/1/02)

### 3 WAC 296-52-71090 ((Delivery to carriers.)) Reserved.

- 4 ((Explosives delivered to any carrier must comply with U.S. DOT
- 5 regulations. Explosives cannot be delivered to any carrier unless the
- 6 packaging is in compliance with U.S. DOT regulations.))
- 7 [Statutory Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR
- 8 02-03-125, § 296-52-71090, filed 1/23/02, effective 3/1/02.]
- 9 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 10 9/1/17)
- 11 WAC 296-52-71095 ((Hours of transfer.)) Reserved. ((Explosives
- 12 cannot be received between sunset and sunrise from any:
- 13 (1) Railway station;
- 14 (2) Truck terminal;
- 15 (3) Pier;
- 16 (4) Wharf;
- 17 (5) Harbor facility; or
- 18 (6) Airport terminal.))

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
49.17.060. WSR 17-16-132, § 296-52-71095, filed 8/1/17, effective
9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and
[49.17].050. WSR 02-03-125, § 296-52-71095, filed 1/23/02, effective
3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

WAC 296-52-71100 ((Storage in route.)) Reserved. ((Explosives 8 9 waiting for delivery or further transit at a railway facility, truck 10 terminal, pier, wharf, harbor facility, or airport terminal must be: 11 (1) Stored in a safe place; 12 (2) Isolated as much as practical; 13 (3) In a manner that allows quick and easy removal.)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 14 15 49.17.060. WSR 17-16-132, § 296-52-71100, filed 8/1/17, effective 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 16 [49.17].050. WSR 02-03-125, § 296-52-71100, filed 1/23/02, effective 17 3/1/02.] 18

1 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3	WAC 296-52-71105 (( <del>Railway cars.</del> )) <u>Reserved.</u> (( <del>(1) Use of</del>
4	railway cars.
5	Explosives cannot be kept in a railway car unless:
6	(a) An emergency exists;
7	(b) Permission has been granted by the local authority;
8	(c) The railway car, its contents, and methods of loading are in
9	compliance with U.S. DOT regulations (49 C.F.R. Chapter 1).
10	(2) Warning signs for railway cars not in transit.
11	(a) Any railway car containing explosives must have warning signs
12	attached to every side of the car when it is:
13	(i) Stopped in transit; or
14	(ii) At its designation; and
15	(iii) No longer considered in interstate commerce.
16	(b) Warning signs must read "explosives-handle carefully-keep fire away."
17	The letters must be:
18	(i) Red;
19	(ii) At least one and one-half inches high;
20	(iii) On a white background.))

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1 [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 2 49.17.060. WSR 17-16-132, § 296-52-71105, filed 8/1/17, effective 3 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and 4 [49.17].050. WSR 02-03-125, § 296-52-71105, filed 1/23/02, effective 5 3/1/02.]

6 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 7 9/1/17)

8	WAC 296-52-720 ((Appendix A, sample explosives-blasting
9	ordinance for local jurisdictions, nonmandatory.)) Reserved.
10	((Explosives-blasting ordinance for local jurisdictions
11	Be it ordained by the (jurisdiction name).
12	Section 1: Permit required.
13	(1) A current and valid blasting permit issued by
14	(jurisdiction name) is required by companies or
15	individuals who:
16	(a) Possess explosive materials (as defined by chapter 296-52
17	WAC, Safety standards for possessions and handling of explosives);
18	(b) Conduct an operation or activity requiring the use of
19	explosive materials; or

1	(c) Perform, order, or supervise the loading and firing of high
2	explosive materials.
3	(2) Anyone in (jurisdiction name) who does
4	not have a valid blasting permit cannot transport, sell, give,
5	deliver, or transfer explosive materials.
6	(3) A blasting permit is required for every individual project
7	requiring blasting explosives.
8	(4) A permit issued to any person, company, or corporation under
9	this ordinance is nontransferable to any other person, company, or
10	corporation.
11	(5) All blasting permits issued by
12	(jurisdiction name) must follow all federal, state, county, and city
13	laws and regulations that apply to these activities with explosive
14	materials:
15	(a) Obtaining;
16	(b) Owning;
17	(c) Transporting;
18	(d) Storing;
19	(e) Handling;
20	(f) Using.
21	Section 2: Application contents.

1	(1) The proper administrative authority (name) or their
2	designee, has the power and authority to issue blasting permits and
3	requires persons, companies, or corporations who are issued permits to
4	file an application that includes:
5	(a) A completed application form provided by
6	(jurisdiction name) specifying the name and address of the person,
7	company or corporation applying for the permit, and the name and
8	address of the blast site or the person who will actually supervise
9	the blasting.
10	(b) A current and valid explosives license issued by the state of
11	Washington department of labor and industries to one or more
12	individuals working on the specific blasting project.
13	(c) A transportation plan according to Section 8.
14	(d) A blasting plan according to Section 10(1).
15	(c) A traffic control plan according to Section 10(2).
16	(f) A preblast; notification, inspection, and monitoring plan
17	according to Section 10(3).
18	(g) Proof of insurance must be provided according to Section 4.
19	(2) (jurisdiction name) will issue a permit
20	within fourteen days of receiving an application that includes
21	acceptable documentation of the above items 1 a through g through 7.
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1	If the permit is denied, it must be done within fourteen days of
2	administering authority receipt and must include a list of reasons for
3	denial as well as instructions for reapplication.
4	Section 3: Fee.
5	A permit fee is required for each permit issued. It should be:
6	(1) Valid for twelve months;
7	(2) Follow the local fee schedule;
8	<del>(3) Renewable.</del>
9	Section 4: Liability insurance required.
10	(jurisdiction name) design
11	requires approval, then coverage of one million dollars or more is
12	required or other reasonable amount depending on the circumstances as
13	determined by (name of the proper
14	administrative authority).
15	(2) The certificate must also state that the insurance company
16	must give (jurisdiction name) a minimum of ten
17	days notice of cancellation of the liability insurance coverage.
18	(3) The (name of the proper administrative
19	authority) has the power and authority to limit the level of blasting.
20	After examining all pertinent circumstances surrounding the proposed

1	blasting,	thou	m - 17	rofueo	+ 0	1 9 9110	2	normit	or	suspond	or	rovoko	20
1	brastrig,	CIICy	may	TCTUSC	υŪ	TOOUC	a	permre,	0 L	suspena,	0 I	TCAOVC	an
2	existing r	oormi+											
2	EXISCING P		• •										

4	The (name of the proper administrative
5	authority) has the power to revoke any permit if the permit holder
6	does not follow the requirements of this chapter. The permit holder
7	has twenty-four hours to remove all explosive materials after being
8	notified that their permit has been revoked.
9	Section 6: Denial or revocation appeal.
10	Any person, company, or corporation whose blasting permit
11	application is denied, suspended, or revoked by (name of
12	proper authority), may file a notice of appeal within ten days to
13	(name of the legislative body with jurisdiction
14	over the administrator).
15	- The legislative body must schedule an appeals hearing within
16	fourteen days.
17	Section 7: (jurisdiction name) not to assume
18	liability.

3

Section 5: Revocation.

1	(jurisdiction name) is not responsible for
2	any damage caused by the person, company, or corporation blasting with
3	(jurisdiction_name).
4	Section 8: Transportation of explosives (transportation plan).
5	(1) You must include a transportation plan that addresses the
6	transportation of explosive materials within
7	(jurisdiction name) with your application for a blasting permit.
8	(2) The transportation plan must include the following
9	information:
10	(a) Route used for deliveries and returns
11	(b) Hours of transportation
12	(c) Maximum quantities of explosives being transported
13	(d) Types of vehicles being used. Vehicles must be in compliance
14	with federal and state transportation regulations for transportation
15	of explosive material.
16	Section 9: Storage of explosives.
17	(1) No overnight storage of explosive material is permitted
18	within the limits of (jurisdiction area) without
19	specific amendments to the permit allowing storage. Blast holes loaded
20	with explosives are to be shot on the day they are loaded.
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1	(2) The required method of handling explosives in
2	is as follows:
3	(a) Same day delivery
4	(b) Stand by during loading
5	(c) Return of all unused explosive materials.
6	Section 10: Use of explosives.
7	(1) Blasting plan. A blasting plan for each project must be
8	submitted to and approved by the
9	dme of the proper administrative authority) or
10	their designee prior to issuing a blasting permit. The plan must
11	include additional documentation for the proposed blasting operation.
12	For example, maps, site plans, and excavation drawings. The plan must
13	include:
14	(a) The location where the blast will occur
15	(b) The approximate total amount of material to be blasted
16	(c) The incremental volumes, per blast, of material to be blasted
17	(d) The types and packaging of explosive materials to be used
18	(c) The drill hole diameters, depths, patterns, subdrilling
19	depths and drill hole orientation to be used
20	(f) The initiation system, the incremental delay times, and the
21	location of the primers in the explosive column
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1	(g) The stemming depths and stemming material for the various
2	estimated depths of drill holes to be blasted
3	(h) The approximate powder factors anticipated
4	(i) The flyrock control procedures and equipment to be used
5	(j) The maximum number of blasts that will be made in one day
6	(k) The blast warning sound system and equipment to be used
7	(1) The scheduled start date and finish date of blasting
8	operations
9	(m) Additional requirements as needed.
10	(2) Traffic control plan. A traffic control plan acceptable to
11	
12	temporary road closures, and detour routes for blasting operations
13	must be filed before the blasting permit is issued.
14	(3) Preblast notification plan. A plan outlining preblast public
15	notifications, structural inspections, and blast effect monitoring
16	within a specified distance of the blasting is required before the
17	blasting permit is issued.
	bidsting permit is issued.
18	(a) Separation distance. The distances from the blasting where
18 19	

1	described below. Blasting will not be permitted until the notification
2	and inspection requirements are completed.
3	(b) Scaled distance formulas.
4	(i) The distance from the blast within which:
5	(A) Notification of all occupied structures is required: Da = 90
6	₩;
7	(B) Inspection of all occupied structures is required: Db = 75 w;
8	(C) Monitoring of selected structures is required: $Dc = 60 w$ .
9	(ii) In the above formulas:
10	(A) Da, Db, and Dc are the actual distances in feet from the
11	closest point in the blast.
12	(B) w is the square root of the maximum weight of the explosives
13	in pounds detonated with a minimum 8 millisecond from another
14	detonation event.
15	(c) Notification letter. The preblast notification must consist
16	of a letter advising all residents within the distance (specified in
17	WAC 296-52-720 section 10 (3)(b)) of the blasts. The letter must
18	include the intent of the blasting program, its anticipated impact on
19	local residents, the proposed duration of blasting activities, and
20	provide telephone numbers for public contact. Distribution of this
21	notification must be made a minimum of seven days before the start of
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1	blasting. The source of the chart is 121.8507, Bureau of Mines, U.S.
2	Department of Interior, 1980.
3	(d) <b>Preblast inspection.</b> A preblast inspection of resident's
4	property must be offered to all residents within the distance
5	(specified in WAC 296-52-720 section 10 (3)(b) above) of the blasting
6	at no cost to the resident and will be preformed by a qualified third
7	party who is not an employee of the contractor. A copy of the
8	individual inspection reports and a log of all photos taken are to be
9	provided to (jurisdiction name). Where
10	inspections are not allowed by the resident or are not possible for
11	other reasons, a certified letter must be sent to the occupant/owner
12	at the unsurveyed address advising them of their right to a preblast
13	inspection and the possible consequences of denying an inspection. The
14	preblast inspection program for residences within the specified
15	distance must be complete two days prior to the start of blasting and
16	the (name of the proper administrative authority)
17	should be notified.
18	(4) Blast-plan compliance inspections. Blast-plan compliance
19	inspections may be required for every blast until the operator can
20	demonstrate an ability to safely blast according to the blast plan and
21	control the extraneous effects of blasting such as flyrock, noise/air
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1	blast, and ground vibration. If more than two blasting inspections are
2	required, an additional fee of (insert dollar
3	amount) per blast inspection will be assessed.
4	(5) Monitoring. All blasts which require monitoring by section 10
5	(3)(b) are to be monitored using blast monitoring equipment designed
6	for the purpose and carrying a certificate of calibration dated within
7	the previous twelve months. The blast monitors must record peak
8	particle velocity and frequency in three orthogonal directions and air
9	over pressure. Monitored shots in which the pounds detonated per an 8-
10	millisecond time increment is less than ten pounds, one blast monitor
11	is required. When ten or more pounds is detonated per an 8-millisecond
12	time interval, two or more blast monitors are required. All blast-
13	monitoring records are to be signed and submitted to
14	(jurisdiction name) within twenty-four hours of
15	each blast.
16	(6) Maximum peak particle velocity. The maximum peak particle
17	velocity in any seismic trace at the dominant frequency allowed on any
18	residential, business or public structure designed for human occupancy
19	is to be determined by the chart in WAC 296-52-67065(1).
20	(7) Air blast. The maximum air blast over pressure permitted at
21	the closest residential, business or public structure designed for
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1	human occupancy is not to exceed 133 dBL @ 2.0 Hz hi pass system per
2	WAC 296-52-67065(3). The source of this regulation is 121.8485, Bureau
3	of Mines, U.S. Department of Interior, 1980.
4	(8) <b>Utilities.</b> Whenever blasting is being conducted in close
5	proximity to existing utilities, the utility owner must be notified a
6	minimum of twenty-four hours in advance of blasting.
7	(9) <b>Blast report.</b> A signed blast report, on a form approved by
8	the (name of the proper administrative authority)
9	or their designee, needs to be filed with
10	(jurisdiction name) within twenty-four hours of the blast. The report
11	must include the following blast information:
12	(a) Date, time, and location of the blast
13	(b) Number of drill holes
14	(c) Maximum, minimum and average drill hole depth
15	(d) Drill hole diameter
16	(c) Subdrill depth
17	(f) Total pounds of each type of explosive used
18	(g) A drill hole section schematic showing the loading of a
19	typical hole
20	(h) Amount and type of stemming material
21	(i) Schematic showing the drill hole pattern
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1	(j) Initiated delayed sequence
2	(k) Maximum pounds of explosives detonated in any eight
3	millisecond time interval
4	(1) Type and size of any flyrock protection devices used, if any
5	(m) Comment regarding the outcomes of the blast.
6	(10) (jurisdiction name) must be notified
7	immediately of any unplanned or unusual events that resulted from the
8	blast. The permittee must also report any incident, damage claim, or
9	neighbor annoyance report brought to the permittee's attention within
1.0	turntu faun hauna
10	twenty-four hours.
10	Section 11:
11	Section 11:
11 12	Section 11: This ordinance will be in effect to preserve the health, peace,
11 12 13	Section 11: This ordinance will be in effect to preserve the health, peace, and safety of the citizens of (jurisdiction
11 12 13 14	Section 11: This ordinance will be in effect to preserve the health, peace, and safety of the citizens of (jurisdiction name).)
11 12 13 14 15	Section 11: This ordinance will be in effect to preserve the health, peace, and safety of the citizens of (jurisdiction name).)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11 12 13 14 15 16	Section 11: This ordinance will be in effect to preserve the health, peace, and safety of the citizens of (jurisdiction name).)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-720, filed 8/1/17, effective
11 12 13 14 15 16 17	Section 11: This ordinance will be in effect to preserve the health, peace, and safety of the citizens of (jurisdiction name).)) [Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and 49.17.060. WSR 17-16-132, § 296-52-720, filed 8/1/17, effective 9/1/17. Statutory Authority: RCW 49.17.010, [49.17].040, and

20 <u>NEW SECTION</u>

# 1 WAC 296-52-7200 Propellants, primers and binary exploding

2 mixtures. These materials in bulk may create an explosion hazard. The

- 3 restrictions in the following sections will be used.
- 4 []
- 5 NEW SECTION

WAC 296-52-7205 Transportation. All materials listed below must
 be transported in U.S. DOT approved shipping containers. Additional
 restrictions are listed by type below:

9

#### Table G-1

	Limits by Transport Type			
Material	Private	Commercial		
Smokeless powder	25 lbs-no restrictions 25-50 lbs-wood box with 1" walls	DOT		
Black powder	5 lbs	DOT		
Small arms primers	25,000	DOT		
Binary exploding mixtures (unmixed)	65 lbs or less-no restrictions 66 lbs or more-DOT approved shipping containers and boxes	DOT		

10 []

## 11 NEW SECTION

# 12 WAC 296-52-7210 Storage. (1) Storage conditions must be

13 followed by all persons and entities as specified in WAC 296-52-72100

1 through 296-52-72140 below. Local jurisdictions may impose more 2 stringent requirements.

3 (2) Storage of loose powders and primers is not allowed. All
4 materials listed must be packed and stored, in U.S. DOT approved
5 shipping containers.

6 []

7 NEW SECTION

8 WAC 296-52-72110 Private residences. Storage of more than the 9 maximum amounts listed below requires the use of a magazine as listed 10 in WAC 296-52-72140.

11 (1) Small arms smokeless powder:

(a) Twenty-five pounds or less: No additional restrictions.
(b) Twenty-five to 50 pound must be stored in a strong box or
cabinet constructed of a minimum of 3/4-inch plywood or equivalent
material, on all sides, top, and bottom.

16 (c) Fifty pounds or more is not allowed.

17 (2) Black powder: No more than five pounds of black powder is18 permitted. No additional restrictions.

- (3) Small arms ammunition primers. The maximum permitted is
   10,000 primers.
- 3 (4) Binary exploding mixtures (unmixed):
- 4 (a) Sixty-five pounds or less: No additional restrictions;
- 5 (b) Sixty-six pounds or more must be in a ventilated fire
- 6 preventive cabinet that is:
- 7 (i) Not made of wood or combustible materials; and
- 8 (ii) Covered with a noncombustible coating.
- 9 []

#### 10 NEW SECTION

11 WAC 296-52-72120 Commercial stocks. Commercial and retail 12 establishments must store these materials as shown below. Storage of 13 more than these amounts requires the use of a magazine as listed in 14 WAC 296-52-72140.

- 14 WIG 290 52 72140.
- 15 (1) Small arms smokeless powder:
- 16 (a) Under 20 pounds; no restriction.

17 (b) Over 20 pounds but not more than 100 pounds must be stored in 18 portable wooden boxes with a minimum of one-inch thick walls.

1	(c) Over 100 pounds but less than 150 pounds, must be stored in a
2	nonportable storage cabinet with a minimum of one-inch thick wood
3	walls.
4	(2) Black powder:
5	(a) No more than 25 pounds is permitted.
6	(b) Must be stored in portable wooden boxes with a minimum of
7	one-inch thick walls, which are securely locked.
8	(3) Small arms ammunition primers:
9	(a) No more than 100,000 small arms ammunition primers may be
10	stored in one stack.
11	(b) Stacks must be separated by at least 15 feet.
12	(c) No more than 750,000 total.
13	(4) Binary exploding mixtures (unmixed):
14	(a) Quantities exceeding 100 pounds but not exceeding 1,000
15	pounds must be stored in:
16	(i) Ventilated fire protective storage cabinets not made of wood;
17	and
18	(ii) U.S. DOT approved packaging and containers.
19	(b) Not more than 1,000 pounds will be stored in any publicly
20	accessible commercial establishment.

(c) Damaged containers and the contents of the containers must be
 disposed of immediately and not returned to storage.

3 []

4 NEW SECTION

5	WAC	<b>296-52-72130 Commercial displays.</b> (1) Smokeless powder:
6	(a)	Cannot exceed 75 pounds.
7	(b)	Must be in one-pound containers.
8	(2)	Black powder:
9	(a)	Cannot exceed five pounds.
10	(b)	Must be in one-pound containers.
11	(3)	Small arms ammunition primers: Cannot exceed 10,000 primers.
12	(4)	Binary exploding powder mixtures:
13	(a)	Cannot exceed 100 pounds.
14	(b)	Must remain in DOT approved shipping containers.
15	[]	

- 16 NEW SECTION
- 17 WAC 296-52-72140 Magazines. (1) Magazines are required for any 18 of the following amounts: 4/27/2022 09:16 AM [ 518 ] NOT FOR FILING OTS-3594.3

- 1 (a) Small arms smokeless powder that exceed 150 pounds:
- 2 (i) Cabinets (Type 4) must:
- 3 (A) Not exceed 400 pounds;
- 4 (B) Be separated by:
- 5 (I) One hour fire wall; or
- 6 (II) Twenty-five feet.
- 7 (ii) Built-in magazines must:
- 8 (A) Not exceed 1,000 pounds;
- 9 (B) Be separated by 25 feet.
- 10 (iii) Cannot exceed 5,000 pounds per building.
- 11 (b) Black powder that exceeds 25 pounds:
- 12 (i) Quantities of 25 to 50 pounds may be stored in an indoor 13 magazine;
- - 14 (ii) Quantities greater than 50 pounds must be stored in outdoor 15 magazines;
  - 16 (iii) If smokeless powder and black powder are stored together,
- 17 the total quantity will not exceed that permitted for black powder.
- 18 (c) Small arms ammunition primers exceeding 750,000;
- 19 (d) Binary exploding mixtures (unmixed) that exceed 1,000 pounds.
- 20 (2) All items listed may be stored in Type 4 magazines or better
  21 as listed in Part E.

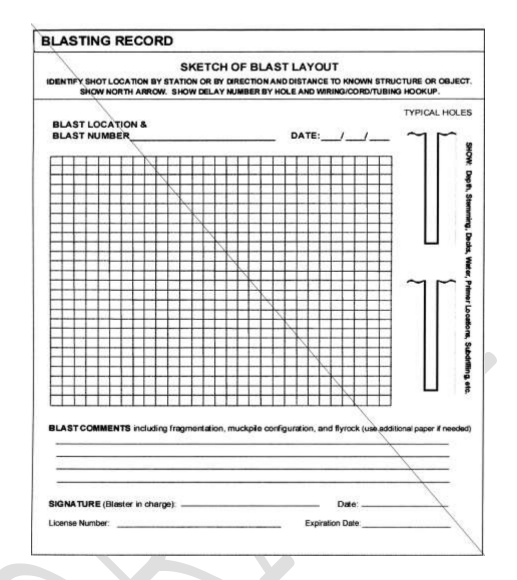
(3) Primers must be stored separately from powders and
 explosives.

3 []

8

- 4 AMENDATORY SECTION (Amending WSR 05-08-110, filed 4/5/05, effective 5 6/1/05)
- 6 WAC 296-52-725 ((Appendix B, sample format for a blast record,
- 7 nonmandatory.)) Reserved.
  - ( (Note: The sample blast record format is nonmandatory, but the information shown in the sample is required per WAC 296-52-67010(8), Blast records.

Blast/Record Date	Blast #		Time of Blast		
Employer.				_	
Blast-Site Location:					
Blast Crew Members:					
General Weather Conditions (C	lande & Cailian Mumidi	by Wind Snord	Direction Temperature al	- 1-	
General Weather Conditions (C	Cous a Cenny, numer	ly, while opecon	creation, resperature, er	No. Jr.	
	1			_	
Type & Condition of Rock Blast				-	
Type & Condition of Rock Blast	wu:			_	
Number of Boreholes	Diameter	in.	Depth		Backfill
Borehole Water Depth	Burden	ft.	Spacing		
Number of Rows	Stemming	ft.	Stemming Materia	əł ke	
Non-Standard Pattern Details:					
MAKE, TYPE and AMC		1			
Of Explosives Used			DETON	ATORS	3
			Electric Electric		None None
	lb.		(		
	lb.		Manufacturer		
	B.				
	lb.				
	lb.		# of Units		
	lb.				
Total Pounds in Blast =	jb.		Cord		
Total Pounds in Blast = Maximum boreholes per delay	lb.	Maximum lo	aded pounds per delay		
Maximum boreholes per delay	lb.		aded pounds per delay		
Maximum boreholes per delay Number of decks per borehole	lb.	Weight of ex	aded pounds per dela), plosives per deck	\	
Maximum boreholes per delay	lb.	Weight of ex blast site	aded pounds per dela) plosives per deck	- X	
Maximum boreholes per delay	lb. of alosest structure from ft. Directi	Weight of ex blast site on:	aded pounds per dela) plosives per deck Address	r1	<u></u>
Maximum boreholes per delay	1b. of closest structure from ft. Directi (D/(55/60/65)) <sup>2</sup> =	Weight of ex blast site on:	aded pounds per dela) plosives per deck	r1	<u></u>
Maximum boreholes per delay	lb. of closest structure from ft. Directi (D!(55/60/65)) <sup>2</sup> = of seismographs from the	Weight of ex blast site on: e blasts site.	aded pounds per delay plosives per deck Addres: Maximum Ib. Per d	s: delay al	<u></u>
Maximum boreholes per delay		Weight of ex blast site on: e blasts site.	aded pounds per delay plosives per deck Addres: Maximum Ib. Per d	s: delay al	lowed in (USBM)



[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
 WSR 05-08-110, § 296-52-725, filed 4/5/05, effective 6/1/05. Statutory
 Authority: RCW 49.17.010, [49.17].040, and [49.17].050. WSR 02-03-125,
 § 296-52-725, filed 1/23/02, effective 3/1/02.]

# 5 NEW SECTION

6 WAC 296-52-7300 Use. All items listed in this part are:

2 this chapter; and 3 (2) Not allowed to be used for blasting of any kind; and 4 Primers used in initiation systems as specified in the operating instructions for the initiation system by the manufacturer. **Exemption:** 5 (3) Binary exploding mixtures (personal sporting use): (a) Once mixed are explosives; and 6 7 (b) May only be mixed: 8 (i) For use; and 9 (ii) Per manufacturer's directions, including combining multiple charges or containers and repackaging into containers other than those 10 provided by the manufacturer. 11 12 Repackaging into any container that creates any fragmentation or increases the effect of the mixture, or placement to intentionally cause harm Note: is considered manufacture of an improvised explosive device (IED) and potentially subject to law enforcement arrest and criminal prosecution as violations of chapter 70.74 RCW. 13 (c) Can only be used at the location they are mixed. Movement 14 away from the sites designated by the landowner for mixture and use 15 requires licensing as a manufacturer; 16 (d) Must only be used in areas approved for their use by the 17 landowner; and 18 Note: All state and federal wildlife and forest areas are forbidden from the use of binary exploding mixtures unless specifically stated otherwise. (e) Cannot be stored mixed. 19 20 []

(1) Intended for personal sporting use unless otherwise noted in

1

1 AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
2 9/1/17)

3 <mark>Part H</mark> Avalanche Control 4 5 WAC 296-52-800 ((Avalanche control.)) Reserved. (((1) General. (a) During periods of high avalanche danger, areas in avalanche 6 paths must not be opened for use until trained personnel have 7 evaluated conditions and determined whether avalanche control work is 8 9 necessary. 10 (b) When avalanche control work is deemed necessary, areas in the potential avalanche path must be closed until the risk of avalanches 11 12 has been reduced to a level determined appropriate by trained 13 personnel. 14 (c) An avalanche must not be purposely released until the avalanche path and potential runout zone are clear of personnel and 15 16 vehicles. 17 (d) Avalanche guards, signs, and/or barricades must be positioned 18 at normal entrances to the avalanche path if there is any chance that personnel and vehicles will enter the danger zone during intentional 19 20 release activities.

1	(c) During very unstable snow conditions, release of one
2	avalanche may trigger sympathetic releases over a wide area. Avalanche
3	workers must consider such possibility and clear the appropriate areas
4	of personnel and vehicles.
5	(2) Personnel and equipment.
6	(a) The avalanche control crew must be adequately trained and
7	physically capable for tasks which can be anticipated in their
8	individual job assignments.
9	(b) No person must accept or be given a job assignment which is
10	beyond the individual's physical ability or training.
11	(c) On-slope assignments which include potential exposure to
12	avalanche hazards must only be conducted by fully qualified and fully
13	equipped control crew members.
14	(d) The control crew may be split up into smaller groups (teams)
15	to work on multiple areas simultaneously provided that each team
16	consists of at least two qualified members.
17	(e) Each avalanche control crew or team must have one or more
18	designated rescue coordinators as is deemed necessary to maintain
19	communications. Compliance with this requirement may be achieved by
20	designating control crew teams to serve as each others' rescue

1	coordinator provided that the teams are reasonably proximate to each
2	other and do in fact maintain frequent communications.
3	(f) Each avalanche control crew member must be equipped for
4	continuous two-way communications to the avalanche crew coordinators.
5	(g) The avalanche crew or teams must not be assigned to on-slope
6	areas where they cannot maintain communications with their designated
7	coordinator. This requirement may be met by the use of a relay person;
8	however, if any team completely loses communications, they must return
9	directly to base via the safest route available.
10	(h) Each person on an avalanche control team must be equipped
11	with a shovel and an electronic transceiver before commencing on-slope
12	control work. The transceiver must be in the transmit position
13	whenever personnel are performing on-slope job assignments.
14	(3) Avalanche rescue plan. All employers with avalanche control
15	personnel must have a written avalanche rescue plan. The plan must
16	require:
17	(a) All rescue personnel who will be assigned to on-slope
18	activities must:
19	(i) Be competent skiers;
20	(ii) Have a current first-aid card;
21	(iii) Be thoroughly trained in the rescue plan details;
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1	(b) A specific list of required equipment for rescue crew
2	personnel including:
3	(i) Probes;
4	(ii) Belaying rope;
5	(iii) Shovels;
6	(iv) Two-way communication radios;
7	(v) Electronic transceivers;
8	(c) A list of rescue equipment locations;
9	(d) Specific rescue procedures to be followed.))
10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11	49.17.060. WSR 17-16-132, § 296-52-800, filed 8/1/17, effective
12	9/1/17; WSR 06-19-074, § 296-52-800, filed 9/19/06, effective
13	12/1/06.]

14 NEW SECTION

WAC 296-52-8000 General. (1) Operations which are licensed for explosive avalanche control must have trained and designated personnel for the evaluation of avalanche hazards. An avalanche control plan must describe the methods and procedures for any such hazard evaluation and mitigation.

1 (2) The avalanche control plan must describe how potentially 2 hazardous areas are managed to decrease risk to workers and the general public. These techniques may include: 3 (a) Closure; and 4 (b) Hazard reduction; and 5 6 (c) Warning signs; and (d) Monitoring. 7 (3) Designated personnel must annually review and update plans, 8 policies, and procedures. The plan will state the date last updated. 9 (4) Operational records must be kept which describe the 10 personnel, techniques, and outcomes, of all explosive hazard reduction 11 activities. These records must be maintained for a minimum of three 12 13 years. (5) Avalanche guards, signs, and/or barricades must be positioned 14 at normal access points to the avalanche path if there is any chance 15 16 that personnel and vehicles will enter the danger zone during intentional release activities. 17 (6) During very unstable snow conditions, release of one 18 avalanche may trigger sympathetic releases over a wide area. Avalanche 19 workers must consider such possibility and clear the appropriate areas 20 21 of personnel and vehicles.

2 NEW SECTION

WAC 296-52-80010 Personnel and equipment. (1) The avalanche
control crew must be adequately trained and physically capable for
tasks which can be anticipated in their individual job assignments.
(2) No person may accept or be given a job assignment which is
beyond their individual physical ability or training.

8 (3) On-slope assignments which include potential exposure to 9 avalanche hazards must only be conducted by fully qualified and fully 10 equipped control crew members; or, trainees under direct supervision 11 of fully qualified personnel.

12 (4) The control crew may be split up into smaller groups (teams) 13 to work on multiple areas simultaneously provided that each team 14 consists of at least two qualified members.

(5) Each avalanche control crew or team must have one or more designated rescue coordinators as is deemed necessary to maintain communications. Compliance with this requirement may be achieved by designating control crew teams to serve as each others' rescue coordinator provided that the teams:

1 (a) Are reasonably proximate to each other; and

2 (b) Do in fact maintain frequent communications.

3 (6) Each avalanche control crew member must be equipped for
4 continuous two-way communications to the avalanche crew coordinators.

5 (7) The avalanche crew or teams must not be assigned to on-slope 6 areas where they cannot maintain communications with their designated 7 coordinator. This requirement may be met by the use of a relay person; 8 however, if any team completely loses communications, they must follow 9 the operation's safety plan for loss of communication.

10 (8) Each person on an avalanche control team must be equipped 11 with a shovel, probe, and an electronic transceiver before commencing 12 on-slope control work. The transceiver must be in the transmit 13 position whenever personnel are performing on-slope job assignments. 14 []

## 15 NEW SECTION

16 WAC 296-52-80020 Avalanche rescue plan. (1) All employers with 17 avalanche control personnel must have a written avalanche rescue plan. 18 The plan must require:

(a) Initial and at least annual review by all avalanche control
 personnel, and the date last updated.

3 (b) Training guidelines for rescue personnel and operations.
4 (c) Training, physical requirements, and required equipment for
5 rescue responders.

6 (d) Equipment cache locations and cache contents.

(e) A portion of the plan must address integration with local
emergency management systems and the potential emergency care and
evacuation of victims.

10 []

11 <u>AMENDATORY SECTION</u> (Amending WSR 06-19-074, filed 9/19/06, effective 12 12/1/06)

13 WAC 296-52-802 ((Acceptable warning signs for typical avalanche

14 control devices (duds).)) Reserved. ((DANGER

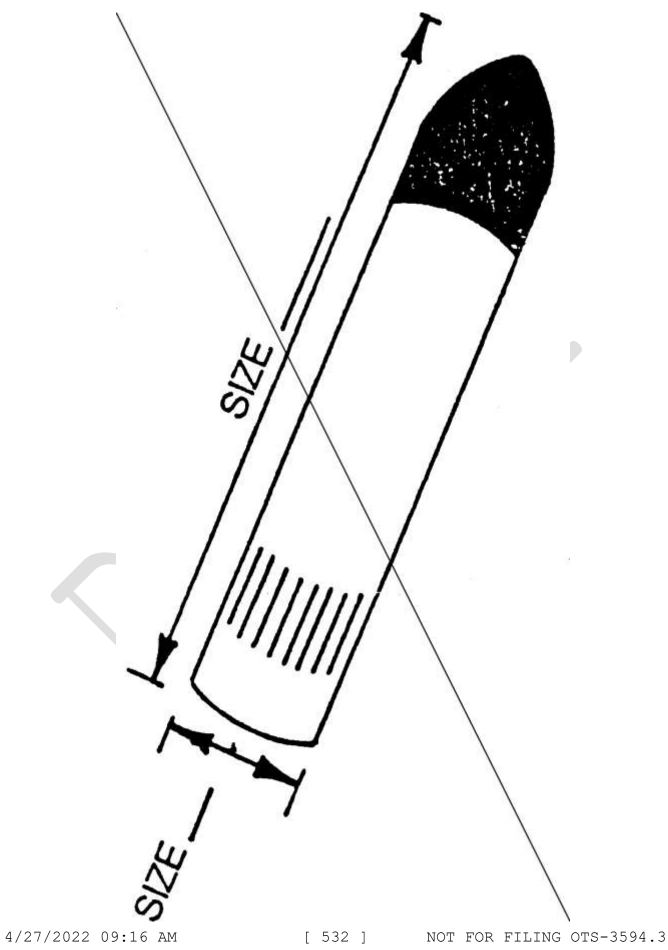
15

EXPLOSIVES ON THE MOUNTAIN

16 Unexploded warheads, projectiles, or hand charges used in

17 avalanche control may be found in target areas or in avalanche runout

18 <del>zones.</del>



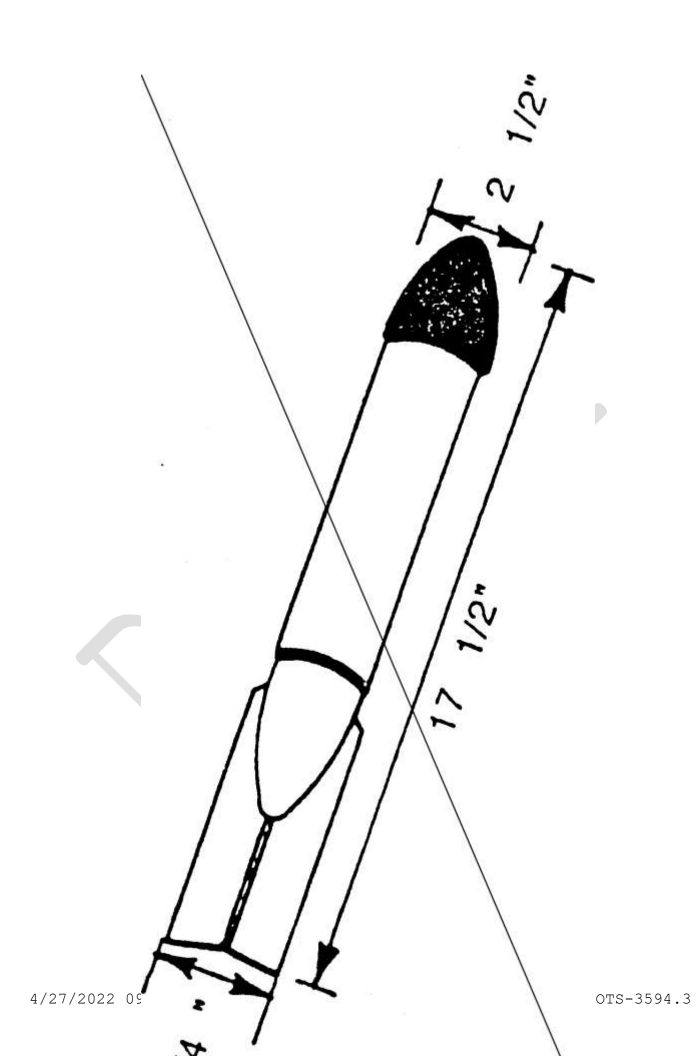
### UNEXPLODED WARHEADS

# 2 WARNEAD MAY BE DISTORTED

1

3

FROM IMPACT .



4

5

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1 2 3



RED OPAQUE BODY,

AVALAUNCHER PROJECTILE

1	WILL USUALLY HAVE FUSE.
2	If you find an unexploded (dud) charge, do the following:
3	1. Do not disturb or touch!
4	2. Mark the location within 5 to 10 feet.
5	3. Immediately report the location.))
6	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060.
7	WSR 06-19-074, § 296-52-802, filed 9/19/06, effective 12/1/06.]
8	AMENDATORY SECTION (Amending WSR 17-16-132, filed 8/1/17, effective
9	9/1/17)
10	WAC 296-52-803 (( <del>Storage, makeup, and use of explosives for</del>
11	avalanche control blasting.)) <u>Reserved.</u> (( <del>(1) General.</del>
12	(a) The storage, handling, and use of explosives and blasting
13	agents used in avalanche control practices must comply with this
14	chapter and chapter 70.74 RCW.
15	(b) The minimum requirements published in chapter 296-52 WAC,
16	Part H, must be applicable to the storage, handling, and use of
17	explosives and blasting agents in the endeavor of avalanche control.
18	(2) Management responsibility.

1	(a) Explosives and blasting agents must not be stored in any
2	regularly occupied areas or buildings except in compliance with this
3	<del>chapter.</del>
4	(b) Explosives and blasting agents must not be assembled or
5	combined to form armed charges in any regularly occupied area or
6	building except in compliance with this chapter.
7	<del>(3) Personnel.</del>
8	(a) Only fully qualified and licensed blasters must be permitted
9	to assemble or arm explosives components.
10	(b) Training must include avalanche blasting experience so that
11	the problems encountered in cold weather blasting are known factors.
12	(c) All training activities must be conducted under the attended
13	supervision of a fully qualified and licensed blaster.
14	(4) General requirements.
15	(a) Initiating systems for hand-placed or hand-thrown charges.
16	(i) The ignition system on single-unit hand-thrown charges must
17	consist of a nonelectric cap or shock tube and approved initiation
18	system.
19	(ii) Multiple units combined to form a single hand-placed charge
20	may use the above system, an approved detonating cord system or shock

1	tube system. No other ignition system must be permissible without
2	specific approval by the department.
3	(iii) When using a shock tube system, after all charges are in
4	place, connected to the shock tube trunk line and ready for
5	initiation, the shock tube initiation tool must be attached for
6	firing.
7	(b) Multiple charge blasts.
8	(i) Detonating cord or shock tube system must be used in lieu of
9	blasting wire to connect multiple charge blasts.
10	(ii) When using detonating cord systems, after all charges are
11	placed, connected to the detonating cord, and the charges are ready to
12	be ignited, a safety fuse and cap must be attached to the detonating
13	cord. A fuse igniter may then be attached to ignite the safety fuse.
14	(c) Blasting caps must be no larger than No. 8 except when
15	recommended by the explosives manufacturer for a particular explosive
16	used within a specific application.
17	(d) Electric blasting caps are not permitted.
18	(e) Safety fuse and shock tube.
19	(i) Only the highest quality safety fuse with excellent water
20	resistance and flexibility must be used.

1	(ii) Shock tube systems may be used in place of fuse cap and
2	safety fuse systems.
3	(f) Fuse length.
4	(i) Safety fuse length must be selected to permit the control
5	team adequate escapement time from the blast area under all reasonable
6	contingencies (falls, release of bindings, etc.)
7	(ii) In no instance must a fuse length with less than ninety
8	seconds burn time be permitted.
9	(iii) The burn time of each roll of safety fuse must be checked
10	prior to use.
11	(iv) Checked rolls must be marked with the tested burn time.
12	(v) It is recommended that all hand charges be prepared for
13	ignition with either one safety fuse and igniter or a double safety
14	fuse and igniters.
15	
	Note: Standard safety fuse burns at a rate of forty to fifty five seconds at two thousand five hundred meters elevation. This rate equates to approximately twenty four inches fuse length for ninety second hand charge fuses at normal avalanche control elevations, but fuse burn rate should be checked before each use.
16	<del>(5) Explosives.</del>
17	(a) Explosives chosen must have a safe shelf life of at least one
18	operating season in the storage facilities in which it will be stored.
19	(b) Explosives chosen must have excellent water and freezing
20	resistance.

1	(c) Industrial primers (or boosters) that consist mainly of TNT
2	or gelatin are the recommended explosives.
3	(6) Transporting explosives and hand charges.
4	(a) Hand charges or explosives components must be transported in
5	approved type avalanche control packs, in United States Department of
6	Transportation-approved shipping containers or in licensed magazines.
7	(b) Criteria for avalanche control packs.
8	(i) The pack must be constructed of water resistant material.
9	(ii) Packs must be constructed with sufficient individual
10	compartments to separate hand charges or explosives components from
11	tools or other equipment or supplies which may be carried in the pack.
12	(iii) Each compartment used for hand charges or explosives
13	components must have an independent closure means.
14	(iv) If fuse igniters will be permitted to be carried on the
15	avalanche control pack, a separate compartment with individual closure
16	means must be attached to the outside of the exterior of the pack.
17	(c) Use of avalanche control packs.
18	(i) Packs must be inspected daily, prior to loading, for holes or
19	faulty compartment closures. Defective packs must not be used until
20	adequately repaired.

1	(ii) Tools or other materials must not be placed in any
2	compartment which contains hand charges or explosives components.
3	(iii) Fuse igniters must never be placed anywhere inside the pack
4	when the pack contains hand charges or other explosives components.
5	(iv) Fuse igniters may be carried in a separate compartment
6	attached to the outside of the pack exterior but preferably in a
7	compartment attached to the front of the carrying harness. Another
8	acceptable alternative is to carry the igniters in a jacket pocket
9	completely separate from the pack.
10	(v) Hand charges or explosives components must not be stored or
11	left unattended in avalanche control packs. Unused hand charges must
12	be promptly disassembled at the end of individual control routes and
13	all components returned to approved storage.
14	(vi) Individual control team members must not carry more than
15	thirty-five pounds of hand charges in avalanche control packs.
16	(vii) A hand charge or cap and fuse assembly which has a fuse
17	igniter attached must never be placed in an avalanche control pack for
18	<del>any reason.</del>
19	(d) Whenever explosives or explosives components are transported
20	in or on any vehicle powered by an internal combustion engine,

1	provisions must be made to ensure that said explosives or containers
2	cannot come into contact with the hot exhaust system.
3	(e) Hand charges or explosives components must not be transported
4	in spark-producing metal containers.
5	(f) Hand charges must not be transported on public roads and
6	highways when such roads or highways are open to the public.
7	Explosives components must only be transported on public roads or
8	highways in compliance with United States Department of Transportation
9	regulations.))
10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11	49.17.060. WSR 17-16-132, § 296-52-803, filed 8/1/17, effective
12	9/1/17; WSR 06-19-074, § 296-52-803, filed 9/19/06, effective
13	12/1/06.]

14 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 15 9/1/17)

16 WAC 296-52-805 ((Hand charge makeup methods.)) <u>Reserved.</u>
17 ((General. The department must recognize two permissible methods
18 concerning hand charges for avalanche control blasting. The

1	descriptions and requirements for each method are contained in this
2	section.
5	Note: A well designed and constructed hand charge makeup room can enhance the correct assembly of explosive components and reduce the incidences of misfires from incorrect makeup or moisture.
4	(1) Method I. Makeup at the blast site.
5	(a) The ignition system must consist of a nonelectrical blasting
6	cap and highest quality water resistant safety fuse, or detonating
7	cord, assembled as recommended by the manufacturer.
8	(b) Detonating cord must be used to connect separated multiple-
9	charge blasts.
10	(c) No other ignition system must be permissible on hand-placed
11	or hand-thrown avalanche control charges unless variance is granted by
12	the department.
13	(d) Caps must be installed on correct length fuses prior to being
14	transported out onto control routes.
15	(e) Caps must only be crimped with a crimper tool approved for
16	that purpose.
17	(f) Assembling caps and fuses must be done in a warm, dry, well-
18	lighted environment. The location used for assembly must not have
19	flammable fuels, flammable gases, or explosives present where
20	accidental detonation of the caps could create a secondary ignition or
21	detonation hazard.
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1	(g) Each cap must be protected by a styrofoam shield or the
2	equivalent before being placed in an avalanche control pack for
3	transportation.
4	(h) A fuse igniter must never be attached to a fuse until the
5	fuse and cap assembly is installed in the hand charge at the blast
6	site and the control crew is fully prepared to ignite the charge.
7	(i) All 1.1 explosives must be attended as defined in this
8	chapter at all times when the explosive is out of the Type 1 or 2
9	storage magazine.
10	(j) Disbursement of explosive charges from the Type 1 or 2
11	storage magazine into avalanche control packs must be done outside the
12	storage magazine. Records must be maintained for all explosives
13	disbursed.
14	(k) Caps, cap and fuse assemblies, armed hand charges, or fuse
15	igniters must not be carried into or stored in a Type 1 or 2 magazine
16	which contains 1.1 explosives.
17	(2) Method II. Hand charge makeup room. This method is different
18	from method I primarily in that the fuse and cap assembly is installed
19	in the explosive charge while inside a special makeup room. The
20	assembly procedure must be as follows:

1	(a) Install caps on correct length fuses with an approved crimper
2	tool before explosives are brought into the makeup room.
3	(b) The cap and fuse assemblies must not be combined with
4	explosives to form hand charges until just before the intended time of
5	distribution.
6	(c) Only nonsparking skewers must be used to punch holes in an
7	explosives cartridge.
8	(d) The fuse must be laced or taped in position after inserting
9	the cap in the charge.
10	(e) Each hand charge must be placed in an explosives box or
11	avalanche control pack immediately after assembly is completed.
12	(f) No spark-producing metal tools must be used to open
13	explosives containers.
14	(g) Fuse igniters must never be attached to a fuse or a hand
15	charge until the hand charge is at the blast site and the control crew
16	is fully prepared to ignite the charge.
17	(3) Makeup room requirements, procedures.
18	(a) Construction requirements.
19	(i) Makeup rooms located in accordance with the American Standard
20	Quantity and Distance Tables for storage must not require construction

1	of reinforced concrete walls, floors, and doors. All other
2	requirements of this chapter must be applicable for such facilities.
3	(ii) Floors and walls. The floor and walls must be constructed of
4	reinforced concrete not less than eight inches thick. The rebar must
5	not be less than one-half inch diameter and must be spaced on twelve-
6	inch vertical and horizontal centers. The rebar must be bent at a
7	ninety degree angle and extend a minimum of twenty-four inches into
8	the adjoining floor or wall to secure each floor and wall joint.
9	(iii) Roof. The roof is not limited to specific materials but
10	must provide both weather protection and standard snow loading
11	protection for the region.
12	(iv) Access door(s).
13	(A) If a hinged door mounting is utilized, the hinge must be
14	mounted on the inside so that the door opens into the makeup room. In
15	the fully closed position, in position to be locked, the door must be
16	a minimum of two inches larger than the access opening on all sides.
17	(B) If a flush door mounting is utilized, the door must be
18	mounted with a two-inch decreasing taper on all sides of both the door
19	and the concrete access opening to form a wedge seal.
20	(C) If a sliding door mounting is utilized, the mounting
21	apparatus must be on the inside of the makeup room and the door must
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1	be a minimum of two inches larger than the access opening when the
2	door is fully closed.
3	(D) Makeup room door may be either:
4	(I) Constructed to the same structural integrity and mounting
5	requirements of (A) through (C) of this subsection; or
6	(II) Constructed of plywood not less than two inches thick and
7	overlaid on the outside with a steel plate not less than one-eighth
8	inch thick.
9	(III) If a door which complies with (II) of this subsection is
10	used, a berm or barricade must be installed within six feet of the
11	door. The berm or barricade must extend at least as high as the top of
12	the door and must be a minimum of two feet wider than the door on both
13	sides of the door.
14	(E) For security purposes, one steel padlock having at least five
15	tumblers and a case hardened shackle of at least three-eighths inch
16	diameter is sufficient for locking purposes. Hinges and hasps must be
17	attached so that they cannot be removed from the outside when in the
18	closed position and with the lock in place.
19	(v) Interior finish. The inside of all makeup rooms must be
20	finished and equipped to the following minimum requirements:

1	(A) Construction must be fire resistant and nonsparking up to the
2	top of the walls. Nails or screws must be countersunk, blind nailed,
3	<del>or covered.</del>
4	(B) Lighting must be by N.E.C. explosion-proof rated fixtures and
5	all wiring must be in sealed conduit.
6	(C) Control switches must be outside the makeup room.
7	(D) No electrical outlet boxes are permissible inside the room.
8	(b) Restrictions.
9	(i) Smoking, matches, open flames, or flame- or spark-producing
10	devices must not be permitted inside the makeup room.
11	(ii) Flammable liquids or flammable compressed gases must not be
12	stored in the makeup room.
13	(iii) Signs limiting entry to authorized personnel must be posted
14	on the door(s).
15	(iv) A sign stating the occupancy rules must be posted inside the
16	makeup room where it is clearly legible upon entering the room. The
17	sign must post the following rules:
18	(A) Occupancy must be restricted to specifically authorized
19	personnel;

1	(B) Smoking, matches, flame- or spark-producing devices, tools or
2	equipment must not be permitted in the room at any time when
3	explosives or explosive components are present; and
4	(C) Flammable fuels or compressed gases must not be permitted
5	inside the room nor stored within fifty feet of the room.
6	(v) Heating units must be limited to:
7	(A) Forced air systems with the heating unit located outside the
8	room.
9	(B) Steam systems of 15 psig or less.
10	(C) Hot water systems of 130°F or less.
11	(D) The radiant heating coils and piping for steam or hot water
12	systems must be protected so that explosives cannot come into contact
13	with them.
14	(E) Heating ducts must be installed so that the hot air does not
15	discharge directly on explosives.
16	(F) The heating system used in a makeup room must have controls
17	which prevent the ambient room temperature from exceeding 130°F.
18	(vi) The makeup room must be equipped with a portable fire
19 20	extinguisher of at least 2A-20BC rating.
20	Note: For additional requirements relating to portable fire extinguishers see WAC 296-800-300.
21	(vii) Ventilation.

1	(A) The makeup room must be equipped with a ventilation system
2	capable of maintaining a minimum rate of three air exchanges per hour
3	during all times when explosives are present in the room.
4	(B) Fans and controls must be located outside the makeup room and
5	must be of a type approved for this service.
6	(C) The lighting circuit control must also activate the
7	ventilation fan and the ventilation fan must be operated whenever
8	personnel are in the room.
9	(D) Exhaust ventilation must be arranged to discharge into
10	outside air, not into an enclosed structure.
11	(viii) The floor or exterior walls may be constructed with duct
12	openings for heating and ventilation purposes provided that:
13	(A) Each duct opening is not greater in volume than seventy-two
14	square inches;
15	(B) The combined number of duct openings must not exceed three;
16	(C) Duct openings must be located within twelve inches of the
17	floor or ceiling;
18	(D) The exhaust duct opening must not be located on the wall
19	above the makeup workbench.
20	(c) Practices and procedures.

1	(i) When explosives are present in the makeup room, entry into
2	the makeup room must be restricted to trained and authorized
3	personnel.
4	(ii) The access door(s) to the makeup room must be kept locked or
5	bolted from the inside while employees are assembling explosives.
6	(iii) The entire makeup room must be kept clean, orderly, and
7	free of burnable rubbish.
8	(iv) Brooms and other cleaning utensils must not have any spark-
9	producing metal parts if used when explosives are present.
10	(v) Sweepings and empty explosives containers must be disposed of
11	as recommended by the explosives supplier.
12	(vi) Repair activities which utilize spark-producing tools must
13	not be conducted on any part of the makeup room while explosives are
14	<del>present.</del>
15	(d) Storage of explosives.
16	(i) A makeup room must not be used for the unattended storage of
17	<del>1.1 explosives.</del>
18	(ii) A makeup room which meets all requirements of this chapter
19	may contain a Type 3 storage facility, for one thousand or less
20	blasting caps.

1	(iii) A Type 3 storage facility must be constructed according to
2	the requirements in WAC 296-52-70030 through 296-52-70040.
3	(A) A Type 3 storage facility must be fire resistant and theft
4	resistant. It does not need to be bullet resistant and weather
5	resistant if the locked makeup room provides protection from weather
6	and bullet penetration.
7	(B) Sides, bottoms, and covers must be constructed of not less
8	than number twelve gauge metal and lined with a nonsparking material.
9	(C) Hinges and hasps must be attached so that they cannot be
10	removed from the outside.
11	(D) One steel padlock having at least five tumblers and a case-
12	hardened shackle of at least three-eighths inch diameter is sufficient
13	for locking purposes. The lock and hasp is not required to be equipped
14	with a steel hood.
15	(e) Location.
16	(i) The makeup room must be located in accordance with the
17	American Quantity and Distance Separation Tables as adopted in chapter
18	70.74 RCW, Washington State Explosives Act and this chapter except
19	under conditions as indicated in this section.

1	(ii) Where locating the makeup room in accordance with the
2	quantity and distance separation table is impractical because of bad
3	weather accessibility, rough terrain, or space availability:
4	(A) Upon application the department will issue a variance
5	enabling location of the makeup room, by mutual agreement, at the
6	safest possible location within the limitation of the individual base
7	arca.
8	(B) The safest possible location will be the location most
9	isolated from assembly areas and buildings that are inhabited with
10	application of additional protection measures such as:
11	(I) Berming.
12	(II) Locating natural obstructions or buildings that are not
13	inhabited between the makeup room and assembly areas and buildings
14	that are inhabited.
15	(III) Limitations on the total quantity of explosives in the
16	makeup room at any one time.
17	(iii) Makeup rooms designed to hold the boxes of explosives
18	awaiting makeup and the madeup explosives in avalanche control packs
19	awaiting distribution may be located using the total quantity of
20	explosives allowed at the makeup table at any one time as the
21	referenced quantity of explosives provided.
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1	(A) The makeup room is located in accordance with the American
2	Quantity and Distance Separation Tables as adopted in chapter 70.74
3	RCW, Washington State Explosives Act and this chapter for the
4	referenced quantity of explosives at the makeup table.
5	(I) This separation must apply only to human proximity to the
6	makeup room and only at such time as there are explosives in the
7	makeup room.
8	(II) When the makeup room does not contain explosives the
9	separation tables must not apply.
10	(B) The concrete walls of the room are designed to withstand the
11	explosion of the total amount of the referenced explosives.
12	(I) The concrete walls must be constructed in accordance with
13	specifications designed and certified by a licensed engineer; or
14	(II) The concrete walls must be constructed to the specifications
15	of Department of the Army TM5-1300 "Structures to Resist the Effects
16	of Accidental Explosions" designed to produce walls which will
17	withstand explosion of the referenced quantity explosives.
18	(C) The boxes of explosives awaiting makeup and the madeup
19	explosives in avalanche control packs awaiting distribution are
20	located behind separate concrete debris barrier walls which will

1	ensure that detonation of these explosives will not occur if the
2	explosives at the makeup table detonate.
3	(I) The concrete debris barrier wall must be constructed in
4	accordance with specifications designed and certified by a licensed
5	engineer; or
6	(II) The concrete debris barrier wall must be constructed to the
7	specifications of Department of the Army TM5-1300 "Structures to
8	Resist the Effects of Accidental Explosions" to produce a barrier
9	which will not allow detonation of the explosives awaiting makeup and
10	distribution should the referenced quantity of explosives detonate.
11	(III) Access from the makeup table to the area behind the
12	concrete debris barrier walls must not be doored. The concrete debris
13	barrier walls will be designed so that the access way from the makeup
14	table to the area behind the concrete debris barrier wall will deflect
15	debris from an explosive blast by inherent design.
16	(D) The roof must be designed so that the resistance to an
17	interior explosive blast will be negligible.
18	(iv) A full containment makeup room may be located anywhere and
19	must meet the following requirements:
20	(A) The makeup room must be constructed in accordance with a
21	licensed explosive engineer's approved design.
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1	(B) The total amount of explosives in the room at any time must
2	not exceed the design limit of the room.
3	(C) The makeup room cannot be used for storage.))
4	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
5	49.17.060. WSR 17-16-132, § 296-52-805, filed 8/1/17, effective
6	9/1/17; WSR 06-19-074, § 296-52-805, filed 9/19/06, effective

7 12/1/06.]

8 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 9 9/1/17)

10	WAC 296-52-807 ((Avalanche control blasting.)) Reserved. (((1))
11	You must ensure that all members of avalanche control blasting crews
12	are competent ski mountaineers in good physical and mental condition.
13	(2) Each avalanche control blasting crew or team must consist of
14	a qualified and licensed blaster and at least one trained assistant.
15	(3) Untrained personnel may accompany blasting crews for training
16	purposes but must not participate in actual firing of charges until
17	trained and authorized.
18	(4) The blaster in charge of each crew or team must be
19	responsible for all phases of preparation and placement of charges.
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1	(5) Avalanche control blasting should be conducted during
2	daylight hours whenever possible.
3	(6) Escape route.
4	(a) The avalanche control crew or team must preplan the escape
5	route before igniting any charge.
6	(b) The escape route must be as safe and foolproof as possible
7	and must culminate behind a terrain barrier or at least one hundred
8	feet from the blast site by the time of detonation.
9	(7) Hand-thrown charges.
10	(a) A blaster must only work with one charge at a time.
11	(b) Before attaching the igniter, the blaster must:
12	(i) Be at the start of the escape route;
13	(ii) Check the runout zone for personnel;
14	(iii) Check the blast area for personnel.
15	(c) After the blaster attaches and activates the igniter:
16	(i) The blaster must check to see that the fuse is ignited;
17	(ii) If the fuse did not ignite, no attempt must be made to
18	relight it. The blaster must immediately remove the fuse cap from the
19	charge to sidearm it. The fuse cap must be treated as a misfire and be
20	put in an appropriately safe place separate from all other explosive

<ul> <li>after which time it must be properly disposed of;</li> <li>(iii) The practice of double fusing hand charges must be all</li> <li>An attempt must be made to light both fuses. If only one of the</li> <li>fuses lights, the charge must be deployed as normal;</li> <li>(iv) As soon as the fuse is ignited, the blaster must promy</li> <li>throw the charge into the target area;</li> <li>(v) All personnel must be in a safe place when the charge</li> <li>detonates.</li> <li>(d) Where hand-thrown charges will slide down the hill on l</li> <li>frozen snow or ice surface, charges must be belayed with light of</li> <li>(8) Hand charges thrown from ski lifts or trams.</li> </ul>	
An attempt must be made to light both fuses. If only one of the fuses lights, the charge must be deployed as normal; (iv) As soon as the fuse is ignited, the blaster must promp throw the charge into the target area; (v) All personnel must be in a safe place when the charge detonates. (d) Where hand-thrown charges will slide down the hill on h frozen snow or ice surface, charges must be belayed with light of	
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10 (d) Where hand-thrown charges will slide down the hill on A 11 frozen snow or ice surface, charges must be belayed with light (	
11 frozen snow or ice surface, charges must be belayed with light (	
	hard
12 (8) Hand charges thrown from ski lifts or trams.	<del>cord.</del>
13 (a) The number of charges thrown from ski lifts or trams mu	<del>ist be</del>
14 <del>kept to a minimum.</del>	
15 (b) The lift operating crew must be informed of the blasting	<del>ig</del>
16 <del>plans.</del>	
17 (c) The lift crew must stand by for emergency procedures su	<del>ich as</del>
18 transfer of lift onto auxiliary power, evacuation, etc.	
19 (d) The lift crew and the blaster in charge must be in dire	et
20 radio contact at all times during the blasting operations.	

1	(e) Only the avalanche control blasting crew and the essential
2	lift operating personnel must be on a lift or tram during blasting
3	operations.
4	(f) The avalanche control blasting crew must be traveling up
5	slope when a charge is thrown.
6	(g) A charge must always be thrown down slope and to the side,
7	away from towers, haulropes and other equipment or facilities.
8	(h) The minimum distance from the blast target to the closest
9	point of the lift must be sixty feet.
10	(i) Hand charges must not exceed 4.5 pounds of TNT equivalent.
11	(j) Fuses must be timed and cut to such length that all personnel
12	on the lift will have moved a minimum of three hundred feet from the
13	blast target by the time of detonation.
14	(k) Precautions must be taken to avoid tossing charges into any
15	of the lift equipment, moving chairs, cables, towers, etc.
16	(9) Aerial avalanche control blasting.
17	(a) Blasting from aircraft will require a written program
18	approved by the Federal Aviation Administration and the director, or
19	designce of the department of labor and industries.
20	(b) A written program must include the following:

1	(i) Written procedures to be followed including provisions for
2	safety in the avalanche runout zone and emergency rescue plans.
3	(ii) Hand charge makeup and handling procedures.
4	(iii) The type of explosives to be used.
5	(iv) The qualifications of all avalanche control personnel
6	involved in aerial blasting must meet the requirements of WAC 296-52-
7	<del>64030.</del>
8	(v) The specific locations where aircraft blasting is to take
9	place.
10	(c) An aerial avalanche control team must be established
11	consisting of (at minimum) a pilot, a blaster in charge and an
12	observer/controller.
13	(d) Blasting from an aircraft must require the blaster in charge
14	to be a licensed avalanche blaster with an endorsement for aerial
15	blasting. The blaster in charge will be on board during each aerial
16 17	blasting mission.
т <i>і</i>	Note: Blasting from aircraft should only be used when it is determined that conventional methods are not the safest means to mitigate the existing avalanche hazard.
18	(10) Avalauncher requirements.
19	(a) Management must develop a written training program and
20	ensures that every person who will be authorized to work on an
21	avalauncher firing team is thoroughly trained. Training must include:
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1	(i) All operating instructions;
2	(ii) Safety precautions;
3	(iii) Emergency procedures;
4	(iv) Securing requirements for the equipment.
5	(b) You must have a list of authorized operators listed on a
6	posted operator's list.
7	(c) Only trained and authorized personnel must be permitted to
8	point and fire an avalauncher with explosive rounds.
9	(d) During firing of explosive loaded rounds, the firing team
10	must consist of two qualified operators and not more than one
11	adequately trained helper.
12	(e) Operators must have a current state blasting license.
13	(f) Each operator must individually check the elevation, pointing
14	and pressure settings of the gun before each shot is fired.
15	(g) Operators must attempt to determine and record whether or not
16	each round which is fired actually explodes on contact.
17	(h) The approximate location of all known misfired explosives (or
18	duds) must be recorded.
19	(i) Initial shooting coordinates for each avalauncher mount must
20	be made during periods of good visibility.
21	(j) Testing must include test firing in various wind conditions.
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1	(k) The correct coordinates for the various conditions
2	encountered must be carefully recorded.
3	(1) When spotter personnel are used in the target area, shooting
4	must be conducted with nonexplosive projectiles.
5	(m) Firing of explosive avalauncher rounds must only be conducted
6	when personnel are not in the target area.
7	(n) The avalauncher apparatus must be stored in a nonfunctional
8	condition when not in use. This must be accomplished by:
9	(i) Locking out the firing mechanism or gas source in accordance
10	with the lockout requirements of this chapter; or
11	(ii) Disassembly of functional components rendering the gun
12	inoperable and separate storage of components removed; or
13	(iii) Removal of the entire gun to secure storage.
14	(o) With established avalauncher mounts, each autumn when
15	reinstalling guns, the following procedures must be accomplished
16	before the gun is considered operable:
17	(i) All components must be carefully inspected by qualified
18	personnel;
19	(ii) After assembly and installation, the gun must first be test
20	fired using a nonexplosive projectile;

1	(iii) The established firing coordinates must be checked by test
2	firing.
3	(11) Cornice control requirements.
4	(a) Cornice buildup hazards must be evaluated regularly by
5	qualified personnel, particularly after heavy snowfall periods which
6	are accompanied by high wind or other snow transport weather
7	conditions.
8	(b) Cornice hazards must be controlled whenever the buildup
9	appears to offer potential hazard to areas accessible by personnel.
10	(c) The control team must establish the tension breakline of the
11	cornice roof as accurately as conditions permit before starting any
12	other control work on the cornice.
13	(d) The tension breakline must be marked when necessary.
14	(e) Small lightly packed cornices may be kicked off with a ski,
15	ski pole, or shovel by an unbelayed control team member if the
16	ridgeline can be clearly established and all work can be done from the
17	safe side of the ridgeline.
18	(f) When working along an anticipated cornice breakline, control
19	team members must retreat back from the breakline to change work
20	positions rather than traverse along the breakline.

1	(g) The following factors must be given careful consideration
2	before commencing control activities on any relatively larger cornice:
3	(i) The older and larger a cornice becomes, the more densely it
4	compacts. Densely packed cornices release into larger blocks offering
5	a higher level of danger to an extended runout zone. The control team
6	leader must therefore take highest level of precautions to assure that
7	the runout zone is clear of personnel;
8	(ii) Larger size cornices result in increased suspended weight
9	and leverage which may cause the breakline release fracture to occur
10	behind the actual ridgeline. The actual ridgeline may also be obscured
11	by the simple mass of larger cornices. Control team members must stay
12	off the cornice roof and must be protected by a secure belay when
13	working near the suspected breakline;
14	(iii) All large cornices must be released by explosives.
15	Explosives must be transported, made up and fired in accordance with
16	the following requirements:
17	(A) The ignition system for single hand charge blasts must be
18	safety fuse and cap or a system approved by the department.
19	(B) Detonating cord or shock tube must be used to connect
20	multiple charge blasts.

1	(C) When detonating cord is used, one end must be securely
2	anchored where premature cornice collapse will not disturb the anchor.
3	The fuse and cap must be attached to the free end of the detonating
4	cord after all charges are connected to the detonating cord.
5	(D) Safety fuse length must be sufficient to permit adequate
6	escapement time for all personnel from the area influenced by the
7	blast. Safety fuse must be not less than three feet long,
8	approximately two minutes and twenty seconds, in all instances.
9	(h) Cornice control work on large cornices must be conducted
10	during daylight hours and preferably during favorable weather
11	conditions. As a minimum, clear visibility must exist across the full
12	length of any cornice which the control team is attempting to release.
13	(12) Belaying practices.
14	(a) Belay rope must be standard 11 mm mountaineering rope or the
15	equivalent.
16	(i) Belay rope must be inspected at not less than thirty-day
17	intervals and maintained in excellent condition.
18	(ii) Defective belay rope must not be used for belaying purposes.
19	(b) Adequate trees or other suitable natural belay anchors must
20	be used in preference to a human belay anchor when such natural
21	anchors are available.
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1	(c) The belay anchor position must be as near to ninety degrees
2	from the tension breakline as the terrain conditions will permit.
3	(d) With either a natural belay anchor or human belay anchor, the
4	belay line must be tended to keep slack out of the line.
5	(e) When either the belayed person or belay anchor needs to
6	change position, the belayed person must retreat back from the cornice
7	to a safe position until the belay anchor is reestablished.
8	(f) When a human belay anchor is used:
9	(i) The belay anchor person must establish the anchor position as
10	far back away from the cornice as conditions permit;
11	(ii) The anchor person must remain in a seated position with
12	their legs pointed toward the belayed person until such time as the
13	belayed person has retreated back from the cornice to a position
14	considered to be safe.))
15	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
16	49.17.060. WSR 17-16-132, § 296-52-807, filed 8/1/17, effective
17	9/1/17; WSR 06-19-074, § 296-52-807, filed 9/19/06, effective
18	12/1/06.]

19 <u>AMENDATORY SECTION</u> (Amending WSR 17-16-132, filed 8/1/17, effective 20 9/1/17)

1	WAC 296-52-809 (( <del>Retrieving misfired explosives (duds).</del> ))
2	Reserved. (((1) The following requirements must apply to all kinds of
3	avalanche control blasting:
4	(a) Each person who ignites a charge or propels a charged
5	projectile with any kind of apparatus must note whether or not the
6	charge actually detonates.
7	(b) A conscientious effort must be made to promptly retrieve any
8	misfired explosives.
9	(i) If conditions make it impractical or dangerous to promptly
10	retrieve a misfired explosive, a search must be conducted as soon as
11	conditions permit.
12	(ii) Any area which contains a misfired explosive must be closed
13	to entry to all personnel except the search team until such time as
14	the area has been searched and pronounced safe by the designated
15	search leader.
16	(c) When searching for a misfired explosive on an uncontrolled
17	avalanche slope (a slope which has not released), the procedures used
18	must be consistent with good mountaineering practices.
19	(d) A hand charge misfire must not be approached for at least
20	thirty minutes.

1	(c) A hand charge or avalauncher misfired explosive may be blown
2	up with a secondary charge where they are found or may be disarmed at
3	that location by fully trained and qualified personnel.
4	(f) Military warhead misfired explosives must not be moved. They
5	must be blown up where they are found by secondary charges except that
6	trained military personnel may disarm and transport such misfired
7	explosives when approved by the governmental branch having
8	jurisdiction.
9	<del>(2) Records.</del>
10	(a) Accurate records must be maintained for every explosive
11	device which does not detonate.
12	(b) Misfired explosives records must include the following
13	information:
14	(i) The suspected location;
15	(ii) A description of the misfired explosive;
16	(iii) The date the misfired explosive was lost;
17	(iv) The date the misfired explosive was found and disposed of.
18	(3) Misfired explosive frequency.
19	(a) Misfired explosive frequency should be maintained below one
20	misfired explosive for every five hundred detonating attempts.

1	(b) All employers who do not maintain a misfired explosive
2	frequency below one misfired explosive per five hundred detonation
3	attempts must investigate all aspects of the blasting program and take
4	prompt corrective actions as indicated.
5	(4) Misfired explosives warning signs.
6	(a) Requirements for warning signs. Ski area operations which use
7	any form of explosive device for avalanche control must display
8	warning, information placards and/or signs as found in this chapter,
9	Part H.
10	(b) Signs must be posted at readily visible locations and in such
11	a manner as to give both employees and the public ample opportunity to
12	be informed of the potential existence of misfired explosive avalanche
13	charges. Locations may include, but are not limited to:
14	(i) Ticket sales and lift loading areas;
15	(ii) Food and beverage service facilities;
16	(iii) Restrooms and locker rooms;
17	(iv) Safety bulletin boards;
18	(v) Along general access routes.
19	(c) Signs must be distinctive in appearance from the surrounding
20	background where they are posted.
21	(d) Signs must be maintained in legible condition.
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1	(e) Signs must include the following information:
2	(i) The word "warning" or "danger" at the top of the sign in the
3	largest lettering on the sign;
4	(ii) The words "explosives on the mountain";
5	(iii) A colored pictorial illustration which also provides
6	information on dimensions of each type of explosive device used in the
7	area;
8	(iv) The sign wording must conclude with specific instructions to
9	be followed by anyone who locates an unexploded explosive device.))
10	[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, and
11	49.17.060. WSR 17-16-132, § 296-52-809, filed 8/1/17, effective
12	9/1/17; WSR 06-19-074, § 296-52-809, filed 9/19/06, effective
13	12/1/06.]

## 14 NEW SECTION

15 WAC 296-52-8100 Storage, makeup, and use of explosives for 16 avalanche control blasting. (1) The storage, handling, and use of 17 explosives (including blasting agents) used in avalanche control 18 practices must comply with this chapter and chapter 70.74 RCW.

(2) The minimum requirements published in chapter 296-52 WAC,
 Part H, apply to the storage, handling, and use of explosives
 (including blasting agents) in the endeavor of avalanche control.
 []

5 NEW SECTION

6 WAC 296-52-81010 Management responsibility. (1) Explosives 7 (including blasting agents) must not be stored in any regularly 8 occupied areas or buildings except in compliance with this chapter. 9 (2) Explosives (including blasting agents) must not be assembled 10 or combined to form armed charges in any regularly occupied area or 11 building except in compliance with this chapter.

12 []

## 13 NEW SECTION

14 WAC 296-52-81020 Personnel. (1) Only fully qualified and 15 licensed blasters must be permitted to assemble or arm explosives 16 components. 1 (2) Training must include avalanche blasting experience so that 2 the problems encountered in inclement weather blasting are known 3 factors.

4 (3) All training activities must be conducted under the attended5 supervision of a fully qualified and licensed blaster.

6 []

7 NEW SECTION

8 WAC 296-52-81030 Operational requirements. (1) Initiating
9 systems for hand-placed or hand-thrown charges.

10 (a) The ignition system on single-unit hand-thrown charges must 11 consist of a nonelectric cap or shock tube and approved initiation 12 system.

(b) Multiple units combined to form a single hand-placed charge may use the above system, an approved detonating cord system or shock tube system. No other ignition system must be permissible without specific approval by the department.

(c) When using a shock tube system, after all charges are in place, connected to the shock tube trunk line and ready for initiation, the shock tube initiation tool may be attached for firing.

1 (2) Multiple charge blasts.

2 (a) Detonating cord or shock tube system must be used in lieu of
3 blasting wire to connect multiple charge blasts.

(b) When using detonating cord systems, after all charges are
placed, connected to the detonating cord, and the charges are ready to
be ignited, a safety fuse and cap must be attached to the detonating
cord. A fuse igniter may then be attached to ignite the safety fuse.

8 (3) Blasting caps must be no larger than No. 8 except when 9 recommended by the explosives manufacturer for a particular explosive 10 used within a specific application.

11 (4) Electric blasting caps are not permitted.

12 (5) Safety fuse and shock tube.

13 (a) Only the highest quality safety fuse with excellent water 14 resistance and flexibility must be used.

15 (b) Shock tube systems may be used in place of fuse cap and 16 safety fuse systems.

17 (6) Fuse length.

(a) Safety fuse length must be selected to permit the control
team adequate escapement time from the blast area under all reasonable
contingencies (falls, release of bindings, etc.).

1	(b) In no instance is a fuse length with less than 90 seconds
2	burn time permitted.
3	(c) The burn time of each roll or lot of safety fuse must be
4	checked prior to initial use or at least annually.
5	(d) Checked rolls must be marked with the tested burn time.
6	(e) It is recommended that all hand charges be prepared for
7	ignition with double safety fuses and igniters whenever possible;
8 9	however, one safety fuse and igniter are acceptable.
	<b>Notes:</b> Standard safety fuse burns at a rate of 40 to 55 seconds per foot at 2,500 meters elevation. This rate equates to approximately twenty-four inches fuse length for 90 second hand charge fuse at normal avalanche control elevations.
	Fuse burn rates should be checked prior to every use.

10 []

## 11 NEW SECTION

12	WAC 296-52-81040 Explosives. Explosives chosen must have/be:
13	(1) A safe shelf life of at least one operating season in the
14	storage facilities in which it will be stored.
15	(2) Excellent water and freezing resistance.
16	(3) Chosen for suitability and performance in their environment
17	of use.

18 []

## 1 <u>NEW SECTION</u>

2	WAC 296-52-81050 Transporting explosives and hand charges. $(1)$
3	Hand charges or explosives components must be transported in:
4	(a) Employer approved avalanche control packs; or
5	(b) United States Department of Transportation-approved shipping
6	containers; or
7	(c) Licensed magazines.
8	(2) Criteria for avalanche control packs. The pack must:
9	(a) Be constructed of water resistant material;
10	(b) Accommodate the separation of hand charges or explosives
11	components from tools or other equipment by means of integrated
12	compartments, or the use of separate compartments constructed of
13	similar material;
14	(c) Ensure each compartment used for hand charges or explosives
15	components has an independent closure means;
16	(d) Ensure that if fuse igniters will be permitted to be carried
17	on the avalanche control pack, a separate compartment with individual
18	closure means must be attached to the outside of the exterior of the
19	pack for the igniters.
20	(3) Use of avalanche control packs.

1	(a) Packs must be inspected prior to loading, for holes or faulty
2	compartment closures. Defective packs must not be used until
3	adequately repaired.
4	(b) Tools or other materials must not be placed in any
5	compartment which contains hand charges or explosives components.
6	(c) Fuse igniters:
7	(i) Must never be placed anywhere inside the pack when the pack
8	contains hand charges or other explosives components;
9	(ii) May be carried in a separate compartment attached to the
10	outside of the pack exterior but preferably in a compartment attached
11	to the front of the carrying harness;
12	(iii) May be carried in a jacket pocket completely separate from
13	the pack.
14	(d) Hand charges or explosives components:
15	(i) Must not be stored or left unattended in avalanche control
16	packs;
17	(ii) Unused hand charges must be promptly disassembled at the end
18	of individual control routes and all components returned to approved
19	storage.
20	(e) Individual control team members must not carry more than 35
21	pounds of hand charges in avalanche control packs.

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(f) A hand charge or cap and fuse assembly which has a fuse
 igniter attached must never be placed in an avalanche control pack for
 any reason.

4 (4) Whenever explosives or explosives components are transported
5 in or on any vehicle powered by an internal combustion engine,
6 provisions must be made to ensure the explosives or containers cannot
7 come into contact with the hot exhaust system.

8 (5) Hand charges or explosives components must not be9 transported:

10 (a) In spark-producing metal containers; or

(b) On public roads and highways when such roads or highways are open to the public; or

13 (c) Out of compliance with United States Department of

14 Transportation regulations for transport of explosive materials on

15 public roads or highways.

16 []

#### 17 NEW SECTION

18 WAC 296-52-8200 Hand charge makeup methods. General. The 19 department recognizes two makeup methods for hand charges for

- avalanche control blasting. The descriptions and requirements for each
   method are contained in this section.
- 3
- Note: A well-designed and constructed hand charge makeup room can enhance the correct assembly of explosive components and reduce the incidences of misfires from incorrect makeup or moisture.
- 4 []
- 5 NEW SECTION

## 6 WAC 296-52-82010 Blast site makeup. (METHOD 1)

- 7 (1) The ignition system must consist of the following, assembled,
- 8 as recommended by the manufacturer:
- 9 (a) A nonelectrical blasting cap; and
- 10 (b) Highest quality water resistant safety fuse; and
- 11 (c) Shock tube, or detonating cord as needed.
- 12 (2) Detonating cord must be used to connect separated multiple-
- 13 charge blasts.

# 14 (3) No other ignition system must be used on hand-placed or hand-15 thrown avalanche control charges unless variance is granted by the 16 department.

- 17 (4) Caps must:
- 18 (a) Be installed on correct length fuses prior to being19 transported out onto control routes;

(b) Only be crimped with a crimper tool approved for that
 purpose.

(5) Assembling caps and fuses must be done in a warm, dry, welllighted environment. The location used for assembly must not have
flammable fuels, flammable gases, or explosives present where
accidental detonation of the caps could create a secondary ignition or
detonation hazard.

8 (6) Each cap must be physically protected from impact, crush and 9 shock before being placed in an avalanche control pack for 10 transportation.

(7) A fuse igniter must never be attached to a fuse until the 11 12 fuse and cap assembly is installed in the hand charge at the blast site and the control crew is fully prepared to ignite the charge. 13 (8) All 1.1 explosives must be attended as defined in this 14 chapter at all times when the explosives are out of the magazines. 15 16 (9) Disbursement of explosive charges from magazines into avalanche control packs must be done outside the magazine. Records 17 must be maintained for all explosives disbursed. 18

(10) Caps, cap and fuse assemblies, armed hand charges, or fuse igniters must not be carried into or stored in magazines which contain 1.1 explosives.

1 Note: A "make-up-area" may be used if it temporarily meets the intended protection of a make-up room, or Method 2. 2 For Example: A patrol facility at the top of a lift that has not been opened to the public, contains only authorized personnel, and meets the code requirements regarding power sources, heating, lighting, open flames, and other sources of possible ignition. The make-up-area provides for protection from the environment during charge preparation and loading of control packs. It would be prohibited from that use when the lift was opened to the public or did not meet table of distances in some other manner. 3 []

#### 4 NEW SECTION

4	NEW SECTION
5	WAC 296-52-82020 Hand charge makeup room. (METHOD 2)
6	This method is different from Method 1 primarily in that the fuse
7	and cap assembly is installed in the explosive charge while inside a
8	special makeup room.
9	(1) General.
10	(a) The makeup room cannot be used for storage.
11	(b) When explosives are present in the makeup room, entry into
12	the makeup room must be restricted to trained and authorized
13	personnel.
14	(c) The access door(s) to the makeup room must be kept locked or
15	bolted from the inside while employees are assembling explosives.
16	(d) The entire makeup room must be kept clean, orderly, and free
17	of burnable rubbish.
18	(e) Brooms and other cleaning utensils must not have any spark-
19	producing metal parts if used when explosives are present.

4/27/2022 09:16 AM [ 580 ] NOT FOR FILING OTS-3594.3 1 (f) Sweepings and empty explosives containers must be disposed of 2 as recommended by the explosives supplier.

(g) Repair activities which utilize spark-producing tools must 3 not be conducted on any part of the makeup room while explosives are 4 present. 5

(2) Storage of explosives. Makeup rooms: 6

(a) Must not be used for the unattended storage of 1.1 7 explosives;

9 (b) May contain a Type 3 storage magazine for 1,000 or less blasting caps if the: 10

(i) Room meets all requirements of this chapter; and 11

12 (ii) Type 3 storage is constructed according to the requirements in WAC 296-52-6400 and licensed. 13

(3) Restrictions. 14

8

(a) A sign stating the occupancy rules must be posted inside the 15 16 makeup room where it is clearly legible upon entering the room. The sign must post the following rules: 17

(i) Occupancy must be restricted to specifically authorized 18 19 personnel;

1	(ii) Smoking, matches, flame- or spark-producing devices, tools
2	or equipment must not be permitted in the room at any time when
3	explosives or explosive components are present; and
4	(iii) Flammable fuels or compressed gases must not be permitted
5	inside the room nor stored within 50 feet of the room.
6	(b) The makeup room must be equipped with a portable fire
7	extinguisher of at least 2A-20BC rating.
8	(4) The assembly procedure must be as follows:
9	(a) Install caps on correct length fuses with an approved crimper
10	tool before explosives are brought into the makeup room.
11	(b) The cap and fuse assemblies must not be combined with
12	explosives to form hand charges until just before the intended time of
13	distribution.
14	(c) Only nonsparking skewers must be used to punch holes in an
15	explosives cartridge.
16	(d) The fuse must be laced or taped in position after inserting
17	the cap in the charge.
18	(e) Each hand charge must be placed in an explosives box or
19	avalanche control pack immediately after assembly is completed.
20	(f) No spark-producing metal tools must be used to open
21	explosives containers.
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(g) Fuse igniters must never be attached to a fuse or a hand
 charge until the hand charge is at the blast site and the control crew
 is fully prepared to ignite the charge.

4 (5) Location.

5 (a) The makeup room must be located in accordance with the 6 American Quantity and Distance Separation Tables as adopted in chapter 7 70.74 RCW, Washington State Explosives Act and this chapter except 8 under conditions as indicated in this section.

9 (b) This separation must apply only to human proximity to the 10 makeup room and only at such time as there are explosives in the 11 makeup room.

12 (c) When the makeup room does not contain explosives, the 13 separation tables do not apply.

(d) Where locating the makeup room in accordance with the quantity and distance separation table is impractical because of bad weather accessibility, rough terrain, or space availability the facility must be located at the safest possible location within the limitation of the area which is the most isolated from assembly areas and buildings that are inhabited with application of additional protection measures such as (not an all-inclusive list):

21 (i) Berming.

1	(ii) Locating natural obstructions or buildings that are not
2	inhabited between the makeup room and assembly areas and buildings
3	that are inhabited.
4	(iii) Concrete/debris barrier.
5	(6) Interior finish. The inside of all makeup rooms must be
6	finished and equipped to the following minimum requirements:
7	(a) Construction must be fire resistant and nonsparking up to the
8	top of the walls. Nails or screws must be countersunk, blind nailed,
9	or covered.
10	(b) Lighting must be by N.E.C. explosion-proof rated fixtures and
11	all wiring must be in sealed conduit.
12	(i) Control switches must be outside the makeup room.
13	(ii) No electrical outlet boxes are permissible inside the room.
14	(7) Heating units must be limited to:
15	(a) Forced air systems with the heating unit located outside the
16	room.
17	(b) Steam systems of 15 psig or less.
18	(c) Hot water systems of 130°F or less.
19	(d) The radiant heating coils and piping for steam or hot water
20	systems must be protected so that explosives cannot come into contact
21	with them.
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(e) Heating ducts must be installed so that the hot air does not
 discharge directly on explosives.

3 (f) The heating system used in a makeup room must have controls
4 which prevent the ambient room temperature from exceeding 130°F.

(8) Ventilation.

5

(a) The makeup room must be equipped with a ventilation system
capable of maintaining a minimum rate of three air exchanges per hour
during all times when explosives are present in the room.

9 (b) Fans and controls must be located outside the makeup room and 10 must be of a type approved for this service.

(c) The lighting circuit control must also activate the ventilation fan and the ventilation fan must be operated whenever personnel are in the room.

14 (d) Exhaust ventilation must be arranged to discharge into15 outside air, not into an enclosed structure.

(e) The floor or exterior walls may be constructed with ductopenings for heating and ventilation purposes provided that:

18 (i) Each duct opening is not greater in volume than 72 square 19 inches; and

20 (ii) The combined number of duct openings does not exceed three;
21 and

(iii) Duct openings are located within 12 inches of the floor or
 ceiling; and

3 (iv) Exhaust duct opening are not located on the wall above the 4 makeup workbench.

(9) A makeup room that must be located closer than specified in
Part E may require full containment design to meet safety standards.
These designs are made to either:

8 (a) Contain the blast of an unplanned detonation entirely within9 the structure; or

10 (b) Channel the blast away from populated areas in a direction 11 which must remain off limits to all persons while there are explosives 12 within the structure.

13 (c) Full containment designs meeting the following requirements 14 will be authorized:

(i) The makeup room must be constructed in accordance with aregistered professional engineer's approved design; and

17 (ii) The total amount of explosives in the room at any time must 18 not exceed the design limit of the room; and

19 (iii) The walls of the room must be concrete unless specified 20 otherwise by an engineer, and:

(A) Designed to withstand the explosion of the total amount of
 the referenced explosives; and

3 (B) Constructed in accordance with specifications designed and
4 certified by a licensed engineer; or

5 (C) Constructed to the specifications of Department of the Army 6 TM5-1300 "Structures to Resist the Effects of Accidental Explosions" 7 designed to produce walls which will withstand explosion of the 8 referenced quantity explosives.

9 []

#### 10 NEW SECTION

11 WAC 296-52-8300 Avalanche control blasting. The practices 12 involved with avalanche control allow for multiple delivery methods, 13 including hand charges to be placed or thrown; the blaster must 14 consider the hazard of exposure to slope risk and the potential for 15 thrown or placed charges to slide or move downhill from their intended 16 target. Control plans must include how these exposures are to be 17 mitigated.

(1) The employer must ensure that all members of avalanchecontrol blasting crews are in good physical and mental condition.

1 (2) Each avalanche control blasting crew or team must consist of 2 a qualified and licensed blaster and at least one trained assistant. (3) Untrained personnel may accompany blasting crews for training 3 purposes but must not participate in actual firing of charges until 4 trained and authorized. 5 (4) The blaster in charge of each crew or team must be 6 responsible for all phases of preparation and placement of charges. 7 The blaster in charge must keep a record that meets the requirements 8 of WAC 296-52-3035 (3)(b). 9 (5) Avalanche control blasting should be conducted during 10 daylight hours whenever practical. 11 12 (6) Escape route. (a) The avalanche control crew or team must preplan the escape 13 route before igniting any charge. 14 (b) The escape route must be as safe and foolproof as possible 15 16 and must culminate behind a terrain barrier or out of the area of influence. 17 18 []

19 NEW SECTION

1	WAC 296-52-83010 Hand-thrown charges. (1) A blaster must only
2	work with one charge at a time.
3	(2) Before attaching the igniter, the blaster must:
4	(a) Be at the start of the escape route;
5	(b) Check the runout zone for personnel;
6	(c) Check the blast area for personnel.
7	(3) After the blaster attaches and activates the igniter:
8	(a) The blaster must check to see that the fuse is ignited;
9	(b) If the fuse did not ignite:
10	(i) No attempt must be made to relight it.
11	(ii) The blaster must immediately remove the fuse cap from the
12	charge to disarm it.
13	(iii) The fuse cap must be treated as a misfire and be put:
14	(A) An appropriately safe distance; and
15	(B) Separate from all other explosive components; and
16	(C) Not approached for at least 30 minutes, after which time it
17	must be properly disposed of.
18	(c) The practice of double fusing hand charges must be allowed.
19	An attempt must be made to light both fuses. If only one of the two
20	fuses lights, the charge must be deployed as normal;

1 (d) As soon as the fuse is ignited, the blaster must promptly 2 throw the charge into the target area; (e) All personnel must be in a safe place when the charge 3 4 detonates. (4) Hand charges thrown from ski lifts or trams. 5 6 (a) The number of charges thrown from ski lifts or trams must be kept to a minimum. 7 (b) The lift operating crew must be informed of the blasting 8 9 plans. (c) The lift crew must stand by for emergency procedures such as 10 transfer of lift onto auxiliary power, evacuation, etc. 11 12 (d) The lift crew and the blaster in charge must be in direct radio contact at all times during the blasting operations. 13 (e) Only the avalanche control blasting crew and the essential 14 lift operating personnel must be on a lift or tram during blasting 15 16 operations. (f) The avalanche control blasting crew must be traveling up 17 18 slope when a charge is thrown. 19 (q) A charge must always be thrown down slope and to the side, away from towers, haulropes and other equipment or facilities. 20

(h) The minimum distance from the blast target to the closest
 point of the lift must be 60 feet.

(i) Hand charges must not exceed five pounds of TNT equivalent.
(j) Fuses must be timed and cut to such length that all personnel
on the lift will have moved a minimum of 300 feet from the blast
target by the time of detonation.

7 (k) Precautions must be taken to avoid tossing charges into any8 of the lift equipment, moving chairs, cables, towers, etc.

9 []

#### 10 NEW SECTION

11 WAC 296-52-83020 Avalaunchers. (1) Management must develop a 12 written training program and ensure that every person who will be 13 authorized to work on an avalauncher firing team is thoroughly 14 trained. Training must include:

- 15 (a) All operating instructions;
- 16 (b) Safety precautions;
- 17 (c) Emergency procedures;
- 18 (d) Securing requirements for the equipment.

(2) The employer must have a list of authorized operators listed
 on a posted operator's list.

3 (3) Only trained and authorized personnel are permitted to point4 and fire an avalauncher with explosive rounds.

5 (4) During firing of explosive loaded rounds, the firing team 6 must consist of two qualified operators and not more than one 7 adequately trained helper.

8 (5) Operators must have a current state blasting license.

9 (6) Each operator must individually check the elevation, pointing 10 and pressure settings of the gun before each shot is fired.

(7) Operators must attempt to determine and record whether or not each round which is fired actually explodes on contact.

13 (8) The approximate location of all known misfired explosives (or
14 duds) must be recorded as required by WAC 296-52-8500(2).

(9) Initial shooting coordinates for each avalauncher mount mustbe made during periods of good visibility.

17 (10) Testing must include test firing in various wind conditions.

18 (11) The correct coordinates for the various conditions

19 encountered must be carefully recorded.

20 (12) When spotter personnel are used in the target area, shooting 21 must be conducted with nonexplosive projectiles.

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1	(13) Firing of explosive avalauncher rounds must only be
2	conducted when personnel are not in the target area.
3	(14) The avalauncher apparatus must be stored in a nonfunctional
4	condition when not in use. This must be accomplished by:
5	(a) Locking out the firing mechanism or gas source in accordance
6	with the lockout requirements of this chapter; or
7	(b) Disassembly of functional components rendering the gun
8	inoperable and separate storage of components removed; or
9	(c) Removal of the entire gun to secure storage.
10	(15) With established avalauncher mounts, each autumn when
11	reinstalling guns, the following procedures must be accomplished
12	before the gun is considered operable:
13	(a) All components must be carefully inspected by qualified
14	personnel;
15	(b) After assembly and installation, the gun must first be test
16	fired using a nonexplosive projectile;
17	(c) The established firing coordinates must be checked by test
18	firing.
19	[]

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20 <u>NEW SECTION</u>

1 WAC 296-52-83030 Cornice control. (1) Cornice hazards may be
2 mitigated using explosive control methods.

3	(a) Control teams for explosive cornice control must follow best
4	practices for avalanche control teams outlined in other sections of
5	this document and have training and experience specific to cornices
6	and their characteristics.
7	(b) Charges may be:
8	(i) Placed on the cornice; or
9	(ii) Belayed into a position below the cornice using
10	appropriately sized material; or
11	(iii) Buried in the cornice.
12	(c) Multiple charges may be linked to detonate together provided
13	best practices for cornice safety, blast site control, make-up
14	methods, and ignition procedures are followed.
15	<b>Note:</b> Special attention should be paid to ensuring all charges are accounted for in the case of a misfire due to the possibility that the falling cornice could move a charge downhill.
16	(2) Cornice control work should be conducted during daylight
17	hours and under favorable weather conditions whenever practical. As a
18	minimum, clear visibility should exist for the section of cornice
19	under question and the runout zone below.

1	(3) The control team must establish the tension breakline of the
2	cornice roof as accurately as conditions permit before starting any
3	other control work on the cornice.
4	(4) The tension breakline must be marked when necessary.
5	(5) Small lightly packed cornices may be kicked off by an
6	unbelayed control team member using a:
7	(a) Ski; or
8	(b) Ski pole; or
9	(c) Shovel.
10	(d) Under the following conditions:
11	(i) The ridgeline can be clearly established; and
12	(ii) All work can be done from the safe side of the ridgeline.
13	(6) When working along an anticipated cornice breakline, control
14	team members must retreat back from the breakline to change work
15	positions rather than traverse along the breakline.
16	(7) The following factors must be given careful consideration
17	before commencing control activities on any relatively larger cornice:
18	(a) The older and larger a cornice becomes, the more densely it
19	compacts. Densely packed cornices release into larger blocks offering
20	a higher level of danger to an extended runout zone. The control team

1 leader must therefore take highest level of precautions to assure that
2 the runout zone is clear of personnel;

3	(b) Larger size cornices result in increased suspended weight and
4	leverage which may cause the breakline release fracture to occur
5	behind the actual ridgeline. The actual ridgeline may also be obscured
6	by the simple mass of larger cornices. Control team members must stay
7	off the cornice roof and must be protected by a secure belay when
8	working near the suspected breakline;
9	(c) All large cornices must be released by explosives. Explosives
10	must be transported, made up and fired in accordance with the
11	following requirements:
12	(i) The ignition system must be a system approved by the
13	department as outlined in WAC 296-52-82010.
14	(ii) Detonating cord or shock tube must be used to connect
15	multiple charge blasts.
16	(iii) When detonating cord is used:
17	(A) One end must be securely anchored where premature cornice
18	collapse will not disturb the anchor.
19	(B) The ignition system must be attached to the free end of the
20	detonating cord only after all charges are connected to the detonating
21	cord.
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1 (iv) Safety fuse length must:

2	(A) Be sufficient to permit adequate escapement time for all
3	personnel from the area influenced by the blast; and
4	(B) Not be less than 90 seconds.
5	(v) The use of shock tube is also acceptable from a safe
6	location.
7	(8) Cornice control work on large cornices must be:
8	(a) Conducted during daylight hours; and
9	(b) Preferably during favorable weather conditions.
10	(9) As a minimum, clear visibility must exist across the full
11	length of any cornice which the control team is attempting to release.
12	

### 13 NEW SECTION

14 WAC 296-52-83040 Belaying practices. (1) Appropriate belay 15 techniques and hardware must be used to provide safety for team 16 members while engaged in belaying activities.

17 (2) Team members engaged in such practices must have training and18 experience specific to these activities.

19 (3) Belay rope and hardware must be:

(a) Mountaineering type or the equivalent, sized appropriately to
 the task and the fall exposure;
 (b) Be inspected for defects and damage before and after each

4 use. Ropes must be removed from service immediately upon discovery of 5 defect or damage that compromises the integrity of the rope.

(4) Belay anchors.

6

7 (a) Natural; such as healthy trees of appropriate size, stable
8 rocks or rock outcroppings.

9 (b) Artificial; such as snow pickets, dead-man anchors, pitons, 10 expansion bolts, or other mountaineering tools used as intended and 11 with best practices.

12 (c) Positional; such as when the belayer uses terrain and body 13 mechanics to create a stable belay position.

14 (5) With either a natural belay anchor or human belay anchor, the 15 belay line must be tended to keep slack out of the line.

16 (6) When either the belayed person or belay anchor needs to 17 change position, the belayed person must retreat back from the cornice 18 to a safe position until the belay anchor is reestablished.

19 (7) When a human belay anchor is used:

20 (a) The belay anchor person must establish the anchor position as21 far back away from the cornice as conditions permit.

1 (b) The anchor person must remain in a seated position with their 2 legs pointed toward the belayed person until such time as the belayed 3 person has retreated back from the cornice to a position considered to 4 be safe.

5 []

6 NEW SECTION

7 WAC 296-52-8400 Aerial avalanche control blasting. Aerial 8 avalanche control work requires many of the same safe handling and 9 control of explosives detailed in Part C of this chapter combined with 10 enhanced specific procedures outlined by the Federal Aviation 11 Administration (FAA) Avalanche Control Manual.

12 []

#### 13 NEW SECTION

14 WAC 296-52-84010 Programs. (1) Blasting from aircraft requires 15 a written program approved by the FAA and the director, or designee of 16 the department of labor and industries.

17 (2) A written program must include the following:

1	(a) Written procedures to be followed including provisions for
2	safety in the avalanche runout zone and emergency rescue plans;
3	(b) Hand charge makeup and handling procedures;
4	(c) The type of explosives to be used;
5	(d) The qualifications of all avalanche control personnel
6	involved in the aerial blasting, which must meet the requirements of
7	WAC 296-52-23020(3);
8	(e) The specific locations where aircraft blasting is to take
9	place.
10	

#### 11 NEW SECTION

12 WAC 296-52-84020 Limitations. (1) These operations from 13 aircraft are only conducted when it has been determined that existing 14 avalanche hazard mitigation techniques would:

15 (a) Be ineffective or infeasible; or

16 (b) Present an unacceptable level of risk to the avalanche 17 control personnel.

18 (2) No person may be carried in an aircraft carrying hazmat for19 the purpose of avalanche mitigation and control unless that person is:

1

(a) A required flight crewmember; or

2 (b) An FAA inspector; or

3 (c) Necessary for the safe handling and/or dispensing of the
4 explosives and associated hazardous materials; or

5 (d) A licensed avalanche control blaster who is in training to6 become aerial blasting certified.

7 (3) An aerial avalanche control team must be established
8 consisting of (at minimum) a pilot, a blaster in charge and an
9 observer. If training is being conducted, or the mission warrants an
10 additional member, a third qualified avalanche control member is
11 allowed as the controller.

12 (4) Blasting from an aircraft requires a designated blaster in 13 charge. That individual:

14 (a) Must be a licensed avalanche user (blaster) with an15 endorsement for aerial blasting;

(b) Must be on board during each aerial blasting mission;
(c) May assume any role appropriate to the mission but remains
responsible for all blasting activities related to that mission,
including blast zone security.

1 (5) All explosives and associated hazmat must be handled by, and 2 at all times be under the control of, a qualified user (blaster) who 3 must be:

4 (a) Licensed by the department of labor and industries;
5 (b) Trained and experienced in dispensing explosive charges;
6 (c) Carried in the aircraft whenever explosives and associated
7 hazardous materials are aboard the aircraft for the purpose of
8 avalanche control.
9
Note: The aircraft operator generally assumes no responsibility for the storage, handling, or assembly of explosives.

10 []

#### 11 NEW SECTION

WAC 296-52-84030 Aerial avalanche mitigation and control
operations. (1) Preflight.

14 (a) Only authorized personnel will be allowed in the aircraft 15 staging and control area during all phases of the avalanche mitigation 16 and control operation.

(b) A safety briefing will be conducted by the avalanche control team to discuss all aspects of the planned avalanche mitigation and control operation. The briefing must include the following:

- 1
- (i) Overall avalanche target areas;

2 (ii) Ground handling and loading procedures for personnel and
3 explosives;

- 4 (iii) Types of associated hazardous materials and fuses;
- 5 (iv) Communication procedures;
- 6 (v) Current and forecasted weather conditions;
- 7 (vi) Handling and ignition procedures;
- 8 (vii) Placement and dispensing procedures;
- 9 (viii) Special hazards such as misfires;
- 10 (ix) Aircraft malfunctions;
- 11 (x) Emergency procedures.

(c) Prior to loading explosives an aerial and ground (where appropriate) reconnaissance must be conducted by the avalanche control team or at a minimum, the pilot and blaster in charge. The following should be observed:

16 (i) Any hazards to flight in the staging areas, take-off or 17 landing areas, and enroute or drop zones, e.g., obstructions, wires, 18 or loose debris.

19 (ii) Determine that approach, departure, and transition routes20 remain clear of all unassociated activities.

1 (iii) Avalanche chutes that are subject mitigation and control, 2 and any that may be affected by such operations, should be assessed to 3 ensure the primary area and any sympathetic release area will not 4 cause undue hazard to persons or property.

5 (iv) Emergency landing areas in the event of an aircraft6 emergency.

7 (v) Emergency landing areas in the event of a problem with the8 explosives.

9 (vi) Determine safe areas for the aircraft where the effects of 10 the blast and the resulting avalanche release can be observed.

11 (d) Loading of explosives must be:

12 (i) Done under the direct supervision of the pilot and blaster in

- 13 charge with minimum personnel;
- 14 (ii) Loaded into the rear of the aircraft;
- 15 (iii) Ammonium nitrate and fuel oil (ANFO) mixture may be

16 transported in original packaging.

17

Note: Identification labels should be utilized for all prepared charges. Labels should be consistent with hazardous material placards for shape and information, and should identify parcels as "Danger, Explosives."

18 (iv) Fuse igniters must be kept in a separate location from the 19 explosives and controlled by the observer.

20 (v) Stored in a manner that emergency mass deployment (jettison)
21 is possible.

1 (e) After loading of explosives.

2 (i) During travel to target areas, additional reconnaissance 3 special attention may be performed to assure the absence of personnel 4 from the hazard areas, e.g., hikers, skiers, snowmobiles, road 5 traffic, etc.

6 (ii) If necessary, personnel will be placed around the hazard 7 areas as guards to assure that nonassociated personnel do not 8 inadvertently enter the area.

9 (2) During flight.

10 (a) Dispensing explosives:

(i) Must be accomplished from an altitude above ground level that is low enough to assure accurate placement of charges but high enough to avoid obstacles.

14 (ii) The cabin door from which explosives will be dispensed from 15 should be a sliding door or it should be removed prior to avalanche 16 control mitigation operations.

17 (iii) The avalanche control team will consist of, and assume the 18 following responsibilities:

19 (A) Pilot:

1	(I) Flies the aircraft and coordinates the flight path regard to
2	speed, altitude and flight track with the controller for placement of
3	explosive charges; and
4	(II) Is responsible for all safety of flight decisions.
5	(B) Blaster in charge:
6	(I) Is primarily responsible for safely igniting and dispensing
7	the explosive charges; and
8	(II) Communicates directly with the pilot for all instructions
9	involving igniting and dispensing the explosives; and
10	(III) Communicates with the pilot to receive permission to open
11	and close the cabin door; and
12	(IV) May assume either/both blaster in charge or controller
13	responsibilities; or, may delegate the role of controller; and
14	(V) If dispensing explosives, must be tethered with self-belayed
15	with an approved mountaineering sling and seat harness; which may be
16	adjustable.
17	(C) Observer:
18	(I) Typically, rides in the rear of the aircraft next to the
19	blaster in charge, with the explosives on the opposite side of the

20 observer (away from blaster in charge); and

1	(II) Has a primary responsibility to maintain positive control of
2	the explosive charges, fuse igniters, and handing assembled charges to
3	the blaster in charge; and
4	(III) Monitors fuse ignition, and dispensing of each explosive
5	charge; and
6	(IV) Verbally accounts for any remaining unused charges to the
7	avalanche control team.
8	(D) Controller (optional):
9	(I) Communicates with the other team members if and as needed;
10	and
11	(II) Is responsible to document and record all avalanche
12	mitigation and control operations; and
13	(III) Communicates an estimate timing of charge deployment, and
14	fuse burn times.
15	(b) Communication is essential during the aerial avalanche
16	mitigation and control operations.
17	(i) A voice operated exchange (VOX) radio arrangement should be
18	used between the pilot and the avalanche control team.
19	(ii) Key terms and timing sequence of operations must be:
20	(A) Coordinated and agreed to prior to the start of flights; and
21	(B) Documented in writing; and
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1 (C) Practiced.

2	(iii) An example of a typical operation's communication follows:								
3	(A) Following reconnaissance of the avalanche hazard area, the								
4	controller guides the pilot into position and identify the target(s).								
5	(B) If the aircraft does not have the cabin door removed, the								
6	blaster in charge requests clearance from the pilot to open and secure								
7	the sliding cabin door.								
8	(C) The controller announces the number of charges planned in the								
9	upcoming pass to the avalanche control team.								
10	(D) The observer then passes an explosive charge, ready for								
1 1	ignition and deployment, to the blaster in charge.								
11	ignition and deproyment, to the biaster in charge.								
12	(E) The controller makes a final visual inspection of the target								
12	(E) The controller makes a final visual inspection of the target								
12 13	(E) The controller makes a final visual inspection of the target area and calls out "READY."								
12 13 14	<ul><li>(E) The controller makes a final visual inspection of the target area and calls out "READY."</li><li>(F) The blaster in charge has the explosive charge secured,</li></ul>								
12 13 14 15	<ul><li>(E) The controller makes a final visual inspection of the target area and calls out "READY."</li><li>(F) The blaster in charge has the explosive charge secured, places the igniter on the fuse and announces "IGNITOR ON."</li></ul>								
12 13 14 15 16	<ul><li>(E) The controller makes a final visual inspection of the target area and calls out "READY."</li><li>(F) The blaster in charge has the explosive charge secured, places the igniter on the fuse and announces "IGNITOR ON."</li><li>(G) The blaster in charge pulls the cords to activate the fuse</li></ul>								

1	(H) The blaster in charge immediately dispenses the charge
2	forward, out and away from the aircraft and then sounds off with
3	"CLEAR" or "BOMBS AWAY."
4	(I) If both fuses of an explosive charge fail to ignite,
5	"MISFIRE" is announced.
6	(c) Misfired charges are an immediate danger requiring the
7	following procedures:
8	(i) No relight is attempted; and
9	(ii) If practical, the charge may be disarmed by cutting the
10	detonating cord between the charge and the fuses, and the fuse/cord
11	assembly jettisoned from the aircraft; or
12	(iii) The entire charge may be jettisoned with location noted.
13	(iv) If the misfire results in a dud, the location is recorded
14	and marked for future retrieval or reporting as required by WAC 296-
15	52-8500(2).
16	(v) If practical, and after at least 30 minutes has elapsed since
17	the misfire was jettisoned and resulted in a dud, a second charge may
18	be dispensed on top of the dud in an effort to detonate it in place.
19	(d) At the end of the aircraft's blasting run, the aircraft is
20	flown to the designated safe area and the results are observed and
21	recorded by the avalanche control team.

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(e) A record must be kept of all misfires that resulted in duds
 as required by WAC 296-52-8500.

(f) The blaster in charge will be responsible for notifying the 3 department of labor and industries and the Bureau of Alcohol, Tobacco, 4 and Firearms, within 24 hours as required by WAC 296-62-8500 (2)(c). 5 6 (g) In the event of a malfunction with the explosive components or the aircraft, and at the discretion of the blaster in charge or the 7 pilot discretion respectively, the blaster in charge and observer will 8 jettison all remaining explosives and follow the procedures for 9 10 reporting to the department listed above. (h) These procedures are repeated until a reload is necessary or 11 12 the avalanche hazard reduction has been accomplished. 13 (3) Post flight. (a) Unused explosives are disassembled and returned to the 14 15 magazine(s). 16 (b) The avalanche control team will conduct a post flight briefing to discuss: 17 18 (i) The conduct and success of the mission with the customer; and 19 (ii) Any safety improvements that may be helpful for future missions. 20

(c) The mission must be fully documented and inventories
 confirmed.

3 []

4 NEW SECTION

Т	
5	WAC 296-52-84040 Emergency procedures. (1) The following
6	emergency procedures are in addition to those outlined in the aircraft
7	flight manual.
8	(a) Armed charges inside the aircraft.
9	(i) Secure the charge and expel, if possible.
10	(ii) If necessary, land in a predetermined emergency landing
11	area, secure the charge, and disarm or expel.
12	(b) Armed charge lodged outside the aircraft. If an armed charge
13	does not clear the aircraft, land immediately, dislodge the charge,
14	and disarm or expel.
15	(c) Fire. In the event of a fire in flight or on the ground,
16	expel all explosives.
17	(d) In-flight malfunctions.
18	(i) Expel all explosives at the discretion of the pilot.

1	(ii) (	The pilot	will	give th	ne comman	nd "JETI	ISON	JETTISC	N" over	the
2	intercom i	f he deems	s it n	necessar	ry to exp	pel all	explo	sives f	from the	
З	aircraft.									

4 (2) Recording jettison areas.

5 (a) Every reasonable attempt will be made to record the location6 of all charges expelled (jettisoned) from any aircraft.

7 (b) This information will be reported to the department within 24 8 hours as required by WAC 296-52-8500 (2)(c).

9 []

#### 10 NEW SECTION

11 WAC 296-52-84050 Aerial charge composition. (1) Explosive 12 charges used in aerial blasting are cast primers, gelatin, or an 13 ammonium nitrate and fuel oil (ANFO) packages fitted with a cast 14 primer and detonating cord.

15 (2) Explosive charges will be detonated by cap and fuse 16 assemblies.

17 (3) The cap and fuse assemblies are initiated by pull cord fuse 18 igniters.

(4) All preparation and handling of these standard aerial 1 avalanche control explosive components will conform to the safety 2 standards set forth previously in this chapter. 3

4 []

#### NEW SECTION 5

5	NEW SECTION
6	WAC 296-52-84060 Specific explosive safety precautions. (1)
7	Explosives used for aerial blasting should be:
8	(a) Industrial primers that consist mainly of TNT or gelatin, or
9	are ammonium nitrate and fuel oil (ANFO) mixture in a package with a
10	cast primer and detonating cord; and
11	(b) Stable enough to have a shelf life in normal storage of at
12	least one operating season; and
13	(c) Resistant to water and cold temperatures; and
14	(d) Used only within the temperatures recommended by the
15 16	manufacturer.
ΤŪ	<b>Note:</b> Dynamite should not be used due to its instability and impact sensitivity.
17	(2) Detonating systems should:
18	(a) Consist of a blasting cap and safety fuse directly attached
19	to the detonating cord of the charge; and

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1 (b) Be as simple as possible, blasting cap, safety fuse, and fuse 2 igniter; and (c) Use two systems (double cap and fuse assembly) if possible to 3 minimize misfires; and 4 (d) Use blasting caps at least size #8; and 5 6 (e) Be protected from external shock during flight maneuvers; and (f) Electric blasting caps will not be used. 7 (3) Safety fuse should: 8 (a) Be only the highest quality safety fuse which has excellent 9 10 water resistance and flexibility. (b) Burn between 40-55 seconds per foot. A section of fuse should 11 12 be tested after purchase and before each use to confirm burn rate. (c) Be long enough to allow a minimum burning time of at least 90 13 seconds, as stated in the National Ski Area Association (NSAA) 2015 14 Avalanche Blasting Resource Guide (pages 17-18). 15 16 (4) Preparation of explosive charges. (a) Blasting caps will be crimped onto the safety fuse only with 17 special crimper tools. 18 (b) Fuse and blasting cap assemblies should be fastened or taped 19 securely to the explosive charge to prevent misfires due to accidental 20 separation of the initiation system from the charge. 21 4/27/2022 09:16 AM [ 614 ] NOT FOR FILING OTS-3594.3

2	control operation.
3	(d) The igniter should not be attached to the safety fuse until
4	the aircraft is in the avalanche mitigation and control area and is
5 6	ready to dispense the charge.
0	Note: The safety data sheets (SDS) for fuse igniters states that the act of attaching the fuse igniter to the safety fuse could light the safety fuse. For this reason, the fuse igniter should be placed on the safety fuse after the cabin door is opened and no more than 20 seconds before the fuse is lit and the explosive charge is dispensed from the aircraft.
7	(5) Igniting the explosive charge.
8	(a) Aircraft should be in the avalanche mitigation and control
9	area prior to attaching the igniter to the safety fuse; and
10	(b) When using a double fuse assembly, ensure sufficient fuse is
11	attached to allow a minimum of 90 seconds fuse burning time, as stated
12	in the NSAA 2015 Avalanche Blasting Resource Guide (pages 17-18).
13	(6) Explosive charge placement.
14	(a) Charges will be dispensed from the aircraft as described in
15	WAC 296-52-81030(2).
16	(b) After completion of the avalanche mitigation and control
17	pass, the aircraft will position itself at a safe stand-off distance
18	and altitude to observe the results of the dispensed explosive charge.

(c) Charges should be armed with caps as late as possible in the

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1

1	(c) The explosive charge must not have anything attached to it
2	that might cause it to become entangled with the aircraft as it is
3	being dispensed.
4	(7) Misfires:
5	(a) Will not be relighted; and
6	(b) Will be jettisoned from the aircraft and their location
7	recorded as required by WAC 296-52-8500 (2)(c).
8	(c) If time permits, the blaster in charge should attempt to
9	place the misfire close to an easily recognized dominant geographic
10	terrain feature to aid in its retrieval.
11	(d) All necessary precautions will be taken to guarantee a safe
12	entry to the slope by the avalanche control team.
13	(e) The blaster in charge is responsible for notifying the
14	department of labor and industries, within 24 hours, of any
15 16	misfire/dud incidents including how many and their locations.
ΤŪ	Note: The aircraft operator assumes no responsibility for the retrieval or recovery of misfires or duds. That is the responsibility of the avalanche control team.
17	[]

## 18 <u>NEW SECTION</u>

WAC 296-52-8500 Misfired/lost explosives. (1) The following
 requirements apply to all kinds of avalanche control blasting:

3 (a) Each person who ignites a charge or propels a charged
4 projectile with any kind of apparatus must note whether or not the
5 charge actually detonates.

6 (b) A conscientious effort must be made to promptly retrieve any7 misfired explosives.

8 (i) If conditions make it impractical or dangerous to promptly 9 retrieve a misfired explosive, a search must be conducted as soon as 10 conditions permit.

(ii) Any area which contains a misfired explosive must be closed to entry to all personnel except the search team until such time as the area has been searched and pronounced safe by the designated search leader.

(c) When searching for a misfired explosive on an uncontrolled avalanche slope, a slope which has not released, the procedures used must be consistent with industry best practices.

18 (d) A hand charge misfire must not be approached for at least 30 19 minutes.

(e) A hand charge or avalauncher misfired explosive may be:
(i) Blown up with a secondary charge where they are found; or
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1	(ii) Disarmed at that location by personnel specifically trained
2	and qualified in the use of the avalauncher.
3	(f) Military warhead misfired explosives must:
4	(i) Not be moved or touched by anyone other than trained military
5	personnel of the governmental branch having jurisdiction; and
6	(ii) Be detonated where they are found by secondary charges if
7	possible; or
8	(iii) Disarmed and transported only as required for safety and
9	approved by the governmental branch having jurisdiction.
10	(2) Records and notification.
11	(a) Accurate records must be maintained for every explosive
12	device which does not detonate.
13	(b) Records of misfired explosives must include the following
14	information:
15	(i) The suspected location;
16	(ii) A description of the misfired/lost explosive; and
17	(iii) The date the explosive was misfired/lost; and
18	(iv) The date the misfired explosive was found and disposed of.
19	(c) Misfires not cleared and charges lost in the firing process
20	more than 24 hours must:

(i) Be reported to the department as required in WAC 296-52-1 3035(2) with the information listed above; and 2 (ii) Added to a consolidated monthly report which contains the 3 information of all such charges dispensed under the license by the 4 responsible person or any employee until the charges are recovered 5 6 and/or destroyed. (d) Monthly reports must be submitted to the department by the 7 10th of each month. 8 (3) Misfired explosive frequency. 9 (a) Misfired explosive frequency should be maintained below one 10 misfired explosive for every 500 detonating attempts. 11 12 (b) All employers who do not maintain a misfired explosive frequency below one misfired explosive per 500 detonation attempts 13 14 must: (i) Investigate all aspects of the blasting program; and 15 16 (ii) Report findings to the department; and (iii) Take prompt corrective actions as indicated. 17 18 []

#### 19 NEW SECTION

1	WAC 296-52-85010 Warning signs for typical avalanche control
2	devices (duds). (1) Misfired explosives warning signs.
3	(a) Avalanche control area operations which use any form of
4	explosive device for avalanche control must display warning signs,
5	information placards and/or signs as found in this section.
6	(b) Signs must be posted at readily visible locations and in such
7	a manner as to give both employees and the public ample opportunity to
8	be informed of the potential existence of misfired explosive avalanche
9	charges. Locations may include, but are not limited to:
10	(i) Ticket sales and lift loading areas;
11	(ii) Food and beverage service facilities;
12	(iii) Restrooms and locker rooms;
13	(iv) Safety bulletin boards;
14	(v) Along general access routes.
15	(c) Signs must be:
16	(i) Distinctive in appearance from the surrounding background
17	where they are posted; and
18	(ii) Maintained in legible condition.
19	(d) Signs must include the following information:
20	(i) The word "WARNING" or "DANGER" at the top of the sign in the
21	largest lettering on the sign;
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1 (ii) The words "EXPLOSIVES ON THE MOUNTAIN";

(iii) A colored pictorial illustration which also provides
information on dimensions of each type of explosive device used in the
area;
(iv) Sign wording must conclude with specific instructions to be
followed by anyone who locates an unexploded explosive device;
(v) Have a 24-hour contact telephone number that is checked at

8 least once per day including weekends.

9 (2) The following signs are acceptable for use to warn the public
10 that misfired charges may be present in an area:
11
Note: More than one sign may be necessary. The area should be marked with the types of signs appropriate to the hazards present.

12

#### Figure H-1:

#### DANGER! EXPLOSIVES ON THE MOUNTAIN!

Unexploded warheads, projectiles, or hand charges used in avalanche control may be found in target area or in avalanche control runout zones.

If an unexploded (dud) charge is found, do the following:

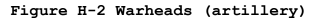
1. Do not disturb or touch!

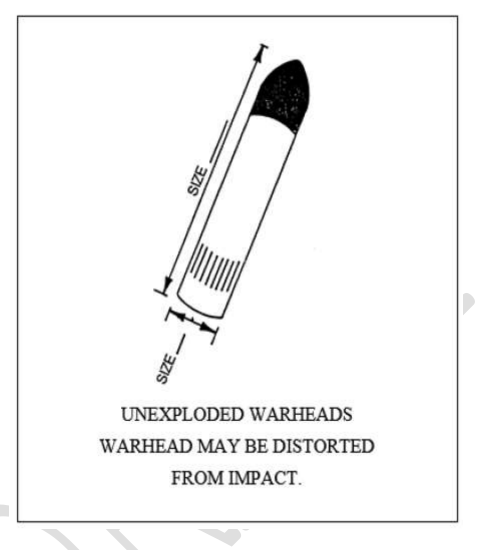
2. Mark the location - no closer than 5 to 10 feet away.

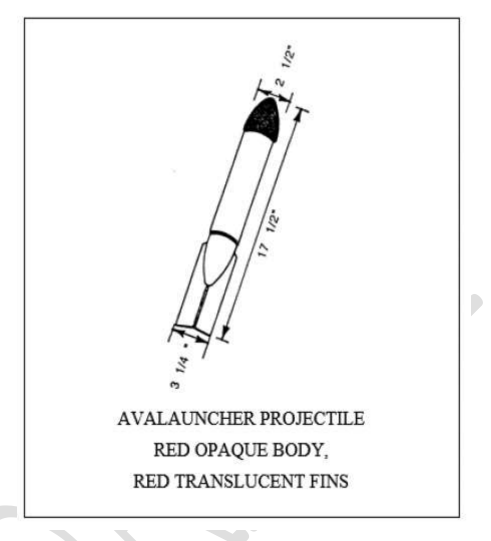
3. Immediately report the location to:

a. The nearest Ski Patrol/Employee; or

b. ###-##### (checked at least once daily)









2	(3) Dimensions should be updated to display the sizes of charges
3	used. Pictures should be used if possible to assist in identification.
4	(4) Signs must be posted conspicuously in entry areas.
5	[]
_	
6	PARTI
7	LAW ENFORCEMENT

## 1 <u>NEW SECTION</u>

2	WAC 296-52-9000 General. (1) All law enforcement officers
3	(LEOs) seeking licensing must present a letter from their agency,
4	signed by at least a supervisor of their specialty stating that:
5	(a) They are assigned to the duties which they are requesting
6	licensing for;
7 8	(b) Any projected end date to those duties if known.
	<b>Note:</b> Agencies may provide one letter with a list of all current members.
9	(2) All persons must pass a test administered by the department
10	prior to licensing, except bomb technician personnel as provided in
11	WAC 296-52-23030.
12	(3) Law enforcement personnel serving in a government agency:
13	(a) Are exempt from background checks conducted by the
14	department; and
15	(b) Conduct public safety operations, often in populated areas,
16	which may cause intended damage designed to mitigate great damage,
17	destruction and suffering; or
18	(c) Conduct training operations with the approval of property
19	owners; and

- 1 (d) Must employ the safest methods possible developed by state
- 2 and federal professional organizations.
- 3
- Note: Procedures conducted by law enforcement are NOT inherently safe and sometimes must be adapted to a situation. These best practices and guidelines developed by organizations like the FBI Hazardous Devices School or Tactical Breacher's courses are designed to be the safest option possible. The damage caused is not a violation of WAC 296-52-3100.
- 4 []

### 5 NEW SECTION

WAC 296-52-90010 License types and training. 6 (1) Tactical entry (breacher): Those requesting a tactical entry (breacher) license must 7 8 show a minimum of 40 hours of training in explosives safety, initiating system construction, charge construction, target analysis 9 10 and overpressure/fragmentation mitigation, to include at least 24 hours of hands-on charge construction and firing. 11 12 (2) Bomb technicians: Must provide documentation as required in WAC 296-52-23030. 13 (3) Renewal: An application for a law enforcement license renewal 14 must include documentation consisting of a training certificate and/or 15 letter from at least their specialty supervisor stating that: 16 17 (a) The officer has conducted successful blasting and at least eight hours of training in the past year; and 18

(b) They are still employees of the agency and remain assigned to
 a tactical or bomb technician team.

(4) Canine handler (K9): Those officers which only handle
explosives for K9 scent training do not have to license but must be
specifically noted to the department as handlers and trained as noted
in WAC 296-52-20090(3). Their department must maintain an updated list
of their access as noted in WAC 296-52-20090(4).

8 (5) Noise and flash diversionary devices (NFDD's). Officers 9 transporting and/or using only NFDD's in compliance with other parts 10 of this section are not required to license or maintain certifications 11 with the department. Their agency must record their training and keep 12 it on file with other explosives use records.

13 []

#### 14 NEW SECTION

WAC 296-52-9100 Storage. Law enforcement agencies within Washington must follow normal procedures as listed in Parts D, E, and F of this chapter with regard to storage and transport of explosives with the adjustments in the following sections.

19 []

## 1 <u>NEW SECTION</u>

2	WAC 296-52-91010 Fixed storage. (1) Storage of an agency's bulk
3	explosives must be in magazines licensed by the department. This
4	includes long-term storage of detonators and noise and flash
5	diversionary devices (NFDDs) or explosive actuated tactical devices
6	(EATDs).
7	(2) Operating buildings may not exceed 50 pounds total of
8	explosives stored within the building including vehicles routinely
9	parked there.
10	(3) Evidence and seized explosives:
11	(a) Should be stored in separate magazines identified to this
12 13	purpose when possible; or
10	Notes: Fees will not be charged by the department for magazines specified and licensed solely for the storage of evidence and seized explosive materials. Explosives retained as evidence or seized are often more sensitive and unstable than commercial explosives. Storage in a separate magazine of these materials is an industry best safety practice endorsed by the FBI Evidence Management Unit.
14	(b) When stored in a magazine with operational explosives:
15	(i) Will be segregated from other explosive materials by a
16	nonsparking barrier such as wood; and
17	(ii) Must be evaluated by a licensed bomb technician or
18	equivalently trained federal officer/agent for safety prior to being
19	placed in that storage.

2 NEW SECTION

3 WAC 296-52-91020 Vehicular storage. During normal and emergency operations, law enforcement agencies may store explosives in a 4 department issued official response vehicle provided: 5 (1) Official response vehicles containing explosives are locked 6 and secured when not in use and the conditions set forth below are met 7 at all times. Vehicles containing: 8 (a) Explosives are only operated by commissioned officers; and 9 (b) Canine (K9) scent explosives are not stored in vehicles 10 11 overnight; and (c) Explosives are parked inside a secured facility when not in 12 13 use. (2) A facility is considered "secured" if it is a law enforcement 14 15 or other government facility not accessible by unauthorized personnel and has: 16 17 (a) Law enforcement or other government personnel present at all times; or 18

1 (b) An additional security feature such as an alarm, camera, or 2 card entry system. (c) No more than 50 pounds of explosives may be stored in any 3 building including all vehicles. 4 5 Note: Explosives weight stored is not to be confused with the TNT equivalency weight of explosive materials. (3) Vehicles parked at an unattended outdoor location that is 6 7 accessible by civilians or unauthorized personnel must have: (a) At least two additional security features, such as a vehicle 8 9 tracking system, vehicle alarm, vehicle immobilization mechanism, or other equivalent alternative. Multiple features integrated to one 10 system will be counted independently; and 11 12 (b) Magazines checked for tampering/unauthorized access at least every 24 hours. 13 (4) Vehicles may store explosive materials in accordance with the 14 U.S. DOT gross vehicle weight rating (GVWR) of the unmodified vehicle 15 as listed below: 16 (a) Class 2A and under (8500 lbs GVWR max): 17 18 (i) Ten detonators of any type and their associated initiators; 19 and 20 (ii) Two and one-half pounds of other explosive materials; and 21 (iii) Four NFDDs/EATDs.

1	(b) Class 2B (8501-10000 lbs GVWR):
2	(i) Twenty detonators of any type and their associated
3	initiators; and
4	(ii) Five pounds of other explosive materials; and
5	(iii) Eight NFDDs/EATDs.
6	(c) Class 3 and above (10001 lbs and above GVWR):
7	(i) Forty detonators of any type and their associated initiators;
8	and
9	(ii) Ten pounds of other explosive materials; and
10	(iii) Twenty NFDDs/EATDs.
11	(5) Placards are not required for law enforcement vehicles:
12	(a) Operating as noted above under normal conditions; or
13	(b) Responding to an emergency with any amount of explosives.
14	(6) Storage in an attached garage is allowed and does not violate
15	the residential restrictions in Part E.
16	[]

17 <u>NEW SECTION</u>

18 WAC 296-52-91025 Vehicular magazine requirements. All state and 19 local law enforcement agencies intending to store explosive materials

1	in official response vehicles, whether attended or unattended, must
2	meet the following criteria at all times:
3	(1) Explosive materials must be stored in at least a Type 3
4	magazine as defined in WAC 296-52-6400;
5	(2) Magazine openings must be secured by at least one:
6	(a) Steel padlock (which need not be protected by a steel hood)
7	having at least five tumblers and a case-hardened shackle of at least
8	3/8-inch diameter; or
9	(b) Integrated lock of the following types with a bar that
10	securely engages the frame of the magazine:
11	(i) Key lock with at least five tumblers; or
12	(ii) Combination lock with at least five numbers; or
13	(iii) Biometric lock;
14	(3) Magazines must be secured to the vehicle by:
15	(a) Being bolted or similarly affixed to the vehicle, or the
16	locked compartments in which they are stored. Fasteners must be:
17	(i) Located on the inside of the magazine or compartment where
18	they cannot be removed from the outside; and
19	(ii) Covered with a nonsparking material, such as epoxy paint or
20	plywood.

(b) A secondary locking system containing a chain or cable and a
 padlock. The magazine must:

3 (i) Be stabilized securely within the trunk or cargo area of the 4 vehicle when closed using the secondary systems chain/cable to prevent 5 movement;

6 (ii) Use a padlock that meets WAC 296-52-60010 (4)(i) and (ii); 7 and

8 (iii) All parts must minimize access by cutting devices; 9 (4) Detonators may be stored in the same magazine as delay 10 devices, electric squibs, safety fuse, igniters, igniter cord, and 11 shock tube, but not in the same magazine with other explosive

12 materials;

13 (5) EATDs/NFDDs may be stored:

14 (a) In the same container as detonators if segregated by a 15 nonsparking barrier of 12 gauge steel or 3/4" plywood; and

(b) Must be stored separately from other explosive materials;
(6) Loose or free-flowing explosive or propellant powders will

18 not be stored in vehicular magazines or with other explosive

19 materials;

20

Note: The transport of necessary amounts of black or smokeless powders for use at specifically planned operations or seized as a result of operations is not storage.

(7) Tools or other metal devices will not be stored in the same
 magazine as explosive materials.

3 []

#### 4 NEW SECTION

5 WAC 296-52-91030 Inventory. An inventory storage record must be maintained at an agency controlled permanent location separate from 6 the storage (such as an office). The records must contain the 7 following information; 8 9 (1) All types of storage: 10 (a) Name of the explosive material's manufacturer; and 11 (b) Date code or lot number of all items; and (c) Quantity on hand; and 12 (d) Dates that the materials are received, removed, transferred 13 to another magazine or used and in what amounts. 14 15 (2) Vehicles: (a) Quarterly inventory of the explosive materials on hand; 16 (b) Comparison of the quarterly inventory to the vehicle 17 inventory storage record must be made by the specialty supervisor or 18 higher and noted on the record. 19

#### 2 NEW SECTION

3 WAC 296-52-9200 Transportation. Amounts less than 10 pounds are 4 exempt from placarding provided:

- 5 (1) The operator is licensed by the department.
- 6 (2) The explosives are secured as described in WAC 296-52-91020.
- 7 []

#### 8 NEW SECTION

9 WAC 296-52-9300 Reporting. (1) In the event of the theft or 10 loss of explosive materials, law enforcement officers must report the 11 theft or loss within 24 hours of discovery to:

(a) ATF by calling 1-800-800-3855 and completing an ATF Form
5400.5, Report of Theft or Loss of Explosive Materials; and

(b) The department, or any person within the explosives safetyprogram.

16 (2) Vehicular storage.

1	(a) The department must be notified of the following information
2	regarding vehicles storing explosive materials upon license
3	application, or within five days of changes to:
4	(i) Number of vehicles;
5	(ii) Number of magazines;
6	(iii) Number of magazines storing each type of explosive
7	materials.
8	(b) Law enforcement agencies must maintain detailed records at an
9	agency controlled permanent location separate from the storage (such
10	as an office) with the following information:
11	(i) Type, make, model and production year of vehicle; and
12	(ii) The security method used on the vehicle; and
13	(iii) Types of explosives intended to store in the vehicle; and
14	(iv) Description of the magazine(s) to include dimensions in
15	inches; and
16	(v) Method of securing each magazine; and
17	(vi) A photo of the magazine and security.
18	(c) Law enforcement agencies will review and certify their list
19	to the department annually upon renewal.

(d) Records will be made available for department inspection at
 least annually or upon request at the law enforcement agency records
 location.

- 4 []
- 5 NEW SECTION

6 WAC 296-52-9990 Appendices. These appendices are nonmandatory 7 and are included for reference and information purposes only.

- 8 []
- 9 NEW SECTION
- 10 WAC 296-52-9991 Appendix A—Sample explosives-blasting ordinance 11 for local jurisdictions. Be it ordained by the \_\_\_\_\_
- 12 (jurisdiction name).
- 13 Section 1: Permit required.
- 14 (1) A current and valid blasting permit issued by

# 15 \_\_\_\_\_ (jurisdiction name) is required by companies or

16 individuals who:

1	(a) Use explosive materials (as defined by chapter 296-52 WAC,
2	Safety standards for possessions and handling of explosives);
3	(b) Conduct any operation or activity requiring the use of
4	explosive materials; or
5	(c) Performs, orders, or supervises the loading and firing of
6	high explosive materials.
7	(2) Anyone in (jurisdiction name) who does
8	not have a valid blasting permit cannot transport, sell, give,
9	deliver, or transfer explosive materials.
10	(3) A blasting permit is required for every individual project
11	requiring blasting explosives.
12	(4) A permit issued to any person, company, or corporation under
13	this ordinance is nontransferable to any other person, company, or
14	corporation.
15	(5) All blasting permits issued by
16	(jurisdiction name) must follow all federal, state, county, and city
17	laws and regulations that apply to these activities with explosive
18	materials:
19	(a) Obtaining;
20	(b) Owning;
21	(c) Transporting;
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1 (d) Storing; 2 (e) Handling; (f) Using. 3 (6) The \_\_\_\_\_\_(name of the proper administrative 4 authority) may limit the level of blasting. After examining all 5 6 pertinent circumstances surrounding the proposed blasting, they may refuse to issue a permit, or suspend, or revoke an existing permit. 7 Section 2: Application contents. 8 (1) The (jurisdiction name) requires 9 persons, companies, or corporations who are issued permits to file an 10 application that includes: 11 (a) A completed application form provided by 12 (jurisdiction name) specifying the: 13 (i) Name and address of the person, company or corporation 14 applying for the permit; and 15 (ii) Name and address of the blast site; and 16 17 (iii) Person who will actually supervise the blasting. 18 (b) A current and valid explosives license issued by the state of 19 Washington department of labor and industries to one or more individuals working on the specific blasting project. 20 21 (c) A transportation plan according to Section 8.

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1 (d) A blasting plan according to Section 10(1). 2 (e) A traffic control plan according to Section 10(2). (f) A preblast; notification, inspection, and monitoring plan 3 4 according to Section 10(3). (g) Proof of insurance must be provided according to Section 4. 5 (2) (jurisdiction name) will issue a permit 6 within 14 days of receiving an application that includes acceptable 7 documentation of the above items in subsection (1)(a) through (g) of 8 this section. If the permit is denied, it must be done within 14 days 9 of administering authority receipt and must include a list of reasons 10 for denial as well as instructions for reapplication. 11 12 Section 3: Fee. A fee is required for each permit issued. It will be: 13 (1) Valid for no more than 12 months; 14 15 (2) Follow the local fee schedule; (3) Renewable. 16 Section 4: Liability insurance required. 17 (1) If the (jurisdiction name) design 18 requires approval, then coverage of \$1,000,000 or more is required or 19

20 other reasonable amount depending on the circumstances as determined

by \_\_\_\_\_ (name of the proper administrative 1 2 authority). (2) The certificate must also state that the insurance company 3 must give (jurisdiction name) a minimum of 10 4 days' notice of cancellation of the liability insurance coverage. 5 Section 5: Revocation. 6 The (name of the proper administrative 7 authority) may revoke any permit if the permit holder does not follow 8 the requirements of this chapter. The permit holder has 24 hours to 9 remove all explosive materials after being notified that their permit 10 has been revoked. 11 Section 6: Denial or revocation appeal. 12 Any person, company, or corporation whose blasting permit 13 application is denied, suspended, or revoked by (name of 14 proper authority), may file a notice of appeal within 10 days to 15 (name of the legislative body with jurisdiction 16 over the administrator). 17 The legislative body must schedule an appeals hearing within 14 18 19 days.

1	Section 7: (jurisdiction name) not to assume
2	liability.
3	(jurisdiction name) is not responsible for
4	any damage caused by the person, company, or corporation blasting
5	within (jurisdiction name).
6	Section 8: Transportation of explosives (transportation plan).
7	(1) The permittee must include a transportation plan that
8	addresses the transportation of explosive materials within
9	(jurisdiction name) with the permittee's
10	application for a blasting permit.
11	(2) The transportation plan must include the following
12	information:
13	(a) Route used for deliveries and returns;
14	(b) Hours of transportation;
15	(c) Maximum quantities of explosives being transported;
16	(d) Types of vehicles being used.
17	(3) Vehicles must be in compliance with federal and state
18	transportation regulations for transportation of explosive material.
19	Section 9: Storage of explosives.

1	(1) No overnight storage of explosive material is permitted
2	within the limits of (jurisdiction area) without
3	specific amendments to the permit allowing storage.
4	(2) Blast holes loaded with explosives are to be shot on the day
5	they are loaded.
6	(3) The required method of handling explosives in
7	(jurisdiction area) is as follows:
8	(a) Same day delivery;
9	(b) Stand by during loading;
10	(c) Return of all unused explosive materials.
11	Section 10: Use of explosives.
12	(1) <b>Blasting plan.</b> A blasting plan for each project must be
13	submitted to (jurisdiction name) and approved by
14	the (name of the proper administrative authority)
15	or their designee prior to issuing a blasting permit. The plan must
16	include additional documentation for the proposed blasting operation.
17	For example, maps, site plans, and excavation drawings. The plan must
18	include all of the following:
19	(a) Location where the blast will occur;
20	(b) Approximate total amount of material to be blasted;
21	(c) Incremental volumes, per blast, of material to be blasted;
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1	(d)	Types and packaging of explosive materials to be used;
2	(e)	Drill hole diameters, depths, patterns, subdrilling depths
3	and dril	l hole orientation to be used;
4	(f)	Initiation system, the incremental delay times, and the
5	location	of the primers in the explosive column;
6	(g)	Stemming depths and stemming material for the various
7	estimate	d depths of drill holes to be blasted;
8	(h)	Approximate powder factors anticipated;
9	(i)	Flyrock control procedures and equipment to be used;
10	(j)	Maximum number of blasts that will be made in one day;
11	(k)	Blast warning sound system and equipment to be used;
12	(1)	Scheduled start date and finish date of blasting operations;
13	(m)	Addition of any other requirements as needed.
14	(2)	Traffic control plan. A traffic control plan acceptable to
15		(jurisdiction name) must be filed before the
16	blasting	permit is issued, detailing:
17	(a)	Signing;
18	(b)	Flagging;
19	(c)	Temporary road closures; and
20	(d)	Detour routes for blasting operations.

1 (3) Preblast notification plan. A plan outlining the below actions within the distance from the blasting calculated in accordance 2 with Section 10 (4)(a) below is required before the blasting permit is 3 issued: 4 (a) Preblast public notifications; 5 6 (b) Structural inspections; and (c) Blast effect monitoring. 7 (4) **Separation distance**. The distances from the blasting where 8 the notification, preblast structural inspection, and blast monitoring 9 10 is required must be determined by the scaled distance formulas described below. Blasting will not be permitted until the notification 11 12 and inspection requirements are completed. (a) Scaled distance formulas. 13 (i) The distance from the blast within which: 14 (A) Notification of all occupied structures is required: Da = 90 15 16 w; (B) Inspection of all occupied structures is required: Db = 75 w; 17 (C) Monitoring of selected structures is required: Dc = 60 w. 18 (ii) In the above formulas: 19 (A) Da, Db, and Dc are the actual distances in feet from the 20 21 closest point in the blast.

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1	(B) "w" is the square root of the maximum weight of the			
2	explosives in pounds detonated with a minimum eight millisecond from			
3	another detonation event.			
4	Note: The source of the chart is RI 8507, Bureau of Mines, U.S. Department of Interior, 1980.			
5	(b) Notification letter. The preblast notification must consist			
6	of a letter advising all residents within the distance specified in			
7	Section 10 (4)(a) of the blasts. Distribution of this notification			
8	must be made a minimum of seven days before the start of blasting. The			
9	letter must include:			
10	(i) The intent of the blasting program;			
11	(ii) Its anticipated impact on local residents;			
12	(iii) The proposed duration of blasting activities, and provide			
13	telephone numbers for public contact.			
14	(c) Preblast inspection. A preblast inspection of resident's			
15	property must be offered to all residents within the distance			
16	specified in Section 10 (4)(a) above of the blasting at no cost to the			
17	resident and will be performed by a qualified third party who is not			
18	an employee of the contractor. A copy of the individual inspection			
19	reports and a log of all photos taken are to be provided to			
20	(jurisdiction name).			

1 (d) Where inspections are not allowed by the resident or are not 2 possible for other reasons, a certified letter must be sent to the 3 occupant/owner at the unsurveyed address advising them of their right 4 to a preblast inspection and the possible consequences of denying an 5 inspection.

(e) The preblast inspection program for residences within the
specified distance must be complete two days prior to the start of
blasting and the \_\_\_\_\_\_ (name of the proper
administrative authority) should be notified.

10 (5) Blast-plan compliance inspections. Blast-plan compliance 11 inspections may be required for every blast until the operator can 12 demonstrate an ability to safely blast according to the blast plan and 13 control the extraneous effects of blasting such as flyrock, noise/air 14 blast, and ground vibration. If more than two blasting inspections are 15 required, an additional fee of \_\_\_\_\_\_ (insert dollar amount) 16 per blast inspection will be assessed.

17 (6) Monitoring. All blasts which require monitoring by Section 10
18 (4) (a) are to be monitored using:

(a) Blast monitoring equipment designed for the purpose,calibrated within the previous 12 months.

(b) Blast monitors which record peak particle velocity and
 frequency in three orthogonal directions and air over pressure.

3 (i) Monitored shots in which the pounds detonated per an eight-4 millisecond time increment is less than 10 pounds, one blast monitor 5 is required.

6 (ii) When 10 or more pounds is detonated per an eight millisecond7 time interval, two or more blast monitors are required.

8 (iii) All blast-monitoring records are to be signed and submitted 9 to (jurisdiction name) within 24 hours of each blast.

10 (7) Maximum peak particle velocity. The maximum peak particle 11 velocity in any seismic trace at the dominant frequency allowed on any 12 residential, business or public structure designed for human occupancy 13 is to be determined by the chart in WAC 296-52-3100(1).

14 (8) Air blast. The maximum air blast over pressure permitted at 15 the closest residential, business or public structure designed for 16 human occupancy is not to exceed 133 dBL @ 2.0 Hz per WAC 296-52-17 3100(2).

18 (9) Utilities. Whenever blasting is being conducted in close
19 proximity to existing utilities, the utility owner must be notified a
20 minimum of 24 hours in advance of blasting.

1	(10) <b>Blast report.</b> A signed blast report, on a form approved by				
2	the (name of the proper administrative authority)				
3	or their designee, needs to be filed with				
4	(jurisdiction name) within 24 hours of the blast. The report must				
5	include the following information:				
6	(a) Date, time, and location of the blast;				
7	(b) Number of drill holes;				
8	(c) Maximum, minimum and average drill hole depth;				
9	(d) Drill hole diameter;				
10	(e) Subdrill depth;				
11	(f) Total pounds of each type of explosive used;				
12	(g) A drill hole section schematic showing the loading of a				
13	3 typical hole;				
14	(h) Amount and type of stemming material;				
15	(i) Schematic showing the drill hole pattern;				
16	(j) Initiated delayed sequence;				
17	(k) Maximum pounds of explosives detonated in any 8 millisecond				
18	time interval;				
19	(1) Type and size of any flyrock protection devices used, if any;				
20	(m) Comment regarding the outcomes of the blast.				

1 (11) \_\_\_\_\_ (jurisdiction name) must be notified 2 immediately of any unplanned or unusual events that resulted from the 3 blast. The permittee must also report any incident, damage claim, or 4 neighbor annoyance report brought to the permittee's attention within 5 24 hours.

6 Section 11:

7 This ordinance will be in effect to preserve the health, peace,
8 and safety of the citizens of \_\_\_\_\_\_ (jurisdiction

9 name).

10 []

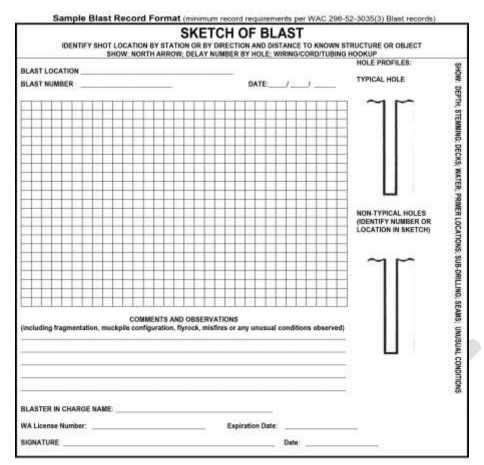
11 NEW SECTION

12 WAC 296-52-9992 Appendix B—Sample format for blast record

13 nonmandatory.

Blast/Record Date	Blast#		Time of Blast	DAM	OPM
Employer			and the second se		
DIADS1-GINE LOCATION	City_		County		
Blaster in Charge:					
Blast Crew Members:					
		-			
	·				
General Weather Condition	s (Clouds & Ceiling	g, Humidity, Wind S	speed/Direction, Temperature, e	le.):	
Type & Condition of Rock I	Blasted:				_
Number of Boreholes	Diamet	ter	in. Depth	ft. Backfill	
Boreholes Water Depth	Burder		ft. Depthft.	1000000000	
Number of Rows	Stemm		ft Stemming Material		
Non-Standard Pattern Details	R				
Make/Type of Explosives	Amount Used	Date Code	Detonator Type	(s) Used	10
	in.		Non-Electric Electronic	Electric Other	_
	ib.		Manufacturer		
	ib.		Length(s)		
	its.		Delay Products		
	- in				
	ID.		# of Units		
Constant Street			005-1-5020-2-2-2		
Total Pounds in Blast =		lb,			
Maximum boreholes per dela	w.	M	aximum loaded pounds per dela	v	
Number of decits per boreho			eight of explosives per deck		
Closest structure from blas	t site				
Distance:	ft. Direction:	Add	e95		
Calculated scaled distance	1999-1999-1999-1999-1999-1999-1999-199				
	_			50: 300 ft or less	
W = (D/(50/55/65)) <sup>2</sup> =		⇒Ma	ximum lb. per delay allowed	55: 301 to 5000 ft	
1011945124060610116540400				65: 5001 ft or more	
Distance, direction, and ad	dress of seismog	raphs from the bl	asts site.		
Distanceft, i	Direction:	Address			
Distance ft. 1	linection:	Address:			
Distance: #1	Direction:	Address:			
Distanceft (	Direction:	Address:			
Calibration dates of seisme	ographs used:				
Number Dat		Number	Date		
NumberDati NumberDati	•	Number	Date		
Method used to measure d	OCONTRACTOR NO.				

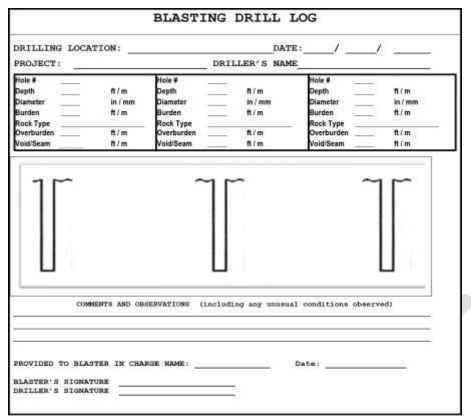
Note: This blast record format is not mandatory, but the information shown is required per WAC 296-52-3035(3) Blast record



Note: This blast record format is not mandatory, but the information shown is required per WAC 296-52-3035(3) Blast record

- 1 []
- 2 NEW SECTION
- 3 WAC 296-52-9993 Appendix C—Sample format for drill log
- 4 nonmandatory. Sample Drill Log Format

#### (Minimum record requirements per WAC 296-52-3205(1) Drill Log)



Note: This record format is not mandatory, but the information shown is required per WAC 296-52-3205(1) Drill Log

2 []

1

3 NEW SECTION

WAC 296-52-9994 Appendix D—Medical certification for safe
explosive handling and/or use. Appendix D: Licensed explosives users
in Washington state are individually responsible for monitoring their
physical, mental or emotional condition as it affects handling and/or
using explosives. Changes to the physical, mental or emotional

1 condition of a licensee which could adversely affect their functional 2 ability to safely handle and/or use explosives must be reported to the 3 department.

4 Licenses will not be issued or renewed for the handling and/or use of 5 explosives to any person whose physical, mental or emotional condition 6 could adversely affect their functional ability to safely handle 7 and/or use explosives until a licensed medical treatment provider has 8 evaluated the physical, mental or emotional condition and found it to 9 be:

10 (1) Adequately controlled through treatment; or

11 (2) No longer present.

12 Responsibilities:

13 Applicants or licensees who possess a Washington state explosives 14 license:

In case of uncertainty, applicants/licensees must seek a licensed medical treatment provider's assessment of their functional ability to safely handle and/or use explosives.

18 Applicants/licensees:

(1) Are personally responsible to refrain from handling or use of
explosives if they become aware of physical, mental or emotional

1 conditions which could adversely affect their functional ability to
2 safely handle and/or use explosives.

3 (2) In cases of uncertainty, licensees must seek a licensed 4 medical treatment provider's assessment of their functional ability to 5 safely handle and/or use explosives.

(3) Must provide the licensed medical treatment provider with the
most accurate information possible about their current state of
physical, mental or emotional condition and the requirements of their
work.

10 Licensed medical treatment providers must:

(1) Perform an assessment based on the history provided, the job duties provided by the applicant/licensee and any observations of the person evaluated.

14 (2) Provide their findings in a clear manner such as a letter or 15 other similar statement which they sign and date and provide back to 16 the applicant/licensee for filing.

17

 Notes:
 This appendix contains a sample format to assist licensed medical treatment providers in providing a concise assessment of the functional ability of a person to handle and/or use explosives safely.

 The format is not mandatory. However, the department will not accept other medical information, histories, emails, only the signed assessment of the licensed medical treatment provider.

18 Should you have questions, please contact the department:

19 360-902-5563 or 360-902-5569

20 ExplosivesLicensing@lni.wa.gov

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1	Sample format for medica	l statement of underlyin	ng medical conditions	
2	for the safe handling an	d/or use of explosives(r	ninimum requirements	
3	per WAC 296-52-23010(1))			
4	(Date)			
5	Explosives Licensing			
6	Attn: Applications			
7	P.O. Box 44655			
8	Olympia, WA 98504-4655			
9	Subject: Statement of functional ability to safely handle and/or use			
10	explosives for (name of			
11	applicant/licensee)			
12	I,	(name of licens	sed medical treatment	
13	provider), have evaluated (name of			
14	applicant/licensee) rega	arding the state of their	r underlying physical,	
15	mental or emotional cond	litions relevant to perfo	orming the following	
16	type of explosive handling and/or use/blasting:			
		Seismographic	Underground	
	□ Avalanche Control	Transmission Systems		
	Explosive Disposal		□ Unlimited	
		Demolition	□ Other (Specify):	
	Industrial Ordnance			

17 The (applicant/licensee) (is/is not) in my professional medical

18opinion functionally capable of performing this type of work without4/27/2022 09:16 AM[ 656 ]NOT FOR FILING OTS-3594.3

1	creating harm to themselves or others due to existing physical, mental			
2	or emotional conditions within the scope of work provided to me by			
3	(name of applicant/licensee) on			
4	(date).			
5	This examination and certification were performed on the date listed			
6	below:			
7				
8	(Date)			
9	I can be reached at the following phone number if needed:			
10	(Phone number)			
11	Sincerely,			
12	(Signature of licensed medical treatment provider)			
	Licensed Medical Treatment Provider's Name and title (printed):			
	State licensed and license number:			
	License Medical Treatment Provider's Address:			
13 14				