#### 1 TITLE 11 LABOR AND WORKERS' COMPENSATION

#### 2 CHAPTER 5 **OCCUPATIONAL HEALTH AND SAFETY** 3

### PART 2 **OCCUPATIONAL HEALTH AND SAFETY - GENERAL INDUSTRY**

4 5 11.5.2.1 **ISSUING AGENCY:** Environmental Improvement Board.

6 [5/1/95; 11.5.2.1 NMAC - Rn, 11 NMAC 5.2.1, xx/xx/08]

7 8 11.5.2.2 SCOPE: All employment and places of employment subject to the Occupational Health and 9 Safety Act, except as otherwise covered by 11.5.3 NMAC, Occupational Health and Safety - Construction Industry,

10 or 11.5.4 NMAC, Occupational Health and Safety - Agriculture. In addition to this part, convenience stores are

specifically covered in 11.5.6 NMAC. 11

12 [5/1/95; 11.5.2.2 NMAC - Rn & A, 11 NMAC 5.2.1, xx/xx/08]

- 13 14 STATUTORY AUTHORITY: Sections 50-9-7, 50-9-13 and 74-1-8 NMSA 1978. 11.5.2.3
- [5/1/95; 11.5.2.3 NMAC Rn, 11 NMAC 5.2.3, xx/xx/08] 15
- 16 17 **DURATION:** Permanent. 11.5.2.4

18 [5/1/95; 11.5.2.4 NMAC - Rn, 11 NMAC 5.2.4, xx/xx/08]

- 19 11.5.2.5 20 EFFECTIVE DATE: May 1, 1995, unless a later effective date is indicated in the history note at 21 the end of a section or paragraph.
- 22 [5/1/95, 7/15/96, 3/16/97; 11.5.2.5 NMAC - Rn & A, 11 NMAC 5.2.5, xx/xx/08] 23

#### 24 11.5.2.6 **OBJECTIVE:** To establish standards related to employee occupational health and safety in

25 general industry.

26 [5/1/95; 11.5.2.6 NMAC - Rn, 11 NMAC 5.2.6, xx/xx/08]

27 28 11.5.2.7 **DEFINITIONS:** 

A. The provisions of 11.5.1.7 NMAC are applicable to this part.

- 30 **B**. Additional definitions: The following definitions, in addition to these contained in 11.5.1.7 31 NMAC and the state act, are applicable to this section: 32 (1)
  - "ANSI" means american national standards institute;
- "approved" means tested and listed as satisfactory by the bureau of mines of the United States 33 (2) 34 department of interior, or jointly by the MSHA and NIOSH;
- 35 "confined space" means an enclosure, usually having limited means of access or egress, or both, (3) 36 and poor natural ventilation, which may contain hazardous contaminants or be oxygen deficient, including but not 37 limited to a storage tank, process tank, tank car, boiler, duct, sewer, tunnel, pipeline, pit or tube;
- 38 "contaminant" means a harmful, irritating or nuisance material that is foreign to the normal (4) 39 atmosphere;
- 40 (5) "controlled breathing" means the ability of the wearer of an SCBA to maintain a breathing rate 41 that is near normal for the activities being performed;
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29

"corrective lens" means a lens ground to the wearer's individual corrective prescription; (6)

43 (7) "dB" means decibel(s), a unit for measuring the relative loudness of sounds equal approximately 44 to the smallest degree of difference of loudness ordinarily detectable by the human ear;

45 "education" means the process of imparting knowledge or skill through systematic instruction, (8) 46 whether or not through formal classroom instruction;

- 47 (9) "exhalation valve" means a device that allows exhaled air to leave a facepiece and prevents 48 outside air from entering through the valve;
- 49 "eyepiece" means a gas-tight, transparent window or lens in a full facepiece through which the (10) 50 wearer can see;
- 51 (11) "face shield" means a heat and flame resistant device worn in front of the eyes and face, the 52 predominant function of which is protection of the wearer's eyes and face;
- "firefighter" means an individual who is assigned to firefighting activity, and is required to 53 (12)54 respond to alarms and performs emergency action at the location of a fire or fire danger;

1	(13) "firefighting activity" means physical action taken in the direct act of fire suppression, and
2	rescue or hazardous duties performed at the location of a fire emergency and supportive activities related to
3	firefighting;
4	(14) "fire department" means a paid or volunteer service group organized and trained for the
5	prevention and control of loss of life and property from any fire or disaster;
6	(15) "full facepiece" means the portion of an SCBA covering the wearer's nose, mouth, and eyes and
7	designed to make a gas-tight fit with the face, including the head harness, exhalation valves, and connections for a
8	source of respirable gas;
9	(16) "gas" means an aeriform fluid that is in the gaseous state at standard temperature and pressure;
10	(17) "hazardous atmosphere" means any atmosphere, whether or not immediately dangerous to life or
11	health, that is oxygen deficient or that contains a toxic or disease-producing contaminant;
12	(18) "hazardous substance" means a substance which by reason of being explosive, flammable.
13	poisonous, corrosive, oxidizing, irritant or otherwise harmful, is likely to cause injury:
14	(19) "Hg" means the element mercury:
15	(20) "head harness" means a device for holding the facepiece securely in place on the wearer's head
16	(21) "health professional" means a licensed physician registered purse practical purse or certified
17	emergency medical technician:
18	(22) "helmet" means a head protective device consisting of a shell energy absorption system and
10	chin stran intended to be worn to provide protection for the head or portions thereof, against impact, flying or falling
20	objects electric shock penetrations heat and flame:
20	(23) "Hz" means here a unit of frequency equal to one cycle per second:
$\frac{21}{22}$	(23) The means nerve, a unit of frequency equal to one cycle per second, (24) "immediately dangerous to life or health" means nosing an immediate hazard to life or producing
22	immediate irroversible effects on health that may be debilitating:
23	(25) "inhelation value" means a device that allows required a sir or every to enter the facenices and
24	(25) Initial ation valve intensis a device that allows respirable an of oxygen to enter the facepiece and
25	(26) "MSHA" means the mine sofety and health administration of the United States department of
20	(20) INSTA means the nime safety and health administration of the Office States department of
27	10001,
28	(27) negative-pressure type apparatus means an open of closed-circuit apparatus in which the
29	pressure inside the facepiece, in relation to the immediate environment, is positive during exhaution and negative
30 21	$(29) \qquad (39) \qquad (31)$
31 22	(26) NIOSH means the national institute for occupational safety and health of the United States
32 22	department of nearth and numan services;
33	(29) NFPA means national fire protection association;
34	(30)  for the second seco
35	(a) the final stages of fire control, following suppression of the main body of fire, during which
36	smoke conditions and visibility gradually improve and pockets of fire are sought out to complete extinguishment,
37	searching for victims continues, and salvage operations may be carried out; or
38	(b) in a situation other than fire, the cleanup stage following the elimination of the emergency
39	phase of the incident;
40	(31) "oxygen-deficient atmosphere" means an atmosphere that causes an oxygen partial pressure of
41	100 millimeters of mercury or less in the freshly inspired air saturated with water vapor in the upper portion of the
42	lungs;
43	(32) "positive-pressure apparatus" means an open- or closed-circuit apparatus in which the pressure
44	inside the facepiece in relation to the immediate environment is positive during both inhalation and exhalation;
45	(33) "provide" means to furnish, supply or to make arrangements for monetary reimbursement;
46	(34) "qualitative SCBA fitting test" means a fitting test in which the person wearing an SCBA is
47	exposed to an irritant smoke, an odorous vapor, or another suitable test agent;
48	(35) "quantitative SCBA fitting test" means a fitting test in which a person wears an SCBA in a test
49	atmosphere containing a test agent in the form of an aerosol, vapor, or gas, and instrumentation that samples the test
50	atmosphere and the air inside the facepiece of the SCBA is used to measure quantitatively the penetration of the test
51	agent into the facepiece;
52	(36) "sanitization" means the removal of dirt and the inhibiting of the action of agents that cause
53	infection or disease;

1	(37)	"SCBA" means self-contained breathing apparatus, which is a portable device that includes the
2	supply of respira	ble breathing gas for the firefighter, but does not include a rebreather;
3	(38)	"smoke" means the products of incomplete combustion or organic substances in the form of solid
4	and liquid particl	es and gaseous products in air;
5	(39)	"speaking diaphragm" means a device integral with the facepiece, designed to improve direct
6	voice communica	ation;
7	(40)	"structural firefighting" means physical activity of fire suppression, rescue or both, of buildings
8	or structures that	are involved in a fire situation beyond the incipient stage; and
9	(41)	"training" means the process of making proficient through instruction and hands-on practice in
10	the operation of e	equipment, including respiratory protection equipment, that is expected to be used [and-]in the
11	performance of a	ssigned duties.
12	[9/12/84; 2/21/86	5; 5/1/95; 11.5.2.7 NMAC - Rn, 11 NMAC 5.2.7, xx/xx/08]
13		
14	11.5.2.8	AMENDMENT AND SUPERSESSION OF PRIOR REGULATIONS: REFERENCES IN
15	OTHER REGU	LATIONS:
16	A.	Amendment and supersession: This part shall be construed as amending and superseding:
17	(1)	EIB/OHSR 200. General Standards, filed July 9, 1992, as amended; and
18	(2)	EIB/OHSR 202, Firefighting, filed June 12, 1989, as amended.
19	<b>B</b> .	<b>References in other regulations:</b> Any reference to EIB/OHSR 200 or EIB/OHSR 202 in any
20	other rule shall b	e construed as a reference to the corresponding section of this part.
21	[5/1/95: 11.5.2.8	NMAC - Rn. 11 NMAC 5.2.8. xx/xx/08]
22	[-, -, , -,	
23	11.5.2.9	INCORPORATED FEDERAL STANDARDS:
24	A.	<b>General:</b> Except as otherwise provided in Subsection B of this section, the provisions of 29 CFR
25	Part 1910. Occur	pational Safety and Health Standards (internet: www.osha.gov), are hereby incorporated into this
26	section.	······································
27	В.	Modifications, exceptions and amendments: The following modifications, exceptions and
28	amendments are	made to 29 CFR Part 1910 incorporated by Subsection A of this section:
29	(1)	omit 1910.1:
30	(2)	omit 1910.2(c). (d) and (e):
31	$(\overline{3})$	omit 1910.4:
32	(4)	omit 1910.5(a) and (f): and
33	(5)	references in 1910.20 to 29 CFR 1913 shall be construed as to the appropriate department policy:
34	and	
35	( <u>6)</u> ](	5) amend 1910 1200 Hazard Communication, as follows:
36	(0)]	(a) $1910.1200(g)(9)$ is amended to read: Where employees must travel between workplaces
37	during a workshi	ft, i.e., their work is carried out at more than one geographical location, the material safety data
38	sheets may be ke	pt at a central location at the primary workplace facility. In this situation, the employer shall ensure
39	that employees c	an immediately obtain the required information in an emergency. The information shall be readily
40	accessible by tele	phone, two-way communication, computer or actual copies of the material safety data sheets.
41		(b) The introductory paragraph to 1910,1200(h) is amended to read: Employee information
42	and training: (1)	employers shall provide employees with effective information and training on hazardous chemicals
43	in their work area	a at the time of their initial assignment, and whenever a new physical or health hazard the employees
44	have not been tra	ined about is introduced to their work area, with the exception that a new employee shall be deemed
45	to have been train	ned provided the employer can demonstrate the employee has received training regarding the same
46	hazards within th	e past twelve months. Information and training may be designed to cover categories of hazards
47	(e.g. flammability	v. carcinogenicity or specific chemicals). Chemical-specific information must always be available
48	through labels an	d material safety data sheets.
49	[1/20/80. 5/1/95.	7/15/96; 3/16/97, 9/15/97, 8/15/98; 11.5.2.9 NMAC - Rn & A. 11 NMAC 5.2.9. xx/xx/081
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## 50 51 **11.5.2.10 FIREFIGHTING:**

# 52 A. Scope and application:

(1) Scope and purpose: This standard establishes minimum requirements for personal protective
 clothing and equipment, training, respiratory protection, and medical surveillance for firefighters when exposed to

1	the hazards of firefighting activity. This standard is not intended to supersede any more stringent requirements in
2	effect at any fire department in the state. Fire departments are encouraged to provide protection that exceeds the
3 4	minimum requirements specified in the standard. This standard is not intended to cover catastrophic situations where private eitigene not trained in firefighting are pressed into service.
4	(2) Application. The requirements of this standard apply to public firs departments, including these
5	(2) Application: The requirements of this standard apply to public fire departments, including those composed of private or contractual type fire departments primarily performing duties normally performed by public.
7	fire departments and forest firefighting operations. For the requirements applicable to fire brigades, industrial fire
8	departments, and private or contractual type fire departments generally see 20 CER Part 1010 156 fire brigades
0	B Firefighting equipment:
10	(1) General requirements:
11	(a) All firefighting equipment acquired after July 1 1989 shall meet or exceed the requirements
12	of the appropriate NFPA standard as published in the national fire codes as specified in Subsection K of $\begin{bmatrix} 11.5, 2.10 \\ 11.5, 2.10 \end{bmatrix}$
13	NMAC this section.
14	(b) The employer shall inspect firefighting equipment at least annually and maintain records of
15	such inspections. Firefighting equipment that is damaged or in an unserviceable condition shall be repaired or
16	removed from service.
17	(c) A visual inspection of all equipment which has been utilized for firefighting shall be
18	performed after each fire run or daily, whichever is less frequent.
19	(d) Personal protective clothing and equipment specified in this regulation shall be provided at
20	no cost to the employee, or the employee shall be reimbursed for the purchase of such clothing and equipment. The
21	protective clothing and equipment shall be used whenever such employees are required to work in a hazardous
22	environment that may be encountered during firefighting activities or under similar conditions during training
23	activities.
24	(e) The employer shall assure that protective clothing protects the head, body, and extremities,
25	and consists of at least the following components: foot and leg protection; hand protection; eye, face and head
26	protection.
27	(f) The employer shall assure <u>proper</u> maintenance and use of all protective clothing and
28	equipment.
29	(g) Employees shall be instructed to wear or utilize appropriate personal protective clothing
30	and equipment when directed to work in a hazardous environment until such time as the officer in charge determines
31	that such protection is no longer required.
32	(h) Personal protective clothing and equipment that has become damaged or otherwise
33	defective to the point of voiding its intended protection shall be repaired or removed from service.
34	(2) Foot and leg protection:
35	(a) Foot and leg protection for structural firefighting [shall meet the requirements of Sections
36	10.B.2.b and 9.B.2.c., and Jmay be achieved by either of the following methods:
37	(i) fully extended boots which provide protection for the entire leg; or
38	(II) protective shoes or boots worn in combination with protective trousers that meet the
39 40	requirements of Subsection E of [11.3.2.10 NMAC]this section.
40 41	(b) Protective footwear for structural infeligning of turnout boots shall meet the requirements of ANSL 741 1 (1067 (D. 1072)) for class 75 footwear and shall have sole penetration resistance of 200 pounds
41 42	(1220N) when tested in accordance with MIL P 2885D (1072) and amondment dated 1075 "Military Specification
42 13	for Firemen's Boots". In addition, protective footwaar shall be water registent for at least five inches (12.7 cm)
45 11	above the bottom of the beel and shall be equipped with slip registant outer soles
44 15	(c) East and leg protection provided for other than structural fires shall be appropriate for the
46	notential hazards
40 47	(3) Body protection:
48	(a) [As required in Subsection B of 11.5.2.10 NMAC, body]Body protection shall be provided
49	for each firefighter when exposed to the hazards of structural firefighting activity. Body protection shall consist of
50	turnout clothing or an appropriate combination of a turnout coat and protective clothing meeting the requirements of
51	this section.
52	(b) Performance, construction, testing and certification of firefighter turnout clothing and
53 54	protective clothing shall be at least equivalent to the requirements of NFPA Standard No. 1971 "Protective [Clothing]Ensemble for Structural Fire Fighting" ([1981]2007 Edition)
	[crossing] <u>zustingit</u> for Structurer Life Lighting ([1701] <u>2007</u> Burlion).

	(c) Turnout coats in combination with turnout trousers, or turnout coats and protective clothing
meeting these re	equirements shall be worn on all structural fires until such time as the officer in charge determines
that such protec	tion is no longer required. Body protection provided for other than structural fires shall be
appropriate for	the potential hazards.
(4)	Hand protection:
(-)	(a) Protective gloves shall be provided for each firefighter when exposed to the hazards of
structural firefic	thing activity. Such protective gloves shall be properly sized and suitable to the hazards encountered
in finas and fina	sing activity. Such protective groves shall be property sized and suitable to the nazards encountered
in mes and me	
.1	(b) Protective gloves for firefighting shall be made of durable material designed to withstand
the effects of fla	ime, heat, vapor, liquids, sharp objects and other hazards encountered in fires and firefighting or shall
be appropriate f	for the hazards encountered.
	(c) Protective gloves shall meet the requirements of [National Fire Protection Association]
(NFPA) Standar	rd No. 1973, "Gloves for Structural Fire Fighters" (1983 Edition)]NFPA Standard No. 1971,
"Protective Ens	emble for Structural Firefighting" (2007 Edition), or a similar nationally approved standard.
(5)	Head protection:
	(a) Head protection shall be provided for each firefighter, and shall be maintained in a location
of readiness for	immediate response to fires and like emergencies. Head protection shall be worn by firefighters
whenever they a	are exposed to head injury hazard. Head protection is normally provided for firefighters through the
use of helmets.	
	(b) Helmets provided for use in structural firefighting shall meet the performance construction
and testing requ	(b) Themetes provided for use in structural mengining shall need the performance, construction, irrements of [National Fire Protection Association (NEPA) Standard No. 1072 "Structural
Firefighters Hel	meters" (1070 Edition) NEDA Standard No. 1071 "Protective Ensemble for Structural Firefighting"
(2007  Edition)	mets (1979 Edition) <u>JN11 A Standard No. 1971, 110teetive Ensemble foi Structural Piteingitting</u>
( <u>2007 Euliioli)</u> .	Eve and face protection. Employees expected to ave or facial barands shall be protected in
(U) 14:	Eye and face protection. Employees exposed to eye of factal hazards shall be protected in
accordance with	the following provisions.
	(a) Face shields of plastic or glass shall meet the optical qualities, impact resistance, and light
transmission sta	indards specified in ANSI 287.1-1968, "Practice for Occupational and Educational Eye and Face
Protection".	
	(b) Whenever eye and face protection is not provided by the breathing apparatus facepiece, the
face of the firef	ighter engaged in structural firefighting shall be protected by a face shield attached to the helmet or
goggles and eith	ier <mark>[:</mark>
	(i) ] heat and flame resistant hood; or
	(ii) high collar and throat strap.
	(c) Eye and face protection provided for other than structural fires shall be appropriate for the
potential hazard	ls.
с.	Medical review:
(1)	Firefighting activity requires that a firefighter be able to work with extreme exertion and with
agility and end	rance in a wide variety of hazardous situations in order to assure the safety of the firefighter and
others The over	sources include ranges of heat and cold smoke possible allergans and toyins and poise. The settings
include these w	ith poor lighting slippery surfaces, confined spaces, and heights. The firefighter must be ship to
menude mose w	In poor righting, support surfaces, confined spaces, and neights. The firefighter must be able to
work using a se	ir-contained breathing apparatus. The firefighter's life and safety as well as the lives and safety of
others depend u	pon the firefighter's being physically and emotionally fit to work effectively in such situations.
(2)	The employer shall assure that firefighters are physically and emotionally capable of performing
the specific duti	es which may be assigned to them by instituting a program of medical review.
(3)	Medical review is not intended to eliminate those volunteer firefighters from performing
firefighting acti	vities consistent with their medical limitations.
(4)	Initial requirements:
()	(a) At the time of initial assignment the employer shall ensure that each firefighter completes
the following fo	(a) The die time of minimum dissignment the employer shall ensure that each menginer completes
the following fo	(i) the "Madical History for Eirofighters" Subsection L of 11 5.2.10 NMAC
	(i) the Medical History for Firefigniers Subsection L of 11.5.2.10 NMAC.
	(II) the "Performance Criteria for Firefighters" Subsection M of 11.5.2.10 NMAC.
	(iii) a medical screening examination, performed in conformance with the "Medical
Screening Form	+for Firefighters" Subsection N of 11.5.2.10 NMAC]: "Medical History for Firefighters" Subsection
L of this section	1; "Performance Criteria for Firefighters" Subsection M of this section; and a medical screening

examination, performed in conformance with the "Medical Screening Form for Firefighters" Subsection N of this section
<u>Section</u> . (b) Condidates for firefighting activities anguaring "use" to any of the questions or with
(b) Candidates for firefighting activities answering yes to any of the questions of with
responses left blank or specified as uncertain on the Miedical History for Firefighters Subsection L of [11.5.2.10]
<b>NMAC</b> <u><u>i</u>this section shall be certified for firefighting activities by a physician in accordance with the "Physician's</u>
Certification Criteria for Firefighters" Subsection O of [11.5.2.10 NMAC]this section with the following
exceptions:
(i) if a firefighter answers "yes" to item 21 or 22 of the "Medical History for
Firefighters" Subsection L of [11.5.2.10 NMAC]this section, a certification from a specialist (e.g. optometrist,
ophthalmologist, or audiologist) that the individual can function as a firefighter will suffice in lieu of a complete
physician's certification;
(ii) <u>and</u> if a firefighter answers "no" to item 27 of the "Medical History for Firefighters"
Subsection L of [11.5.2.10 NMAC]this section, the employer is required to make a tetanus immunization available to
the firefighter.
(c) A physician certifying a firefighter shall be provided with a copy of the medical
requirements of this section.
(d) Candidates for firefighting activities answering "yes" to any of the questions or with
responses left blank or specified as uncertain on the "Performance Criteria for Firefighters" Subsection M of
[11.5.2.10 NMAC] this section may be allowed to perform only those duties for which the employer determines they
are fit
(e) Candidates for firefighting activities who have been screened in accordance with the
"Medical Screening for Firefighters" Subsection N of [11.5.2.10 NMAC] this section and the health professional has
designated an answer as "yes" the candidate shall be certified by a physician in accordance with the "Physician's
Cortification Criteria for Firefighters" Subsection O of [11.5.2.10 NMACI this section with the following execution
(f) If the response to item 4.5.6 or 7 is "use" a cartification from an entermatrist or
(1) If the response to item 4, 5, 6 of 7 is yes, a certification from an optimients of
Cartification Criterio for Fineficiterre <sup>3</sup> Subsection O of [11,5,2,10 NMA Cleftic paction will suffice in line of a
Certification Criteria for Firefigners' Subsection O of [11.3.2.10 NWAC Junis section] will suffice in field of a
(5) <b>Periodic requirements:</b> The employer shall ensure that the medical surveillance required by this
standard be performed every five years for firefighters below age 35, every two years from ages 35 to 45, and
annually after age 45.
(6) <b>Removal:</b> A firefighter may be removed from firefighting activities when the employer becomes
aware of a physical or mental condition as specified in Subsections K through R of [11.5.2.10 NMAC]this section
which would affect the safe performance of specifically assigned duties. A firefighter shall be removed from those
firefighting duties when it is certified that a firefighter has a physical or mental condition as specified in Subsections
K through R of [11.5.2.10 NMAC]this section which would affect the safe performance of specifically assigned
duties. The firefighter may return to such activities only after the changed capability is restored or the firefighter has
been approved for those duties by a physician.
(7) <b>Records:</b>
(a) The employer shall maintain the medical records required in this standard for the length of
employment of each firefighter plus five years.
(b) The employer shall make available upon request all records required to be maintained by
this standard to the bureau for examination and copying.
D. Training:
(1) The employer shall provide training and education for all firefighters commensurate with those
duties and functions that firefighters are expected to perform. Such training and education shall be provided to
firefighters before they perform emergency activities.
(2) Formal training or education shall be provided at least annually and at least quarterly for those
expected to perform interior structural firefighting
(3) Suggested training sources are included in Subsection P of [11.5.2.10 NIMAC] this section
<b>F Respiratory protection equipment:</b> Employers shall comply with the provisions of 20 CED Dart
1010 134 Despiratory Protection (internet: www.oshe.gov)
<b>F Confined space:</b> All confined spaces shall be considered to be immediately denoarable to be immedi
<b>F.</b> Commed spaces: An commed spaces shall be considered to be immediately dangerous to life of
nearm unless proven otherwise. No firefighter shall be permitted to enter a confined space for firefighting

1	operations, inclu	ding emergency rescue operations, without wearing a SCBA. Confined spaces include, but are not
2	limited to, wells,	, cisterns, tunnels, pits and other such spaces where oxygen deficiency or hazardous airborne
3	materials, or bot	h, may be present.
4	G.	Vision: Corrective lenses, if required, shall be fitted in the facepiece in way that provides good
5	vision and shall	be worn in such a manner as not to interfere with the seal of the face of the facepiece.[-The wearing
6	of contact lenses	by personnel while fighting fires shall not be permitted.]
7	H.	Absorption through or irritation of the skin: If toxic materials which irritate or can be absorbed
8	through the skin	are encountered or suspected and protective clothing worn by firefighters as specified in Subsection
9	E of [ <del>11.5.2.10]</del>	NMAC]this section does not provide adequate protection, an effective fully body covering suit of
10 11	impermeable ma	terials shall be worn with the SCBA, as specified in Hazardous Chemical Data, NFPA 49-1978.
12	or whole body a	gainst ionizing radiation from airborne concentrations of certain radioactive materials. All users of
12	SCBA in such of	gainst forming radiation from an borne concentrations of certain radioactive materials. An users of
13	SCDA III Such Co	CD A
14		UDA. Notification requirements. Employers shall comply with the provisions of 11.5.1.16 NMAC
15	J. Deservations of	Nouncation requirements: Employers shall comply with the provisions of 11.5.1.16 NMAC,
10	Recordseeping a	na Reporting Occupational injuries and filnesses.
1/	<b>K</b> .	Keierences:
18		The following references are published by the National Fire Protection Association, Batterymarch
19	Park, Quincy, M	assachusetts 02269:
20		(a) NFPA Standard No. 1500, "Fire Department Occupational Safety and Health Program"
21	(2002 Edition);	
22		[(a)](b) NFPA Standard No. 1901, "Automotive Fire Apparatus" (1979 Edition);
23	[	(b) NFPA Standard No. 1904, "Aerial Ladders and Elevated Platforms" (1980 Edition);]
24		(c) NFPA Standard No. 1961, "Fire Hose" (1979 Edition);
25		(d) NFPA Standard No. 1962, "Care, Use, and Maintenance of Fire Hose Including
26	Connections and	l Nozzles" (1979 Edition);
27		(e) NFPA Standard No. 1971, "Protective [Clothing]Ensemble for Structural Fire Fighting"
28	([ <del>1981</del> ] <u>2007</u> Edi	ition);
29	[	(f) NFPA Standard No. 1972, "Structural Fire Fighter's Helmets" (1979 Edition);]
30		[(g)](f) NFPA Standard No. 1981, "Self Contained Breathing Apparatus for Firefighter" (1981
31	Edition); and	
32	[	(h) NFPA Standard No. 1973, "Gloves for Structural Firefighters" (1983 Edition); and]
33		(i)(g) NFPA 49-1978, "Hazardous Chemical Data".
34	(2)	The following references are published by the American National Safety Institute Inc. (ANSI),
35	1430 Broadway,	New York, 10018:
36	5.	(a) ANSI Standard No. Z41.1-1967 (R 1972), "Mens Safety Toe Footwear":
37		(b) Standard No. Z89.1-1969. "Safety Requirements for Industrial Head Protection":
38		(c) ANSI Standard No. 787 1-1968 "Practice for Occupational and Educational Eve and Face
39	Protection".	
40	riotection,	(d) ANSI Standard No. 788 5-1981 "Practices for Respiratory protection for the Fire Service":
40		(a) ANSI/CGA G 7 1 1073 "American National Standard Commodity Specification for Air":
42		(f) ANSI 728.2 1020 "Standard Practices for Despiratory Protection": and
42		(i) ANSI $\Sigma 36.2^{-1700}$ , Standard Hachees for Respiratory Hotection, and (a) ANSI $\Sigma 3.6^{-1060}$ (B1072) "Specifications for Audiometers"
43	(2)	(g) ANSI S5.0-1909 (K1975) Specifications for Audiometers .
44	( <b>3</b> )	Copies of the ferences listed in [ <del>sections 10.1.1 and 2</del> ]Paragraphs (1) and (2) of this subsection
45		Nedical history former. The following form shall be used to record each first aktor's medical
40	L.	Nedical history form: The following form shall be used to record each firefighter's medical
4/	nistory:	MEDICAL HIGTODY FOD EIDFELGHTEDG
48		MEDICAL HISTORY FOR FIREFIGHTERS
49 50	Nous of the 11 of	
JU 51	iname of Individ	uai
51		N
52 52	Social Security I	NO:
33 54	Charle	• • • • • • • • • • • • • • • • • • •
54	Check appropr	late response to each question.

1	_				
2	Do you	have or have you ever had:		NO	VEC
3	1			NO	YES
4	1.	Emphysema		()	()
2	2.	Chronic bronchitis		()	()
6	3.	Asthma		()	()
7	4.	Daily cough persistent for more than eight (8) wee	ks	()	( )
8	5.	Coronary heart disease (heart attack or angina pect	toris)	( )	( )
9	6.	History of heart murmur, congenital heart problem	or		
10		rheumatic fever.		( )	( )
11	7.	Shortness of breath, difficulty staying up with heal	thy		
12		adults, or walking briskly 1/4 mile.		( )	( )
13	8.	Irregular heart beat or palpitations of heart		( )	( )
14	9.	Chest pain with exertion		( )	( )
15	10.	Other heart problem		( )	( )
16	11.	High blood pressure		()	( )
17	12.	Diabetes		()	()
18	13.	Epilepsy or seizures		$\dot{\bigcirc}$	(
19	14.	Emotional illness		Ó	(
20	15.	Arthritis		Č	$\left( \right)$
21	16.	Back disease or injury		$\dot{\bigcirc}$	$\left( \right)$
22	17	Neurologic disorder (nerve or brain disease)		()	()
23	18	Disease of muscle or bone		()	()
23	10.	Recurrent fainting or dizziness		()	()
25		now have		()	()
25	20	Other respiratory problem (severe or persistent)		()	()
20	20. 21	Impoired hearing		()	()
21	21.	Impaired heating		()	()
28	22.	Impaired vision (unless corrected with glasses)		()	()
29	23.	Hernia		()	()
30	24.	Allergies to substances in the environment or to sn	noke	()	()
31	25.	Other chronic serious disorders or disease requirin	g		
32		medication or medical care		()	()
33	26.	Alcohol or drug abuse problems		()	( )
34	27.	Tetanus immunization within 10 years is important	t.		
35		For prevention of Tetanus. Have you had a Tetanu	S		
36		immunization within 10 years?		( )	( )
37	I certify	that the answers to the above questions are true to t	the best of my knowle	dge.	
38					
39					
40	DATE		SIGNATURE		
41		M. Performance criteria form. The followi	ng form shall be used	to reco	rd each firefighter's
42	perform	nance criteria:			
43					
44		PERFORMANCE CRITER	IA FOR FIREFIGH	TERS	
45					
46	Name o	f Individual:			
47					
48	Social S	Security No:			
49		·			
50	Check	appropriate response to each question. When in a	doubt record "Ves".	<b>Үон п</b>	eed only answer the
51	questio	ns which apply to your work.			in the second second second
52	1.0500				
53	<b>D</b> ο νου	have any physical or mental condition that would	d hamper vour abili	ty to de	any of the following.
54	10 you	have any physical or mental condition that would	a namper your abili	NO	VES
55	1	Use self-contained breathing apparatus (SCRA)		()	
55	1.	ose sen contained oreaning apparatus (SCDA)		()	

2.	Kun		
3.	Stand continuously for three (3) hours	()	()
4.	Keep balance	()	()
5.	Crawl	()	()
6.	Kneel	Ć	()
7.	Climb/work at heights greater than 10 feet	Ó	Ć
8.	Work in tight or enclosed places	$\dot{()}$	()
9	Reach above shoulder height with both arms	()	()
10.	Fully use both hands	()	()
11.	Use heavy exertion suddenly and continuously	()	()
Is the	re any reason that you cannot work under any of the following envi	ironment	al conditions?
		NO	YES
1.	Verv drv air	()	()
2.	Verv humid air	$\dot{()}$	()
3.	On slippery surfaces	()	()
3. 4	Heat	()	()
5	Cold	()	()
5. 6	Very bright light	()	()
3. 7	Very dim light	()	()
7. 8	Noise	()	()
0. Q	Duet		()
9. 10	Dust	()	()
10.	Shioke	()	()
I certi	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used	wledge.	cal screening of
I certi DATE firefig	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter:	wledge.	cal screening of
I certi DATH firefig	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER	wledge.	cal screening of
I certi DATH firefig	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER	wledge.	cal screening of
I certi DATH firefig Name	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual:	wledge.   for media   <b>S</b>	cal screening of
I certi DATE firefig Name Social	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No:	wledge.   for media   <b>S</b>	cal screening of
I certi DATE firefig Name Social Check	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes".	wledge.	cal screening of
I certi DATE firefig Name Social Check	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes".	wledge.	cal screening of YES
I certi DATE firefig Name Social Check 1.	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes". Systolic blood pressure (sitting) above 150 mm Hg	wledge.	cal screening of YES
I certi DATE firefig Name Social Check 1. 2.	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual:	wledge.	The secret real screening of sc
I certi DATE firefig Name Social Check 1. 2. 3.	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual:	wledge.	YES
I certi DATE firefig Name Social Check 1. 2. 3.	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes". Systolic blood pressure (sitting) above 150 mm Hg Diastolic blood pressure (sitting) above 100 mm Hg Pulse (sitting) above 95 beats/min. Snellen test (contact lens not allowed)	wledge.	YES
I certi DATE firefig Name Social Check 1. 2. 3. 4	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual:	wledge.	<b>YES</b> () () () () () () () () () () () () ()
I certi DATE firefig Name Social Check 1. 2. 3. 4. 5	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes". Systolic blood pressure (sitting) above 150 mm Hg Diastolic blood pressure (sitting) above 100 mm Hg Pulse (sitting) above 95 beats/min. Snellen test (contact lens not allowed) Left eye (corrected) worse than 20/30 Bight eye (corrected) worse than 20/30	wledge.	<b>YES</b> () () () () () () () () () () () () ()
I certi DATE firefig Name Social Check 1. 2. 3. 4. 5. 6	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes". Systolic blood pressure (sitting) above 150 mm Hg Diastolic blood pressure (sitting) above 150 mm Hg Pulse (sitting) above 95 beats/min. Snellen test (contact lens not allowed) Left eye (corrected) worse than 20/30 Right eye (corrected) worse than 20/30 Left eye (uncorrected) worse than 20/30	wledge.	<b>YES</b> () () () () () () () () () () () () ()
I certi DATE firefig Name Social Check 1. 2. 3. 4. 5. 6. 7	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes". Systolic blood pressure (sitting) above 150 mm Hg Diastolic blood pressure (sitting) above 100 mm Hg Pulse (sitting) above 95 beats/min. Snellen test (contact lens not allowed) Left eye (corrected) worse than 20/30 Right eye (uncorrected) worse than 20/200 Bight eye (uncorrected) worse than 20/200	wledge.	<b>YES</b> () () () () () () () () () () () () ()
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I certi DATH firefig Name Social Check 1. 2. 3. 4. 5. 6. 7. I certi	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes". Systolic blood pressure (sitting) above 150 mm Hg Diastolic blood pressure (sitting) above 150 mm Hg Pulse (sitting) above 95 beats/min. Snellen test (contact lens not allowed) Left eye (corrected) worse than 20/30 Right eye (uncorrected) worse than 20/200 Right eye (uncorrected) worse than 20/200 Systolic blood pressure (sitting) above 100 mm Hg Pulse (sitting) above 95 beats/min.	wledge.	<b>YES</b> () () () () () () () () () () () () ()
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I certi DATH firefig Name Social Check 1. 2. 3. 4. 5. 6. 7. I certi	fy that my answers to the above questions are true to the best of my kno SIGNATURE N. Medical screening form. The following form shall be used hter: MEDICAL SCREENING FORM FOR FIREFIGHTER of Individual: Security No: appropriate response to each question. When in doubt record "Yes". Systolic blood pressure (sitting) above 150 mm Hg Diastolic blood pressure (sitting) above 150 mm Hg Pulse (sitting) above 95 beats/min. Snellen test (contact lens not allowed) Left eye (corrected) worse than 20/30 Right eye (uncorrected) worse than 20/200 Right eye (uncorrected) worse than 20/200 State the findings are accurate.	wledge.	<pre>cal screening of YES   ( )   ( )   ( )   ( )   ( )   ( )   ( )   ( ) </pre>

PRINT NAME PRINT PROFES O. Physician's certification criteria. The following criteria shat examination of any firefighter for certification:	
O. Physician's certification criteria. The following criteria shall examination of any firefighter for certification:	
<b>O. Physician's certification criteria.</b> The following criteria sha examination of any firefighter for certification:	SIONAL TITLE
	ll be used by any physician in the
PHYSICIAN'S CERTIFICATION CRITERIA FOR FI	REFIGHTERS
1. Hearing threshold level (corrected) in both ears not over 30 dB average	e at 500, 1000 and 2000 Hz, with
single frequency over 35 dB and not over 55 dB at 4,000 Hz based on the zero r	eference level as specified in the
American National Standards Institute (ANSI) S3.6-1969 (R1973) "Specification	ns for Audiometers".
2. Vision acuity worse than $20/30$ (corrected) or $20/200$ (uncorrected) in e	either eye. (Contact lenses are no
permitted.)	•
2 Cardiouscoular disease including (a) either history or electronadia	his avidence of muccordial
infraction or angina pectoris. (b) abnormal electrocardiogram with dysrbythmia	conduction block, or chamber
hypertrophy, unless specifically waived as being at risk for firefighting duties by	a physician, and (c) systemic
arterial hypertension uncontrolled down to levels below 150 mm Hg systolic and	1 100 mm Hg diastolic blood
pressure.	
4. Seizure disorder of any type unless free of seizures and not taking anti-	-seizure medication throughout
previous rive (5) years	
5. Chronic obstructive or chronic restrictive lung disease with vital capaci	ty or forced expiratory volume i
one second (FEV <sub>1</sub> ) less than 75% predicted, or bronchial asthma requiring chron	nic or intermittent medication.
· - · · · ·	
6. Other physical or mental conditions that preclude (a) strenuous effort (b	5) mobility, agility or alertness in
dangerous situations, or (c) the carrying out of the duties of a firefighter without	excess risk of harm to the
mengmer's nearm of safety.	
7. Incomplete tetanus immunization.	
P. Suggested training sources:	
(1) International fire service training association, Oklahoma state	university, fire protection
publication, Stillwater, Oklahoma 74078-0118.	
(2) National fire protection association, Batterymarch Park, Quin	cy, Massachusetts 02269.
<ul> <li>(3) New Mexico state fire marshal's office, P.O. Box 1269, Santa</li> <li>(4) National inter against gualification system publication management</li> </ul>	i Fe, NM 8/504.
Way Boise Idaho 83705	gement system, 5855 S.Developi
Q. Inspection and maintenance check list for self-contained by	reathing apparatus:
	_ LOCATION #
SERIAL # MANUFACTURER MODEL #	
SERIAL #       MANUFACTURER       MODEL #         REGULATOR       CYLINDER       AUDI-LARM       APPARTUS       FACEPIECE       GAS         CHECK       CHECK       CHECK       CHECK       CHECK       AIR	KET & REMARKS INSPEC LEAK BY & D EST
SERIAL #       MANUFACTURER       MODEL #         REGULATOR       CYLINDER       AUDI-LARM       APPARTUS       FACEPIECE       GAS         CHECK       CHECK       CHECK       CHECK       CHECK       GAS	KET & REMARKS INSPEC LEAK BY & D EST
SERIAL #       MANUFACTURER       MODEL #         REGULATOR       CYLINDER       AUDI-LARM       APPARTUS       FACEPIECE       GAS         CHECK       CHECK       CHECK       CHECK       CHECK       AIR         TI       International internatinternational international international intern	KET & REMARKS INSPEC LEAK BY & D EST
SERIAL #       MANUFACTURER       MODEL #         REGULATOR       CYLINDER       AUDI-LARM       APPARTUS       FACEPIECE       GAS         CHECK       CHECK       CHECK       CHECK       CHECK       AIR         TI       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview </td <td>KET &amp; REMARKS INSPEC LEAK BY &amp; D EST</td>	KET & REMARKS INSPEC LEAK BY & D EST
SERIAL #       MANUFACTURER       MODEL #         REGULATOR       CYLINDER       AUDI-LARM       APPARTUS       FACEPIECE       GAS         CHECK       CHECK       CHECK       CHECK       CHECK       AIR         TI       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview </td <td>KET &amp; REMARKS INSPEC LEAK BY &amp; D EST</td>	KET & REMARKS INSPEC LEAK BY & D EST
SERIAL #       MANUFACTURER       MODEL #         REGULATOR       CYLINDER       AUDI-LARM       APPARTUS       FACEPIECE       GAS         CHECK       CHECK       CHECK       CHECK       CHECK       T	KET & REMARKS INSPEC LEAK BY & D EST

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1 2 3

1. Regulator Check: The functions of the reducing value and of the emergency by-pass valve shall be checked for proper operation.

4 2. Cylinder Check: Cylinder pressure shall be at least 80% of the full operating pressure. Observation of cylinder pressure gauge and regulator guage for corresponding pressure.

6 3. Audi-Larm Check: Check for Audi-Larm function when system is activated and again when system is 7 deactivated and pressure falls below 400-600 psi.

4. Apparatus Check: Inspect conditions of straps on harness, tightness of screws and fasteners, and locking
 9 devices.

Facepiece Check: Inspect facepiece components for damage and the condition of headband straps,
 exhalation valve, speaking diaphragm, breathing tube and facepiece lens.

6. Gasket & Airleak Test: Inspect condition of breathing tube, "O" rings, and speaking diaphragm. If a leak is suspected, apply soapy water to the threaded connection between the valve body and the cylinder, to the pressure gage and its connection between the valve body, to the safety plug, and to the regulator. Open the cylinder valve and apply soapy water to the valve stem and packing gland nut. Expanding bubbles indicate leaks.

16 7. Remarks: Use this column to list and describe any replacement parts used or any repairs made to the17 SCBA.

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## Qualitative fit test protocols (QLFT):

19 (1) **Irritant smoke test:** The irritant smoke is produced by air flowing through a commercially 20 available stannic tetrachloride or titanium tetrachloride smoke tube normally used to check the performance of 21 ventilation systems. Ventilation should be provided in the test room to prevent contamination of the room with 22 smoke. If the respirator wearer detects penetration of smoke in the respirator during the test, the wearer should be 23 permitted to readjust the seal of the SCBA. The test operator operates the smoke tube to direct smoke over the 24 SCBA while the wearer is inhaling, keeping the smoke tube about one foot from the facepiece, and watches the 25 reactions of the wearer. If the wearer does not detect penetration of smoke into the facepiece, the test operator 26 moves the smoke tube closer to the facepiece and observes the reactions of the wearer. When the smoke tube has 27 moved to within six inches of the facepiece and the wearer still has not detected penetration of smoke, the smoke 28 may be directed at potential sources of leakage (for example, beneath the chin and around the cheeks, temples and 29 forehead) in the seal of the facepiece to the wearer. If the wearer still does not detect penetration of smoke, the 30 wearer should carry out a series of exercises such as deep breathing, turning the head from side to side, nodding the 31 head up and down, frowning, and talking while smoke is directed at the respirator. If the wearer is unable to detect 32 penetration of smoke, a satisfactory fit has been achieved.

(2) Odorous vapor test:

(a) A material commonly used in the odorous vapor test is isoamyl acetate. The simplest means of carrying out the test is to saturate a piece of fabric or sponge or fill a stencil brush with liquid isoamyl acetate and then move the fabric, sponge or stencil brush around the facepiece of a respirator worn by a person. The fabric, sponge, or stencil brush should be passed close to the potential sources of leakage in the seal of the facepiece while the wearer is inhaling and performing the recommended exercises. If the wearer detects the odor of isoamyl acetate vapor during the test, the wearer should be permitted to readjust the seal of the facepiece. If the wearer is unable to detect the odor of isoamyl acetate vapor when inhaling, a satisfactory fit has been achieved.

(b) A major drawback of a test using isoamyl acetate vapor as the test agent is that the odor threshold varies widely among people. Most can detect by odor a concentration of isoamyl acetate vapor in air as low as 0.1 parts per million by volume. After a person has smelled the odor for a long period of time, olfactory fatigue may cause a failure to detect the odor of low concentration of isoamyl acetate vapor in the air. Several hours before a facepiece fitting test is performed, all those who are to undergo the test should first be tested to determine their ability to detect the odor of isoamyl acetate vapor in air. It should also be noted that people being tested can fake the test by indicating that they do not detect the odor when they actually do, or vice versa.

48 S. Availability of forms: The forms illustrated in Subsections L through Q of [11.5.2.10
 49 <u>NMAC]this section</u> are available from the bureau.

50 [9/12/84, 2/21/86, 6/16/88, 7/11/89, 2/13/90, 4/13/90, 5/1/95, 9/15/98; 11.5.2.10 NMAC - Rn & A, 11 NMAC

51 5.2.10, xx/xx/08]

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### 1 HISTORY OF 11.5.2 NMAC:

- 2 Pre-NMAC History: The material in this part was derived from that previously filed with the State Records Center:
- 3 OHSR 73-1, Occupational Health and Safety Regulations, filed 7/31/73.
- 4 OHSR 75-1, Occupational Health and Safety Regulations, No. 101 through 109, 200, 300 and 400, filed 9/9/75.
- 5 EIB/OHSR 200, General Standards, filed 12/21/79.
- 6 EIB/OHSR 200, Occupational Health and Safety Regulation 200, General Standards, filed 7/14/80.
- 7 OHSR 200, Occupational Health and Safety Regulation 200, General Standards, filed 2/7/83.
- 8 EIB/OHSR 200, Occupational Health and Safety Regulation 200, General Standards, filed 6/1/87.
- 9 EIB/OHSR 200, Occupational Health and Safety Regulation 200, General Standards, filed 2/5/91.
- 10 EIB/OHSR 200, Occupational Health and Safety Regulation 200, General Standards, filed 7/9/92.
- 11
- 12 History of Repealed Material: [RESERVED]
- 13