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3	CHEMICAL MANAGEMENT
4	NIST S 7101 60
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<sup>&</sup>lt;sup>1</sup> For revision history, see Appendix A.

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41

42	1.	PURPOSE
43	a.	The purpose of the National Institute of Standards and Technology (NIST) Chemical
44		Management Program is to define procedures that, when implemented, will:
45		
46		(1) Protect employees and covered associates. <sup>2</sup> from the health and physical hazards
47		presented by chemicals at a NIST workplace; and
48		
49		(2) Keep employee and covered associate exposures to hazardous chemicals below the
50		Occupational Safety and Health Administration (OSHA) Permissible Exposure Limits
51		(PELs) specified in 29 Code of Federal Regulations (CFR) 1910, Subpart Z and the
52		American Conference of Governmental Industrial Hygienist's Threshold Limit Values
53		(ACGIH TLVs), or in the absence of both an OSHA PEL and an ACGIH TLV, below the
54		National Institute of Occupational Safety and Health (NIOSH) Recommended Exposure
55		Limit (REL), if available.
56	1	
57	b.	The purpose of this suborder is to serve as the written NIST Chemical Hygiene Plan (CHP),
58		as required by OSHA 29 CFR 1910.1450, Occupational Exposure to Hazardous Chemicals
59 (0		in Laboratories.
60		
61 62	2	DACKCDOUND
02 62	<b>Z.</b>	BACKGROUND OSUA 20 CED 1010 1450. Occupational Europeuro to Userandous Chemicals in Laboratorios
64	a.	Vos promulated in 1000 to protect workers from the health hazarda associated with
65		hazardous chemicals in laboratory workplaces. 20 CFR 1010 1450 requires employers
66		engaged in the "Laboratory Use" (see definition of "Laboratory Use") of chemicals to
67		develop and implement a written CHP that contains the following elements:
68		develop and implement a written erri that contains the following elements.
69		(1) SOPs relevant to safety and health considerations to be followed when laboratory work
70		involves the use of hazardous chemicals;
71		
72		(2) Criteria used to determine and implement control measures to reduce employee exposure
73		to hazardous chemicals, where particular attention shall be given to the selection of
74		control measures for chemicals known to be extremely hazardous;
75		
76		(3) A requirement that fume hoods and other protective equipment shall function properly,
77		and definition of specific measures that shall be taken to ensure proper and adequate
78		performance of such protective equipment;
79		

<sup>&</sup>lt;sup>2</sup> See NIST O 7101.00: <u>Occupational Safety and Health Management System</u>.

80		(4) Provisions for employee information and training in accordance with 29 CFR
81		1910.1450(f);
82		
83		(5) The circumstances under which a particular laboratory operation, procedure or activity
84		shall require prior approval from the employer or the employer's designee before
85		implementation;
86		
87		(6) Provisions for medical consultation and medical examinations in accordance with 29
88		CFR 1910.1450(g);
89		
90		(7) Designation of personnel responsible for implementation of the CHP including the
91		assignment of a Chemical Hygiene Officer (CHO) and, if appropriate, establishment of a
92		Chemical Hygiene Committee; and,
93		
94		(8) Provisions for additional employee protection for work with a "Particularly Hazardous
95		Substance (PHS)" [see definition of "Particularly Hazardous Substance (PHS)"].
96		
97	b.	In addition to the requirements of 29 CFR 1910.1450 for the "Laboratory Use" of hazardous
98		chemicals, there are a number of U.S. regulatory agencies and associated regulations that
99		may be applicable to the procurement, storage, use, shipment, and transportation of the
100		hazardous chemicals used at NIST workplaces; specific hazardous chemicals that may have
101		additional regulatory requirements include OSHA Regulated Substances, Drug Enforcement
102		Agency (DEA) Controlled Substances and Listed Chemicals, Department of Homeland
103		Security (DHS) Chemicals of Interest, Environmental Protection Agency (EPA) Extremely
104		Hazardous Substances, EPA Ozone Depleting Chemicals, EPA Pesticides, EPA Solid
105		Wastes, EPA Toxic Release Inventory, Alcohol, Tobacco Products and Firearms (ATF)
106		Alcohol (Denatured, Tax-Exempt), ATF Explosives, and Department of Transportation
107		(DOT) / Pipeline and Hazardous Materials Safety Administration (PHMSA) chemicals
108		offered for transport. This suborder was written in consideration of these regulations with the
109		intent to address the 29 CFR 1910.1450 CHP requirements for "Laboratory Use" of
110		hazardous chemicals while also addressing hazardous chemical uses that do not meet the
111		definition of "Laboratory Use" at NIST workplaces.
112		
113	c.	This suborder, upon its effective date, supersedes the following NIST Health and Safety
114		Instructions (HSIs): NIST HSI #2, Chemical Hoods; NIST HSI #6, Recognition and Safe
115		Handling of Peroxidizable Compounds; NIST HSI #8, Relative Hazards of Organic Solvents;
116		NIST HSI #10, Carcinogens; NIST HSI #20, Chemical Hygiene Plan; and, NIST HSI #22,
117		Laboratory Chemical Storage.
118		
119		

120	3.	APPLICABILITY
121	a.	The provisions of this suborder apply to all NIST workplaces.
122		
123	b.	The requirements of Section 6 of this suborder apply to NIST employees and covered
124		associates whose work activities involve procuring, receiving, storing, handling, using,
125		shipping, or transporting hazardous chemicals.
126		
127	c.	The responsibilities of Section 9 of this suborder apply to those who manage or support NIST
128		employees and covered associates whose work activities involve procuring, receiving,
129		storing, handling, using, shipping, or transporting of chemicals.
130		
131		
132	4.	REFERENCES
133	a.	American National Standards Institute/American Industrial Hygiene Association
134		(ANSI/AIHA) Z9.2, Fundamentals Governing the Design and Operation of Local Exhaust
135		Ventilation Systems
136		
137	b.	ANSI/AIHA Z9.5, Laboratory Ventilation
138		
139	c.	ANSI/American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.
140		(ASHRAE) 110, Method of Testing Performance of Laboratory Fume Hoods
141		
142	d.	ANSI/International Safety Equipment Association (ISEA) Z358.1, American National
143		Standard for Emergency Eyewash and Shower Equipment
144		
145	e.	ATF 27 CFR Part 22, <i>Distribution and Use of Tax-Free Alcohol</i>
146	C	
147	t.	ATF 27 CFR Parts 70-399, <u>Alcohol, Tobacco, and Firearms</u>
148		
149	g.	ATF 27 CFR Part 555, <u>Commerce in Explosives</u>
150	1	DEA 21 CER R ( 1200 1221 C ( 11 10 1 )
151	n.	DEA 21 CFR Parts 1300-1321, <u>Controlled Substances</u>
152		
153	1.	DHS 6 CFR Part 27, <u>Chemical Facility Anti-Terrorism Standards</u>
154	•	EDA 40 CED Data 200 272 Una la Warda Managara
155	J.	EPA 40 CFR Parts 260-272, <u>Hazaraous Waste Management</u>
150	1.	EDA 40 CED Dort 761 Torris Substances Control Act
15/	К.	EFA 40 UFK Fait /01, <i>Toxic Substances Control ACL</i>
150	1	EDA 40 CED Chapter I. Subport C. Air Programs
137	1.	

160 161	m.	EPA 40 CFR Chapter I, Subchapter E, Pesticide Programs
162 163	n.	EPA 40 CFR Chapter I, Subchapter I, Solid Wastes
164	0.	EPA 40 CFR Chapter I, Subchapter J, Superfund, Emergency Planning, and Community
165		Right-to-Know Programs
166		
167	p.	EPA CFR Chapter I, Subchapter R, Toxic Substances Control Act
168		
169	q.	National Fire Protection Association (NFPA) 30, Flammable and Combustible Liquids Code
170		(2015 Edition)
171		
172	r.	NFPA 45, Standard on Fire Protection for Laboratories Using Chemicals (2015 Edition)
173		
174	s.	NFPA 400, Hazardous Materials Code (2016 Edition)
175		
176	t.	OSHA 29 CFR Part 1960, <u>Basic Program Elements for Federal Employees</u>
1// 179		OSHA 20 CEP 1010 Subport H. Hazardous Materials
170	u.	OSHA 29 CFR 1910 Subpart H, <u>Itazaraous Materiais</u>
180	v	OSHA 29 CFR 1910 Subpart I Personal Protective Equipment
181	۷.	osnik 2) er k 1910 Subpart I, <u>r ersonar Protective Equipment</u>
182	W.	OSHA 29 CFR 1910 Subpart J. General Environmental Controls
183		
184	x.	OSHA 29 CFR 1910 Subpart K, Medical and First Aid
185		
186	y.	OSHA 29 CFR 1910 Subpart L, <i>Fire Protection</i>
187	•	
188	z.	OSHA 29 CFR 1910 Subpart Z, Toxic and Hazardous Substances:
189		(1) 29 CFR 1910.1001 - <u>Asbestos</u> .
190		(2) 29 CFR 1910.1002 - <u>Coal tar pitch volatiles; interpretation of term</u> .
191		(3) 29 CFR 1910.1003 - <u>13 Carcinogens (4-Nitrobiphenyl, etc.)</u> .
192		(4) 29 CFR 1910.1017 - <u>Vinyl chloride</u> .
193		(5) 29 CFR 1910.1018 - <i>Inorganic arsenic</i> .
194		(6) 29 CFR 1910.1025 - <u>Lead</u> .
195		(7) 29 CFR 1910.1026 - <u>Chromium (VI)</u>
196		(8) 29 CFR 1910.1027 - <u>Cadmium</u>
197		(9) 29 CFR 1910.1028 - <u>Benzene</u> .
198		(10) 29 CFR 1910.1029 - <u>Coke oven emissions</u> .
199		(11) 29 CFR 1910.1043 - <u>Cotton dust</u> .

200		(12) 29 CFR 1910.1044 - <u>1,2-dibromo-3-chloropropane</u> .
201		(13) 29 CFR 1910.1045 - <u>Acrylonitrile</u> .
202		(14) 29 CFR 1910.1047 - <u>Ethylene oxide</u> .
203		(15) 29 CFR 1910.1048 - <i>Formaldehyde</i> .
204		(16) 29 CFR 1910.1050 - <u>Methylenedianiline</u>
205		(17) 29 CFR 1910.1051 - <u>1,3-Butadiene</u> .
206		(18) 29 CFR 1910.1052 - <u>Methylene Chloride</u> .
207		(19) 29 CFR 1910.1053 - <u>Respirable crystalline silica</u> .
208		(20) 29 CFR 1910.1200 - <u>Hazard Communication</u> .
209		(21) 29 CFR 1910.1450 - Occupational Exposure to Hazardous Chemicals in Laboratories
210		
211	aa.	PHMSA 49 CFR Parts 171-180, <i>Hazardous Materials Regulations (HMR)</i>
212		
213		
214	5.	APPLICABLE NIST DIRECTIVES
215	a.	NIST S 7103.02: <u>Air Emissions Management (Gaithersburg)</u> , <u>Air Emissions Management</u>
216		(Boulder)
217		
218	b.	NIST S 7101.50: <i>Biosafety</i>
219		
220	c.	NIST 7 7101.59: <u>Chemical Hazard Communication</u>
221		
222	d.	NIST S 7101.22: Hazard Signage
223		
224	e.	NIST S 7301.04: <u>Chemical Waste Accumulation/Disposal at NIST Boulder</u> , <u>Chemical Waste</u>
225		Accumulation/Disposal at NIST Gaithersburg
226		
227	f.	NIST S 7101.24: Incident Reporting and Investigation
228		
229	g.	NIST S 7101.21: <u>Personal Protective Equipment</u>
230		
231	h.	NIST S 7201.01: <u>Radioactive Material at NIST-Gaithersburg</u>
232		
233	i.	NIST S 7201.02: <u>Radioactive Material at NIST-Boulder</u>
234		
235	j.	NIST S 7101.58: <u>Respiratory Protection</u>
236		
237	k.	NIST S 7101.23: Safety Education and Training
238		-

239 240 241	1.	NIST S 7301.06: <u>Storm Water Management (Boulder)</u> , <u>Storm Water Management</u> (Gaithersburg)
242 243	m.	NIST S 7101.20: <i>Work and Worker Authorization Based on Hazard Reviews</i>
244	6.	REQUIREMENTS
245	a.	Chemical Procurement
246		
247		(1) Hazardous chemicals should not be procured until their hazards have been addressed in a
248		hazard review conducted, reviewed, and approved in accordance with NIST S 7101.20:
249		Work and Worker Authorization Based on Hazard Reviews (see Section 6f).
250		
251		(2) Controlled Substances and Listed Chemicals shall be procured in accordance with DEA
252		21 CFR Parts 1300-1321, Controlled Substances and Listed Chemicals (see Appendix C).
253		
254		(3) Tax-free alcohol shall be procured in accordance with the applicable requirements of 27
255		CFR Chapter I, Part 22, Subpart N, Distribution and Use of Tax-Free Alcohol. <sup>3</sup>
256		
257		(4) Hazardous chemicals that are radioactive materials shall be procured in accordance with NIST S 7201 01. Dradio native Materials at NIST Critichenshing on NIST S 7201 02.
238		NIST S 7201.01: Radioactive Materials at NIST-Gatthersburg of NIST S 7201.02:
259		Radioactive Material al 19151-Boulder, as applicable.
260		(5) Hazardous chemicals that are Biohazardous Materials shall be procured in accordance
261		with NIST S 7101 50: <i>Biosafety</i>
262		
264	b.	Chemical Receiving and Transporting
265		
266		(1) Receiving Hazardous Chemicals at a NIST Workplace
267		
268		(a) NIST Gaithersburg Package Services Group
269		
270		i. Hazardous chemical packages transported to NIST Gaithersburg by Department
271		of Transportation (DOT) licensed hazardous materials transporters (e.g., FedEx,
272		UPS, U.S. Postal Service) shall be received and inspected by the NIST Package
273		Services Group employees or covered associates who have completed training in
274		accordance with the requirements of the HMR and who are in a position to store
275		the packages promptly and properly.

<sup>&</sup>lt;sup>3</sup> Tax-free alcohol is un-denatured alcohol used for non-beverage purposes in scientific research and medicine by educational organizations, hospitals, laboratories, etc. acquired tax-free. The distribution and use of tax-free alcohol is regulated to prevent illegal diversion to taxable beverage use.

276	
277	ii. Hazardous chemical packages should be inspected for any signs of damage or
278	leakage at the chemical receiving location prior to accepting receipt of the
279	packages.
280	(i) If any evidence of damage or leakage exists, receiving employees should not
281	accept receipt of the chemical packages.
282	
283	(ii) In the event that damaged or leaking chemical packages are received,
284	chemical incident response procedures shall be implemented [see Section
285	6i(2)].
286	
287	(iii)Damaged or leaking chemical packages should not be delivered to their final
288	NIST Gaithersburg destinations.
289	
290	iii. Hazardous chemical package receiving locations shall maintain materials (e.g.,
291	sorbent pads, spill kits) needed to contain chemical spills and address any
292	emergency concerns related to storing the received hazardous chemical packages.
293	
294	iv. Hazardous chemical package receiving locations shall have the equipment needed
295	to provide the specific storage requirements (e.g. chemical segregation,
296	temperature control, ventilation) for the chemical packages that will be stored in
297	the receiving location.
298	
299	v. Hazardous chemical packages should be stored at receiving locations in
300	accordance with any specific storage requirements indicated on the chemical
301	packages, indicated by the shipper, or provided by the OU that ordered the
302	packages.
303	
304	(b) All Other NIST Organizations
305	
306	i. Hazardous chemical packages should be received by "Chemical Owners" (see
307	definition of "Chemical Owners").
308	
309	(i) When this is not possible, hazardous chemical packages shall be received by
310	employees or covered associates, such as Office Managers, who have
311	completed the training provided by OSHE on the receipt of hazardous
312	chemical packages and are in a position to transfer the packages promptly to
313	"Chemical Owners".
314	

315	ii. Prior to their being accepted from delivery personnel, hazardous chemical
316	packages should be inspected for any signs of damage or leakage by "Chemical
317	Owners" or by individuals who have completed the training provided by OSHE
318	on the receipt of hazardous chemical packages.
319	(i) Chemical incident response procedures shall be implemented for damaged or
320	leaking packages [see Section 6i(2)].
321	
322	iii. "Chemical Owners" shall store the hazardous chemical containers in accordance
323	with Section 6c below.
324	
325	(2) Transporting Hazardous Chemicals at a NIST Workplace
326	
327	(a) General Requirements
328	
329	i. Hazardous chemical packages shall be transported only by employees and
330	covered associates who have completed the training provided by OSHE on
331	transportation of hazardous chemical packages.
332	
333	ii. Hazardous chemical packages shall be transported by employees or covered
334	associates prepared to respond to foreseeable emergencies (e.g., spills, leaks,
335	releases) associated with the specific hazardous chemical packages they will be
336	transporting.
337	
338	iii. Hazardous chemicals shall be transported in a manner that segregates
339	incompatible chemicals from each other.
340	
341	iv. Hazardous chemicals shall be transported in inner packaging that should be
342	contained inside outer packaging.
343	
344	(i) Inner packaging <sup>4</sup> shall be:
345	
346	[i] A leak-tight, sealed container that is in physical contact with the hazardous
347	chemical being transported;
348	
349	[ii] Composed of material that is compatible with the hazardous chemical
350	being transported and resistant to breakage or damage; and,
351	
352	[iii]Labeled in accordance with NIST S 7101.59: Chemical Hazard
353	Communication for inner packaging prepared at NIST.

354	
355	(ii) Outer packaging <sup>5</sup> shall be:
356	
357	[i] Composed of material that is compatible with the hazardous chemical
358	being transported in the inner package and capable of protecting against
359	breakage or damage;
360	
361	[ii] Provide cushioning or some other mechanism of maintaining the inner
362	package in an orientation that prevents leakage of the transported
363	hazardous chemical from the inner package; and,
364	
365	[iii]Capable of containing the full contents of the transported hazardous
366	chemical contained within the inner packaging.
367	
368	v. Hazardous chemical packages should be transported in transport vehicles or on
369	transportation carts when the number, size, or weight of the packages cannot be
370	transported safely by carrying.
371	
372	vi. Hazardous chemical packages, when transported by motorized vehicles, shall be
373	transported by employees or covered associates only in "Hazardous Chemical
374	Transport Vehicles" (see definition of "Hazardous Chemical Transport Vehicle").
375	
376	vii. Hazardous chemical packages shall not be transported in vehicle passenger
377	compartments.
378	
379	viii. Hazardous chemical transport vehicles shall be occupied only by the
380	employees or covered associates who are performing the chemical transport,
381	when hazardous chemical packages are present.
382	
383	ix. Hazardous chemical transport vehicles should follow the most direct delivery
384	route to deliver the hazardous chemical packages to their final destinations.
385	
386	x. Hazardous chemical transport vehicles should not perform intermediate stops
387	unrelated to package deliveries or be left unattended when hazardous chemical
388	packages are stored inside.
389	

 $<sup>^{5}</sup>$  Under certain conditions (e.g., compressed gas cylinders, Dewars), the inner package and outer package are the same container; under these conditions, only the inner packaging requirements need be met [see Section 6b(2)(a)(iv)(i)].

391       retaining the hazardous chemical containers or packages on each shell; cart         392       wheels should be of sufficient size to ensure that the wheels do not catch in floor         393       cracks or door thresholds, which may cause the cart to tip over.         394       xii. Elevators, when used to transport hazardous chemical packages, should be         396       occupied only by the employees or covered associates who are transporting the         397       (b) Additional Requirements Applicable to the NIST Gaithersburg Package Services         398       (b) Additional Requirements Applicable to the NIST Gaithersburg Package Services         400       Group and NIST Gaithersburg Storeroom (in the latter case, if applicable)         401       i         402       i. Hazardous chemical containers should be packaged, loaded, segregated,         403       transported, and unloaded in accordance with the requirements of the HMR for         404       the specific hazardous chemical packages shall be transported. Contact OSHE for         405       assistance.         406       (a) General Requirements         411       i. Hazardous chemical packages shall be transported from a NIST workplace by         411       i. Hazardous chemical packages shall be transported from a NIST workplace by         412       DOT licensed hazardous materials transporters (e.g., FedEx, UPS, U.S. Postal         <	390	xi. Transportation carts should have sides on each shelf that are of a height capable of
392       wheels should be of sufficient size to ensure that the wheels do not catch in floor         393       cracks or door thresholds, which may cause the cart to tip over.         394       xii. Elevators, when used to transport hazardous chemical packages, should be         395       xii. Elevators, when used to transport hazardous chemical packages, should be         396       occupied only by the employees or covered associates who are transporting the         397       packages.         398       (b) Additional Requirements Applicable to the NIST Gaithersburg Package Services         400       Group and NIST Gaithersburg Storeroom (in the latter case, if applicable)         401       i. Hazardous chemical containers should be packaged, loaded, segregated,         402       i. Hazardous chemical containers should be packaged, loaded, segregated,         403       transported, and unloaded in accordance with the requirements of the HMR for         404       the specific hazardous chemicals from a NIST Workplace         405       (3) Transporting Hazardous Chemicals from a NIST Workplace by         410       i. Hazardous chemical packages shall be transported from a NIST workplace by         411       i. Hazardous chemical packages shall be transported from a NIST workplace by         412       DOT licensed hazardous materials transporters (e.g., FedEx, UPS, U.S. Postal         413       Service) in accordance with t	391	retaining the hazardous chemical containers or packages on each shelf; cart
<ul> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>aracks or door thresholds, which may cause the cart to tip over.</li> <li>by dotting the packages.</li> <li>b) Additional Requirements Applicable to the NIST Gaithersburg Package Services</li> <li>aroup and NIST Gaithersburg Storeroom (in the latter case, if applicable)</li> <li>the packages.</li> <li>the package Services aroup and NIST Gaithersburg Package Services (aroup and NIST Gaithersburg Package) (add, segregated, transported, and unloaded in accordance with the requirements of the HMR for the specific hazardous chemical packages being transported. Contact OSHE for assistance.</li> <li>assistance.</li> <li>(a) General Requirements</li> <li>(b) Additional Requirements</li> <li>(c) Additional Requirements Applicable to All Other NIST Organizations</li> </ul>	392	wheels should be of sufficient size to ensure that the wheels do not catch in floor
<ul> <li>xii. Elevators, when used to transport hazardous chemical packages, should be occupied only by the employees or covered associates who are transporting the packages.</li> <li>(b) Additional Requirements Applicable to the NIST Gaithersburg Package Services Group and NIST Gaithersburg Storeroom (in the latter case, if applicable)</li> <li>i. Hazardous chemical containers should be packaged, loaded, segregated, transported, and unloaded in accordance with the requirements of the HMR for the specific hazardous chemical packages being transported. Contact OSHE for assistance.</li> <li>(3) Transporting Hazardous Chemicals <u>from</u> a NIST Workplace</li> <li>(3) General Requirements</li> <li>(4) I. Hazardous chemical packages shall be transported from a NIST workplace by DOT licensed hazardous materials transporters (e.g., FedEx, UPS, U.S. Postal Service) in accordance with the HMR, except as described in Section 6b(3)(c)(ii).</li> <li>(b) Additional Requirements Specific to the NIST Gaithersburg Package Services Group this suborder.</li> <li>(c) Additional Requirements Applicable to All Other NIST Organizations</li> </ul>	393	cracks or door thresholds, which may cause the cart to tip over.
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<ul><li>427 (c) Additional Requirements Applicable to All Other NIST Organizations</li><li>428</li></ul>	426	
428	427	(c) Additional Requirements Applicable to All Other NIST Organizations
	428	

429		i.	Hazardous chemical containers that will be offered for transport [i.e., shipped
430			from a NIST workplace and transported via a DOT licensed hazardous materials
431			transporters (e.g., FedEx, UPS, U.S. Postal Service)] shall be provided to shipping
432			personnel for the respective NIST workplace in containers that are:
433			
434			(i) Leak-tight, sealed, and composed of materials that are compatible with the
435			hazardous chemicals that will be transported;
436			
437			(ii) Resistant to breakage or damage;
438			
439			(iii)Labeled in accordance with NIST S 7101.59: Chemical Hazard
440			Communication; and
441			
442			(iv)Accompanied by Safety Data Sheets (SDSs) in accordance with NIST S
443			7101.59: Chemical Hazard Communication, when required by the shipping
444			office.
445			
446		ii.	Hazardous chemical containers that will be transported from a NIST workplace
447			by employees or covered associates shall be transported in accordance with the
448			requirements of Section 6b(2)(a) and the following.
449			
450			(i) Hazardous chemical inner packages shall be labeled in accordance with NIST
451			S 7101.59: Chemical Hazard Communication.
452			
453			(ii) Hazardous chemical packages shall be transported with associated SDSs in
454			accordance with NIST S 7101.59: Chemical Hazard Communication.
455			
456			(iii)Hazardous chemical packages shall not be carried on the person, in carry-on
457			baggage, or in baggage that has been checked onto public transportation (e.g.,
458			bus, train, airplane).
459			
460	c.	Chemical S	Storage
461			
462		(1) Hazard	lous chemicals shall be stored:
463			
464		(a) In a	accordance with the requirements of this subsection and additional requirements in
465		Ap	pendix B;
466			
467		(b) In a	a manner (e.g., in a flammable cabinet, toxic gas cabinet, water-proof cabinet, inert
468		env	vironment, explosion-proof safe, refrigerator, or freezer) that controls/addresses

469	any unique hazardous properties (e.g., fire or explosion potential, temperature
470	sensitivity, water reactivity, etc.) of the chemicals;
471	
472	(c) In permissible storage locations in accordance with the requirements specified in
473	NFPA400, Hazardous Materials Code and/or additional fire codes or regulations,
474	when applicable, and as determined by the Authority Having Jurisdiction (NIST AHJ
475	at sites owned and operated by NIST);
476	
477	(d) On storage shelving that meets the following criteria, when applicable:
478	
479	i. Constructed to carry the design loads; and
480	
481	ii. Treated, coated, or constructed of materials that are compatible with the
482	hazardous chemicals stored on the shelving;
483	
484	(e) In sealed containers, preferably the original manufacturer containers;
485	
486	(f) In containers that are made from material that is compatible with the chemicals being
487	stored within;
488	
489	(g) In containers that have been labeled in accordance with NIST S 7101.59: Chemical
490	Hazard Communication; and,
491	
492	(h) In storage tanks, piping, valves, fittings, and containers protected from vehicles, when
493	applicable, in accordance with the requirements specified in NFPA 400, Hazardous
494	Materials Code.
495	
496	(2) Hazardous chemicals shall not be stored:
497	
498	(a) In service galleys or outdoor locations unless the NIST AHJ has reviewed and
499	approved the hazardous chemical quantities to be stored in such locations;
500	
501	(b) In administrative spaces or common areas (e.g., offices, conference rooms, break
502	rooms, coffee rooms, hallways, stairwells, etc.);
503	
504	(c) In refrigerators or freezers together with food or drink;
505	
506	(d) In walk-in coolers or cold rooms not designed and intended for chemical storage; or
507	
508	(e) In direct sunlight or near localized heat sources.

509	
510	(3) Hazardous chemicals should be stored:
511	
512	(a) In locations that prevent unauthorized entry or that are posted "Authorized Personnel
513	Only";
514	
515	(b) At heights no greater than 5 feet from the ground, where feasible, especially when the
516	hazardous chemicals are liquids;
517	
518	(c) In secondary containment (e.g., in spill trays or bins composed of materials
519	compatible with the chemicals to be contained and of sufficient volume capacity to
520	contain the volume of the largest container being stored within); and
521	
522	(d) On shelving provided with a lip, guard, sliding glass doors that are kept closed except
523	when chemicals are being removed or replaced, or some other mechanism that
524	prevents stored containers from sliding off of the storage shelves, except where
525	storage is located in approved storage cabinets or on furniture specifically designed
526	for the storage of hazardous chemicals.
527	
528	(4) Hazardous chemicals should not be stored:
529	
530	(a) In laboratory fume hoods, biosafety cabinets, or other engineering controls, unless
531	specifically designed and intended for chemical storage;
532	
533	(b) On cabinets, equipment, or work surfaces;
534	
535	(c) On the floor or ground; or
536	
537	(d) Under sinks or near other water sources.
538	
539	(5) Refrigerators, freezers, and other cooling equipment located in a laboratory work areas
540	designated as "Class I Locations" (see definition of "Class I Locations") shall be
541	approved for Class I, Division 1 or 2 locations and shall be installed in accordance with
542	Article 501 of NFPA 70 (Contact OSHE for assistance in meeting refrigeration
543	equipment requirements.).
544	
545	(6) Refrigerators, freezers, and other cooling equipment used to store or cool flammable
546	liquids shall be listed as special purpose units for use in laboratories or equipment listed
547	for Class I, Division 1 locations, as described in Article 501 of NFPA 70 (Contact OSHE
548	for assistance in meeting refrigeration equipment requirements.).

(7) Refrigerators, freezers, and other cooling equipment used to store hazardous chemicals: (a) Shall be prominently marked to indicate whether they meet the NFPA requirements for safe storage of flammable liquids; (b) Shall include signage on the exterior surface (e.g., door) of such equipment to indicate hazardous chemicals are stored inside and that food and beverages shall not be stored inside (see Figure 1); and Figure 1: Example Sign (Refrigeration Equipment for Hazardous Chemical Storage) 



561		STORAGE LOCATION
562		
563		(c) Should include chemical inventory lists that identify the chemical identities and
564		quantities stored inside of such equipment posted on exterior surfaces of such
565		equipment.
566		
567		(8) Storage cabinets used to store flammable liquids shall be constructed and labeled in
568		accordance with OSHA 29 CFR 1910.106 and NFPA 30 (see CMP SWP on Flammable
569		Liquids).
570		
571	d.	Chemical Inventory
572		
573		(1) Hazardous chemical containers present in each NIST work area shall be inventoried in
574		accordance with the requirements of NIST S 7101.59: Chemical Hazard
575		Communication.
576		
577	e.	Hazard Communication
578		
579		(1) The hazards of all chemicals resident at a NIST workplace shall be determined/classified
580		and communicated to employees and covered associates in the form of container labels,

581		appropriate warnings, Material Safety Data Sheets (MSDSs)/SDSs, and training in
582		accordance with NIST S 7101.59: Chemical Hazard Communication.
583		
584	f.	Hazard Review and Control
585		
586		(1) Hazard reviews for all activities involving hazardous chemicals shall be conducted,
587		reviewed, and approved in accordance with NIST S 7101.20: Work and Worker
588		Authorization Based on Hazard Reviews.
589		
590		(a) Applicable chemical regulations (see Appendix C and Appendix G) shall be
591		consulted during the hazard identification and assessment process.
592		
593		(b) PHSs shall be identified during the hazard identification and assessment process and
594		the following hazard control measures shall be considered and implemented where
595		appropriate:
596		
597		i. Establishment of a designated area;
598		
599		ii. Use of containment devices such as fume hoods or glove boxes;
600		
601		iii. Procedures for safe removal of contaminated waste; and
602		
603		iv. Decontamination procedures.
604		
605		(c) Additional references [see CMP Safe Work Practices (SWPs) <sup>6</sup> and Appendix D] may
606		be consulted during the hazard identification and assessment process, as necessary.
607		
608		(2) Hazard control measures shall be implemented to keep employee and covered associate
609		exposures to hazardous chemicals below the applicable OSHA PEL or ACGIH TLV,
610		whichever is lower (see Appendix E). In the absence of both an OSHA PEL and an
611		ACGIH TLV, a NIOSH REL shall be used, if available.
612		
613		(3) Hazard control measures shall be implemented to prohibit eye and skin contact where
614		specified in an applicable OSHA Chemical-Specific Health Standard (see Appendix G).
615		
616		(4) Hazard control measures shall be implemented in accordance with applicable regulatory
617		requirements (see Appendix C and Appendix G).
618		

<sup>&</sup>lt;sup>6</sup> The CMP SWPs, which are separate resource documents, describe the hazards of particular chemicals and classes of chemicals and provide general practices for using, handling, storing, transporting, and disposing of them safely.

619	(5) Hazard control measures shall be implemented according to the hierarchy of controls in		
620	the following order: Elimination, Substitution/Minimization, Engineering Controls,		
621	Administrative Controls, and PPE.		
622			
623	(a) Elimination		
624			
625	i. Hazardous chemicals should be eliminated from activities, when possible and		
626	feasible to do so.		
627			
628	(b) Substitution/Minimization		
629			
630	i. Hazardous chemicals that cannot be eliminated from activities should be		
631	substituted with less hazardous chemicals (e.g., different chemicals, compositions,		
632	concentrations, physical states), when possible and feasible to do so.		
633			
634	ii. Hazardous chemicals that cannot be eliminated from activities should be		
635	procured, used, and stored in the minimum quantities necessary to conduct each		
636	activity (e.g., in quantities necessary to perform work for 6-12 months).		
637			
638	(c) Engineering Controls		
639			
640	i. Engineering controls shall be selected and implemented based upon applicable		
641	chemical regulations (see Appendix C and Appendix G), OU/division policies,		
642	and work area considerations (e.g., supply/exhaust ventilation, lab design).		
643			
644	ii. Non-laboratory local exhaust ventilation systems and ducted laboratory special		
645	purpose hoods shall meet the design, construction, installation, commissioning,		
646	performance testing, and maintenance requirements of ANSI/AIHA Z9.2,		
647	Fundamentals Governing the Design and Operation of Local Exhaust Ventilation		
648	Systems (most recent edition).		
649			
650	iii. Non-laboratory local exhaust ventilation systems and ducted laboratory special		
651	purpose hoods meeting the requirements of ANSI/AIHA Z9.2 shall be labeled,		
652	tagged, or marked to indicate that such equipment is "In Service" (See definition		
653	of "In Service").		
654			
655	iv. Non-laboratory local exhaust ventilation systems and ducted laboratory special		
656	purpose hoods not meeting the requirements of ANSI/AIHA Z9.2 shall be		
657	labeled, tagged, or marked to indicate that the such equipment is "Out of Service"		
658	(See definition of "Out of Service"). Such devices shall not be used.		

659	
660	v. Laboratory ventilation, ducted laboratory fume hoods, and other ducted laboratory
661	containment devices shall meet the design, construction, installation,
662	commissioning, performance testing, and maintenance requirements of
663	ANSI/AIHA Z9.5, Laboratory Ventilation (most recent version).
664	
665	vi. Ducted laboratory fume hoods, and other ducted laboratory containment devices
666	meeting the requirements of ANSI/AIHA Z9.5 shall be labeled, tagged, or marked
667	to indicate that the such equipment is "In Service".
668	
669	vii. Ducted laboratory fume hoods, and other ducted laboratory containment devices
670	not meeting the requirements of ANSI/AIHA Z9.5 shall be labeled, tagged, or
671	marked to indicate that the such equipment is "Out of Service". Such devices shall
672	not be used.
673	
674	viii. Non-ducted laboratory containment devices shall be installed and
675	maintained in accordance with manufacturer specifications.
676	
677	ix. Laboratory fume hoods or other containment devices shall be implemented for
678	activities with the potential for exposure to airborne hazardous chemicals in
679	excess of applicable OSHA PELs or ACGIH TLVs [see Section 6h(1)].
680	
681	x. Laboratory fume hoods or other containment devices should be implemented for:
682	
683	(i) Activities performed indoors involving venting hazardous chemical gases or
684	vapors from equipment;
685	
686	(ii) Activities involving PHSs that present an inhalation hazard (e.g., gas, vapor,
687	dust, or mist) or generate hazardous gases upon contact with other chemicals
688	or materials in the immediate work area;
689	
690	(iii)Activities involving chemical synthesis or reaction; and
691	
692	(iv)Activities involving uncontained, non-hazardous odiferous compounds.
693	
694	(d) Administrative Controls
695	
696	i. Administrative controls shall be selected and implemented based upon applicable
697	chemical regulations (see Appendix C and Appendix G), OU/division policies,
698	and work area considerations.

699			
700		ii.	"Designated Areas" should be established and implemented for activities
701			involving PHSs.
702			
703		iii.	General hazard signage shall be posted at each work area in accordance with
704			NIST S 7101.22: Hazard Signage and indicate the chemical hazards present,
705			minimum PPE required, and other entry requirements.
706			
707		iv.	Specific hazard signage shall be posted at each work area in accordance with
708			NIST S 7101.22: Hazard Signage when required by this suborder to indicate
709			mandatory actions, prohibited actions, and additional requirements beyond those
710			addressed by the work area's general hazard signage.
711			
712		v.	Signage shall be posted at each work area in accordance with ANSI Z 358.1,
713			American National Standard for Emergency Eyewash and Shower Equipment to
714			indicate the location of emergency eyewash equipment and emergency showers,
715			when applicable.
716			
717		(e) PPI	E
718			
719		i.	PPE shall be selected and implemented in accordance with NIST S 7101.21:
720			Personal Protective Equipment and NIST S 7101.58: Respiratory Protection,
721			based upon applicable chemical regulations (see Appendix C and Appendix G),
722			and OU/division policies.
723			
724	g.	Hazardous	Chemical Work
725			
726		(1) Engine	ering Controls (General Requirements)
727			
728		(a) Wh	nen hazardous chemical work is required to be performed inside a laboratory fume
729		hoo	od or other containment device, the work shall be performed inside a fume hood or
730		oth	er containment device that is functioning properly.
731			
732		(b) Wh	nen it is required that hazardous chemical work be performed inside a laboratory
733		fun	ne hood, the work shall be:
734			

735	i. Performed by NIST employees or covered associates who have been trained on
736	the proper use of the specific laboratory fume hood or other containment device
737	and who can recognize when such a device is not functioning properly; <sup>7</sup>
738	
739	ii. Performed with the fume hood's sash opening set at or below its Designated Sash
740	Position (i.e., maximum sash opening designated when the fume hood was last
741	tested and approved for use);
742	
743	iii. Performed inside of a laboratory fume hood in a manner that does not allow a
744	NIST employee's or covered associate's head to enter the work area of the
745	laboratory fume hood unless approved by OSHE; and
746	
747	iv. Performed in a manner that does not include intentionally venting hazardous
748	chemicals as a means of chemical disposal.
749	•
750	(c) Equipment and chemicals located inside a laboratory fume hood should be:
751	
752	i. Placed at least 6 inches behind the sash plane to improve containment of
753	hazardous chemicals within the fume hood;
754	
755	ii. Located in such a manner as to avoid obstructing the airflow into the face of or
756	out the back of the laboratory fume hood to the exhaust ductwork; and,
757	
758	iii. Minimized to reduce air turbulence within the fume hood.
759	
760	(d) Electrically-powered equipment located inside a laboratory fume hood shall be
761	connected to electrical receptacles located outside of the laboratory fume hood and/or
762	in a manner that mitigates the risk of chemical or electrical fire presented by the
763	electrical equipment and the chemicals present.
764	
765	(2) Administrative Controls (General Requirements)
766	
767	(a) Hazardous chemical work shall be authorized work and performed only by authorized
768	employees and covered associates in accordance with NIST S 7101.20: Work and
769	Worker Authorization Based on Hazard Reviews.
770	
771	(3) PPE (General Requirements)

<sup>&</sup>lt;sup>7</sup> Malfunctioning devices should be communicated immediately to line management and the responsible site facilities organization. At sites owned and operated by NIST, it is recommended that the issue also be communicated to OSHE.

772	
773	(a) PPE shall be worn in accordance with the work area-specific, minimum PPE
774	requirements indicated on the work area's signage and in accordance with the
775	applicable hazard review for the activity.
776	
777	(4) Work Practice Controls (General Requirements)
778	
779	(a) Housekeeping
780	
781	i. Work areas should be cleaned at the completion of a work activity or at the end of
782	the work shift as needed.
783	
784	ii. Work areas should be kept clean and free of obstructions.
785	
786	iii. Access to work area exits, emergency equipment, and other control equipment
787	shall be maintained.
788	
789	iv. Containers of hazardous chemicals shall be closed when not being used, unless
790	conditions (e.g., chemical reactivity) exist such that the container would
791	experience a pressure increase if closed.
792	
793	v. Containers of hazardous chemicals should be returned to designated chemical
794	storage locations at the completion of a work activity or at the end of the work
795	shift.
796	
797	vi. Drips or residues of chemicals should be cleaned from the outer surfaces of
798	containers and other work area surfaces (e.g., counters, bench tops, floors) to
799	maintain a clean work area and minimize chemical exposures.
800	
801	(b) Personal Hygiene
802	
803	i. Chemical gloves should be removed and properly disposed of after completion of
804	the activity and before leaving the laboratory.
805	
806	ii. Hands should be washed immediately after working with hazardous chemicals
807	and prior to contacting other body parts, common items (e.g., computers, door
808	knobs, work phones), personal items (e.g., cell phones, eye glasses, keys), and
809	personal consumables.
810	
811	(c) Personal Consumables

812	
813	i. Equipment (e.g., refrigerators, freezers, cold rooms, microwave ovens, and ovens)
814	used for hazardous chemical manipulation or storage shall not be used for the
815	manipulation or storage of personal consumables (e.g., food or beverages). Such
816	equipment shall be clearly labeled "No Food or Drink" or equivalent.
817	
818	ii. Food and beverages should not be consumed or stored in work areas where
819	hazardous chemicals are used or stored.
820	
821	iii. Drinking and eating utensils should not be used or stored in areas where
822	hazardous chemicals are handled or stored.
823	
824	(d) Outdoor Hazardous Chemical Work
825	
826	i. Work involving hazardous chemical use outdoors:
827	
828	(i) Shall be performed in a manner to prevent chemical release to the
829	environment <sup>8</sup> ;
830	
831	(ii) Should be performed in a manner that accounts for the weather conditions,
832	elevation, surface conditions, and the work proximity to building ventilation
833	intakes and exhausts, ignition sources, and local traffic; and,
834	
835	(iii)Shall not be performed unless the applicable approved hazard review indicates
836	that the work may be performed outdoors.
837	
838	(e) Environmental Aspects. <sup>9</sup>
839	
840	i. Releases to a Sanitary Sewer or Storm Sewer
841	
842	(i) Hazardous chemicals shall not be intentionally poured into a sanitary sewer or
843	storm sewer. If it is necessary to intentionally release any hazardous chemicals
844	to a sanitary sewer or storm sewer, the chemical release shall be approved by
845	the responsible site environmental organization at the specific NIST
846	workplace (OSHE at sites owned and operated by NIST) prior to any release
847	and performed in accordance with the waste water or storm water permit for
848	the specific NIST workplace.

<sup>&</sup>lt;sup>8</sup> Exceptions may apply but excepted releases shall be controlled and in compliance with regulatory requirements;

<sup>&</sup>lt;sup>9</sup> NIST personnel working at sites not owned and operated by NIST will need to address the items in this subsection in accordance with the requirements established by the parties responsible for operating those sites.

849	
850	(ii) Accidental releases of any chemical to a sanitary sewer or storm sewer shall
851	be reported immediately to the responsible site environmental organization at
852	the specific NIST workplace (OSHE at sites owned and operated by NIST).
853	
854	ii. Air Emissions
855	
856	(i) Hazardous chemicals shall not be intentionally released or evaporated into the
857	open air or inside a laboratory fume hood as a means of chemical disposal. If
858	it is necessary to intentionally release any hazardous chemicals for the
859	purpose of disposal, the chemical release shall be approved by the responsible
860	site environmental organization (OSHE at sites owned and operated by NIST)
861	prior to the release and performed in accordance with the air permit for the
862	specific NIST workplace <sup>10</sup> .
863	
864	(ii) Air emissions resulting from the authorized and proper use of a laboratory
865	fume hood are permitted.
866	
867	(iii)Air emissions of refrigerants and other ozone depleting substances (e.g.,
868	chlorofluorocarbons) shall comply with applicable Federal and State
869	regulations; contact OSHE for assistance.
870	
871	(iv)Accidental releases of any chemical to the open air shall be reported
872	immediately to the responsible site environmental organization at the specific
873	NIST workplace (OSHE at sites owned and operated by NIST).
874	
875	iii. Releases to Ground, Soil, or Pavement
876	
877	(i) Hazardous chemicals shall not be intentionally released to the ground, soil, or
878	pavement. If it is necessary to intentionally release any hazardous chemicals
879	to the ground, soil, or pavement, the chemical release shall be approved by the
880	responsible site environmental organization at the specific NIST workplace
881	(OSHE at sites owned and operated by NIST).
882	
883	(ii) Accidental releases of any chemical to the ground, soil, or pavement shall be
884	reported immediately to the responsible site environmental organization at the
885	specific NIST workplace (OSHE at sites owned and operated by NIST).

<sup>&</sup>lt;sup>10</sup> In general, laboratory scale activities (e.g., chemical releases into a laboratory fume hood) are exempt from air emissions requirements and therefore such chemical releases do not require approval from OSHE; however, air emissions should be minimized from all sources. Any questions regarding air emissions shall be directed to OSHE.

886		
887		(f) Chemical Disposal and Hazardous Waste
888		
889		i. All spent, expired, or otherwise "waste" chemicals shall be contained, labeled,
890		and turned in for disposal in accordance with the requirements of the responsible
891		site environmental organization at the specific NIST workplace (OSHE at sites
892		owned and operated by NIST).
893		
894	h.	Hazardous Chemical Exposure
895		
896		(1) Exposure Limits
897		
898		(a) Hazardous chemical exposures shall not exceed the applicable OSHA PEL or ACGIH
899		TLV, whichever is lower (see Appendix E). <sup>11</sup>
900		
901		(b) In the absence of both an OSHA PEL and an ACGIH TLV, a National Institute of
902		Occupational Safety and Health (NIOSH) Recommended Exposure Limit (REL) shall
903		be used, if available.
904		
905		(c) Eye and skin contact shall be prohibited where specified in an OSHA Chemical-
906		Specific Health Standard (see Appendix G).
907		(2) Europune Monitoring Consul Considerations
908		(2) Exposure Monitoring – General Considerations
909		(a) If there is reason to believe (e.g., by signs or symptoms of exposure) that a hazardous
011		(a) If there is reason to believe (e.g., by sights of symptoms of exposure) that a hazardous chemical exposure level routinely exceeds the applicable exposure limit. OSHE shall
912		be contacted
913		be contacted.
914		(b) Employees or covered associates concerned about potential hazardous chemical
915		exposures should consult with OSHE on the need for and conduct of exposure
916		monitoring.
917		8
918		(3) Exposure Monitoring for Hazardous Chemicals Regulated by OSHA Chemical-Specific
919		Health Standards (see Appendix G)
920		
921		(a) Hazardous Chemical Uses that Meet the Definition of "Laboratory Use"

<sup>&</sup>lt;sup>11</sup> At NIST, employee and covered associate exposures shall be kept below the applicable OSHA PEL or ACGIH TLV, whichever is lower; employee and covered associate exposures to OSHA-regulated substances shall be limited to below the specific exposure limits published in any applicable OSHA health standard, unless that standard states otherwise; in the absence of an OSHA PEL, employee and covered associate exposures shall be limited to below the specific exposure limits published in the ACGIH TLVs.

922	
923	i. If there is reason to believe (e.g., by signs or symptoms of exposure) that
924	exposure levels routinely exceed an action level (or in the absence of an action
925	level, the PEL) specified in an applicable OSHA Chemical-Specific Health
926	Standard, OSHE shall be contacted.
927	
928	(b) Hazardous Chemical Uses that Do Not Meet the Definition of "Laboratory Use"
929	
930	i. When exposure monitoring is required by an applicable OSHA Chemical-Specific
931	Health Standard, OSHE shall be contacted.
932	
933	(4) Medical Consultation and Examination <sup>12</sup>
934	
935	(a) General
936	
937	i. Whenever an event takes place in the work area such as a spill, leak, explosion, or
938	other occurrence resulting in the likelihood of a hazardous chemical exposure, the
939	affected employee or covered associate shall be provided an opportunity for a
940	medical consultation for the purpose of determining the need for a medical
941	examination.
942	
943	ii. Whenever an employee or covered associate develops signs or symptoms
944	associated with a hazardous chemical to which they may have been exposed in the
945	NIST work area, the employee or covered associate shall be provided an
946	opportunity to receive an appropriate medical examination.
947	
948	(b) Hazardous Chemical Uses that Meet the Definition of "Laboratory Use"
949	
950	i. Where exposure monitoring reveals an exposure level routinely above the action
951	level (or in the absence of an action level, the PEL) for a hazardous chemical
952	regulated by an OSHA Chemical-Specific Health Standard (see Appendix G) for
953	which there are exposure monitoring and medical surveillance requirements, the
954	affected employee or covered associate shall receive medical surveillance in
955	accordance with the applicable OSHA Chemical-Specific Health Standard.
956	
957	(c) Hazardous Chemical Uses that Do <u>Not</u> Meet the Definition of "Laboratory Use"
958	

 $<sup>^{12}</sup>$  29 CFR 1910.1450 requires that the employer of the employee is responsible for ensuring that these medical consultation and examinations requirements have been met with the exception of 6h(4)(c), which applies to "Non-Laboratory Uses", and 6h(4)(g), which applies to medical consultations and examinations for NIST employees only.

959	i. When medical consultations and examinations are required by an applicable
960	OSHA Chemical-Specific Health Standard (see Appendix G), affected employees
961	and covered associates shall be provided with medical consultations and
962	examinations in accordance with the applicable OSHA Chemical-Specific Health
963	Standard.
964	
965	(d) Medical consultations and examinations shall be performed by or under the direct
966	supervision of a licensed physician and shall be provided without cost to the
967	employee or covered associate, without loss of pay, and at a reasonable time and
968	place.
969	•
970	(e) The information provided to physicians who perform or directly supervise medical
971	consultations and examinations shall include the following:
972	
973	i. The identity of the hazardous chemical(s) to which the employee or covered
974	associate may have been exposed;
975	
976	ii. A description of the conditions under which the exposure occurred, including
977	quantitative exposure data, if available; and
978	
979	iii. A description of the signs and symptoms of exposure that the employee or
980	covered associate is experiencing, if any.
981	
982	(f) Written opinions including the following shall be obtained from physicians who
983	perform or directly supervise medical consultations and examinations:
984	
985	i. Any recommendation for further medical follow-up;
986	
987	ii. The results of the medical examination and any associated tests;
988	
989	iii. Any medical condition which may be revealed in the course of the examination
990	which may place the employee at increased risk as a result of exposure to a
991	hazardous workplace; and
992	
993	iv. A statement that the employee has been informed by the physician of the results
994	of the consultation or medical examination and any medical condition that may
995	require further examination or treatment.
996	
997	(g) Written opinions obtained from physicians who perform or directly supervise medical
998	consultations and examinations for NIST employees shall be provided to OSHE.

999		
1000	i.	Emergency Equipment and Chemical Incident Response Procedures
1001		
1002		(1) Emergency Equipment
1003		
1004		(a) Emergency Showers, Eyewash Equipment, Eye/Face Wash Equipment, Combination
1005		Units, and Supplemental Equipment
1006		
1007		i. Eyewash equipment, eye/face wash equipment, or a combination unit containing
1008		an eyewash equipment component or an eye/facewash equipment component
1009		shall be available in the work area when:
1010		
1011		(i) A direct exposure to ethyleneimine or beta-propiolactone may occur; or
1012		
1013		(ii) The eyes of an employee or covered associate may be exposed to injurious
1014		corrosive chemicals, solutions containing 0.1 percent or greater of
1015		formaldehyde, or solutions containing 0.1 percent or greater of methylene
1016		chloride.
1017		
1018		ii. Eyewash equipment, eye/face wash equipment, or a combination unit containing
1019		an eyewash equipment component or an eye/facewash equipment component
1020		should be available in the work area when hazardous chemicals present an
1021		exposure hazard to the eyes of an employee or covered associate.
1022		
1023		111. An emergency shower or a combination unit containing an emergency shower
1024		component shall be available in the work area when:
1025		
1020		(1) A direct exposure to ethyleneimine or beta-propiolactone may occur;
1027		(ii) The hady of an ampletice on accord accords may be evened to injunious
1028		(ii) The body of an employee of covered associate may be exposed to injurious
1029		formaldohyda, or solutions containing 0.1 percent or greater of mothylana
1030		chloride
1031		chioride.
1032		iv An emergency shower or a combination unit containing an emergency shower
1033		component should be available in the work area when bazardous chemicals
1034		present an exposure hazard to the body of an employee or covered associate
1036		present an exposure nazare to the body of an employee of covered associate.
1037		v Supplemental equipment (e.g. personal wash unit drench hose) may be available
1038		in the work area to provide additional fluching support: however, supplemental
1050		in the work area to provide additional nushing support, however, supplemental

1039	equipment shall not replace emergency showers, eyewash equipment, eye/face
1040	wash equipment or such components in combination units.
1041	
1042	vi. Emergency showers, eyewash equipment, eye/face wash equipment, combination
1043	units, and supplementary equipment shall meet the performance and installation
1044	requirements in accordance with ANSI Z 358.1, Emergency Eyewash and Shower
1045	Equipment (most recent version) in order to be "Commissioned" and placed "In
1046	Service".
1047	
1048	vii. Emergency showers, eyewash equipment, eye/face wash equipment, combination
1049	units, and supplementary equipment shall meet the following maintenance
1050	requirements in order to remain "In Service".
1051	
1052	(i) Plumbed eyewash equipment, eye/face wash equipment, combination unit
1053	components that are eyewash equipment or eye/face wash equipment, and
1054	supplementary equipment shall be: <sup>13</sup>
1055	
1056	[i] Activated weekly for a period long enough to verify operation and ensure
1057	that flushing fluid is available; and,
1058	
1059	[ii] Inspected annually to ensure conformance with the performance and
1060	installation requirements of ANSI Z 358.1 [At sites owned and operated
1061	by NIST, OFPM shall perform or supervise all inspections of plumbed
1062	equipment (see Section 9)].
1063	
1064	(ii) Plumbed emergency showers and combination unit components that are
1065	emergency showers shall be: <sup>14</sup>
1066	
1067	[i] Inspected annually to ensure conformance with the performance and
1068	installation requirements of ANSI Z 358.1 [At sites owned and operated
1069	by NIST, OFPM shall perform or supervise all inspections plumbed
1070	equipment (see Section 9)].
1071	

<sup>&</sup>lt;sup>13</sup> Equipment that has been "Commissioned" and originally placed "In Service" may be taken "Out of Service", when no activity in the work area presents hazards that would require such equipment. "Out of Service" equipment does not have to be activated weekly or inspected annually; however, "Out of Service" equipment shall be inspected prior to being placed back "In Service" and shall be activated weekly and inspected annually as long as it remains "In Service".

<sup>&</sup>lt;sup>14</sup> Equipment that has been "Commissioned" and originally placed "In Service" may be taken "Out of Service", when no activity in the work area presents hazards that would require such equipment. "Out of Service" equipment does not have to inspected annually; however, "Out of Service" equipment shall be inspected prior to being placed back "In Service" and shall be inspected annually as long as it remains "In Service".

1072	(iii)Self-contained equipment shall be:
1073	
1074	[i] Checked visually on a weekly basis to determine if the flushing fluid
1075	needs to be changed or supplemented and flushing fluid shall be added in
1076	accordance with the manufacturer's instructions, when required; and,
1077	
1078	[ii] Inspected annually to ensure conformance with the performance and
1079	installation requirements of ANSI Z 358.1.
1080	
1081	viii. Emergency showers, eyewash equipment, eye/face wash equipment,
1082	combination units, and supplementary equipment that have been "Commissioned"
1083	but do not meet the maintenance requirements above [see Section 6i(1)(a)(vii.)]
1084	shall be designated as "Out of Service" and the site organization responsible for
1085	plumbed emergency equipment at the specific site [OFPM at sites owned and
1086	operated by NIST] shall be notified. Such devices shall not be used.
1087	
1088	ix. Emergency showers, eyewash equipment, eye/face wash equipment, combination
1089	units, and supplementary equipment shall be labeled, tagged, or marked to
1090	indicate the status (i.e., "In Service" or "Out of Service") of the equipment [At
1091	sites owned and operated by NIST, OFPM shall perform or supervise all labeling,
1092	tagging, or marking of plumbed equipment (see Section 9)].
1093	
1094	(2) Chemical Incident Response Procedures. <sup>15</sup>
1095	
1096	(a) Chemical incident (e.g., exposure, release, and spill) responses should be performed
1097	in accordance with the response procedures described in the Occupant Emergency
1098	Plan for the specific workplace, the CMP SWP: Chemical Incident Response
1099	Procedures, and the applicable activity-specific incident response plan.
1100	
1101	(b) All chemical exposures, releases, and spills in which any of the following,
1102	individually or in combination, occurred or could have occurred: an injury or illness;
1103	an unauthorized spill or release of hazardous or regulated material to the
1104	environment; damage or loss of equipment or property shall be reported in
1105	accordance with NIST S 7101.24: Incident Reporting and Investigation.
1106	

<sup>&</sup>lt;sup>15</sup> Responses to incidental releases of hazardous substances where the substance can be absorbed, neutralized, or otherwise controlled at the time of release by employees or covered associates in the immediate release area, or by maintenance personnel, are not considered to be emergency responses within the scope of 29 CFR 1910.120, *Hazardous Waste Operations and Emergency Response*. Responses to release of hazardous substances where there is no potential safety or health hazard (i.e., fire, explosion, or chemical exposure) are not considered to be emergency responses.

1107 1108	j.	Information and Training
1109		(1) Training shall be provided documented and recorded in accordance with the
1110		requirements of the NIST S 7101 23: Safety Education and Training
1111		requirements of the 1(151 5 /101.25. Sujety Education and Training.
1112		(2) Employees and covered associates to whom this suborder applies shall receive the
1113		following information and training at the time of their initial assignment to a NIST work
1114		area where hazardous chemicals are present and prior to assignments involving new
1115		chemical exposure situations:
1116		
1117		(a) Training provided by OSHE covering the following topics:
1118		
1119		i. The applicable details of this suborder (i.e., NIST's written CHP);
1120		
1121		ii. The physical and health hazards of chemicals in the work area;
1122		
1123		iii. The measures employees can take to protect themselves from these hazards,
1124		including specific procedures the employer has implemented to protect employees
1125		from exposure to hazardous chemicals, such as appropriate work practices,
1126		emergency procedures, and personal protective equipment to be used; and
1127		
1128		iv. Methods and observations that may be used to detect the presence or release of a
1129		hazardous chemical (such as monitoring conducted by the employer, continuous
1130		monitoring devices, visual appearance or odor of hazardous chemicals when
1131		being released, etc.).
1132		
1133		(b) Information provided by OSHE covering the following topics:
1134		
1135		i. The location and availability of this suborder;
1136		
1137		ii. The location and availability of the CMP SWPs;
1138		
1139		(i) It is recommended that employees and covered associates, prior to performing
1140		work with hazardous chemicals, review applicable CMP SWPs to understand
1141		the general hazards of specific chemicals (e.g., hydrofluoric acid, perchloric
1142		acid) and chemical classes (e.g., corrosives, flammables, oxidizers, peroxides
1143		and peroxidizables, PHSs, pyrophorics, and water-reactives) and practices for
1144		using, handling, storing, transporting, and disposing of them safely;
1145		

1146	iii. The contents and availability of 29 CFR 1910.1450, Occupational Exposure to
1147	Hazardous Chemicals in Laboratories, including its appendices (see Appendix F);
1148	
1149	iv. The permissible exposure limits for OSHA regulated substances and
1150	recommended exposure limits for other hazardous chemicals where there are no
1151	applicable OSHA standards (see Appendix E);
1152	
1153	v. The signs and symptoms associated with exposures to hazardous chemicals used
1154	in their NIST work areas; and
1155	
1156	vi. The location and availability of known references on the hazards, safe handling,
1157	storage, and disposal of hazardous chemicals (see Appendix D).
1158	
1159	(c) Information provided by the OU/division covering the following topics, as applicable:
1160	
1161	i. Work area-specific procedures for hazardous chemical procurement, receipt,
1162	storage, inventory, use, disposal, and emergency response;
1163	
1164	ii. Workplace-specific procedures for hazardous chemical transporting and shipping;
1165	and,
1166	
1167	iii. Workplace-specific procedures for obtaining exposure determination/monitoring
1168	and medical consultation/surveillance.
1169	
1170	(3) Employees and covered associates (excluding NIST Gaithersburg Package Services
1171	Group) who will receive hazardous chemical packages at a NIST workplace shall
1172	complete, prior to receiving hazardous chemical packages at a NIST workplace, either (a)
1173	the training provided by OSHE on this suborder or (b) the training provided by OSHE on
1174	receiving hazardous chemical packages at a NIST workplace.
1175	
1176	(4) Employees and covered associates whose job duties require responding to hazardous
1177	chemical exposures, releases, or spills not in their immediate work area shall complete
1178	training in accordance with 29 CFR 1910.120, Hazardous Waste Operations and
1179	Emergency Response.
1180	
1181	(5) NIST Gaithersburg Package Services Group to whom this suborder applies who will
1182	perform pre-transportation, transportation, or receiving functions for hazardous chemical
1183	packages shall complete and maintain training, and receive information, in accordance
1184	with the requirements of the HMR prior to preforming any pre-transportation,
1185	transportation, or receiving functions.

1186 1187 1188 7. DEFINITIONS 1189 Definitions common to all NIST OSH suborders can be found in Section 6 of NIST O 7101.00: 1190 Occupational Safety and Health Management System. The definitions specific to this suborder 1191 are as follows: 1192 1193 a. Action Level – A concentration designated in 29 CFR Part 1910 for a specific substance, 1194 calculated as an eight (8)-hour time-weighted average, which initiates certain required 1195 activities such as additional exposure monitoring, evaluation of controls and medical surveillance. In the absence of an Action Level specified in 29 CFR Part 1910, one half of 1196 the permissible exposure limit shall be considered the action level for chemical exposures at 1197 NIST. 1198 1199 b. Activity - An experiment, operation, process, or job, often comprising subtasks, conducted to 1200 1201 achieve a specific outcome. 1202 1203 c. Authority Having Jurisdiction (AHJ) – An individual, office, or organization responsible for 1204 enforcing the requirements of a code or standard, or for approving equipment, materials, an 1205 installation, or a procedure. 1206 1207 d. Biohazard – A biological material or agent that presents potential risk to the health of 1208 humans or other organisms either directly through infection or indirectly through damage to 1209 the environment. Biohazards include, but are not limited to, bacteria; fungi; viruses; 1210 parasites; rickettsia; biological toxins; prions; non-human mammalian cell lines and tissues; human specimens such as human blood, serum, plasma, blood products, primary and 1211 1212 continuous human cell lines, unfixed human tissues, fecal materials, semen, vaginal secretions, cerebrospinal fluid, synovial fluid, pleural fluid, pericardial fluid, peritoneal fluid, 1213 amniotic fluid, saliva, tears, sweat, breast milk, and urine; and recombinant DNA materials 1214 such as inserts or vectors that are known to express toxins, oncogenes, and/or virulent 1215 1216 factors. Non-toxic proteins and commercially available enzymes, cell culture medium and supplements, reagents such as monoclonal antibodies, and random DNA base pairs are not 1217 1218 considered biohazards. 1219 1220 e. Biohazardous Material - See definition of biohazard. 1221 1222 f. Acute Toxicity (HCS2012) - Adverse effects occurring following oral or dermal 1223 administration of a single dose of a substance, or multiple doses given within 24 hours, or an 1224 inhalation exposure of 4 hours. 1225

1226	g.	Carcinogenicity (HCS2012) - Carcinogen means substance or a mixture of substances which
1227		induce cancer or increase its incidence. Substances and mixtures which have induced benign
1228		and malignant tumors in well-performed experimental studies on animals are considered also
1229		to be presumed or suspected human carcinogens unless there is strong evidence that the
1230		mechanism of tumor formation is not relevant for humans.
1231		
1232	h.	<u>Chemical</u> – Any substance or mixture of substances.
1233		
1234	i.	Chemical Abstract Service – A division of the American Chemical Society that assigns CAS
1235		registry numbers.
1236		
1237	j.	Chemical Owners – Employees and covered associates who are responsible for ensuring
1238		hazardous chemicals they own are promptly and properly stored, inventoried, and managed
1239		from receipt to disposal in accordance with applicable NIST OSH suborders.
1240		
1241	k.	Chemical Hygiene Plan – A written program developed and implemented by the employer
1242		which sets forth procedures, equipment, PPE and work practices that (i) are capable of
1243		protecting employees from the health hazards presented by hazardous chemicals used in that
1244		particular workplace and (ii) meets the requirements of paragraph (e) of 29 CFR 1910.1450.
1245		This suborder (NIST S 7101.60: Chemical Management) constitutes the NIST chemical
1246		hygiene plan.
1247		
1248	1.	Chemical Name – The scientific designation of a chemical in accordance with the
1249		nomenclature system developed by the International Union of Pure and Applied Chemistry
1250		(IUPAC) or the Chemical Abstracts Service (CAS) rules of nomenclature, or a name that will
1251		clearly identify the chemical for the purpose of conducting a hazard classification.
1252		
1253	m.	Class I Locations – Locations in which flammable gases or vapors are or may be present in
1254		the air in quantities sufficient to produce explosive or ignitable mixtures. Class I locations
1255		include the following:
1256		
1257		(1) Class I, Division 1. A Class I, Division 1 location is a location:
1258		
1259		(a) In which ignitable concentrations of flammable gases or vapors may exist under
1260		normal operating conditions; or
1261		
1262		(b) In which ignitable concentrations of such gases or vapors may exist frequently
1263		because of repair or maintenance operations or because of leakage; or
1264		

1265		(c) In which breakdown or faulty operation of equipment or processes might release
1266		ignitable concentrations of flammable gases or vapors, and might also cause
1267		simultaneous failure of electric equipment.
1268		
1269		(2) Class I, Division 2. A Class I, Division 2 location is a location:
1270		
1271		(a) In which volatile flammable liquids or flammable gases are handled, processed, or
1272		used, but in which the hazardous liquids, vapors, or gases will normally be confined
1273		within closed containers or closed systems from which they can escape only in the
1274		event of accidental rupture or breakdown of such containers or systems, or as a result
1275		of abnormal operation of equipment; or
1276		
1277		(b) In which ignitable concentrations of gases or vapors are normally prevented by
1278		positive mechanical ventilation, and which might become hazardous through failure
1279		or abnormal operations of the ventilating equipment; or
1280		
1281		(c) That is adjacent to a Class I, Division 1 location, and to which ignitable
1282		concentrations of gases or vapors might occasionally be communicated unless such
1283		communication is prevented by adequate positive-pressure ventilation from a source
1284		of clean air, and effective safeguards against ventilation failure are provided.
1285		
1286	n.	Combination Unit – An interconnected assembly of emergency equipment supplied by a
1287		single source of flushing fluid and containing at least two of the following components:
1288		drench hose, eyewash, eye/face wash, and emergency shower, as defined in ANSI Z 358.1.
1289		
1290	0.	<u>Commerce</u> – Trade or transportation in the jurisdiction of the United States within a single
1291		state; between a place in a state and a place outside of the state; that affects trade or
1292		transportation between a place in a state and place outside of the state; or on a United States-
1293		registered aircraft.
1294		
1295	p.	Designated Area – An area which may be used for work with a Particularly Hazardous
1296		Substance (see definition "Particularly Hazardous Substance"). A designated area may be
1297		the entire work area, a location in the work area, or a device such as the laboratory fume
1298		hood in the work area.
1299		
1300	q.	Designated Sash Position – The maximum open area of the laboratory fume hood face that
1301		achieves the desired face velocity and may be used when working with hazardous chemicals
1302		in the fume hood. The Designated Sash Position is determined after fume hood testing to
1303		confirm its ability to capture and contain airborne contaminants. The Designated Sash
1304		Position is indicated of each fume hood along with the date when it was determined.

1305		
1306	r.	Dose – The amount and duration that a chemical contacts a living system, resulting in an
1307		exposure.
1308		
1309	s.	Drench Hose – A supplemental device consisting of a flexible hose connected to a flushing
1310		fluid supply and used to provide fluid to irrigate and flush face and body areas; drench hoses
1311		shall not replace emergency eyewash equipment or emergency showers.
1312		
1313	t.	Emergency – A chemical exposure, release, or spill for which:
1314		
1315		(1) The chemical exposure, release, or spill creates a safety or health hazard condition that is
1316		immediately dangerous to employees and covered associates, property, or the
1317		environment; or,
1318		
1319		(2) The response effort requires emergency responders from outside the immediate release
1320		area.
1321		
1322	u.	Emergency Eyewash Equipment – An eyewash, an eye/face wash, or a combination unit
1323		containing at least one eyewash or eye/face wash component, as defined in ANSI Z 358.1.
1324		
1325	v.	Emergency Responder – Any employee, covered associate, or other personnel who performs
1326		emergency response. <sup>16</sup> procedures.
1327		
1328	w.	Emergency Shower – An emergency shower or a combination unit containing at least one
1329		emergency shower component, as defined in ANSI Z 358.1.
1330		
1331	x.	Exposure or Exposed – An employee is subjected in the course of employment to a chemical
1332		that is a physical or health hazard, and includes potential (e.g. accidental or possible)
1333		exposure. "Subjected" in terms of health hazards includes any route of entry (e.g. inhalation,
1334		ingestion, skin contact or absorption.
1335		
1336	y.	Exposure Limit – A value that represents the maximum concentration over a specified period
1337		of time that a worker may be exposed to a particular chemical, published by:
1338		

<sup>&</sup>lt;sup>16</sup> Responses to incidental releases of hazardous substances where the substance can be absorbed, neutralized, or otherwise controlled at the time of release by employees or covered associates in the immediate release area, or by maintenance personnel, are not considered to be emergency responses within the scope of 29 CFR 1910.120, *Hazardous Waste Operations and Emergency Response*. Responses to release of hazardous substances where there is no potential safety or health hazard (i.e., fire, explosion, or chemical exposure) are not considered to be emergency responses.
1339 (1) The American Conference of Governmental Industrial Hygienists (ACGIH) in 1340 "Threshold Limit Values and Biological Exposure Indices (current version); or 1341 1342 (2) The National Institute for Occupational Safety and Health (NIOSH) in "NIOSH 1343 Recommendations for Occupational Health Standards" (current version); or 1344 (3) The Occupational Safety and Health Administration (OSHA) in 29 CFR Part 1910, 1345 1346 Subpart Z. 1347 1348 z. Germ Cell Mutagenicity (HCS2012) - A mutation is defined as a permanent change in the 1349 amount or structure of the genetic material in a cell. The term mutation applies both to 1350 heritable genetic changes that may be manifested at the phenotypic level and to the underlying DNA modifications when known (including, for example, specific base pair 1351 1352 changes and chromosomal translocations). The term *mutagenic* and *mutagen* will be used for 1353 agents giving rise to an increased occurrence of mutations in populations of cells and/or organisms. The more general terms genotoxic and genotoxicity apply to agents or processes 1354 which alter the structure, information content, or segregation of DNA, including those which 1355 1356 cause DNA damage by interfering with normal replication processes, or which in a non-1357 physiological manner (temporarily) alter its replication. Genotoxicity test results are usually taken as indicators for mutagenic effects. 1358 1359 1360 aa. GL (General License) – A license provided by regulation that grants authority to a person for 1361 certain activities involving byproduct material, source material, or SNM and is effective without the filing of an application with the NRC or the issuance of a licensing document to a 1362 particular person. See 10 CFR 31, 40, and 70, and the applicable license for authorizations, 1363 limitations, and restrictions. 1364 1365 1366 bb. Hazard Analysis and Control – The process of defining the scope of the work; identifying and analyzing the hazards; identifying and implementing controls to mitigate the hazards; 1367 performing work within controls; and continually gathering information on the adequacy of 1368 1369 controls and taking actions to improve the safety of the work (NIST S 7101.20, Work and Worker Authorization Based on Hazard Reviews). 1370 1371 1372 cc. Hazardous Chemical – Any chemical which is classified as a physical hazard or a health 1373 hazard, a simple asphyxiant, combustible dust, pyrophoric gas, or hazard not otherwise, 1374 classified in accordance with 29 CFR 1910.1200, Hazard Communication. 1375 1376 dd. Hazardous Chemical Transport Vehicles - Government-owned, cargo-carrying vehicles (e.g., 1377 automobiles, vans, tractors, trucks, semitrailers, tank cars or rail cars) used for the

1378 transportation of hazardous chemical cargo. Hazardous chemical transport vehicles shall not 1379 be privately-owned vehicles or public transportation vehicles. 1380 1381 ee. Hazardous Waste – Hazardous wastes are wastes that cause or significantly increase 1382 mortality or serious irreversible or incapacitating reversible illness or that pose a substantial 1383 present or potential hazard to human health or the environment when improperly managed. 1384 1385 ff. Health Hazard – A chemical which is classified as posing one of the following hazardous effects: acute toxicity (any route of exposure); skin corrosion or irritation; serious eye 1386 1387 damage or eve irritation; respiratory or skin sensitization; germ cell mutagenicity; carcinogenicity; reproductive toxicity; specific target organ toxicity (single or repeated 1388 exposure); or aspiration hazard. The criteria for determining whether a chemical is classified 1389 1390 as a health hazard are detailed in 29 CFR 1910.1200-Appendix A. Health hazard definitions 1391 not appearing in this suborder may be found in NIST S 7101.59, Chemical Hazard Communication and 29 CFR 1910.1200. 1392 1393 1394 gg. In Service – A term used to designate that a specific piece of "Commissioned" equipment conforms to applicable design, performance, installation, and maintenance requirements. 1395 1396 1397 hh. Laboratory – For the purposes of this program, a facility where the "Laboratory Use" (see 1398 definition below) of hazardous chemicals occurs. It is a workplace where relatively small 1399 quantities of hazardous chemicals are used on a non-production basis. 1400 1401 ii. Laboratory Scale – Scale of work in which the procedures/containers used for reactions, 1402 transfers, and other handling of chemicals are designed to be easily and safely carried out/manipulated by one person. "Laboratory Scale" excludes work whose purpose is to 1403 1404 produce commercial quantities of materials. 1405 1406 ij. Laboratory-type Hood (Laboratory Fume Hood) – A device located in a laboratory, enclosed on five sides with a movable sash or fixed partial enclosed on the remaining side. It is 1407 1408 constructed and maintained to draw air from the laboratory and to prevent or minimize the 1409 escape of air contaminants into the laboratory, and allows chemical manipulations to be 1410 conducted in the enclosure without insertion of any portion of the employee's body other than 1411 hands and arms. 1412 1413 kk. Laboratory Use - For the purposes of this program, use of hazardous chemicals in which all 1414 of the following conditions are met: 1415 1416 (1) Chemical manipulations are carried out on a "Laboratory Scale" (see definition above); 1417

1418	(2) Multiple chemical procedures or chemicals are used $^{17}$ ;
1419	
1420	(3) The procedures involved are not part of a production process, nor in any way simulate a
1421	production process; and
1422	
1423	(4) "Protective Laboratory Practices and Equipment" (see definition below) are available and
1424	in common use to minimize the potential for employee exposure to hazardous chemicals.
1425	
1426	II. <u>LC RAM (Limited Control RAM)</u> – RAM that is:
1427	
1428	(1) Byproduct material exempted under 10 CFR 30;
1429	
1430	(2) Unimportant quantities of source material as per 10 CFR 40.13;
1431	
1432	(3) RAM such as that described in 10 CFR 31.8, 10 CFR 40.22, and 10 CFR $/0.19$ that is not
1433	part of a GL device;
1434	(A)  In a state that A structure I D A Mercure
1435	(4) Incidentally-Activated RAW; or
1430	(5) Any other DAM determined by the DSO to warrant some degree of control for DSD
1437	(5) Any other RAM determined by the RSO to warrant some degree of control for RSP
1430	purposes.
1439	mm Madian Lathal Concentration (LC50) The concentration of a substance (expressed in
1440	$mg/m_3$ or npm) determined from exposure to the substance by inhalation, that is expected
1 + 1 1 / / 2	to kill 50 percent of the animals exposed to the substance in a defined experimental animal
1443	population for a defined exposure time
1444	population for a defined exposure time.
1445	nn. Median Lethal Dose (LD50) – The dose of a substance (expressed in mg/m3 or ppm), as
1446	determined from exposure to the substance by any route other than inhalation, that is
1447	expected to kill 50 percent of the animals exposed to the substance in a defined experimental
1448	animal population for a defined exposure time.
1449	
1450	oo. Medical Consultation – A consultation which takes place between an employee and a
1451	licensed physician for the purpose of determining what medical examinations or procedures.
1452	if any, are appropriate in cases where a significant exposure to a hazardous chemical may
1453	have taken place.
1454	

<sup>&</sup>lt;sup>17</sup> OSHA LOI # 20164 describes that "Multiple chemical procedures or chemicals are used" means "using chemicals in laboratory procedures", which includes scenarios involving a single chemical or single procedure.

1455 1456	pp. <u>Mutagen</u> – A chemical that causes permanent changes in the amount or structure of the genetic material in a cell (see definition of "Germ Cell Mutagenicity (HCS2012)")
1457	Chemical a classified as mutagenes in apportance with 20 CEP 1010 1200 shall be considered
1457	muta song for the numerous of this suborder
1458	mutagens for the purposes of this suborder.
1460	qq. <u>NIST Authority Having Jurisdiction (AHJ)</u> – A Fire Protection Engineer in OSHE designated
1461	by the Chief Safety Officer to enforce the NIST-adopted codes and standards relevant to fire,
1462	electrical, and life safety on NIST-owned and operated sites.
1463	
1464	rr. NIST Chemical Hygiene Officer – An employee designated by the NIST Chief Safety
1465	Officer and qualified by training and/or experience to provide technical guidance in the
1466	development and implementation of the provisions of NIST Chemical Hygiene Plan (i.e.,
1467	NIST S 7101.60: Chemical Management).
1468	
1469	ss. <u>NIST Workplace</u> – An establishment at one geographical location at which work-related
1470	activities are conducted by NIST employees and covered associates. NIST workplaces
1471	include sites owned and operated by NIST and by other organizations.
1472	
1473	tt. Out of Service – A term used to designate that a specific piece of "Commissioned"
1474	equipment does not conform to applicable design, performance, installation, and maintenance
1475	requirements and therefore shall not be used.
1476	
1477	uu. <u>Package</u> – Any packaging plus its contents.
1478	
1479	vv. <u>Packaging</u> – A receptacle and any other components or materials necessary for the receptacle
1480	to perform its containment function in conformance with the minimum packing requirements
1481	in 49 CFR Part 171-180.
1482	
1483	ww. Particularly Hazardous Substance (PHS) - A chemical that is particularly hazardous to an
1484	exposed employee or covered associate and meets any of the following definitions: acute
1485	toxicity, carcinogenicity, germ cell mutagenicity, reproductive toxicity, respiratory or skin
1486	sensitization, select carcinogen, or specific target organ toxicity-single exposure (See
1487	definitions and CMP SWP for Particularly Hazardous Substances).
1488	
1489	xx. Permissible Exposure Limit (PEL) – Exposure limits published by the Occupational Safety
1490	and Health Administration (OSHA) in 29 CFR Part 1910, Subparts G and Z.
1491	- -
1492	yy. Personal Wash Unit – A supplementary device that supports plumbed and/or self-contained
1493	units, by delivering immediate flushing fluid to the eyes or body.
1494	

1495	zz. <u>Physical Hazard</u> – A chemical that is classified as posing one of the following hazardous	
1496	effects: explosive; flammable (gases, aerosols, liquids, or solids); oxidizer (liquid, solid or	
1497	gas); self-reactive; pyrophoric (liquid or solid); self-heating; organic peroxide; corrosive to	
1498	metal; gas under pressure; or in contact with water emits flammable gas. The criteria for	
1499	determining whether a chemical is classified as a physical hazard are detailed in 29 CFR	
1500	1910.1200-Appendix B. Physical hazard definitions not appearing in this suborder may be	
1501	found in NIST S 7101.59, Chemical Hazard Communication and 29 CFR 1910.1200.	
1502		
1503	aaa. <u>Plumbed Equipment</u> – Equipment connected to building plumbing.	
1504		
1505	bbb. Pre-Transportation Function – Any hazardous material, package, pre-transportation	
1506	function as described in 49 CFR 171, which includes but is not limited to: determining the	
1507	material's hazard class, selecting the packaging, filling a package, securing the closure of a	a
1508	filled or partially-filled package, marking a package, labeling a package,	
1509	preparing/reviewing a shipping paper for a package, certifying a hazardous material or	
1510	package is in proper condition for transportation, and providing/maintaining emergency	
1511	response information for the package.	
1512		
1513	ccc. Protective Laboratory Practices and Equipment – Those laboratory procedures, practices a	nd
1514	equipment accepted by laboratory health and safety experts as effective, or that the	
1515	employer can show to be effective, in minimizing the potential for employee exposure to	
1516	hazardous chemicals.	
1517		
1518	ddd. RAM (Radioactive Material) – Material permitted at NIST Gaithersburg under SNM-362.	a
1519	GL. or as LC RAM.	
1520		
1521	eee. Recommended Exposure Limits (RELs) – Exposure limits published by the National	
1522	Institute for Occupational Safety and Health (NIOSH) in "NIOSH Recommendations for	
1523	Occupational Health Standards" (current version).	
1524		
1525	fff. Release – Any spilling, leaking, pumping, pouring, emitting, emptying, discharging,	
1526	injecting, escaping, leaching, dumping, or disposing into the environment, including the	
1527	abandonment or discarding of barrels containers and other closed recentacles containing	
1527	any hazardous substance or pollutant or contaminant except vehicle emissions application	1
1520	of fertilizer and permitted releases	
1520	or formizer, and permitted releases.	
1531	aga Reproductive Toxicity (HCS2012) - Adverse effects on sexual function and fertility in ad	ılt
1537	males and females as well as adverse effects on development of the offenring. Some	41 L
1522	reproductive toxic effects cannot be clearly assigned to either impairment of sovual function	n
1524	and fartility or to developmental toxicity. Nonethology, shemicals with these effects shall be	л
1334	and returnly of to developmental toxicity. Nonetheless, chemicals with these effects shall b	<i>i</i> C

1535	classified as reproductive toxicants. Adverse effects on sexual function and fertility means	
1536	any effect of chemicals that interferes with reproductive ability or sexual capacity. This	
1537	includes, but is not limited to, alterations to the female and male reproductive system,	
1538	adverse effects on onset of puberty, gamete production and transport, reproductive cycle	
1539	normality, sexual behavior, fertility, parturition, pregnancy outcomes, premature	
1540	reproductive senescence, or modifications in other functions that are dependent on the	
1541	integrity of the reproductive systems. Adverse effects on development of the offspring	
1542	means any effect of chemicals which interferes with normal development of the conceptus	
1543	either before or after birth, which is induced during pregnancy or results from parental	
1544	exposure. These effects can be manifested at any point in the life span of the organism. The	;
1545	major manifestations of developmental toxicity include death of the developing organism,	
1546	structural abnormality, altered growth and functional deficiency. Adverse effects on or via	
1547	lactation are also included in reproductive toxicity.	
1548		
1549	hhh. <u>Reproductive toxins</u> – A chemical that affects the reproductive capabilities including	
1550	adverse effects on sexual function and fertility in adult males and females, as well as	
1551	adverse effects on the development of the offspring (see definition of "Reproductive	
1552	Toxicity (HCS2012)"). Chemicals classified as reproductive toxins in accordance with the	
1553	29 CFR 1910.1200 shall be considered reproductive toxins for purposes of this suborder.	
1554		
1555	iii. <u>Respiratory or Skin Sensitization (HCS2012)</u> - Respiratory sensitizer means a chemical that	at
1556	will lead to hypersensitivity of the airways following inhalation of the chemical. Skin	
1557	sensitizer means a chemical that will lead to an allergic response following skin contact.	
1558		
1559	jjj. Safety Data Sheet (SDS) - Written or printed material concerning a hazardous chemical that	at
1560	is prepared in accordance with paragraph (g) of 29 CFR 1910.1200, Hazard	
1561	Communication.	
1562		
1563	kkk. Select Carcinogen – Any substance which meets one of the following criteria:	
1564		
1565	(1) It is regulated by OSHA as a carcinogen; or	
1566		
1567	(2) It is listed under the category, "known to be carcinogens," in the Annual Report on	
1568	Carcinogens published by the National Toxicology Program (NTP) (latest edition); or	
1569		
1570	(3) It is listed under Group 1 ("carcinogenic to humans") by the International Agency for	
1571	Research on Cancer Monographs (IARC) (latest editions); or	
1572		

1573	(4) It is listed in either Group 2A or 2B by IARC or under the category "reasonably
1574	anticipated to be carcinogens" by NTP and causes statistically significant tumor incidence
1575	in experimental animals in accordance with any of the following criteria:
1576	
1577	(a) After inhalation exposure of 6-7 hours per day, 5 days per week, for a significant
1578	portion of a lifetime to dosages of less than $10 \text{ mg/m}^3$ ;
1579	
1580	(b) After repeated skin application of less than 300 (mg/kg of body weight) per week; or
1581	
1582	(c) After oral dosages of less than 50 mg/kg of body weight per day.
1583	
1584	Ill. Self-Contained Equipment – Equipment as a stand-alone device (i.e., not connected to
1585	building plumbing) containing flushing fluid.
1586	
1587	mmm. Shipped Container – Any container that leaves a NIST workplace.
1588	
1589	nnn. <u>Shall/Should/May</u> –
1590	
1591	(1) Shall (Must or Will): Indicates that the performance of an item is mandatory.
1592	
1593	(2) Should: Indicates that the performance of an item is not mandatory, but the full
1594	implications of not performing that item must be understood and either justified or
1595	carefully weighed before choosing a different course.
1596	
1597	(3) May: Indicates that the performance of an item is at the discretion of the individual
1598	responsible for the action.
1599	
1600	000. <u>SNM-362</u> – A NRC license authorizing acquisition, use, transfer, and disposal of any
1601	chemical or physical form of the byproduct material specified in the license, but not
1602	exceeding quantities specified in the license, for purposes authorized by the license.
1603	
1604	ppp. Specific Target Organ Toxicity (Single Exposure) (HCS2012) – Specific, non-lethal target
1605	organ toxicity arising from a single exposure to a chemical. All significant health effects
1606	that can impair function, both reversible and irreversible, immediate and/or delayed and not
1607	specifically addressed in HCS2012 (A.1 to A.7 and A.10).
1608	
1609	qqq. Substance – Chemical elements and their compounds in the natural state or obtained by any
1610	production process, including any additive necessary to preserve the stability of the product
1611	and any impurities deriving from the process used, but excluding any solvent which may be
1612	separated without affecting the stability of the substance or changing its composition.

1613		
1614	rrr.	Supplemental Equipment – A drench hose or personal wash unit.
1615		
1616	SSS.	. <u>Threshold Limit Values</u> – Exposure limits published by the American Conference of
1617		Governmental Industrial Hygienists (ACGIH) in "Threshold Limit Values and Biological
1618		Exposure Indices (current version).
1619		
1620	ttt.	<u>Transport</u> – The movement of chemicals from one NIST workplace to another, or from one
1621		work area to another at a single NIST workplace, including loading, unloading, or storage
1622		incidental to that movement.
1623		
1624	uuu	a. <u>Use</u> – To package, handle, react, emit, extract, generate as a byproduct, or transfer.
1625		
1626	٧V٧	<i>N</i> . <u>Work Area</u> – A defined space in a workplace where hazardous chemicals are produced or
1627		used to which there is a reasonable likelihood that workers present in the space could be
1628		exposed.
1629		
1630	WW	w. <u>Workplace</u> – See definition "NIST Workplace".
1631		
1632		
1633	8.	ACRONYMS
1634	Ac	ronyms common to all NIST OSH suborders can be found in Section 7 of NIST O 7101.00:
1635	Oce	cupational Safety and Health Management System. The acronyms specific to this suborder
1636	are	as follows:
1637		
1638	a.	<u>ACGIH</u> – American Conference of Governmental Industrial Hygienists
1639		
1640	b.	<u>AIHA</u> – American Industrial Hygienists Association
1641		
1642	c.	<u>AHJ</u> – Authority Having Jurisdiction
1643		
1644	d.	<u>ANSI</u> – American National Standards Institute
1645		
1646	e.	<u>ASHRAE</u> – American Society of Heating, Refrigerating, and Air-Conditioning Engineers,
164/		Inc.
1648	C	
1049	Ι.	<u>AIF</u> – Bureau OI Alconol, Tobacco, Firearms, and Explosives
1650	~	CAS Chaminal Abstracts Samias
1031	g.	<u>UAD</u> – Unemical Abstracts Service
1052		

1653 1654	h.	<u>CFR</u> – Code of Federal Regulations
1655	i.	<u>CGA</u> – Compressed Gas Association
1656		
1657	j.	<u>CHO</u> – Chemical Hygiene Officer
1658		
1659	k.	<u>CHP</u> – Chemical Hygiene Plan
1660		
1661	1.	<u>CMP</u> – Chemical Management Program
1662		
1663	m.	<u>DEA</u> – Drug Enforcement Agency
1664		
1665	n.	<u>DHS</u> – Department of Homeland Security
1666		
1667	0.	<u>DOT</u> – Department of Transportation
1668		
1669	p.	<u>EPA</u> – Environmental Protection Agency
1670		
16/1	q.	<u>HCS</u> – OSHA 29 CFR 1910.1200, Hazara Communication in General Industry
1672		UMD Hazandova Mataniala Dogulationa
10/3	r.	HMR – Hazardous Materiais Regulations
1675	G	USI Health and Safaty Instruction
1676	5.	$\underline{\text{IISI}}$ – Itealul and Safety instruction
1677	t	IARC – International Agency for Research on Cancer
1678	ι.	
1679	u.	LC50 – Median Lethal Concentration
1680		
1681	v.	LD50 – Median Lethal Dose
1682		
1683	w.	MSDS – Material Safety Data Sheet
1684		
1685	x.	<u>NFPA</u> – National Fire Protection Association
1686		
1687	y.	<u>NIOSH</u> – National Institute of Occupational Safety and Health
1688		
1689	z.	<u>NIST</u> – National Institute of Standards and Technology
1690		
1691	aa.	<u>NTP</u> – National Toxicology Program
1692		

1693 1694	bb. <u>OFPM</u> – Office of Facilities and Property Management
1695	cc. OSHA – Occupational Safety and Health Administration
1696	
1697	dd. <u>OSHE</u> – Office of Safety, Health, and Environment
1698	
1699	ee. <u>OU</u> – Organizational Unit
1700	
1701	ff. <u>PEL</u> – Permissible Exposure Limit
1702	
1703	gg. PHS – Particularly Hazardous Substance
1704	
1705	hh. PHMSA – Pipeline and Hazardous Materials Safety Administration
1706	
1707	ii. <u>PPE</u> – Personal Protective Equipment
1708	
1709	jj. <u>SDS</u> – Safety Data Sheet
1710	
1711	kk. <u>SWP</u> – Safe Work Practices
1712	
1713	II. $\underline{ILV}$ – Threshold Limit Value published by ACGIH
1/14	TWA THE WALLARD A COMPANY
1/15	mm. $\underline{IWA} - IIme$ weighted Average
1/10	
1/1/	0 DESDONSIBILITIES
1710	7. <b>RESIGNSIBILITIES</b> Roles and responsibilities common to all NIST OSH suborders can be found in Section 8 of NIST
171)	0.7101.00: Occupational Safety and Health Management System. The roles and responsibilities
1720	specific to this suborder are as follows:
1722	specifie to this suborder are as follows.
1723	a. OU Directors are responsible for:
1724	
1725	(1) Establishing policies and procedures, as needed, for the requirements of this program to
1726	be met as it applies to their employees and covered associates and to hazardous chemicals
1727	in their OU-assigned space and ensuring that those policies and procedures are
1728	implemented; and
1729	
1730	(2) Ensuring subordinate managers have the authority, resources, and training needed to
1731	implement OU-established policies and procedures.
1732	

1733	b.	Employees and Covered Associates Whose Job Duties include Responding to Hazardous
1734		Chemical Exposures, Releases, or Spills Not in their Immediate Work Area are responsible
1735		for:
1736		
1737		(1) Maintaining and implementing emergency response procedures involving hazardous
1738		chemicals in accordance with 29 CFR 1910.120, Hazardous Waste Operations and
1739		Emergency Response.
1740		
1741	c.	NIST Chemical Hygiene Officer is responsible for:
1742		
1743		(1) Serving as the program manager for this program;
1744		
1745		(2) Establishing safety guidance, rules, and policies pertaining to chemical management;
1746		
1747		(3) Reviewing and evaluating this suborder at least annually and updating it when necessary
1748		to ensure its effectiveness in protecting employees and covered associates from the
1749		hazards of chemicals at NIST workplaces; and
1750		
1751		(4) Making this suborder available to employees, covered associates, and upon request.
1752		
1753	d.	NIST Gaithersburg Package Services Group are responsible for:
1754		
1755		(1) Performing pre-transportation and transportation functions in accordance with the
1756		requirements of this suborder.
1757		
1758	e.	OFPM is responsible for: $^{18}$
1759		
1760		(1) Coordinating with work area occupants in advance of performing work on emergency
1761		equipment (plumbed eyewash equipment, eye/face wash equipment, combination unit
1762		components that are eyewash equipment or eye/face wash equipment, supplementary
1763		equipment, and any building components that would affect the performance of such
1764		systems), ventilation equipment (ducted laboratory fume hoods, ducted special purpose
1765		hoods, ducted laboratory containment devices, local exhaust ventilation systems, and any
1766		building components that would affect the performance of such ventilation equipment),
1767		or other facilities to obtain authorization to access the space, to understand the safety
1768		requirements that must be met in that space, to ensure that all workers can be informed of
1769		the expect impact to the performance of the emergency equipment and ventilation

<sup>&</sup>lt;sup>18</sup> The OFPM responsibilities described in this suborder apply only for NIST workplaces that are owned and operated by NIST. It is understood that OFPM contractors may perform some of these items. When that is the case, OFPM is responsible for ensuring that all applicable requirements are met.

1770	equipment for the space during the work and take appropriate precautions to mitigate the
1771	associated hazards during the work, and to ensure completion of the work in a timely
1772	manner;
1773	
1774	(2) Consulting with OSHE and OU representatives regarding equipment selection,
1775	installation, and other safety requirements prior to procuring, installing, or modifying
1776	plumbed emergency showers, eyewash equipment, eye/face wash equipment,
1777	combination units, and supplemental equipment;
1778	
1779	(3) Procuring plumbed emergency showers, eyewash equipment, eye/face wash equipment,
1780	combination units, and supplemental equipment that have been certified in accordance
1781	with ANSI Z 358.1;
1782	
1783	(4) Performing or supervising all installations and modifications of plumbed emergency
1784	showers, eyewash equipment, eye/face wash equipment, combination units, and
1785	supplemental equipment in accordance with the performance and installation
1786	requirements of ANSI Z 358.1;
1787	
1788	(5) Performing or supervising inspections of plumbed emergency showers, eyewash
1789	equipment, eye/face wash equipment, combination units, and supplemental equipment
1790	during the commissioning process, prior to placing equipment "In Service", and annually
1791	thereafter to ensure "In Service" equipment conform with the performance and
1792	installation requirements in accordance with ANSI Z 358.1;
1793	
1794	(6) Ensuring that plumbed emergency showers, eyewash equipment, eye/face wash
1795	equipment, combination units, and supplemental equipment not meeting the performance
1796	and installation requirements in accordance with ANSI Z 358.1 shall be "Out of Service"
1797	
1798	(7) Performing or supervising all labeling, tagging, or marking of plumbed emergency
1799	showers, eyewash equipment, eye/face wash equipment, combination units, and
1800	supplemental equipment to indicate that the equipment is "In Service" or "Out of
1801	Service";
1802	
1803	(8) Establishing, maintaining, and making available accurate records providing equipment
1804	description (type, make, model), location (building, room, additional information),
1805	installation data, commissioning data, maintenance/inspection data, and equipment status
1806	("In Service" or "Out of Service") for plumbed emergency showers, eyewash equipment,
1807	eye/face wash equipment, combination units, and supplemental equipment;
1808	

1809 1810 1811	(9)	Consulting with OSHE and OU representatives regarding equipment selection, equipment location, and additional safety requirements prior to the acquisition, installation, or modification of local exhaust ventilation, ducted laboratory fume hoods.
1812		ducted special purpose hoods, or other ducted containment devices;
1813		
1814	(10)	) Performing or supervising the installation or modification of all local exhaust
1815		ventilation, laboratory ventilation, ducted laboratory fume hoods, ducted laboratory
1816		special purpose hoods, or other ducted containment devices;
1817		
1818	(11)	) Ensuring that non-laboratory local exhaust ventilation systems and ducted laboratory
1819		special purpose hoods are designed, installed, commissioned, labeled, performance
1820		tested, and maintained in accordance with ANSI/AIHA Z9.2 (most recent version);
1821		
1822	(12)	) Labeling, tagging, or marking non-laboratory local exhaust ventilation systems and
1823		ducted laboratory special purpose hoods meeting the installation, commissioning, and
1824		performance testing requirements of ANSI/AIHA Z9.2 to indicate that the systems and
1825		hoods are "In Service";
1826		
1827	(13)	) Labeling, tagging, or marking non-laboratory local exhaust ventilation systems and
1828		ducted laboratory special purpose hoods not meeting the installation, commissioning,
1829		and performance testing requirements of ANSI/AIHA Z9.2 to indicate that the systems
1830		and hoods are "Out of Service";
1831		
1832	(14)	) Ensuring that laboratory ventilation, ducted laboratory fume hoods, and other ducted
1833		laboratory containment devices are designed, installed, commissioned, labeled,
1834		performance tested, and maintained in accordance with ANSI/AIHA Z9.5 (most recent
1835		version);
1836		
1837	(15)	) Labeling, tagging, or marking ducted laboratory fume hoods and other ducted laboratory
1838		containment devices meeting the installation, commissioning, and performance testing
1839		requirements of ANSI/AIHA Z9.5 to indicate that the devices are "In Service";
1840		
1841	(16)	) Labeling, tagging, or marking ducted laboratory fume hoods and other ducted laboratory
1842		containment devices not meeting the installation, commissioning, and performance
1843		testing requirements of ANSI/AIHA Z9.5 to indicate that the devices are "Out of
1844		Service";
1845		
1846	(17)	) Establishing, maintaining, and making available accurate records providing equipment
1847		description (type, make, model), location (building, room, additional information), as-
1848		built drawings, testing and balancing reports, testing/commissioning/certification data,

1849 1850		maintenance data, problems reported, modification or replacement data, and inspection data for all local exhaust ventilation systems, ducted laboratory fume hoods, and other
1851		ducted laboratory containment devices:
1852		yy,
1853		(18) Coordinating with work area occupants prior to performing any work (e.g., demolition,
1854		renovation) to ensure that all hazardous chemicals and hazardous wastes have been
1855		removed and that all visible residues have been cleaned:
1856		
1857		(19) Coordinating with work area occupants prior to performing any work that may impact
1858		the ventilation or other systems and negatively affect containment or control of the
1859		hazardous chemicals in the work area:
1860		
1861		(20) Coordinating construction renovation and demolition activities for work areas
1862		involving the use the hazardous chemicals to ensure design review and approval has
1863		been performed in a manner that ensures chemical work areas and equipment will be in
1864		accordance with applicable regulations, codes, policies, safety considerations, and user
1865		needs:
1866		
1867		(21) Notifying building occupants of pending and in-progress construction, renovation, and
1868		demolition for work areas involving hazardous chemicals;
1869		
1870		(22) Performing or supervising the decommissioning of plumbed emergency showers,
1871		eyewash equipment, eye/face wash equipment, combination units, and supplemental
1872		equipment; and
1873		
1874		(23) Performing or supervising the decommissioning of ducted laboratory fume hoods,
1875		laboratory special purpose hoods, or other containment devices and associated
1876		ventilation systems.
1877		
1878	f.	Gaithersburg Fire Protection Group is responsible for:
1879		
1880		(1) Maintaining and implementing emergency response procedures involving hazardous
1881		chemicals in accordance with 29 CFR 1910.120, Hazardous Waste Operations and
1882		Emergency Response.
1883		
1884	g.	OSHE is responsible for:
1885		
1886		(1) Providing the OSHE-provided training required by Section 6j;
1887		
1888		(2) Providing guidance regarding chemical management at a NIST workplace;

1889	
1890	(3) Maintaining and supporting the implementation of procedures for hazardous chemical
1891	disposal at sites owned and operated by NIST;
1892	
1893	(4) Maintaining and implementing emergency response procedures involving hazardous
1894	chemicals in accordance with 29 CFR 1910.120, Hazardous Waste Operations and
1895	Emergency Response at sites owned and operated by NIST;
1896	
1897	(5) Responding to reports of chemical odors, releases, and spills at sites owned and operated
1898	by NIST;
1899	
1900	(6) Providing exposure determinations for employees;
1901	
1902	(7) Performing exposure monitoring and notifying employees of any monitoring results in
1903	accordance with the requirements of 29 CFR 1910.1450(d), when applicable, and any
1904	OSHA Chemical-Specific Health Standards (29 CFR 1910.1001-1053), when applicable,
1905	at sites owned and operated by NIST;
1906	
1907	(8) Communicating to the responsible site occupational safety and health organization
1908	NIST's exposure monitoring requirements at sites not owned and operated by NIST;
1909	
1910	(9) Establishing, maintaining, transferring, and making available records in accordance with
1911	29 CFR 1910.1020, Access to Employee Exposure and Medical Records of any
1912	measurements taken to monitor chemical exposures and any medical consultations and
1913	examinations, including tests or written opinions, when required by 29 CFR 1910.1450,
1914	Occupational Exposure to Hazardous Chemicals in Laboratories or any OSHA
1915	Chemical-Specific Health Standard (29 CFR 1910.1001-1053), when applicable;
1916	
1917	(10) Advising OFPM and OU representatives regarding equipment selection, equipment
1918	location, and additional safety requirements for the installation or modification of local
1919	exhaust ventilation, ducted laboratory fume hoods, ducted special purpose hoods, other
1920	ducted containment devices, emergency showers, eyewash equipment, eye/face wash
1921	equipment, combination units, and supplemental equipment at sites owned and operated
1922	by NIST;
1923	
1924	(11) Communicating to the responsible site occupational safety and health organization
1925	NIST's requirements regarding equipment selection, equipment location, and additional
1926	safety requirements for the installation or modification of local exhaust ventilation,
1927	ducted laboratory fume hoods, ducted special purpose hoods, other ducted containment
1928	devices, emergency showers, eyewash equipment, eye/face wash equipment,

1929	combination units, and supplemental equipment at sites not owned and operated by
1930	NIST; and
1931	(12) Provide the responsible site accurational safety and health organization's
1932	(12) Reviewing the responsible site occupational safety and nearth organization's
1934	requirements for the installation or modification of local exhaust ventilation, ducted
1935	laboratory fume hoods, ducted special purpose hoods, other ducted containment devices
1936	emergency showers, evewash equipment, eve/face wash equipment, combination units,
1937	and supplemental equipment at sites not owned and operated by NIST.
1938	
1939	h. NIST AHJ is responsible for:
1940	
1941	(1) Reviewing and approving the storage of hazardous chemicals in service galleys and
1942	outdoor locations.
1943	
1944	
1945	10. AUTHORITIES
1946	There are no authorities specific to this suborder alone. For authorities applicable to all NIST OSH
1947	suborders, see section 9 of NIST O 7101.00: Occupational Safety and Health Management System.
1948	
1949	
1950	11. DIRECTIVE OWNER
1951	Chief Safety Officer
1952	
1953	
1954	12. APPENDICES
1955	A. Revision History
1950	D. Harandana Chaminal Stamon
1957	B. Hazardous Chemical Storage
1950	C Regulated Chemicals and Processes
1960	C. Regulated Chemicals and Floresses
1961	D Chemical Hazard References
1962	
1963	E. Chemical Exposure Limits
1964	1 I
1965	F. 29 CFR 1910.1450 - Occupational Exposure to Hazardous Chemicals in Laboratories
1966	
1967	G. Chemicals Regulated in OSHA Chemical-Specific Health Standards
1968	

## Appendix A. Revision History

1969 1970

Revision No.	Approval Date	Effective Date	Brief Description of Change; Rationale
0	03/29/2017	03/29/2017	• None – Initial document
1	06/12/2017	06/12/2017	• Format revisions to the Table of Contents, Section 6, Appendix B, and Appendix D to ensure consist font, bullets, and indents.
2	11/08/2017	11/08/2017	<ul> <li>Section 6b(1)(a)(i) was revised to require NIST Gaithersburg Package Services Group personnel who receive hazardous chemical packages from transporters to have met the applicable HMR training requirements.</li> <li>Section 6b(3)(b)(iii) was added to require NIST Gaithersburg Package Services personnel who transport hazardous chemical packages from the NIST workplace shall perform transportation functions in accordance with the HMR for the specific hazardous chemical packages being transported.</li> <li>Section 6j was revised to clarify training that NIST Gaithersburg Package Services Personnel who perform hazardous chemical pre-transportation, transportation, or receiving functions must meet applicable HMR information and training requirements.</li> <li>Section 6j was revised to clarify training requirements for receivers of hazardous chemical packages who are not Gaithersburg Package Services Group personnel.</li> <li>Section 6j was revised to remove the training requirements for personnel (other than NIST Gaithersburg Package Services Personnel) who transport hazardous chemical packages from a NIST workplace because such training content is to be provided in the general program training course.</li> <li>Section 8 was revised to include additional acronyms utilized in the suborder.</li> </ul>
3	1/8/2021	April Camenisch	• Updated CFR and Suborder links.

1971

Appendix B. Hazardous Chemical Storage
This appendix provides a chemical compatibility chart and additional information that may be
used as general guidance when determining safe storage conditions for the hazardous chemicals
at NIST workplaces. The information provided in this appendix should be used in conjunction
with specific storage information provided by the chemical manufacturer on the associated
product-specific safety data sheet, in information provided by the resources listed below, and
additional requirements provided in Section 6c.
1. Chemical Compatibility
a. General
(1) Hazardous chemicals should be stored in accordance with the manufacturer's
recommended storage conditions described on the product-specific container label and
safety data sheet.
(2) Hazardous chemicals should be stored according to the compatibility storage group and
not alphabetically (see Table 1). Alphabetical storage, if desired, should only be used
within a specific compatibility storage group.
Table 1 – Chemical Compatibility Chart

	Acid, Inorganic	Acid, Inorganic	Acid, Organic	Base, Inorganic	Base, Organic	Flammable	Oxidizers	Peroxides / Peroxidizables	Pyrophorics	Water- Reactives
	(Non- Oxidizer)	(Oxidizer)	organie	morganie	orguine	Elquido		T CTOXIMIZACIOS		reactives
Acid, Inorganic (Non-Oxidizer)		Х	Х	Х	Х	Х	Х	Х	Х	Х
Acid, Inorganic (Oxidizer)	Х		Х	Х	Х	Х	Х	Х	Х	Х
Acid, Organic	Х	Х		Х	Х	Х	Х	Х	Х	Х
Base, Inorganic	Х	Х	Х		Х	Х	Х	Х	Х	Х
Base, Organic	Х	Х	Х	Х		X	Х	Х	Х	Х
Flammable Liquids	Х	Х	Х	Х	Х		Х	Х	Х	Х
Oxidizers	Х	Х	Х	Х	Х	Х			Х	Х
Peroxides / Peroxidizables	Х	Х	Х	Х	Х	Х			Х	Х
Pyrophorics	Х	Х	Х	Х	Х	Х	Х	Х		
Water- Reactives	X	X	Х	X	X	X	X	X		

- 1992 *Note: An "X" indicates an incompatibility between storage groups.*
- 1993
- 1994 (3) Hazardous chemicals should be stored in secondary containment (e.g., a spill tray or bin, comprised of material that is compatible with the chemical to be contained and of 1995 sufficient volume capacity to contain the volume of the largest container being stored 1996 1997 within).
- (4) Hazardous chemicals in a specific secondary containment bin or tray shall be from the 1998 1999 same compatibility storage group (see Table 1).

2000		(5) ]	Incompatible chemicals should not be stored within the same cabinet; however, acids						
2001		1	may be stored together in the same cabinet provided that each acid type (e.g., Inorganic						
2002		1	Acid (Oxidizer)) has been segregated from the other types (e.g., Inorganic Acid, Organic						
2003		1	Acid) and stored in its own secondary containment bin or tray.						
2004		(6) ]	(6) Incompatible chemicals, when stored in containers having a capacity $> 5$ lb (2.268 kg) or						
2005		1	<sup>1</sup> / <sub>2</sub> gal (1.89 L), shall be segregated by employing one of the following methods:						
2006		(	(a) A distance of $\geq 20$ ft (6.1m);						
2007		(	(b) A non-combustible partition extending $\geq 18$ in. (457 mm) above and to the sides of						
2008			the stored chemical or by a noncombustible partition that interrupts the line of sight						
2009			between the incompatible chemicals;						
2010		(	(c) Storing liquid and solid chemicals in approved storage cabinets dedicated to specific						
2011			chemical compatibility classes; or						
2012		(	(d) Storing compressed gases in approved gas cabinets or exhausted enclosures dedicated						
2013			to specific chemical compatibility classes.						
2014									
2015	2.	Res	ources for Chemical Reactivity and Storage Information						
2016	a.	Elec	tronic Materials						
2017		(1)	NOAA's Chemical Reactivity Worksheet - A free program that allows users to						
2018		i	investigate the reactivity of substances or mixtures of substances. CRW includes a						
2019		(	database of reactivity information for more than 5,000 common hazardous chemicals and						
2020		(	offers a way to virtually "mix" chemicals—as well as water—to discover what chemical						
2021		(	combinations are reactive. CRW also allows users to build a "Custom Chemical						
2022		]	Database" containing all the unique materials that are present at a particular facility.						
2023	b.	Prin	t Materials						
2024		(1)	Bretherick's Handbook of Reactive Chemical Hazards, Bretherick, L., Butterworth and						
2025			Company, Boston, MA.						
2026		(2)	Clark, D. E., Journal of Chemical Health and Safety, 2001, 8 (6) 7-13.						
2027		(3)	Kelly, R. J. "Review of Safety Guidelines for Peroxidizable Organic Chemicals,",						
2028			Journal of Chemical Health & Safety, Sept./Oct. 1996, pp 28-36.						
2029		(4)	NFPA® 30: Flammable and Combustible Liquids Code, National Fire Protection						
2030			Association, Quincy, MA (2008).						
2031		(5)	NFPA <sup>®</sup> 45: Fire Protection for Laboratories Using Chemicals, National Fire						
2032			Protection Association, Quincy, MA (2015).						
2033		(6)	NFPA® 55: Compressed Gases and Cryogenic Fluids Code, National Fire Protection						
2034			Association, Quincy, MA (2016).						
2035		(7)	NFPA® 400: Hazardous Materials Code, National Fire Protection Association,						
2036			Quincy, MA (2016).						
2037		(8)	NFPA <sup>®</sup> 432: Code for the Storage of Organic Peroxide Formulations, National Fire						
2038			Protection Association, Quincy, MA (2002).						

2039 (9) Pipitone, D. A., "Safe Storage of Laboratory Chemicals", 2nd ed., Wiley-Interscience, New York, 1991, ISBN 0-471-51581-7. 2040 2041 (10) Prudent Practices in the Laboratory: Handling and Management of Chemical Hazards, 2042 National Research Council, National Academies Press, Washington, DC (2011). 2043 (11) Wiley Guide to Chemical Incompatibilities, Pohanish, R. P., Green, S. A., John Wiley & Sons, Inc., Hoboken, NJ. 2044 (12) Sax's Dangerous Properties of Industrial Materials, Richard J. Lewis (editor), Wiley 2045 and Sons, Inc., Hoboken, NJ. 2046 2047 2048

2049		Appendix C. Regulated Chemicals and Processes						
2050								
2051	This app	pendix provides information regarding a number of U.S. regulatory agencies and						
2052	associate	associated regulations that may pertain to the use of hazardous chemicals at NIST workplaces.						
2053								
2054	During t	he hazard review process for a specific activity involving hazardous chemicals at a NIST						
2055	workpla	ce, each hazardous chemical and activity shall be identified accurately and completely to						
2056	ensure th	nat each hazardous chemical shall be procured, used, stored, and disposed in compliance						
2057	with any	with any applicable regulatory requirements.						
2058								
2059	Hazardo	us chemicals that may have specific regulatory requirements include OSHA Regulated						
2060	Substand	ces, DEA Controlled Substances and Listed Chemicals, DHS Chemicals of Interest, EPA						
2061	Extreme	ly Hazardous Substances, EPA Ozone Depleting Chemicals, EPA Pesticides, EPA Toxic						
2062	Release	Inventory, ATF Explosives, and ATF Alcohol (Denatured, Tax-Exempt).						
2063								
2064	<b>1. OSH</b>	IA Regulated Substances						
2065	OSHA h	as numerous standards that govern the use of chemical substances in the workplace. An						
2066	OSHA r	egulated substance is a substance that specifically is listed in any OSHA standard by						
2067	chemica	l name, by process, or applicability as specified in any OSHA standard. The following is						
2068	a represe	entative list of each standard. The list is not intended to be comprehensive and therefore						
2069	all OSH.	A standards should be consulted in their entirety prior to performing the use or handling						
2070	of any h	azardous chemical in the workplace. Appendix G of this suborder should be consulted						
2071	regardin	g chemicals regulated in by OSHA in 29 CFR 1910 Subpart Z, Chemical-Specific						
2072	Health S	standards (29 CFR 1910.1001-1053).						
2073								
2074	a. 29 C	FR 1910 Subpart H – Hazardous Materials						
2075	(1)	29 CFR 1910.101 - Compressed gases (general requirements).						
2076	(2)	<u>29 CFR 1910.102 - Acetylene.</u>						
2077	(3)	<u>29 CFR 1910.103 - Hydrogen.</u>						
2078	(4)	<u>29 CFR 1910.104 - Oxygen.</u>						
2079	(5)	<u>29 CFR 1910.105 - Nitrous oxide.</u>						
2080	(6)	29 CFR 1910.106 - Flammable liquids.						
2081	(7)	29 CFR 1910.107 - Spray finishing using flammable and combustible materials.						
2082	(8)	29 CFR 1910.109 - Explosives and blasting agents.						
2083	(9)	29 CFR 1910.110 - Storage and handling of liquefied petroleum gases.						
2084	(10)	29 CFR 1910.111 - Storage and handling of anhydrous ammonia.						
2085	(11)	29 CFR 1910.119 - Process safety management of highly hazardous chemicals.						
2086	(12)	29 CFR 1910.120 - Hazardous waste operations and emergency response.						
2087	(13)	29 CFR 1910.123 - Dipping and coating operations: Coverage and definitions.						
2088	(14)	29 CFR 1910.124 - General requirements for dipping and coating operations.						

2089		(15) <u>29 CFR 1910.125 - Additional requirements for dipping and coating operations that use</u>
2090		flammable liquids or liquids with flashpoints greater than 199.4 *F (93 *C).
2091		(16) <u>29 CFR 1910.126 - Additional requirements for special dipping and coating operations.</u>
2092	b.	29 CFR 1910 Subpart M - Compressed Gas and Compressed Air Equipment
2093		(1) <u>29 CFR 1910.169 - Air receivers.</u>
2094	c.	29 CFR 1910 Subpart Q – Welding, Cutting, and Brazing
2095		(1) <u>29 CFR 1910.252 - General requirements.</u>
2096		(2) <u>29 CFR 1910.253 - Oxygen-fuel gas welding and cutting.</u>
2097		(3) <u>29 CFR 1910.254 - Arc welding and cutting.</u>
2098		(4) <u>29 CFR 1910.255 - Resistance welding.</u>
2099	d.	29 CFR 1910 Subpart Z – Toxic and Hazardous Substances
2100		(1) <u>29 CFR 1910.1000 - Air contaminants.</u> Tables <u>Z-1</u> , <u>Z-2</u> , or <u>Z-3</u> .
2101		(2) <u>29 CFR 1910.1001 - Asbestos.</u>
2102		(3) <u>29 CFR 1910.1003 - 13 Carcinogens.</u>
2103		(4) <u>29 CFR 1910.1017 - Vinyl chloride.</u>
2104		(5) <u>29 CFR 1910.1018 - Inorganic arsenic.</u>
2105		(6) <u>29 CFR 1910.1025 - Lead.</u>
2106		(7) <u>29 CFR 1910.1026 - Chromium (VI).</u>
2107		(8) <u>29 CFR 1910.1027 - Cadmium.</u>
2108		(9) <u>29 CFR 1910.1028 - Benzene.</u>
2109		(10) <u>29 CFR 1910.1029 - Coke oven emissions.</u>
2110		(11) <u>29 CFR 1910.1043 - Cotton dust.</u>
2111		(12) <u>29 CFR 1910.1044 - 1,2-dibromo-3-chloropropane.</u>
2112		(13) <u>29 CFR 1910.1045 - Acrylonitrile.</u>
2113		(14) <u>29 CFR 1910.1047 - Ethylene oxide.</u>
2114		(15) <u>29 CFR 1910.1048 - Formaldehyde.</u>
2115		(16) <u>29 CFR 1910.1050 - Methylenedianiline.</u>
2116		(17) <u>29 CFR 1910.1051 - 1,3-Butadiene.</u>
2117		(18) <u>29 CFR 1910.1052 - Methylene chloride.</u>
2118		(19) <u>29 CFR 1910.1053 - Respirable crystalline silica.</u>
2119		(20) <u>29 CFR 1910.1200 - Hazard communication.</u>
2120		(21) <u>29 CFR 1910.1201</u> - Retention of DOT markings, placards, and labels.
2121		(22) <u>29 CFR 1910.1450 - Occupational exposure to hazardous chemicals in laboratories.</u>
2122		
2123	2.	DEA Controlled Substances (Schedules I-V) and Listed Chemicals (Lists I and II)
2124	Th	e DEA Controlled Substances Act (21 USC Controlled Substances Act) and FDA (21 CFR
2125	Ch	apter II, parts 1300-1321) – apply to activities such as manufacturing, distributing, importing,
2126	exj	porting, dispensing, and performing research or chemical analysis when such activities involve
2127	any	y controlled substance or any listed chemical. A "controlled substance" is any substance that
2128	apj	pears in schedule I-V of <u>21 USC Section 812</u> and 21 CFR 1308. A "listed chemical" is any

2129	chemical that appears on list I or list II in <u>21 USC Section 802</u> and 21 CFR 1310.02 (a) or 21							
2130	CFR 1310.02 (b).							
2131								
2132	The following information is a brief summary of the some of the requirements. This information							
2133	is not intended to be comprehensive and therefore the entire regulations/standards shall be							
2134	consulted prior to acquiring or performing any activity with a controlled substance or listed							
2135	chemical.							
2136								
2137	a. Controlled Substances:							
2138	(1) 21 CFR 1300-1308 provides requirements for activities such as manufacturing,							
2139	distributing, importing, exporting, dispensing, and performing research or chemical							
2140	analysis involving any controlled substance listed in schedules I-V and include:							
2141	(a) Submitting DEA Form-225 to and registering with the local DEA office prior to							
2142	performing any activity (listed above) with controlled substances (more information							
2143	at DEA Diversion Control Program, (800) 882-9539, or 21 CFR 1321.01),							
2144	(b) Submitting separate registrations for each principal place of business and each group							
2145	of activities,							
2146	(c) Prohibiting performance of any activity requiring registration until after the							
2147	application for registration has been granted and a Certificate of Registration has been							
2148	issued, and							
2149	(d) Security,							
2150	i. Effective controls and procedures shall be provided to guard against theft and							
2151	diversion;							
2152	ii. Controlled substances shall be secured as prescribed for each schedule I-V (see 21							
2153	CFR 1301.71-77), which may include requirements for:							
2154	(i) Storage, use, limiting access, reporting suspicious orders, reporting theft or							
2155	loss, shipping, distributing, acceptance of delivery, and personnel restrictions.							
2156	(e) Employee screening,							
2157	(f) Employee responsibility to report drug diversion,							
2158	(g) Labeling (see 21 CFR 1302),							
2159	(h) Quotas (production, procurement, manufacturing) and inventory allowances (see 21							
2160	CFR 1303),							
2161	(i) Records and Reports of Registrants (see 21 CFR 1304)							
2162	i. Inventory (General)							
2163	(i) Shall maintain a complete and accurate record of all controlled substances on							
2164	hand, maintain a separate inventory for each registered location and each							
2165	independent activity, and be taken initially then biennially and whenever a							
2166	substance in inventory has been added to the controlled substance list.							
2167	ii. Inventory (Researchers)							

2168	(i) Shall maintain an inventory that meets the general requirements above and
2169	contains:
2170	1. A record for each controlled substance in finished form in inventory shall
2171	include:
2172	a. The name of the substance, the finished form of the substance, the
2173	number of units or volume of finished form in commercial container,
2174	and the number of commercial containers of such finished form; and,
2175	2. A record for each controlled substance not in finished form in inventory
2176	shall include:
2177	a. The name of the substance, the total quantity of the substance, the
2178	reason for maintaining the substance, and whether the substance is
2179	capable of use in manufacture of a controlled substance in finished
2180	form.
2181	3. Records shall be maintained to include:
2182	a. The name of the substance, each finished form of the substance, the
2183	number of units of finished form and/or commercial containers
2184	acquired from other persons (including the date of and number of units
2185	and/or commercial containers in each acquisition to inventory and the
2186	name address and DEA registration number of the person from whom
2187	the units were acquired), the number of commercial containers
2188	distributed to other persons (including the date of and number of
2189	containers in each reduction from inventory and the name, address and
2190	DEA registration number of the person to whom the containers were
2191	distributed), the number of units of finished forms and/or commercial
2192	containers distributed or disposed of in any other manner by the
2193	registrant (including the date and manner of the distribution or
2194	disposal, the name, address, and registration number of the person to
2195	whom distributed, and the quantity in finished for distributed or
2196	disposed).
2197	iii. Inventory (Chemical Analysts)
2198	(i) Shall maintain an inventory that meets the general requirements above and
2199	contains:
2200	1. A record for each controlled substance in finished form in inventory shall
2201	include:
2202	a. The name of the substance, the finished form of the substance, the
2203	number of units or volume of finished form in commercial container,
2204	and the number of commercial containers of such finished form; and,
2205	2. A record for each controlled substance not in finished form in inventory
2206	shall include:

2207		a.	The name of the substance, the total quantity of the substance, the
2208			reason for maintaining the substance, and whether the substance is
2209			capable of use in manufacture of a controlled substance in finished
2210			form.
2211	3.	A	record does not need to be maintained if:
2212		a.	less than 1kg of a controlled substance on Schedule I or
2213		b.	less than 20g of a hallucinogenic substance listed in Schedule I (other
2214			than lysergic acid diethylamide) or
2215		c.	less than 0.5g of lysergic acid diethylamide is on hand at the time of
2216			inventory.
2217	4.	Re	cords shall be maintained to include:
2218		a.	The name of the substance, the form or forms in which the substance is
2219			received, imported, or manufactured by the registrant, the total number
2220			of the forms received, imported or manufactured (including the date
2221			and quantity of each receipt, importation, or manufacture and the
2222			name, address, and registration number, if any, of the person from
2223			whom the substance was received), and the quantity distributed,
2224			exported, or destroyed in any manner (except quantities used in
2225			chemical analysis or other laboratory work) by the registrant
2226			(including the date and manner of distribution, exportation, or
2227			destruction, and the name, address, and registration number, if any, of
2228			each person to whom the substance was distributed or exported),
2229		b.	Records of controlled substances used in chemical analysis or other
2230			laboratory work are not required;
2231		c.	Records relating to known or suspected controlled substances received
2232			as evidentiary material for analysis are not required.
2233	5.	Nc	inventory is required for known or suspected controlled substances
2234		rec	eived as evidentiary materials for analysis.
2235	(j) Ordering a	and	distributing of controlled substances (see 21 CFR 1305)
2236	(k) Disposal o	ofco	ontrolled substances (see 21 CFR 1307.21)
2237	i. Any p	erso	n in possession of any controlled substance and desiring or required to
2238	dispos	e of	such substance shall request assistance from the Special Agent in
2239	Charge	e of	the Administration in the area (more information at U.S. Department
2240	<u>of Just</u>	ice,	Drug Enforcement Administration, Office of Diversion Control, (800)
2241	882-95	539,	or 21 CFR 1321.01), in which the person is located for authority and
2242	instruc	tior	ns to dispose of such substance.
2243	(2) 21CFR 1301.	18 p	rovides specific requirements for research protocols for research with
2244	controlled sub	star	nces listed in schedule I under the following conditions:
2245	(a) To conduc	et re	search with control substances listed in Schedule I,
2246	(b) To conduc	et cl	inical investigation with controlled substances listed in Schedule I,

2247	(c) In the event that a registrant desires to increase the quantity of a controlled substance
2248	used for an approved research project, and
2249	(d) In the event that a registrant desires to conduct research beyond the variations
2250	provided in the registrant's approved protocol.
2251	b. Listed Chemicals:
2252	DEA registration, record keeping and suspicious order reporting requirements apply
2253	to importers, exporters, manufacturers, distributors and certain retailers of 41 listed
2254	chemicals. The chemicals are found in two lists, <u>21 CFR 1310.02 Substance Covered</u>
2255	Listed Chemicals).
2256	(1) For orders of chemicals listed at <u>21 CFR 1310.04 Maintenance of Records (Listed</u>
2257	Chemicals) above the threshold by volume or weight, a DEA registration shall be made.
2258	(2) Each regulated person who imports a listed chemical that meets or exceeds the threshold
2259	quantities identified in the list above or is a listed chemical for which no threshold has
2260	been established as identified in the list above, shall notify the Administrator of the
2261	importation not later than 15 days before the transaction is to take place.
2262	(3) Reporting must be made by each regulated person to the Special Agent in Charge of the
2263	DEA Divisional Office for the area in which the regulated person making the report is
2264	located, as follows:
2265	(a) Any regulated transaction involving an extraordinary quantity of a listed chemical, an
2266	uncommon method of payment or delivery, or any other circumstance that the
2267	regulated person believes may indicate that the listed chemical will be used in
2268	violation of this part.
2269	(b) Any proposed regulated transaction with a person whose description or other
2270	identifying characteristic the Administration has previously furnished to the regulated
2271	person.
2272	(c) Any unusual or excessive loss or disappearance of a listed chemical under the control
2273	of the regulated person. The regulated person responsible for reporting a loss in-
2274	transit is the supplier.
2275	(4) 21 CFR 1309 – applies to manufacturers, distributors, importers, and exporters of List I
2276	chemicals.
2277	(a) Provides requirements to register with the DEA and defines the application,
2278	registration, and security requirements.
2279	(5) 21 CFR 1310 – applies to any person who manufactures, distributes, imports, or exports a
2280	listed chemical, a tableting machine, or an encapsulating machine or who acts as a broker
2281	or trader for an international transaction involving a listed chemical, a tableting machine,
2282	or an encapsulating machine to create/maintain records and file reports to the DEA.
2283	(a) Provides requirements for maintenance of records and reports, identifies thresholds
2284	(weights or volume) below which records and reports may not be required (21 CFR
2285	1310.04), identifies listed chemicals that may be exempted based concentration limits
2286	(21 CFR 1310.12), identifies listed chemical products that may be exempted (21 CFR

2287 2288		1310.16), and provides requirements for sales by Federal departments or agencies of chemicals which could be used to manufacture controlled substances (21 CFR
2289		1310.21).
2290	_	
2291	3.	EPA Ozone Depleting Chemicals
2292	a.	Phase-out of ozone-depleting substances is regulated in 40 CFR 82 Protection of
2293		Stratospheric Ozone.
2294		(1) Class I substances are banned from production and import while Class II substances are
2295		being phased out of production and importation.
2296		(2) The Stationary Refrigeration and Air-Conditioning section requires maintenance on
2297		leaking equipment using ozone-depleting substances (ODS) be performed only by a
2298		certified technician. The refrigerant shall not be vented but must be recovered and
2299		recycled by an EPA-certified reclaimer, who shall report all recycled substances.
2300		Refrigerators, air-conditioners and dehumidifiers must be checked for ozone-depleting
2301		substances before excessing or disposal.
2302		(3) Containers of class I or class II substances shall be labeled with the words "Warning:
2303		Contains XX, a substance which harms public health", where XX is the name of the
2304		ozone-depleting substance, in a clearly legible and conspicuous location on the container,
2305		if the container is to be distributed or sold. If containers are received with such labeling,
2306		the label shall not be removed or defaced while it contains the ODS.
2307		(4) The Exemption for Laboratory and Analytical Uses allows for continued production and
2308		import of small amounts of class I ozone depleting substances for chemicals used in
2309		essential laboratory and analytical methods. Distributors must:
2310		(a) Report quarterly the quantity received of each controlled substance from each
2311		producer or importer;
2312		(b) Report quarterly the quantity of each controlled substance purchased by each
2313		laboratory customer whose certification was previously provided to the distributor;
2314		and
2315		(c) Maintain as records copies of certifications from laboratory customers provided.
2316	b.	Laboratory customers purchasing controlled substances under the global laboratory essential-
2317		use exemption must provide the producer, importer or distributor of the chemical with a one-
2318		time-per-year certification
2319		(http://www.epa.gov/ozone/record/downloads/LabCert_ClassI.pdf) for each controlled
2320		substance, that the substance will be only be used for essential laboratory applications and
2321		will not be resold or used in manufacturing.
2322		
2323	4.	EPA Pesticides
2324	a.	The Federal Insecticide, Fungicide and Rodenticide Act regulations, 40 CFR 150-189,
2325		require:
2326		(1) All pesticides must be used only as directed on the label;

2327		(2) All pesticide uses must be classified as "restricted" or "general",
2328		(3) Persons who buy or use restricted-use pesticides must be certified as competent pesticide
2329		applicators or must be directly supervised by a certified applicator. Certification is issued
2330		by each state for pesticide purchasers and/or applicators.
2331		
2332	5.	ATF Explosives
2333	a.	27 CFR 555, Commerce in Explosives
2334		(1) Provides definitions of explosive materials and requirements for interstate or foreign
2335		commerce in explosive materials. It also provides licensing, permitting, storage and
2336		reporting requirements for the use of explosives. Industrial and laboratory chemicals
2337		which are intended for use as reagents and which are packaged and shipped pursuant to
2338		U.S. Department of Transportation regulations, 49 CFR Parts 100 to 177, which do not
2339		require explosives hazard warning labels are exempted from these regulations.
2340		
2341	6.	ATF Distribution and Use of Denatured Alcohol
2342	a.	27 CFR 20, Distribution and Use of Denatured Alcohol provides requirements regarding
2343		obtaining a permit and ordering, receiving, storing, using, and disposing of specially
2344		denatured alcohol. 27 CFR 20 (Subpart N) describes requirements applicable to the United
2345		States government.
2346		
2347	7.	ATF Tax-Free Alcohol
2348	a.	27 CFR 22, Distribution and Use of Tax-Free Alcohol provides requirements regarding
2349		obtaining a permit and ordering, receiving, storing, using, and disposing of tax-free alcohol.
2350		27 CFR 22 (Subpart N) describes requirements applicable to the United States government.
2351		

2352		<b>Appendix D. Chemical Hazard References</b>
2353	<b>T</b> 1	
2354	Th	is appendix describes known references for use in collecting data regarding chemical identity,
2355	che	emical and physical properties, health effects, and procedures for safe handling, storage, and
2356	d1s	sposal of hazardous chemicals. This list in not intended to be comprehensive.
2357	1	Electronic Metericle
2358	1.	Lectronic Materials
2339	a.	(1) OSUA Occupational Chemical Detabase A chemical detabase of 800 chemicals that is
2300		(1) <u>OSHA Occupational Chemical Database</u> - A chemical database of 800 chemicals that is
2301		searchable by chemical name of CAS# and provides: chemical name, CAS#, synonyms,
2302		combine con designation, exposure control/DDE exposure routes/symptoms, and target
2303		carcinogen designation, exposure control/PPE, exposure routes/symptoms, and target
2304		organs.
2303		(2) <u>OSHA-Topic Page (Carcinogens)</u> - A webpage that provides information and links to
2300		webpages pertaining to standards for general industry, snipyard employment, the
2307	1.	LLS Department of Health and Hymen Services (DHHS). National Taxiaalogy Dragmon
2308	D.	(NTD)
2309		(NIF) (1) Penert on Carainagans A walnage that provides links to the chamicals alassified by the
2370		NTD as "tracking burger carcinogens" and "reasonably anticipated burger carcinogens"
2371	0	Nifr as <u>known numan carchogens</u> and <u>reasonably anticipated numan carchogens</u> .
2372	C.	(1) TOXNET: Toxicology Data Network Databases on toxicology hazardous chemicals
2373		(1) <u>TOANET.</u> TOALOOUGY Data Network - Databases on toaleology, nazardous enclinears,
2374		(a) Chem D plus Lite A free web based search system that provides access to structure
2375		(a) <u>chemiophus Lite</u> - A free, web-based search system that provides access to structure and nomenclature authority files used for the identification of chemical substances
2370		cited in National Library of Medicine (NI M) databases including the TOXNET®
2377		system ChemDnlus also provides structure searching and direct links to many
2370		biomedical resources at NI M and on the Internet for chemicals of interest. The
2375		database contains over 390 000 chemical records of which over 300 000 include
2381		chemical structures and is searchable by Name Synonym CAS Registry Number
2382		Molecular Formula Classification Code Locator Code Structure Toxicity and/or
2383		Physical properties
2384		(b) Hazardous Substances Data Bank (HSDB) - A free web-based search HSDB for
2385		toxicology data files on the National Library of Medicine's (NLM) Toxicology Data
2386		Network (TOXNET®). It focuses on the toxicology of potentially hazardous
2387		chemicals. It is enhanced with information on human exposure, industrial hygiene.
2388		emergency handling procedures, environmental fate, regulatory requirements.
2389		nanomaterials, and related areas. All data are referenced and derived from a core set
2390		· · · · · · · · · · · · · · · · · · ·
		of books, government documents, technical reports and selected primary journal

2392		of experts in the major subject areas within the data bank's scope. HSDB is organized
2393		into individual chemical records, and contains over 5000 such records.
2394		(c) <u>TOXLINE</u> - A bibliographic database for toxicology, a varied science encompassing
2395		many disciplines. TOXLINE records provide bibliographic information covering the
2396		biochemical, pharmacological, physiological, and toxicological effects of drugs and
2397		other chemicals. It contains over 4 million bibliographic citations, most with abstracts
2398		and/or indexing terms and CAS Registry Numbers. TOXLINE references are drawn
2399		from various sources organized into component sub-files which are searched together
2400		but which may be used to limit searches as well.
2401		(d) Development and Reproductive Toxicology (DART) Database - A searchable
2402		database that references to developmental and reproductive toxicology literature.
2403		(e) Genetic Toxicology Data Bank (GENE-TOX) - A searchable database that contains
2404		peer-reviewed genetic toxicology test data for over 3,000 chemicals.
2405		(2) <u>WISER</u> - A system designed to assist first responders in hazardous material incidents.
2406		WISER provides a wide range of information on hazardous substances, including
2407		substance identification support, physical characteristics, human health information, and
2408		containment and suppression advice.
2409		(3) <u>Centers for Disease Control and Prevention-Chemical Safety</u> – A webpage that provides
2410		links to NIOSH databases and other resources.
2411		(4) <u>Agency for Toxic Substances &amp; Disease Registry</u> - A database searchable by chemical
2412		name or CAS# that provides identity, hazard, exposure route, physical properties,
2413		incompatibilities, health effects, emergency response, and toxicology information.
2414	d.	National Institute for Occupational Safety and Health (NIOSH)
2415		(1) <u>NIOSH Pocket Guide to Chemical Hazards</u> - A source of general industrial hygiene
2416		information on several hundred chemicals/classes found in the work environment. Key
2417		data provided for each chemical/substance includes name (including synonyms/trade
2418		names), structure/formula, CAS/RTECS Numbers, DOT ID, conversion factors, exposure
2419		limits, IDLH, chemical and physical properties, measurement methods, personal
2420		protection, respirator recommendations, symptoms, and first aid.
2421		(2) International Chemical Safety Cards (ICSC) - IPCS cards summarize essential health and
2422		safety information on chemicals for their use at the "shop floor" level by workers and
2423		employers in factories, agriculture, construction and other work places.
2424		(3) <u>The Emergency Response Safety and Health Database (ERSH-DB)</u> – A searchable
2425		database developed by NIOSH for the emergency response community, The ERSH-DB
2426		contains accurate and concise information on high-priority chemical, biological and
2427		radiological agents that could be encountered by personnel responding to a terrorist
2428		event.
2429	e.	American Conference of Governmental Industrial Hygienists
2430		(1) <u>American Conference of Governmental Industrial Hygienists (ACGIH)</u> "Threshold Limit
2431		Values for Chemical Substances and Physical Agents in the Work Environment," (latest

2432 edition). - A guide for evaluation and control of workplace exposures to chemical 2433 substances and physical agents. Threshold Limit Value (TLV®) occupational exposure 2434 guidelines are recommended for more than 700 chemical substances and physical agents. 2435 There are more than 50 Biological Exposure Indices (BEIs®) that cover more than 80 2436 chemical substances. Chemical Abstract Service (CAS) registry numbers are listed for 2437 each chemical. Introductions to each section and appendices provide philosophical bases 2438 and practical recommendations for using TLVs® and BEIs®. 2439 f. U.S. Department of Transportation 2440 (1) Emergency Response Guidebook - Provides first responders with a go-to manual to help 2441 deal with hazmat accidents during the critical first 30 minutes. 2442 g. U.S. Department of Commerce, National Oceanic and Atmospheric Administration 2443 (1) CAMEO Chemicals - A database of hazardous chemicals that emergency responders and 2444 planners can use to get response recommendations and predict hazards, such as 2445 explosions or chemical fires. 2446 (2) <u>Chemical Reactivity Worksheet (CRW)</u> - A free program that allows users to investigate the reactivity of substances or mixtures of substances. CRW includes a database of 2447 2448 reactivity information for more than 5,000 common hazardous chemicals and offers a 2449 way to virtually "mix" chemicals—as well as water—to discover what chemical 2450 combinations are reactive. CRW also allows users to build a "Custom Chemical 2451 Database" containing all the unique materials that are present at a particular facility. 2452 h. U.S. Environmental Protection Agency 2453 (1) Emergency Management - An EPA webpage that makes available numerous databases 2454 and tools related to emergency management. These resources are designed to help first responders address emergency situations, assist facilities in complying with emergency 2455 management regulations, and give the public an improved understanding of chemicals in 2456 their community. 2457 2458 (2) Searchable EPCRA/CERCLA/CAA §112(r) Consolidated List of Lists database - An EPA 2459 webpage that allows searching by chemical name or CAS# to identify whether a chemical 2460 is regulated by the EPA under CERCLA, EPCRA, RCRA, and TRI. World Health Organization (WHO), International Agency for Research on Cancer (IARC) 2461 i. 2462 (1) Monographs on the Evaluation of Carcinogenic Risk for Humans - A webpage that 2463 provides links to the chemicals classified by the IARC for carcinogenicity; links provides 2464 viewing of IARC classification lists by alphabetical order, CAS#, classification group, or 2465 cancer site. 2466 j. European Chemicals Agency 2467 (1) Information on Chemicals - A webpage that allows searching for chemical data regarding 2468 chemicals manufactured and imported into Europe. C & L Inventory provides a page that 2469 allows searching for chemical data, including substances that have a harmonized hazard 2470 classification in Europe. Data supporting a particular classification may be provided. 2471 <u>Registered Substances</u> provides a page that allows searching for chemical data pertaining

- to chemicals registered in Europe and search results include general information,
- classification and labeling, environmental data, physical and chemical properties data,
  - 2474 guidance of safe use, reference substances, and toxicological data; toxicological data is
  - 2475 presented with respect to hazard class and provided data may include information
  - regarding study type, reliability, bibliography, and rationale supporting hazard
    classification derived from the study.
  - 2478

## 2479 **2. Print Materials**

- a. *Bretherick's Handbook of Reactive Chemical Hazards*, Bretherick, L., Butterworth and
  Company, Boston, MA.
- 2482 b. *CRC Handbook of Chemistry and Physics*, W.M. Haynes (editor-in-chief), CRC Press, Boca
  2483 Raton, FL.
- 2484 c. *Fire Protection Guide to Hazardous Materials*, National Fire Protection Association,
  2485 Quincy, MA.
- 2486 d. *Guidelines for Laboratory Design: Health and Safety Considerations*, 3<sup>rd</sup> edition,
  2487 DiBerardinis, L. J., et al., John Wiley & Sons, Inc., New York, NY (2001).
- 2488 e. Handbook of Laboratory Safety, A. Keith Furr (editor), CRC Press Inc., Boca Raton, FL.
- 2489 f. *Hawley's Condensed Chemical Dictionary*, Richard J. Lewis (editor), Van Nostrand
  2490 Reinhold, New York, NY.
- g. Laboratory Design, Construction, and Renovation: Participants, Process, and Product,
  National Research Council, National Academies Press, Washington, DC (2010).
- h. NFPA<sup>®</sup> 30, Flammable and Combustible Liquids Code, National Fire Protection Association,
  Quincy, MA (2008).
- i. NFPA<sup>®</sup> 45, Fire Protection for Laboratories Using Chemicals, National Fire Protection
  Association, Quincy, MA (2011).
- j. NFPA<sup>®</sup> 325M, Fire Hazard Properties of Flammable Liquids, Gases and Volatile Solids,
  National Fire Protection Association, Quincy, MA (1984) (Note 1994 was the last edition;
  this data standard is no longer maintained by NFPA committee).
- k. NFPA<sup>®</sup> 491M, Manual of Hazardous Chemical Reactions, National Fire Protection
  Association, Quincy, MA (1991).
- NFPA<sup>®</sup> 704, Standard System for the Identification of the Hazards of Materials for
   Emergency Response, National Fire Protection Association, Quincy, MA (2007).
- m. *Prudent Practices for Disposal of Chemicals from Laboratories*, National Research Council,
  National Academy Press, Washington, DC (1983).
- *n. Prudent Practices in the Laboratory: Handling and Management of Chemical Hazards*,
  National Research Council, National Academies Press, Washington, DC (2011).
- 2508 *o. Wiley Guide to Chemical Incompatibilities*, Pohanish, R. P., Green, S. A., John Wiley &
  2509 Sons, Inc., Hoboken, NJ.
- 2510 p. Safety in Academic Chemistry Laboratories, American Chemical Society, Washington, DC
  2511 (1990).

- 2512 q. Safety in Academic Chemistry Laboratories, 7th edition, American Chemical Society,
- 2513 Washington, DC (2003)
- r. Sax's Dangerous Properties of Industrial Materials, Richard J. Lewis (editor), Wiley and
   Sons, Inc., Hoboken, NJ.
- 2516 s. Sittig's Handbook of Toxic and Hazardous Chemicals and Carcinogens, Richard P.
  2517 Pohanish, Elsevier, Inc., Waltham, MA.
- t. *Threshold Limit Values (TLVs) and Biological Exposure Indices (BEIs)*, ACGIH, Cincinnati,
  Ohio.
- 2520

2521

## Appendix E. Chemical Exposure Limits

2522 2523 This appendix provides information regarding chemical hazards, toxicity, exposure routes, and 2524 exposure limits that should be used as general guidance when determining the potential exposure 2525 routes, the applicable exposure limits, and the appropriate control measures that shall be 2526 implemented for activities involving the use of hazardous chemicals at NIST workplaces. 2527 2528 The hazards and toxicity presented by a hazardous chemical are similar but differing concepts. 2529 A chemical's hazards (health, physical, and/or environmental) are a result of the specific 2530 chemical's physical properties, reactivity, and ability to do harm to the physical environment or 2531 any exposed individuals; a chemical's hazards are intrinsic (i.e., always present) in the chemical, 2532 regardless of how the chemical is used by individuals. A chemical's toxicity refers to the 2533 chemical's ability to cause adverse effects to individuals as a result of chemical exposure; 2534 chemical exposure occurs when a chemical makes contact with the outer boundary of an 2535 organism (e.g., skin, lungs, gut). A chemical's human toxicity is directly related to the 2536 chemical's health hazards and may include systemic damage to human tissue (e.g. an organ 2537 system, such as the kidneys or liver), disruption of a biochemical process (e.g. blood-forming 2538 mechanism), or disturbance of an enzyme system at a site removed from the original exposure 2539 site. 2540 2541 Some chemicals are toxic by nature while others are metabolically or chemically converted into a 2542 more toxic form in the human body; conversely, some chemicals are converted to a less toxic 2543 form in the human body. Some toxic chemicals are toxic to specific cells or tissue while others 2544 are toxic to any cells or tissues contacted. 2545 2546 The risk of toxic effects to a worker is related to the inherent toxicity of the chemical and the 2547 extent of the worker exposure to the chemical, where the extent of exposure is defined by the 2548 route, duration, frequency, and dose of the exposure. 2549 2550 Worker exposure to chemicals may occur by any of the following four, exposure routes: 2551 inhalation, contact/absorption, ingestion, and injection. An understanding of potential, exposure 2552 routes and methods that can be taken to prevent exposure is imperative in minimizing the toxic 2553 effects from chemical exposures. 2554 2555 An exposure limit is a value that represents the maximum concentration over a specified period 2556 of time that a worker may be exposed to a particular chemical. Typically, exposure limits are not 2557 based on human exposure data but rather represent extrapolations from animal (e.g. rabbit, rat) 2558 exposure data to determine human exposure limits; additionally, dose-response relationships 2559 vary with respect to chemical and person exposed; therefore, it should not be assumed that a 2560 human exposure below a given exposure limit is safe.

2561	Ex	posure limits are provided as a time-weighted average (TWA), as a short-term exposure limit
2562	(S	ΓEL), or as a ceiling value. TWA refers to a concentration that is measured over time,
2563	typ	vically defined as an average concentration measured during one work shift (8-10 hours) in one
2564	WC	rk week (40 hours). STEL refers to a concentration that is measured over a shorter period of
2565	tin	ne, typically defined as an average concentration measured over a short time (15 minutes) in
2566	on	e work day (8-10 hours); a STEL is a 15-minute TWA and shall not be exceeded, even if the
2567	8-1	0 hour TWA has not been exceeded. Ceiling value refers to a concentration that is measured
2568	ins	tantaneously; in the absence of instantaneously monitoring, a ceiling value may be assessed as
2569	a S	TEL (a 15min. TWA); a ceiling value represents a concentration that shall at no time be
2570	exe	ceeded.
2571		
2572	Th	e following information identifies the three organizations that publish occupational exposure
2573	lin	its in the United States and includes information on how to access each organization's
2574	pu	blished exposure limits.
2575		
2576	1.	American Conference of Industrial Hygienists Threshold Limit Values (ACGIH TLVs)
2577	a.	ACGIH TWA (8 hour TWA in 40-hour work week)
2578	b.	ACGIH STEL (15 min. TWA)
2579		A complete list of ACGIH TLVs may be found by contacting OSHE or by purchasing the
2580		latest edition of <i>Threshold Limit Values (TLVs) and Biological Exposure Indices (BEIs)</i> .
2581		
2582	2.	U.S. National Institute for Occupational Safety and Health Recommended Exposure
2583		Limits (NIOSH RELs)
2584	a.	NIOSH TWA (up to a 10 hour TWA in 40-hour work week)
2585	b.	NIOSH Ceiling (15 min. TWA)
2586		A complete list of available NIOSH RELs may be found at NIOSH Pocket Guide to
2587		<u>Chemical Hazards</u> by selecting the chemical of interest and reviewing the corresponding,
2588		NIOSH REL data.
2589		
2590	3.	U.S. Occupational Safety and Health Administration Permissible Exposure Limits
2591		(OSHA PELs) and Action Levels
2592	a.	OSHA TWA (8 hour TWA in 40-hour work week)
2593		(1) Limit may not be exceeded
2594	b.	OSHA Ceiling Value (instantaneously measured or 15 min. TWA)
2595		(1) Limit may not be exceeded at any time
2596	c.	OSHA Acceptable Ceiling Concentration (8-hour work shift)
2597		(1) Limit may be exceeded up to a concentration not exceeding the maximum duration and
2598		concentration allowed in the column under "acceptable maximum peak above the
2599		acceptable ceiling concentration for an 8-hour shift" in 29 CFR 1910.1000, Table Z-2
2600	d.	OSHA Action Levels (8 hour TWA)

2601 (1) A concentration of a specific substance, which initiates certain required activities such as 2602 exposure monitoring and medical surveillance 2603 PELs for OSHA-regulated substances are listed in 29 CFR 1910.1000-1096. The majority of PELs are listed in 29 CFR 1910.1000-Air Contaminants, Tables Z1-Z3, which may be found 2604 2605 at Table Z-1, Table Z-2, and Table Z-3. Additional OSHA PELs and Action Levels are designated in substance-specific standards 29 CFR 1910.1001-1096, which may be found at 2606 OSHA Regulations-General Industry. Additionally, OSHA maintains a Permissible 2607 Exposure Limits – Annotated Tables website that provides some background information 2608 regarding exposure limits and direct access to the OSHA, NIOSH, and California Division of 2609 2610 Occupational Safety and Health published exposure limits. 2611 2612 OSHA PELs are regulatory limits describing the amount or concentration of a substance that an 2613 employee or covered associate may be exposed to. Because the OSHA PELs have not been 2614 updated for some time, NIST has adopted a more protective approach. At NIST, employee and 2615 covered associate exposures shall be kept below the applicable OSHA PEL or ACGIH TLV, whichever is lower. Employee and covered associate exposures to OSHA-regulated substances 2616 2617 shall be limited to below the specific exposure limits published in any applicable OSHA 2618 chemical-specific health standard, unless that standard states otherwise; where a chemical-2619 specific health standard specifies the prohibition of eye and skin contact, such prohibitions shall 2620 be observed (see Appendix G). In the absence of an OSHA PEL, employee and covered 2621 associate exposures shall be limited to below the specific exposure limits published in the 2622 ACGIH TLVs. 2623 2624 Exposure limits for specific chemical products are described in the specific product's safety data 2625 sheet. 2626 2627 Contact OSHE for any questions or assistance regarding exposure limits. 2628
2629	Appendix F. 29 CFR 1910.1450, Occupational Exposure to Hazardous Chemicals in		
2630	Laboratories		
2631			
2632	This appendix provides information regarding the primary OSHA regulation pertaining to the		
2633	laboratory use of hazardous chemicals, its requirements, and where its requirements are		
2634	addressed in this suborder to aid NIST employees and covered associates in understanding the		
2635	regulation.		
2636			
2637	In 1990, OSHA enacted 29 CFR 1910.1450, Occupational Exposure to Hazardous Chemicals in		
2638	Laboratories, which often is referred to as the "Laboratory Standard" (LS), to serve as the		
2639	primary, federal regulation to protect workers from the health hazards associated with hazardous		
2640	chemicals in a laboratory workplace. The complete standard is available electronically at $29$		
2641	CFR 1910.1450, Occupational Exposure to Hazardous Chemicals in Laboratories or available in		
2642	print from the NIST Chemical Hygiene Officer upon request.		
2643			
2644	The LS defines requirements that must be met by employers engaged in the laboratory use of		
2645	hazardous chemicals to protect personnel from the health hazards presented by hazardous		
2646	chemicals in the laboratory workplace.		
2647			
2648	1. LS Requirements:		
2649	a. Ensure proper hazard identification of chemicals by:		
2650	(1) With respect to labels and material safety data sheets (MSDSs):		
2651	(a) Ensuring that labels of incoming containers of hazardous chemicals shall not be		
2652	removed or defaced.		
2653	(b) Maintaining material safety data sheets (MSDSs) that are received with incoming		
2654	shipments of hazardous chemicals and ensuring that the MSDSs are readily available		
2655	to laboratory employees.		
2656	(2) With respect to chemical substances produced or developed in the laboratory:		
2657	(a) For chemicals of known composition:		
2658	i. Determine if the chemical is hazardous; if hazardous, shall provide LS-required		
2659	training.		
2660	(b) For chemicals of unknown composition:		
2661	i. Assume that chemical is hazardous and implement CHP.		
2662	(c) For chemicals produced for another user outside the laboratory:		
2663	i. Comply with <u>29CFR1910.1200</u> -Hazard Communication.		
2664	b. Ensure that laboratory employees' exposure to OSHA-regulated substances does not exceed		
2665	the corresponding permissible exposure limits (PELs) specified in 29CFR1910, subpart Z.		
2666	c. Ensure that proper respiratory equipment shall be provided (at no cost to the employee),		
2667	selected, and used in accordance with <u>29CFR1910.134</u> -Respirator Protection when respirator		
2668	use is necessary to maintain exposures to below PELs.		

2669	d.	Perform employee exposure determinations under the following circumstances:
2670		(1) Initial monitoring for employee exposure to a substance regulated by an OSHA standard
2671		which requires monitoring, if there is reason to believe exposure levels routinely exceed
2672		the action level (or PEL, in the absence of an action level) for the substance.
2673		(2) Periodic monitoring, if initial monitoring discloses exposure over the action level (or
2674		PEL, in the absence of an action level).
2675	e.	Develop and carry out the provisions of a written CHP capable of:
2676		(1) Protecting employees from health hazards associated with hazardous chemicals in the
2677		laboratory.
2678		(2) Keeping exposures below the PELs specified in <u>29CFR1910, subpart Z</u> .
2679	f.	Ensure that the CHP is readily available to employees, employee representatives, and the
2680		Assistant Secretary of Labor upon request.
2681	g.	Ensure that the CHP shall indicate specific measures to be taken to ensure laboratory
2682		employee protection.
2683	h.	Review and evaluate the effectiveness of the CHP at least annually and update the CHP as
2684		necessary.
2685		
2686	2.	CHP Requirements:
2687	a.	Standard operating procedures relevant to safety and health considerations to be followed
2688		when laboratory work involves the use of hazardous chemicals.
2689	b.	Criteria used to determine and implement control measures to reduce employee exposure to
2690		hazardous chemicals, where particular attention shall be given to the selection of control
2691		measures for chemicals known to be extremely hazardous.
2692	c.	A requirement that fume hoods and other protective equipment shall function properly, and
2693		definition of specific measures that shall be taken to ensure proper and adequate performance
2694		of such protective equipment.
2695	d.	Provisions for employee information and training in accordance with 29 CFR 1910.1450(f).
2696	e.	The circumstances under which a particular laboratory operation, procedure or activity shall
2697		require prior approval from the employer or the employer's designee before implementation.
2698	f.	Provisions for medical consultation and medical examinations in accordance with 29 CFR
2699		1910.1450(g).
2700	g.	Designation of personnel responsible for implementation of the Chemical Hygiene Plan
2701		including the assignment of a Chemical Hygiene Officer, and, if appropriate, establishment
2702		of a Chemical Hygiene Committee.
2703	h.	Provisions for additional employee protection for work with particularly hazardous
2704		substances.
2705		
2706	Th	e following information provides a reference to the location in NIST S 7101.60: <i>Chemical</i>
2707	Ma	unagement where specific sections of 29 CFR 1910.1450, Occupational Exposure to
2708	На	zardous Chemicals in Laboratories are addressed.

29 CFR 1910.1450 Section	Location in this Document
1910.1450(a)(1)	Section 3
1910.1450(a)(2)(i)	Section 6h(1)(a), Appendix G
1910.1450(a)(2)(ii)	Section 6h(1)(c), Appendix G
1910.1450(a)(2)(iii)	Section 6h(3), Appendix G
1910.1450(b) Definitions	Section 7
1910.1450(c) Permissible exposure limits	Section 6f(2)
1910.1450(d) Employee exposure	Section 6h(3)(a), Section 9g(6-7)
determination	
1910.1450(e) Chemical hygiene plan	Entire document
1910.1450(e)(1)	Entire document and associated program tools
1910.1450(e)(2)	Section 9c(4)
1910.1450(e)(3)(i)	Entire document and associated program tools
1910.1450(e)(3)(ii)	Section 6f
1910.1450(e)(3)(iii)	Section 6f(5)(c)(ii)-(viii), Section 9e(9-17)
1910.1450(e)(3)(iv)	Section 6j
1910.1450(e)(3)(v)	Section 6g(2)(a)
1910.1450(e)(3)(vi)	Section 6h(4), Section 9g(9)
1910.1450(e)(3)(vii)	Section 9
1910.1450(e)(3)(viii)	Section 6f(1)(b), Section 6f(5)(d)(ii), Section
	6f(5)(c)(x)(ii), Section $6g(4)(f)$
1910.1450(e)(4)	Section 9c(3)
1910.1450(f) Employee information and	Section 6j
training	
1910.1450(g) Medical consultation and	Section 6h(4), Section 9g(9)
examinations	
1910.1450(h) Hazard identification	Section 6e
1910.1450(i) Use of respirators	Section 6f(5)(e)
1910.1450(j) Recordkeeping	Section 9g(9)

2709 Table 9 – Location of LS Requirements in NIST S 7101.60, *Chemical Management* 

2710 2711 2712

## Appendix G. Chemicals Regulated in OSHA Chemical-Specific Health Standards

2713

2714 This appendix provides basic information regarding whether a chemical is within the scope and 2715 application of the OSHA Chemical-Specific Health Standards. The OSHA Chemical-Specific 2716 Health Standards (29 CFR 1910.1001 - 29 CFR 1910.1053) provide numerous requirements 2717 (e.g., hazard communication, information and training, permissible exposure limits, and exposure 2718 monitoring/medical surveillance) for specific chemicals. The application and therefore applicable 2719 requirements of the OSHA Chemical-Specific Health Standards are determined by criteria such 2720 as chemical concentration, physical form, and use. The OSHA Chemical-Specific Health 2721 Standards should be consulted for detailed information regarding the applicable requirements. 2722 The NIST Chemical Hygiene Officer or another OSHE staff member will provide assistance 2723 upon request. 2724

## 2725 1. "Laboratory Use":

- a. When the use of a chemical at a NIST workplace meets the definition of "Laboratory Use"
  and is within the scope and application of an OSHA Chemical-Specific Health Standard,
  OSHA 29 CFR 1910.1450, *Occupational Exposure to Hazardous Chemicals in Laboratories*supersedes the requirements of the particular OSHA Chemical-Specific Health Standard,
  except as follows:
- (1) 1910.1450(a)(2)(i) For any OSHA health standard, only the requirement to limit
  employee exposure to the specific permissible exposure limit shall apply for laboratories,
  unless that particular standard states otherwise or unless the conditions of
  1910.1450(a)(2)(iii) apply (see below);
- (2) 1910.1450(a)(2)(ii) Prohibition of eye and skin contact where specified by any OSHA
  health standard shall be observed (see 29 CFR 1910.1017, *Vinyl Chloride*,29 CFR
  1910.1044, *1,2-dibromo-3-chloropropane*,29 CFR 1910.1045, *Acrylonitrile*);
- (3) 1910.1450(a)(2)(iii) Where the action level (or in the absence of an action level, the
  permissible exposure limit) is routinely exceeded for an OSHA regulated substance with
  exposure monitoring and medical surveillance requirements of 1910.1450(d) and
  1910.1450(g)(1)(ii) shall apply.
- 2742 Note: 29 CFR 1910.1450 does provide exposure determination/monitoring and medical
  2743 consultation/surveillance requirements that under certain scenarios would be required to
  2744 comply with the corresponding requirements in an OSHA Chemical-Specific Health
  2745 Standard (see Section 6j).
- 2746

## 2747 **2. Not "Laboratory Use":**

- a. When the use of a chemical at a NIST workplace does not meet the definition of "Laboratory
  Use" and is within the scope and application of an OSHA Chemical-Specific Health
  Standard all requirements of the particular OSHA Chemical Specific Health
- Standard, all requirements of the particular OSHA Chemical-Specific Health Standard areapplicable.

2752	3.	Scope and Application of OSHA Chemical-Specific Health Standards:
2753	a.	<u>29 CFR 1910.1001 - Asbestos.</u>
2754		(1) This section applies to all occupational exposures to asbestos in all industries covered by
2755		the Occupational Safety and Health Act, except:
2756		(a) This section does not apply to construction work as defined in 29 CFR 1910.12(b).
2757		(Exposure to asbestos in construction work is covered by 29 CFR 1926.1101.); and
2758		(b) This section does not apply to ship repairing, shipbuilding and shipbreaking
2759		employments and related employments as defined in 29 CFR 1915.4. (Exposure to
2760		asbestos in these employments is covered by 29 CFR 1915.1001).
2761	b.	<u>29 CFR 1910.1003 - 13 Carcinogens.</u>
2762		(1) This section applies to any area in which the 13 carcinogens addressed by this section are
2763		manufactured, processed, repackaged, released, handled, or stored, but shall not apply to
2764		transshipment in sealed containers, except for the labeling requirements under paragraphs
2765		(e)(2), (3) and (4) of this section. The 13 carcinogens are the following: 4-nitrobiphenyl,
2766		Chemical Abstracts Service Register Number (CAS No.) 92933; alpha-naphthylamine,
2767		CAS No. 134327; methyl chloromethyl ether, CAS No. 107302; 3,3'-Dichlorobenzidine
2768		(and its salts) CAS No. 91941; bis-chloromethyl ether, CAS No. 542881; beta-
2769		naphthylamine, CAS No. 91598; benzidine, CAS No. 92875; 4-Aminodiphenyl, CAS No.
2770		92671; Ethyleneimine, CAS No. 151564; beta-Propiolactone, CAS No. 57578; 2-
2771		Acetylaminofluorene, CAS No. 53963; 4-Dimethylaminoazo-benzene, CAS No. 60117;
2772		and N-nitrosodimethylamine, CAS No. 62759.
2773		(2) This section shall not apply to the following:
2774		(a) Solid or liquid mixtures containing less than 0.1 percent by weight or volume of 4-
2775		Nitrobiphenyl; methyl chloromethyl ether; bis-chloromethyl ether; beta-
2776		naphthylamine; benzidine or 4-Aminodiphenyl; and
2777		(b) Solid or liquid mixtures containing less than 1.0 percent by weight or volume of
2778		alpha-naphthylamine; 3,3'-Dichlorobenzidine (and its salts); Ethyleneimine; beta-
2779		Propiolactone; 2-Acetylaminofluorene; 4-Dimethylaminoazobenzene, or N-
2780		nitrosodimethylamine.
2781	c.	<u>29 CFR 1910.1017 - Vinyl chloride.</u>
2782		(1) This section applies to the manufacture, reaction, packaging, repackaging, storage,
2783		handling or use of vinyl chloride or polyvinyl chloride, but does not apply to the handling
2784		or use of fabricated products made of polyvinyl chloride.
2785		(2) This section applies to the transportation of vinyl chloride or polyvinyl chloride except to
2786		the extent that the Department of Transportation may regulate the hazards covered by this
2787		section.
2788	d.	29 CFR 1910.1018 - Inorganic arsenic.
2789		(1) This section applies to all occupational exposures to inorganic arsenic except that this
2790		section does not apply to employee exposures in agriculture or resulting from pesticide

2791		application, the treatment of wood with preservatives or the utilization of arsenically
2792		preserved wood.
2793	e.	<u>29 CFR 1910.1025 - Lead.</u>
2794		(1) This section applies to all occupational exposure to lead, except:
2795		(a) This section does not apply to the construction industry or to agricultural operations
2796		covered by 29 CFR Part 1928.
2797	f.	<u>29 CFR 1910.1026 - Chromium (VI).</u>
2798		(1) This standard applies to occupational exposures to chromium (VI) in all forms and
2799		compounds in general industry, except:
2800		(a) Exposures that occur in the application of pesticides regulated by the Environmental
2801		Protection Agency or another Federal government agency (e.g., the treatment of wood
2802		with preservatives);
2803		(b) Exposures to Portland cement; or
2804		(c) Where the employer has objective data demonstrating that a material containing
2805		chromium or a specific process, operation, or activity involving chromium cannot
2806		release dusts, fumes, or mists of chromium (VI) in concentrations at or above 0.5
2807		$\mu$ g/m3 as an 8-hour time-weighted average (TWA) under any expected conditions of
2808		use.
2809	g.	<u>29 CFR 1910.1027 - Cadmium.</u>
2810		(1) This standard applies to all occupational exposures to cadmium and cadmium
2811		compounds, in all forms, and in all industries covered by the Occupational Safety and
2812		Health Act, except the construction-related industries, which are covered under 29 CFR
2813		1926.63.
2814	h.	<u>29 CFR 1910.1028 - Benzene.</u>
2815		(1) This section applies to all occupational exposures to benzene. Chemical Abstracts Service
2816		Registry No. 71-43-2, except:
2817		(a) The storage, transportation, distribution, dispensing, sale or use of gasoline, motor
2818		fuels, or other fuels containing benzene subsequent to its final discharge from bulk
2819		wholesale storage facilities, except that operations where gasoline or motor fuels are
2820		dispensed for more than 4 hours per day in an indoor location are covered by this
2821		section.
2822		(b) Loading and unloading operations at bulk wholesale storage facilities which use
2823		vapor control systems for all loading and unloading operations, except for the
2824		provisions of 29 CFR 1910.1200 as incorporated into this section and the emergency
2825		provisions of paragraphs (g) and (i)(4) of this section.
2826		(c) The storage, transportation, distribution or sale of benzene or liquid mixtures
2827		containing more than 0.1 percent benzene in intact containers or in transportation
2828		pipelines while sealed in such a manner as to contain benzene vapors or liquid, except
2829		for the provisions of 29 CFR 1910.1200 as incorporated into this section and the
2830		emergency provisions of paragraphs $(g)$ and $(i)(4)$ of this section.

2831		(d) Containers and pipelines carrying mixtures with less than 0.1 percent benzene and
2832		natural gas processing plants processing gas with less than 0.1 percent benzene.
2833		(e) Work operations where the only exposure to benzene is from liquid mixtures
2834		containing 0.5 percent or less of benzene by volume, or the vapors released from such
2835		liquids until September 12, 1988; work operations where the only exposure to
2836		benzene is from liquid mixtures containing 0.3 percent or less of benzene by volume
2837		or the vapors released from such liquids from September 12, 1988, to September 12,
2838		1989; and work operations where the only exposure to benzene is from liquid
2839		mixtures containing 0.1 percent or less of benzene by volume or the vapors released
2840		from such liquids after September 12, 1989; except that tire building machine
2841		operators using solvents with more than 0.1 percent benzene are covered by
2842		paragraph (i) of this section.
2843		(f) Oil and gas drilling, production and servicing operations.
2844		(g) Coke oven batteries.
2845		(h) The cleaning and repair of barges and tankers which have contained benzene are
2846		excluded from paragraph (f) methods of compliance, paragraph (e)(1) exposure
2847		monitoring-general, and paragraph (e)(6) accuracy of monitoring. Engineering and
2848		work practice controls shall be used to keep exposures below 10 ppm unless it is
2849		proven to be not feasible.
2850	i.	29 CFR 1910.1029 - Coke oven emissions.
2851		(1) This section applies to the control of employee exposure to coke oven emissions, except
2852		that this section shall not apply to working conditions with regard to which other Federal
2853		agencies exercise statutory authority to prescribe or enforce standards affecting
2854		occupational safety and health.
2855	j.	<u>29 CFR 1910.1044 - 1,2-dibromo-3-chloropropane.</u>
2856		(1) This section applies to occupational exposure to 1,2-dibromo-3-chloropropane (DBCP),
2857		except:
2858		(a) Exposure to DBCP which results solely from the application and use of DBCP as a
2859		pesticide; or
2860		(b) The storage, transportation, distribution or sale of DBCP in intact containers sealed in
2861		such a manner as to prevent exposure to DBCP vapors or liquid, except for the
2862		requirements of paragraphs (i), (n) and (o) of this section.
2863	k.	<u>29 CFR 1910.1045 - Acrylonitrile.</u>
2864		(1) This section applies to all occupational exposures to acrylonitrile (AN), Chemical
2865		Abstracts Service Registry No. 000107131, except:
2866		(a) This section does not apply to exposures which result solely from the processing, use,
2867		and handling of the following materials:
2868		i. ABS resins, SAN resins, nitrile barrier resins, solid nitrile elastomers, and acrylic
2869		and modacrylic fibers, when these listed materials are in the form of finished
2870		polymers, and products fabricated from such finished polymers;

2871		ii. Materials made from and/or containing AN for which objective data is reasonably
2872		relied upon to demonstrate that the material is not capable of releasing AN in
2873		airborne concentrations in excess of 1 ppm as an eight (8)-hour time-weighted
2874		average, under the expected conditions of processing, use, and handling which
2875		will cause the greatest possible release; and
2876		iii. Solid materials made from and/or containing AN, which will not be heated above
2877		170 deg. F during handling, use, or processing.
2878	1.	<u>29 CFR 1910.1047 - Ethylene oxide.</u>
2879		(1) This section applies to all occupational exposures to ethylene oxide (EtO), Chemical
2880		Abstracts Service Registry No. 75-21-8, except:
2881		(a) This section does not apply to the processing, use, or handling of products containing
2882		EtO where objective data are reasonably relied upon that demonstrate that the product
2883		is not capable of releasing EtO in airborne concentrations at or above the action level
2884		under the expected conditions of processing, use, or handling that will cause the
2885		greatest possible release.
2886	m.	<u>29 CFR 1910.1048 - Formaldehyde.</u>
2887		(1) This standard applies to all occupational exposures to formaldehyde, i.e. from
2888		formaldehyde gas, its solutions, and materials that release formaldehyde.
2889	n.	29 CFR 1910.1050 - Methylenedianiline.
2890		(1) This section applies to all occupational exposures to methylenedianiline (MDA),
2891		Chemical Abstracts Service Registry No. 101-77-9, except:
2892		(a) Except as provided in paragraphs (a)(8) and (e)(5) of this section, this section does
2893		not apply to the processing, use, and handling of products containing MDA where
2894		initial monitoring indicates that the product is not capable of releasing MDA in
2895		excess of the action level under the expected conditions of processing, use, and
2896		handling which will cause the greatest possible release; and where no "dermal
2897		exposure to MDA" can occur.
2898		(b) Except as provided in paragraph (a)(8) of this section, this section does not apply to
2899		the processing, use, and handling of products containing MDA where objective data
2900		are reasonably relied upon which demonstrate the product is not capable of releasing
2901		MDA under the expected conditions of processing, use, and handling which will
2902		cause the greatest possible release; and where no "dermal exposure to MDA" can
2903		occur.
2904		(c) This section does not apply to the storage, transportation, distribution or sale of MDA
2905		in intact containers sealed in such a manner as to contain the MDA dusts, vapors, or
2906		liquids, except for the provisions of 29 CFR 1910.1200 and paragraph (d) of this
2907		section.
2908		(d) This section does not apply to the construction industry as defined in 29 CFR
2909		1910.12(b). (Exposure to MDA in the construction industry is covered by 29 CFR
2910		1926.60).

2911		(e) Except as provided in paragraph (a)(8) of this section, this section does not apply to
2912		materials in any form which contain less than 0.1 percent MDA by weight or volume.
2913		(f) Except as provided in paragraph (a)(8) of this section, this section does not apply to
2914		"finished articles containing MDA."
2915	0.	<u>29 CFR 1910.1051 - 1,3-Butadiene.</u>
2916		(1) This section applies to all occupational exposures to 1,3-Butadiene (BD), Chemical
2917		Abstracts Service Registry No. 106-99-0, except as provided in paragraph (a)(2) of this
2918		section.
2919	p.	29 CFR 1910.1052 - Methylene chloride.
2920		(1) This section applies to all occupational exposures to methylene chloride (MC), Chemical
2921		Abstracts Service Registry Number 75-09-2, in general industry, construction and
2922		shipyard employment.
2923	q.	29 CFR 1910.1053 - Respirable crystalline silica.
2924		(1) This section applies to all occupational exposures to respirable crystalline silica, except:
2925		(a) Construction work as defined in 29 CFR 1910.12(b) (occupational exposures to
2926		respirable crystalline silica in construction work are covered under 29 CFR
2927		1926.1153);
2928		(b) Agricultural operations covered under 29 CFR part 1928; and
2929		(c) Exposures that result from the processing of sorptive clays.
2930		(2) This section does not apply where the employer has objective data demonstrating that
2931		employee exposure to respirable crystalline silica will remain below 25 micrograms per
2932		cubic meter of air (25 $\mu$ g/m3) as an 8-hour time-weighted average (TWA) under any
2933		foreseeable conditions.
2934		(3) This section does not apply if the employer complies with 29 CFR 1926.1153 and:
2935		(a) The task performed is indistinguishable from a construction task listed on Table 1 in
2936		paragraph (c) of 29 CFR 1926.1153; and
2937		(b) The task will not be performed regularly in the same environment and conditions.

(b) The task will not be performed regularly in the same environment and conditions.