1 2	ſ	VIST National Institute of Standards and Technology • U.S. Department of Commerce
3		RADIO FREQUENCY AND MICROWAVE
4		RADIATION SAFETY
5		
6		NIST S7101.70
7		Approval Date: 01/12/2021
8		Effective Date: ¹ 04/01/18
9 10		
10 11	1	PURPOSE
12	Th	e purpose of this program is to establish the requirements and associated roles and
13	res	ponsibilities to minimize the risk of exposure to radio frequency (RF) and microwave (MW)
14	rac	liation (RF/MW, for short).
15		
16		
17	2.	BACKGROUND
18	a.	NIST P 7100.00: Occupational Safety and Health articulates NIST's commitment to making
19		occupational safety and health an integral core value and vital part of the NIST culture by, in
20		part:
21		(1) Completing with any lightly lower movelations and other promover start of a fate and health
22		(1) Complying with applicable laws, regulations, and other promutgated safety and health
25 24		requirements, and
2 . 25		(2) Abating deficiencies and taking actions to prevent incidents from occurring.
26		(2) Housing deficiences and mining deticins to prevent meraents nom occurring.
27	b.	RF radiation is defined as electromagnetic waves with frequencies between 0.3 MHz and
28		300,000 MHz and includes MW radiation in the upper spectrum with frequencies between
29		300 MHz and 300,000 MHz.
30		
31	c.	As there are varying types of RF/MW radiation-generating systems (see Section 7,
32		DEFINITIONS), the general approach to RF/MW radiation safety is to define the quantities
33		that must be measured, and follow established maximum permissible exposure limits
34		(MPELs) for those quantities to assure that no adverse health effects will occur.

¹ For revision history, see Appendix A.

35 36 37 38 39 40 41	d.	The nature and degree of the health effects of overexposure to an RF/MW radiation field depend on the frequency and intensity of the field at the point of exposure, the part of the body exposed, and the duration of the exposure. The intensity of the field at the point of exposure depends on the distance from the source, any shielding that may be used, and other factors.
42	3.	APPLICABILITY
43	a.	This suborder applies to all NIST employees and covered associates whose duties require
44 45		them to work with devices or systems intended to generate RF/MW radiation:
46 47		(1) In free space, or
48 49		(2) Inside enclosures that workers could enter,
50 51 52		who could be exposed to RF/MW radiation at levels that equal or exceed the occupational MPELs specified in Section 6a.
53 54 55	b.	This suborder does not apply to commercially available microwave ovens used in food preparation.
56 57 58 59 60	c.	This suborder does not apply to magnetic field generating equipment, both static and time varying with frequencies up to 30 kilohertz (kHz). Refer to the Magnetic Field Safety Suborder.
61	4.	REFERENCES
62	a.	47 Code of Federal Regulations (CFR) 1.1310 – Radiofrequency Exposure Limits [Federal
63 64		Communications Commission (FCC)].
65 66 67 68	b.	FCC Office of Engineering and Technology Bulletin 65 (August 1997), Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields.
69 70 71 72 73	c.	Institute of Electronics and Electrical Engineers (IEEE) Standard C95.1-2005, IEEE International Committee on Electromagnetic Safety (SCC39), <i>IEEE Standard for Safety</i> <i>Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz</i> <i>to 300 GHz.</i>

74 75	d.	IEEE Standard C95.2-1999, IEEE International Committee on Electromagnetic Safety, <i>IEEE</i> Standard for Radio-Frequency Energy and Current Flow Symbols
76		Sundard for Radio-Prequency Energy and Current Plow Symbols.
77	e.	IEEE Standard C95.32002, IEEE International Committee on Electromagnetic Safety
78		(SCC28), IEEE Recommended Practice for the Measurement of Potentially Hazardous
79		Electromagnetic Fields - RF and Microwave.
80		
81	f.	IEEE Standard C95.7-2014, IEEE International Committee on Electromagnetic Safety
82		(SCC28), IEEE Recommended Practice for Radio Frequency Safety Programs, 3 kHz to 300
83		GHz.
84		
85	g.	International Commission on Non-Ionizing Radiation Protection (ICNIRP), Guidelines for
86		Limiting Exposure to Time-Varying Electric, Magnetic, and Electromagnetic Fields (up to
87		300 GHz).
88		
89		
90	5.	APPLICABLE NIST DIRECTIVES
91	a.	NIST S 7101.20: Work and Worker Authorization Based on Hazard Reviews (Hazard
92		<u>Review)</u> .
93		
94	b.	NIST S 7101-21: <u>Personal Protective Equipment</u> .
95		
96	c.	NIST S 7101.22: Hazard Signage.
97		
98	d.	NIST S 7101.23: <u>Safety Education and Training</u> .
99		
100		
101	6.	REQUIREMENTS
102	a.	Maximum Permissible Exposure Limits (MPELs) for RF/MW Radiation
103		
104		(1) Occupational exposures and general population exposures (see Section 7,
105		DEFINITIONS) at NIST shall not exceed the MPELs adopted by the FCC^2 . Please see
106		Tables 1 and 2 and Figures 1 and 2 for these MPELs.
107		

² The FCC's limits are based on exposure limits recommended by the National Council on Radiation Protection and Measurements (NCRP), and over a wide range of frequencies, the exposure limits developed by IEEE and adopted by the American National Standards Institute (ANSI) to replace the 1982 ANSI guidelines. For additional information regarding the tables and figures, please refer to IEEE C95.1-2005

Fraguency Pange	RMS Electric	RMS Magnetic Field	RMS power density (S)	Averaging Time	
(MH _z)	Field Strength (E)	Strength (H)	E-field, H-field	$ E ^{2}, H ^{2} \text{ or } S$	
(IVITIZ)	(V/m)	(A/m)	(W/m^2)	(minutes)	
0.1 - 1.0	1842	$16.3/f_{\rm M}$	$(9000, 100\ 000/f_{\rm M}^2)$	6	
1.0 -30	1842/ <i>f</i> _M	$16.3/f_{\rm M}$	$(9000/f_{\rm M}^2, 100\ 000/f_{\rm M}^2)$	6	
30 - 100	61.4	$16.3/f_{\rm M}$	$(10, 100\ 000/f_{\rm M}^2)$	6	
100 - 300	61.4	0.163	10	6	
300 - 3000			$f_{\rm M}/30$	6	
3000 - 30 000			100	$19.63/f_{\rm G}^{1.079}$	
30 000 - 300 000			100	$2.524/f_{\rm G}^{0.476}$	
Note: $f_{\rm M}$ is the frequency in MHz, $f_{\rm G}$ is the frequency in GHz.					

Table 1: FCC MPELs for Occupational Exposures to RF/MW Radiation.

110 Table 2: FCC MPELs for General Population Exposures to RF/MW Radiation.

Frequency Range	RMS Electric	RMS Magnetic Field	RMS power density (S)	Averaging tim	e
(MHz)	Field Strength (E)	Strength (H)	E-field, H-field	$ E ^{2}, H ^{2}$	or S
	(V/m)	(A/m)	(W/m^2)	(minutes)	
0.1 - 1.34	614	$16.3/f_{\rm M}$	$(1000, 100\ 000/f_{\rm M}^2)$	6	6
1.34 -3	823.8/ <i>f</i> _M	16.3/ <i>f</i> _M	$(1800/f_{\rm M}^2, 100\ 000/f_{\rm M}^2)$	$f_{\rm M}^2/0.3$	6
3 - 30	823.8/f _M	$16.3/f_{\rm M}$	$(1800/f_{\rm M}^2, 100\ 000/f_{\rm M}^2)$	30	6
30 - 100	27.5	$158.3/f_{\rm M}^{1.668}$	$(2, 9\ 400\ 000/f_{\rm M}^{3.336})$	30	$0.0636 f_{\rm M}^{1.337}$
100 - 400	27.5	0.0729	2	30	30
400 - 2000			$f_{\rm M}/200$	30	
2000 - 5000			10	30	
5000 - 30 000			10	$150/f_G$	
30 000 - 100 000			10	$25.42/f_{\rm G}^{0.476}$	
100 000 - 300 000			(90f _G -7000)/200	5048/[(9f _G -700	$)f_{G}^{0.476}]$
		· OII			

Note: $f_{\rm M}$ is the frequency in MHz, $f_{\rm G}$ is the frequency in GHz.





Figure 1: Graphical Representation of the MPEL's in Table 1 for Occupational Exposures
to RF/MW Radiation.

- 115
- 116



119 Figure 2: Graphical Representation of the MPEL's in Table 2 for General Population

120 Exposures to RF/MW Radiation.

121 122	b.	Control Meas	sures
123		(1) Occupation	onal Exposure Control Measures
124			
125		(a) Contr	ol measures shall be enacted such that exposure shall not exceed the MPELs
126		specif	fied in Table 1, or Figure 1, in accessible areas for those individuals covered by
127		the M	IPELs for occupational exposure. Appropriate control measures include, but are
128		not lii	mited to:
129			
130		i.	Metal shielding;
131			
132		ii.	Interlocks;
133			
134		iii.	Physical barriers; and
135			
136		iv.	Signage (see Appendix B for signage examples);
137			
138			(i) "Warning" signs shall be placed before reaching the boundaries of
139			areas beyond which the MPELs for occupational exposures <i>may</i> be
140			exceeded under certain circumstances.
141			
142			(ii) "Danger" signs shall be placed before reaching the boundaries of areas
143			where MPELs for occupational exposures <i>will</i> be exceeded under
144			certain circumstances.
145			
146		(b) Stand	ard operating procedures, including techniques to measure potential RF/MW
147		radiat	ion exposure, shall be written and adhered to for all experiments involving the
148		use of	f RF/MW radiation-generating systems that have the potential to exceed
149		establ	lished MPELs for occupational exposure.
150			
151		1.	RF/MW generating systems shall be evaluated for compliance with the
152			suborder requirements.
153			
154		11.	Calculations may be used for establishing a basic idea of the field strength
155			present, however, measurements shall be required to specifically quantity
156			RF/MW exposure levels if the calculated results exceed one half of the
157			occupational exposure limits.
158			
159		111.	Field strength probe may be used to measure KF Radiation levels. Consult
160			with RF/MW program manager for assistance.

161	iv. IEEE Standard C95.3-1991 should be consulted for appropriate measurement
162	techniques.
163	
164	(c) Systems shall be operated remotely if the potential for exposure exceeds the
165	established MPELs for occupational exposure after all other engineering controls are
166	implemented.
167	
168	(d) Systems shall have interlocked doors if exposure levels are above established MPELs
169	for occupational exposures and/or there is the potential of thermal burns.
170	
171	(e) Personal protective equipment (PPE) may be used in addition to engineering controls
172	in place to reduce RF/MW radiation exposures. Manufacturers' recommendations on
173	adequate selection and use of PPE shall be followed.
174	
175	(f) Transmit antennas shall be placed in locations where foot traffic is not permitted if
176	there is the potential for exposure to exceed the established MPELs for general
177	population exposure.
178	
179	(g) Systems that are designed and constructed with a specific shielding effectiveness do
180	allow for radiated field strength levels that may exceed the MPELs. Some examples
181	of these systems are transverse electromagnetic (TEM) cells, gigahertz transverse
182	electromagnetic (GTEM) cells, reverberation chambers, and anechoic chambers. For
183	these types of system, no staff shall be permitted inside these cells or chambers
184	during operation. The use of controls such as standard operating procedures,
185	interlocks, on-the-job training, and the controls mentioned above, or a combination of
186	controls, shall be established to ensure staff safety.
187	
188	(2) General Population Exposure Control Measures
189	
190	(a) Control measures shall be enacted such that the general population exposure shall not
191	exceed the MPELs specified in Table 2 in accessible areas for those individuals not
192	covered by the occupational exposure limits. Appropriate control measures include,
193	but are not limited to:
194	
195	i. Physical barriers; and
196	
197	ii. Signage (see Appendix B for signage examples):
198	

199 200 201		(i)	"Caution" signs shall be placed before reaching the boundaries of areas beyond which the MPELs for the general population <i>may</i> be exceeded under certain circumstances.
202	d	Training	
203	u.	Tuning	
205		(1) Training shall be p	rovided, documented, and recorded in accordance with the
206		requirements of NI	ST S 7101.23: Safety Education and Training.
207		1	
208		(2) Employees and cov	vered associates to whom the requirements of this suborder apply shall
209		complete the follow	ving:
210			
211		(a) The training pro-	ovided by OSHE on the RF/MW Radiation Safety Program; and
212			
213		(b) The activity-sp	ecific training, provided -within their Organizational Units (OUs),
214		determined as r	required by applicable hazard reviews.
215			
216		(3) The official first-le	vel supervisors of employees and covered associates to whom the
217		requirements of thi	s suborder apply shall complete the training provided by OSHE on the
218		KF/IMW Radiation	Safety Program.
219			
220	7	DEFINITIONS	
221	7. a	Contact Current – Curr	rent induced in a biological medium via a contacting electrode or other
222	u.	source of current	tent induced in a biological medium via a contacting electrode of other
223			
225	b.	Electric Field – A field	l vector quantity that represents the force (F) on a positive test charge
226		(q) at a point, divided b	by the charge: $E = F/q$. Electric field strength is expressed in units of
227		volts per meter (V/m) .	
228		•	
229	c.	Exposure – For the pur	rposes of this subject matter area, the subjection of a person to electric,
230		magnetic, or electroma	gnetic fields or to contact currents other than those originating from
231		physiological processe	s in the body and other natural phenomena.
232			
233	d.	General Population Ex	posure – Exposure of an individual whose duties do not require them
234		to work with RF/MW	radiation-generating systems to RF/MW radiation.
235			
236	e.	$\underline{\text{Hertz}}$ – The unit for ex	pressing frequency (f). One hertz (Hz) equals one cycle per second.
237			

238	f.	<u>Magnetic Field Strength (H)</u> – A vector that is equal to the magnetic flux density divided by
239		the permeability of the medium. Magnetic field strength is expressed in units of amperes per
240		meter (A/m).
241		
242	g.	Maximum Permissible Exposure Limits (MPELs) – Derived limits in radiofrequency
243		exposure standards for time averaged and peak exposures to ambient electric (E) and
244		magnetic (H) fields, e.g., the root-mean-square (rms) or peak electric and magnetic field
245		strengths, their squares, or the plane-wave equivalent power densities associated with these
246		fields, and the induced and contact currents and contact voltages to which a person may be
247		exposed without harmful effect.
248		
249	h.	Occupational Exposure – Exposure of an individual whose duties require them to work with
250		RF/MW radiation-generating systems to RF/MW radiation.
251		
252	i.	Power Density (S) or Electric Power Flux Density – Power per unit area normal to the
253		direction of propagation. This is usually expressed in units of watts per square meter (W/m^2)
254		or milliwatts per square centimeter (mW/cm^2). For plane wave power density, electric field
255		strength (E) and magnetic field strength (H) are related by the impedance of free space, i.e.,
256		377 ohms. That is, $S = E^2 / 377$ or $377 H^2$, where S is in units of W/m ² when E and H are
257		expressed in units of V/m and A/m respectively. Although many survey instruments indicate
258		power density units, the actual quantities measured are E or E^2 or H or H^2 .
259		
260	j.	System – For the purposes of this suborder, a system is a composition of multiple devices or
261	U	pieces of equipment that independently would not have the potential to exceed established
262		MPELs for occupational exposure as per Table 1, but together have the potential to exceed
263		the MPELs.
264		
265		
266	8.	ACRONYMS
267	a.	CFR – Code of Federal Regulations
268		
269	b.	FCC – Federal Communications Commission
270		
271	c.	MPELs – Maximum Permissible Exposure Limits
272		
273	d.	RF/MW – Radiofrequency and Microwave
274		
275	e.	RMS – Root-mean-square
276		-
277	f.	IEEE – Institute of Electronics and Electrical Engineers

278	g.	OSHE – Office of Safety, Health, and Environment
279	1.	OU Organizational Unit
280	n.	OU – Organizational Unit
281		
202 283	9	RESPONSIBILITIES
205	J. Ro	NEST ONSIDILITIES
204	O'	7100.00 The roles and responsibilities specific to this suborder are as follows:
286	U	$\frac{1}{100.00}$. The foles and responsionities specific to this suborder are as follows.
287	a.	OU Directors:
288		
289		(1) Ensuring that the requirements of this suborder are met in their OU.
290		
291	b.	NIST Employees and Covered Associates to Whom the Requirements of this Suborder
292		<u>Apply</u> :
293		
294		(1) Completing the training required by this program and their OUs/divisions; and
295		
296		(2) Adhering to the requirements for working with RF/MW radiation-generating systems as
297		delineated in this document.
298		
299	c.	Official First-Level Supervisors of Employees and Covered Associates to Whom the
300		Requirements of this Suborder Apply:
301		
302		(1) Completing the training provided by OSHE on the RF/MW Radiation Safety Program.
303		
304	d.	Chief Safety Officer:
305		
306		(1) Appointing an OSHE staff member to serve as the NIST Radiofrequency and Microwave
307		Safety Officer to carry out the responsibilities for this position delineated below.
308		
309	e.	Radiofrequency Safety Officer:
310		
311		(1) Assisting in the following areas, as requested:
312		
313		(a) Evaluating RF/MW radiation hazards, including performing measurements to
314		quantity RF/MW radiation exposure levels;
315		
316		(b) Evaluating adequacy of control measures;
317		

318	(c) Recommending substitute or alternate controls; and
319	
320	(d) Ensuring survey equipment owned by OSHE is calibrated per manufacturer
321	specifications.
322	
323	
324	10. AUTHORITIES
325	There are no authorities specific to this suborder alone.
326	
327	
328	11. DIRECTIVE OWNER
329	Chief Safety Officer
330	
331	
332	12. APPENDICES
333	A. Revision History
334	
335	B. Signage
336	

Appendix A. Revision History

Revision No.	evisionApprovalPersonNo.DateResponsible		Brief Description of Change; Rationale	
0	11/09/17	TBD	• None – Initial document	
1	1/12/21	April Camenisch	• Updated NIST Suborder links.	

340

Appendix B. Signage

- 343
- a. Caution:



- 345
- 346
- 347 b. Warning:



- 348 349
- 350 c. Danger:

