



Status Key:

N current ANSI/HPS standard
p/n N13 project to develop standard
w withdrawn standard

Environmental Section (7) Tracy Ikenberry, Acting Section Manager

Group	Year	Status	Standard/Project Standard Title	Chair	Status
13.1	2011	N	Sampling and Monitoring Releases of Airborne Radioactive Substances from the Stacks and Ducts of Nuclear Facilities	John Glissmeyer	Current; in revision
13.12	1999 R2010	N	Surface and Volumetric Radioactivity Standards for Clearance	Bill Kennedy	Current; in revision
13.49	2001 R2011	N	Performance and Documentation of Radiological Surveys	Vacant (Eric Abelquist)	Re-affirmed 2011
13.50		p/n	Characterization of Radioactive Waste	Jim Hylko	Active
13.53	2009	N	Control and Release of Technologically Enhanced Naturally Occurring Radioactive Material (TENORM)	Jean-Claude Dehmel	Current
13.59	2008	N	Characterization in Support of Decommissioning Using the Data Quality Objectives Process	Eric Abelquist	Current
13.61		p/n	Sampling and Monitoring Airborne Radioactive Substances from the Ambient Atmosphere	Brent Blunt	No activity

External Dosimetry Section (7) Gus Potter, Section Manager

Group	Year	Status	Standard/Project Standard Title	Chair	Status
13.3	1988	w	Dosimetry for Criticality Accidents	Dann Ward	Active
13.11	2009	N	Personnel Dosimetry Performance – Criteria for Testing	Chris Soares	Current
13.29		p/n	Environmental Dosimeter Performance – Criteria for Testing	Marko Moscovitch	Uncertain
13.32	2008	N	Performance Testing of Extremity Dosimeters	Rick Cummings	Current



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13.37	1993	p/n	Performance Testing and Procedural Specifications for Thermoluminescent Dosimeters: Environmental Applications	Gladys Klemic	Active
13.41	1997	w	Criteria for Performing Multiple Dosimetry	Carol Berger	In ballot
13.52	1999 R2010	N	Personnel Neutron Dosimeters (Neutron Energies Less Than 20 MeV)	Robert Scherpelz	Current; in revision

Internal Dosimetry Section (10) Tim Lynch, Section Manager

Group	Year	Status	Standard/Project Standard Title	Chair	Status
13.14	1994	w	Bioassay Programs for Tritium	Gus Potter	Active
13.22	1995	w	Bioassay Programs for Uranium	Allen Mabry	inactive
13.25		p/n	Internal Dosimetry Programs for Plutonium Exposure	open	inactive
13.30	1996	w	Performance Criteria for Radiobioassay	Jay MacLellan	in ballot
13.35	2009	N	Specifications for the Bottle Manikin Absorption Phantom	Timothy Lynch	Current
13.39	2001	N	Design of Internal Dosimetry Programs	Liz Brackett	Current; in revision
13.40		p/n	Standard for Thorax Phantoms Used in Performing Radiological Measurements of Internally Deposited Radionuclides	Henry Spitz	inactive
13.42	1997	w	Internal Dosimetry for Mixed Fission and Activation Products	Andy Lombardo	active
13.44		p/n	Thyroid Phantom Used in Occupational Monitoring	Mike Mallett	active
13.54	2008	N	Fetal Radiation Dose Calculations	Mike Stabin	current



Medical and Operational Health Physics Section (8) Robert Forrest, Section Manager

Group	Year	Status	Standard/Project Standard Title	Chair	Status
2.1	1989	w	Radiation Symbol	John Poston, Sr. Tracy Ikenberry	In ballot
12.1	1989	w	Fissile Material Symbol	open	inactive
13.6	2010	N	Practice for Occupational Radiation Exposure Records Systems	Steve Baker	Current; in revision
13.8	1989	w	Radiation Protection in Uranium Mines Operation	Mark Hoover	active
13.36	2001	N	Ionizing Radiation Safety Training for Workers	Paula Trinoskey	Current; in re-affirmation
13.45	1998	w	Incineration of Low-Level Radioactive Waste	Vince Williams	active
13.58		p/n	Methods for Evaluating Radiation Protection Requirements for Handling Radioactive Material	John Bliss	Uncertain
13.63		p/n	A Protocol for Radiation Monitoring of Solid Waste	David Allard, Bill Kirk	inactive

Instrumentation Section (3) Michelle Johnson, Acting Section Manager

Group	Year	Status	Standard/Project Standard Title	Chair	Status
13.27	1992	w	Dosimetry Performance Requirements for Pocket-Sized Alarm Dosimeters and Alarm Ratemeters	Open (J Bogard)	To be terminated
13.38		p/n	How to Select and Use Neutron Radiation Instrumentation for Individual Dose Determinations	Tom Voss	Active
13.56		p/n	Procedures and Instrumentation for Characterizing Airborne Radioactivity in the Workplace	Jeff Whicker, Mark Hoover	active

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