



N13 Standard Proposed Actions and Status as of May 2009

Number	Year	Section	ACTION Standard/Proposed Standard Title	Chair
PROPOSED FOR TERMINATION				
N13.2	1988W	INT	Guide for Administrative Practices in Radiation Monitoring	vacant
N13.7	1989W	EXT	Criteria for Film Performance	vacant
p/n13.9		ENV	Environmental Surveillance Around Nuclear Facilities	Ed Bradley
p/n13.31		ENV	Assessment of Radiation Doses from Plutonium and Americium from Soil	Tom Buhl
p/n13.33		ENV	Preparation of Environmental Radiation Surveillance and Monitoring Reports	vacant
p/n13.34		ENV	Performance Specifications for the Measurement of Radon in Indoor Air	vacant
p/n13.43		INT	Anthropomorphic Structures Used in Performing Radiological Measurements of Internally Deposited Radionuclides	Dave Hickman
p/n13.46		ENV	Guide for Radon/Radon Decay Product Testing in Real Estate Transactions for Residential Dwellings	vacant
p/n13.47		ENV	Environmental Pathway Modeling	vacant
p/n13.48		EXT	Radiation Protection Terminology	Norris Johnson
p/n13.57		MED	Performance Specifications for Clinical Xenon-133 Traps	vacant
p/n13.60		ENV	Standards for Late-Phase Protection Actions in Post-Nuclear Incidents	S.Y. Chen
p/n13.62		ENV	Training and Qualification of Health and Safety Technicians	Paula Trinoskey
CRITICAL ACTION REQUIRED				
N13.3	1988W	EXT	Dosimetry for Criticality Accidents Working group is re-forming	TBD
N13.5	1989W	EXT	Performance Specifications for Direct Reading and Indirect Reading Pocket Dosimeters for X- and Gamma-Radiation likely to be terminated	vacant
ADMINISTRATIVE COMMITTEE ACTION				
N2.1	1989W	-	Radiation Symbol	vacant
N12.1	1989W	-	Fissile Material Symbol	vacant

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COMPLETION OF INITIAL DRAFT ANTICIPATED SOON				
N13.14 a	1994W	INT	Internal Dosimetry Programs for Tritium Exposure – Minimum Requirements	Gus Potter
p/n13.40		INT	Standard for Thorax Phantoms Used in Performing Radiological Measurements of Internally Deposited Radionuclides	Henry Spitz
N13.42 a	1997W	INT	Internal Dosimetry for Mixed Fission and Activation Products	Andy Lombardo
p/n13.50		ENV	Characterization of Radioactive Waste	Jim Hylko
ACTIVE STANDARD: NEEDS REVISION/REAFFIRMATION				
N13.1 a	1999	ENV	Sampling and Monitoring Releases of Airborne Radioactive Substances from the Stacks and Ducts of Nuclear Facilities	John Glissmeyer
N13.6 a	1999	EXT	Practice for Occupational Radiation Exposure Records Systems	Steve Baker
N13.12 a	1999	ENV	Surface and Volumetric Radioactivity Standards for Clearance	Bill Kennedy
N13.35 a	1999	INT	Specifications for the Bottle Manikin Absorption Phantom	Timothy Lynch
N13.52 a	1999	EXT	Personnel Neutron Dosimeters (Neutron Energies Less Than 20 MeV)	Robert Scherpelz
ACTIVE STANDARD: STATUS OK				
N13.11 a	2009	EXT	Personnel Dosimetry Performance – Criteria for Testing	Chris Soares
N13.32 a	2008	EXT	Performance Testing of Extremity Dosimeters	Rick Cummings
N13.36 a	2001	ENV	Ionizing Radiation Safety Training for Workers	Paula Trinoskey
N13.39 a	2001	INT	Design of Internal Dosimetry Programs	Liz Brackett
N13.49 a	2001	EXT	Performance and Documentation of Radiological Surveys	Eric Abelquist
N13.54 a	2008	MED	Fetal Radiation Dose Calculations Note: Errata issued	Mike Stabin
N13.59 a	2008	ENV	Characterization in Support of Decommissioning Using the Data Quality Objectives Process	Eric Abelquist
FINAL STAGES OF STANDARD COMPLETION				
N13.27	1992W	INST	Performance Specifications for Pocket-Sized Alarming Dosimeters/Ratemeters	James Bogard
p/n13.53		ENV	Control and Release of Technologically Enhanced Naturally Occurring Radioactive Material (TENORM); in final balloting	Jean-Claude Dehmel
p/n13.56		INST	Procedures and Instrumentation for Characterizing Airborne Radioactivity in the Workplace	Jeff Whicker Mark Hoover

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WORKING GROUP ACTIVE: or RECENT N13 CONTACT				
N13.8	1989W	INT	Radiation Protection in Uranium Mines Operation	CHAIR NEEDED
N13.22 a	1995W	INT	Bioassay Programs for Uranium	Allen Mabry
p/n13.25		INT	Internal Dosimetry Programs for Plutonium Exposure	Tom LaBone
p/n13.29		ENV	Environmental Dosimeter Performance – Criteria for Testing	Marko Moscovitch
N13.30 a	1996W	INT	Performance Criteria for Radiobioassay	Jay MacLellan
N13.37	1993W	ENV	Performance Testing and Procedural Specifications for Thermoluminescent Dosimeters: Environmental Applications	Gladys Klemic
p/n13.38		INST	How to Select and Use Neutron Radiation Instrumentation for Individual Dose Determinations	Tom Voss
N13.41 a	1997W	EXT	Criteria for Performing Multiple Dosimetry Recently balloted; addressing negative votes	Carol Berger
p/n13.44		INT	Thyroid Phantom Used in Occupational Monitoring	Mike Mallett
N13.45 a	1998W	MED	Incineration of Low-Level Radioactive Waste	Vince Williams
p/n13.55		EXT	How to Estimate the Overall Accuracy in Occupational Dose Determinations	Al Tschaeche
p/n13.58		MED	Methods for Evaluating Radiation Protection Requirements for Handling Radioactive Material	John Bliss
p/n13.61		ENV	Sampling and Monitoring Airborne Radioactive Substances from the Ambient Atmosphere	Brent Blunt
p/n13.63		-	A Protocol for Radiation Monitoring of Solid Waste	David Allard, Bill Kirk

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Section Key

ENV = Environmental

EXT = External Dosimetry

INST = Instrumentation

INT = Internal Dosimetry

MED = Medical