ANSI/HPS Standards

N13.3-2013 Dosimes N13.6-2010 Practic N13.8-1989 Radiati N13.11-2009 Person N13.12-2013 Surface N13.14-1994 Bioassa N13.22-2013 Bioassa N13.25 Interna N13.29 Environ N13.30-2011 Perform N13.32-2008 Perform	Ing and Monitoring Releases of Airborne Radioactive Substances From the and Ducts of Nuclear Facilities Petry for Criticality Accidents In or Occupational Radiation Exposure Records Systems In on Protection in Uranium Mines Operation (standard withdrawn) In all Dosimetry Performance-Criteria for Testing In and Volume Radioactivity Standards for Clearance In Programs for Tritium (Standard Withdrawn) In Programs for Uranium In Dosimetry Programs for Plutonium Exposure (under development) In mental Dosimeter Performance—Criteria for Testing (under development) In mance Criteria for Radiobioassay In mance Testing of Extremity Dosimeters In Catalogue Statemity Dosim
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	cations for the Bottle Manikin Absorption Phantom g Radiation Safety Training for Workers (Reaffirmed 2011)
N13.35-2009 Specific	g Radiation Safety Training for Workers (Reaffirmed 2011)
	mental Dosimetry—Criteria for System Design and Implementation (to be
	ned soon)
	Select and Use Neutron Radiation Instrumentation for Individual Dose ninations (under development)
N13.39-2001 Design	of Internal Dosimetry Programs(Reaffirmed 2011)
	rd for Thorax Phantoms Used in Performing Radiological Measurements of ally Deposited Radionuclides (under development)
N13.41-2011 Criteria	a for Performing Multiple Dosimetry
N13.42-1997 Interna	l Dosimetry for Mixed Fission and Activation Products (Standard Withdrawn)
N13.44 Thyroid	d Phantom Used in Occupational Monitoring (under development)
N13.45-2012 Inciner	ation of Low-Level Radioactive Waste
N13.49-2001 Perform	mance and Documentation of Radiological Surveys (Reaffirmed 2011)
N13.50 Charac	terization of Radioactive Waste (under development)
N13.52-1999 Person 2010)	nel Neutron Dosimeters (Neutron Energies Less than 20 MeV) (Reaffirmed
N13.53-2009 Contro	I & Release of Technologically Enhanced NORM (TENORM)
N13.54-2008 Fetal R	adiation Dose Calculations
N13.56-2012 Sampli	ng and Monitoring Releases of Airborne Radioactivity in the Workplace
N13.58 Metho	ds for Evaluating Radiation Protection requirements for Handling Radioactive al (under development)
	terization in Support of Decommissioning Using the Data Quality Objectives
•	ng and Monitoring Airborne Radioactive Substances from the Ambient ohere (under development)
	ocol for Radiation Monitoring of Solid Waste (under development)
	al and Health Physics Management of Radiologically Contaminated Wounds development)
N13.65 Measu	rement and Evaluation of Radiation and Radioactive Sources Using Portable on Detection Instruments