

<< PREVIOUS REQUEST

PRINT REQUEST

BACK TO FORM

NEXT REQUEST >>

NOTE: A record of this submittal must be retained as documentation subject to ANSI Audit.

ANSI - WEB PINS FORM : STANDARDS ACTION PUBLIC REVIEW REQUEST

*NOTE: Adoptions of ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

Accredited Standards Developer Information

First Name	Last Name	Organization	Developer Acronym	
Carrie	Mathews	Institute of Nuclear Materials Management	INMM (ASC N15)	
Address		City	State	Zip
P.O. Box 999, MS K8-46		Richland	WA	99354
E-Mail		Phone	Fax	
carrie.mathews@pnl.gov		509-375-6783	509-372-4316	

PINS Standard Action Request Form

Complete the form below for each Standards Action Request. Hit ADD REQUEST to add each additional standard to your submittal

Designation of Proposed Standard	Title of Standard	
N15.41 - 1984 (R1994)	Derivation of Measurement Control Programs - General Principles	
Project Intent		Supersedes or Affects
Revise current ANS		
Project Need		Identify ISO or IEC standard to be adopted
This standard needs to be revised to bring its content current with advances in technology, methods for expression of uncertainty, to update its references, and to include guidelines regarding the conduct of interlaboratory comparison programs. Some language may be used from ISO quality assurances standards, as well as the Guidelines for the Expression of Uncertainty in Measurements.		N/A
Identify Stakeholders		Includes text from ISO or IEC standard?
Stakeholders include those who perform, design, or regulate the measurement of nuclear material quantities and attributes for the purposes of nuclear material accountancy, or other purposes such as criticality safety or process control. Stakeholders include the Department of Energy, the Nuclear Regulatory Commission, and the contractors and licensees of these organizations.		Yes
Scope summary		
This standard sets forth guidelines in the establishment and implementation of measurement control programs associated with the estimation of nuclear material quantities for the primarily, but not exclusively, accounting purposes. This standard provides overarching principles, and is one component of a suite of standards addressing measurement control.		
Consumer Product	Unit of Measure	Revises a previous PINS submittal?
no	Both	no
Notes		
Request an Announcement in Standards Action to Solicit New Consensus Body Members		
Yes		