

Acronyms List

CFR	Code of Federal Regulations
CNSA	Canadian Nuclear Safety Commission
CNSI	Confidential National Security Information
COEI	Composition of Ending Inventory
COEI-MSR	Composition of Ending Inventory - Material Status Report
CRD	Confidential Restricted Data
D-2	Directory issued by the NMMSS operator listing active RIS accounts for DOE contractors
D-23	Document issued by the NMMSS operator providing guidance to <u>DOE sites</u> on how to report the DOE/NRC Forms electronically to NMMSS
D-24	Document issued by the NMMSS operator providing guidance to <u>licensees</u> on how to report the DOE/NRC Forms electronically to NMMSS
D-3	Directory issued by the NMMSS operator listing active RIS accounts for NRC or Agreement State Licensee
D-15	International Nuclear Facilities Code
DOD	U.S. Department of Defense
DOE	U.S. Department of Energy
DOS	U.S. Department of State
DOT	Department of Transportation
DP	Data Processing
DOE/NRC Form-740M Concise Note	Used to provide a text message to the NMMSS database
DOE/NRC Form-741	Nuclear Material Transaction Report: used to report receipt, shipment, inventory adjustment
DOE/NRC Form-742	Material Balance Report: used to report the consolidated inventory of SNM, SM or other materials
DOE/NRC Form-742C Physical Inventory Listing	Physical Inventory Listing: subdivides the inventory information into lists
DOE/NRC DP-749	ADP Transcription Sheet, Internal Project Transfers
Euratom	European Atomic Energy Community
EM	DOE's Office of Environmental Management
ERDA	Energy Research and Development Administration
Foreign Obligated/Obligations	Means that nuclear materials or equipment is subject to the terms and conditions of an Agreement for Peaceful Nuclear Cooperation between the U.S. Government and another Government.
GDP	Gaseous Diffusion Plant (Complex)
HEU	Highly Enriched Uranium
IAEA	International Atomic Energy Agency
ICR	Inventory Change Report
ICT	Inventory Change Type

Acronyms List

ID	Inventory Difference
IEEE	Institute of Electrical and Electronics Engineers
INFCIRC	Information Circular (i.e., an IAEA publication)
INMM	Institute of Nuclear Materials Management
INMTS	International Nuclear Materials Tracking System
KMP	Key Measurement Point (IAEA attached facilities only)
LAN	Local Area Network
LANMAS	Local Area Nuclear Materials Accountability Software
LEU	Low Enriched Uranium
Licensee	A company or individual who has a license/certificate issued by the NRC or State Government to possess/use radioactive materials
LOE	Limit of Error (element or isotope)
MB	Measurement Basis
MBA	Material Balance Area
MBR	Material Balance Report
MC&A	Materials Control & Accountability
MOX	Mixed Oxide Fuel
MT	Material Type
MUF/MF	Material Unaccounted For
NAC	NAC International Inc.
NDA	Nondestructive Assay
NMR	Nuclear Material Representative
NMIA	Nuclear Materials Inventory Assessment (annual data call)
NMMSS	Nuclear Materials Management and Safeguards System
NNSA	National Nuclear Security Agency
NOL/MD/AL	Normal Operational Loss/Measured Discards/Accidental Loss
NRC	U.S. Nuclear Regulatory Commission – A co-sponsor of the NMMSS
NSI	National Security Information
NSIR	NRC's Office of Nuclear Security and Incident Response
NTC	DOE's National Training Center
OA	DOE Office of Independent Oversight and Performance Assurance
OKMP	Other Key Measurement Point (IAEA attached facilities only)
OMB	DOE Office of Management and Budget
OSS	DOE Office of Safeguards and Security
PIL	Physical Inventory Listing
RCRA	Resource Conservation & Recovery Act
RD	Restricted Data

Acronyms List

RIS	Reporting Identification Symbol: A three or four character symbol assigned to a licensee or DOE site for NMMSS reporting purposes
RSRT	Radioactive Source Registry and Tracking – DOE's interim sealed source database
RW	DOE's Office of Radioactive Waste
SAMS	Safeguards Management Software
SED	Shipper's Export Declaration
SIMEX	Secure Information Management Exchange Network
SM	<u>Source Material</u> which is any of the following: Natural Uranium, Depleted Uranium and Thorium.
SNM	<u>Special Nuclear Material</u> which is any of the following: Plutonium and Uranium enriched in the U-233 and/or U-235 isotopes
SO-20.3	DOEs Office of Plutonium, Uranium, and Special Materials Inventory – The NMMSS owner
SRD	Secret Restricted Data
SSA	DOE's Office of Security and Safety Performance Assurance
STU	Secure Telephone Unit
TI	Nature of Transaction Code
UEA	Uranium Enrichment Activity
UNCL	Unclassified
VTAOC	Variable Tails Assay Option Code (IAEA attached facilities only)