RI - DNMS Licensee Event Report						
Licensee: US DEAT OF COMMERCE, NIST						
Event Description: UST HM-241 SC License No: 5NM-302 Docket No:			10700-3981	LER-RI:	MISI	013
			DIDU		SOLOR	
Event Date: 1. REPORTING REQUIR	Report Date:			Q Ops Event #:	20100	
10 CFR 20.1906 Package Contamination				10 CFR 30.50 Report		
10 CFR 20.2201 Theft or Loss				10 CFR 35.3045 Medical Event License Condition		
10 CFR 20.2203 30 Day Report Other				License	Condition]
2. REGION I RESPONSE			I			
X Immediate Site Inspection (See Comment)			Inspector/Date	Miller/January 12, 2015		
Special Inspection			Inspector/Date			
Telephone Inquiry			Inspector/Date			
Preliminary Notification/Report				Daily Report Review at Next Inspection		
Information Entered in RI Log				_ Review at Nex	kt inspection	1
Report Referred						
3. REPORT EVALUATIO						
X Description of Event			Corrective Actions			
X Levels of RAM Involved X		×	Calculations Adequate			
X Cause of Event			Additional Informat	ion Requested fr	om License	е
4. MANAGEMENT DIRE	CTIVE 8.3 EVALUATION					
Release w/Exposure > Limits		_	Deliberate Misuse w/Exposure > Limits			
\ y	Repeated Inadequate Control		Pkging Failure>10 rads/hr or Contamination>1000x Limits			
	Exposure 5x Limits		Large# Indivs w/Exp>Limits or Medical Deterministic Effects			
			Unique Circumstan	ices or Safeguar	ds Concerns	5
If any of the above are involved:						
Considered Need for IIT Considered Need for AIT						
Decision/Made	-		-			
5. MANAGEMENT DIRE	CTIVE 8.10 EVALUATION ((add	litional evaluation fo	r medical events	only)	
Timeliness - Inspection Meets Requirements (5 days for overdose / 10 days for underdose)						
Nedical Consultant Used-Name of Consultant/Date of Report:						
Medical Consultant Determined Event Directly Contributed to Fatality						
Device Failure with Possible Adverse Generic Implications						
HQ or Contractor Support Required to Evaluate Consequences						
6. SPECIAL INSTRUCTIONS OR COMMENTS						
The loss was identified during the above inspection as needing a written LER.						
Non-Public Inspector Signature:			Mahell for	SC	Date:	1/15/15
Public-SUNSI REVIEW COMPLETE Branch Chief Initials: Date: 7/15/15						7/15/15
Location of File: G:\REFERENCE	BLANK FORMS\LER FOR	M.D	oc			Rev. 09/12/13



UNITED STATES DEPARTMENT OF COMMERCE National Institute of Standards and Technology Gaithersburg, Maryland 20899-

January 16, 2015

Mr. Daniel Dorman Regional Administrator, Region I U.S. Nuclear Regulatory Commission 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406-2713

License No. SNM-362 Docket # 70-398 TAC No. L32643

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Subject: Licensee Event Report Number 50689, "Lost Am-241 Source"

Dear Mr. Dorman,

The attached report addresses the reporting requirements in 10 CFR 20.2201(b)(1)-(2) pursuant to NIST's event report to the NRC Operations Center on December 17, 2014.

The event involved missing SNM-362 licensed material in a quantity greater than 10 times that specified in 10 CFR 20, Appendix C – Quantities of Licensed Material Requiring Labeling. As detailed further in the attached report, the event did not involve any significant occupational dose or exposure to any individual in excess of the limits in 10 CFR 20.1301 – Dose Limits for Individual Members of the Public.

NIST also provided courtesy notifications to NRC Region I and the SNM-362 Project Manager at NRC Headquarters on December 16, 2014, and discussed the corrective actions taken and planned with NRC inspectors from Region I during a NIST site visit on January 12, 2015.

The attached report provides (1) a description of the licensed material involved, (2) a description of the circumstances under which the loss occurred, (3) the probable disposition of the licensed material, (4) the evaluation of potential exposures to individuals, (5) actions to recover the material, and (6) measures adopted to ensure against recurrence.

Thank you for your attention to this letter and report. If you have further questions about this report, please contact the NIST Radiation Safety Officer, Mr. Thomas O'Brien, at 301-975-5800 or thomas.obrien@nist.gov.

Sincerely,

Richard F. Kayser Chief Safety Officer National Institute of Standards and Technology 100 Bureau Drive Gaithersburg, MD 20899-1730 Email: richard.kayser@nist.gov; Phone: 301-975-4502

cc: T. D. Naquin, Project Manager, NMSS/FCSE/FMB A.K. Thompson, NIST IRSC Chairman



As required by 10 CFR 20.2201(b), this written report is submitted as the follow-up to our December 17, 2014 telephone notification of a missing Am-241 source (Event # 50689).

Description of the licensed material involved, including kind, quantity, and chemical and physical form:

A NIST Standard Reference Material (SRM) # 4904N-G-109. This SRM is an electroplated 2.931 kBq (as of May 16, 1986) Am-241 source that is used for calibration purposes. The Am-241 is plated on a 0.6 cm diameter platinum foil which is cemented onto a 2.54 cm diameter stainless steel disk.



Description of the circumstances under which the loss or theft occurred:

In support of a radioactive material inventory process, a special effort had been initiated to identify radioactive materials that were no longer useful to researchers. During that effort, the container for the Am-241 SRM was sent to the radiation safety office as an unwanted source. The radiation safety office performed measurements to verify that the declared activity of the source corresponded with the radiation fields measured. When no response was detected, and the container was examined more closely, a note was found indicating that the source was inside a scientific instrument called a vacuum chamber.

Interviews with personnel familiar with the use of the source led to the identification of the location of the vacuum chamber. This vacuum chamber had been out of service for many years. Upon inspection of the chamber, the source was found to not be present.

Statement of disposition, or probable disposition, of the licensed material involved:

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Further discussions with personnel familiar with the use of this source indicated that there were occasions that upon conclusion of the work, sources were disposed of as radioactive waste. Records of radioactive waste shipments and material transfers were reviewed and no record was found specific to the disposal of this SRM. However, it is possible that this material was included in a waste manifest for various items of the same radionuclide. Therefore, probable disposition of the source was as radioactive waste without its source container.

Exposures of individuals to radiation, circumstances under which the exposures occurred, and the possible total effective dose equivalent to persons in unrestricted areas:

This material event involves a "Less than IAEA Category 3 source" level of radioactive material. This type of source contains a very small amount of radioactive material that is unlikely to cause any permanent injury. Based on NUREG 1400 and a release fraction of 1E-6, the possible total effective dose equivalent to persons in unrestricted areas would have been less than 1 mrem.

Actions that have been taken, or will be taken, to recover the material:

Extensive effort has been made to locate the source by looking in locations where it could have been used or stored and by interviewing key personnel. Future material inventory efforts will include a specific "look-out" for this particular source.

Procedures or measures that have been, or will be, adopted to ensure against a recurrence of the loss or theft of licensed material:

The radiation safety training materials have been revised to provide additional emphasis on adequate labeling of containers and the importance of verification that the information accurately reflects the contents of such containers.

Measures recently adopted to be performed while conducting radioactive material inventories, such as confirmation that a source is present either by direct visual observation or by detecting a radiation response commensurate with that expected for a source, helped in the identification of this empty container and will likely help prevent recurrence.