

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 631 PARK AVENUE

J.G

KING OF PRUSSIA, PENNSYLVANIA 19406

Docket No. 30-5248

DEC 0 4 1980

Department of the Army

ATTN: Ronald W. Kaese, Chief ERADCOM Safety Office

Headquarters, U.S. Army Electronics Research

and Development Command

2800 Power Mill Road Adelphi, Maryland 20783

Gentlemen:

Subject: Recovery of Missing Nickel-63 Source

Thank you for your letter, dated November 3, 1980, which forwarded a final report pursuant to 10 CFR 20.402 regarding the subject matter.

This matter will be reviewed during our next inspection.

Your cooperation with us is appreciated.

Sincerely,

John D. Kinneman, Chief

Materials Radiological Protection

Section, FFMS Branch

cc:

Stanley B. Potter, Chief
Radiation Safety Office, Fort Monmouth

bcc:

IE Mail & Files (For Appropriate Distribution)
Central Files
Public Document Room (PDR)
Nuclear Safety Information Center (NSIC)
REG:I Reading Room
State of Maryland(2)

AA153

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OFFICE FFMS	
SURNAME Jehn/gwc Kinneman	
DATE 11/26/80 /2-2-80	

DEPARTMENT OF THE ARMY

HEADQUARTERS, U.S. ARMY ELECTRONICS RESEARCH AND DEVELOPMENT COMMAND 2800 POWDER MILL RD., ADELPHI, MD 20783

REPLY TO ATTENTION OF

DEL-SS

3 November 1980

THRU: Commander

Hq. U.S. Army Materiel Development and Readiness Command

Attn: DRCSF-P

5001 Eisenhower Avenue

Alexandria, Virginia 22333

T0:

Region 1. USNRC

Office of Inspection and Enforcement

Attn: Dr. John Glenn

'631 Park Avenue

King of Prussia, Pa. 19406

Dear Dr. Glenn;

The 2 millicurie Nickel-63 source, used in a Hewlett-Packard gas chromatograph and reported as missing on September 29, 1980, (see attached inclosure) has been found.

The equipment containing the Nickel-63 had been turned in as scrap. However, the component containing the radioactive source had not been sold as excess equipment nor was it damaged in any way. The Nickel-63 was housed within stainless steel and 25% glass filled Teflon cylinders. The cylinders were sealed within a massive aluminum heatsink, preventing any radiation exposure to personnel or the environment.

The radioactive source is presently in the Fort Monmouth radioactive Waste Storage Area under the control of Mr. Stanley B. Potter, Health Physicist and Radiation Protection Officer. Mr. Potter may be contacted at Area Code 201-544-5292, should you need any further information.

Sincerely,

l Incl As stated RONALD W. KAESE

Chief

ERADCOM Safety Office

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 631 PARK AVENUE

KING OF PRUSSIA, PENNSYLVANIA 19406

Docket No. 30-5248

OCT 21 1980

Department of the Army US Army ERADCOM Field Offices Stanley B. Potter, Chief Radiation Safety Office Fort Monmouth, New Jersey 07703

Gentlemen:

Subject: Missing Nickel-63 Source (Your letter received October 6, 1980)

Thank you for your letter, referenced above, which forwarded an interim report pursuant to 10 CFR 20.402 regarding the subject matter.

This matter will be reviewed during our next inspection.

Your cooperation with us is appreciated.

Sincerely,

John D. Kinneman, Chief

Materials Radiological Protection

Section

bcc:

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REG:I Reading Room

State of New Jersey

Docket No. 30-5248

Department of the Army
US Army ERADCOM Field Offices
ATTN: Stanley B. Potter, Chief
Radiation Safety Office
Fort Monmouth, New Jersey 07703

Gentlemen:

Subject: Missing Nickel-63 Source (Your letter received October 6, 1980)

Thank you for your letter, referenced above, which forwarded an interim report pursuant to 10 CFR 20.402 regarding the subject matter.

This matter will be reviewed during our next inspection.

Your cooperation with us is appreciated.

Sincerely,

John D. Kinneman, Chief Materials Radiological Protection Section

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Nuclear Safety Information Center (NSIC)
REG:I Reading Room
State of New Jersey

OFFICE SURNAME	FFMS Valenn:mt	FFMS Vivio	 	
DATE	10/20/80	16-20-82		



DEPARTMENT OF THE ARMY US ARMY ERADCOM FIELD OFFICES FORT MONMOUTH, NEW JERSEY 07703

Region 1, USNRC Office of Inspection and Enforcement 631 Park Avenue King Of Prussia, PA. 19406

Dear Sirs:

Reference telephone conversation with your office on 29 September 1980.

In compliance with Title 10, part 20.402, Code of Federal Regulations, this report of a missing radioactive source is submitted.

- (1) The missing source is a 2 milli-curie Nickel-63 metal foil used in a gas chromatograph manufactured by Hewlett Packard and F & M Scientific.
- (2) The loss occurred as a result of a property mix-up. The radioactive source was a component of one of two separate parts of a gas chromatograph. When the gas chromatograph was transferred from one laboratory to another, a recorder was taken as the second part of the gas chromatograph, leaving the item containing the radioactive material as an unidentified piece of equipment. Commercial contract movers were brought in to empty the laboratory and the person responsible for the property dispatched all unidentified property to excess for disposal.
- (3) The person responsible for the property has stated that the item was turned in as excess property and was destroyed as scrap metal.
- (4) It is not believed that any exposure resulted from the loss of this item.
- (5) Searches have been conducted of all areas where the item might have been put if it were not turned in as excess property, with negative results.
 - (6) All radioactive items which are not conspicuously marked

as radioactive will be labeled in such a manner that the radioactivity can not be ignored.

STANLEY B. POTTER Chief, Radiation Safety Office