



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 88TH AIR BASE WING (AFMC)
WRIGHT-PATTERSON AIR FORCE BASE OHIO

7 April 2016

MEMORANDUM FOR DIRECTOR OF NUCLEAR MATERIAL SAFETY AND
SAFEGUARDS
U.S. Nuclear Regulatory Commission
Washington D.C. 20555

FROM: 88 CEG/CEI
1450 Littrell Road
Wright-Patterson AFB OH 45433

Dear Director,

In accordance with 10 CFR 31.5 (c)(8), a report is hereby made notifying of a transfer of General Licensed devices to a Specific License not in order to obtain a replacement. This report is made on behalf of the General Licensee. The attached General Licensed devices were initially transferred from the manufacturer to:

Tinker Air Force Base, Oklahoma
Westover Air Reserve Base, Massachusetts

The installation(s) listed above transferred the devices to Wright-Patterson Air Force Base, Ohio, USAF Radioactive Material Permit OH-00472-03/03AFP (expiration date 31 May 2018) issued by the USAF Radioisotope Committee (AFMSA/SG3PB, 7700 Arlington Blvd., Falls Church, VA 22042) under the authority of U.S. NRC Master Materials License Number 42-23539-01AF.

If you have any questions regarding the transfer, do not hesitate to contact me at (937) 257-2121.

Sincerely

Digitally signed by MAYS.MARK.L.1230589034
DN: cn=US, o=U.S. Government, ou=DoD, ou=PA,
ou=USAF, cn=MAYS.MARK.L.1230589034
Date: 2016.04.07 12:30:13 -0400

MARK L. MAYS
Radiation Safety Officer
Wright-Patterson AFB

Attachment:
General License Device Inventory

cc:
AFMSA/SG3P
72 AMDS/SGSM
439 MSG/SGPB

GLTS

General Licensed Device Inventory

Tinker Air Force Base, Oklahoma

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Description	Manufacturer	Serial Number	Local ID
Ni-63	10.00	1-Mar-16	9.99	APD 2000	Smith's Detection	1992	AFS16-067
Ni-63	10.00	1-Mar-16	9.99	APD 2000	Smith's Detection	2030	AFS16-067

Westover Air Reserve Base, Massachusetts

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Description	Manufacturer	Serial Number	Local ID
Ni-63	15.00	16-Mar-16	15.00	Sabre 2000	Smith's Detection	21890 ; SAB1853	AFS16-074