



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

29 February 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,

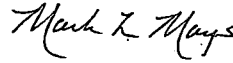
In accordance with 10 CFR 31.5 (c)(8), a report is hereby made notifying of a transfer of General Licensed devices to a Specific License not in order to obtain a replacement. This report is made on behalf of the General Licensee. The attached General Licensed devices were initially transferred from the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

Royal Air Force Base Croughton, United Kingdom
Beale Air Force Base, California
Peterson Air Force Base, Colorado
Andrews Air Force Base, Maryland
Edwards Air Force Base, California

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: c=US, o=U.S. Government, ou=DoD, ou=PKI,
ou=USAF, cn=MAYS.MARK.L.1230589034
Date: 2016.02.29 13:38:52 -05'00'

MARK L. MAYS
Radiation Safety Officer
Wright-Patterson AFB

Attachment:
General License Device Inventory

cc:
AFMSA/SG3P
9 AMDS/SGPB
21 CS/SCOKO
422 MDS/SGOJ
744 CS/BITC
812 CES/CEXFO

General Licensed Device Inventory

Royal Air Force Base Croughton, United Kingdom

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Description	Manufacturer	Serial Number	Local ID
Ni-63	15.00	3-Feb-16	14.99	Ionscan 400 B	Barringer	30337 ; G-3364A	AFS16-020
Ni-63	15.00	3-Feb-16	14.99	Ionscan 400 B	Barringer	12854 ; G-2551	AFS16-020

Beale Air Force Base, California

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Description	Manufacturer	Serial Number	Local ID
Ni-63	15.00	2-Feb-16	14.99	Ionscan 400 B	Barringer	30231 ; G-3423A	AFS16-038
Ni-63	15.00	2-Feb-16	14.99	Ionscan 400 B	Smith's Detection	19000 ; MZ375	AFS16-038

Edwards Air Force Base, California

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Description	Manufacturer	Serial Number	Local ID
Ni-63	10.00	26-Feb-16	10.00	APD 2000	Smith's Detection	6021	AFS16-051
Ni-63	10.00	26-Feb-16	10.00	APD 2000	Smith's Detection	6036	AFS16-051
Ni-63	10.00	26-Feb-16	10.00	APD 2000	Smith's Detection	6042	AFS16-051
Ni-63	10.00	26-Feb-16	10.00	APD 2000	Environmental Technologies Group	0899	AFS16-051

Andrews Air Force Base, Maryland

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Description	Manufacturer	Serial Number	Local ID
Ni-63	15.00	19-Feb-16	15.00	Ionscan 400 B	Barringer	30289 ; G-3422A	AFS16-057

Peterson Air Force Base, Colorado

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Description	Manufacturer	Serial Number	Local ID
Ni-63	15.00	4-Feb-16	14.99	Ionscan 400 B	Barringer	13116 ; G-1134	AFS16-060
Ni-63	15.00	4-Feb-16	14.99	Ionscan 400 B	Smith's Detection	13228 ; PT519	AFS16-060