



**DEPARTMENT OF THE AIR FORCE**  
HEADQUARTERS 88TH AIR BASE WING  
WRIGHT-PATTERSON AIR FORCE BASE OHIO

31 May 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

GLTS

Dear Director,

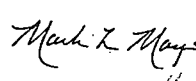
In accordance with 10 CFR 31.5 (c)(8), a report is hereby made notifying of a transfer of General Licensed devices to a Specific License not in order to obtain a replacement. This report is made on behalf of the General Licensee. The attached General Licensed devices were initially transferred from the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

Radford Army Ammunition Plant, Radford, Virginia  
Fort Rucker, Alabama  
Naval Surface Warfare Center, Dahlgren, Virginia  
Naval Air Station Jacksonville, Jacksonville, Florida  
Naval Station Mayport, Jacksonville, Florida

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: 2016.06.01 16:40:27 -0400

MARK L. MAYS  
Permit Radiation Safety Officer  
88 CEG/CEI

Attachment:  
General License Device Inventory

cc:  
AMSJM-SF



General Licensed Device Inventory

Radford Army Ammunition Plant, Radford, Virginia

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Exit Sign Manufacturer	Exit Sign Model Number	Serial Number	Local ID
H-3	20000	31-Jul-98	7321.86	Self Powered	Betalux E-U10	207415	RA16-007
H-3	20000	31-Jul-98	7321.86	Self Powered	Betalux E-U10	207416	RA16-007
H-3	11470	31-Mar-11	8571.55	Forever-Lite	SLXTU1RW20	319,251	RA16-007
H-3	11470	30-Apr-11	8611.31	Forever-Lite	SLXTU1RW20	319,508	RA16-007
H-3	20000	28-Feb-91	4820.29	Self Powered	B100-U10	524465	RA16-007
H-3	20000	28-Feb-91	4820.29	Self Powered	B100-U10	524466	RA16-007
H-3	20000	28-Feb-91	4820.29	Self Powered	B100-U10	524467	RA16-007
H-3	20000	28-Feb-91	4820.29	Self Powered	B100-U10	524468	RA16-007
H-3	20000	28-Feb-91	4820.29	Self Powered	B100-U10	524469	RA16-007
H-3	20000	28-Feb-91	4820.29	Self Powered	B100-U10	524470	RA16-007
H-3	25000	30-Apr-88	5137.05	Self Powered	710-A	A306	RA16-007
H-3	20000	31-May-90	4621.52	Self Powered	700-C-10	L559	RA16-007
H-3	20000	31-May-90	4621.52	Self Powered	700-C-10	L561	RA16-007
H-3	20000	31-May-90	4621.52	Self Powered	700-C-10	L562	RA16-007
H-3	20000	31-May-90	4621.52	Self Powered	700-C-10	L563	RA16-007
H-3	20000	31-May-90	4621.52	Self Powered	700-C-10	L573	RA16-007
H-3	20000	31-Jul-90	4665.21	Self Powered	700-C-10	N70	RA16-007
H-3	20000	31-Jul-90	4665.21	Self Powered	700-C-10	N71	RA16-007
H-3	20000	31-Jul-90	4665.21	Self Powered	700-C-10	N72	RA16-007
H-3	20000	31-Jul-90	4665.21	Self Powered	700-C-10	N74	RA16-007
H-3	20000	31-Jul-90	4665.21	Self Powered	700-C-10	N75	RA16-007
H-3	25000	30-Apr-01	10685.42	Self Powered	710-A	Unknown	RA16-007
H-3	25000	30-Apr-01	10685.42	Self Powered	710-A	Unknown	RA16-007

Fort Rucker, Alabama

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Exit Sign Manufacturer	Exit Sign Model Number	Serial Number	Local ID
H-3	6500	28-Feb-91	1566.60	Safety Light	2000	A121110	RA16-008
H-3	6500	28-Feb-91	1566.60	Safety Light	2000	A121115	RA16-008
H-3	6500	28-Feb-91	1566.60	Safety Light	2000	A121116	RA16-008
H-3	6500	28-Feb-91	1566.60	Safety Light	2000	A121117	RA16-008
H-3	6500	28-Feb-91	1566.60	Safety Light	2000	A121119	RA16-008
H-3	7513	30-Jun-08	4808.94	Shield Source	2000	Y36369	RA16-008
H-3	20000	31-Jan-96	6360.99	SRB	Betalux E-U10	232113	RA16-008

Naval Surface Warfare Center, Dahlgren, Virginia

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Exit Sign Manufacturer	Exit Sign Model Number	Serial Number	Local ID
H-3	6500	31-Jan-91	1559.84	Safety Light	2000	A111950	RA16-009

Naval Air Station Jacksonville, Jacksonville, Florida

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Exit Sign Manufacturer	Exit Sign Model Number	Serial Number	Local ID
H-3	12500	30-Apr-92	3217.80	Self Powered	CPI700	6447	RA16-009

Naval Station Mayport, Jacksonville, Florida

Isotope	Initial Activity (mCi/each)	Date of Activity	Total Current Activity (mCi)	Exit Sign Manufacturer	Exit Sign Model Number	Serial Number	Local ID
H-3	10500	31-Aug-95	3261.63	Evenlight	201	3134E	RA16-009
H-3	10500	31-Aug-95	3261.63	Evenlight	201	3135E	RA16-009
H-3	10500	31-Aug-95	3261.63	Evenlight	201	3138E	RA16-009
H-3	10500	31-Aug-95	3261.63	Evenlight	201	3139E	RA16-009
H-3	10500	31-Aug-95	3261.63	Evenlight	201	3142E	RA16-009
H-3	10500	31-Aug-95	3261.63	Evenlight	201	3143E	RA16-009
H-3	10500	31-Aug-95	3261.63	Evenlight	201	3145E	RA16-009