



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 88TH AIR BASE WING
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:

Marine Corps Base, Camp Pendleton, 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=FAI, ou=USAF,
cn=MAYS.MARK.L.1230589034
Date: 2016.04.07 12:29:58 -0400

MARK L. MAYS
Radiation Safety Officer
Wright-Patterson AFB, OH

Attachment:
General License Device Inventory

cc:
AMSJM-SF

GLTS

General Licensed Device Inventory

Marine Corps Base, Camp Pendleton, California

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	15000	1-Sep-74	1446.25	American Atomics Corp	40113	10296	RA16-005
H-3	20000	1-Feb-88	4101.83	BrandHurst	B-100	83832	RA16-005
H-3	25000	1-Mar-84	4112.55	BrandHurst	B-100 U15	1492	RA16-005
H-3	25000	1-Apr-84	4132.23	BrandHurst	B-100 U15	2037	RA16-005
H-3	25000	1-Jun-85	4412.42	BrandHurst	B-100 U15	19500	RA16-005
H-3	25000	1-Jun-85	4412.42	BrandHurst	B-100 U15	19504	RA16-005
H-3	25000	1-Jun-85	4412.42	BrandHurst	B-100 U15	19505	RA16-005
H-3	25000	1-Jun-85	4412.42	BrandHurst	B-100 U15	19506	RA16-005
H-3	25000	1-Jun-85	4412.42	BrandHurst	B-100 U15	19515	RA16-005
H-3	25000	1-Jun-85	4412.42	BrandHurst	B-100 U15	19516	RA16-005
H-3	25000	1-Aug-85	4454.06	BrandHurst	B-100 U15	20358	RA16-005
H-3	25000	1-Aug-85	4454.06	BrandHurst	B-100 U15	20384	RA16-005
H-3	25000	1-Aug-85	4454.06	BrandHurst	B-100 U15	20386	RA16-005
H-3	25000	1-Aug-85	4454.06	BrandHurst	B-100 U15	20387	RA16-005
H-3	25000	1-Aug-85	4454.06	BrandHurst	B-100 U15	20390	RA16-005
H-3	25000	1-Jun-85	4412.42	BrandHurst	B-100 U15	Unknown	RA16-005
H-3	7500	1-Oct-94	2237.70	Evenlite	101	3510D	RA16-005
H-3	6500	1-Oct-94	1939.34	Evenlite	101	5466D	RA16-005
H-3	6500	1-Oct-94	1939.34	Evenlite	101	5468D	RA16-005
H-3	6500	1-Oct-94	1939.34	Evenlite	101	5469D	RA16-005
H-3	6200	1-Aug-09	4260.94	Evenlite	LTE	Z26809	RA16-005
H-3	6200	1-Aug-09	4260.94	Evenlite	LTE	Z26811	RA16-005
H-3	25000	1-May-82	3709.36	Everglo	710	4736	RA16-005
H-3	25000	1-Nov-82	3815.98	Everglo	710	10749	RA16-005
H-3	7030	1-Dec-09	4922.99	Forever lite	SLXTU1	223812	RA16-005
H-3	25000	1-Jun-84	4171.23	NRD	T4001	9837	RA16-005
H-3	25000	1-Dec-96	8426.60	NRD	T4001	13258	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19334	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19335	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19337	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19338	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19339	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19342	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19343	RA16-005
H-3	25000	1-Sep-85	4475.38	NRD	T4001	19344	RA16-005
H-3	25000	1-Aug-90	5900.45	NRD	T4001	66295	RA16-005
H-3	25000	1-Jul-91	6211.89	NRD	T4001	75391	RA16-005
H-3	25000	1-Dec-96	8426.60	NRD	T-4001	13253	RA16-005
H-3	25000	1-Dec-96	8426.60	NRD	T-4001	13255	RA16-005
H-3	25000	1-Dec-96	8426.60	NRD	T-4001	13256	RA16-005
H-3	25000	1-Dec-96	8426.60	NRD	T-4001	13257	RA16-005
H-3	25000	1-Dec-96	8426.60	NRD	T-4001	13259	RA16-005
H-3	25000	1-Dec-96	8426.60	NRD	T-4001	13260	RA16-005
H-3	25000	1-Jan-89	5398.75	NRD	T-4001	49245	RA16-005
H-3	25000	1-Jan-89	5398.75	NRD	T-4001	49248	RA16-005
H-3	25000	1-Apr-89	5474.10	NRD	T-4001	51370	RA16-005
H-3	25000	1-Jan-89	5398.75	NRD	T-4001	51371	RA16-005
H-3	25000	1-Jan-89	5398.75	NRD	T-4001	51372	RA16-005
H-3	25000	1-Mar-93	6822.69	NRD	T-4001	89065	RA16-005
H-3	25000	1-Sep-94	7424.63	NRD	T-4001	99230	RA16-005
H-3	25000	1-Sep-94	7424.63	NRD	T-4001	99239	RA16-005
H-3	25000	1-Apr-86	4623.91	NRD	T-4001	Unknown	RA16-005
H-3	25000	1-Apr-86	4623.91	NRD	T-4001	Unknown	RA16-005
H-3	9500	1-Apr-92	2462.64	Safety Lite Corp.	2000	A241309	RA16-005
H-3	9500	1-Sep-95	2984.49	Safety Lite Corp.	2000	A59313	RA16-005
H-3	9500	1-Sep-95	2984.49	Safety Lite Corp.	2000	A59314	RA16-005
H-3	7500	1-Apr-99	2881.98	Safety Lite Corp.	2000	A94172	RA16-005
H-3	7500	1-Apr-99	2881.98	Safety Lite Corp.	2000	A94203	RA16-005
H-3	7500	1-Apr-99	2881.98	Safety Lite Corp.	2000	A94204	RA16-005
H-3	7500	1-Apr-99	2881.98	Safety Lite Corp.	2000	A94205	RA16-005
H-3	25000	1-Nov-84	4270.68	Safety Lite Corp.	2040	D411108	RA16-005
H-3	25000	1-Nov-84	4270.68	Safety Lite Corp.	2040	D411109	RA16-005
H-3	25000	1-Oct-85	4496.10	Safety Lite Corp.	2040	D510322	RA16-005
H-3	15000	1-Mar-83	2332.29	Safety Lite Corp.	2040	D731715	RA16-005
H-3	15000	1-Mar-83	2332.29	Safety Lite Corp.	2040	D731716	RA16-005
H-3	15000	1-Mar-83	2332.29	Safety Lite Corp.	2040	D731717	RA16-005
H-3	7500	1-Aug-05	4115.84	Safety Lite Corp.	SLX-6	333943	RA16-005
H-3	7500	1-Aug-05	4115.84	Safety Lite Corp.	SLX-6	333944	RA16-005
H-3	7500	1-Aug-05	4115.84	Safety Lite Corp.	SLX-6	HW1#2	RA16-005

General Licensed Device Inventory

Marine Corps Base, Camp Pendleton, California

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	7500	1-Jan-09	4988.80	Safety Lite Corp.	SLX-60	Z01740	RA16-005
H-3	7500	1-Apr-09	5058.43	Safety Lite Corp.	SLX-60	Z11514	RA16-005
H-3	9000	1-Feb-87	1744.93	Saunders Roe	Betalux-E	05999	RA16-005
H-3	21000	1-Jun-86	3920.74	Saunders Roe	Safety 10	32796	RA16-005
H-3	20000	1-Mar-88	4120.19	Saunders Roe	Safety 10	72598	RA16-005
H-3	20000	1-Mar-88	4120.19	Saunders Roe	Safety 10	72599	RA16-005
H-3	20000	1-Mar-88	4120.19	Saunders Roe	Safety 10	72600	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	29141	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	21000	24-Feb-16	20879.44	Saunders Roe	Safety -10	Unknown	RA16-005
H-3	25000	1-Feb-93	6793.33	Self Powered Lighting	710	2736	RA16-005
H-3	25000	1-Feb-93	6793.33	Self Powered Lighting	710	2738	RA16-005
H-3	25000	1-Aug-87	4984.03	Self Powered Lighting	700 A-10	B-704	RA16-005
H-3	25000	1-Aug-87	4984.03	Self Powered Lighting	700 A-10	B-705	RA16-005
H-3	25000	1-Aug-87	4984.03	Self Powered Lighting	700 A-10	B-869	RA16-005
H-3	20000	1-Jun-84	3336.98	Self Powered Lighting	700 C10	9371	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11793	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11794	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11795	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11797	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11798	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11799	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11800	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11801	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11802	RA16-005
H-3	20000	1-Jun-99	7757.82	Self Powered Lighting	700 C-15	11803	RA16-005
H-3	20000	1-Jun-89	4420.62	Self Powered Lighting	700C10	9372	RA16-005
H-3	20000	1-Jun-89	4420.62	Self Powered Lighting	700C10	F499	RA16-005
H-3	20000	1-Jun-89	4420.62	Self Powered Lighting	700C10	F500	RA16-005
H-3	20000	1-Jun-89	4420.62	Self Powered Lighting	700C10	F501	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14312	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14313	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14314	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14315	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14316	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14323	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14327	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14329	RA16-005
H-3	20000	1-Dec-99	7979.57	Self Powered Lighting	700C-20	14333	RA16-005
H-3	14000	1-Dec-82	2146.84	Self Powered Lighting	CPI 700	2078	RA16-005
H-3	12500	1-Dec-82	1916.82	Self Powered Lighting	CPI 700	7502	RA16-005
H-3	12500	1-Dec-82	1916.82	Self Powered Lighting	CPI 700	7509	RA16-005
H-3	12500	1-Oct-84	2125.17	Self Powered Lighting	CPI 700	8352	RA16-005
H-3	12500	1-Oct-84	2125.17	Self Powered Lighting	CPI 700	8354	RA16-005
H-3	20000	1-Jul-87	3968.24	Self Powered Lighting	T-light Tube	1802	RA16-005
H-3	15000	1-Feb-87	2908.21	Shield Source	101	425	RA16-005
H-3	15000	1-Feb-87	2908.21	Shield Source	101	429	RA16-005
H-3	15000	1-Feb-87	2908.21	Shield Source	101	436	RA16-005
H-3	15000	1-Feb-87	2908.21	Shield Source	101	437	RA16-005
H-3	15000	1-Feb-87	2908.21	Shield Source	101	438	RA16-005
H-3	15000	1-Feb-87	2908.21	Shield Source	101	619	RA16-005
H-3	11500	1-Oct-07	7128.53	Shield Source	LTE	X-8078	RA16-005
H-3	20000	1-Nov-94	5995.76	SRB Technologies	B-100 U10	584440	RA16-005
H-3	20000	1-Nov-94	5995.76	SRB Technologies	B-100 U10	584441	RA16-005
H-3	20000	1-Nov-94	5995.76	SRB Technologies	B-100 U10	584442	RA16-005
H-3	20000	1-Feb-04	10088.87	SRB Technologies	B-100 U-15	685103	RA16-005
H-3	20000	1-Aug-04	10375.65	SRB Technologies	B-X	C007137	RA16-005
H-3	20000	1-Mar-05	10719.99	SRB Technologies	B-X	C018172	RA16-005
H-3	20000	1-Mar-05	10719.99	SRB Technologies	B-X	C018173	RA16-005
H-3	20000	1-Mar-05	10719.99	SRB Technologies	B-X	C018174	RA16-005
H-3	20000	1-Mar-05	10719.99	SRB Technologies	B-X	C018177	RA16-005
H-3	20000	1-Aug-88	4218.42	SRB Technologies	Safety 10	84746	RA16-005
H-3	20000	1-Jan-88	4082.29	SRB Technologies	U10	67994	RA16-005

General Licensed Device Inventory

Marine Corps Base, Camp Pendleton, California

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	1-Jan-88	4082.29	SRB Technologies	U10	67996	RA16-005
H-3	20000	1-Jan-88	4082.29	SRB Technologies	U10	67997	RA16-005
H-3	20000	1-Jan-88	4082.29	SRB Technologies	U10	67998	RA16-005
H-3	20000	1-Jan-88	4082.29	SRB Technologies	U10	67999	RA16-005
H-3	20000	1-Jan-88	4082.29	SRB Technologies	U10	271870	RA16-005
H-3	20000	1-Jan-88	4082.29	SRB Technologies	U10	Unknown	RA16-005
H-3	20000	1-Jan-88	4082.29	SRB Technologies	U10	Unknown	RA16-005