

961832
11/13/96
NAVHOSP GUAM
6470
501/09822
11/12/96

LOW LEVEL RADIOACTIVE WASTE (LLRW) DISPOSAL, NAVY CONTROL NUMBER
USN 92-084
FAC RCVD 11/13/96 - ORIG RCVD 11/26/96
00/01W

RAD WASTE



DEPARTMENT OF THE NAVY

U.S. NAVAL HOSPITAL
PSC 490 BOX 7607
FPO AP 96538-1600

961832 (51768)
IN REPLY REFER TO:

6470
501/09822
12 November 1996

From: Commanding Officer, U. S. Naval Hospital Guam, PSC 490,
Box 7716, FPO AP 96538-1600
To: Officer in Charge, Naval Sea Systems Command Detachment,
Radiological Affairs Support Office (RASO), Yorktown, VA
23691
Subj: LOW LEVEL RADIOACTIVE WASTE (LLRW) DISPOSAL, NAVY CONTROL
NUMBER USN 92-084

Ref: (a) E-mail request from D.Ferrand of 10 Oct 96
(b) NAVSEADDET RASO ltr Ser 23/03/00549 of 28 May 92
(c) NAVHOSP Guam ltr 6470 Ser 510/05248 of 20 May 92
(d) NAVHOSP Guam ltr 6470 Ser 506/00352 of 28 Apr 95

Encl: (1) Radioisotope Inventory List for Disposal as LLRW

1. Per reference (a), the following updated list of accumulated Low Level Radioisotope Waste at this facility is enclosed. There has been one additional item added to the listing in the area of a laboratory smear fixing agent, Bactec.

2. Some of the sealed sources have decayed considerably, but those with half-lives greater than 65 days are not to be disposed of by decay in storage as per Title 10, CFR, Part 35.92.

3. There has been numerous correspondence going back and forth on this issue dating to 1992 and we would like to know the projected date for shipment pick-up and transfer.

4. Point of contact is Major Nathaniel Berg or HM2 Weddle at DSN 344-9766 or 344-9364 or commercially at 011(671) 344-9274. E-mail address is gamlnbb@gam10.med.navy.mil.

N Berg
N. B. BERG
by direction

Subj: LOW LEVEL RADIOACTIVE WASTE (LLRW) DISPOSAL, NAVY CONTROL
NUMBER USN 92-084

<u>ISOTOPE</u>	<u>CONFIGURATION</u>	<u>SERIAL NUMBER</u>	<u>DATE / ASSAY</u>
CO-57	Flood Source	3920286D-05	02/15/86 / 10mCi
CO-57	Type "E" Vial	S206037-027	04/04/89 / 5.2mCi
CO-57	Type "E" Vial	206-1081B-10	10/27/81 / 5.5mCi
CO-57	Type "E" Vial	2060885A-31	08/09/85 / 5.0mCi
CO-57	Type "E" Vial	319-179-12	03/28/78 / 923uCi
CO-57	Type "E" Vial	S206013-18	06/27/87 / 5.1mCi
CO-57	Rod	2600182A	01/30/82 / 50uCi
CO-57	Rod	NES-137T012887	01/28/87 / 7.7uCi
CO-57	Button	S289002	01/30/87 / 50uCi
CO-57	Button	S289002	01/30/87 / 50uCi
CO-57	Button	S289026	03/30/80 / 50uCi
CO-57	Button	2891181-B	11/30/81 / 50uCi
CO-57	Button	2891181-B	11/30/81 / 50uCi
CO-60	Type "E" Vial	354001-21	01/14/87 / 50.5uCi
BA-133	Type "E" Vial	27915B	04/19/85 / 265uCi
Cs-137	Type "E" Vial	319-170-12	03/28/78 / 110uCi
Cs-137	Type "E" Vial	90170179A-92	01/29/79 / 32uCi
Cs-137	Type "E" Vial	697-183-35	03/02/78 / 27uCi
Cs-137	Type "E" Vial	Unknown	??? / 29.9uCi
Cs-137	Rod	080207	??? / .111uCi
Cs-137	Button	Unknown	??? / 10uCi
Cs-137	Rod	A520B	01/30/81 / .2uCi
Cs-137	Rod	90170831880004s	08/31/88 / .005uC
Cs-137	Button	Unknown	01/30/91 / .8uCi
I-125	Rod	Unknown	08/18/72 / .18uCi
I-129	Rod	N001A	12/30/81 / .092uCi
I-131	Rod	080472	05/20/70 / 3mCi
I-131	Rod	Unknown	??? / ???
**Sr-90	Eye Applicator	1234	09/30/72 / 50mCi
CO-57	Ruler	194/214	04/10/92 / 2.18MBq
CO-57	Ruler	Unknown	??? / ???
CO-57	Type "E" Vial	S206068-041	01/08/93 / 5.5mCi
CO-57	Type "E" Vial	S206068-043	01/08/93 / 5.5mCi
CO-57	Type "E" Vial	S206042-035	11/17/89 / 5.5mCi
CO-57	Flood Source	S392161-01	12/15/89 / 10mCi
CO-57	Button	192-404	06/24/92 / 752.8KBq
CO-57	Button	192-408	06/24/92 / 752.8KBq
CO-60	Type "E" Vial	319-174-01	03/28/78 / 93uCi

Subj: **LOW LEVEL RADIOACTIVE WASTE (LLRW) DISPOSAL, NAVY CONTROL
NUMBER USN 92-084**

BA-133	Type "E" Vial	S358001-25	03/14/87 / 276uCi
BA-133	Rod	S1385015-28	04/16/92 / .108uCi
I-129	Rod	222-033087-0003	??? / ???
Uranyl Nitrate Solution		51H-4388	05/30/92 / ???
Bactec 13A Mycobacteria Culture		H5D2	09/01/96 / 5 uCi