

CERTIFICATE OF DISPOSITION OF MATERIALS

(All items MUST be completed, please print)

LICENSEE NAME AND ADDRESS Director Strategic Systems Programs Department of the Navy Crystal Mall #3, Room 1142 Washington, DC 20376-5002	LICENSE NUMBER STB-930 LICENSE EXPIRATION DATE June 30, 1984
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THE LICENSEE OR ANY INDIVIDUAL EXECUTING THIS CERTIFICATE ON BEHALF OF THE LICENSEE CERTIFIES THAT: (Check and/or complete the appropriate item(s) below.)

A. MATERIALS DATA (Check one and complete, as necessary)

☐ 1. NO MATERIALS HAVE EVER BEEN POSSESSED OR PROCURED BY THE LICENSEE UNDER THIS LICENSE.

OR

☐ 2. ALL MATERIALS PROCURED AND/OR POSSESSED BY THE LICENSEE UNDER THE LICENSE NUMBER CITED ABOVE HAVE BEEN TRANSFERRED ON

DATE	TO	WHICH HAS NRC LICENSE NUMBER

OR

☐ 3. ALL MATERIALS PROCURED AND/OR POSSESSED BY THE LICENSEE UNDER THE LICENSE NUMBER CITED ABOVE HAVE BEEN TRANSFERRED ON

DATE	TO	WHICH HAS LICENSE NUMBER	ISSUED BY THE STATE OF

OR

☒ 4. MATERIALS HAVE BEEN DISPOSED OF IN THE FOLLOWING MANNER. (Describe specific disposal procedures—if additional space is needed, use the reverse of this form, or provide attachments)

Repair, sanding, grinding, polishing and refinishing of magnesium thorium cylinders was discontinued at POMFLANT and all residue materials from these minor repairs were disposed of per the requirements of the license number cited above approximately 5 years ago. Magnesium thorium (3% thorium) alloy material cylinders held by POMFLANT will be retained under the exemption of 10 CFR, Part 40, Paragraph 40.13.C.(4).

B. OTHER DATA

☐ 1. OUR LICENSE HAS NOT YET EXPIRED. PLEASE TERMINATE IT.

☐ 2. WAS A RADIATION SURVEY CONDUCTED TO CONFIRM THE ABSENCE OF LICENSED RADIOACTIVE MATERIALS AND TO DETERMINE WHETHER ANY CONTAMINATION REMAINS ON THE PREMISES COVERED BY THE LICENSE? (Check one)

NO	8508120677 850801
<input checked="" type="checkbox"/> YES THE RESULTS (Check one)	NMSS LIC40
<input checked="" type="checkbox"/> ARE ATTACHED OR	STB-0930 PDR
<input type="checkbox"/> WERE FORWARDED TO NRC ON (Date)	


3. THE PERSON TO BE CONTACTED REGARDING THE INFORMATION PROVIDED ON THIS FORM

NAME Mr. Dave Ellingson, SP113	TELEPHONE NUMBER 202-695-5266
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4. MAIL ALL FUTURE CORRESPONDENCE REGARDING THIS LICENSE TO

Mr. Dave Ellingson, SP113

Strategic Systems Programs, Washington, DC 20376-5002

RETURN TO DIRECTOR, DIVISION OF FUEL CYCLE AND MATERIAL SAFETY OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20545	CERTIFYING OFFICIAL SIGNATURE  DATE 22 MAR 85 PRINTED NAME AND TITLE Logistics Coordination Section Head
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Termination Radiation Survey for NRC License No. STB-930

1. Location A Polaris Missile Facility Atlantic (POMFLANT) areas 102, 103 and 104 of Building 354, Motor Paint Building (MPB) were surveyed to determine that no contamination was present. (See attached floor plan)

2. No residual contamination was found.

3a. The survey was conducted on 5 March 1985 with the following instruments:

AN/PDR-56G Ser #A95 (ALPHA)
Calibrated 8 Nov 84
Scale 1K

AN/PDR-27C Ser #2892 (Beta and Gamma)
Calibrated 17 Oct 84
Scale .5

b. The survey was conducted by the Radiation Safety Officer (RSO) with the above instruments. Floors, walls, tracks, equipment and the ventilation system were surveyed. Swipes were taken, and dirt was dug out of cracks and crevasses.

4a. The AN/PDR 56G readings were 0 counts per minute at all survey points on the 1K scale (lowest scale).

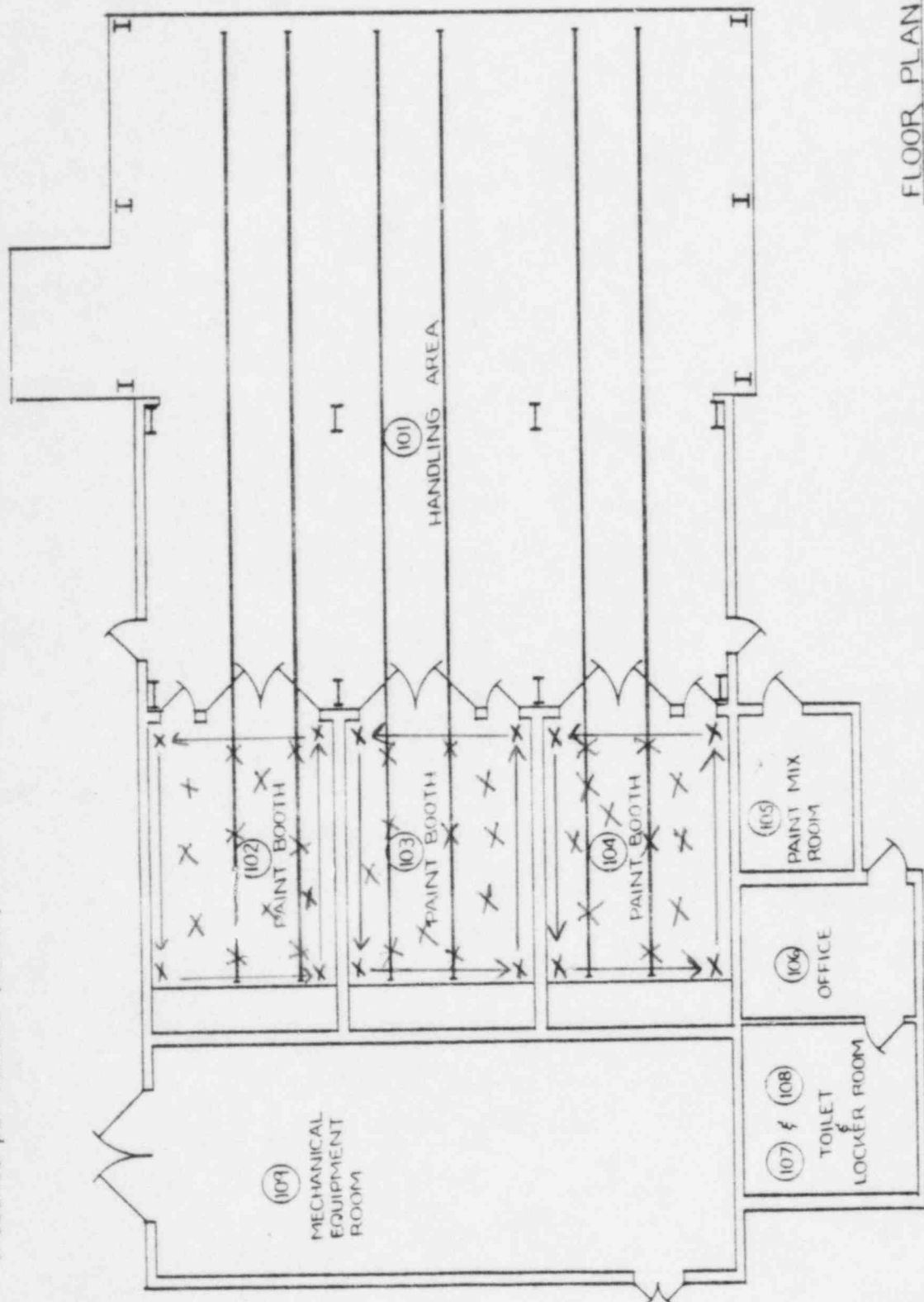
b. The AN/PDR 27C readings were .01 (background) milliroentgens per hour at all survey points on the .5 scale (lowest scale).

c. Survey points are identified by a X on the attached floor plan.

encl (1)

All survey points readings were:

.01 (background) milliroentgens per hour (Beta and gamma)
0 counts per minute (ALPHA)



X identifies survey points

FLOOR PLAN
PLATE 001 ~ MPB
SHT. 1 OF 2