

From: SAN BRUNO ARCHIVE

Date Copied/Mailed: 2/21/03

HPS-HRA-517

Copier: POLYAK
Name .

DOCUMENT

Achieve File ID: 181-60A 269 Box 11

Title: Radiation monitoring of Bldg 510; report of

Serial No: 3-730-75

Pages: 1

Notes: NRDL

3-730-75
RAS:ams

3-100(S) *HA*
RPN/SL

APR 29 1955

From: Director, U.S. Naval Radiological Defense Laboratory
To: Commanding Officer, San Francisco Naval Shipyard

Subj: Radiation monitoring of Building 510; report of

Ref: (a) NavMed P-1325

1. Radiation monitoring of Building 510 was completed on 26 April 1955 and no areas were found to exceed the final clearance radiation contamination levels as specified in reference (a).

- Gamma contact dose rate less than 1.8 mr/hr
- Beta contact dose rate less than 9 mrep/hr
- Fixed beta-gamma contamination less than 10,000 d/m/cm²
- Removable beta-gamma contamination less than 4,000 d/m/12 in² by a wipe test
- Fixed alpha contamination less than 500 d/m/100 cm²
- Removable alpha contamination less than 1 d/m/12 in² by a wipe test

2. In view of the above, Building 510 is considered safe for continuing normal occupancy.

R.A. HINNERS

Copy to:
Code 3-201

3-120 _____
 3-140 _____
 3-141 _____
 3-200 _____
 3-210 _____
 3-220 _____
 3-240 _____
 3-250 _____
 3-280 _____
 3-700 _____
 3-710 _____
 3-732 (R) *RHS* _____
 3-900 _____
 3-920 _____
 3-930 _____
 3-940 _____
 3-950 _____

390/1-3

29 April 55