

From: SAN BRUNO ARCHIVE

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HPS-HRA-215

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DOCUMENT

Achieve File ID: 181-60A269 Box 11

Title: Radiation monitoring of Blkg 3S1; report of

Serial No: 3-730-78

Pages: 1

Notes: NRDL

3-100 (S) *H*

3-730-78
RAS:ams

MAY 2 1955

3-120

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

3-140

Subj: Radiation monitoring of Building 351; report of

3-141

Ref: (a) NavMed P-1325

3-200

1. Radiation monitoring of Bldg. 351 was completed on 28 April 1955 and no areas were found to exceed the final clearance radiation contamination levels specified in reference (a).

3-210 *H*

Gamma contact dose rate less than 1.8 mr/hr

Beta dose rate less than 9 mrem/hr

3-220

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

3-240

Fixed alpha contamination less than 500 d/m/100 cm²

3-250

Removable alpha contamination less than 1 d/m/12 in² by a wipe test

3-280

2. In view of the above, this building is considered safe for continuing normal occupancy.

3-700

3-710

R.A. HINNEMAN

3-731 (S) *RAS*

3-900

Copy to:
Code 3-210
3-240

3-920

3-930

3-940

3-950

Initials hereon indicates that the person initialing has read and approved the correspondence and has no recommendation to make as to change therein.

S—signature

R—review

I—information

12ND 4589 (Rev. 4-53)
NAVY—*MI-DPPC!2ND

290/1-3

MAY 1955