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Title: THREE LETTERS re STORAGE OF RAD WASTE DRUMS (3/30, 4/11, 6/16/49)

Serial No: _____

Pages: 3

Notes: NRDL

NAVAL RADIOLOGICAL DEFENSE LABORATORY

JK
(971)

1168

JUN 1949

MEMORANDUM

From: Head, Auxiliary Services Branch
To: Head, Supply Branch

Subj: Storage of Sealed Waste Cans, request for

Ref: (a) Code 971 memo to Code 966 via Code 959
Serial 1143 dated 14 June 1949

1. By reference (a), a Shop Order to Shop 07 was requested to provide labor and material to seal eight (8) drums containing solid radioactive waste.
2. It is requested that the Supply Branch furnish the necessary labor and equipment to remove eight (8) sealed waste cans from the rear of Building 506 and store them on the USS INDEPENDENCE.

R. W. KENNEDY

9-16-49

JK

ADDRESS REPLY:
COMMANDER
CODE NO.
AND REFER TO FILE

NAVAL RADIOLOGICAL DEFENSE LABORATORY
SAN FRANCISCO NAVAL SHIPYARD
SAN FRANCISCO, 24, CALIFORNIA

JK
(971)
654

11 APR 1949

MEMORANDUM

From: Head, Auxiliary Services Section
To: Head, Supply Group
Via: Assistant Scientific Director

Subj: Radioactive Waste Cans; request for

Encl: (A) Code 975 Work Request dtd 30 March 49

1. Enclosure (A) is submitted herewith in connection with this request.

2. It is requested that the Supply Group make necessary arrangements to remove 23 filled and sealed radioactive waste cans from the rear of Building 506, and place them in the storage lot near the bay. Also, to place empty waste cans on tray in the rear of Building 506.

R. W. Kennedy
R. W. KENNEDY

4-11-49 JK.
"Our Service for Ships Means Ships for Service"

971

NAVAL RADIOLOGICAL DEFENSE LABORATORY
AUXILIARY SERVICE WORK REQUEST
(To be submitted in duplicate)

Date: 30 March 1949 *Rec'd 7 April*

Problem Assignment No. 2430

From: Health Physics Division

To: Auxiliary Service Division

1. It is requested that the following services be accomplished:

19 solid waste cans and 4 liquid waste cans be removed to storage

*lost
put*

vault, and empty cans now in area be placed on trays.

2. Finish required: Yes No If so, give details:

3. Quantity required: _____

4. Attached sketch: Yes No (check one) Drawing No. _____

5. To be delivered to Health Physics Division, Building No. 506

F. R. Holden Code 975
Signature of Requester
F. R. HOLDEN