

5090

Ser 09ER2EG/L5107

12 Apr 1995

From: Commanding Officer, Engineering Field Activity, West
To: Distribution

Subj: REMEDIAL INVESTIGATION/FEASIBILITY STUDY FOR
NAVAL STATION TREASURE ISLAND, SAN FRANCISCO

Encl: (1) Monthly Status Report - March 1995

1. Enclosure (1) is provided for your use and information.
2. Thank you for your guidance and involvement in this project. For further information, please call me at (415) 244-2560.

Original signed by:

ERNESTO M. GALANG

By direction

Distribution:

California Department of Toxic Substances Control (Attn: Ms. Mary Rose Cassa)

California Regional Water Quality Control Board (Attn: Mr. Michael Bessette)

California Department of Fish and Game (Attn: Dr. Michael Martin)

US Environmental Protection Agency, Region IX (Attn: Ms. Rachel Simons)

US Fish & Wildlife Services (Attn: Mr. Steve Schwarzbach)

Bay Area Air Quality Management District (Attn: Mr. Julian Elliot)

Bay Conservation and Development Commission (Attn: Mr. Steve McAdam)

National Oceanic & Atmospheric Administration (Attn: Ms. Denise Klimas)

Copy to:

NS Treasure Island (Attn: Mr. Jim Sullivan)

COMNAVBASE San Francisco (Attn: CDR Al Elkins)

San Francisco Department Of Public Health (Attn: Ms. Amy Brownell)

PRC Environmental Management, Inc. (Attn: Ms. Sharon Tobias)

5090
Ser 09ER2EG/L5107
12 Apr 1995

Subj: REMEDIAL INVESTIGATION/FEASIBILITY STUDY FOR
NAVAL STATION TREASURE ISLAND, SAN FRANCISCO

Copy to: (Cont)

Community RAB Members:

Mr. Joseph Alcedo	Mr. Daniel McDonald
Mr. James Aldrich	Mr. David Moser
Mr. Saul Bloom (ARC Ecology)	Mr. Rick Nedell
Mr. Charles Boatman	Ms. Patricia Nelson
Ms. Laurie Glass (TI CRC)	Mr. Henry Ongerth
Mr. Paul Hehn	Ms. Patsy Reese
Ms. Martha Kohler	Ms. Dale Smith
Mr. Denny Larson	Mr. Brad Wong (Community Co-chair)
Mr. Clinton Loftman	

Blind copy to:

09ER2, 09ER2EG, T4H

Information Repository (3 copies)

Chron, blue, pink, green

Writer: E. Galang, 09ER2EG, X-2560

File: NS Treasure Island

**INSTALLATION RESTORATION PROGRAM
MONTHLY STATUS REPORT
NAVAL STATION, TREASURE ISLAND
MARCH 1995**

1. PROGRESS DURING THIS PERIOD

- Continued the development of "plug-in" no action decision document (DD).
- Continued the design of non-time-critical removal action at Site 01.
- Continued the field work on the Phase IIA RI.
- Continued the preparation of Final Phase IIB RI Work Plan Addendum.
- Continued the preparation of Final Phase II Ecological Risk Assessment Work Plan.
- Continued the preparation of soil removal EE/CA for IR Sites 06, 14, and 22.

2. MEETINGS AND REPORTS DURING THIS PERIOD

Meetings:

- March 03, 1995 - RPM/BCT Pre-EBS Meeting
- March 06, 1995 - TI Citizens Reuse Committee (CRC) Meeting
- March 15, 1995 - RPM/BCT EBS Meeting
- March 20, 1995 - RPM/BCT Meeting
- March 28, 1995 - Restoration Advisory Board (RAB) Meeting

Reports:

- Monthly Progress Report/Meeting Minutes
- Phase IIA RI Aquifer Testing Summary of Results

3. PROBLEMS ENCOUNTERED AND RESOLUTIONS

None at this time.

4. MEETINGS AND REPORTS SCHEDULED FOR THE NEXT TWO MONTHS

Meetings:

April 03, 1995 - TI Citizens Reuse Committee (CRC) Meeting
April 11, 1995 - Community RAB Members EBS Workshop
April 17, 1995 - RPM/BCT Meeting (Tentative)
April 25, 1995 - Restoration Advisory Board (RAB) Meeting
May 01, 1995 - TI Citizens Reuse Committee (CRC) Meeting
May 16, 1995 - RPM/BCT Meeting (Tentative)
May 23, 1995 - Restoration Advisory Board (RAB) Meeting

Reports:

Project Monthly Status Report/Meeting Minutes
Final Phase II Ecological Risk Assessment Work Plan
Final Phase IIB RI Work Plan Addendum

5. ACTIVITIES PLANNED FOR THE NEXT TWO-MONTH PERIOD

Continue the preparation of Final Phase IIB RI Work Plan Addendum.

Continue the design of non-time-critical removal action for Site 01.

Continue the development of "plug-in" no action decision (DD) document.

Continue the development of a revised environmental restoration schedule; amend the FFSRA.

Continue the field work on Phase IIA Remedial Investigation (RI).

Continue the preparation of Final Phase II (Ecological Risk Assessment) EA Work Plan.

Continue the preparation of soil removal EE/CA for IR Sites 06, 14, and 22.

Initiate the removal of floating product at IR Site 06.

Initiate the development of "plug-in" RAP/ROD.

Initiate work on the Phase IIB RI.