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From: Commander, Western Division, Naval Facilities Engineering Command
To: Distribution

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

Encl: (1) Monthly Status Report - Oct 1992

1. Enclosure (1) is provided for your information.
2. Thank you for your guidance and involvement in this project. For further information, please contact Mr. Ernesto M. Galang, Code 1813EG, at (415) 244-2560.


GILBERT A. RIVERA
By direction

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INSTALLATION RESTORATION PROGRAM
MONTHLY STATUS REPORT
NAVAL STATION TREASURE ISLAND
OCTOBER 1992

1. PROGRESS DURING THIS PERIOD:

Work Performed

The Navy's contractor field team :

Completed sediment sampling and collected 13 samples

Completed geophysics survey for additional sites 20, 22, 24 and 25

Initiated storm water sampling effort and collected samples at Stations A, B, D, G, and H

2. MEETING AND REPORTS DURING THIS PROGRESS PERIOD

MEETINGS

The Navy and its contractor met with the regulatory agencies on 6 October 1992 to review the monthly progress of the investigation.

REPORTS

The Navy forwarded the following documents/reports to the regulatory agencies for review and comments:

- Project Monthly Status Report (Aug 1992)	1 October 1992
- Monthly Progress Review Meeting Minutes (9 Sep 1992)	1 October 1992
- Monthly Progress Review Meeting Minutes (6 Oct 1992)	14 October 1992
- Preliminary Summary Tables of Analytical Results	19 October 1992
- Project Monthly Status Report (Sep 1992)	27 October 1992
- Proposed Approach For The Baseline Risk Assessment	27 October 1992
- Navy Response to DTSC Comments on the Draft Preliminary Risk Assessment Report for Site 12	28 October 1992

3. PROBLEMS ENCOUNTERED AND RESOLUTIONS

The Navy continues to resolve the issues regarding the usability of the data which exceeded the laboratory holding times. The usability of the data will be addressed at a meeting with the regulatory agencies on November 4, 1992.

The Navy has encountered some problem in accessing the storm water outlets and has found some outlets to be non-functional. Therefore, the Navy has implemented some variances into the storm water sampling effort. Three variances were discussed with the regulatory agencies. The Navy will document these variances to this sampling effort to comply with the FFSRA.

The Navy completed the sediment sampling effort, and in doing so, implemented a variance to this sampling task. These variances were implemented with concurrence from the RWQCB representative present in the field sampling. The Navy will document these variances to this sampling effort to comply with the FFSRA.

4. MEETINGS AND REPORTS SCHEDULED FOR THE NEXT MONTH

Meetings

The monthly progress review meeting has been scheduled for 4 November 1992 at DTSC office in Berkeley.

The next TRC meeting has been scheduled for 1 December 1992 at NAVSTA TI.

Reports

Project Monthly Status Report (November 1992)
Monthly Progress Review Meeting Minutes (4 November 1992)
Preliminary Summary Tables of Analytical Results (Partial)

5. ACTIVITIES PLANNED FOR THE NEXT TWO-MONTH PERIOD

The Navy and its contractor will:

- Continue field activities including storm water sampling as necessary depending on weather.
- Continue studying Site 25 anomaly based on geophysics survey preliminary data.
- Continue validating the laboratory data.
- Continue working on the Remedial Investigation (RI) Report task, ecological assessment and human health risk assessment tasks.
- Finalize RI/FS Investigation-Derived Waste Management Plan.
- Facilitate public participation at the next scheduled TRC meeting.