

MINUTES

MONTHLY TRACKING MEETING Environmental Actions At Naval Air Station (NAS) Alameda

Date: December 17, 1996, Tuesday
Time: 8:50 a.m. - noon
Place: Building 1, NAS Alameda, Alameda, California

Opening: Administrative/Approval of Previous Meeting Minutes

Summary: The tracking meeting started at 8:50 a.m. Minutes for the October 15, 1996, meeting were distributed on December 12, 1996, but were not discussed. The tracking meeting scheduled for November 19, 1996, was canceled on November 18, 1996, due to various time conflicts for individual team members; therefore, meeting minutes were not generated. However, for completeness, updated tracking sheets prepared in November 1996 were attached to the distributed October 15, 1996, tracking meeting minutes.

Navy distributed a draft list of personnel for possible telephone interviews and face-to-face interviews in preparation for a "partnering workshop" between the Navy and regulatory agencies. The *workshop* is scheduled for **January 14 and 15, 1997**, and will be facilitated by Global Gateways, Inc. Ms. Karen Hack, a NAS Alameda restoration advisory board (RAB) member and employee of ARC Ecology, requested that a RAB or community person be invited to attend the workshop. The Navy indicated that the workshop was set up for working out issues between the Navy and the agencies, but that it would take Ms. Hack's request under consideration. The California Department of Toxic Substances Control (DTSC) volunteered to ask the RAB's interim co-chairperson, Ms. Ardella Dailey, if she would be interested, since the BCT was having lunch with her today.

Global Gateways' representatives Mr. John Moran and Ms. Bonita Banducchi (sp?) gave a brief presentation about the purpose of the workshop; which is, in very simple terms, to reach a consensus on how to achieve common goals and objectives, to identify and discuss real and perceived obstacles, and to help the project team work together to attain those goals/objectives.

Item #1 Remedial Project Manager Reports

Summary: Navy remedial project managers distributed their monthly project and status reports (see Attachment C). Only items discussed are summarized below. Any handwritten markups on the attached sheets are changes discussed during the meeting.

Federal Facility Site Remediation Agreement

There is no new information on the status of the federal facility site remediation agreement (FFSRA). Navy and State are still negotiating base agreements. NAS Alameda's FFSRA will be among the second set submitted for signature, pending State language recommendations. The DTSC suggested that the Navy consider entering into a memorandum of agreement (MOA) in the meantime, so as to set in writing schedules and dates for deliverable documents. DTSC also asked about the site management plan (SMP) and the operable unit (OU) schedules. Navy indicated that new OU schedules are included in the draft BRAC

Cleanup Plan (BCP) due for distribution tomorrow, December 18, 1996; and that the SMP will be completed concurrent with the signing of the FFSRA for NAS Alameda.

Navy Background Policy

No new information was presented by the Navy as work on the Navy's background policy continues internally, with a target date of January 30, 1997. The DTSC indicated that it was reviewing data sets for a variety of Bay Area sites on its own, and that, so far, the range of levels for metals appears to be similar to data that DTSC has reviewed from NAS Alameda. DTSC stated that it would finish its review within a couple of weeks, probably in early January 1997.

Ecological Assessment - Aquatic

Ecological assessment field activities are near completion at the wetlands. As field data are validated, "update meetings" with shareholders will be held. Navy responses to agency comments on the revised OU 4 ecological report and the OU 4 follow-on work plan will be distributed to the agencies on December 31, 1996.

Seaplane Lagoon Characterization

Field work at the Seaplane Lagoon was completed in December 1996. The final work plan under which this work was conducted will be dated December 29, 1996. Ms. Hack asked how it was that the ecological and Seaplane Lagoon field work was conducted before the final work plans were completed. The RWQCB indicated, and DTSC agreed, that usually work plan changes were minor, and that in order to meet both weather-driven and financial/contractual constraints, agency approval to begin the field work was given after review of the draft work plans, and that most agency-requested changes could often be implemented before or during the course of the field effort, but before the document reflected the change(s).

TPH Screening Level Methodology

Sites 3, 7, 12, 14, 16, and 22 passed the tier 1 and tier 2 screening for soils. Issues regarding the California cancer slope factor versus the California-modified preliminary remediation goals (PRGs) for benzene were resolved. A letter to the agencies was distributed on October 16, 1996. DTSC expressed concerns that the TPH screening level methodology document was listed in the status sheet as final, that the wording in the document did not match DTSC's understanding about risk management decisions to be made should risk levels fall between $10E-4$ and $10E-6$. Additional discussion was requested by DTSC.

Removal Actions

At Sites 7 (7A), 14, and 22 (7C), preliminary results of the TPH screening level evaluation performed on the data from the sites indicate that TPH levels at these sites are not a serious concern and a removal action may not be warranted. These sites will either be removed from the installation restoration (IR) program as TPH-only sites (under the UST program) or carried through the RI/FS process, with recommendations made for their disposition as part of the proposed plan, prior to record of decision. For Site 22, a pre-draft engineering evaluation/cost analysis (EE/CA) will not be delivered until recommendations are made based on the TPH screening level evaluation (delivery possible in mid-February 1997). DTSC requested some type of closure documentation for the solvent and waste oil USTs previously pulled at Site 7. DTSC also asked the Navy to consider further investigation at a sump and berm located at Site 14, and requested a meeting at an unspecified date to discuss details.

The Navy is **meeting** with its contractors on **December 19, 1996**, to discuss various options for combining and either disposing or treating soils from both Sites 15 and 16. The Site 16 removal action EE/CA has been revised by the Navy in response to regulatory agency comments, and the Navy is holding distribution of the EE/CA pending a decision on the cleanup alternative for the soils from Site 15.

Site 18 field work has been slowed due to contractor difficulties. A new pipe cleaning company has been retained and work resumed on October 29, 1996. The project is about 30 percent complete, with a scheduled finish date of March 31, 1997.

Radiological Issues

On November 18, 1996, the Navy received EPA comments on the draft radiological survey report for Sites 1 and 2. Navy provided responses to comments on December 13, 1996. At Sites 5 and 10, the Navy is preparing to finalize the radiation survey and field work sampling plan by December 24, 1996.

Site Characterization and Analysis Penetrometer System (SCAPS)

The Navy's Public Works Center (PWC) out of San Diego, completed field work activities at and around Sites 3, 13, 21, and Area 37 on December 13, 1996. Data will be distributed as they become available.

UC Berkeley Activities

Treatability study work for Sites 2 and 17 continues, with revisions to the draft work plan incorporated. The draft final work plan is scheduled for delivery to the agencies by December 20, 1996. Agency comments are due within 4 weeks thereafter. Field sampling at Sites 3 and 13 in support of intrinsic bioremediation continues. Additional treatability study work was discussed between Navy and UC Berkeley targeting chlorinated solvents at Sites 4 and 5.

Site 5 Treatability Studies

The Lockheed Martin (LM) electrokinetic metals extraction study is most likely cancelled, as LM is no longer interested in doing the demonstration. The technology vendor GeoKinetics is attempting to continue the project with support of its parent firm Fluor Daniels GTI. The electrokinetic site preparation and cathodic well installations were completed in May 1996.

Also at Site 5, Resolution Resources (RR) completed a three-dimensional seismic profiling demonstration beneath the site in search of free-product associated with chlorinated solvent releases. Field work was finished on December 6, 1996. Presentation of their work is planned for January 1997, with verification sampling to be conducted in February 1997.

Site 1 Funnel and Gate Demonstration

Rice University and Waterloo University selected Site 1 as a location for setting up their "funnel and gate" groundwater treatment technology. Additional site characterization was completed in October and November, and construction of the "funnel and gate" began on December 9, 1996. A *field visit* for the public and interested agencies is scheduled for tomorrow, **December 18, 1996**, at the site at noon.

Community Relations Plan

The revised community relations plan (CRP) was not discussed. Navy submitted the draft final CRP incorporating responses to agency comments on November 21, 1996. The revised CRP will be distributed as final on December 27, 1996.

Environmental Baseline Survey/FOSLs/FOSTs

The DTSC expressed dissatisfaction with the wording and process concerning the December 12, 1996, documents that address the methodology for human health risk-based tiered screening analyses to be conducted at the EBS parcels. DTSC requested a project team *conference call* on **January 6, 1997**, the day before the scheduled monthly RAB meeting. No other discussions concerning the status of the EBS occurred.

Item #2 Compliance Actions/Other Issues, Reports

Summary: **Underground Storage Tanks**

Mr. Larry Lind introduced Mr. Tri Agustin as his replacement for activities associated with the UST program at NAS Alameda. Mr. Lind indicated that the Navy's Public Works Center (PWC) was about to award contracts for using "clean" UST soils currently stockpiled near the eastern portion of the facility to backfill two old concrete water tanks set in the ground, and as fill material in a depression near the northwest junction of the existing runways.

Ms. Karen Hack asked if ecological receptors had been considered when the UST soils were declared "clean." The RWQCB stated that only human health factors were considered for the specific soils being discussed, but that for future excavated UST soils ecological receptors would be considered. Ms. Hack asked if the analytical results for each pile of UST soil would be tracked with the relocation of these soils, when they are used at new locations on base. Mr. Lind indicated that this could be done. The DTSC asked if the Navy (PWC) could maintain and clean up the current soil piles as to mitigate any erosion and sediment runoff. The Navy said that it would go look at the current condition of the soil piles and take any corrective action as needed.

The Navy indicated that it was reviewing the draft soil management plan before submitting it to the DTSC and RWQCB in January 1997. The RWQCB has been involved in the document's generation and indicated that it would specifically address UST soil management and fuel line removal soils issues. Fuel line removals are tentatively scheduled for early spring 1997.

Navy stated that Moju Environmental was submitting plans and specifications for two contracts that would address both active USTs remaining at NAS Alameda, and for abandoned tanks. Ecological considerations will be included.

DTSC inquired as to the status of RCRA closure plans for aboveground tanks, the pistol range, and other areas. Navy said that the plans were being generated, and that Moju would be implementing the plans specific to the Area 37 tank farm. The Navy said to contact Mr. Bill Kaktis at EFA West for additional compliance information.

BRAC Cleanup Plan

The draft BCP will be distributed to the BCT, RAB, and regulatory agencies tomorrow on December 18, 1996. A RAB focus group will be formed in January 1997 to further review and discuss the BCP. Navy requested that comments from all interested parties be received by January 29, 1997.

Item: #3 Closure/Action Items Summary

Summary: As discussed above, key policy and technical issues require timely resolution in order to continue with accelerated environmental restoration activities at NAS Alameda, in conjunction with early property leasing and transfer. Several meetings were set.

Actions: Key dates are found on each of the project summary handouts. The next **monthly tracking meeting** will be held on **Tuesday, January 21, 1997**, at NAS Alameda, 9:00 a.m. to noon. See the next page for other key dates.

December 18, 1996	Site 1 "Funnel and Gate" Demonstration, noon
December 19, 1996	Navy/Contractor Meeting - Site 15 and Site 16 Soils
January 6, 1997	NAS Alameda Project Team Conference Call, 10:00 a.m.
January 7, 1997	RAB Meeting, NAS Alameda, 7:00 p.m.
January 14, 15, 1997	Navy/Agency Partnering Workshop, Berkeley
January 21, 1997	Next Monthly Tracking Meeting, NAS Alameda, 9:00 a.m.
January 29, 1997	Comments Due to Navy on Draft BRAC Cleanup Plan

ATTACHMENT A

ATTENDANCE LIST

MONTHLY TRACKING MEETING Environmental Actions At Naval Air Station (NAS) Alameda

Date: December 17, 1996, Tuesday
Time: 8:50 a.m. - noon
Place: Building 1, NAS Alameda, Alameda, California

<u>Name</u>	<u>Organization</u>	<u>Phone</u>
Ron Gervason	San Francisco Bay Regional Water Quality Control Board	(510) 286-4267
Tom Lanphar	Cal-EPA, Department of Toxic Substances Control	(510) 540-3809
David Rist	Cal-EPA, Department of Toxic Substances Control	(510) 540-3814
James Ricks, Jr.	U.S. Environmental Protection Agency (EPA)	(415) 744-2402
Camille Garibaldi	U.S. Navy, Engineering Field Activity West	(415) 244-2516
George Kikugawa	U.S. Navy, Engineering Field Activity West	(415) 244-2549
Ken Spielman	U.S. Navy, Engineering Field Activity West	(415) 244-2539
Dennis Wong	U.S. Navy, Engineering Field Activity West	(415) 244-2526
Larry Lind	U.S. Navy, Engineering Field Activity West	(415) 244-2527
Tri Agustin	U.S. Navy, Engineering Field Activity West	(415) 244-3243
Steve Edde	NAS Alameda Environmental Office	(510) 263-3706
LT. Mike Baldwin	NAS Alameda Environmental Office	(510) 263-3706
Karen Hack	NAS Alameda RAB Member/ARC Ecology	(415) 495-1786
Duane Balch	Tetra Tech EMI, Inc.	(916) 853-4529

ATTACHMENT B

AGENDA

MONTHLY TRACKING MEETING Environmental Actions at NAS ALAMEDA

Date: December 17, 1996, Tuesday
Time: 8:30 a.m. - 11:30 a.m.
Place: Building 1, NAS Alameda, Alameda, California

15 minutes **Administrative/Approval of Previous Meeting Minutes**
BRAC Cleanup Team: Meeting process discussion; discuss previous meeting minutes and action items.

105 Minutes **Remedial Project Manager Reports**
Camille Garibaldi: Discuss IRP program update/status, such as schedules and status of an FFSRA for NAS Alameda.

Teresa Bernhard: Update status of Seaplane Lagoon field work, ecological assessment (aquatic and terrestrial) field work, human health risk assessment, data set for ambient/background comparisons, TPH clean up levels, beneficial use of groundwater, fate and transport modeling, commercial treatability studies, newsletter and fact sheets, ARARs, BRAC Cleanup Plan revision, and master schedule.

Ken Spielman: Discuss status of UCB treatability studies, Lockheed Martin Site 5 demonstration, and the University of Waterloo Site 1 demonstration project.

George Kikugawa: Status of actions at Sites 16 and 22, status of radiological surveys at Sites 1 and 2, and actions at Site 5 and Site 10.

Dennis Wong: Discussion of the community relations plan revision, status of the removal actions at Sites 7, 14, and 15, including status on the TSTA, and the Site 18 removal action.

Ann Klimek: Basewide EBS and reuse activities, including human health tiered screening, GIS/database, and FOST/transfer of property; and EBS data summary reports (results, referrals, and reclassification).

ATTACHMENT C

RPM Project Status and Update Sheets

MONTHLY TRACKING MEETING
Environmental Actions At
NAS ALAMEDA

December 17, 1996

NAS ALAMEDA PROJECT STATUS

12/17/96

(RPM: George Kikugawa)

Meeting Copy

Site No. / Contract	Description	Status	Agency Target Date	Agency Comment Due Date	Comments
Site 22 (7C)	REMOVAL ACTION				
MOJU DO 1	Pre-Draft EE/CA	Awaiting Petroleum Cleanup Level Tech Memo recommendation	2/14/97	3/14/97	Results of the TPH sites evaluation indicate that TPH contamination at this site is not an imminent hazard and a removal action may not be required. The Navy will produce a tech memo recommending transfer and closure of this site.
Site 16	REMOVAL ACTION				
MOJU DO 1	Draft EE/CA, Pre Draft RAP/RAW	Awaiting Cleanup Alternative before revising EE/CA	1/21/97	2/21/97	Responses to DTSC comments 5/29/96. The Navy is looking into alternatives to handle Sites 15 & 16 soils.
Sites 5,10 (B 400) +	Radiological Survey				
PRC CTO 22	Draft Radiation Survey Report	The Draft Radiation Survey Report is being developed.	1/31/97	3/3/97	The radiation survey field work has been completed. The Navy is working to develop the Radiation Survey Report.
PRC CTO 22	Draft Final Radiation Survey and Field Sampling Work Plan	The Draft Final Radiation Survey and Field Sampling Work Plan will be finalized.	1/15/97		The Navy is working to finalize the Radiation Survey and Field Work Sampling Plan. 12/24/96
Sites 1 & 2	Landfill Radiological Survey				
PRC CTO 280	Draft Sites 1 & 2 Radiation Survey Report Addendum to RI/FS Data Transmittal Memorandum	The Draft Radiological Survey Report Addendum will be finalized.	12/13/96		Received DTSC/DHS comments 26 August. Received U.S. EPA comments on 18 November. The Navy is working to finalize the Radiological Survey Report Addendum.
SCAPS	Cone Penetrometer Survey				
PWC San Diego	SCAPS for IR Sites 3, 13, 21 (7B), and Area 37 Fuel Farm and Fuel Pipelines	Field work completed.	-	-	Field activities were completed on 13 December.

ALAMEDA NA L AIR STATION
IR PROJECT STATUS
(RPM: DENNIS WONG)

2/16/96

Meeting Copy

Site No. Contract	Description	Status	Agency Target Date	Agency Comment Due Date	COMMENTS
	CRP UPDATE				
CTO-107	Response to CRP Comments		8/12/96	8/30/96	Reponsiveness summaries were distributed on 8/12/96. Comments from DTSC was received on 11/13/96.
	Draft-final		11/22/96	12/13/96	Draft final was submitted for BCT review on 12/21/96. No comment has been received.
	Final CRP	To be finalized	12/27/96	N/A	The Final CRP is scheduled for issue on 12/27/96.
	Site 15 Removal Action				
CTO-258	Draft Impl. Report-Site 15 Removal Action	Awaiting completion of soil handling.	8/30/97		The Navy and the BCT continue to evaluate the 3 options to handle the soil. Documents will be prepared to evaluate alternatives.
	TSTA TSTA Construct. & Maint.				
DO-43	Soil Stockpile Maintenance	On going.			The soil stockpile is continued to be monitored and maintained. Retrofitting of the TSTA to prevent accumulation of runoff was completed on 11/15/96.
	Site 7(7A) Removal Action				
CTO-262	Site Evaluation				Results of the TPH sites evaluation indicate that TPH contamination at this site is not an imminent hazard and a removal action may not be required. The Navy will produce a tech memo recommending transfer and closure of this site.
	Site 14 Removal Action				
DO-29	Site Evaluation				Results of the TPH sites evaluation indicate that TPH contamination at this site is not an imminent hazard and a removal action may not be required. The Navy will produce a tech memo recommending transfer and closure of this site.
	Site 18 Removal (Storm Drain Sed)				
DO-41	Field Work	On going			Stormdrain cleaning resumed on 10/29/96. The project is approximately 30% complete. The remaining 70% is scheduled for completion by 3/31/97.
	Closeout Report		6/20/97		
CTO-107	Draft Implementation Report		8/29/97		

NAS ALAMEDA IRF PROJECT STATUS
(Ken Spielman, RPM)

A/O 12/16/96

Meeting Copy

Site / Contractor	Description	Status	Agency Target Date	Agency Comments Due	Comments / Upcoming Meetings
UCB					
DO #4	Sediments Characterization & Treatability Study				Characterization of sediments in Seaplane Lagoon and West Beach Landfill Wetlands. Acoustic profiling of lagoon and offshore of landfills complete. Preliminary identification of sediment layers.
	Draft Final Work Plan	Being revised	12/20/96	1/17/97	Response to comments included in draft final. Agency review period 4 weeks.
	Draft Final Report		10/1/97	11/1/97	
DO #5	Intrinsic Bioremediation Assessment				Assessment of bioremediation at Sites 3 and 13. Work plan completed 5/96. Field work and lab work continues with sampling and analysis of soil, soil gas and groundwater.
	Draft Final Report	In field	6/4/97	7/4/97	
Site 5	Lockheed - Electrokinetics Demonstration				Process to remediate chromium contaminated soils at Site 5 plating shop. PRC has completed site prep and well installation.
PRC	Draft Report	On hold			Geokinetics is working with Fluor Daniel GTI, an experienced environmental firm, to move project forward.
Site 1	Rice University - Funnel and Gate Demonstration				University of Waterloo's Iron Curtain plus additional in-situ treatment of solvents and BTEX in groundwater at Site 1 Landfill. Waterloo and Rice have selected Alameda site. Cooperative Demonstration Agreement and Site License signed.
	Final Work Plan	Submitted	N/A	N/A	HIGHLIGHT: Construction commenced 12/9 and scheduled to complete 12/24. Site visit arranged for BCT, RAB and local media on Wednesday, 12/18, 12:00 - 3:00.
	Draft Report		8/1/97	9/1/97	
Site 5	Resolution Resources - 3-D Seismic Profiling Demonstration				High resolution 3-D seismic reflection imaging of the subsurface may detect DNAPL contaminants. HIGHLIGHT: Additional imaging field work completed 12/6. Presentation of results planned for January. Verification sampling to be conducted in February 97.
	Draft Sampling and Analysis Plan	Being prepared	1/13/97	1/27/97	Verification sampling plan for DNAPL locations. Agency review period 2 weeks. Happy Holidays!

NAS ALAMEDA PROJECT STATUS

(RPM: Camille Garibaldi)

12/16/96

Meeting Copy

Site No. / Contract	Description	Status	Agency Target Date	Agency Comment Due Date	Comments
N/A	NAVY BACKGROUND POLICY	ON GOING			Target completion Date: January 30, 1997
	Workshop	Completed 5/22 & 5/23			
	Draft Policy Document	Submitted for Agency Review	5/13/96	8/9/96	Comments have not been received - 9/16/96
	Workshop - Summary of Notes & Presentation Material	Submitted for Agency Review	7/1/96	8/9/96	Comments received - DTSC 8/19/96
Alameda	FFSRA	ONGOING - UNCHANGED			HIGHLIGHT: NAVY AND STATE NEGOTIATING BASE AGREEMENTS - ALAMEDA'S FFSRA WILL BE AMONG THE SECOND SET SUBMITTED FOR SIGNATURE. PENDING STATE LANGUAGE RECOMMENDATIONS
		Negotiations on base agreement delayed - State working on language	N/A	N/A	Site specific negotiations can occur when base agreement available. Alameda's FFSRA will be forwarded for signature with the second group of agreements.
PRC	SITE MANAGEMENT PLAN	CTO AWARDED	10/23/96		Modified schedules/OUs presented at 10/23/96 meeting. Specific SMP will be drafted when FFSRA language revised.
	PARTNERING WORKSHOP				
		Contract Awarded	1/14 & 15/97		Specific details yet to be determined. To be held at the Berkeley Marina Marriott

NAS Alameda Project Status and Update

	ARAR	ongoing			The Navy received a response from the State. Further discussions will occur.
282	MASTER SCHEDULE	ongoing	5/21/96	living document	A master schedule exists which contains information regarding fuel lines, EBS, FOSL and IR activity.

NAS Alameda Project Status and Update

Meeting Copy

Delivery Order/ CTO #	Description	Status	Agency Target Date	Comments due to Navy by	Comments
RI/FS COMPONENTS					
013	Seaplane Lagoon Investigation				
	Workplan	finalizing	6/28/96	7/28/96	No comments were recieved on the revised document. The final document will be issued on Dec 29, 1996.
	Field Work	complete			
107/13/ 14	Ecological Assessment		6/98 → 4/1/97		Basewide Eco Assessment will evaluate both terrestrial and aquatic receptors
	Aquatic (OU4)				
	Revised OU4 EA Report	responding to comments	12/10/96		Comment period closed Sep 20. Response to comments to agencies 12/31/96.
	OU4 Follow On Workplan	responding to comments	12/10/96		Comment period closed Sep 20. Response to comments to agencies 12/31/96.
	Field Work	85% complete			Field work will be completed as ponds in wetlands re-establish.
	Terrestrial (OU 1,2,3)	ongoing	4/11/97 6/98		The development of COPCs for terrestrial eco receptors is based on terrestrial background.
316	Human Health Risk Assessment				
316 022	Background	ongoing			Results of recent efforts to arrive in early Jan.
316	TPH Clean Up Level Methodology	final			Sites 3, 12, 14,16, 7 and 22 pass the tier 1 and tier 2 screening for soil. Issues regarding the CA CSF vs. the CA modified PRGs for benzene are resolved.
316	TPH Technical Memo	ongoing	12/31/96	1/30/97	The Navy is working on a technical memorandum to evaluate the multiple criteria required for closure of petroleum type sites
020	BCP		12/18/96	1/29/97	Complete comments from the BCT for the BCP were not received. The BCP will be distributed to the RAB and agencies on 12/18/96. Comment period closes 1/29/97.
316	Groundwater	ongoing			The Navy and RWQCB are evaluating existing off base wells for analytical data. Data gaps are: letters from city and EBMUD describing the intended use of GW at NAS. 2. Evaluation of GW migration and recharge around the freshwater lens.
					3. a community survey of existence and use of non permitted wells., 4. Survey off base wells. These are unfunded efforts. This is an continuing investigation.
057	Commercial Treatability Studies	yet to be awarded.	TBD	TBD	A proposal for technologies will be delivered to the BCT for discussion late March or April



TRANSMITTAL/DELIVERABLE RECEIPT

Contract No. N68711-00-D-0005

Document Control No. TC . A021 . 10075

TO: Mr. Ron Fuller, Code 02R1.RF
Contracting Officer
Naval Facilities Engineering Command
Southwest Division
1230 Columbia Street, Suite 1100
San Diego, CA 92101-8517

DATE: 04/03/03
DO: 021
LOCATION: Alameda Point, Alameda, California

FROM: [Signature]
Michael Wanta, Contract Manager

DOCUMENT TITLE AND DATE:

BRAC Cleanup Team After Action Reports from 1990 through 2000 and 2001 through 2002
April 2, 2003

TYPE: [] Contractual Deliverable [] Technical Deliverable (DS) [X] Other (TC)

VERSION: NA REVISION #: NA
(e.g., Draft, Draft Final, Final)

ADMIN RECORD: Yes [X] No [] CATEGORY: Confidential []

SCHEDULED DELIVERY DATE: NA ACTUAL DELIVERY DATE: 04/03/03

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