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TECHNICAL REVIEW COMMITTEE MEETING MINUTES 4 MARCH 1993 NAS
JACKSONVILLE FL
3/4/1993
TECHNICAL REVIEW COMMITTEE

**4 March 1993
Technical Review Committee Meeting
NAS Jacksonville**

Attendees

John Barnard	1301 Gulf Life Drive., Jax, FL
Peter Redfern	ABB Environmental Services, Inc.
Fred Bragdon	ABB Environmental Services, Inc
Philip Georgariou	ABB Environmental Services, Inc.
Ann-Marie Weaver	ABB Environmental Services, Inc
Gerald Young	City of Jacksonville
James Hudson	EPA
Doyle Brittan	EPA
Jorge Caspary	FDER
Dr Brian Cheary	FDER
Dr James Crane	FDER
Eric Nuzie	FDER
John Mitchell	FDNR
Tony Manning	NADEP
Captain Albertoli	NADEP
Captain Al Rossiter	NADEP
Sandy Maynard	NADEP
Tom George	NADEP
Kate Wood	NADEP
Kevin Gartland	NAS Jax, Facilities and Environment Dept
Robin Wedewer	Robinson & St John
Janis Nepshinsky	SJRWMD
Joel Murphy	SouthDiv
Paul Campbell	SouthDiv
Mike Planert	USGS
Hal Davis	USGS

INTRODUCTION

Kevin Gartland welcomed everyone to the 8th Technical Review Committee (TRC) Meeting. The topics for discussion include. DERA funding, scoping meeting for site screening at Operable Unit Three (OU3), the Old Plating Shop in OU3, electrofishing at PSC 21 and 42, Operable Unit One (OU1) Round 2 field work, and Operable Unit Two (2) field work.

IMPACT OF DERA FUNDING REDUCTIONS

At the last meeting field work was discussed. Upcoming OU1, OU2, OU3 and Remedial Response Decision System (RDS) field work was discussed. The field work was based on SouthDiv budgeted DERA funding. DERA funding was substantially reduced in November 1992 and Navy priorities were shifted to field work that supported interim remedial actions in fiscal year 1993. Field work will now be focused in the following areas

- OU1 - Free-phase product and Round 2 field work
- OU2 - Focused RI/FS at PSC 41 and 43 (sludge drying beds) and PSC2 fire training pit
- OU3 - Preliminary scoping/site screening and RI/FS work plan preparation - interim remedial action at old plating shop

Joel Murphy, Southern Division then introduced Paul Campbell, who will eventually manage Operable Unit 2 and RDS field work

Captain Albertolli expressed concerns regarding the impact of DERA funding reductions on OU3. He wanted to know the priority for field work at OU3.

Murphy stated that funding short falls impact all SouthDiv projects. He stated that OU2 needed priority because a FDER Closure Plan needs to be met.

Captain Albertolli wanted to know the impact of the Federal Facilities Agreement (FFA) schedule. Murphy informed him that the Site Management Plan was designed without funding restraints. NPL's used to get priority funding. Now UST's are getting equal funding, with RCRA violations and NPL sites.

Captain Albertolli wanted to know if station funding could be used for clean up. He stated that in his four years at NADEP, very little had been done and he is tired of listening to agendas and meetings, he wanted to start the clean up actions.

A meeting will be held in mid-March, with the EPA, Navy, FDER and NAVFACENCOM representatives to develop a better working relationship. The developments of the meeting will be briefed at the next TRC meeting.

Gartland stated that site screening field work at OU3 would begin this spring as part of the preparation of the RI/FS work plan. In addition the clean up action at the Old Plating Shop would begin in early April.

SCOPING MEETING FOR SITE SCREENING AT OPERABLE UNIT 3

SouthDiv has started the scoping process at OU3. The Work Plan is due 17 November 1993. A Background Historical Chronicle (BHC) has been created for OU3. A copy of the BHC was provided to FDER and EPA and made available to the TRC. The USGS and FDNR representatives requested copies. A three day scoping meeting will be held in mid-March.

INTERIM REMOVAL ACTION AT OLD PLATING SHOP IN OU3

Gartland discussed the interim removal action at the Old Plating Shop. The Shop is located at the south end of Building 101 and consists of three rooms:

West Room	30 tanks, of which 18 have hazardous waste (HW)
Chrome Room	14 tanks, of which 9 have HW
East Room	27 tanks, of which 20 have HW

Entranceways near the shop will be blocked off. Equipment and parts stored outside the shop will be removed. The Asbestos in the West room will be removed prior to removing the HW tanks. This will be followed by the Chrome and East rooms. The tanks will be decontaminated and the water treated in a package treatment system prior to testing and disposal in the stations domestic treatment plant. The Navy is coordinating with FDER on CERCLA/RCRA interface.

ELECTROFISHING AT PSC 21 (LAKE CASA LINDA), LAKE SCOTLISS, AND PSC 42 (POLISHING POND)

No fish were caught in the polishing pond. Fish were caught in Lake Casa Linda and Lake Scotliss. Analytical results will be published in May 1993.

OPERABLE UNIT ONE (OU1) ROUND TWO FIELD WORK

Murphy gave a brief description of the Round 2 field work.

In February, The Navy Radiological Affairs Support Office (RASO) conducted radiological testing with a radiological count meter. Elevated counts were detected in several areas. Further studies need to be performed prior to any inside the pitched area of OU1.

A former heavy equipment operator at OU1, indicated that he had buried at least 100 drums out in the southern portion of the site. He did not know the contents of the drums. The Navy will do an electromagnetic search for the drums during Round 2.

Round 2 field work will start in April 1993. The focused feasibility study, regarding the free-phase product, will start within the next two weeks. Baildown tests and push probe testing will be conducted to find the lateral extent of the product plume. The Navy hopes to have an Interim Record Of Decision (IROD) in August 1993.

Gartland stated that soil sampling near PSC 27 (former PCB transformer areas) was ongoing and all attendees were invited to inspect the work.

OPERABLE UNIT 2 SOIL SAMPLING AT PSC 2 (Old Fire Training Pit), PSC 41 (Domestic Waste Sludge Dry Beds), and PSC 43 (Industrial Waste Sludge Drying Beds)

A focused RI/FS for the soil at PSC2, 41 and 43 will be conducted at OU2. The Navy hopes to have an IROD in August 1993. The OU2 effort was reduced because of funding shortfalls. Piezometer wells will be installed for USGS numerical modeling. However, groundwater sampling (polishing pond) will be done at a later date.

CONCLUDING REMARKS

Gartland gave concluding remarks. There is a very strong desire to start OU3 - there is some funding allocated to this effort. There will be a town meeting at 7:00 pm, on 4 March at the Holiday Inn - Orange Park on Highway 17 to discuss the upcoming OU1, Round 2 field work. Television and news media are expected to be present, so all were again invited to attend.

Meeting Adjourned.