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NAS JACKSONVILLE PARTNERING MEETING

August 20, 1997
Tallahassee, Florida

1.0 TEAM MEETING AND INTRODUCTIONS

- 1.1 Team Member Greeting and Check-In.** Team Members present are Martha Berry, EPA, Jorge Caspary, FDEP, Phylissa Miller, ABB, Diane Lancaster, NAS Jax and Hermann Bauer, Bechtel. Paul Tomiczek, Bechtel, was present as our Tier 2 link and Jerry Arcaro, Galileo, was present as our facilitator.
- 1.2 Assignment of Team Meeting Organizational Rules**
- 1.2.1 Chairperson: Phylissa Miller
 - 1.2.2 Gate Keeper/Time Keeper: Hermann Bauer
 - 1.2.3 Recorder: Martha Berry
- 1.3 Guest Introduction and Self Instruction:** Guests present are Hal Davis, USGS, Bill Dougherty, NAS Jax, Jim Palumbo, NAS Jax, Wayne Britton, ABB, Alex Olis, ABB, and Fred Bragdon, ABB.
- 1.4 Read Team Ground Rules:** Done.

2.0 INITIAL AGENDA ITEMS FOR EACH MEETING

- 2.1 Review, Submit Revisions to, and Reach Consensus on Previous Meeting Minutes.**
The Team reached consensus on June Meeting minutes.
- 2.2 Members Report on Assigned Action Items for Items not Reported Complete**
During Telcon: Station hasn't provided letter to FDEP concerning pesticide shop - done. ABB hasn't yet taken samples around oak tree - done. Station is still attempting to contact RASO - done. ABB will address availability of electronic transfer of files into Station's GIS system by November meeting - moved to parking lot.
- 2.3 SOUTHDIV Presents Current Budget Execution Plan.** Dana passed out copy of draft 8/15/97 Strategic Plan. Expect it to be final by October meeting.

3.0 AGENDA

- 3.1 Strategic Plan.** Because of the time shortage, this topic was postponed until the next meeting. Some discussion on Tier 1 teams misconception about purpose of joint Tier 1/Tier 2 meeting in August. Team will not need much more training in order to become self facilitating team.

3.2 Operable Unit 1

3.2.1 ROD/Land Use Restrictions. The issue of LUR seems to be settled by the Admirals' Instructions, so the ROD should go into final production soon. Martha provided Phylissa with a copy of language that EPA's lawyer wanted inserted into ROD. This item resulted in a number of action items listed later in the minutes.

3.2.2 Remedial Action. Bechtel has issued the draft RAWP for review and is undergoing a Readiness Review. Mobilization to the field is expected in late September/early October. The first action will probably be to move the fence in the housing area; possibility occurring right after Labor Day.

3.2.3 Natural Attenuation. Jorge provided the Team with a copy of FDEP's list of technical knowledge that needed to be provided to the State in order for NA to be approved. Then, Alex Olis of ABB gave a presentation of the NA sampling results from OU3 and OU1. The data seems to indicate that NA is working well at OU1, but is more problematic at OU3. A handout summarizing the presentation was provided to the team. Action items resulting from this topic are summarized at the end of these minutes.

3.3 Operable Unit 2. All topics discussed during August telcon.

3.4 Operable Unit 3

3.4.1 EE/CA Report. To be discussed at October Partnering Meeting.

3.4.2 NA Sampling. See discussion under Topic 3.2.3.

3.4.3 Buildings 106 and 780 IRA. Construction should begin in November/December 1997 timeframe.

3.4.4 RI/FS. The suggested amendments to the RI scope was presented to the team. Jorge advised that the point of compliance in the sewer systems was the high tide mark. After discussion, the Team reached consensus on the revised scope. The revised scope can be documented in a Technical memorandum to EPA and FDEP.

3.5 Miscellaneous

3.5.1 RRDS Appendix Update. EPA has not finished its review of the RRDS updates. Martha asked about screening concentration seemingly being based on industrial use when it seemed that the sites could be NFRAPed under the residential use scenario.

3.5.2 Site Elimination Analysis Results. The sample results do not appear to show much at PSC 5. The groundwater results at PSC 9 appear innocuous, but the soil sample data is not available, yet. Additional soils samples have been taken at PSC 23 because the original estimation of the extent of the skeet shooting range was incorrect. At 101P, there is a potential for chromium contamination. The decision was to install two microwells and sample for metals. The most serious situation is at PSC 51, where it appears that there may be a plume of groundwater contamination that has moved offsite. TCE has already

Organization	ACTION ITEMS	Status
ABB	send team final draft copy of OU1 ROD	Done
Team	review final draft OU1 ROD and get comments to Phylissa by 9/17	Done
SOUTHDIV	send letter to EPA by 9/30 concerning start of OU1 RA	Martha contacted Dana - EPA still needs letter, but it doesn't need it by 9/30 anymore
ABB	create 10 copies of final OU1 ROD for purpose of original signature	Done
FDEP	let relevant Team members know about OU1 RD approval - tentatively set for 8/26 - by end of this meeting	Done
ABB	pick out additional wells for long term monitoring at OU1 - purpose being to monitor entire plume rather than just edges	Done
Team	Review list of wells at OU1 and respond to ABB bu 9/8	Ongoing
ABB	Put together Tech Memo on modifications to OU3 RI scope and send to team	Done via 9/19/97 letter
ABB	take samples at 101P	Done
EPA	review RRDS submittals	Ongoing
Team	check ROD for start of monitoring date	Ongoing