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MINUTES FROM ORLANDO PARTNERING TEAM MEETING ON 26 APRIL 2000 NTC  
ORLANDO FL  
4/26/2000  
NAVFAC SOUTHERN

### ORLANDO PARTNERING TEAM - MEETING MINUTES

Date: April 26-27, 2000  
 Location: Tallahassee  
 Team Leader: Steve McCoy  
 Recorder: Nancy Rodriguez  
 Gatekeeper/Timekeeper: Steve Tsangaris  
 Facilitator: Ann Marie Lyddy

#### ATTENDEES

<b>OPT MEMBERS:</b>	<b>SUPPORT MEMBERS:</b>	<b>GUESTS:</b>
Rick Allen	Nick Ugolini	Tim Bahr
David Grabka	Barbara Nwokike	Jim Crane
Wayne Hansel	Flip Altman (Tier II)	
Steve McCoy		
Nancy Rodriguez		
Steve Tsangaris		

#### HANDOUTS DISCUSSED AT THE MEETING

1. UST/IR Update and Status - March 2000 (R. Allen)
2. Draft Decision Documents (SAs 2, 21, 25, 52) (S. McCoy)
3. KMnO4 Pilot Study Overheads
4. SA 17 Figures and Table

#### 26 APRIL

We met, we talked and we left.

#### 27 APRIL

We pretty much did the same ~~that~~ the day before.

#### Critique, Agenda, Close-Out

+'s	Δ's
Location	Iron issue
Excellent training	No response on metal remediation sites
Dave got a new car	
Excellent Restaurant – Kool Beans	

## ACTION ITEM SUMMARY May 2000

### Action Items (Carryover)

1. Al, Steve, and Rick will coordinate to complete schedule. Final will be distributed to the OPT for site management, business planning purposes, and developer coordination. Final will be uploaded to David Pullman/CH2M HILL to compile in the master schedule for SouthDiv. **Status:** Ongoing
2. Steve: When data are available, revise SA35 SSR, update report and revise as per comments received during the meeting. **Status:** Ongoing
3. Steve: Update SA40 SSR as per comments received during the meeting and Dave's recommendation for a risk-based remedy. **Status:** Ongoing
4. Steve M: Revise copy of Environmental Status and Institutional Controls Implementation manual based upon comments received during the table top review. **Status:** Done.
5. Wayne talk to property owners at SA 2 about contaminated groundwater. **Status:** On hold
6. Steve T: CH2M Hill to perform O&M on the recirc wells to resuscitate and determine the future of the groundwater IRA system. **Status:** Done
7. Steve M: TtNUS to initiate bench-scale treatability studies to remove As and other contaminants from OU 3 groundwater. **Status:** Ongoing
8. Dave: Provide examples of sites where only secondary standards are being remediated and to present rationale for rejecting the proposed SA 18 background wells. **Status:** Incomplete
9. Dave: Talk to Mike D. about the site where they are using the Vegetable Oil Technology. **Status:** Done
10. Rick: To forward the powerpoint presentation to Wayne. **Status:** Ongoing
11. Steve: Get Wayne extra copies of the decision documents. **Status:** Done
12. Rick: Get Dave hydraulic information for OU-4. **Status:** Ongoing

### Action Items (New)

1. Dave: Check if permanent monitoring well is needed for NFA determinations at 2115, 128, and 2510 if direct push data does not indicate detections.
2. Dave: Call John Kiser to get fax for Dec 2, 99 source removal report addendum, and respond with NFA.
3. Steve M: Prepare schedule for ORC Treatability Study at SA 2.
4. Nick: Send BAP data from SA 16 ditch to Dave.
5. Steve M: Resample well with exceedance at Bldg 2273.

**ORLANDO PARTNERING TEAM - MEETING MINUTES**  
**ORLANDO PARTNERING TEAM**  
**DRAFT AGENDA**

**May 16 & 17, 2000 - Orlando, FL**

Team Assignments		Support	Expected guests
Team Leader:	Nancy Rodriguez	Barbara Nwokike	
Recorder:	Steve Tsangaris	Nick Ugolini	
Gate/Timekeeper:	Rick Allen		
Facilitator:	Ann Marie Lyddy		
Tier II Link:	Flip Altman		

Time	Subject	Objective	Lead
<b>Tuesday – May 16</b>			
1:00	Check-In, Action Item Review	Administration	NR
1:45	UST/IR/Transfer Updates	Information transfer	RA/WH
2:30	Tier II Updates	Information transfer	FA
2:45	<b>BREAK</b>		
3:00	OU4 Pilot Studies (KMnO <sub>4</sub> , Fentons)	Information transfer	RA/BN
3:30	OU2	Information transfer	SM
5:00	<b>BREAK</b>		
5:15	SA 39 Remediation	Information transfer	ST
5:45	EOD/Dinner at Wayne's	Have Fun	
<b>Wednesday – May 17</b>			
8:30	Environmental Status Manual	Information transfer/Discussion	SM
9:00	SAs 35, 40, 54 Soil Data	Review/Decision	SM
9:45	OU 4 O&M	Information transfer/Discussion	ST
10:15	<b>BREAK</b>		
10:30	RAB Presentation	Get ready	WH
11:15	OU3 ROD/Treatability Study	Information transfer/Discussion	RA
12:00	<b>LUNCH</b>		
1:30	Training	Get smart	AML
2:30	McCoy Annex Background Calculation	Information transfer/Discussion/Decision	SM