

FT. McCLELLAN BCT MEETING MINUTES
 PARTNERING SESSION #24
 LAKE GUNTERSVILLE, AL
 APRIL 25 – 26, 2000

AGENDA ITEM	RESPONSIBILITY	NOTES
Check In Guest Introduction and Roles	Host: Chris Johnson Leader: Recorder: Jeanne Yacoub	See Attendees List – Attachment A.
Ground Rules	BCT	Attachment B provides the ground rules established in October, 1997.
Agenda	BCT	The BCT revised the April agenda, and proceeded accordingly. Attachment C provides the draft May agenda. Attachment D provides the April meeting summary.
Accept Previous Minutes	BCT	The team reviewed the draft March minutes, made some revisions, and accepted the revised minutes as final.
Action Items	BCT	Action items were reviewed and updated, as indicated in Attachment D.
Long-Term Planning (BCP)	BCT	One of the main agenda items for the June, 1999 meeting was BCP discussions. The team has set the BCP aside pending resolution of some policy issues that require resolution prior to completion of the BCP. Attachment E provides the reporting and review schedule for the deliverables that will be part of the BCP master schedule.
Goals/Metrics Update	BCT	Goals and metrics remain on the agenda (Attachment C). The team began brainstorming this topic during the June, 1998 meeting, and also began development of preliminary goals for consideration by the group. Attachment G provides the DOD Measures of Merit for BRAC projects submitted by Lisa Kingsbury for group consideration in the development of

		project goals and metrics. David Smith also previously provided several handouts for the team to review in preparation for discussions on this topic.
Facilitator Observations	David Sanderson	David Sanderson attended his eighth meeting with the team this month. His notes and observations are provided at Attachment F.

ATTACHMENT A

LIST OF ATTENDEES
BCT SESSION #24
LAKE GUNTERSVILLE, AL
APRIL 25 – 26, 2000

Ron Levy, Ft. McClellan
Lisa Kingsbury, Ft. McClellan
Ellis Pope, Mobile District Corps of Engineers
Bart Reedy, US Environmental Protection Agency, Region IV
Chris Johnson, Alabama Department of Environmental Management (ADEM)
Philip Stroud, ADEM
Valerie Clinkenbeard, US Army Engineering and Support Center, Huntsville (CEHNC)
David Skridulis, CEHNC
David Sanderson, Facilitator
Jeanne Yacoub, The IT Group
Steve Moran, The IT Group

Guests:

Ann McCauley, CEHNC
Rob Wilcox, CEHNC
Jack Sulima, Gannett Fleming
Norrell Lantzer, Comarco
Bob Wernsman, Comarco
Jack McIlrath, Foster Wheeler Environmental Company (FWENC)
Dave Moccia, FWENC
Phil Potter, FWENC
Jim Ennis, FWENC

ATTACHMENT B
BCT GROUND RULES

1. Start and finish meetings and breaks on time.
2. One person talks at a time.
3. Stay focused on the agenda.
4. Distribute minutes and meeting agenda two weeks in advance of meeting.
5. Avoid interruptions and side conversations.
6. Keep agenda to manageable size.
7. Do homework/come prepared.
8. Consensus decisions.
9. Clarify differences.
10. Rotate meeting locations among BCT representatives.
11. Rotate meeting leader.
12. Be courteous/tactful/honest/respectful.
13. BCT pre-approves all guests.
14. Support BCT decisions.
15. Seek to understand others' positions and styles.
16. Identify and agree upon issues/interactions, which are to be retained within the team.

ATTACHMENT C

AGENDA BCT MEETING OF MAY, 2000

1. Check In
2. Guest Introduction/Role in Meeting
3. Review Ground Rules (Attachment B to these minutes)
4. Finalize Agenda with additions and/or subtractions (Item 9 of this Attachment)
5. Accept Previous Meeting Minutes
6. Review Action Items from Previous Minutes (Attachment D to these minutes)
7. Review Long-Term Planning (BCP)
8. Goals/Metrics Update (Attachment G to these minutes)
9. Accomplish Agenda Items (Item 9 of this Attachment)
10. Meeting Summary Review
 - Set next meeting date
 - Set next meeting agenda
 - Set time and date for conference call
 - Set meeting dates for next six months
 - Review action and consensus items
 - Review and evaluate Partnering Process

ITEM #9
DRAFT MAY AGENDA

Wednesday, May 17, 2000

0800 – 0830	Check-in	BCT
0830 – 0900	Finalize Minutes/Agenda/ Action Items	BCT
0900 – 1100	MBTI Follow-Up	David Sanderson
1100 – 1200	M2 Parcel Wrap-Up	Valerie Clinkenbeard
1200 – 1300	Lunch	
1300 – 1500	Redevelopment Area EE/CA	FWENC
1500 – 1600	Parcel Tracking...BCP?	BCT
1600 – 1700	Groundwater Sampling Strategy Low Flow vs. Decanting	BCT

Breaks as Needed
Dinner Plans

Thursday, May 18, 2000

0800 – 0830	TBD	
0800 – 1200	TBD	
1200 – 1300	Lunch	
1300 – 1400	TBD	
1400 – 1600	TBD	
1600 – 1700	Meeting Reflections	David w/BCT

Breaks as Needed
Adjourn

Parking Lot Items

Goals and Metrics

Success Stories

Meeting Management

- Agenda Setting
- Break Configurations

Special Meeting -- Risk Screening Document

Tier II Involvement

ATTACHMENT D
MEETING SUMMARY
With
ACTION ITEMS

Next Meeting: May 17 - 18, 2000
EPA Region IV, Atlanta, GA

Primary Agenda: TBD

April Meeting Summary:

Finalize Agenda and Minutes - Draft March minutes were reviewed, revised, and accepted with amendments as final. The BCT also added some items to the agenda parking lot.

Action Items - The BCT reviewed March's action items, and updated them. The updates are presented in Attachment D.

MBTI Workshop - David Sanderson conducted an MBTI workshop for the group. His notes are found at Attachment F.

Parcel 146(7), Motor Pool 3100 - IT will perform a supplemental SI to better define "contamination", and to determine if it is present due to the UST or Building 3138. The supplemental SI will examine groundwater and subsurface soil media, and the work plan will provide logic for the sample placement. IT will provide a figure, rationale table, and text explaining reasons for locations. Samples will be analyzed for VOAs.

Parcel 94(7), Motor Pool 1500 - Based on history and chemicals, this parcel requires an RI effort. Bart, Philip, Ellis, and Steve will visit the site and scope the RI effort.

Parcel 127(7), Old Soldiers' Chapel - The decision to perform a supplemental SI or an RI will be determined after the site visit by Bart, Philip, Ellis, and Steve.

Parcels 21(7), 22(7), Base Service Station - This site will move forward into an RI effort.

Explosives in Range Soils - Chris asked how CEHNC addresses explosives in soils, specifically the range soils at Ft. McClellan. Valerie explained that explosives in soils are treated as HTRW unless the concentrations are high enough to turn the soils into OE by definition. Based on operational history at Fort McClellan, CEHNC expects explosives in soils to be HTRW, and not OE.

OE/UXO Conceptual Master Plan - Jack McIlrath from FWENC introduced Dave Moccia, who presented the conceptual master plan for OE Cleanup for the Redevelopment Area on Ft. McClellan. Phil Potter, also of FWENC, described the details of the plan. FWENC reviewed the Archive Search Report (ASR) and Oak

Ridge photos. They identified areas and did site reconnaissance with 2 teams of 3 individuals. They then divided the areas into subareas for High, Medium, and Low density sampling requirements. Chris, Bart, and Ron all questioned the strategy for what appears to be a footprint reduction action through a site walk exercise. They also questioned how FWENC differentiated between High, Medium, and Low. FWENC indicated that they did not use quantifiable criteria, but rather a subjective qualitative approach. For example, "High" indicated a fairly frequent detection of ordnance, with a high probability of impact as shown on the ASR. "Medium" indicated a lesser frequency of occurrence, with a lower impact probability.

The FWENC presentation of the concept plans for the redevelopment area and Choccolocco Mountains UXO EE/CAs was poorly organized and confusing. The BCT was not satisfied with these discussions and determined that these issues needed to be clearly presented at a future BCT meeting.

FWENC was directed to provide the overall area of investigation in their work plan.

CEHNC Risk Management Strategy - Rob Wilcox presented CEHNC's approach to risk management. His presentation emphasized the following:

- Understand the Needs (of the situation)
- Minimize the Risk
- Manage the Residual
- Monitor Effectiveness

CWM Site Safety Submission - Valerie provided the AEC position paper on why CWM is not in groundwater. The CWM SSS is currently moving through the Army Chain of Command for approval.

M2 EE/CA Comment Resolution - Valerie indicated that the draft EE/CA went out for review and that comments were received. CEHNC prepared a second iteration of the EE/CA along with a first draft of the Action Memorandum. CEHNC needs comments by April 28 on the Action Memorandum due to the fast-track schedule for M2. Bart and Philip must also review the Explosive Safety Submission and draft site-specific work plan as well. EPA expressed a concern that the M2 schedule is not going to be a precedent for future property disposal actions. All agreed that M2 actions would not set a precedent. Dave Skridulis suggested this is an opportunity for communication upward that M2 will not be the norm. Valerie agreed to email a link to CEHNC's web site along with a list of documents superceded by the new Engineering Pamphlet (EP).

There was much discussion about whether or not DOD's EE/CA process is "consistent" with CERCLA. Ann suggested that words that indicate implementation of DOD/DA/TRADOC guidance under CERCLA might be better, but she and Valerie needed to check with their management about the wording of this concept. The group agreed to keep a list of inconsistencies as they arose.

Chris believes that CEHNC needs to inform the regulators and public what laws are guiding the action being proposed. The authority is DERP. DERP requires actions to be consistent with CERCLA. CERCLA Section 104 describes actions that guide the process.

Nature/Extent - Chris pointed out that lack of adequate characterization is the first inconsistency with CERCLA he observed. Since nature/extent of OE has not been defined, risk associated with nature/extent has also not been defined. Valerie explained that previous work surrounding the M2 parcel has shown that items are all training rounds. Valerie made an assumption that M2 is homogeneous to the surrounding area, and

therefore, nature and extent of OE on M2 was assumed to be similar to the surrounding area. IT will provide CEHNC with the UXO field notes for SI work done at M2. CEHNC will modify the discussion of nature and extent to better reflect actual site conditions, CEHNC actions, and assumptions. Chris again questioned how CEHNC intends to document to the public that OE items have been removed.

Goals and Scope - Chris expressed his concern that the scope of the removal action proposed for M2 really constitutes a "final remedy." Valerie and Ann want to check this language with Margaret at CEHNC. The Army's goal for this action is to serve as the final remedy for M2, but it does not exclude further action at the site if future conditions or risks become known to the Army. Chris again emphasized the need for better risk characterization, particularly if the removal action is to serve as a final remedy. CEHNC will propose a risk methodology for the BCT to consider. Dave's concern is that methodology has never been resolved before and M2 schedule does not provide enough time to resolve a risk methodology strategy.

LUCIP for M2 - Chris asked whether CEHNC intends to prepare a LUCIP. Valerie indicated that the control CEHNC sees as necessary is training of site workers. Valerie questioned whether this control requires a LUCIP. Chris stated "Yes." Bart indicated that the training was for site workers during construction, and inquired about post-construction events. Valerie responded that there would be a restriction on "intrusive activity." CEHNC will need to prepare a LUCIP, and Bart will provide them with a LUCIP format. The LUCIP needs to be completed before the FOST for M2. Valerie will provide a draft LUCIP within a week of receiving the format from Bart.

Next EE/CA Iteration - Chris expressed a serious concern that the next iteration of the EE/CA will be substantially different than its current form, and that the public will not have had adequate review time. He also expressed his feeling that CEHNC is in a "defending their program" mode, and is unwilling to make concessions/changes, and understand the regulators' positions.

NDAI vs. NFA - Bart pointed out that the term "NDAI" that CEHNC is using to mean "No Defense Action Indicated" is applicable to FUDS, not BRAC. Both Chris and Bart think "NDAI" is confusing, and they would like CEHNC to use the BRAC term "NFA" to indicate "No Further Action." Ann indicated that the Army has no terminology analogous to "NFA" since CEHNC never releases a property for unrestricted reuse. That is why CEHNC has used "NDAI." Valerie and Ann indicated they would take this matter up with their management pertaining to the application of the term.

Alternatives and ARARs Evaluation - Chris wants to see an evaluation of alternatives consistent with CERCLA. CEHNC is not sure they can provide a quantitative evaluation. Bart wanted to know how ARARs would be evaluated as well. CEHNC will talk to their counsel to see if they can apply the FS guidance to evaluation of alternatives and ARARs.

QA/QC - Valerie will describe in the EE/CA the overall QA/QC program; specific procedures will be written in each site-specific work plan. The government will develop a separate QA document for their QA program.

DOD 6055.9 - There was much discussion on the status of this DOD rule as an ARAR vs. a TBC. CEHNC's position is that it is not promulgated and therefore does not qualify as an ARAR. Bart feels it is an ARAR. Chris indicated that 32 CFR is not environmental (40 CFR provides environmental statutes), and that is why it is not an ARAR.

Status of Action Items

Action Item No.	Responsible Team Member	Due Date	Status	Action Item
98/03/8	Ron	May 98	Pkg. Lot	Write up draft BCT Success Stories for Tier II. Consider how to publicize the information.
99/11/2	Lisa	Jan 99	Done	Provide responses to Chris' comments (#1 and 15) regarding consistency of EE/CA with CERCLA.
00/1/2	Bart	Feb 00	Done	Issue concurrence letter on Indoor Pistol Range Report to Lisa.
00/3/1	Ellis	Apr 00	SNR	Determine if it is more efficient for CH2MHill to complete the Range 23 Alpha report, or if IT should "crunch" the numbers using CH2MHill data and issue the report.
00/3/2	Lisa	Apr 00	SNR	Send letter to Bart and Chris advising them that the Army will separate Parcel 66 from Parcel 75, and perform an RI at that site, instead of delivering an SI report.
00/4/1	Valerie	May 00	SNR	Provide link to CEHNC's web site along with a list of documents superceded by new EP.
00/4/2	Jeanne	May 00	Done	Provide IT's UXO field notes from M2 SI activities to CEHNC.
00/4/3	Valerie	May 00	SNR	Propose a risk methodology for the BCT to consider.
00/4/4	Bart	May 00	SNR	Provide a LUCIP format to CEHNC.

*SNR=Status Next Report

ATTACHMENT E

FORT McCLELLAN DELIVERABLES SCHEDULE

Parcel Number	Description	Recipient	Report	Draft	Comments	Comment Response	Final
FORMER FIRE TRAINING PIT							
7(7)	UST	JPA	SI	16-Jun-00	16-Jul-00	26-Jul-00	23-Aug-00
77(7)	FORMER FIRE TRAINING PIT	JPA	SI	16-Jun-00	16-Jul-00	26-Jul-00	23-Aug-00
AST AT RANGE 16							
177(7)	AST AT RANGE 16	JPA	SI	31JAN00A	03APR00A	28-Apr-00	26-May-00
FORMER TRANSFORMER NEAR BLDG 3798							
57(Q)	FORMER TRANSFORMER NEAR BLDG 3798	JPA	SI	31JAN00A	03APR00A	28-Apr-00	26-May-00
AUTOCRAFT SHOP/FORMER DPDO (BLDG 1800)							
100(7)	AUTOCRAFT SHOP/FORMER DPDO (BLDG 1800)	JPA	SI	7-Jul-00	11-Aug-00	21-Aug-00	18-Sep-00
152(7)	FORMER DPDO PARCEL	JPA	SI	7-Jul-00	11-Aug-00	21-Aug-00	18-Sep-00
20(7)	UST AUTOCRAFT SHOP	JPA	SI	7-Jul-00	11-Aug-00	21-Aug-00	18-Sep-00
241(7)	UST FORMER MOTOR POOL NORTH OF DPDO	JPA	SI	7-Jul-00	11-Aug-00	21-Aug-00	18-Sep-00
47(7)	UST AUTOCRAFT SHOP	JPA	SI	7-Jul-00	11-Aug-00	21-Aug-00	18-Sep-00
FORMER MOTOR POOL @ AREA 1800/1900							
145(7)	FORMER MOTOR POOL @ AREA 1800/1900	JPA	SI	12-May-00	11-Jun-00	21-Jun-00	19-Jul-00
48(7)	BOWLING ALLEY BUILDING 1928 (UST)	JPA	SI	12-May-00	11-Jun-00	21-Jun-00	19-Jul-00
52(7)	UST BUILDING 1997 1800/1900 MOTOR POOL	JPA	SI	12-May-00	11-Jun-00	21-Jun-00	19-Jul-00
GSA AREA AND SURROUNDING WAREHOUSES							
111(7)	MULTICRAFT SHOP BLDG 245 (DEMOLISHED)	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
128(7)	WASHRACK AT NIELSEN ST	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
129(7)	WASHRACK NEAR BUILDING T-222			12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
151(7)	GSA AREA AND SURROUNDING WAREHOUSES	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
2(7)	UST GSA MOTOR POOL BUILDING 238	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
GSA AREA AND SURROUNDING WAREHOUSES							
238(7)	UST FORMER GAS STATION NEAR BLDG 234	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
4(7)	UST POL POINT GSA AREA	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
67(7)	FORMER BATTERY MAINT. BLDG. 234 GSA	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
69(7)	WASHRACK BUILDING 232	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
91(7)	FORMER DRY CLEANING AREA BUILDING T-233	JPA	SI	12-May-00	11-Jun-00	20-Jun-00	18-Jul-00
PRINTING PLANT BLDG 143 BASEMENT							
138(7)	PRINT PLANT BLDG 143 BASEMENT	JPA	SI	21FEB00A	28-Apr-00	13-May-00	12-Jun-00
FORMER PRINTING PLANT BLDG 144							
171(7)	FORMER PRINT PLANT BUILDING 144	JPA	SI	17FEB00A	03APR00A	28-Apr-00	26-May-00
SOTS							
102(7)	SOTS SITE	NG	RR	26-Jun-00			28-Aug-00
FORMER SHELL TAPPING AREA							
201(7)	FORMER SHELL TAPPING AREA	NG	RR	26-Jun-00			28-Aug-00

RANGE K: FORMER AGENT TRAINING AREA							
203(7)	RANGE K: FORMER AGENT TRAINING AREA	NG	RR	26-Jun-00			28-Aug-00
FORMER ANNISTON ARMY DEPOT SHELL TAPPING AREA							
208(7)	FORMER ANNISTON ARMY DEPOT SHELL TAPPING	NG	RR	26-Jun-00			28-Aug-00
FILL AREA NORTH OF LANDFILL NO. 2							
230(7)	FILL AREA NORTH OF LANDFILL NO. 2	JPA	SI	30-Jun-00	30-Jul-00	9-Aug-00	6-Sep-00
POST GARBAGE DUMP NORTH OF REILLY AIRFIELD							
126(7)	POST GARBAGE DUMP NORTH OF REILLY AIRFIE	PR	SI	30-Jun-00	30-Jul-00	9-Aug-00	6-Sep-00
FILL AREA EAST END REILLY AIR FIELD							
227(6)	FILL AREA EAST END REILLY AIR FIELD	PR	SI	30-Jun-00	30-Jul-00	9-Aug-00	6-Sep-00
FILL AREA NORTHWEST OF REILLY AIR FIELD							
229(7)	FILL AREA NORTHWEST OF REILLY AIR FIELD	PR	SI	30-Jun-00	30-Jul-00	9-Aug-00	6-Sep-00
PROBABLE FILL AREA AT RANGE 30							
231(7)	PROBABLE FILL AREA AT RANGE 30	JPA	SI	30-Jun-00	30-Jul-00	9-Aug-00	6-Sep-00
FILL AREA WEST OF RANGE 19							
233(7)	FILL AREA WEST OF RANGE 19	JPA	SI	30-Jun-00	28-Jul-00	9-Aug-00	6-Sep-00
STUMP DUMP							
82(7)	STUMP DUMP	USFWS	SI	30-Jun-00	30-Jul-00	9-Aug-00	6-Sep-00
EE/CA RANGES AT BAINES GAP ROAD							
77(Q)	RANGE 21: TRAINFIRE (FIELD FIRE) RANGE	JPA	EECA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
78(Q)	RANGE 22: ZERO RANGE-SMALL ARMS (25M)	JPA	EECA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
79(Q)	RANGE 23: TRAINFIRE (RECORD) RANGE	JPA	EECA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
83(Q)	RANGE 25KD	JPA	EECA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
84(QX)	RANGE 26: LIVE FIRE AND MANEUVER RANGE	JPA	EECA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
85(Q)	RANGE 27: STRESS PISTOL AND SHOTGUN RANG	JPA	EECA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
87(QX)	RANGE 29 WEAPONS DEMO AREA			29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
EE/CA FOR LANDFILLS							
126(7)	POST GARBAGE DUMP NORTH OF REILLY AIRFIE	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
175(5)	INDUSTRIAL LANDFILL	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
227(6)	FILL AREA EAST END REILLY AIR FIELD	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
229(7)	FILL AREA NORTHWEST OF REILLY AIR FIELD	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
230(7)	FILL AREA NORTH OF LANDFILL NO. 2	JPA	EE/CA	2-Dec-00	6-Jan-01	16-Jan-01	13-Feb-01
231(7)	PROBABLE FILL AREA AT RANGE 30	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
233(7)	FILL AREA WEST OF RANGE 19	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
78(6)	LANDFILL NO. 1	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
79(6)	LANDFILL NO. 2	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
80(6)	LANDFILL NO. 3	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
81(5)	LANDFILL NO. 4	JPA	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
82(7)	STUMP DUMP	USFWS	EE/CA	7-Dec-00	11-Jan-01	21-Jan-01	18-Feb-01
EE/CA FOR RANGES AT IRON MOUNTAIN ROAD							
69(Q)	SKEET RANGE	JPA	EE/CA	9-Jun-00	14-Jul-00	24-Jul-00	21-Aug-00
70(Q)	RANGE 12	JPA	EE/CA	9-Jun-00	14-Jul-00	24-Jul-00	21-Aug-00
71(Q)	RANGE 13	JPA	EE/CA	9-Jun-00	14-Jul-00	24-Jul-00	21-Aug-00
75(Q)	RANGE 19	JPA	EE/CA	9-Jun-00	14-Jul-00	24-Jul-00	21-Aug-00

GROUND SCARS/BOILER PLANT							
101(7)	BOILER PLANT NO. 4, BUILDING 1876	JPA	SI	8-Sep-00	13-Oct-00	23-Oct-00	20-Nov-00
153(7)	GROUND SCAR SOUTH OF BUILDING 3134	JPA	SI	6-Oct-00	10-Nov-00	20-Nov-00	18-Dec-00
154(7)	GROUND SCAR/TRENCHES	JPA	SI	13-Oct-00	17-Nov-00	27-Nov-00	25-Dec-00
155(7)	GROUND SCAR/PIT	JPA	SI	20-Oct-00	24-Nov-00	4-Dec-00	1-Jan-01
156(7)	GROUND SCAR NEAR THE ASP	JPA	SI	13-Oct-00	17-Nov-00	27-Nov-00	25-Dec-00
157(7)	GROUND SCAR SOUTH OF THE AUTOCRAFT SHOP	JPA	SI	6-Oct-00	10-Nov-00	20-Nov-00	18-Dec-00
158(7)	GROUND SCAR @ SOUTH END OF CONFIDENCE CO	JPA	SI	20-Oct-00	24-Nov-00	4-Dec-00	1-Jan-01
26(7)	BOILER PLANT NO. 1, BUILDING 3176	JPA	SI	8-Sep-00	13-Oct-00	23-Oct-00	20-Nov-00
501(7)	BUILDINGS AT REILLY AIRFIELD	JPA	SI	27-Oct-00	1-Dec-00	11-Dec-00	8-Jan-01
86(7)	CONTRACTOR LAYDOWN AREA	JPA	SI	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
GROUND SCARS/BOILER PLANT							
90(7)	CHEMICAL SCHOOL LABORATORY SUMP, BLDG. 2	NG	SI	15-Sep-00	27-Oct-00	6-Nov-00	4-Dec-00
96(7)	FORMER INCINERATORS, BLDGS. 4407 & 4428	JPA	SI	22-Sep-00	27-Oct-00	6-Nov-00	4-Dec-00
97(7)	FORMER SANDEL FLAMETHROWER AREA	JPA	SI	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
99(7)	FORMER TAR PLANT, BUILDING S-4437	JPA	RIWP	4-Aug-00	8-Sep-00	29-Sep-00	13-Oct-00
CWM SITES REMEDIAL INVESTIGATIONS							
180(7)	DETECTION AND IDENTIFICATION PARCEL	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
182(7)	RANGE T-5	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
183(7)	RANGE T-6 (NAYLOR FIELD)	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
188(7)	OLD TOXIC TRAINING AREA	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
CWM SITES REMEDIAL INVESTIGATIONS							
509(7)	AGENT ID AREA	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
511(7)	BLACKTOP TRAINING AREA	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
512(7)	FENCED YARD IN BLACKTOP AREA	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
513(7)	DOG TRAINING AREA	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
514(7)	OLD BURN PIT	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
516(7)	DOG KENNEL AREA	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
517(7)	CBR PROFICIENCY AREA	JPA	RIWP	15FEB00A	28-Apr-00	8-May-00	5-Jun-00
CWM SITES REMEDIAL INVESTIGATIONS							
186(7)	RANGE T-38	JPA	RIWP	28FEB00A	28-Apr-00	8-May-00	5-Jun-00
CWM SITES REMEDIAL INVESTIGATIONS							
518(7)	SOUTH GATE TOXIC GAS YARD	JPA	RIWP	21-Jun-00	30-Jun-00	10-Jul-00	7-Aug-00
CWM SITES REMEDIAL INVESTIGATIONS							
181(7)	RANGE T-4	JPA	RIWP	4-Jul-00	8-Aug-00	18-Aug-00	15-Sep-00
CWM SITES REMEDIAL INVESTIGATIONS							
184(7)	RANGE T-31	JPA	RIWP	4-Jul-00	8-Aug-00	18-Aug-00	15-Sep-00
515(7)	FIELD PERSONNEL DECONTAMINATION AREA	JPA	RIWP	5-Jul-00	9-Aug-00	19-Aug-00	16-Sep-00
INDOOR PISTOL RANGES REMOVAL (4 RANGES)							
16(Q)	INDOOR PISTOL RANGES, BUILDING 141	JPA	DD	10APR00A	15-May-00	26-May-00	1-Jun-00
217(Q)	INDOOR PISTOL RANGES, BUILDING 143	JPA	DD	10APR00A	15-May-00	26-May-00	1-Jun-00
WATERSHED SCREENING ASSESSMENT							
53(7)	WATERSHED SCREENING ASSESSMENT	JPA	WSA	6-Oct-00	10-Nov-00	20-Nov-00	18-Dec-00
FORMER ORDNANCE MOTOR REPAIR AREA							
41(7)	GENERAL PURPOSE BUILDING 303	DOJ	SI	25-Aug-00	22-Sep-00	6-Oct-00	1-Nov-00
42(7)	RECYCLING CENTER BUILDING 338	JPA	SI	25-Aug-00	22-Sep-00	6-Oct-00	1-Nov-00
5(7)	BUILDING 326 (FORMER OMRA)	JPA	SI	25-Aug-00	22-Sep-00	6-Oct-00	1-Nov-00

6(7)	RECYCLING CENTER BUILDING 338	JPA	SI	25-Aug-00	22-Sep-00	6-Oct-00	1-Nov-00
75(7)	FORMER ORDNANCE MOTOR REPAIR AREA	DOJ/JPA	SI	25-Aug-00	22-Sep-00	6-Oct-00	3-Nov-00
SMOKE AREA R							
105(7)	SMOKE AREA R	JPA	SI	13MAR00A	21-Jul-00	31-Jul-00	28-Aug-00
SMOKE AREA S							
106(7)	SMOKE AREAS S	JPA	SI	8-Sep-00	8-Oct-00	18-Oct-00	15-Nov-00
FORMER SMOKE AREA CHOCCOLOCCO CORRIDOR							
107(7)	FORMER SMOKE AREA CHOCCOLOCCO COORIDOR	JPA	SI	22-Sep-00	22-Oct-00	1-Nov-00	29-Nov-00
RANGE 24A MULIT-PURPOSE RANGE							
108(7)	RANGE 24A MULTI-PURPOSE RANGE	USFWS	RIWP	19-May-00	18-Jun-00	28-Jun-00	26-Jul-00
113(QX)	FORMER DEMOLITION AREA	JPA	RIWP	19-May-00	18-Jun-00	28-Jun-00	26-Jul-00
187(7)	FORMER CHEMICAL MUNITIONS DISPOSAL	USFWS	RIWP	19-May-00	18-Jun-00	28-Jun-00	26-Jul-00
RANGE 24A MULIT-PURPOSE RANGE							
88(7)	RANGE 24A FOG OIL DRUM STORAGE	USFWS	SI	8-Sep-00	8-Oct-00	18-Oct-00	15-Nov-00
FORMER FOG OIL STORAGE AREA W. OF SKEET RANGE							
122(7)	FORMER FOG OIL STORAGE WEST OF SKEET RAN	JPA	SI	4-Aug-00	3-Sep-00	13-Sep-00	11-Oct-00
SMOKE AREA BVZ							
124(7)	SMOKE RANGE BVZ	JPA	SI	8-Sep-00	8-Oct-00	18-Oct-00	15-Nov-00
OLD INCINERATOR BUILDING 5710							
125(7)	OLD INCINERATOR BUILDING 5710	JPA	SI	22-Sep-00	22-Oct-00	1-Nov-00	29-Nov-00
ENVIRONMENTAL BASELINE @ CDTF							
104(7)	CDTF INCINERATOR	DOJ	EB	14DEC99A	03APR00A	28-Apr-00	13-May-00
126(Q)	ENVIRONMENTAL BASELINE @ CDTF	DOJ	EB	14DEC99A	03APR00A	28-Apr-00	13-May-00
59(7)	UST AT BUILDING 4482 (CDTF)	DOJ	EB	14DEC99A	03APR00A	28-Apr-00	13-May-00
WASHRACK BLDG 1740 SOLDIERS CHAPEL							
127(7)	WASHRACK BUILDING 1740 SOILDER'S CHAPEL	JPA	RIWP	27-Oct-00	26-Nov-00	6-Dec-00	3-Jan-01
FORMER MOTOR POOL AREA 600 GMO							
136(7)	UST FORMER GAS STATION BUILDING 695	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
149(7)	FORMER MOTOR POOL AREA 600	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
16(7)	FORMER GAS STATION @ AREA 13 BLDG 1394	NG	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
QUARTER MASTER'S GAS STORAGE							
130(7)	QUARTER MASTER'S GAS STORAGE	JPA	SI	07MAR00A	14-Apr-00	24-Apr-00	22-May-00
MOTOR POOL AREA 1300 2ND AVE							
143(7)	MOTOR POOL AREA 1300 2ND AVE	NG	SI	21-Jul-00	20-Aug-00	30-Aug-00	27-Sep-00
FORMER MOTOR POOL AREA 3100 S OF 23RD ST							
147(7)	FORMER MOTOR POOL AREA 3100 S OF 23RD ST	PR	SI	9-Jun-00	7-Jul-00	19-Jul-00	16-Aug-00
27(7)	UST BUILDING 3196/3148 MOTOR POOL	PR	SI	9-Jun-00	7-Jul-00	19-Jul-00	16-Aug-00
FORMER MOTOR POOL AREA 3100 S OF 23RD ST							
28(7)	UST BUILDING 3196/3148 MOTOR POOL	PR	SI	9-Jun-00	7-Jul-00	19-Jul-00	16-Aug-00
72(7)	WASHRACK BUILDING 3146/3147	PR	SI	9-Jun-00	7-Jul-00	19-Jul-00	16-Aug-00

FORMER FUEL YARD							
131(7)	FORMER FUEL YARD	JPA	SI	16MAR00A	28-Jul-00	7-Aug-00	4-Sep-00
FORMER MOTOR POOL AREA 1000							
13(7)	UST GYM POOL BUILDING 1012	PR	SI	9-Jun-00	7-Jul-00	19-Jul-00	16-Aug-00
139(7)	FORMER GAS STATION AREA 1000	PR	SI	9-Jun-00	7-Jul-00	19-Jul-00	16-Aug-00
150(7)	FORMER MOTOR POOL AREA 1000	PR	SI	9-Jun-00	7-Jul-00	19-Jul-00	16-Aug-00
FORMER SMOKE AREA SOUTH SLOPE MORGAN MTN							
159(7)	FORMER SMOKE AREA SOUTH SLOPE MORGAN	JPA	SI	22-Sep-00	22-Oct-00	1-Nov-00	29-Nov-00
MOTOR POOL AREA 800							
11(7)	UST BUILDING 888 MOTOR POOL	JPA	SI	23-Jun-00	23-Jul-00	2-Aug-00	30-Aug-00
12(7)	UST BUILDING 894 MOTOR POOL	JPA	SI	23-Jun-00	23-Jul-00	2-Aug-00	30-Aug-00
164(7)	MOTOR POOL AREA 800	JPA	SI	23-Jun-00	23-Jul-00	2-Aug-00	30-Aug-00
68(7)	WASHRACK BUILDING 866	JPA	SI	23-Jun-00	23-Jul-00	2-Aug-00	30-Aug-00
PRINTING PLANT BLDG 3183							
162(7)	PRINT PLANT BUILDING 3183	JPA	SI	4-Aug-00	3-Sep-00	13-Sep-00	11-Oct-00
AREA 1600 MOTOR POOL							
163(7)	MOTOR POOL AREA 1600	JPA	SI	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
17(7)	VEHICLE MAINTENANCE SHOP	JPA	SI	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
18(7)	STORAGE BUILDING	JPA	SI	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
19(7)	FORMER GAS STATION BUILDING	JPA	SI	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
503(7)	VEHICLE MAINTENANCE BUILDING	JPA	SI	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
AREA 1600 MOTOR POOL							
504(7)	STORAGE BUILDING	JPA	SI	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
71(7)	WASH AREA, O/W SEPARATOR, GREASE RACKS	JPA	SI	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
TRAINING AIDS BUILDING 267							
166(7)	TRAINING AIDS BUILDING 267	JPA	SI	7-Jul-00	6-Aug-00	16-Aug-00	13-Sep-00
WASHRACK BUILDING 1294							
168(7)	WASHRACK BUILDING 1294	NG	SI	21-Jul-00	20-Aug-00	30-Aug-00	27-Sep-00
WASHRACK AT BUILDING 351							
170(7)	WASHRACK AT BUILDING 351	JPA	SI	16-Jun-00	16-Jul-00	26-Jul-00	23-Aug-00
FORMER PRINTING PLANT BLDG 1060							
172(7)	FORMER PRINTING PLANT BUILDING 1060	NG	SI	21-Jul-00	20-Aug-00	30-Aug-00	27-Sep-00
FORMER PRINT PLANT BUILDING 2051							
173(7)	FORMER PRINT PLANT BUILDING 2051	JPA	SI	5-May-00	4-Jun-00	14-Jun-00	12-Jul-00
SMALL WEAPONS CLEANING & STORAGE BLDG 1378							
174(7)	SMALL WEAPONS CLEANING/STORAGE BLDG 1378	NG	SI	21-Jul-00	20-Aug-00	30-Aug-00	27-Sep-00
GOLF COURSE							
141(7)	GOLF COURSE PESTICIDE MIX/STORAGE BLDG.	PR	SI	26-May-00	23-Jun-00	7-Jul-00	21-Jul-00
178(7)	GOLF COURSE	PR	SI	26-May-00	23-Jun-00	7-Jul-00	21-Jul-00
83(7)	GOLF COURSE PESTICIDE MIX/STORAGE BLDG.	PR	SI	26-May-00	23-Jun-00	7-Jul-00	21-Jul-00
PERSONNEL DECONTAMINATION STATION BLDG 3185							
179(7)	PERSONNEL DECON STATION BUILDING 3185	JPA	SI	4-Aug-00	3-Sep-00	13-Sep-00	11-Oct-00

FORMER GAS MASK TEST CHAMBERS BLDG 439							
195(7)	GAS MASK TEST BLDGS T-401, T-402, & 439	NG	SI	7-Jul-00	6-Aug-00	16-Aug-00	13-Sep-00
196(7)	FORMER GAS MASK TEST CHAMBERS BLDG 439	NG	SI	7-Jul-00	6-Aug-00	16-Aug-00	13-Sep-00
198(7)	FORMER CS TRAINING AREA	NG	SI	7-Jul-00	6-Aug-00	16-Aug-00	13-Sep-00
ASP							
197(7)	ASP	JPA	SI	16-Jun-00	16-Jul-00	26-Jul-00	23-Aug-00
199(7)	BUILDING 4416 AT ASP	JPA	SI	16-Jun-00	16-Jul-00	26-Jul-00	23-Aug-00
GROUND SCAR W/ PROB TRENCHES @ DRIVING COURSE							
200(7)	GROUND SCAR W/PROB TRENCHES @ DRIVING CO	JPA	SI	14-Jul-00	13-Aug-00	23-Aug-00	20-Sep-00
RANGE J							
202(7)	RANGE J	NG	RIWP	23-Feb-01	25-Mar-01	4-Apr-01	2-May-01
RIDEOUT FIELD							
202(Q)	RIDEOUT FIELD	NG	GW R	23-Feb-01	25-Mar-01	4-Apr-01	2-May-01
TRENCHES WEST OF REMOUNT							
228(7)	TRENCHES WEST OF REMOUNT CREEK	JPA	SI	11-Aug-00	10-Sep-00	20-Sep-00	18-Oct-00
AREA 45/WEAPONS DEMONSTRATION AREA							
232(Q)	AREA 45/WEAPONS DEMONSTRATION AREA	JPA	SIWP	TBD	TBD	TBD	TBD
M2	M2 PARCEL SITE	JPA	SIR	31-May-00	20-Jun-00	30-Jun-00	7-Jul-00
DRAIN FIELD							
236(Q)	DRAIN FIELD	JPA	SI	14-Jul-00	13-Aug-00	23-Aug-00	20-Sep-00
CLEARED AREA WITH MOUND CHOCCOLOCCO CORRIDOR							
237(7)	CLEARED AREA WITH MOUND CHOCCOLOCCO	JPA	SI	1-Sep-00	1-Oct-00	11-Oct-00	8-Nov-00
TRENCH NEAR RANGE 20 FIRING LINE							
239(7)	TRENCHES NEAR RANGE 20 FIRING LINE	USFWS	SI	28-Jul-00	27-Aug-00	6-Sep-00	4-Oct-00
240(7)	TRENCHES NEAR RANGE 20 FIRING LINE	USFWS	SI	28-Jul-00	27-Aug-00	6-Sep-00	4-Oct-00
OLD HOSPITAL							
95(7)	OLD HOSPITAL	DOJ/JPA	SI	28-Jun-00	26-Jul-00	2-Aug-00	23-Aug-00
FORMER MOTOR POOL AREA BLDG 1398 4TH AVE							
148(7)	FORMER MOTOR POOL AGEAR BLDG 1398 4TH AV	NG	SI	28-Jun-00	28-Jul-00	7-Aug-00	4-Sep-00
TRENCHES WEST OF IRON MOUNTAIN ROAD							
500(7)	TRENCHES WEST OF IRON MOUNTAIN ROAD	JPA	SIWP	19-May-00	21-Jul-00	31-Jul-00	28-Aug-00
BULK STORAGE AREA BLDG 296							
60(7)	BULK STORAGE AREA BUILDING 296	JPA	SI	28-Jul-00	27-Aug-00	6-Sep-00	4-Oct-00
11TH CHEM MOTOR POOL & UST							
29(7)	11TH CHEM MOTOR POOL & UST	JPA	SI	2-Jun-00	3-Jul-00	12-Jul-00	11-Aug-00
30(7)	UST. BLDG. 3298 MOTOR POOL 11TH CHEM	JPA	SI	2-Jun-00	3-Jul-00	12-Jul-00	11-Aug-00
74(7)	WASHRACK BUILDING 3262	JPA	SI	2-Jun-00	3-Jul-00	12-Jul-00	11-Aug-00
FORMER PCP DIP TANK DEH COMPOUND							
1(7)	UST BUILDING 202/215 DEH COMPOUND	JPA	SI	27-Oct-00	26-Nov-00	6-Dec-00	3-Jan-01
64(7)	FORMER PCP DIP TANK DEH COMPOUND	JPA	SI	27-Oct-00	26-Nov-00	6-Dec-00	3-Jan-01
64A(7)	WASHRACK BLDG 214 DEH COMPOUND	JPA	SI	27-Oct-00	26-Nov-00	6-Dec-00	3-Jan-01

64B(7)	PESTICIDE MIX/STORAGE FACILITY BLDG 211	JPA	SI	27-Oct-00	26-Nov-00	6-Dec-00	3-Jan-01
64C(7)	HERBICIDE STORAGE FACILITY BLDG 208	JPA	SI	27-Oct-00	26-Nov-00	6-Dec-00	3-Jan-01
FORMER SMALL WEAPONS REPAIR SHOP BLDG 335							
66(7)	FORMER SMALL WEAPONS REPAIR SHOP BLDG 33	JPA	RIWP	28-Jun-00	26-Jul-00	9-Aug-00	30-Aug-00
FORMER DECON COMPLEX BLDG 1271, 1272							
140(7)	FORMER GAS STATION @ BUILDING 1294	JPA	SI	3-Dec-00	2-Jan-01	12-Jan-01	9-Feb-01
46(7)	UST DECON FAC BULDG. 1271	NG	SI	3-Dec-00	2-Jan-01	12-Jan-01	9-Feb-01
70(7)	WASHRACK BUILDING 1298	NG	SI	3-Dec-00	2-Jan-01	12-Jan-01	9-Feb-01
93(7)	FRM DECON COMPLEX BLDG 1271, 1272 (70)	NG	SI	3-Dec-00	2-Jan-01	12-Jan-01	9-Feb-01
DRMO AREA							
85(7)	DRMO AREA	JPA	SI	1-Sep-00	1-Oct-00	11-Oct-00	8-Nov-00
WASTE CHEMICAL STORAGE AREA							
10(7)	WASTE CHEMICAL STORAGE AREA UST	NG	SI	19-May-00	18-Jun-00	28-Jun-00	26-Jul-00
135(7)	FORMER GAS STATION AT BLDG 594	NG	SI	19-May-00	18-Jun-00	28-Jun-00	26-Jul-00
87(7)	WASTE CHEMICAL STORAGE AREA (87 & 10)	NG	SI	19-May-00	18-Jun-00	28-Jun-00	26-Jul-00
FORMER MOTOR POOL AREA 2000							
137(7)	FORMER GAS STATION AREA	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	18-Aug-00
144(7)	FORMER MOTOR POOL AREA 2000	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	18-Aug-00
FORMER MOTOR POOL AREA 3100							
146(7)	FORMER MOTOR POOL AREA 3100	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
212(7)	UST BUILDING 3138 AREA 3100 MOTOR POOL	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
24(7)	FORMER MOTOR POOL AREA 3100	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
25(7)	UST BUILDING 3138 AREA 3100 MOTOR POOL	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
73(7)	WASHRACK BUILDING 3142	JPA	SI	9-Jun-00	9-Jul-00	19-Jul-00	16-Aug-00
FORMER CHEM LAUNDRY & MOTOR POOL AREA 1500							
132(7)	UST FORMER GAS STATION BLDG 15 MOTOR POO	JPA	RIWP	2-Aug-00	30-Aug-00	13-Sep-00	4-Oct-00
133(7)	UST FORMER GAS STATION BLDG 1494 AREA 14	JPA	RIWP	2-Aug-00	30-Aug-00	13-Sep-00	4-Oct-00
134(7)	FORMER GAS STATION BLDG 1594 AREA 15	JPA	RIWP	2-Aug-00	30-Aug-00	13-Sep-00	4-Oct-00
94(7)	FORMER CHEM LAUNDRY & MOTOR POOL AREA 15	JPA	RIWP	2-Aug-00	30-Aug-00	13-Sep-00	4-Oct-00
ECOLOGICAL SCREENING CHAPTER							
ECO	ECOLOGICAL SCREENING CHAPTER	JPA	IWWP	11-Aug-00	10-Sep-00	20-Sep-00	18-Oct-00
HISTORIC RANGES PACKAGE 1 (Dates TBD)							
119(QX)	FORMER MAIN POST IMPACT AREA	JPA	SIWP	TBD	TBD	TBD	TBD
120(QX)	FORMER MAIN POST IMPACT AREA	JPA	SIWP	TBD	TBD	TBD	TBD
138(QX)	IMPACT AREA, MORTAR RANGE VICINITY	JPA	SIWP	TBD	TBD	TBD	TBD
139(QX)	IMPACT AREA, MORTAR RANGE VICINITY	JPA	SIWP	TBD	TBD	TBD	TBD
140(QX)	IMPACT AREA, MORTAR RANGE VICINITY	JPA	SIWP	TBD	TBD	TBD	TBD
141(QX)	IMPACT AREA, MORTAR RANGE VICINITY	JPA	SIWP	TBD	TBD	TBD	TBD
142(QX)	IMPACT AREA, MORTAR RANGE VICINITY	JPA	SIWP	TBD	TBD	TBD	TBD
HISTORIC RANGES PACKAGE 10 (Dates To Be Confirmed)							
131(QX)	IMPACT AREA LOCATED BETWEEN 145QX & 146Q	JPA	SIWP	8-Dec-00	12-Jan-01	22-Jan-01	19-Feb-01
143(Q)	RANGE 40 AREA	JPA	SIWP	8-Dec-00	12-Jan-01	22-Jan-01	19-Feb-01
144(QX)	RANGE 40 AREA	JPA	SIWP	8-Dec-00	12-Jan-01	22-Jan-01	19-Feb-01
145(QX)	RANGE 40 AREA	JPA	SIWP	8-Dec-00	12-Jan-01	22-Jan-01	19-Feb-01
146(Q)	RANGE 40 AREA	JPA	SIWP	8-Dec-00	12-Jan-01	22-Jan-01	19-Feb-01
147(QX)	IMPACT AREAS RANGE 40 AREA	JPA	SIWP	8-Dec-00	12-Jan-01	22-Jan-01	19-Feb-01
148(QX)	IMPACT AREAS RANGE 40 AREA	JPA	SIWP	8-Dec-00	12-Jan-01	22-Jan-01	19-Feb-01

UST CLOSURE ASSESSMENT							
167(7)	WAC MUSEUM BUILDING 1077 (UST)	JPA	CR	2-Jun-00	7-Jul-00	21-Jul-00	25-Aug-00
21(7)	BASE SERVICE STATION AT BUILDING 2109 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
22(7)	BASE SERVICE STATION AT BUILDING 2109 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
3(7)	TELEPHONE EXCHANGE AT BUILDING 251 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
31(7)	AMMUNITION SUPPLY POINT, BUILDING 4400 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
33(7)	FORMER BUILDING S-55 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
34(7)	FITNESS CENTER BUILDING 128 (UST)	PR	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
35(7)	FIELD HOUSE BUILDING 130 (UST)	PR	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
36(7)	ADMINISTRATIVE BUILDING AT BLDG. 141 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
37(7)	ADMINISTRATIVE BUILDING AT BLDG. 143 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
38(7)	BIVOUAC AREA B-44 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
39(7)	FORMER CLOTHING BUILDING, BLDG. 273 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
40(7)	NOBLE ARMY HOSPITAL, BUILDING 294 (UST)	HHS	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
43(7)	FORMER BUILDING 796 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
44(7)	FORMER BUILDING 1201 (UST)	NG	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
45(7)	FORMER BUILDING 1202 (UST)	NG	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
49(7)	DENTAL CLINIC BUILDING 1929 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
50(7)	PX, BUILDING 1965 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
502(7)	BUILDING 1338 (UST)	NG	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
505(7)	BUILDING 3179 (UST)	NG	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
506(7)	BUILDING 3691 (UST)	NG	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
51(7)	POST OFFICE BUILDING 1966 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
54(7)	BARRACKS BUILDING 3131 (UST)	PR	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
55(7)	HEADQUARTERS BUILDING 3161 (UST)	PR	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
56(7)	COMMUNITY CLUB BUILDING 3212 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
57(7)	RECREATION CENTER BUILDING 3213 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
58(7)	CHAPEL BUILDING 3293 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
63(7)	PERSONNEL BUILDING 162 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00
9(7)	RECREATION BUILDING AT BUILDING 503 (UST)	JPA	CR	2-Jun-00	7-Jul-00	22-Jul-00	21-Aug-00

ATTACHMENT F

FACILITATOR NOTES AND OBSERVATIONS

Meeting Summary

The April meeting of the BCT was held at Guntersville State Park. It was Chris Johnson's last BCT meeting, and with Philip Stroud taking over as the ADEM team member in May and David Skridulis and Valerie Clinkenbeard from the Huntsville Corps of Engineers joining the team, this meeting marked a major transition time for the BCT.

On the first morning we had a workshop on the Myers-Briggs Type Indicator (MBTI), based on all team members' having taken the questionnaire between meetings. Besides reporting on individual team members' types, we explored their differences on the scales dealing with taking in information and decision-making. It was an introductory workshop that will lead to further applications of the types to the team's operations.

The major work of the first afternoon included a review of the responses to comments on miscellaneous parcels and presentations by consultants on UXO EE/CA strategies and UXO risk management. The presentations were opportunities for clarifying the BCT's expectations about an approach to UXO cleanup and began to point out differences between ways to assess the risks of HTRW and OE. These continued to play a big part in the work of the second day, which was devoted to a review of responses to ADEM's comments on the parcel M-2.

Remarks and Recommendations

- 1) Team members seemed to appreciate the MBTI work, and I want to follow up with further exploration in May, focusing on teamwork.
- 2) Several members told me privately before the meeting began that they were apprehensive about the potential for conflict about intractable issues, especially about the M-2 parcel. I believe that this was the first time the team has dealt with a UXO EE/CA, and in fact there were controversial issues. My observation is that the approach the Huntsville representatives took, appearing amenable to reasonable requests from the regulators and taking issues back to their attorney when needed, made for a profitable meeting and even more important helped to build understanding and a degree of trust. These are crucial qualities for productive relationships and team effectiveness, and the way to develop them is to keep working toward more open, non-defensive, and non-aggressive communication. Ultimately, team members are interdependent; the work gets accomplished only when team members value their differences as essential to fulfilling the team's purpose.
- 3) The external pressure on the team to meet a fast schedule for transferring the M-2 parcel is huge, and I think team members should take some satisfaction in their ability to handle a "fast-track" schedule and also ensure the cleanest-possible site. As a whole, this team has great commitment and tenacity, shown especially during the second day during the response discussion and at the very end, when it was quite late and the team had to develop creative agreements about next steps on this parcel.

- 4) At several points, individual team members observed aspects of team behavior and privately or publicly asked me to handle them. I appreciate the attention team members are giving to the team's process, and I'm willing to continue responding to these requests. And I also think it's important to say that in the long run the more that members state their observations and wishes directly to each other, the more the team will benefit, as the team as a whole gradually takes on self-managing responsibilities.
- 5) Items for discussion in May:
 - a) Setting and revising the agenda: the team would benefit from agreeing on a protocol for alerting members ahead of time when the agenda needs to be changed.
 - b) The team will be dealing from now on with both HTRW and OE, and the agenda is expanding. What effect do these changes have on meeting format? Should there be a split agenda, with IT and Huntsville taking different periods? And the question of meeting length, which arose at the last meeting in Mobile, needs reconsideration: how can the team do justice to its agenda and schedule and also manage its time to avoid long exhausting days?

ATTACHMENT G

DOD MEASURES OF MERIT FOR CONSIDERATION IN THE DEVELOPMENT OF PROJECT GOALS AND METRICS

The following DOD Measures of Merit under the BRAC Program (provided by Lisa Kingsbury) may provide a starting point for consideration in the development of goals and metrics for the Ft. McClellan project. Lisa's Email of 12/10/97 listed numerous Measures of Merit for various programs; the BRAC Program Measures of Merit are listed below:

MoM1: Relative Risk Reduction

The number of sites that are classified as high, medium, and low relative risk, and as RC or NFA

MoM2: Restoration

The number of acres that are transferable from DOD's control according to the requirements of CERCLA

MoM3: Compliance

The number of acres for which closure-related compliance projects have been completed

MoM4: Planning

The number of acres that have completed the environmental analysis and decision documents for disposal and reuse of property that are required under the National Environmental Policy Act (NEPA)

ATTACHMENT G

REFERENCES FOR CONSIDERATION IN THE DEVELOPMENT OF GOALS AND METRICS

- Region 4 Partnering Success Stories
- Hurlburt AFB Metric No. 1, Summary of IRP Site Status
- Compilation of Metrics Input

ATTACHMENT G
RESULTS OF BRAINSTORMING ON GOALS AND METRICS
JUNE 6, 1998

Success Stories

SSSLs
Background Metals
Partnering Innovations
Real Time Reviews
Synergistic Scoping

Outcomes

Cost Avoidance
Documents Reviewed
Decision Documents
-- RODs
-- NFAs
-- Action Memos
-- ETC (?)
Time Savings
Scope Savings

Goals/metrics

SIs Completed
RAs
Remedy in Place
Acres Transferred
Acres Investigated
Site Closures
\$ Saved
“Walk Away” Cleanups
(minimal deed restrictions)
Document Review Time

Time

Doc Review – Lisa
-- Baseline

Contracts in Place – Ellis
Meetings – Ron/Lisa
Investigations – Chris
Identify Opportunities
for Early Remediation
SOW – Ellis

Money

Document Submittals

Generic Work Plan – Jeanne
SOW – Ellis
Background Metals – Chris
GIS/GPS – Ron
SSSL – Jeanne

Property (for transfer)

Acres – Lisa
-- Transferable
-- Investigated
-- Remediated
Parcels – Lisa
Buildings – Lisa
Decision Documents – Lisa
FOST/FOSL – Ron
SI
Reuse Phases Available