

FT. McCLELLAN BCT MEETING MINUTES
 PARTNERING SESSION #30
 ORANGE BEACH, AL
 NOVEMBER 14 – 15, 2000

AGENDA ITEM	RESPONSIBILITY	NOTES
Check In Guest Introduction and Roles	Host: Philip Stroud 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 November agenda, and proceeded accordingly. Attachment C provides the draft December agenda. Attachment D provides the November meeting summary.
Accept Previous Minutes	BCT	The team reviewed the draft October minutes, and accepted the minutes with revisions 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 had set the BCP aside pending resolution of some policy issues that required resolution prior to completion of the BCP. Now that the team has worked through the LUCAP issue, they are prepared to readdress the BCP. IT will prepare a draft for consideration in January. 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 fourteenth meeting with the team this month. His notes and observations are provided at Attachment F.

ATTACHMENT A
LIST OF ATTENDEES
BCT SESSION #30
ORANGE BEACH, AL
NOVEMBER 14 – 15, 2000

Ron Levy, Ft. McClellan
Lisa Kingsbury, Ft. McClellan
Ellis Pope, Mobile District Corps of Engineers
Philip Stroud, Alabama Department of Environmental Management (ADEM)
Bart Reedy, US Environmental Protection Agency, Region IV (September 7 only)
David Skridulis, US Army Engineering and Support Center, Huntsville (CEHNC)
Suzanne Murdock, (CEHNC)
David Sanderson, Facilitator
Jeanne Yacoub, The IT Group
Steve Moran, The IT Group

Guests:

Dave Moccia, Foster Wheeler (FWENC)
Miki Schneider, Joint Powers Authority
Margaret Simmons, CEHNC
Dan Copeland, TVA/CEHNC
Rick Aiken, TRADOC
John Whiting, Mobile District Corps of Engineers

ATTACHMENT B
BCT GROUNDRULES

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 DECEMBER, 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 DECEMBER AGENDA

Tuesday, December 5, 2000

0800 – 0830	Check-in	BCT w/David
0830 – 0900	Finalize Minutes/Agenda/ Action Items	BCT
0900 – 0930	New Member Participation	Bart/BCT
0930 – 1100	Landfill #3 Borings Results	Josh
1100 – 1130	QST Update	Steve/Ellis
1130 – 1230	Lunch	
1230 – 1400	SI Presentations Old Incinerator Building 5710 (Parcel 125) Trenches West of Remount Creek (Parcel 228) Former Smoke Area South Slope Morgan Mountain (Parcel 159)	Troy
1400 – 1500	Eastern Bypass Action Memo	Ron
1400 – 1500	Team Building Exercise	David Sa.

Breaks as Needed
Dinner Plans

Wednesday, December 6, 2000

0800 – 0900	Parcel Updates M1.05.33, UST at Bldg. S-55 M1.07.15/167, USTs at Former WAC Museum M15.154, Ground Scars at Littlebrandt Rd.	BCT
0900 – 0930	Update JPA Priority List	BCT
0930 – 1000	Update by Miki	Miki
1000 – 1200	TBD	
1200 – 1300	Lunch	
1300 – 1600	TBD	

1600 – 1700

Meeting Reflections

BCT

Parking Lot Items

Meeting Management

- Agenda Setting
- Break Configurations

Goals and Metrics

Tier II Involvement

ATTACHMENT D
MEETING SUMMARY
With
ACTION ITEMS

Next Meeting: December 5 - 6, 2000
Ft. McClellan, AL

Primary Agenda: UST Report, SI Reports

November Meeting Summary:

Finalize Agenda and Minutes - The BCT reviewed the October minutes, made some clarifying revisions, and accepted them as final.

Action Items - The BCT reviewed October's action items, and updated them. The updates are presented in Attachment D. During this update the group got into a discussion on LUCIP/Utility notification procedures. The discussion is presented below.

Check-In - David Sa. suggested that the group spend some time on the check-in procedures, rather than the perfunctory check-in that is the usual habit. He suggested that each member discuss what is important for the group to know, and what he/she wants to know from the group. As the check-in progressed, several team members revealed that they were leaving the team, either for new assignments elsewhere or for personal reasons. Bart and David Skr. are leaving the team. Bart is taking another assignment and will hopefully bring his replacement to the next BCT meeting in December. David is also departing, and had brought his replacement, Dan Copeland to the meeting to begin a transition. Rick Aiken also indicated that he would be leaving TRADOC for another assignment. After those announcements, David Sa. indicated that the group should reconsider the agenda item to address ground rules and operating procedures until the "new team" is together. The group agreed, and continued with agenda items.

LUCIP/Utility Locating Procedures - The group began a discussion on this topic during the update of action items. Bart indicated that he has nothing further to offer in terms of how other bases are handling this requirement. Rick Aiken suggested that for now, someone on the installation, namely Ron, has to serve in the capacity for notification of the requirement for UXO avoidance/clearance in conjunction with utility/dig clearances. Therefore, Ron needs to get on the dispatcher's call list. Once the Army departs Ft. McClellan, someone else, as yet undetermined, will need to pick up this responsibility. Everyone knows to call "Dig Safe;" the "Dig Safe" dispatcher needs to call Ron (or his designee). This is a LUCIP requirement that Rick suggested Ron research to see how the Army handles this responsibility.

BCP/Parcel Recategorization - Now that the Army and regulators have resolved their programmatic LUCAP and LUCIP issues, the BCT agreed that it can return attention to completing the BCP. The BCP was put aside in March 1999 when the Army and regulators could not agree to land use control language for inclusion in the

BCP. Ron indicated that he wants the BCP to include the baseline CERFA map, as well as an updated map that reflects parcel status to date. He also wants a list of properties with status as well. In the reuse section, Ron wants to see the JPA's priority listing. Huntsville will provide a schedule of deliverables for inclusion in the Master Schedule, which will also be updated for the BCP. IT will deliver another draft of the BCP in January.

On parcel recategorization, the BCT reached the following ***CONSENSUS: From this date forward, the BCT will include a statement in final decision documents that reflects new parcel status after the SI/RI process. Documents that have already been finalized will not be changed retroactively.*** IT will include a list of these documents in the BCT minutes for November.

Trenches Near Range 20 (Parcels 239, 240) - Reuse at these parcels is projected as passive recreational. Data from the sites indicates low levels of DDT, one sample of which exceeded SSSLs. IT's recommendation is "NFA" and the BCT concurs. IT will prepare a final report for this site accordingly. ***CONSENSUS: Bart suggested that if the BCT agrees with IT's recommendations as presented in the BCT meetings, then IT can prepare final reports and decision documents without draft submissions.*** The BCT heartily supported this suggestion as a means to alleviate review cycles, reporting costs, and reporting schedules.

Former Smoke Area Choccolocco Corridor (Parcel 107) - This parcel is projected for reuse as a wildlife management area. Data from the site shows low levels of beryllium and trichlorofluoromethane that exceed ESVs. IT recommends NFA, and the BCT concurs. IT will produce final documentation for this site.

Former Decontamination Complex (Parcels 93, 46, 70, 147) - The part of this property north of 21st St. will go to the LRA. The property south of 21st St. is going to the ALNG. Ron would like to de-couple this parcel. SI data shows explosives, vinyl chloride, and tetrachlorethane. Based on the data, and operational history at this site, IT recommends further evaluation, including installation of a few more wells west of the area to help clarify groundwater flow direction. Additionally, ADEM will walk the site. Ron indicated that the wells north of 21st St. don't show the contamination, and therefore can go to the LRA. Bart disagreed and pointed out that since the BCT does not know the groundwater flow direction, the team cannot determine if the site is potentially contaminated. If IT installs the wells soon, the BCT should have data by February.

QST Data - Steve informed the BCT that IT has encountered inconsistencies in the QST data downloaded from AEC's IRDMIS database, as well as within QST's reporting of their data. Specifically, for two different sites, (the Golf Course and the Autocraft Shop/DRMO), the actual data appended to QST's reports do not totally match QST's summary tables in the reports for which the appendices are the supporting source information. Also, IT's downloads from IRDMIS, which is the government's official repository for the data, do not include volatiles data for the parcel surface soils. IT cannot yet determine if the download is incomplete, or if the data are not in the database. IT is researching this problem with AEC, but needs to obtain another IRDMIS password from AEC before accessing the database (IT has requested a new password from AEC and is waiting to hear back from AEC). Ellis will also check with personnel at QST to determine if anyone there can explain the problem. At this time, this problem has the potential to delay SI reporting on all the QST sites.

Former Trap and Skeet Range (Parcel 127Q) - The BCT reviewed IT's responses to comments, and approved the work proposed at the site. This parcel is planned for transfer to the ALNG. The MOA between the Army and the ALNG indicates that the Army will do the SI work, and that ALNG will be responsible for any subsequent work required at the site. Ron indicated that the Army cannot spend BRAC funds on DERA sites.

IMR Ranges EE/CA - IT will not proceed with revisions to the EE/CA until Ron receives the ITR Report, and any outstanding issues are resolved. The ITR team indicated it would take 4 - 6 weeks for their report, but that they would try to accelerate the schedule to 3 - 4 weeks.

Fill Areas at T-38 and 24A - Ron indicated that he would like to inspect these areas, as he was not aware of them. He would also like the BCT to look at the areas and decide what to do. The BCT will meet at Ft. McClellan on November 29 at 0900 to visit these areas. During that visit, they will also inspect the wooden structure south of the end-of-cycle training area.

JPA Update - Miki Schneider joined the meeting on the morning of the second day for an update on parcel status and BCT business. The team informed her that Gannett Fleming had received the second iteration of the M2 Removal Report on November 8th or 9th and that they are reviewing it. Bart expects Gannett Fleming will complete the review within a week. Then Ron will need a letter from Bart conveying the results of the review. Ron will submit the FOST with any letter from EPA. Once the FOST leaves Ron's office, it goes to TRADOC and the Base Transition Team, then to the Mobile Corps Real Estate division, then to USACE HQ. From USACE HQ, the FOST gets staffed through DA, the deed gets signed, and is then sent to the JPA, who can then turn the property over to Consolidated Publishing. Ron's point was to illustrate that once the FOST leaves his office with EPA's letter, it then moves through another set of offices and reviews over which he has no control. Miki indicated her understanding of the process.

Miki then reviewed the parcel schedule status and asked about various properties. She indicated she needs a current status on M1.05.33, a UST at Building S-55. This UST is part of the Buckner Circle transfer. This property will be used by Auburn University to train law-enforcement dogs for use in airports. They will build a big kennel to train hundreds of dogs. IT will check on the status of this UST with regard to ADEM comments on the UST Report. Bart asked Miki if she knew what Auburn's plans were with regard to water supply for the kennel operation. Miki indicated that Auburn wanted to install a well, but that the existing agreement prevented them from doing so. She also indicated that there would likely be further discussions on the topic between the JPA and Auburn.

Miki also inquired about the following parcels:

- M1.07.15/167, USTs at the Former WAC Museum
- M15.154, Ground Scars off Littlebrandt Road (QST Parcel) with draft SI report due 1/30/01
- Building 350, where HTRW issues have been resolved and the property is now in transfer status. The FOST is being finalized, then it will go to TRADOC.
- DRMO, where the Army does not want to modify the Explosive Safety Submission at this time and hold up that work. The Army will modify the ESS once it has been approved.

Ron reviewed IMR Range EE/CA ITR status with Miki. He summarized the ITR process and discussions during the meeting. He asked Miki to confirm the projected reuse for the IMR properties, explaining the Army's position that a reuse other than residential would result in a less expensive cleanup effort.

Miki indicated a much increased level of interest in landfills on the part of the new City Council and the new mayor. Chip Howell is the new Anniston mayor. Miki indicated that he will want to know the long-term risks associated with any landfills.

Miki also informed the group that the JPA has been sued by 6 individuals from Piedmont, Jacksonville, and Oxford. There are two pieces to the lawsuit. The first piece is related to Mike James' not receiving property for which he bid. He is alleging the JPA did not follow its own procedures. The second aspect of the lawsuit alleges that the JPA does not have the legal authority to transfer property. Until the suit is settled, the JPA cannot transfer any property.

Miki indicated that Mr. Whitley has tendered his resignation from the JPA effective March 1, pending appointment of another Executive Director.

Bart requested that the JPA notify the BCT if it has a potential property owner who wants to install a groundwater well. Miki agreed to do that, and inquired if her continued attendance on the second day of the BCT meeting was acceptable. The group agreed that it was, and she then departed the meeting. Ron indicated that Miki should receive a copy of final BCT minutes going forward. Jeanne will add Miki to the distribution list for final BCT minutes.

Redevelopment Area - Huntsville has negotiated work for EE/CAs in the Alpha, Bravo, and Charley areas with FWENC. They will make the award shortly, and FWENC will produce work plans in December. After work plan approval, they will perform the fieldwork. Huntsville has also given FWENC an RFP for the Choccolocco Corridor work. The CWM EE/CA work starts in January.

Ron also indicated that Ft. McClellan has requested a legal description of the Eastern Bypass from ALDOT. In response to that request, ALDOT had their contractor send a legal description; Ron indicated that the Army was insisting on a response from ALDOT on ALDOT letterhead, so they were still waiting on a response from ALDOT.

Groundwater Withdrawal - Bart revisited Miki's disclosure that Auburn University wants to install a groundwater well to supply the kennel operation they will run at Buckner Circle. He thinks a well could potentially draw water from as far away as outside Ft. McClellan depending on geology and withdrawal volume. He also indicated that BCT discussions from the previous day on the Former Decon Complex parcel were also relevant to this topic. This led the BCT into a lengthy discussion on groundwater flow issues at one site having the potential to affect subsurface conditions at other sites on the installation. Bart inquired whether a base-wide LUCIP for groundwater restrictions would be appropriate to prevent well installations that might pull contaminated groundwater from another site. Bart also inquired if it would be advisable to restrict all groundwater withdrawal on the installation pending completion of all SIs. Ron stated that the Army will not support LUCIPs on every parcel. Ron and Philip agreed to do some further research on the issue and report back to the BCT on their findings.

M2 Removal Report - Bart mentioned Laura Wrench's concern that certain anomalies were not reacquired. Dave Moccia explained that there were about 570 anomalies that were designated as data validation items and they were not supposed to be reacquired. But they were included in the excavation database and that may have caused some confusion.

Dave pointed out that FWENC made several changes in the database and the technical sections of the document in response to EPA's comments. He indicated anomaly maps were changed to add surface features, and that FWENC added more detail to their descriptions on anomaly discrimination and dig criteria. Philip commented that the new map was much better. Bart asked if Huntsville was also reviewing the document, and

Dave Sk. indicated that Huntsville was also reviewing the report.

Bart inquired how Huntsville was planning to coordinate the production of EE/CA work plans before having the general Site-Wide Work Plan issues resolved. Dave Sk. indicated that Huntsville is not in agreement with Gannett Fleming on all issues, for example, the risk model and the site conceptual models. Philip indicated Norrell wants substantive and substantial changes to the Site-Wide Work Plan.

Bart questioned what scenario would have produced the OE debris scatter on the M2 property as depicted by the new map. Huntsville indicated that the debris is associated with training, not fragmentation due to impact. To illustrate this point, the group looked at a couple of examples shown on the map, and cross-referenced those items to the appended database in Table B-1 (Appendix B of the M2 Removal Report).

Ron revisited EPA's comment #5, the "dig all anomalies" issue on which everyone had agreed to disagree. Bart responded that he would live with FWENC's response. He also pointed out that in very early discussions between ADEM, EPA, and the Army, Huntsville had promised that all anomalies would be dug. Dave Sk. indicated that they are following the work plan and DDESB submission. Bart responded that Huntsville's internal discussions contradicted his previous understanding. He also indicated that the comment response cites "Final General Site-Wide Work Plan", but that the Site-Wide Work Plan is not final. He indicated EPA would be sending written comments, but that the contradiction in the Site-Wide Work Plan needs to be corrected.

UST Issues - Ron indicated that most of the USTs addressed in the UST Closure Report are not being closed, they are being transferred. Philip will contact Chris and coordinate this issue through ADEM. The Army expects ADEM to stand by their work plan approval. IT needs to get a briefing together on the status of USTs in question. The briefing should include the status of the UST (active, inactive, transferred, gone, replaced, etc.), along with data, location of the sample points, and any other pertinent information. The BCT might also visit the USTs to reconsider the need for additional data points. IT will bring the report data for the visit to McClellan on the 29th.

Tier II Issues - Ron previewed his Tier II presentation for the following day. On the morning of the 16th, Ron gave the presentation to the Tier II group, who was also meeting in Orange Beach at the same facility. The presentation was well received by Tier II. Bart spoke of the resource issues facing EPA and how those issues are affecting oversight at McClellan. He specifically pointed out what he considers to be a crucial need for UXO oversight, and the requirement for an oversight contractor to support EPA and ADEM in that area, since neither EPA nor ADEM possess adequate in-house expertise in the UXO arena.

Future Meetings - December 5 - 6, at Ft. McClellan; January 10 - 11, Ft. McClellan, February 7 - 8, Salt Lake City.

Status of Action Items

Action Item No.	Responsible Team Member	Due Date	Status	Action Item
00/8/1	Bart	Sep 00	Done	Provide Ron with an example of LUCIP/Utility-locating services coordination at other bases.
00/10/1	Ron	Nov 00	Done	Provide Suzanne with feedback on the revised M2 Action Memorandum (removed requirement for a LUCIP).
00/11/1	Ron	Dec 00	SNR	Ron to call "Dig Safe" agency to coordinate UXO notification requirements.
00/11/2	Dave Sk.	Dec 00	SNR	Provide IT with Huntsville's schedules for inclusion in the BCP Master Schedule.
00/11/3	Jeanne	Dec 00	SNR	Provide a list of Decision Documents that have already been finalized that will not be changed retroactively to reflect parcel recategorization.
00/11/4	Steve	Dec 00	SNR	Provide update on QST data issue, and progress made to date to resolve issues.
00/11/5	Steve	Dec 00	SNR	Provide Miki (and BCT) with status on properties M1.05.33, UST at Bldg. S-55, M1.07.15/167 USTs at Former WAC Museum, M15.154 Ground scars off Littlebrandt Rd. (QST Parcel).
00/11/6	Philip	Dec 00	SNR	Research groundwater withdrawal issue at ADEM and report back to BCT.

*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	EE/CA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
78(Q)	RANGE 22: ZERO RANGE-SMALL ARMS (25M)	JPA	EE/CA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
79(Q)	RANGE 23: TRAINFIRE (RECORD) RANGE	JPA	EE/CA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
83(Q)	RANGE 25KD	JPA	EE/CA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
84(QX)	RANGE 26: LIVE FIRE AND MANEUVER RANGE	JPA	EE/CA	29-Sep-00	3-Nov-00	13-Nov-00	11-Dec-00
85(Q)	RANGE 27: STRESS PISTOL AND SHOTGUN RANG	JPA	EE/CA	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	GWR	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	SI	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	17-Jul-00	7-Jul-00	21-Jul-00	25-Aug-00
21(7)	BASE SERVICE STATION AT BUILDING 2109 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
22(7)	BASE SERVICE STATION AT BUILDING 2109 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
3(7)	TELEPHONE EXCHANGE AT BUILDING 251 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
31(7)	AMMUNITION SUPPLY POINT, BUILDING 4400 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
33(7)	FORMER BUILDING S-55 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
34(7)	FITNESS CENTER BUILDING 128 (UST)	PR	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
35(7)	FIELD HOUSE BUILDING 130 (UST)	PR	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
36(7)	ADMINISTRATIVE BUILDING AT BLDG. 141 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
37(7)	ADMINISTRATIVE BUILDING AT BLDG. 143 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
38(7)	BIVOUAC AREA B-44 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
39(7)	FORMER CLOTHING BUILDING, BLDG. 273 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
40(7)	NOBLE ARMY HOSPITAL, BUILDING 294 (UST)	HHS	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
43(7)	FORMER BUILDING 796 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
44(7)	FORMER BUILDING 1201 (UST)	NG	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
45(7)	FORMER BUILDING 1202 (UST)	NG	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
49(7)	DENTAL CLINIC BUILDING 1929 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
50(7)	PX, BUILDING 1965 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
502(7)	BUILDING 1338 (UST)	NG	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
505(7)	BUILDING 3179 (UST)	NG	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
506(7)	BUILDING 3691 (UST)	NG	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
51(7)	POST OFFICE BUILDING 1966 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
54(7)	BARRACKS BUILDING 3131 (UST)	PR	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
55(7)	HEADQUARTERS BUILDING 3161 (UST)	PR	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
56(7)	COMMUNITY CLUB BUILDING 3212 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
57(7)	RECREATION CENTER BUILDING 3213 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
58(7)	CHAPEL BUILDING 3293 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
63(7)	PERSONNEL BUILDING 162 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00
9(7)	RECREATION BUILDING AT BUILDING 503 (UST)	JPA	CR	17-Jul-00	7-Jul-00	22-Jul-00	21-Aug-00

ATTACHMENT F

FACILITATOR NOTES AND OBSERVATIONS

Meeting Summary

The BCT met in Orange Beach on November 14-15 in conjunction with the Tier II meeting. The team made several important decisions: to return to developing the Base Closing Plan; to include recategorizations of parcels in decision documents; to no longer review draft final reports from IT (Bart suggested this, Philip concurred, and I see it as evidence of a high level of trust continuing to develop); and to do site visits of USTs before deciding whether the investigative work of USTs needs to be redone.

The team also met with Miki Schneider of the JPA, when the tensions around the fast-track M2 parcel surfaced again. On the whole, the team continued to function well despite the continuing extraordinary pressure to complete the M2 parcel.

A major theme of the meeting was the transition facing the team. Bart Reedy announced that he is transferring to a DOE project, and another EPA person will replace him, probably in December. David Skridoulis announced his retirement from the Corps on January 1, 2001; he will likely be replaced by Dan Copeland, who attended this meeting. At the Tier II level, Rick Aiken announced that he is leaving to work on another project.

With all the changes, we decided to review BCT procedures and groundrules in January, when the team needs to reconstitute itself. I suggest that we look especially at these issues, most of them about meeting management:

- Meeting length
- Managing of time
- Pre-approval of guests
- Setting the agenda
- Use of the Parking Lot
- Reviewing minutes
- Communication between meetings (formal, informal).

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

<u>Success Stories</u>	<u>Outcomes</u>	<u>Goals/metrics</u>
SSSLs	Cost Avoidance	SIs Completed
Background Metals	Documents Reviewed	RAs
Partnering Innovations	Decision Documents	Remedy in Place
Real Time Reviews	-- RODs	Acres Transferred
Synergistic Scoping	-- NFAs	Acres Investigated
	-- Action Memos	Site Closures
	-- ETC (?)	\$ Saved
	Time Savings	“Walk Away” Cleanups
	Scope Savings	(minimal deed restrictions)
		Document Review Time

<u>Time</u>	<u>Money</u>	<u>Property (for transfer)</u>
Doc Review – Lisa	Document Submittals	Acres – Lisa
-- Baseline		-- Transferable
		-- Investigated
		-- Remediated
Contracts in Place – Ellis	Generic Work Plan – Jeanne	Parcels – Lisa
Meetings – Ron/Lisa	SOW – Ellis	Buildings – Lisa
Investigations – Chris	Background Metals – Chris	Decision Documents – Lisa
Identify Opportunities	GIS/GPS – Ron	FOST/FOSL – Ron
for Early Remediation	SSSL – Jeanne	SI
SOW – Ellis		Reuse Phases Available