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THE MEMPHIS DEPOT TENNESSEE

ADMINISTRATIVE RECORD COVER SHEET

AR File Number 646

NOTE: These minutes were approved
at the February 21, 2002 RAB
meeting.

MEETING MINUTES

Restoration Advisory Board

November 15, 2001

South Memphis Senior Citizens Center

1620 Marjorie Street

The Restoration Advisory Board (RAB) meeting was held at 6:00 p.m. on November 15, 2001 at the South Memphis Senior Citizens Center located at 1620 Marjorie Street, Memphis, Tennessee. The attendance list is attached.

WELCOME AND INTRODUCTION

MR WILLIAMS. This is the Restoration Advisory Board meeting for Thursday, November 15th, and I would like to thank the South Memphis Senior Citizens Center for letting us host our meeting here

REVIEW AND APPROVE NOVEMBER AGENDA

MR WILLIAMS: First of all, I would like for everybody to look at the agenda and see if there is anything they would like to add, change or delete from the agenda (Brief pause.)

MR. WILLIAMS. If not, I would like to make a motion to approve the agenda for the meeting.

MR TRUITT Second

MR WILLIAMS All in favor?

THE BOARD Aye.

MR WILLIAMS Any opposed? (Brief pause)

MR WILLIAMS Abstained? (Brief pause)

MR. WILLIAMS: So carried We'll use this agenda for the meeting.

**REVIEW AND APPROVE JULY AND AUGUST 2001 MEETING
MINUTES**

MR. WILLIAMS: Has everyone had a chance to look over the minutes of the last meeting, the July and August meetings?

MR. TRUITT: I move for approval Ulysses Truitt Sorry

MR. WILLIAMS: May I have a second?

MS. ARNST: I'll second it

MR. WILLIAMS: All in favor?

THE BOARD AYE

MR. WILLIAMS: Any opposed? (Brief pause)

MR. WILLIAMS: Abstained? (Brief pause)

MR. WILLIAMS: It carries The minutes are approved

OLD BUSINESS

COMMUNITY RAB HOUSEKEEPING ISSUES

MR. WILLIAMS: Okay, I would like to just take a moment to talk about Old Business First of all, I want all our visitors to sign in, and make sure that you put down your address and everything so that we can get back in touch with you if we have any drastic changes or any good information comes out of this that you would like to hear The next thing is we will not have a meeting in December. Our next meeting will be January the 17th. (Brief pause.)

MR. WILLIAMS: There's not going to be one in January?

MR. DEBACK: Due to a schedule, we've had some slippages in the deliverables, and so we won't have anything to present in January. So there won't be a meeting until February

MR. WILLIAMS: Okay, the next meeting is February, and it will be right here.

TAPP SUBCOMMITTEE UPDATE

MR. WILLIAMS: The next thing on the agenda is our TAPP Subcommittee. Mr. Tyler is the chairperson of our TAPP Subcommittee, and I would like for him to get some volunteers to really work with him. We're working against a tight schedule. Our contract will expire either in June or July, and he really needs to have a subcommittee meeting. Everyone is invited to come or to participate in this meeting. So don't everybody volunteer at one time, but he does need some volunteers to help him. I think that they raised the amount of money of the contract just by about a thousand dollars. Is that right? Well, it's about a thousand or somewhere in there. I don't know why, but they did anyway, and I just think we need to get about our business, making sure that they have some work to do, all right?

So, Mr. Tyler, if you can, call your meeting and find a location where we could meet or your subcommittee could meet. If you could let someone know so we can pass the word out to everyone about the meeting, it would be good.

MR. TYLER: It was my understanding -- Stanley Tyler -- that at the first TAPP Subcommittee meeting we had selected a contractor to do the TAPP grant. Due to some unforeseen incidence, he or she went bankrupt. Is that not correct, Alma?

MS. MOORE: Are out of business.

MR. TYLER: Are out of business. And my next understanding it went to the second person on the contract.

MS. MOORE: You know it went back to the contracting office for consideration for the second person.

MR. TYLER: And are they not responsible for getting us this information like Mr. Wilburn was?

MR. WILLIAMS: Are you speaking of the same information that we passed on to them?

MR. TYLER: Yes, the first set of information. We never got it, the first set. I don't think we did. Did we? So that's what we're working on, the first set of information that we contracted that Mr. Wilburn's organization was supposed to deliver. Unfortunately, he had a financial crisis. So it went to the second person on the list to deliver the first set of information.

MS. MOORE: That hasn't been -- the RAB has not tasked this contractor to do anything. That's why the subcommittee needs to meet.

MR. TYLER: Okay, all right.

MS. MOORE: So, until you guys task her, she won't do anything.

MR. TYLER: Okay, well, I'll get with you, and we'll get the first set of tasks, I guess, transferred to the next contractor.

MS. MOORE: Well, you have to get with the RAB community members TAPP subcommittee.

MR. TYLER: Okay, well, I'll set one up, and I'll go through Alma and Clyde so we can have open, nice communication.

MR. HUNT: Give me a call on that.

MR. TYLER: Okay, thank you.

MR. WILLIAMS: Are there anymore housekeeping business anyone wants to discuss? (Brief pause)

NEW BUSINESS

DUNN FIELD REMEDIAL INVESTIGATION

MR. WILLIAMS: If not, we'll move right along to Dunn Field Remediation Investigation, Mr. Steve Offner.

MR. DEBACK: Before we get into the report, I would just like the people in the audience to understand that this is an overview of the Remedial Investigation. We're still in the drafting of that investigation. You will not receive any conclusions in tonight's presentation. This is solely for the information of the RAB, and

when the first revision of that document comes out, it will be provided to the RAB for their information, not for comment. The RAB will be allowed to comment in the final revision during the Public Comment Period. The RAB requested that they get earlier access to the documents, and that's why we are going to be providing Revision One, which is still a draft of this document.

MR. OFFNER

Good evening, everyone. Again, my name is Steve Offner. I'm with CH2M Hill, and I'm going to be presenting the Dunn Field Investigation Overview. I think everybody has a handout of the presentation as well. Everybody see that okay? Is it in focus? (Indicating)

The overview -- the presentation overview includes the Remedial Investigation called the RI, Remedial Investigation process. It includes the environmental history of Dunn Field and includes the sampling that was conducted as part of the Remedial Investigation at Dunn Field and the -- also we touch on the sampling locations across Dunn Field and the Risk Assessment that was conducted as part of the RI. It also goes into the next steps to be conducted on Dunn Field.

The Remedial Investigation, or also called the RI, is a regulatory process required by law, and that law is the Comprehensive Environmental Response Compensation and Liability Act or CERCLA. The RI determines the nature and extent of environmental impacts caused by past operations. The RI identifies potential risks to human health and the environment, and it is the scientific basis for which future cleanup decisions are based.

This document, the process is reviewed by the state and federal regulators, and in this case that is the U.S. EPA, Environmental Protection Agency, Region IV, and the Tennessee Department of Environment and Conservation, also known as TDEC.

The environmental history on Dunn Field-- In the 1980's there were some preliminary assessments done to assess the environmental conditions at Dunn Field. During that time, I believe the first ten groundwater monitoring wells were installed on the Depot as a whole, including Dunn Field.

In 1992 -- actually, from about 1990 through 1992 an initial RI (sic) and RI was completed for Dunn Field and the Main Installation. It included Dunn Field, and it included, I believe, wells 11 through 39 and a number of soil -- surface soil, subsurface soil, sediment and groundwater samples in that report. In 1996 an Interim Record of Decision for the groundwater extraction system was signed by all parties, and it was later installed. But in 1996 that ROD -- Interim ROD was signed.

MR. OFFNER.

From 1995 through 2000, soil, both surface and subsurface, sediment and groundwater samples were collected for this Remedial Investigation report. In 1998 the groundwater extraction system, which the 1996 Interim Record of Decision called for, was constructed and installed. That was the initial part of the groundwater extraction system. In 1999 and in 2000 an addition was added onto that groundwater extraction system and brought on line.

To date, approximately 101 million gallons of groundwater have been diverted from the shallow aquifer to the municipal sewer system for treatment as part of that groundwater extraction system that came on line in 1998. From 2000 to 2001 the chemical warfare materiel (CWM) removal action was conducted at Dunn Field.

The sampling that has been done with the Remedial Investigation-- soil gas, surface soil, subsurface soil, sediment and groundwater samples-- have all been collected from the area of Dunn Field. This includes more than 2,000 samples tested for over 300 compounds, and those compounds include

volatile organic compounds, also known as VOCs, semi-volatile, (SVOCs) pesticides, herbicides, PCBs (polychlorinated biphenyls), and metals. More than 520 locations have been tested for the presence of soil gas to identify disposal locations. That was one of the initial actions that were done. And all of the analyses have been performed by EPA approved laboratories, using EPA approved methodology.

Dunn Field -- As part of the Risk Assessment, which is part of the Remedial Investigation, Dunn Field was divided into four study areas based on land uses at Dunn Field. I have a figure here that I want to try to open up that will show the areas. (Indicating) There is a handout that might be a little clearer, but what I want to show here is this is Dunn Field, which is the northern part of the Main Installation, the Main Installation here at Dunn Field.

MR. OFFNER:

This area right here (Indicating) is called the Northeast Open Area, and that's along Hays Road, and on the north is Person. The second area is called the Disposal Area, and it is located along the west/northwest portion of Dunn Field, and the third area is the Stockpile Area, which is located basically the southern half of Dunn Field, both the southeast and southwest corners.

The fourth area is considered to be groundwater, which underlies this entire area of Dunn Field. The northeast open area takes in about 20 acres, and I have another slide here I want to show you. Again, the north angle on this drawing has been a little skewed, but before we were looking up north, and north is this way (Indicating), and this is the northeast open area. And we have some posters over here that will show these next three drawings, the northeast open area. You can't see it real clearly, but these locations all through here are the sample locations. Your handout probably shows that a little more clearer, but I wanted to show you the layout and the sampling locations for that area.

The next area is the Disposal Area. Again, it's about 14 acres in size, and it's on the west/northwest portion of Dunn Field. Again, this is the area in here (Indicating), and you may see it on your drawing, but all these -- all areas where the dots and the boxes are, those are sample locations for all the surface soil, subsurface soil, sediment samples that we've collected out there in the northeast open area -- I'm sorry -- Disposal Area.

The third area is the Stockpile Area. Again, it's the southern portion of Dunn Field. It's called the Stockpile Area because that is the area that was occupied by the bauxite and fluorspar piles-- which were ores-- materials used for ores. Over the years they were stockpiled out in those areas. So that's how the name was given to this area.

MR. OFFNER: But this is the southeastern portion of Dunn Field, and this is the southwest portion, again, where the sampling locations were.

The fourth area is the groundwater on Dunn Field. I don't have a slide, but later you can take a look at this. I'll grab this poster here. This poster shows all of the wells associated with Dunn Field. This is the network of wells that have been tested from 1996 through 1998, 1999 and 2000. So there's been groundwater sampling events from all those years, and this is the network of wells that are included in that.

The Risk Assessment at Dunn Field, we talked about the area being divided in the four study areas based on land uses. The Risk Assessment also determines the potential health risks associated with future land use options. The risks, the health risks, assessed industrial, recreation and residential scenarios on Dunn Field. In addition, the Risk Assessment evaluates the potential risks associated with solvent vapors, what is the relative risk of

vapors moving through the soil into air and residential property That's all part of the Risk Assessment.

The next step on Dunn Field -- well, from November 2001 through January of 2002 the draft RI report is being completed This is a copy of a -- on CD-ROM, a draft -- the Revision Zero of the draft RI report. This is with the regulators right now for the initial what we call Rev Zero, the initial draft review That is a 60-day cycle for review by EPA and TDEC Also during this period, from November 2001 through January 2002, we're going to be doing the Soil Vapor Extraction Pilot Test I gave a presentation, I believe, in August that summarized that work, and that's going to be done in November and December.

MR. OFFNER: In February 2002 the complete draft of the Dunn Field RI report, the beginning of February, Revision 1 will be completed That is the version of the report that Mr DeBack was telling you is going to be supplied on CD-ROM to the RAB members for early viewing and review of that document

The present findings of the RI data collected at the -- I'm sorry We're going to present the findings of the RI data at the February 2002 RAB meeting, and in March of 2002 we're going to present the findings of the RI Risk Assessment at that RAB meeting as well. So, in February and in March there will be presentations of the findings of this Remedial Investigation report, and the RAB members will have had a copy of this at the beginning of February

In the spring of 2002 we will also complete the Dunn Field Feasibility Study, also called the FS This lays out the potential remedial alternatives for soil and groundwater at Dunn Field Again, Rev 1 of that document will be presented to the RAB members as well, and at that time, in the spring of

2002, copies of the final Dunn Field RI report and FS will be placed in the Depot's Information Repositories.

In the summer of 2002 the final Proposed Plan for Dunn Field will be published, and that is the document that identifies the selected remedial alternative for Dunn Field. When that document is presented, it compiles all the findings from the RI and the Feasibility Study and presents the action, the go-forward action that the DLA (Defense Logistics Agency), EPA and TDEC have agreed to. At that point the Public Comment Period begins. There is a 30-day Public Comment Period following the issuance of the Proposed Plan.

In the fall of 2002 the final Dunn Field Record of Decision is expected to be signed by TDEC and EPA. Record of Decision, for those of you that don't remember it, it is the final remedy that is going to be carried forward for the site. We just went through a final Record of Decision signatures for the Main Installation. At that point, that's when the Remedial Design begins for Remedial Actions for Dunn Field. So that the signing of the Record of Decision triggers the next step, and that next step is Remedial Design, and then Remedial Action. And that's -- that's it for the overview of the RI presentation.

MR. WILLIAMS: Are you accepting any questions?

MR. OFFNER: Sure.

MR. WILLIAMS: Okay, I've got one. Okay, I just have a quick question. When you do risk assessment that means that someone is at risk. When you do a risk assessment to assess that someone is at risk. When you talk about remediation that means that you are lessening something that is already there. Am I right?

MR. OFFNER: Yes, sir.

MR. WILLIAMS: All right, so, my question is: After 30 million dollars, was there ever a problem? Were there ever any hazardous materials out there that would affect any of the employees? No one ever said. After, you know, EPA -- we was on the EPA Superfund -- we was on the Superfund list. I'm still at the point, with all the money spent, was anything ever out there that will be detrimental to the community? You know, that's where I'm at, you know, after all the dirt has been moved and hauled away with the truck. And you said one point one million gallons of water. You know, I'm at the point, I'm sort of dumbfounded that were we ever or are we still, you know, at risk or were we at risk. That's where I'm at.

MR. OFFNER: Okay.

MR. DEBACK: The purpose of the Remedial Investigation is to determine nature and extent. The Risk Assessment is to assess the risk of what's out there, if there is any risk that's at that baseline. What was your other question, Mondell?

MR. WILLIAMS: There was a lot of them. With the water being one point one billion gallons.

MR. DEBACK: If you all recall from the Record of Decision, the Interim Record of Decision that was rendered in 1996 indicated that, yes, we do have a plume out there, and the plume was advancing off site. The purpose of the Interim ROD was to stop the advance of that plume, and that's why those wells were installed, to remove the contaminated water.

Then it was found through analysis that it was safe to treat that water in the city sanitary sewer system. So we were pumping the water out of the ground and putting it into the sanitary sewer system for treatment. The purpose of that is to prevent -- to prevent that plume from moving off site toward the Allen Well field. Now, when we complete this Remedial Investigation and a Record of Decision -- final Record of Decision is rendered on Dunn Field, the Remedial Action that's necessary to completely eliminate any future risk will be contained in that ROD.

MR. WILLIAMS: Anymore question?

MR COVINGTON: Jim Covington. Remind us what was in the plume

MR DEBACK: The biggest constituent in a plume is pretty much the same thing that's in dry cleaning fluid – TCE (Trichloroethylene). And the contaminant levels are above the minimum levels allowed for drinking water. Now, remember, this is not in your drinking water. This is in the groundwater, and the work that we're doing now is to prevent this from getting into your drinking water and to eventually eliminate that risk.

MR OFFNER: Those are also called chlorinated solvents.

MR WILLIAMS: Are there anymore questions? Okay, Mr. Tyler.

MR TYLER: Stanley Tyler. What's all this concern about the direction of the plume and how far is it from the Memphis Sand Aquifer where the clay is, you know, to the Memphis drinking water?

MR. OFFNER: The shallow aquifer on Dunn Field is found at depths of about 80 feet, and the intake for the Memphis Sand Aquifer at the Allen Well field, if I'm not mistaken, is somewhere between 300 and 500 feet below land surface. The solvents that Mr. DeBack was speaking of are being found in the shallow aquifer that underlies Dunn Field.

MR DEBACK: If you'll look at the -- if you'll look at the system of wells that we have set up out there, we have tested towards -- we know how far those contaminants have progressed, and they have not yet -- we have no evidence of any Depot contaminants reaching the Allen Well Field.

MR. WILLIAMS: Any more questions? (Brief pause.)

MR WILLIAMS: We thank you for your presentation, sir.

BASE REALIGNMENT AND CLOSURE CLEANUP TEAM UPDATE

MR. WILLIAMS: We'll move right along with the Base Realignment and Closure and Cleanup Team.

MR DEBACK: I would just like to announce to the RAB that the reason that Jim Morrison is not here tonight, he's ill. And Turpin was unable to make it for this RAB.

Restoration Advisory Board Meeting November 15, 2001

meeting So Clyde Hunt is going to provide the update for the BCT meeting. Jim did participate in most of the BCT meeting today, but he is not feeling well

MR. HUNT: Good evening We had a very productive meeting today Although Mr Ballard, who is the representative from EPA, was not present, he was able to conference in on the meeting

We covered many issues First of all, we talked about the work that was completed at Building 949, the lead removal project, and also Building 308, the decontamination project, and the rail removal project. All of these projects are completed, but we're waiting on a closeout report.

The rail removal-- the only thing that we do not have is the striping, but the removal and repaving work is complete. From that we talked about a document that is updated each year It is called the BRAC Cleanup Plan That document will be submitted next month; just basically some internal communications we have regarding that.

MR. HUNT: Then we talked about the long-term operational areas. There were approximately 19 monitoring wells that have been placed in the areas on the Main Installation in order to collect additional soil samples and samples from the groundwater The data from this operation or from the wells will be used to better define the Remedial Design as we move forward in that phrase for the Main Installation

We also received a report on Dunn Field, just kind of talked about that in terms of recovery wells Basically, all the wells are working at 100 percent We anticipate, I believe, an annual report from that within the next month or so

The soil vapor extraction-- originally we thought that this work would start in October. In fact, I believe we sent a press release out, and many of the RAB members received information regarding the start date of this project. However, due to some contract administration issues and mobilization of some critical equipment that we will need in order to do this job effectively, it was delayed. In fact, I think Steve indicated in his presentation we will be starting that in late November, December time frame, and then it will probably also go into January. But once again, the results from that -- from the Dunn Field soil vapor extraction study will feed into the Feasibility Study for Dunn Field.

MR. HUNT:

In the afternoon we had a very intense discussion of the Master Schedule. Our Master Schedule basically identifies all of the tasks and the subtasks that's required to do remediation on the Main Installation and Dunn Field. We basically identify everything that's required, and with every task there is a duration or the number of days that are assigned to a different task. We have a start date, a finish date. So there was in-depth discussion on that because the Master Schedule really covers a four to five-year time frame.

From there, we talked about the Remedial Investigation, the presentation that Mr. Offner gave, and we also discussed the next steps in terms of transferring additional property. To transfer property, we want to identify parcels where the groundwater is not contaminated. From that, we can identify the property lines for transfer.

I believe that was -- that was it. Oh, the CWM. I know that we -- I believe that we shared with the RAB members that the Closeout Report for CWM would be coming probably in November. We -- the regulators have reviewed it. In fact, Jim Morrison will submit his comments on the final closeout report for the chemical warfare materiel project on tomorrow. So, I

anticipate having that closeout report next month for the chemical warfare materiel removal project. That's it

MR. WILLIAMS: Mr. Tyler?

MR. TYLER: Stanley Tyler. When is the -- what's the time and date of the next BRAC meeting?

MR. DEBACK: We haven't -- we haven't set the time. We expect -- normally we have them every other month, and that's because of the EPA regional representative schedule. That would put one in -- due in -- excuse me -- in January.

MR. TYLER: And on this soil vapor extraction, is this information going to be available on the Depot website?

MR. HUNT: The information will not be available on the website. However, we will have the report in the Information Repositories, which will be available at the three sites that we do have now.

MR. TYLER: Is there a reason it cannot be put on the website, since we have it?

MR. HUNT: Well, first of all, we don't have it yet, and I'm not really sure of the process for providing that on the website.

MR. DEBACK: We will be able to provide you that in the CD-ROM.

MR. TYLER: I have no problem with the CD-ROMs. However, there is only one problem with CD-ROMS. As you know, we got our last CD-ROM, and when you go to print that document, it comes out about 200 pages. I just request that if I have to get a complete copy of it that I bring it to the Depot and have them make me a copy at government expense, a paper copy.

MR. DEBACK: I think if you write a request to me, I think we can handle that.

MR. TYLER: Thank you, sir.

MR. WILLIAMS: Would anyone else like to ask any questions? (Brief pause)

PUBLIC COMMENT PERIOD

MR. WILLIAMS. Okay, at this present time we are going to open up the floor to the public for any questions and comments they would like to make. When you come to the mike, make sure you give your name, your complete address so that if we have some information to provide to you, we can. So the floor is now open for anyone that would like to address the table. Don't everybody rush. (Brief pause.)

RAB COMMENT PERIOD

MR. WILLIAMS: So, if there are no comments from the public, would any of the RAB members like to make any comments?

MR. TYLER: Stanley Tyler. It's about the TAPP Committee. I'm going to put my number down for the record. If you want to get on the committee, you can call me at 448-5661 or you can fax me at 448-7735. Thank you.

MR. WILLIAMS. My question is who maintains a copy of the roster of members attending the meetings, the board members?

MS. MOORE: There is a sign-in sheet.

MR. WILLIAMS. I would like to get a copy of the members and how many meetings they have missed. If they have missed too many meetings, we need to send out something so we can let them know that we still need them and want them to be present at the meetings that we do have. We have minimized the meetings that we have now, but whatever meetings we have, we would like them to be here so that we still have that before us.

MR. MOORE. That came up before, and the RAB charter states that if you miss so many meetings, you're supposed to not be a member of the RAB. The RAB members have to vote to determine whether that person should stay on the RAB, and it came up in detail last year. So you may want to speak with the RAB members individually to get their feel on everything. Because it came up real tough about who to ask to get off or to be replaced and so on.

MR. WILLIAMS: Well ---

- MR. MOORE: You may need to ask your RAB members how they feel about that
- MR. WILLIAMS: Would anyone like to address any of that about the members attending the meetings? Right now, seeing that we have been moving around so much, I really couldn't hold them totally responsible for not attending the meetings. But I just wanted to make sure that we still are in focus on what's going on. So if there are some members -- just my point of view, but anybody can give theirs, too. But there's some members out there, we would just like them to know that we have been moving around, and we may be in a stable place where we can meet, and we request their presence
- MS. MOORE: I don't think the location has been an issue. I think the third Thursday is the third Thursday. I think that maybe the people that it's obvious who are not coming-- you may want to talk to the RAB members who attend, and see how they feel about that. The RAB members are the ones who determine who stays and who doesn't.
- MR. DEBACK: This is a RAB administration issue, and I would suggest that Mr. Williams contact the individual RAB members
- MR. WILLIAMS: Okay. Mr. Tyler?
- MR. TYLER: I don't have anything
- MR. TRUITT: Ulysses Truitt. I just have one suggestion for you. I frankly believe -- I have been with this RAB since the process was initiated, and, consequently, initially there were concerns of, you know, controversial issues that posed an imminent threat to the surrounding community. In the absence of that and the fact that the process Remedial Investigation, the Feasibility Studies and the corrective actions that have been taken and what have you, a lot of these people have lost interest. There is no controversy to focus on. So, consequently, I don't know how you're going to attract them unless you can find something over there that you can publish as a threat to the community. Seriously, I mean, and I think that to come to bear on people that have, you know, missed too many meetings in accordance with the charter might be

something worth considering, but I don't know what we're going to accomplish by it

MR. WILLIAMS: Okay, Mr. Tyler.

MR. TYLER: I respect you trying to get people to participate in the RAB Board, but the bottom line is if you volunteer for an organization, you have to make time for it. Only the individual can do that. So whatever you have to do to get people here, I support you one hundred percent.

I have another issue. When we get these CD-ROMs, this is the one we recently got, and I thank you for giving me the information in a timely manner. However, if you decide to download this whole document -- as you can see, this is about 200 pages. So I wouldn't ask anybody to do anything I wouldn't do myself. So if any RAB member would like to have a copy of this, would it be possible for the government to make a copy of my draft and pass it out at government expense in case anyone who wants a paper copy of it?

MR. DEBACK: The reason that we went with the CD-ROM was to avoid that expense, and it's -- and we are not willing to provide that to every RAB member.

MR. TYLER: Well, could you put this on the Depot web page that we have?

MR. DEBACK: The CD is a vehicle that is essentially the same as using the web page. If you're talking about downloading it, it's actually much easier to download off the CD-ROM than it is the web page.

MR. TYLER: Yes, but for those people who have a -- I mean, 200 pages may not seem a lot, but if you go to the public library, you get to be about five or ten cents a page. But for those who can afford it, I'm not talking to them. But, you know, for some people, you know -- you know, if you get up to about 200 pages at five or ten cents, you're talking about a lot of money.

MR. DEBACK: We will make available the CD-ROM to anybody that wants to in our reading room.

MR. TYLER And if they choose or desire to make copies, they will have to pay or will that be at government expense?

MR. DEBACK: If they want to print them off on the printer, then we will let them do that

MR. TYLER. Thank you, sir.

MR. WILLIAMS Anymore comments, questions? (Brief pause.)

MR. WILLIAMS. Would anyone like to make a motion?

MR. TRUITT. For adjournment?

MR. WILLIAMS For adjournment.

MR. TRUITT. So moved

MR. WILLIAMS: May I have a second?

MS. ARNST. Second

MR. WILLIAMS. All in favor? (Brief pause.)

MR. WILLIAMS. Any opposed? (Brief pause.)

MR. WILLIAMS. Abstained? (Brief pause.)

MR. WILLIAMS. Meeting adjourned

(Whereupon, at approximately 7:00 p.m. the meeting was adjourned.)

Next RAB meeting:

February 21, 2002

1620 Marjorie Street

Memphis, Tennessee

Attendance List
Restoration Advisory Board Members

Mr Mondell Williams	Community Co-Chair
Mr John DeBack	Interim Facility Co-Chair
Mr. Dave Bond	Citizen Representative
Mr Ulysses Truitt	Citizen Representative
Mr. Stanley Tyler	Citizen Representative
Mr Jim Covington	Depot Redevelopment Corporation
Ms Diane Arnst	Memphis/Shelby County Health Department
Ms. Betty Bates	Citizen Representative
Ms Peggy Brooks	Citizen Representative
Mr Reginald Eskridge	Citizen Representative

Others in Attendance

Ms Alma Black Moore	Frontline Communications
Ms. Adrienne Hill	Frontline Communications
Mr Trevor S Diggins	Frontline Communications
Mr. Clyde Hunt	Corps of Engineers – Memphis
Virgil Jansen	Jacobs Engineering
Peggy DuBray	Arnold AFB
Willard Williams	Arnold AFB
Dorothy Richards	Corps of Engineers - Huntsville
Michael Dobbs	DDC
Jackie Noble	DDC
Carolyn Brown	Citizen
Benjamin Moore	ATSDR

David Nelson	CH2M Hill
Torrence Myers	Citizen
Duane Echols	Citizen
Charles Haynes	Citizen
Curtis Thompson	Citizen
April Hale	Citizen

**Defense Logistics Agency
THE MEMPHIS DEPOT
RESTORATION ADVISORY BOARD**

Agenda

Thursday, November 15, 2001, 6:00 p. m.

South Memphis Senior Citizens Center

1620 Marjorie Street

Memphis, Tennessee 38106

Welcome and Introductions	1 min	Mr. John DeBack Interim Facility Co-Chair Mr. Mondell Williams Community Co-Chair
Review and Approve November Agenda	1 min	Mr. Mondell Williams
Review and Approve July and August 2001 Meeting Minutes	3 min	Mr. Mondell Williams
Old Business		
Community RAB Housekeeping Issues	2 min	Mr. Mondell Williams
New Business		
Dunn Field Remedial Investigation	25 min	Mr. Steve Offner Program Manager CH2M Hill
Base Realignment and Closure Cleanup Team Update	5 min	Mr. Jim Morrison Tennessee Department of Environment and Conservation
Public Comment Period	15 min	Mr. Mondell Williams
RAB Comment Period	15 min	Mr. Mondell Williams

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