



# THE MEMPHIS DEPOT TENNESSEE

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## ADMINISTRATIVE RECORD COVER SHEET

AR File Number 811


AR# 811

October 21, 2004


## MEMORANDUM FOR FILE

SUBJECT: Technical Memorandum: Early Implementation of Selected Remedy  
Component to Address Groundwater Contamination West of Dunn Field,  
Rev. 2, CH2M HILL/ATL, October 14, 2004

Defense Logistics Agency (DLA), U. S. Environmental Protection Agency, and Tennessee Department of Environment and Conservation, as the BRAC Cleanup Team (BCT) for the Former Memphis Defense Depot, concur in the need for this Early Implementation as described in the attached Technical Memorandum. The early implementation has been discussed at BCT meetings in July, August and September 2004. The technical memorandum provides background information and the basis for the early implementation and describes the action, which consists of zero valent iron injection in west of Dunn Field with groundwater monitoring before and after the injections. This implementation is within the scope of the Dunn Field Record of Decision (final approval April 12, 2004). The action represents a non-significant modification to the remedy, in order to optimize remedy performance in light of new technical information. The BCT understands that subsequent monitoring may identify areas where additional injection will be required.

  
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**ADMINISTRATIVE RECORD**

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