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G-000-705.123

**ERRATA SHEET FOR THE DRUM STORAGE AREA NEAR LOADING  
DOCK (LAB)**

05/02/95

DOE-0895-95  
DOE-FN        OEPA  
2  
ERRATA SHEET

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Department of Energy  
Fernald Environmental Management Project  
P. O. Box 538705  
Cincinnati, Ohio 45253-8705  
(513) 648-3155

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MAY 02 1995

DOE-0895-95

Mr. Thomas Crepeau, Data Management Section  
Division of Hazardous Waste Management  
Ohio Environmental Protection Agency  
P. O. Box 1049  
Columbus, Ohio 43266-0149

Dear Mr. Crepeau,

An errata sheet for the Drum Storage Area Near Loading Dock (Lab) modified Closure Plan Information and Date (CPID) is enclosed. The CPID contained a typographical error, located on page 15, pertaining to the depth of soil samples to be collected near the loading dock. The correct sample depth is 36 to 42 inches below grade (i.e., below concrete and backfill installed for the laboratory upgrade in the lab loading dock area) and is consistent with depths identified in the corresponding Sampling and Analysis Plan.

If you have any questions, please contact Robert Danner at (513) 648-3167.

Sincerely,

*Walter J. Quaider*  
for Walter J. Quaider  
Acting Associate Director

FN:Danner

Enclosure: As Stated

cc w/enc:

K. Chaney, EM-423/GTN  
C. Budich, OEPA-Dayton  
J. Saric, USEPA-Region V  
Administrative Record/FERMCO

cc w/o enc:

M. McDermott, DOJ  
J. Van Kley, Ohio AGO  
D. Ofte, FERMCO  
T. Hagen, FERMCO  
J. Curtis, FERMCO  
D. Howe, RCRA Operating Record

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- 1) ~~Two (2)~~ ONE (1) grab sample from the combined surface rinse of the concrete on the top and exposed side of the original loading dock.
- 2) Five (5) soil samples from 5 separate locations in and adjacent to HWMU No. 4 (see Figure 3) from a depth of 36 to 42 inches below grade (i.e., below concrete and backfill installed for the laboratory upgrade in the lab loading dock area).
- 3) Quality Assurance and Quality Control Samples consistent with Attachment B, the Lab Loading Dock SAP.
- 4) All sampling and analyses will be conducted in accordance with the FEMP Site-Wide CERCLA Quality Assurance Project Plan (SCQ).

### 3.3.1 Soil Sampling

Five (5) soil samples will be collected from the sample locations shown in Figure 3 and will be analyzed for the targeted waste compounds and characteristics listed in Table 1. All sampling will be conducted following SCQ guidance, as referenced in the SAP in Attachment B.

### 3.3.2 Cleaning and Sampling the Loading Dock Surface

Prior to conducting cleaning and the final surface rinse of the original loading dock, area preparation will be required to remove the plastic and concrete squares, vacuum up any loose dirt or debris and construct temporary rinseate containment berms to protect the monitor wells and catch basins inside HWMU No. 4 (see Figure 3). To facilitate collection of wash and rinse waters, the adjacent ramp (on the south end) and the east side of the ground-level driveway area at the base of the loading dock will also be washed and rinsed. Sampling and analyses will follow the procedures discussed in Section 2.3.1 of the SAP (Attachment B). The following procedure will be used to conduct cleaning and a