

**7797**

**R-020-208.10**

**REMOVAL ACTION NUMBER 9, MIXED WASTE STABILIZATION  
WASTE STREAM ADDITION**

**08/14/96**

**DOE-1195-96  
DOE-FN          EPAS  
2  
LETTER**



**Department of Energy**

**Ohio Field Office  
Fernald Area Office**

P. O. Box 538705  
Cincinnati, Ohio 45253-8705  
(513) 648-3155



AUG 14 1996

DOE-1195-96

**Mr. Paul Pardi, FFCA Project Manager  
Ohio Environmental Protection Agency  
Division of Hazardous Waste Management  
401 East 5th Street  
Dayton, Ohio 45402-2911**

**Mr. Michael Savage, Assistant Chief  
Ohio Environmental Protection Agency  
Division of Hazardous Waste Management  
1800 Watermark Drive  
Columbus, Ohio 4316-1049**

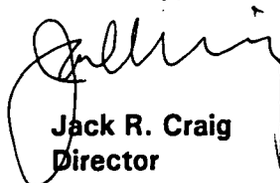
Dear Mr. Pardi and Mr. Savage:

**REMOVAL ACTION NUMBER 9, MIXED WASTE STABILIZATION WASTE STREAM  
ADDITION**

The Department of Energy, Fernald Environmental Management Project (DOE-FEMP) is requesting concurrence to process Material Evaluation Form (MEF) 1906 waste through the Mixed Waste Stabilization Project (MWSP). This waste stream was identified in the Site Treatment Plan (STP) for treatment in the Ohio Mobile Stabilization System, but was not addressed in the MWSP Technology Specific Work Plan. The waste stream contains both a U134 and D007 code. The waste is comprised of previously neutralized anhydrous hydrogen fluoride and meets the Land Disposal Restriction (LDR) treatment standard for U134 wastes promulgated in 40 CFR 268.40 and OAC 3745-59. Sample results have shown that the neutralized waste contains concentrations of chromium exceeding regulatory levels and requires stabilization before it can be land disposed. Since the MWSP Technology Specific Work Plan does not address treating a listed waste, approval from the regulatory agencies is required. All other aspects of the approved MWSP work plan remain unchanged.

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

Sincerely,



Jack R. Craig  
Director

FN:Danner

cc:

L. Parsons, DOE-OH  
J. Sattler, DOE-FEMP  
M. West, FERMCO  
AR Coordinator