

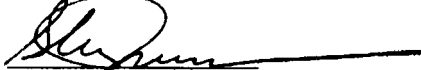
**ENVIRONMENTAL MANAGEMENT WASTE MANAGEMENT
FACILITY**

Physical Waste Acceptance Criterion Blanket Variance

Blanket Variance No: EMWMF-BV-07-01

Revision No: 0

Effective Date: 09/23/05



Approval Signature

Blanket Variance Applicable to: Pipe, tubing, and conduit with internal diameter of 6 inches.

Physical Waste Acceptance Criterion No

Requirement: Piping shall be segregated from other wastes and shall be placed in haulage containers to avoid bridging or otherwise wedging during unloading. Pipe and tubing less than 6-in. diameter is accepted without further restrictions. Pipes between 6-in. and 12-in. diameter shall be crushed, shredded, or filled to minimize void spaces.

Basis: Analysis in the EMWMF Performance Assessment indicates that pipes with excessive internal void must be filled, crushed or split to meet subsidence requirements.

Variance

Piping, tubing and conduit formed from rigid metal that is 6-inches or less in diameter, which are not placed inside another container for disposal, may be placed in the disposal cell without further treatment.

Justification: The EMWMF Performance Assessment indicates that pipes with internal diameters of 6-inches and less do not substantially affect the long-term performance of the EMWMF and may therefore be disposed without restriction.

3 Conditions of Variance

- a. This variance is for 6-inch internal diameter pipe, metal tubing and metal conduit only.
- b. Pipe, tubing, and conduit shall be cut in lengths appropriate to the haulage container such that pipe may freely fall during dumping without becoming wedged or jammed.

4 Application of Blanket Variance

- a. Certification of full compliance with the conditions of this blanket variance, as stated herein, by the waste generator of a specific, approved waste lot fulfills the requirements of a variance to the physical waste acceptance criterion in accordance with *Attainment Plan for Risk/Toxicity-Based Waste Acceptance Criteria at the Oak Ridge Reservation, Oak Ridge, Tennessee* (DOE/OR/01-1909&D3).

- b. Generator to reference Blanket Variance EMWMF-BV-07-01 in required sections of the Waste Profile and attach a hard copy when submitting the waste profile to the Waste Acceptance Criteria (WAC) Attainment Team.
- c. Generator to attach a hard copy of this blanket variance to Section of the Readiness to Ship Checklist.

5. Revocation of Blanket Variance:

Upon discovery of waste from a specific waste lot that is not in full compliance with the conditions stated herein, this blanket variance may be revoked by written communications to the generator's BJC responsible contact and the waste declared to be anomalous waste.