

released.

RESOLUTION/RECOMMENDED ACTIONS:

1. Written documentation of the scope of all hands-on work should be provided to personnel involved in performing the task. The work scope should be carefully planned with appropriate detail.
2. A pre-task hazard review should be performed prior to initiation of work activities.
3. A management system should be established to define the flow of the entire characterization task process and to track the status of the process for each task step.

ORIGINATOR: J.E. Buckmaster, 502-441-5168, Paducah Project

VALIDATOR: E.J. Blasdel, 502-441-5163

CONTACT: E.J. Blasdel, 502-441-5163

AUTHORIZED DERIVATIVE CLASSIFIER: Jeffrey S. Paris

REVIEWING OFFICIAL: J. F. Preston

PRIORITY DESCRIPTOR: Blue / Information

KEYWORDS: waste characterization, drum handling, hazard review, scope of work, waste drum, waste sampler, waste sampling, overpressurization, overpressurized, drum web

DOE FUNCTIONAL CATEGORIES: Environmental Restoration and Waste Management, Conduct of Operations, Occupational Safety

BJC TREND CATEGORIES: SH - Occupational Safety and Health, WM - Waste Management, OP - Conduct of Operations

WORK ACTIVITY: WM - Waste Management, Material Storage, Material Handling

HAZARD: Other

FOLLOW-UP ACTION: Information in this report is accurate to the best of our knowledge. As means of measuring effectiveness of this report please notify Emily J. Blasdel at (502) 441-5163, e-mail at ejd@ornl.gov of any action taken as a result of this report or of any technical inaccuracies you find. Your feedback is important and appreciated.