OHIO UNIVERSITY CONFINED SPACE ENTRY INFORMATION

Building: Airport
Location: Outside
Purpose: Hold Fuel
Description: Jet Fuel UST
Confined Space Number: 306

Space Characteristics
Holding: Jet A fuel 20,000gal
Shape: Cylinder
Portal: 1
Dimensions (ft): unknown
Portal Dimensions: 3

Hazards
Mechanical: Unknown
LOTO: Yes
Electrical: No
Fluid Lines: Fuel
Visible Internal Hazards: Unknown
Heat or Cold Stress: Heat
Physical Hazards: Unknown
Electrical LOTO Possible: NA
Engulfment Possible: Yes

Atmospheric Hazards
Carbon Monoxide: Yes
Explosive Gas: Yes
Hydrogen Sulfide: No
Oxygen Deficiency: Yes

Entry Information:
Reason for Entry: None
Responsible Department: F.M
Evaluator:
Average # of Entries/Yr: 0
Written Department Procedure:
Comments:

Special Procedures:
LOTO: Fuel line needs to be locked out before entry
PPE Required: Respirator, Tyvek suit, gloves and safety glasses. Atmospheric testing needs to be done