

500 Summit Ave. Arlington, TX 76019 Phone: 817-272-2185 Fax: 817-272-2144 www.uta.edu/ehsafety

IDENTIFICATION

Name of confined space: _____

Location: _____

Space description: _____

Contents: _____

Interior dimensions: _____

Access type: _____ Access size: _____

☐ Permit Required (complete Entry Permit below)

☐ Non-Permit Required

POTENTIAL HAZARDS (Check all that apply)

Hazardous atmosphere: _____ Minimum work room: _____ Hazardous residue: _____

Engulfment: _____ Sloped walls: _____ Poor lighting: _____

Entrapment: _____ No fixed ladder: _____ Poor footing: _____

Hazardous energies: _____ Fall hazard: _____ Hot surfaces: _____

Other (specify): _____

REQUIRED PRECAUTIONS

Atmos. testing (circle): periodically / continuously Ventilation (circle): if indicated by monitoring /

Surveillance (circle): visual / verbal / radio / other prior / continuously

Safety harness/lifeline: yes / no Safety hoist (circle): yes / no

Lockout/tagout: _____ Barricade opening: yes / no

Respirator (specify): _____ Other PPE (specify): _____

Other (specify): _____

ENTRY PERMIT

Scope of work authorized: _____

Hot work authorized? ☐ NO ☐ YES Scope: _____

Entry authorized by: _____ Date: _____

Authorized Entrants and Attendant (may alternate ☐ YES or ☐ NO)

1. _____ 2. _____ 3. _____

4. _____ 5. _____ 6. _____

Reviewed/Canceled by _____

MINIMUM CONDITIONS FOR ENTRY VERIFIED? ☐ YES ☐ NO

Oxygen	Between 19.5% - 23.5%	Flammable dusts	Visibility > 5 ft.
Flammable gasses	< 10% of LEL	Engulfment hazards	None present
Hydrogen sulfide (H ₂ S)	< 10 ppm	Hazardous flows	Secured and locked/tagged out
Carbon monoxide (CO)	< 35 ppm	Hazardous energies	Secured and locked/tagged out
Other toxic substances	< PEL for substance	External hazards	Controlled

If conditions are not met, entry is prohibited. If occupied, the space must be immediately evacuated.

ATMOSPHERIC MONITORING

Performed by: _____ Date: _____

Monitor	Time/Location	%Oxygen	%LEL	ppm H ₂ S	ppm CO

EMERGENCY PROCEDURE

If a hazardous condition is detected or perceived, immediately evacuate the confined space. Do not re-enter. Contact immediate supervisor for assistance. No person will re-enter the confined space until all hazards have been re-evaluated and eliminated.

In the event of an emergency, use nearest telephone (or two-way radio) to CALL 2-3003 to summon emergency assistance. If entrant is attached to a lifeline, attempt to extricate without entering the confined space.