ALTERNATE ENTRY CONFINED SPACE PROCEDURES AND ENTRY FORM

Applicability: To be used where the only hazard in the space is an actual, or potential, hazardous atmosphere that can be controlled with forced air ventilation. Forced air ventilation must be applied at all times. If these conditions change, the permit-required confined space procedures and entry permit must be followed.

Job Site/Space ID Number ___________________ Job Supervisor ______________________________
Location __________________________________________________________________________
Purpose of Entry/Description of Work ___________________________________________________
_________________________________________________________________________________

PREPARATION
1. Check air monitor calibration status and battery condition,
2. Protect Entry Perimeter,
3. Arrange for ventilation equipment and power supply,
4. Arrange for attendant person and communication.
   - For entry into Electrical Vaults, attendant must be First Aid and CPR trained.

ON-SITE MONITORING
1. Test air at the top of the space through the cover, if possible. Record the results.
2. If acceptable, open the cover. Test the air at the middle and bottom of the space. Record the results. If you receive a combustibility reading, notify your supervisor and the Office of Environmental Health and Safety (OEHS).
   DO NOT ENTER THE SPACE!
3. If the air is not safe, ventilate, purge and retest. If the atmosphere does not clear,
   DO NOT ENTER THE SPACE!
4. Ventilate the space for a minimum of 10 minutes.
5. Continuously ventilate the space, monitor the space every 15 minutes and record the results. Retest the air after breaks and lunch.

ATMOSPHERIC CHECK: INITIAL
Instrument:
Name: ___________________ Model Number: ________________ Serial Number: _________________
Time:  _____________ Toxic:________________ Type    ____________%PPM
Oxygen: ____________%
Explosive: __________% LFL  Toxic:________________ Type    ____________%PPM

Testers Signature: ______________________________

VENTILATION

<table>
<thead>
<tr>
<th>VENTILATION MODIFICATION</th>
<th>N/A</th>
<th>YES</th>
<th>NO</th>
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<tbody>
<tr>
<td>Mechanical</td>
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<tr>
<td>Other:</td>
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AUTHORIZATION
We have reviewed the authorized work and written instructions; safety procedures have been received and are understood. Entry cannot be approved if any of the TABLE items are marked as "NO". This permit is not valid unless all appropriate items are completed and signatures obtained.
# Alternate Entry Confined Space Procedures and Entry Form

## Title

<table>
<thead>
<tr>
<th>Title</th>
<th>Print Name</th>
<th>Signature</th>
<th>Training (YES/NO)</th>
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<tbody>
<tr>
<td>(Attendant, Entrant, Rescue)</td>
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## Periodic Atmospheric Tests

<table>
<thead>
<tr>
<th>Time of Reading</th>
<th>Oxygen Safe Range (19.5-23.5%)</th>
<th>LEL Safe Range (&lt;10%)</th>
<th>CO Safe Range (&lt;35ppm)</th>
<th>Toxic Safe Range</th>
<th>Toxic Safe Range</th>
<th>Tester's Signature</th>
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## Emergency and Rescue Procedures

- First summon help. Call 911 from any phone
- Indicate location and that incident involves a Confined Space Emergency
- Initiate self- or non-entry rescue as necessary and feasible
- If a person is down for no apparent reason, you must assume that a toxic gas or oxygen deficient atmosphere exits. DO NOT ENTER THE SPACE
- Coordinate balance of rescue with other emergency services

**Comments:**

____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

Date/Time Entered ____________________                        Date/Time Exited ____________________

Supervisor’s Signature _________________________________                Date ___________________

Keep this log at the work site during the operation
Complete this form and return it to your supervisor when finished.