Confined Space Entry Permit

Date: __________  Time: __________  OIC: ___________________ IC# _______
Address of Incident: ________________________________________________
Contact Person: __________________  Title: _____________________________

Is entry permit available from supervisor or responsible party? (circle one) Yes/No
# of victims: ______   Time/place last seen alive: __________________________

Have you secured physical hazards? (circle each)
Mechanical Yes/No   Electrical Yes/No   Pneumatic Yes/No   Hydraulic Yes/No
All equipment set to Zero Mechanical State (ZMS)?

Are atmospheric hazards present?   Yes/No  Name of Product(s): ____________
Vapor or Gas pre-entry testing:  % O2 ______   % LEL ______  CO ______ ppm

Name of person(s) testing atmosphere: __________________________________
Meter type: ___________________  Model #: ___________________

Type of ventilation to be used: (circle one)  Positive/Negative Pressure

This is a: (circle one)  Rescue   Search   Recovery   Training Exercise

<table>
<thead>
<tr>
<th>Entry Team #1</th>
<th>Time In</th>
<th>Time Out</th>
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</thead>
<tbody>
<tr>
<td>#1 ____________</td>
<td>_________</td>
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<tr>
<td>#2 ____________</td>
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<tr>
<th>Entry Team #2</th>
<th>Time In</th>
<th>Time Out</th>
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</thead>
<tbody>
<tr>
<td>#1 ____________</td>
<td>_________</td>
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<tr>
<td>#2 ____________</td>
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</tbody>
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Atmospheric Monitoring Log

<table>
<thead>
<tr>
<th>Time</th>
<th>Oxygen %</th>
<th>Flammability %</th>
<th>Toxicity ppm</th>
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<tbody>
<tr>
<td>______</td>
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Name & Signature of person authorizing entry ________________________________
Con-Space Entry Command Checklist

Phase I - Size-up

☐ Primary Assessment

☐ Secure witness or competent person
☐ Identify immediate hazards
☐ Location, number of victims
☐ Secure Entry Permit
☐ Secondary Assessment
☐ Type of space
☐ Products in space
☐ Hazards-atmospheric, mechanical, electric
☐ Diagram of space
☐ Structural stability of space
☐ Proper personnel and equipment on scene
☐ Additional resources -- atmospheric monitoring, ventilation, respiratory, retrieval system
☐ Rescue or recovery

accountability
☐ Test atmosphere - oxygen, flammable, toxic gases
☐ Ventilate, open additional openings
☐ Secure hazards - lockout, tagout, blankout

Phase III - Rescue Operations

☐ Action Plan with Back-Up Plan
☐ Entry Team Ready
☐ Back-up team in place
☐ Proper Equipment
☐ Personal protective equipment
☐ Explosion-proof lighting/communications
☐ Respiratory systems-SCBA, SABA
☐ Remote air monitoring
☐ Class III harness
☐ Retrieval system, fall protection
☐ Victim Location/Assessment
☐ Patient packaging/extrication

Phase II - Pre-Entry Operations

☐ Make General Area Safe
☐ Establish perimeter
☐ Evacuate, if necessary
☐ Traffic/crowd control

☐ Make Rescue Area Safe
☐ Establish “lobby control”

Phase IV - Termination

☐ Personnel Accountability
☐ Remove Tools and Equipment
☐ Decontamination
☐ Secure Scene
☐ Debriefing
☐ Call OSHA

Revision Date: May 7, 2009