

CARS TECHNICAL RESCUE TEAM

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

Entry Team #1	Time In	Time Out
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#1 _____	_____	_____
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#2 _____	_____	_____
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Entry Team #2	Time In	Time Out
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#1 _____	_____	_____
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#2 _____	_____	_____
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Atmospheric Monitoring Log

Time	Oxygen	Flammability	Toxicity
_____	_____ %	_____ %	_____ ppm
_____	_____ %	_____ %	_____ ppm
_____	_____ %	_____ %	_____ ppm
_____	_____ %	_____ %	_____ ppm
_____	_____ %	_____ %	_____ ppm

Name & Signature of person authorizing 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

Phase II - Pre-Entry Operations

- Make General Area Safe**
- Establish perimeter
- Evacuate, if necessary
- Traffic/crowd control
- Make Rescue Area Safe**
- Establish "lobby control" 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 IV - Termination

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