



Job Performance Review

Confined Space Rescue “20 Minute” Drill

Individual Level Competency

JPR Title

Confined Space Rescue “20 Minute” Drill

JPR Number

JPR-TR-15

Reference

NFPA 1006 – Standard for Technical Rescue Personnel Professional Qualifications

NFPA 1006 – Standard for Technical Rescuer Professional Qualifications

ATFD Standards of Cover and Risk Analysis

CMC Rescue Confined Space Entry and Rescue Manual, Revised 2nd ed.

Performance Criteria

Firefighter, while functioning as a team of rescuers, is able to assemble the necessary equipment and personal protective equipment in order to prepare to enter a confined space and initiate rescue operations.

Time Parameters

20 minutes

Safety Precautions

Space allocation to prevent injury to self or others while operating

Appropriate PPE

Attention to surroundings

Atmospheric monitoring is performed in and around confined space

Utilizes fall restraint if confined space entry is open

Rigs rescue system from tripod to accommodate a two-rope system (main and belay)

Procedure

- ✓ Firefighter disembarks apparatus and functions as a team to gather the necessary equipment for confined space operations. An equipment staging area is established to gather said equipment. Timing of the activity begins as the group disembarks from the apparatus.

Example equipment includes, but is not limited to, the following items:

Appropriate PPE for Confined Space Operations

Escape Packs

Harnesses

Supplied Air Systems

Air Monitoring Devices
Rope Systems
Lighting
Tripod
Rescue Basket and associated Rigging Equipment

- ✓ Once it is indicated that the team is ready to make entry to the confined space, timing shall end and be recorded.

Firehouse Software Evaluator Notes

Link to “General Training in the Rescue Section” or “Confined Space Rescue” of FHS

L. Siefken

August 2018