

PPE Risk Assessment Template #1

Type of duties performed:

- Standard Structural Fire Fighting Duties
- Non-Standard Fire Fighting Duties (Proximity or Entry Type Duties)

Type of PPE Needed: Structural - Yes No Proximity - Yes No

Distinguishing response activities for different potential incidents:

Type of PPE Needed: Structural - Yes No Proximity - Yes No

Organization's experiences:

PPE Performance at Incidents: Example: structural fires, aircraft crash fires, flammable liquid fires, brush or grass fires.

- Does Not Meet Department Needs - Frequent PPE Failure
- Meets Department Needs - Infrequent PPE Failure
- Exceeds Department Needs - No PPE Failure

Type of PPE Needed: Structural - Yes No Proximity - Yes No

Incident Operations:

- Basic Structural
- Wildland
- EMS
- Proximity/Entry

Type of PPE Needed: Structural - Yes No Proximity - Yes No

Geographic location and climate:

- High Heat/ High Humidity
- High Heat/Low Humidity
- Moderate Heat/High Humidity
- Moderate Heat/Low Humidity
- High Cold/Low Humidity
- High Cold/High Humidity

Type of PPE Needed: Structural - Yes No Proximity - Yes No

Specific physical area of operation:

- Exterior Operations
- Interior Operations
- Proximity/Entry Operations

Type of PPE Needed: Structural - Yes No Proximity - Yes No

Likelihood of or response to CBRN terrorism incident:

- High
- Moderate
- Low

Type of PPE Needed: Structural - Yes No Proximity - Yes No

Need for two ensemble elements or spare ensemble elements:

- Additional PPE adequate for the department: Yes No
 - Means for advanced cleaning in the department adequate: Yes No
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Select PPE Determined from Assessment

- NFPA 1971 Current Edition Structural Compliant PPE Determined
 - NFPA 1971 Current Edition Proximity Compliant PPE Determined
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NFPA 1971 has been reviewed before purchase of protective clothing. All protective clothing issued to members of the _____ FD shall be compliant with the minimum standards found in NFPA 1971.

All ensemble elements considered for purchase have been evaluated for comparative strengths and weaknesses. The interface of all ensemble elements and equipment utilized by the department are considered for proper fit and function.

Signature

Name (PRINT)

Title

Date