



State Firefighters' and Fire Marshals' Association of Texas

Texas Industrial Emergency Services Board (TIESB)

PO Box 1409 ♦ Manchaca, Texas 78652-1409 ♦ 512.453.1876 (fax)

www.sffma.org ♦ 512.454.3473 (phone)

NFPA 1081 – Industrial Fire Brigade: Exterior (2012 Edition)

Performance Standards Evaluation Form

Live Fire Scenario – Water

JPR(s): 5.1.2.2, 5.2.2, 5.3.1, 5.3.2, 5.3.4, 7.1.2.1, 7.1.2.2, 7.1.2.3, 7.2.1, 7.2.2, 7.2.3, 7.2.4, 7.2.5, 7.2.6, 7.2.7, 7.2.8, 7.2.9, 7.2.10, 7.3.2, 7.3.7, 7.3.8, 7.3.9

Objective(s)

Operating in a team, candidates will be responsible for performing search and rescue, extinguishing the fire, ventilating the structure, and overhauling the fire.

Candidate Instructions for Live Fire Scenario - Water

Evaluator must read the following, verbatim, to the candidates:

“This team is composed of individuals who will utilize an attack hose and proper Personal Protective Equipment (PPE) to obtain entry into a structure and extinguish, ventilate, and overhaul an interior structural fire. After the team member roles have been assigned, the team leader will be provided with the scenario and pre fire plan. The team leader will be expected to verbalize a size up, direct the teams to contain and confine the problem, communicate decisions with a team member via radio, and bring the emergency safely under control. Other team members will serve in the positions of nozzle operator, backup support, and hose handlers/search and rescue. A Rapid Intervention Crew (RIC) will also be established. The team will be responsible for performing search and rescue, extinguishing the fire, ventilating the structure, and overhauling the fire.”

“Once the live fire scenario is finished, four candidates will be randomly selected to complete the salvage cover roll and spread and the ladders' positions. Candidate instructions for these positions will be read prior to performing the skill. Do you have any questions?”

Candidate Instructions for Ladders

Evaluator must read the following, verbatim, to the candidates before this position begins testing:

“This team is composed of two individuals who will safely place a ladder to gain access to a roof. One will be the lead role and one will be a support role. During this evaluation, the lead candidate will give all verbal commands for completion of the steps. If performing the support role, you cannot coach or help in any way. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?”

Candidate Instructions for Salvage Cover Roll and Spread

Evaluator must read the following, verbatim, to the candidates before this position begins testing:

“This team is composed of two individuals who will demonstrate the proper method for rolling a salvage cover. One will be the lead candidate to roll the cover, and one will be the lead candidate for the spread of the cover. During this evaluation, the lead candidate will give all verbal commands for completion of the steps. If performing the support role, you cannot coach or help in any way. You have 8 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?”

Evaluator Instructions

The team leader is the only candidate that cannot be selected to perform the salvage cover roll and spread or ladders positions.

A minimum of seven candidates are required for this skill. The following positions must be filled:

- Team Leader
- Water Nozzle Operator #1
- Water Nozzle Backup #1
- Hose Handler/Rescue #1
- Hose Handler/Rescue #2
- Rapid Intervention Crew (RIC) Leader
- Rapid Intervention Crew (RIC) Support



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If there are more than seven candidates in a class, a second water line can be added with the following additional position(s):

- Water Nozzle Operator #2
- Water Nozzle Backup #2
- Hose Handler/Rescue #3 (Optional)
- Hose Handler/Rescue #4 (Optional)

NOTE: The maximum number of candidates allowed for this skill is eleven.

After team member roles have been established, hand the team leader the scenario and pre-fire plan (last two pages of this packet) for the incident.

At a minimum, the team leader and one other role must be provided a radio for communication purposes.

NOTE: Two rescue scenarios must be set up for this skills station. The initial search and rescue will be a rescue dummy with no respiratory protection. The second rescue will be conducted by the RIC using a rescue dummy with functioning or non-functioning respiratory protection. The respiratory function of the second rescue must be determined by the evaluator before the skill begins.

This skill requires two skills evaluators to monitor candidate progress. **The evaluators are responsible for observing the team members using an attack line and water source to extinguish the interior structural fire and rescuing victims in the structure.** Upon completion of the live fire scenario, four candidates will be randomly selected to complete the following positions: lead ladder, support ladder, lead cover roll, and lead cover spread. One evaluator is required to monitor salvage cover and spread, and one evaluator is to monitor ladders. This live fire scenario should be executed with the following characteristics: **an interior structure facility (Brayton Fire Field project 50, 51, 53, 56, 81, or 82), one to two victims, and Class A fuel and fuel load based on site standard operating procedures.** The fires should be lit progressively.

When setting up the skill, the definition of a restricted space for search and rescue is an interior room of a structure or stairwell.

Read the Candidate Instructions verbatim to the candidate and give them an opportunity to ask questions prior to beginning the skill test. The candidate will not be allowed to view the skill sheet once testing begins. After the question opportunity, prepare your stopwatch and instruct the candidate to begin the skill. While the candidate is performing the skill test, observe whether they perform each of the line items and mark the skill sheet appropriately.

While a candidate is performing the support role, they cannot coach or help the other candidate in any way; they are there only to follow directions.

Grading Instructions

When filling out forms, be sure to use candidates' first and last names. In order for a candidate to receive credit for a line item, you must correctly circle the appropriate grade/points for each line item on the skill sheet. Earned scores for all line items are either full credit or zero credit; no partial credit is allowed. Note the candidate's status under Initial Test Notes and give it to the lead instructor.



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Failure/Remediation

Even though this is a team exercise, candidates are evaluated individually. If a candidate fails their assigned task, you will announce that the team failed and will have to retest. You should talk to each team member privately, so as not to point out which candidate(s) failed. As in individual skills testing the lead instructor will need to remediate the candidate and have them sign the Retest Information Statement on the skill sheet prior to retesting. Allow the candidate time to practice before retesting. Failed skills must be fully documented in the Notes sections of the skill sheet. All safety violations must be explicitly noted. (A safety violation would be a grossly negligent action, such as a candidate walking into a water stream.)

For the retest, all candidates remain in their original roles/stations; however, only the candidate(s) who failed the first time is evaluated during the retest. If a candidate fails the retest, they have failed the team skill. A candidate who is retesting must be tested in their original position with their original partner.

NOTE: If a candidate fails either the salvage cover or ladders, only those positions will need to be retested. The entire live fire scenario team does not need to retest.

Preparation and Equipment

- Portable radios
- Scenario
- Prefire plan
- Nozzles:
 - Solid Stream
 - Combination nozzle
- Gated wyes
- Fire hose at prestaged locations as follows:
 - 150 feet (45.72 m) of 2½-inch (65 mm) hose
 - 600 feet (182.88 m) of 1½-inch (38 mm) hose
- Breathing apparatus with integrated Personal Alert Safety System (PASS) or separate PASS devices: One for each member with refill ability at the location
- Spanner wrenches
- Simulated victim with Self-Contained Breathing Apparatus (SCBA) (e.g., hose dummy with SCBA)
- Class A fuel
- Positive Pressure Ventilation (PPV) fans
- Salvage cover
- Furniture or similar items
- Gloves and helmet (or equivalent)
- 24-foot (7.32-meter) extension ladder
- Building/Location to conduct the ladder raises
- Appropriate PPE, minimum of gloves and helmet



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Evaluation Location:		Date:
Evaluator 1 Name:	Retest Evaluator 1 Name:	
Evaluator 1 Signature:	Retest Evaluator 1 Signature:	
Evaluator 2 Name:	Retest Evaluator 2 Name:	
Evaluator 2 Signature:	Retest Evaluator 2 Signature:	
Evaluators may not evaluate a skill if a conflict of interest exists. A conflict may be defined as an interest that affects, or appears likely to affect the judgment or conduct of an individual associated with the skills testing process. An evaluator may not participate in the skills testing process for an immediate family member, classmate, or if he/she was the class instructor for the skill.		

Skill Performance Criteria: Live Fire Scenario - Water

Team Leader: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Verbalizes size up; indicates class of fire (Class A, B, or C) and type (spill or pressure)	1	0	1	0
Verbalizes how to properly gain access to the incident and geographical area	1	0	1	0
Chooses and verbalizes appropriate size and length of hose, type of foam, and percentage (using no more than 10 gallons [37.85 liters] of foam concentrate)	Pass	Fail	Pass	Fail
Chooses appropriate direction of attack	Pass	Fail	Pass	Fail
Verbalizes scene lighting is adequate	1	0	1	0
Addresses how mutual aid would be handled	1	0	1	0
Uses effective communication to guide team	1	0	1	0
Utilizes prefire plan to locate hazards and secure utilities	1	0	1	0
Directs team to control and capture fire	1	0	1	0
Performs search and rescue operations with teammate <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	1	0	1	0
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Properly utilizes radio during the incident	1	0	1	0
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Total Points Received (total points available = 8)	_____pts		_____pts	
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items and receive at least 6 points)	Pass	Fail	Pass	Fail

Notes:

I understand the remediation policy and have received sufficient retraining.

Signature



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Water Nozzle Operator #1: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Is in place before charging hose	Pass	Fail	Pass	Fail
Uses proper attack (direct or indirect)	Pass	Fail	Pass	Fail
Coordinates actions to move and deploys line effectively	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

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Water Nozzle Backup #1: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Coordinates actions to move and deploys line effectively	Pass	Fail	Pass	Fail
Safely carries tool to be used for forced entry	Pass	Fail	Pass	Fail
Properly simulates use of tool for forced entry	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

Notes:

I understand the remediation policy and have received sufficient retraining.

Signature

Hose Handler/Rescue #1: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Moves hose effectively, watches for kinks, and eliminates kinks as needed	Pass	Fail	Pass	Fail
Performs search and rescue operations with teammate and communicates results to team leader	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

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7.2.6, 7.2.7, 7.2.8, 7.2.9, 7.2.10, 7.3.2, 7.3.7, 7.3.8, 7.3.9

Hose Handler/Rescue #2: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Moves hose effectively, watches for kinks, and eliminates kinks as needed	Pass	Fail	Pass	Fail
Performs search and rescue operations with teammate and communicates results to team leader	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

Notes:

I understand the remediation policy and have received sufficient retraining.

Signature

Rapid Intervention Crew (RIC) Leader: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Assembles and checks rapid intervention equipment	Pass	Fail	Pass	Fail
Identifies location of victim	Pass	Fail	Pass	Fail
Safely and effectively removes victim including attaching RIC pack	Pass	Fail	Pass	Fail
Takes victim to established safety area	Pass	Fail	Pass	Fail
Informs team leader that rescue is complete	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

Notes:

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Signature

Rapid Intervention Crew (RIC) Support: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Assembles and checks rapid intervention equipment	Pass	Fail	Pass	Fail
Identifies location of victim	Pass	Fail	Pass	Fail
Assists with safely and effectively removing victim including attaching RIC pack	Pass	Fail	Pass	Fail
Takes victim to established safety area	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

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Skill Performance Criteria: Ladders

Lead Ladder (Tip End of Ladder): _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Uses appropriate PPE	1	0	1	0
Lifts and carries ladder properly	1	0	1	0
Checks visually and verbalizes checking area for hazards	Pass	Fail	Pass	Fail
Places ladder upwind and raises ladder upright	1	0	1	0
Lowers ladder against stable wall or surface	1	0	1	0
Places ladder appropriately to gain roof access	Pass	Fail	Pass	Fail
Checks inclination (climbing angle)	Pass	Fail	Pass	Fail
Communicates well with team member	1	0	1	0
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Total Points Received (total available points = 4)	_____ pts		_____ pts	
Overall Performance Rating: (Pass = must correctly perform all Pass/Fail items and receive at least 3 points)	Pass	Fail	Pass	Fail

Notes:

I understand the remediation policy and have received sufficient retraining.

Signature

Support Ladder (Butt End of Ladder): _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Uses appropriate PPE	1	0	1	0
Lifts and carries ladder properly	1	0	1	0
Places ladder upwind and raises ladder upright	1	0	1	0
Extends and secures fly section	Pass	Fail	Pass	Fail
Lowers ladder against stable wall or surface	1	0	1	0
Places ladder appropriately to gain roof access	Pass	Fail	Pass	Fail
Adjusts inclination (climbing angle)	Pass	Fail	Pass	Fail
Heels ladder to stable area	Pass	Fail	Pass	Fail
Communicates well with team member	1	0	1	0
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Total Points Received (total available points = 4)	_____ pts		_____ pts	
Overall Performance Rating: (Pass = must correctly perform all Pass/Fail items and receive at least 3 points)	Pass	Fail	Pass	Fail

Notes:

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Evaluator Name:	Retest Evaluator Name:
Evaluator Signature:	Retest Evaluator Signature:



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7.2.6, 7.2.7, 7.2.8, 7.2.9, 7.2.10, 7.3.2, 7.3.7, 7.3.8, 7.3.9

Skill Performance Criteria: Salvage Cover

Lead Cover Roll: _____	Initial Test		Retest	
Grasps the cover with the outside hand midway between the center and the edge to be folded, places the other hand as a pivot point midway between the outside hand and the center, and brings the fold over to the center	1	0	1	0
Brings the outside edge over to the center and places it on top of and in line with the previously placed first fold	1	0	1	0
Folds other half of the cover using the appropriate method	1	0	1	0
Folds over about 12 inches (30.48 centimeters) at each end	1	0	1	0
Rolls and compresses one end to complete a tight compact roll	1	0	1	0
Communicates effectively with support candidate to roll cover	1	0	1	0
Support for cover spread: Follows instructions from team member to correctly spread cover	1	0	1	0
Total Points Received (total available points = 7)	_____ pts		_____ pts	
Overall Performance Rating: (Pass = must correctly perform all Pass/Fail items and receive at least 5 points)	Pass	Fail	Pass	Fail

Notes:

I understand the remediation policy and have received sufficient retraining. _____

Signature

Lead Cover Spread: _____	Initial Test		Retest	
Support for cover roll: Follows instructions from team member to correctly roll cover	1	0	1	0
Starts at one end of the object and unrolls a sufficient amount to cover the end	1	0	1	0
Continues to unroll toward the opposite end and covers the opposite end adequately	1	0	1	0
Works with support (one candidate at each end), grasps the open edges, and opens the sides by snapping hands up and out	1	0	1	0
Straightens the cover and tucks in the edges	1	0	1	0
Communicates effectively with support candidate to spread cover	1	0	1	0
Total Points Received (total available points = 6)	_____ pts		_____ pts	
Overall Performance Rating: (Pass = must correctly perform all Pass/Fail items and receive at least 4 points)	Pass	Fail	Pass	Fail

Notes:

I understand the remediation policy and have received sufficient retraining. _____

Signature

Both Candidates		Initial Test		Retest	
Completes skill within 8 minutes	Time: _____	Pass	Fail	Pass	Fail
	Retest Time: _____				
Evaluator Name:	Retest Evaluator Name:				
Evaluator Signature:	Retest Evaluator Signature:				



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7.2.6, 7.2.7, 7.2.8, 7.2.9, 7.2.10, 7.3.2, 7.3.7, 7.3.8, 7.3.9

Skill Performance Criteria: Additional Water Line

Water Nozzle Operator #2: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Is in place before charging hose	Pass	Fail	Pass	Fail
Uses proper attack (direct or indirect)	Pass	Fail	Pass	Fail
Coordinates actions to move and deploys line effectively	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

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Water Nozzle Backup #2: _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Coordinates actions to move and deploys line effectively	Pass	Fail	Pass	Fail
Safely carries tool to be used for forced entry	Pass	Fail	Pass	Fail
Properly simulates use of tool for forced entry	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

Notes:

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Signature

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Hose Handler/Rescue #3 (Optional): _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Moves hose effectively, watches for kinks, and eliminates kinks as needed	Pass	Fail	Pass	Fail
Performs search and rescue operations with teammate and communicates results to team leader	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

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7.2.6, 7.2.7, 7.2.8, 7.2.9, 7.2.10, 7.3.2, 7.3.7, 7.3.8, 7.3.9

Additional Water Line (continued)

Hose Handler/Rescue #4 (Optional): _____	Initial Test		Retest	
	Pass	Fail	Pass	Fail
Responds adequately to commands from leader	Pass	Fail	Pass	Fail
Moves hose effectively, watches for kinks, and eliminates kinks as needed	Pass	Fail	Pass	Fail
Performs search and rescue operations with teammate and communicates results to team leader	Pass	Fail	Pass	Fail
Overhauls fire area and exits hazardous area safely	Pass	Fail	Pass	Fail
Opens/Closes water supply properly <i>Circle if Not Applicable: N/A</i>	Pass	Fail	Pass	Fail
Performs skill safely and effectively	Pass	Fail	Pass	Fail
Overall Performance Rating: (Pass = Must correctly perform all Pass/Fail items)	Pass	Fail	Pass	Fail

Notes:

I understand the remediation policy and have received sufficient retraining.

Signature



State Firefighters' and Fire Marshals' Association of Texas

Texas Industrial Emergency Services Board (TIESB)

PO Box 1409 ♦ Manchaca, Texas 78652-1409 ♦ 512.453.1876 (fax)

www.sffma.org ♦ 512.454.3473 (phone)

NFPA 1081 – Industrial Fire Brigade: Exterior (2012 Edition)

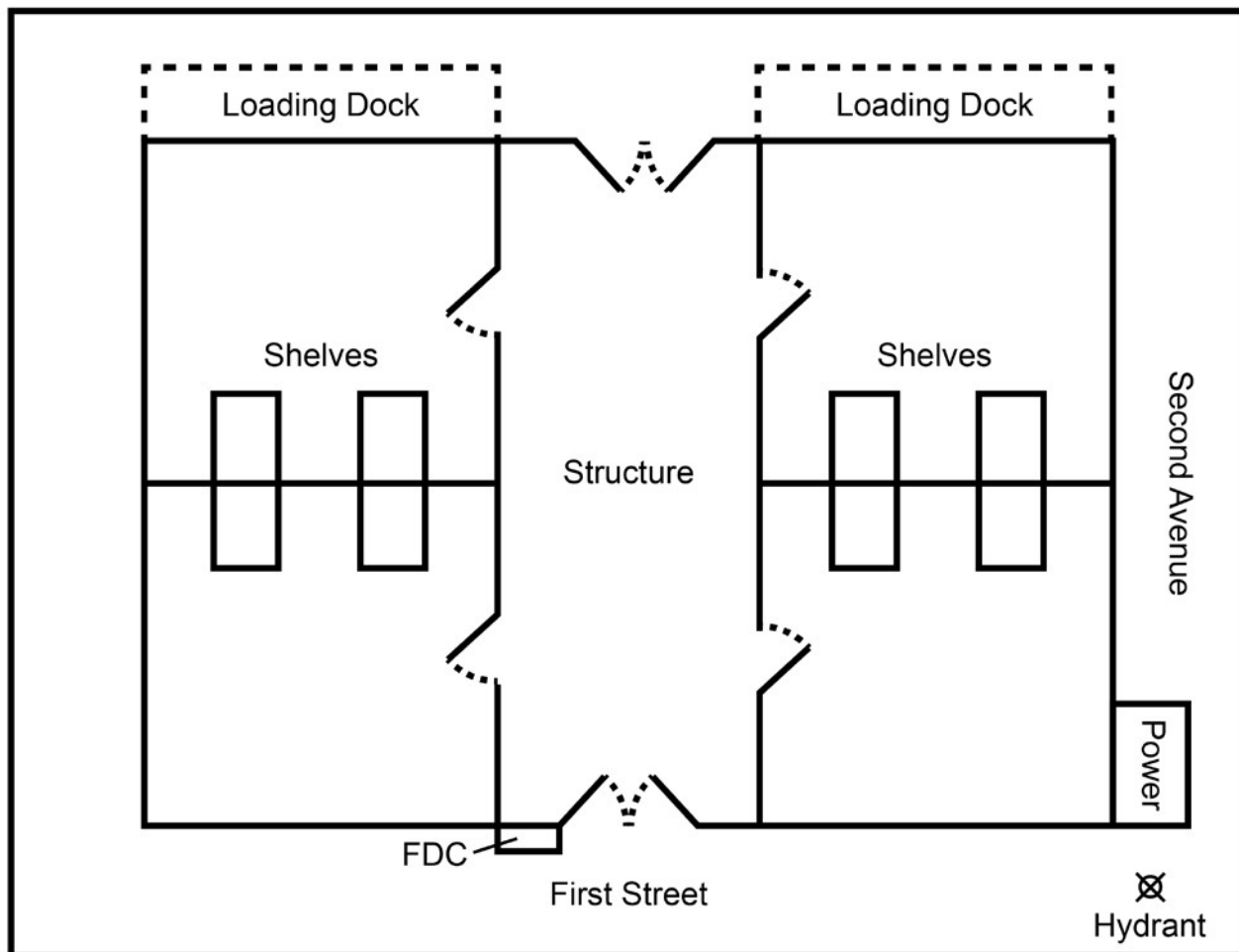
Performance Standards Evaluation Form

Live Fire Scenario – Water

JPR(s): 5.1.2.2, 5.2.2, 5.3.1, 5.3.2, 5.3.4, 7.1.2.1, 7.1.2.2, 7.1.2.3, 7.2.1, 7.2.2, 7.2.3, 7.2.4, 7.2.5, 7.2.6, 7.2.7, 7.2.8, 7.2.9, 7.2.10, 7.3.2, 7.3.7, 7.3.8, 7.3.9

Scenario/Pre-fire Plan

You and your team have been dispatched to a structure fire at your facility. The lead operator informs you that lightning struck the structure, which has now caught on fire. One person is currently unaccounted for but was previously in the structure before the fire. The lead operator has provided you with the pre-fire plan for the structure and a general layout of the building. The company's Standard Operating Procedures (SOPs) on all incidents is to call mutual aid to perform medical aid. Typical response time for mutual aid is 15 minutes.





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Live Fire Scenario – Water

JPR(s): 5.1.2.2, 5.2.2, 5.3.1, 5.3.2, 5.3.4, 7.1.2.1, 7.1.2.2, 7.1.2.3, 7.2.1, 7.2.2, 7.2.3, 7.2.4, 7.2.5, 7.2.6, 7.2.7, 7.2.8, 7.2.9, 7.2.10, 7.3.2, 7.3.7, 7.3.8, 7.3.9

Business Name: ESTIville Industrial Complex

Address: 22500 ESTIville Way, ESTIville, TX 77825

Daytime Phone: 512-555-1212

Nighttime Emergency Phone: 409-555-1212

Owner: Jason Smith

Address: 2658 1st St, ESTIville, TX 77825

Phone: 512-555-1212

Fire Water System:

Yes No

Gravity Tank:

Yes No

Capacity (gallons): Not Applicable

Fire Pump:

Yes No

Gallons per minute: 7500

Fire Alarm System:

Yes No

Sprinkler System:

Yes No

Fire Department Connection (FDC) Location: See site drawing

Hydrant Location: On First Street (see site drawing)

Utility Shut Off Locations:

Gas: Contact ESTIville utility company.

Electricity: See site drawing.

Water: Contact ESTIville utility company.

Hazardous Material Information:

Special Hazard Areas:

Yes No

Radiation location areas:

Yes No

Notes: Class A combustibles are located inside the structure.

Apparatus Information:

Overhead Clearance: Overhead clearance exceeds the height of the apparatus used at facility.

Road load limits: Load limits exceed the weight of apparatus used at facility.

Building Information:

Concrete walls, roof, and floor

Steel doors