

**Industrial Fire Brigade – Chapter 6 Advanced Exterior
Skills Performance Checklist**



Advanced Exterior Fire Brigade – Chapter 6

Station A	PPE & SCBA Cylinder Replacement	Mandatory Station
Station B	Search & Rescue	Mandatory/Random Station
Station C	SCBA Emergency Operations	Mandatory Station
Station D	Exterior Fire Attack	Mandatory Station
Station E	Salvage	Random Station
Station F	Forcible Entry/ Overhaul	Mandatory/Random Station
Station G	Water Supply	Mandatory/Random Station
Station H	Rapid Intervention	Mandatory/Random Station
Station I	Fire Safety Inspection	Random Station
Station J	Gaining Facility Access	Mandatory/Random Station
Station K	Water Supply	Mandatory/Random Station
Station L	Combustible Liquid Fire Control	Mandatory/Random Station
Station M	Gas Cylinder Fire Control	Mandatory/Random Station
Station N	Operate a Fixed Fire Protection System	Random Station
Station O	Extinguish an Exterior Class C Fire	Random Station
Station P	Ground Ladders	Random Station
Station Q	Alarm Conditions	Mandatory Station

Either Station G or Station K MUST be used. The station not used as a mandatory station may be used as a random station.

Either Station B or Station H MUST be used. The station not used as a mandatory station may be used as a random station.

Either Station F or Station J MUST be used. The station not used as a mandatory station may be used as a random station

Either Station L or Station M MUST be used. The station not used as a mandatory station may be used as a random station

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STATION A – Personal Protective Equipment and SCBA Cylinder Replacement	Test Date	Candidate #
Reference NFPA 1081 -2012 Edition, Chapter 6 Mandatory Station JPR 6.2.1, 6.2.2, 6.3.10	Test Site	

Directions: The candidate will demonstrate the ability to don, work in and doff thermal personal protective equipment including self contained breathing apparatus. While wearing PPE and SCBA, and controlling breathing the candidate will demonstrate the ability to replace an SCBA air cylinder. At the conclusion of this evolution the candidate will demonstrate the proper doffing procedures of PPE. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 21 of 21 the items being performed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	Donning PPE				
1	All closures and straps are secured				
2	Sets SCBA backpack in place on back				
3	Secures all straps on SCBA				
4	Dons face piece and straps				
5	Checks face piece seal, confirms exhalation valve operations				
6	Connects to regulator/face piece				
7	Opens cylinder valve fully				
8	Operates by-pass/purge on command (if applicable)				
9.	Coat collar up and secured				
10.	Gloves on				
11.	Hood donned properly and in place				
12.	Helmet with chin strap in place				
13.	Controls Breathing				
14.	Correctly donned in 2 minutes (120 seconds)				
	Doffing PPE				
15.	Removes helmet, gloves, SCBA backpack and face piece				
16.	Removes coat, pants, hood and boots				
	Replaces SCBA cylinder				
17.	Checks main valve to determine that the cylinder is off.				
18.	Removes high pressure hose from cylinder.				
19.	Removes empty cylinder from harness.				
20.	Replaces full cylinder in harness assembly				
21.	Were all tasks performed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

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Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION B – Search and Rescue	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.2.4, 6.2.1, 6.2.2, 6.2.8, 6.2.9, 6.3.10	Test Site	

Directions: Using full protective clothing, SCBA, flashlight, forcible entry tools and handlines so that all equipment is correctly used, As a member of a team conduct a search and rescue operation so that all assigned areas are searched and all trapped/incapacitated victims are located and removed, team integrity is maintained and team members’ safety, including respiratory protection is not compromised, exits the hazardous environment as a team. Do you have any questions?

Evaluator: Check the scenario tested

- A. Brigade Member functioning SCBA B. Brigade Member malfunctioning SCBA
 C. person no respiratory protection

Performance Outcome: Pass/ Fail will be determined by 10 of 10 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Selects proper tool for search				
2	Team advances uncharged hoseline, positions for attack				
3	Team orders handline charged				
4	Team advances charged hose line				
5	Maximum coverage, sweeps with tool or body.				
6	Executes "restricted passages" correctly.				
7	Team locates and removes victim utilizing appropriate drag/move				
8	Communicates effectively (verbal/visual/touch).				
9	Exits hazardous area as a team so that a safe haven is found before exhausting air supply, others are not endangered, and team integrity is maintained.				
10	Were all tasks performed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - C SCBA EMERGENCY OPERATIONS	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.2.2, 6.3.10	Test Site	

Directions: While wearing full protective clothing (helmet, hood, boots, gloves, coat and trousers) and a SCBA unit, the candidate shall demonstrate the following: a conservation of air breathing technique; a procedure for air flow interruption; a technique for air supply depletion. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 4 of 4 the items being performed correctly

Evaluator: Select one procedure from the conservation of air and the depletion of air tasks below; indicate to the candidate which option selected and mark the same on this skill sheet. All candidates must do the SCBA failure procedure.

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	CONSERVATION OF AIR				
	A) Upon command from the evaluator, demonstrate controlled breathing (e.g., inhale through the nose, exhale through the mouth, and control breathing rate)				
	B) Upon command from the evaluator, demonstrate skip breathing (e.g., take a breath and hold, take another breath, exhale, and repeat same)				
2	DEPLETION OF AIR SUPPLY				
	A) Emergency procedures when out of air with no air re-supply available Activate pass device Establish filter breathing while staying as low as possible Exit hazardous area rapidly				
	B) Emergency procedures when out of air with trans-fill or buddy breathing capability available Attach transfill hose or buddy breather hose to both SCBA units; exit hazardous area				
3	SCBA FAILURE				
	Emergency procedures when air is not flowing into the face piece: Check that cylinder is fully open Close mainline, if present Open bypass slowly Close bypass after each breath Open bypass for next breath Exit hazardous area rapidly				
4	Tasks completed in SAFE manner? ("NO" indicates automatic failure)				

PASS _____	PASS _____
FAIL _____	FAIL _____

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Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

**Industrial Fire Brigade – Chapter 6 Advanced Exterior
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STATION D – Exterior Fire Attack	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.2.3, 6.2.6, 6.2.8, 6.3.10	Test Site	

Directions: Given an assignment a water source, handline, tools and PPE operating as a member of a team attack an exterior fire so that team integrity is maintained, attack line is correctly deployed for advancement, access is gained into the fire area the fire is brought under control and hidden fires are located and controlled. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 17 of the 17 items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1.	Candidate selects and uses appropriate PPE.				
2.	Determines/identifies escape route(s), safe haven.				
3.	Determines exposure threats.				
4.	Team advances uncharged hoseline to the fire area directed.				
5.	Team orders handline charged				
6.	Team advances charged hoseline				
7.	Nozzle man chooses the correct nozzle pattern and application technique for the type of fire attack chosen (direct or indirect), while preventing water hammer				
8.	Team member change position, <u>ON COMMAND OF EVALUATOR</u>, the team will replace a burst hoseline which has occurred during the evolution, a second attack will be made after hose line has been replaced				
9.	Team secures and deploys replacement sections of replacement hose.				
10.	Team stops flow of burst line by applying hose clamp (if provided) or kinking hose.				
11.	Team disconnects burst section and substitutes replacement sections.				
12.	Team removes burst section from vicinity of hose line.				
13.	Second fire attack is made				
14.	Team conducts appropriate overhaul				
15.	Team retreats in a safe manner				
16.	Team marks/indicates that the defective section is out-of-service (OOS).				
17	Were tasks completed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

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Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION E - Salvage	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.2.5, 6.3.10	Test Site	

Directions: As a team, inspect each salvage cover provided; indicate verbally what you are doing and what you find. As a team, fold one cover into a "one-man" roll and the other into a "two-man" fold. Then arrange all the furnishing into an area and cover all them with a salvage cover. Once completed, remove the cover. Next, construct a water chute using one cover and properly position it for use. Finally, from the second cover, construct a catchall. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 20 of 28 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Spreads both salvage covers for inspection.				
2	Checks for dirt, mildew, rot, holes or other damage.				
3	Explains how repairs will be made.				
4	Explains cleaning and drying procedures.				
5	Prepares cover and makes a one-man fold.				
6	Makes a one-man fold				
7	Demonstrates neatness and stability of finished fold.				
8	Prepares cover and makes a two-man fold.				
9	Makes a two-man fold				
10	Demonstrates neatness and stability of finished fold				
11	Prepares arranges all furnishing / contents in an area to be covered.				
12	Deploys the salvage cover.				
13	Makes final positioning / adjustment of cover.				
14	Systematically removes the cover.				
	<u>CONSTRUCT A WATER CHUTE</u>				
15	Positions step ladder to opening.				
16	Prepares salvage cover on floor.				
17	Positions salvage cover with weather side exposed.				
18	Places pike poles on opposite sides of the cover.				
19	Rolls poles inward from opposite sides.				
20	Hooks poles to ladder rungs / extends to opening.				
21	Completes final adjustment of chute.				

Continues on next page

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	<u>CONSTRUCT WATER CATCHALL</u>				
22	Prepares salvage cover on floor.				
23	Positions salvage cover with weather side exposed.				
24	Rolls opposite sides inward about 3 feet.				
25	Lays ends of side rolls over at right angle				
26	Rolls ends into tight roll and tucks into sides				
27	Makes final position/adjustment				
28	Were tasks completes in a safe manner? (NO Indicates automatic failure)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - F FORCIBLE ENTRY / OVERHAUL	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.2.6, 6.3.10	Test Site	

Directions: Select an appropriate tool from those provided. Check the wall for hidden fires by opening it, remove the debris using the equipment provided. Candidate will restore tools and equipment to service after use. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 4 of 7 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Appropriate tool is selected.				
2	Wall is felt for heat with back of hand before opening. (Evaluator - tell candidate that wall is warm).				
3	Wall is opened using proper technique for material from which it is constructed.				
4	Debris created is placed in metal containers provided and removed from the skill station area.				
5	A sufficient opening is made for proper examination. Candidate cleans and inspects tools and equipment for damage a. Explains the necessary maintenance for equipment that should occur after use b. Appropriately tags out damaged equipment				
6	Recognizes reasons for preservation of origin and fire cause				
7	Were all tasks performed in a <u>SAFE</u> manner? NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - G WATER SUPPLY	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.2.7, 6.3.10	Test Site	

Directions: Given a scenario and while evaluating/forecasting the fire’s growth/development, establish a water supply utilizing master stream appliances so that the water supply is established and maintained. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 7 of 9 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Candidate evaluates and forecast fire’s growth				
2	Candidate selects and implements master stream appliances				
3	Candidate makes necessary hose/appliance connections				
4	Determines that pump operator (evaluator may fill pump operator role) is ready for water. IF APPLICABLE				
5	Positions body in proper position before opening hydrant.				
6	Fire hydrant is fully opened.				
7	Closes hydrant fully on command of the pump operator.				
8	Removes hose / gate, checks for draining operation.				
9	Were all tasks completed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - H Rapid Intervention Crew (RIC)	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.2.9, 6.3.10	Test Site	

Directions: Using full protective clothing, SCBA, flashlight, forcible entry tools and handlines so that all equipment is correctly used, As a member of a RIC conduct a search and rescue operation so that all assigned areas are searched and all trapped/incapacitated victims are located and removed, team integrity is maintained and team members' safety, including respiratory protection is not compromised, exits the hazardous environment as a team. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 11 of 11 the items being performed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Selects proper tool for search				
2	Team advances uncharged hoseline, positions for attack				
3	Team orders handline charged				
4	Team advances charged hoseline				
5	Checks door for heat level before entering.				
6	Stays low to the floor.				
7	Maximum coverage, sweeps with tool or body.				
8	Team locates and removes victim utilizing appropriate drag/move				
9	Communicates effectively (verbal/visual/touch).				
10	Exits hazardous area as a team so that a safe haven is found before exhausting air supply, others are not endangered, and team integrity is maintained.				
11	Were all tasks performed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - I Fire Safety Survey	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.1.2.1, 6.1.2.2, 6.3.1	Test Site	

Directions: Given an assignment, survey forms perform a fire safety survey in a facility so that fire and life safety hazards are identified; recommendations for correction and unresolved issues are referred to the proper authority. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 6 of 6 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Candidate identified hazards				
2	Findings and recommendation were documented correctly				
3	Effectively communicate findings (verbally and/or in writing) to the proper authority				
4	Survey was complete and accurate				
5	Survey was neat and legible				
6	Were all tasks performed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - J Gaining Facility Access	Test Date	Candidate #
Reference NFPA 1081 – 2012 Edition, Chapter 6 Mandatory Station JPR 6.3.2, 6.1.2.1, 6.1.2.2, 6.3.1, 6.3.10	Test Site	

Directions: Given an assignment and using keys and appropriate forcible entry tools gain access to a identified area/location within the facility and ensure area remains accessible during advanced exterior industrial operation.

Performance Outcome: Pass/ Fail will be determined by 6 of 6 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Candidate identified hazards and site specific hazards a. Candidate identifies overhead clearance b. Candidate identifies roadway load restrictions c. Candidate identifies water supply access routes d. Candidate identifies electrical				
2	Findings and recommendation were documented correctly				
3	Effectively communicate findings (verbally and/or in writing) to the proper authority				
4	Survey was complete and accurate				
5	Survey was neat and legible				
6	Were all tasks performed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - K Water Supply	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.3.3, 6.3.10	Test Site	

Directions: Given a scenario and while evaluating/forecasting the fire’s growth/development, establish a water supply utilizing master stream appliances so that the effects on ventilation procedures, search and rescue and property conservation are considered. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 7 of 10 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Candidate evaluates and forecast fire’s growth				
2	Candidate selects and implements master stream appliances				
3	Candidate makes necessary hose/appliance connections				
4	Determines that pump operator (evaluator may fill pump operator role) is ready for water. IF APPLICABLE				
5	Positions body in proper position before opening hydrant.				
6	Fire hydrant is fully opened.				
7	Closes hydrant fully on command of the pump operator.				
8	Removes hose / gate, checks for draining operation.				
9	Effects of maters stream are considered				
10	Were all tasks completed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION L: Combustible Liquid Fire Control	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition Chapter 6 JPR 6.3.4, 6.3.10	Test Site	

DIRECTIONS: As a team, select and assemble the proper appliances to create a 1-1/2” foam line. Using the line created, attack the pit fire. Upon achieving knockdown, change nozzle operator and complete extinguishment. Are there any questions?

Performance Outcome: Pass/ Fail will be determined by 9 of the 9 items being preformed correctly.

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1.	Team selects and connects proper foam eductor.				
2.	Team selects and connects proper nozzle.				
3.	Team creates a workable foam line; tests line for foam operation prior to attack.				
4.	Attack is made from upwind direction (where possible).				
5.	Knockdown is achieved in a timely fashion; using proper nozzle technique, change of nozzle operator takes place smoothly.				
6.	New nozzle operator achieves total extinguishment in a timely fashion, using proper nozzle technique.				
7.	Team backs away from extinguished fire/prevents re-flash.				
8.	Team disassembles foam eductor and nozzle and returns same to storage.				
9.	Completes all tasks in a <u>SAFE</u> manner? (“NO” indicates automatic failure)				

Pass _____	Pass _____
Fail _____	Fail _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION M: Gas Cylinder Fire Control	Test Date	Candidate #
Reference NFPA 1811 - 2012 Edition Chapter 6 JPR 6.3.5, 6.3.10	Test Site	

DIRECTIONS: As a team, select the appropriate hose line to cool and approach a burning propane cylinder, shut the valve and extinguish the fire. Change nozzle operator and repeat the evolution. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 10 of the 10 items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1.	Crew selects no larger than 1 ¾" attack line with combination nozzle.				
2.	Crew initiates advancement of hose line utilizing a solid stream to cool cylinder.				
3.	Crew widens stream pattern to fog as they approach cylinder.				
4.	Nozzle operator protects crew with fog pattern.				
5.	Back up person handles hose to facilitate nozzle operator's movements and control.				
6.	Crew successfully prevents flame from bypassing fog stream.				
7.	Back-up person shuts off cylinder valve.				
8.	Crew backs out using fog pattern for protection.				
9.	Team maintains control of the hose line at all times.				
	<u>Change nozzle operator and back-up candidates at this point and repeat the attack.</u>				
10.	Completes all tasks in a <u>SAFE</u> manner? ("NO" indicates automatic failure)				

Pass _____	Pass _____
Fail _____	Fail _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - N Operate a Fixed Fire Protection System	Test Date	Candidate #
Reference NFPA 1081 -2012 Edition, Chapter 6 Mandatory Station JPR 6.3.8, 6.3.10	Test Site	

Directions: Given a scenario, a fixed fire protection system and a procedure activate/operate the system via electrical or mechanical means. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 15 of 21 the items being preformed correctly

****Evaluator please mark the type of system and method used** **Electrical** **Mechanical**
 Standpipe **Sprinkler**

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	STANDPIPE				
1	Locates and identifies the main drain valve.				
2	Opens main drain valve.				
3	Closes main drain valve.				
	Wet Pipe System				
4	Reads indicated pressures.				
5	Records psi pressure on form for "system pressure" gauge.				
	Dry Pipe System				
6	Reads indicated pressures.				
7	Records psi pressure on form for "water pressure" gauge.				
8	Records psi pressure on form for "air pressure" gauge.				
9	Completes all tasks in a <u>SAFE</u> manner? ("NO" indicates automatic failure)				
	SPRINKLER				
10	Team selects correct size hose and advances to fire department sprinkler connection (two 100' lines).				
11	Removes caps / breaks caps (if necessary).				
12	Checks for obstructions.				
13	Checks gaskets.				
14	Team makes connection.				
15	Team connects hose to engine outlets.				
16	Candidate places ladder, demonstrating acceptable body position on the ladder.				
17	Candidate demonstrates dexterous insertion of wedge / stop.				

Continued on next page

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18	Candidate closes sprinkler head effectively.				
19	Candidate identifies main control valve.				
20	Candidate closes main control valve, then opens again on command of evaluator.				
21	Completes all tasks in a <u>SAFE</u> manner? (“NO” indicates automatic failure)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

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STATION - N Sprinkler Drain/Pressures	Test Date	Candidate #
Reference NFPA 1081 -2012 Edition, Chapter 6 Mandatory Station JPR 6.3.8, 6.3.10	Test Site	

_____ **Wet Pipe System**

_____ **Dry Pipe System**

Pressure Recording Form

System Pressure Gauge: _____ **PSI**

Water Pressure Gauge: _____ **PSI**

Air Pressure Gauge: _____ **PSI**

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STATION - O Extinguish an Exterior Class C Fire	Test Date	Candidate #
Reference NFPA 1081 – 2012 Edition, Chapter 6 Mandatory Station JPR 6.3.6 6.3.9, 6.3.10	Test Site	

Directions: Given a scenario, a copy of the facility layout and a selection of fire extinguishers/extinguishing agents and while wearing the appropriate PPE chooses the proper extinguishing agent and extinguish fire so that re-ignition is prevented and the team protection is maintained. Return equipment to service or reported otherwise in accordance with facility policies/procedures. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 5 of 7 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	While wearing appropriate PPE				
2	Recognize response hazards				
3	Selects proper extinguishing agent				
	Team advances and applies proper extinguishing agent in the proper manner for scenario tested.				
4	Team evaluates and indicates all materials are extinguished				
5	Team retreats appropriately				
6	Candidate cleans and inspects equipment (Fire Extinguisher) b. inspects for damage of equipment (bent nozzle, cracked hoses,etc) c. Explains the necessary maintenance for equipment that should occur after use c. appropriately tags out damaged equipment				
7	Were all tasks performed in a <u>SAFE</u> manner? (NO INDICATES AUTOMATIC FAILURE)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

**Industrial Fire Brigade – Chapter 6 Advanced Exterior
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STATION P – GROUND LADDERS	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.3.11, 6.3.10	Test Site	

Directions: As a team, put the extension ladder in service. Carry the ladder to the building, place it, raise it, extend the fly section, and set for rescue operations. Secure the ladder at the top and/or bottom. Untie, lower, and return the ladder to service. Do you have any questions?

Performance Outcome: Pass/ Fail will be determined by 10 of 13 the items being performed correctly.
Note 8a, 13a are MANDATORY.

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1.	Team removes ladder from apparatus/location and prepares for a two-person carry.				
2.	Team assumes acceptable position during carry.				
3.	Team places ladder in line with target.				
4.	Team raises ladder properly.				
5.	Team extends fly to correct level for rescue.				
6.	Team checks ladder for proper angle / position.				
7.	Team secures halyard.				
8.	Team secures ladder at top <u>and/or</u> bottom. (MANDATORY SKILL TO PASS)				
9.	Team tests ladder for security by attempting to move top or bottom of ladder.				
10.	Team unties ropes that are securing ladder.				
11.	Team retracts fly and lowers ladder.				
12.	Team lifts and carries ladder to apparatus.				
13.	Were tasks completed in a SAFE manner? (NO indicates automatic failure)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____

**Industrial Fire Brigade – Chapter 6 Advanced Exterior
Skills Performance Checklist**



STATION - Q Alarm Conditions	Test Date	Candidate #
Reference NFPA 1081 - 2012 Edition, Chapter 6 Mandatory Station JPR 6.3.7	Test Site	

Directions: Directions: Interpret alarm conditions, given an alarm signaling system, a procedure, and an assignment, so that the alarm condition is correctly interpreted and a response is initiated.

Performance Outcome: Pass/ Fail will be determined by 5 of 5 the items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1	Identifies difference between alarm				
2	Identifies hazards associated with each type of alarm condition				
3	Implements response				
4	Provides information through communications				
5	Were tasks completes in a safe manner? (NO Indicates automatic failure)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____ Evaluator # _____

Re-Test Evaluator Signature: _____ Evaluator # _____