

4.1 General Requirements

4.1.1.4 General Skill Requirements

Standard Area: General Skill Requirement

| JPR - HAF - 1 |
|----------------------|
| Revised 1/27/2017 |

Evaluation Sheet: ARFF 4.1.1.4-A

| Candidate: | Date: |
|--|---|
| STANDARD: 4.1.1.4 NFPA 1003, 2015 Edition FAA #3 – Rescue Safety | TASK: Don personal protective clothing (PPE) within one (1) minute, don SCBA within one minute, doff personal protective clothing, SCBA and prepare for reuse. |
| prepare the personal protective clothing fo | e shall be able to properly don personal protective clothing in one minute and to or reuse. automatic failure. All proctors present shall review the safety violation. |
| CONDITIONS: Given personal protective (the candidate shall demonstrate the ability | PPE) clothing (boots, pants, coat, hood, gloves and helmet and/or protective hood), to: |

EQUIPMENT REQUIRED: All personal protective equipment (PPE).

| No. | TASK STEPS | FIRST TEST | | RETEST | |
|-----|---|------------|------|--------|------|
| NO. | TASK STEPS | Pass | Fail | Pass | Fail |
| | DONNING (PPE) | | | | |
| 1. | Don pants and boots properly – including suspenders in place | | | | |
| 2. | Don hood | | | | |
| 3. | Don coat – including storm flap closed and collar up and secured | | | | |
| 4. | Don helmet | | | | |
| 5. | Don gloves | | | | |
| 6. | Complete above correctly within one minute | | | | |
| | DONNING (SCBA) | | | | |
| 7. | Correctly don SCBA including checking amount of air in cylinder and operation of low air alarm. | | | | |
| 8. | Correctly don face piece including checking seal and operating of exhalation. | | | | |
| 9. | Activate and check PASS device (if applicable) | | | | |
| 10. | Have all personal protective clothing correctly in place | | | | |

| Procto | r/Evaluator (Print & Sign) | Date | Candidate | | | Date | | |
|--------|--|---|-----------|--|---|------|--|--|
| | | | | | | | | |
| | | | | | | | | |
| Procto | r/Evaluator Comments: | | | | 1 | | | |
| 12. | Place all equipment in a ready state for | Place all equipment in a ready state for reuse. | | | | | | |
| | DOFFING | | | | | | | |
| | | ; iii one (1) iiiiiute. | | | | | | |
| 11. | Correctly accomplished all of the above | in one (1) minute | | | | | | |



4.2 RESPONSE Evaluation Sheet: ARFF 4.2.1 JPR - HAF - 2 4.2.1 Response to Day and Night Accidents Standard Area: General Skill Requirement Revised 01/27/2017 **Candidate:** Date: **ID#:** TASK: Respond to day and night incident or accidents on or adjacent to the airport, **STANDARD:** 4.2.1 given an assignment, operating conditions, a location, a grid map, a vehicle, and a NFPA 1003, 2015 Edition prescribed response time, so that the route selected and taken provides access to the FAA #1 site within the allotted time. **PERFORMANCE OUTCOME:** The candidate shall be able to select a response route, day or night, so that the route taken provides access to the site within a three minute time period. Candidate must take into consideration terrain, obstructions, etc. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. CONDITIONS: Given an assignment, operating conditions, a location, a grid map, and a prescribed response time, candidate shall select the appropriate route to meet the above performance outcome. **EQUIPMENT REQUIRED:** Grid maps. FIRST TEST RETEST TASK STEPS No. **Pass** Fail Pass Fail Candidate was able to locate the given site of the grid map 1. 2. Candidate identifies water supply using the water distribution maps 3. Candidate adhered to all Airport markings 4. Candidate recognized and obeyed lighting The most expedient route was taken, considering air traffic, controlled areas, 5. terrain, obstructions, etc. Proctor/Evaluator Comments: _____ Candidate Proctor/Evaluator (Print & Sign) Date Date

Date

Re-Test Candidate



Evaluation Sheet: ARFF 4.2.2 4.2 RESPONSE 4.2.2 Communicate Critical Information **JPR - HAF - 3 Standard Area: General Skill Requirement** Revised 01/27/2017 Candidate: **ID#**: TASK: Communicate critical incident information regarding an incident or accident **STANDARD:** 4.2.2 on or adjacent to the airport, given an assignment involving an accident or incident NFPA 1003, 2015 Edition and an incident management system (IMS) protocol, so that the information given is FAA #4 accurate and sufficient for the IC to initiate an attack plan PERFORMANCE OUTCOME: The information given must be clear, accurate, and sufficient for the Incident Commander to initiate an attack plan. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. CONDITIONS: Given an assignment involving an accident or incident and an IMS protocol, the candidate must communicate critical incident information regarding the incident to the IC. **EQUIPMENT REQUIRED:** Airport Radio Equipment. FIRST TEST RETEST No. TASK STEPS **Pass** Fail **Pass** Fail 1. Communications given were clear, concise, and understandable 2. Information given was complete 3. Proper ICS terminology was used Utilize radio protocols of local area. Proctor/Evaluator Comments: Candidate Proctor/Evaluator (Print & Sign) Date Date Re-Test Proctor/Evaluator (Print & Sign) Date **Re-Test Candidate** Date



4.2 RESPONSE Evaluation Sheet: ARFF 4.2.3 4.2.3 Communicate with Air traffic Control **JPR - HAF - 4** Standard Area: General Skill Requirement Revised 01/27/2017 Candidate: Date: **ID#**: **TASK:** Communicate with applicable air traffic control facilities, given a response **STANDARD:** 4.2.3 NFPA 1003, 2015 Edition destination on or adjacent to an airport and radio equipment, so that all required FAA #4 clearances are obtained. **PERFORMANCE OUTCOME:** Communications must be clear and follow proper protocol, with proper clearance obtained. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **CONDITIONS:** Given a response location on or adjacent to the airport, candidate must communicate with the applicable air traffic control facility so that all required clearances are obtained. **EQUIPMENT REQUIRED:** Airport Radio Equipment. FIRST TEST RETEST No. TASK STEPS Pass **Pass** Fail Fail Communications given were clear, concise, and understandable (Use of phonetic 1. 2. Proper clearance was requested 3. Proper terminology was used Clearance information was read back by candidate prior to proceeding onto the 4. controlled surface Proctor/Evaluator Comments: Candidate Proctor/Evaluator (Print & Sign) Date Date

Date

Re-Test Candidate



4.4 RESCUE **Evaluation Sheet: ARFF 4.4.3 4.4.3** Triage **JPR - HAF - 5** Standard Area: General Skill Requirement Revised 01/27/2017 **Candidate:** Date: **ID#: STANDARD:** 4.4.3 TASK: Implement initial triage of the victims of an aircraft accident, given PPE, an NFPA 1003, 2015 Edition assignment, and the triage protocol of the AHJ, so that each victim is evaluated and correctly categorized according to protocol. FAA #11 PERFORMANCE OUTCOME: Victims shall be evaluated and correctly categorized utilizing the triage protocols of the airport Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **CONDITIONS:** Given PPE, assignments, and the triage protocols of the airport, implement initial triage as outlined above. **EQUIPMENT REQUIRED:** Triage Kit. FIRST TEST RETEST No. TASK STEPS **Pass** Fail **Pass** Fail (The following task steps are based on the START Triage system. If a local triage system is different, the local tasks may be substituted as long as they meet the same standard of care.) Assess patients' breathing. If not breathing, open airway. Continue or apply 1. appropriate tag. 2. Assess patient's pulse. Continue or apply appropriate tag. 3. Assess patients' mental status. Apply appropriate tag. 4. Advise Triage Team Leader number of patients in each category. **Proctor/Evaluator Comments:** Date Candidate Proctor/Evaluator (Print & Sign) Date **Re-Test Candidate** Re-Test Proctor/Evaluator (Print & Sign) Date Date



| 1.1.1.4 | neral Requirements General Skill Requirement rd Area: General Skill Requ | | Evaluation SI | | RFF 4.1 IPR - H Revised 0 | AF - 6 | |
|----------|--|----------------------------|-----------------------------|--------------|---------------------------------|--------|--------|
| Candi | idate: | | Date: | | | | |
| ID#:_ | | | | | | | |
| | | | | | | | |
| NFPA | ARD: 4.1.1.4 1003, 2015 Edition 7 – Emergency Evacuation | TASK: Operate doors, | hatches and evacuation cl | nutes on v | arious air | craft | |
| aircraft | RMANCE OUTCOME: The candidate The candidate shall be able to exp A safety violation is grounds for | plain the operation of va- | rious emergency chutes. | | | | arious |
| CONDI | TIONS: Given PPE and SCBA, the | candidate, from both ins | side and outside the aircra | ft, shall be | able to: | | |
| EQUIPN | MENT REQUIRED: All personal prote | ective equipment (PPE) a | nd Aircraft. | | | | |
| | D. TASK STEPS | | | | FIRST TEST | | TEST |
| No. | TASK STEPS | | | Pass | Fail | Pass | Fail |
| | Normal Entry Doors | | | | | | |
| 1. | Open a normal access door on a c | ommercial jet aircraft (i | f applicable) | | | | |
| 2. | Open a normal access door on a c | ommuter airliner (if app | licable) | | | | |
| 3. | Open a normal access door on a g | eneral aviation aircraft (| if applicable) | | | | |
| | Emergency Exits | | | | | | |
| 4. | Open an over-wing emergency ex | it on a commercial jet ai | rcraft (if applicable) | | | | |
| | Emergency Escape Slide | | | | | | |
| 5. | Explain the operation of the vario | us emergency escape slic | des (if applicable) | | | | |
| Procto | r/Evaluator Comments: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Procto | r/Evaluator (Print & Sign) | Date | Candidate | | | Date | |

Date

Re-Test Candidate



4.1 General Requirements
Evaluation Sheet: ARFF 4.1.1.4-D
4.1.1.4 General Skill Requirements
JPR - HAF - 7
Standard Area: General Skill Requirement
Revised 01/27/2017

| Cand | idate: | | Date: | | | | |
|---------------|---|----------------------------|---------------------------|---------------|------------|--------------|--------|
| ID#:_ | | | _ | | | | |
| | | | | | | | |
| | ARD: 4.1.1.4 | | | | _ | | |
| NFPA FAA # | | TASK: Shut down aircr | aft system, including eng | gine and fu | el system | ıs. | |
| | RMANCE OUTCOME: The candidate | shall be able to explain | how to shut down the en | pine and fi | ıel systen | n on a giv | en |
| | t, and point out the location of all con | | | Silie ulia re | ici system | ii oii u giv | CII |
| | A safety violation is grounds for a | | | | | | |
| | TIONS: Given an aircraft/prop, the crines and fuel system. | candidate shall be able to | locate, point out, and ex | xplain the s | shut dow | n operatio | ns for |
| | • | (DDT) | 1.1. | | | | |
| EQUIP | MENT REQUIRED: All personal protect | ctive equipment (PPE) ar | nd Aircraft. | | | | |
| No. | | TASK STEPS | | FIRST | TEST | RETEST | |
| 110. | | TASK STELS | | Pass | Fail | Pass | Fail |
| | Proctor will identify aircraft/pro | p used | | | | | |
| | ENGINE AND FUEL SYSTEMS | SHUTDOWN | | | | | |
| 1. | Point out and explain the operation the cockpit | of the emergency engin | e shutdown system in | | | | |
| 2. | Point out and explain the operation shutdown | of the fuel system shute | down, for emergency | | | | |
| Procto | r/Evaluator Comments: | | | | | | |
| Prooto | r/Evaluator (Print & Sign) | | | | | | |
| 1 10010 | 1/12vaiuator (Print & Sign) | Date | Canuidate | | | Date | |
| Re-Tes | st Proctor/Evaluator (Print & Sig | n) Date | Re-Test Ca | ndidate | | Date | |



4.1 General Requirements
Evaluation Sheet: ARFF 4.1.1.4-E
4.1.1.4 General Skill Requirements
JPR - HAF - 8
Standard Area: General Skill Requirement
Revised 01/27/2017

| | - | TASK: Shut down aircraft electrical s CE OUTCOME: The candidate shall be able to explain how to shut do the location of all controls utilized for those purposes. fety violation is grounds for automatic failure. All proctors present: Given an aircraft/prop, the candidate shall be able to locate, point system. REQUIRED: All personal protective equipment (PPE) and Aircraft. TASK STEPS COUTCOME: The candidate shall be able to each point of the system and aircraft/prop used | | | Revised 0 | | | | | | |
|--|--|--|---|---------------|--------------|-------------|--------------|--|--|--|--|
| Cand | ARD: 4.1.1.4 1003, 2015 Edition TASK: Shut down aircraft electrical systems. | | | | | | | | | | |
| ID#:_ | | | _ | | | | | | | | |
| | 1003, 2015 Edition | TASK: Shut down aircr | raft electrical systems. | | | | | | | | |
| and point of the second of the | A safety violation is grounds for TIONS: Given an aircraft/prop, the ctrical system. | ilized for those purposes. automatic failure. All p candidate shall be able to | roctors present shall replace locate, point out, and ex | view the sa | afety viol | ation. | | | | | |
| EQUIP | MENT REQUIRED: All personal prote | ective equipment (PPE) ar | nd Aircraft. | | | | | | | | |
| No. | | TASK STEPS | | FIRST Pass | TEST Fail | RET Pass | TEST Fail | | | | |
| | Proctor will identify aircraft/prop used | | 1 ass | ran | 1 455 | ran | | | | | |
| | ELECTRICAL SYSTEMS SHU | TDOWN | | | | | | | | | |
| 1. | Point out and explain the operation generator switches. | n of the battery master sw | witches and the | | | | | | | | |
| 2. | Point out and explain the operation applicable). | n of the APU shutdown i | n the cockpit (if | | | | | | | | |
| 3. | Locate and explain the operation applicable) | of the APU shutdown on | the exterior panel (if | | | | | | | | |
| 4. | Explain the procedure for disconrections. | ecting the aircraft from g | ground power | | | | | | | | |
| 5. | Locate the batteries and explain the | ne procedure for manually | y disconnecting them | | | | | | | | |
| rocto | r/Evaluator Comments: | | | | | | | | | | |
| rocto | r/Evaluator (Print & Sign) | Date | Candidate | | | Date | | | | | |
| 0-T06 | t Proctor/Evaluator (Print & S | Date | Re-Test Ca | ndidata | | Date | | | | | |



Proctor/Evaluator (Print & Sign)

Re-Test Proctor/Evaluator (Print & Sign)

Evaluation Sheet: ARFF 4.1.1.4-F 4.1 General Requirements 4.1.1.4 General Skill Requirements JPR - HAF - 9 Standard Area: General Skill Requirement Revised 01/27/2017 Candidate: Date: **ID#: STANDARD:** 4.1.1.4 NFPA 1003, 2015 Edition **TASK:** Shut down aircraft hydraulic systems. FAA #2 PERFORMANCE OUTCOME: The candidate shall be able to explain how to shut down the hydraulic system on a given aircraft, and point out the location of all controls utilized for those purposes. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. CONDITIONS: Given an aircraft/prop, the candidate shall be able to locate, point out, and explain the shut down operations for the hydraulic system. **EQUIPMENT REQUIRED:** All personal protective equipment (PPE) and Aircraft. RETEST FIRST TEST No. TASK STEPS Fail Proctor will identify aircraft/prop used HYDRAULIC SYSTEMS SHUTDOWN 1. Point out and explain the operation of the hydraulic system shutdown in the cockpit Point out and explain the operation of the hydraulic system shutdown from outside 2. the aircraft. (if applicable) Explain the hazards associated with the hydraulic system 3. Proctor/Evaluator Comments: _____

Date

Date

Candidate

Re-Test Candidate

Date



Proctor/Evaluator (Print & Sign)

Re-Test Proctor/Evaluator (Print & Sign)

4.1 General Requirements **Evaluation Sheet: ARFF 4.1.1.4-G** 4.1.1.4 General Skill Requirements JPR - HAF - 10 Standard Area: General Skill Requirement Revised 01/27/2017 Candidate: Date: **ID#: STANDARD:** 4.1.1.4 NFPA 1003, 2015 Edition **TASK:** Operate aircraft extinguishing systems FAA #2 PERFORMANCE OUTCOME: The candidate shall be able to explain how operate the fire extinguishing systems on a given aircraft; including engine, APU, and cargo area systems, and point out the location of all controls utilized for those purposes. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **CONDITIONS:** Given an aircraft/prop, the candidate shall be able to locate, point out, and explain the operation of the extinguishing systems for the engine, APU and cargo areas. **EQUIPMENT REQUIRED:** All personal protective equipment (PPE) and Aircraft. FIRST TEST RETEST No. TASK STEPS Pass Fail Pass Fail Proctor will identify aircraft/prop used _____ FIRE SUPPRESSION SYSTEMS Point out and explain the operation of emergency engine shutdown and fire 1. suppression system located in the cockpit. (if applicable) Point out and explain the operation of the emergency APU shutdown and fire 2. suppression system located in the cockpit (if applicable) Point out and explain the operation of the emergency APU shutdown and fire 3. suppression system located on the outside of the aircraft. (if applicable) Point out and explain the operation of the cargo area fire suppression system. (if 4. applicable) Proctor/Evaluator Comments:

Date

Date

Candidate

Re-Test Candidate

Date



4.2 RESPONSE **Evaluation Sheet: ARFF 4.2.4 4.2.4** Airport Standby Operation JPR - HAF - 11 Standard Area: General Skill Requirement Revised 01/27/2017 Candidate: Date: **ID#: STANDARD:** 4.2.4 TASK: Perform an airport operation, given an assignment, a hazardous condition, NFPA 1003, 2015 Edition and the airport policies and procedures, so that unsafe conditions are detected and mitigated in accordance with the airport's policies and procedures FAA #1 and #11 PERFORMANCE OUTCOME: Candidate shall proceed to the proper standby location and position in a safe area so that he/she may detect any unsafe conditions and reposition or mitigate the situation appropriately. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **CONDITIONS:** Given PPE, an assignment, a hazardous condition, and the airport's standby policies and procedures, the candidate shall perform a standby operation. **EQUIPMENT REQUIRED:** Response Rig. FIRST TEST RETEST No. TASK STEPS Fail Pass Fail 1. Proper standby position was taken for the runway in use Vehicle was parked appropriately, leaving forward escape path, and far enough 2. back to observe the situation Air Traffic Control (ATC) clearance was received before entering any controlled 3. areas Proctor/Evaluator Comments: Candidate Proctor/Evaluator (Print & Sign) Date Date

Date

Re-Test Candidate



4.3 FIRE SUPPRESSION
Evaluation Sheet: ARFF 4.3.1
4.3.1 Extinguish A Fuel Spill Fire with an Extinguisher

Evaluation Sheet: ARFF 4.3.1

JPR - HAF - 12a

Standard Area: General Skill Requirement

Revised 01/27/2017

| Candi | Candidate: Date: TASK: Extinguish a 250 square foot aircraft fuel spill fire using a minimum 100lb. NFPA 1003, 2015 Edition FAA #6 and #8 PERFORMANCE OUTCOME: Fire must be completely extinguished in 25 seconds. Simulated) Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. | | | | | | | | | | | |
|--------|---|---------------------------|-----------------------------|-------------|------------|-------------|------|--|--|--|--|--|
| ID#:_ | | | _ | | | | | | | | | |
| | | | | | | | | | | | | |
| STAND | ARD: 4.3.1 | | | | | | | | | | | |
| | | | | | | ed using th | ne | | | | | |
| | | | | | | | | | | | | |
| | | completely extinguished i | in 25 seconds, using prop | per applica | tion techi | nique. | | | | | | |
| | * | | | | | | | | | | | |
| | | | | | | | 250 | | | | | |
| | TIONS: Given PPE, SCBA and a mi foot fuel spill fire in the allotted tim | • | ical fire extinguisher, the | e candidate | must ex | tinguish a | 250 | | | | | |
| • | | | | | | | | | | | | |
| EQUIPN | MENT REQUIRED: Large two wheeled | d 100lb (minimum) extin | guisher and personal prot | ective equi | ipment (F | PPE). | | | | | | |
| | | | | FIRST | TEST | RET | EST | | | | | |
| No. | | TASK STEPS | SK STEPS P | | Fail | Pass | Fail | | | | | |
| 1. | Candidate wearing full PPE | | | | | | | | | | | |
| 2. | Extinguisher checked and activated | d prior to advancing (ver | balize and simulate) | | | | | | | | | |
| 3. | Agent applied at the base of the fir simulate) | re, sweeping, short burst | s (verbalize and | | | | | | | | | |
| 4. | Fire extinguished within 25 second | ls. (verbalize and simula | te) | | | | | | | | | |
| Procto | r/Evaluator Comments: | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Procto | r/Evaluator (Print & Sign) | Date | Candidate | | | Date | | | | | | |
| Re-Tes | st Proctor/Evaluator (Print & Sig | gn) Date | Re-Test Ca | ndidate | | Date | | | | | | |



4.3 FIRE SUPPRESSION
Evaluation Sheet: ARFF 4.3.9
4.3.9 Replenish Extinguishing Agents on Vehicle

JPR - HAF - 12b

| Standa | ard Area: General Skill Requ | iirement | | | Revised (| 1/27/2017 | |
|--------|---|--|--|----------------------------|-------------------------|-------------------------|---------|
| Candi | idate: | | Date: | | | | |
| ID#:_ | | | _ | | | | |
| | | | | | | | |
| NFPA | ARD: 4.3.9 1003, 2015 Edition 5 and #11 | an assignment, an ARFF and supply lines and fitt | guishing agents while ope F vehicle, a fixed or mobings, so that agents are a te time established by the | ile water s vailable fo | source, a or applica | supply of tion by th | agent, |
| | RMANCE OUTCOME: Agents must b | be replenished on the AR | FF vehicle so that the age | ents are re | ady for a | pplication | within |
| | e frame set by the department. A safety violation is grounds for | automatic failure. All ni | roctors present shall rev | riew the s | afety vio | lation | |
| CONDI | TIONS: While operating as a member y of agent, and supply lines and fitti | er of a team, given an ass | ignment, and ARFF vehi | | | | source, |
| EQUIP | MENT REQUIRED: ARFF vehicle, wa | ter supply source, supply | lines, fittings and agent. | | | | |
| No. | | TASK STEPS | | FIRST | TEST | RETEST | |
| | | | | Pass | Fail | Pass | Fail |
| 1. | Properly attach and set up hoses for | or replenishment of water | | | | | |
| 2. | Opens appropriate valves and repl the AHJ | enished the water within | the time established by | | | | |
| 3. | Properly sets up to replenish foam appropriate to the vehicle and equa | | ill or side fill port, as | | | | |
| 4. | Opens appropriate valves and repl established by the AHJ | enish the foam concentrate | te within the time | | | | |
| 5. | Properly blows down and re-servi- manufacturer's instructions | ces the secondary agent s | ystem, per | | | | |
| | r/Evaluator (Div. % Size) | | Candidate | | | Date | |
| TOCIO | r/Evaluator (Print & Sign) | <i>D</i> ate | Candidate | | | Date | |
| Re-Tes | st Proctor/Evaluator (Print & Signature | gn) Date | Re-Test Car | ndidate | | Date | |



4.3 FIRE SUPPRESSION **Evaluation Sheet: ARFF 4.3.10** JPR - HAF - 12c4.3.10 Preserving an Aircraft Scene Standard Area: General Skill Requirement Revised 01/27/2017 Candidate: Date: **ID#: STANDARD:** 4.3.10 TASK: Preserve the aircraft accident scene, given an assignment and procedures, so NFPA 1003, 2015 Edition that evidence is identified, protected, and reported according to procedures. FAA #11 PERFORMANCE OUTCOME: Aircraft accident scene is preserved so that evidence is identified, protected, and reported. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **CONDITIONS:** Given PPE, an accident scene and an assignment at the scene, preserve all evidence so that it is identified, protected and reported. **EQUIPMENT REQUIRED:** Personal protective equipment (PPE) and documentation tools. FIRST TEST RETEST No. TASK STEPS Pass Fail **Pass** Fail 1. Maintain chain of custody/documentation 2. Found all possible evidence at and around the scene 3. Covered evidence to prevent damage from water, weather, etc. Marked the evidence so that is can be readily re-located. 4. 5. Noted any evidence that was disturbed during the fire fighting operation. Proctor/Evaluator Comments:

Date

Date

Proctor/Evaluator (Print & Sign)

Re-Test Proctor/Evaluator (Print & Sign)

Candidate

Re-Test Candidate

Date



4.3 FIRE SUPPRESSION
Evaluation Sheet: ARFF 4.3.11
4.3.11 Overhaul an Aircraft Accident Scene

JPR - HAF - 12d

| tanda | rd Area: General Skill Requ | irement | | | Revised 0 | 1/27/2017 | | | |
|----------------------------------|---|--|---|--------------------------|--------------------|-------------|-------------|--|--|
| | idate: | | Date: | | | | | | |
| D#: _ | | | | | | | | | |
| NFPA FAA #8 | ARD: 4.3.11 1003, 2015 Edition 8, #11, #3 | property conservation edextinguished and all pro | cident scene, given PPE, quipment, so that all fires perty is protected from fu | are locate orther dan | ed, expos nage. | posed, and | | | |
| ropert afety: CONDI | RMANCE OUTCOME: Overhaul shall y shall be protected from further dat A safety violation is grounds for a FIONS: Given PPE, SCBA, an assignibed above. | nage from water, weathenutomatic failure. All p | er, etc. roctors present shall rev | iew the s | afety viol | ation. | | | |
| QUIPN | MENT REQUIRED: Personal protective | e equipment (PPE), SCB. | A, handlines, and appropri | T . | | I | | | |
| No. | | TASK STEPS | | FIRST TEST Pass Fail | | RET Pass | EST Fail | | |
| 1. | Gain approval from investigating a | agency or authority (Verbalize) | | | ran | 1 ass | ran | | |
| 2. | Utilized proper tools to search for | fire extension | | | | | | | |
| 3. | Search for and found all hidden fir undue additional damage to the sce | _ | es, without causing | | | | | | |
| 4. | Properly protected the scene from covers, etc. | further damage, utilizing | g salvage tarps, window | | | | | | |
| 5. | Monitor Air Quality (Verbalize) | | | | | | | | |
| 6. | Agent re-application (Verbalize) | | | | | | | | |
| cocto | r/Evaluator Comments: | | | | | | | | |
| rocto | r/Evaluator (Print & Sign) | Date | Candidate | | | Date | | | |
| e-Tes | t Proctor/Evaluator (Print & Sig | (n) Date | Re-Test Can | ndidate | | Date | | | |



| 4.4.1 G | SCUE Gain Access and Evacua ard Area: General Skill l | | F | Evaluation S | | : ARFI PR - HA Revised 0 | F - 13 | |
|-------------------------|---|---|--|--|-------------------|--------------------------------------|------------------------------------|-----------------|
| Candi | idate: | | Date: | | | | | |
| ID#:_ | | | _ | | | | | |
| NFPA FAA #2 PERFO | | TASK: Identify aircraft entry points and emerger the evacuation process wassignment, so that passemust be accomplished through pard to evacuate through those examples. | ncy hatches, so while operating enger evacuation formal entry p | hut down and s g as a member on and rescue | safety of a te | the aircra eam, give e accompl | oft, and as n PPE and ished. | sist in d an |
| Safety: | A safety violation is ground | s for automatic failure. All prober, given PPE and an assignm | octors presen | | | | | and |
| EQUIPM | MENT REQUIRED: Personal pro | otective equipment (PPE), SCBA | and Aircraft. | | | | | |
| No. | | TASK STEPS | | - | FIRST TEST | | RET | |
| | | | | I | Pass | Fail | Pass | Fail |
| 1. | Identify aircraft type. | | | | | | | |
| 2. | Open normal passenger entry | y door from outside and inside. | | | | | | |
| 3. | Open over wing emergency | hatch from inside and outside (| f applicable) | | | | | |
| 4. | Open roof emergency hatch | from inside (if applicable) | | | | | | |
| 5. | Open cockpit emergency win | ndow exit from inside and outsi | de (if applicat | ole) | | | | |
| 6. | Explain the operation and di (if applicable) | sarming of the evacuation slide | s at each exit. | | | | | |
| 7. | Assist passengers in evacuati | ion from the aircraft through th | e above exit p | oints. | | | | |
| Procto | r/Evaluator Comments: | | | | | | | |
| Procto | r/Evaluator (Print & Sign) | Date | | ndidate | | | Date | |

Date

Re-Test Candidate



| 4.4 Re 4.4.1 T Standa | | irement | Evaluation | | PR - HA | | |
|--|---|---|---|----------------------|----------------------|------------|--------------|
| Cand | idate: | | Date: | | | | |
| ID#:_ | | | <u> </u> | | | | |
| NFPA FAA # PERFO power Safety: | ARD: 4.4.1 1001, 2015 Edition 3 – Rescue Safety RMANCE OUTCOME: The candidate saws, cutting tools, hydraulic devices: A safety violation is grounds for a safety. Give PPE and two tools the | shall be able to demons s, pneumatic devices, an automatic failure. All p | nd pulling devices. proctors present shall rev | down and f the follo | safety wing fund | ctions; op | |
| | MENT REQUIRED: Personal protective | | • | ower tools | S. | | |
| No. | TASK STEPS | | | | FIRST TEST Pass Fail | | TEST Fail |
| 1. | Secure aircraft prior to using equipment | | | | run | Pass | Tan |
| | A. Aircraft depressurized, if poss | ible | | | | | |
| | B. Aircraft stabilized, (wheels cho | ocked) | | | | | |
| | Proctor will choose two devices f Power Cutting Hydraulic | or candidate to use Pneumatic Pulling | | | | | |
| 2. | Demonstrate ability to properly co | nnect devices to power | source | | | | |
| 3. | Operate equipment as directed by | АНЈ | | | | | |
| 4. | Operate equipment in a safe and ti | mely manner | | | | | |
| 5. | Place equipment back in service as | directed by AHJ | | | | | |
| Procto | r/Evaluator Comments: | | | • | 1 | 1 | |
| | | | | | | | |
| Procto | r/Evaluator (Print & Sign) | Date | Candidate | | | Date | |
| Re-Tes | st Proctor/Evaluator (Print & Sig | gn) Date | Re-Test Ca | ndidate | | Date | |



| 4.4 Re 4.4.1 T Standa | | irement | Evaluation | | PR - HA | | |
|-----------------------------|---|---|-----------------------------|------------|------------|-------------|---------|
| Cand | idate: | | Date: | | | | |
| ID#:_ | | | | | | | |
| | | | | | | | |
| NFPA | ARD: 4.4.1 1001, 2015 Edition 3 – Rescue Safety | TASK: Operate special shutdown and safety | ized ladders and high-reac | ch devices | ; secure a | aircraft sy | stems |
| PERFO ladder | RMANCE OUTCOME: The candidate or high-reach devices. : A safety violation is grounds for a | | | | - | - | erate a |
| CONDI | TIONS: Give PPE and a tool the car | ndidate shall demonstrat | e the ability to: | | | | |
| EQUIP | MENT REQUIRED: Personal protective | e equipment (PPE), ladd | er or high-reach device, ch | ocks, and | Aircraft. | | |
| N T - | | T | | FIRST TEST | | RETEST | |
| No. | | TASK STEPS | | Pass | Fail | Pass | Fail |
| 1. | Secure aircraft prior to using equip | oment | | | | | |
| | A. Aircraft depressurized, if poss | ible | | | | | |
| | B. Aircraft stabilized, (wheels cho | ocked) | | | | | |
| | Proctor will choose one device fo Ladder High-Reach Dev | | | | | | |
| 2. | Visually check work area for hazar | ds and state if area is s | afe or if hazards exist | | | | |
| 3. | Lower ladder against Leading Eda | ge or Proper side of do | or (Proctor pick one) | | | | |
| 4. | Operate equipment in a safe and tin | mely manner (High-Rea | ich) | | | | |
| 5. | Place equipment back in service as | directed by AHJ | | | | | |
| Procto | r/Evaluator Comments: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Procto | r/Evaluator (Print & Sign) | Date | Candidate | | | Date | |
| Re-Tes | st Proctor/Evaluator (Print & Sig | (n) Date | Re-Test Car | ndidate | | Date | |



4.4 RESCUE **Evaluation Sheet: ARFF 4.4.2** 4.4.2 Disentangle and Entrapped Victim JPR - HAF - 16 Standard Area: General Skill Requirement Revised 01/27/2017 Candidate: Date: **ID#: STANDARD:** 4.4.2 **TASK:** Locate and disentangle an entrapped victim from an aircraft as a member of a team, given PPE, a team and an assignment, and rescue tools, so that the victim is NFPA 1003, 2015 Edition freed from entrapment without undue further injury and hazards are managed. FAA #8 and #9 PERFORMANCE OUTCOME: Victim must be disentangled from the scene in such a manner as to not aggravate his or her injuries further, and any scene hazards must be managed to assure a safe extrication. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. CONDITIONS: Given PPE, an assignment, and rescue tools, and equipment, disentangle and extricate a victim as outlined above. **EQUIPMENT REQUIRED:** Personal protective equipment (PPE), SCBA and rescue tools. FIRST TEST RETEST No. TASK STEPS Pass Pass Fail Fail 1. Perform search procedures 2. Proper EMS protocols must be followed to reduce the chance of spinal injury 3. Victim immobilized in some manner to avoid further injury Proper rescue tool selected and operated for the job, while all safety precautions 4. were followed for the tool used Scene was secured and hazards controlled prior to operation, utilizing cribbing or 5. some other method to prevent the aircraft from shifting. **Proctor/Evaluator Comments:** Candidate Proctor/Evaluator (Print & Sign) Date Date

Date

Re-Test Candidate



4.1 General Requirements **Evaluation Sheet: ARFF 4.1.1.4-A** 4.1.1.4 General Skill Requirements Standard Area: General Skill Requirement

| Candidate: | Date: |
|------------|-------|
| ID#: | _ |

JPR - LB - 1

Revised 01/27/2017

STANDARD: 4.1.1.4 TASK: Don personal protective clothing (PPE) within one (1) minute, don SCBA NFPA 1003, 2015 Edition within one minute, doff personal protective clothing, SCBA and prepare for reuse. FAA #3 – Rescue Safety

PERFORMANCE OUTCOME: The candidate shall be able to properly don personal protective clothing in one minute and to prepare the personal protective clothing for reuse.

Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.

CONDITIONS: Given personal protective (PPE) clothing (boots, pants, coat, hood, gloves and helmet and/or protective hood), the candidate shall demonstrate the ability to:

EQUIPMENT REQUIRED: Personal protective equipment (PPE) and SCBA.

| No | TASK STEPS | | FIRST TEST | | RETEST | |
|-----|---|------|------------|------|--------|--|
| No. | TASK STEPS | Pass | Fail | Pass | Fail | |
| | DONNING (PPE) | | | | | |
| 1. | Don pants and boots properly – including suspenders in place | | | | | |
| 2. | Don hood | | | | | |
| 3. | Don coat – including storm flap closed and collar up and secured | | | | | |
| 4. | Don helmet | | | | | |
| 5. | Don gloves | | | | | |
| 6. | Complete above correctly within one minute | | | | | |
| | DONNING (SCBA) | | | | | |
| 7. | Correctly don SCBA including checking amount of air in cylinder and operation of low air alarm. | | | | | |
| 8. | Correctly don face piece including checking seal and operating of exhalation. | | | | | |
| 9. | Activate and check PASS device (if applicable) | | | | | |

| Re-Tes | st Proctor/Evaluator (Print & Sign) | Date | Re-Test Cand | lidate | Date | |
|--------|--|--------------------|--------------|--------|----------|--|
| Procto | or/Evaluator (Print & Sign) | Date | Candidate | | Date | |
| Procto | r/Evaluator Comments: | | | | | |
| 12. | Place all equipment in a ready state for | reuse. | | | | |
| | DOFFING | | | | | |
| 11. | Correctly accomplished all of the above | in one (1) minute. | | | | |
| 10. | Have all personal protective clothing co | rrectly in place | | | | |



4.1 General Requirements **Evaluation Sheet: ARFF 4.1.1.4 -C** JPR - LB - 2 4.1.1.4 General Skill Requirements Standard Area: General Skill Requirement Revised 01/27/2017 Candidate: Date: **ID#: STANDARD:** 4.1.1.4 **TASK:** Initial attack of an aircraft fire with an ARFF vehicle, using proper approach NFPA 1003, 2015 Edition and positioning. FAA #5 and #6 PERFORMANCE OUTCOME: The candidate shall be able to demonstrate proper approach and positioning while responding to a simulated aircraft fire, and discharge water/AFFF for initial fire attack. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **CONDITIONS:** Given PPE and an ARFF vehicle, the candidate must demonstrate the ability to determine the appropriate approach and positioning of the apparatus for initial attack. **EQUIPMENT REQUIRED:** ARFF rig and aircraft fire simulator. FIRST TEST RETEST No. TASK STEPS Pass Fail Pass Fail RESPONSE Utilized a proper approach, having determined there were no hazards or 1. topographical limitation along the route Positioned the apparatus properly to provide an escape/rescue route 2. INITIAL ATTACK 3. Demonstrate the ability to engage pump in a timely manner 4. Demonstrate proper operation of turret Demonstrate the shut down of the turret and the pump Proctor/Evaluator Comments: _____ Candidate Proctor/Evaluator (Print & Sign) Date Date

Date

Re-Test Candidate



4.3 FIRE SUPPRESSION Evaluation Sheet: ARFF 4.3.5 4.3.5 Aircraft Fire Interior Attack JPR - LB - 3

Standard Area: General Skill Requirement

Revised 01/27/2017

| Candidate: | Date: |
|-------------------------|--|
| ID#: | |
| | |
| STANDARD: 4.3.5 | TASK: Attack a fire on the interior of an aircraft while operating as a member of a |
| NFPA 1003, 2015 Edition | team, given a team, PPE, an assignment, an ARFF vehicle hand line, an extinguishing |

NFPA 1003, 2015 Edition
FAA #8 and #9

team, given a team, PPE, an assignment, an ARFF vehicle hand line, an extinguishing agent, and a ladder or other means of accessing the aircraft, so that team integrity is maintained, the attack line is deployed for advancement, ladders or other means are used, access is gained into the fire area, effective agent application practices are used, the fire is approached, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, hazards are avoided or managed, and the fire is brought under control.

PERFORMANCE OUTCOME: Fire must be brought under control and hidden fires located and controlled, while utilizing proper techniques, maintaining team integrity, placing ladders correctly, effectively utilizing application techniques, and maintaining proper body posture.

Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.

CONDITIONS: Given PPE, SCBA and operating as a team member, you will be given an assignment, an ARFF vehicle handline, proper equipment and appropriate agent.

EQUIPMENT REQUIRED: Personal protective equipment (PPE), SCBA, ARFF rig, rescue tools, ladders, handlines and nozzles, and aircraft fire simulator.

| No. | TASK STEPS | FIRST TEST Pass Fail | | RETEST | |
|------|--|----------------------|------|--------|------|
| 110. | TASK STEPS | | Fail | Pass | Fail |
| 1. | Candidate wearing full PPE, including SCBA | | | | |
| 2. | Attack line deployed for advancement | | | | |
| 3. | Team integrity maintained | | | | |
| 4. | Ladders properly placed, if used | | | | |
| 5. | Proper entrance to fire used. (i.e. door selection, sound floor) | | | | |
| 6. | Hidden fires located and controlled | | | | |
| 7. | Correct body posture maintained (Crawl or crouch) | | | | |
| 8. | Hazards are identified, and avoided or managed (verbalize) | | | | |
| 9. | Open, close and adjust nozzle flow and patterns | | | | |
| 10. | Fire is brought under control | | | | |
| 11. | Which methods were observed? | | | | |

| Re-Te | st Proctor/Evalua | ator (Print & Sign) | - Date | Re-Test Candidate | Date | |
|--------|---------------------|---------------------|----------|-------------------|------|--|
| Procto | or/Evaluator (Print | & Sign) | Date | Candidate | Date | |
| | | | | | | |
| Procto | or/Evaluator Com | nments: | | | | |
| | INDIRECT DI | RECT COME | BINATION | | | |



4.3 FIRE SUPPRESSION **Evaluation Sheet: ARFF 4.3.2** JPR - LB - 4 4.3.1 Extinguish A Fuel Spill Fire with a Hand Line Standard Area: General Skill Requirement Revised 01/27/2017 **Candidate:** Date: **ID#:** TASK: Extinguish an aircraft fuel spill fire, given PPE, an assignment, agent application procedures, an ARFF vehicle hand line flowing a minimum of 95 GPM **STANDARD:** 4.3.2 of AFFF extinguishing agent, and a fire sized to the flow rate used [AFFF flow rate NFPA 1003, 2015 Edition divided by 4.92 L/min/m² for fire size in square meters (0.13 gpm/min/ft² for fire FAA #6 and #8 size in square feet)], so that the agent is applied using the proper technique and the fire is extinguished in 90 seconds. **PERFORMANCE OUTCOME:** Fire must be completely extinguished in 90 seconds, using proper application technique. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. CONDITIONS: Given PPE, SCBA, an assignment, and ARFF vehicle hand-line flowing a minimum of 95 GPM of extinguishing agent and extinguish fire within 90 seconds. **EQUIPMENT REQUIRED:** Personal protective equipment (PPE), SCBA, ARFF rig, handlines and nozzles, spill fire simulator. FIRST TEST RETEST No. TASK STEPS Pass Fail Pass Fail 1. Candidate wearing full PPE 2. Air purged from line prior to advancing Agent applied properly, starting at the nearest edge of the fire 3. 4. Fire approached from an upwind direction 5. Fire extinguished within 90 seconds. Proctor/Evaluator Comments: Candidate Proctor/Evaluator (Print & Sign) Date Date

Date

Re-Test Candidate



Proctor/Evaluator (Print & Sign)

Re-Test Proctor/Evaluator (Print & Sign)

4.3 FIRE SUPPRESSION **Evaluation Sheet: ARFF 4.3.3** 4.3.3 Extinguish A Fuel Spill Fire with Turret JPR - LB - 5 Standard Area: General Skill Requirement Revised 01/27/2017 **Candidate:** Date: **ID#:** TASK: Extinguish an aircraft fuel spill fire, given PPE, an assignment, agent application procedures, an ARFF vehicle turret flowing a minimum of 250 GPM a fire sized to the flow rate used [AFFF flow rate divided by 4.92 L/min/m² for fire **STANDARD:** 4.3.3 size in square meters (0.13 gpm/min/ft² for fire size in square feet)], and the NFPA 1003, 2015 Edition procedures for agent application, so that the agent is applied according to procedures FAA #5, #6 and #8 and the fire is extinguished in a time proportionate to, but no longer than, 90 seconds for 192 M² (1923 ft²) fire with a flow rate at 946 L/min (250 GPM). PERFORMANCE OUTCOME: Fire must be completely extinguished in 90 seconds, using proper application technique. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **CONDITIONS:** Given PPE, an assignment, agent application procedures, an ARFF vehicle turret flowing a minimum of 250 GPM a fire sized to the flow rate used [AFFF flow rate divided by 4.92 L/min/m² for fire size in square meters (0.13 gpm/min/ft² for fire size in square feet)], and the procedures for agent application. EQUIPMENT REQUIRED: Personal protective equipment (PPE), SCBA, ARFF rig with turret, and spill fire simulator. FIRST TEST RETEST No. TASK STEPS **Pass** Fail Pass Fail Agent applied properly, starting at the nearest edge of the fire 1. 2 Fire approached from an upwind direction 3. Pump and turret operated properly 4. Fire extinguished within 90 seconds Proctor/Evaluator Comments:

Date

Date

Candidate

Re-Test Candidate

Date



Proctor/Evaluator (Print & Sign)

Re-Test Proctor/Evaluator (Print & Sign)

4.3 FIRE SUPPRESSION **Evaluation Sheet: ARFF 4.3.4** JPR - LB - 6 4.3.4 Extinguish a 3-Dimensional Fuel Fire Standard Area: General Skill Requirement Revised 01/27/2017 **Candidate:** Date: **ID#: TASK:** Extinguish a 3-dimensional aircraft fuel fire as a member of a team, given a team, PPE, an assignment, ARFF vehicle hand line(s) using primary and secondary **STANDARD:** 4.3.4 agents, and agent application procedures, so that a dual-agent attack is used, so that NFPA 1003, 2015 Edition the agent is applied using the proper technique, the fire is extinguished, and the fuel FAA #5, #5 and #8 source is secured. PERFORMANCE OUTCOME: Operating as a team, fire must be completely extinguished and the fuel source secured, using proper application technique. (Simulate and verbalize) Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. CONDITIONS: Given PPE, and assignment, and an ARFF vehicle hand-line using primary and secondary agents so that a dual agent attack is used, extinguish a 3-dimensional fire and secure the fuel source, using the proper application technique. **EQUIPMENT REQUIRED:** Personal protective equipment (PPE), SCBA, dual agent, handlines and 3D fire simulator. FIRST TEST RETEST No. TASK STEPS **Pass** Fail Pass Fail 1. Wearing full PPE and SCBA properly Fuel source secured while maintaining proper agent application to assure safety of 2. personnel Applies agent utilizing proper technique for extinguishment and fire fighting 3. personnel safety 4. 3-D fire extinguished utilizing proper technique 5. Pooled fire extinguished utilizing proper technique Proctor/Evaluator Comments:

Date

Date

Candidate

Re-Test Candidate

Date



| 1.3.6 A | RE SUPPRESSION attack an Engine or APU Fi rd Area: General Skill Req | | Eval | luation | Sheet | JPR - | LB - 7 | |
|---------|---|-----------------------------|--|-------------|----------|-----------|---------------|---------|
| Candi | date: | | Date: | | | | | |
| ID#:_ | | | k an engine or auxiliary power unit/emergency power unit (API craft while operating as a member of a team, given PPE, an ARFF vehicle hand line or turret, a correct agent, and agent apply that agent application procedures are followed, the fire is and the engine or APU/EPU is shut down. In the tengine or APU/EPU is shut down. ARFF vehicle hand-line or turret with the appropriate agent, a shathe fire and secure the engine or APU/EPU. ARFF vehicle hand-line or turret with the appropriate agent, a shathe fire and secure the engine or APU/EPU. ARFF TEST REPENSER Fail Pass TURRET Repass Fail Pass TURRET | | | | | |
| | | | | | | | | |
| NFPA | TANDARD: 4.3.6 fire on an aircraft while operating as a member of a team, given PPE, an assignment, ARFF vehicle hand line or turret, a correct agent, and agent application procedures are followed, the fire is extinguished, and the engine or APU/EPU is shut down. | | | | | | | |
| | | - | | | 4h a a | . C.4 1 | ~4 : ~ | |
| CONDIT | TIONS: Given PPE, SCBA, an assi | ignment, and an ARFF ve | hicle hand-line or t | turret witl | n the ap | propriate | | tack an |
| | | | | | | | | |
| EQUIPM | MENT REQUIRED: Personal protecti | ve equipment (PPE), SCB | A, ARFF rig, hand | lines and | | | | |
| No. | | TASK STEPS | | | | | | TEST |
| | Proctor will select one (please circle one) | | | | Pass | Fail | Pass | Fail |
| | HAND-LINE | OR | TURRET | | | | | |
| 1. | Wearing full PPE and SCBA pro | perly | | | | | | |
| 2. | Gain access to aircraft engine and | d APU/EPU | | | | | | |
| 3. | Shut down engine and APU | | | | | | | |
| 4. | Applies agent utilizing proper tec personnel safety | chnique for extinguishmen | t and fire fighting | | | | | |
| 5. | Pooled fire extinguished utilizing | proper technique | | | | | | |
| 6. | Fuel source secured while maintagersonnel | aining proper agent applica | ation to assure safe | ety of | | | | |
| Procto | r/Evaluator Comments: | | | | | | | |
| Procto | r/Evaluator (Print & Sign) | Date | Candi | date | | | Date | |

Date

Re-Test Candidate



4.3 FIRE SUPPRESSION
4.3.7 Attach a Wheel Assembly Fire
Standard Area: General Skill Requirement

Evaluation Sheet: ARFF 4.3.7

JPR - LB - 8

Revised 01/27/2017

| Cand | idate: | | Date: | | | | |
|-----------------------------|--|--|---|-------------------------------|------------|----------------------------------|----------|
| ID#:_ | | | | | | | |
| PERFO Safety: CONDI wheel a | ARD: 4.3.7 1003, 2015 Edition 5, #6 and #8 RMANCE OUTCOME: Fire must be at the control is grounds for a strength of th | assignment, an ARFF vextinguished. controlled using proper a automatic failure. All penment, and an ARFF has is the agent selection? | proctors present shall rev nd-line using appropriate | tion techriew the sagent, ope | so that t | he fire is lation. s a team, a | attack a |
| No. | | TASK STEPS | <u>-</u> | | FIRST TEST | | TEST |
| NO. | | TASK STEPS | | Pass | Fail | Pass | Fail |
| 1. | Wearing full PPE and SCBA prop | erly | | | | | |
| 2. | Applies agent utilizing proper tech safety | nnique for fire control an | d fire fighting personnel | | | | |
| 3. | Makes the appropriate 45 degree a | approach | | | | | |
| 4. | Extinguish the fire | | | | | | |
| 5. | Check wheel wells for extension. | | | | | | |
| 6. | Chock wheels (where applicable b | у АНЈ) | | | | | |
| | r/Evaluator Comments: | Date | Candidate | | | Date | |
| Re-Tes | st Proctor/Evaluator (Print & Si | gn) Date | Re-Test Car | ıdidate | | Date | |



4.3 FIRE SUPPRESSION
Evaluation Sheet: ARFF 4.3.8
4.3.8 Ventilate an Aircraft
Standard Area: General Skill Requirement

Evaluation Sheet: ARFF 4.3.8

JPR - LB - 9

Revised 01/27/2017

| Candidate: | Date: |
|------------|-----------|
| ID#: | |
| | |

STANDARD: 4.3.8

NFPA 1003, 2015 Edition

FAA #8 and #9

TASK: Ventilate an aircraft through available doors and hatches while operating as a member of a team, given PPE, an assignment, tools, and mechanical ventilation devices, so that openings are created, all ventilation barriers are removed, and the heat and other products of combustion are released.

PERFORMANCE OUTCOME: Ventilate through available openings and hatches so that a sufficient opening is created, all ventilation barriers are removed, and heat and other products of combustion are released. **Proctor shall select type of ventilation**.

Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.

CONDITIONS: Given PPE, SCBA, an assignment, tools and mechanical ventilation devices, and acting as a member of a team, ventilate an aircraft through available doors and hatches.

EQUIPMENT REQUIRED: Personal protective equipment (PPE), SCBA, aircraft fuselage, handlines and nozzles, and ventilation tools.

| No. | TASK STEPS | | FIRST TEST | | RETEST | |
|-----|---|------|------------|------|--------|--|
| | TASK STEPS | Pass | Fail | Pass | Fail | |
| 1. | Wearing full PPE and SCBA properly. | | | | | |
| 2. | Operate doors, hatches and utilize forcible entry tools, if applicable | | | | | |
| 3. | Determines wind direction and proper location for ventilation | | | | | |
| 4. | Opens the appropriate openings to ventilate properly | | | | | |
| 5. | Sets up ventilation devices properly. | | | | | |
| | Continued air monitoring. (verbalize) | | | | | |
| | SET UP FORCED VENTILATION | | | | | |
| 5. | POSITIVE PRESSURE VENTILATION | | | | | |
| 6. | Properly place fan so cone of air covers entry point | | | | | |
| | Have exit point no larger than entry point or in accordance with fan manufacturer's direction | | | | | |
| 7. | HYDRAULIC VENTILATION | | | | | |
| 8. | Properly positioned in opening for maximum air movement | | | | | |
| | Uses the proper water pattern for effective ventilation | | | | | |
| 9. | NEGATIVE PRESSURE VENTILATION | | | | | |

| Re-Tes | st Proctor/Evaluator (Print & Sign) | Date | Re-Test Candidate | Date | |
|--------|--|----------------|-------------------|------|--|
| Procto | r/Evaluator (Print & Sign) | Date | Candidate | Date | |
| Procto | r/Evaluator Comments: | | | | |
| | Remove objects that might be drawn int | o fan | | | |
| 10. | Properly place fan in exhaust opening to | pull smoke out | | | |