# FIRE APPARATUS OPERATOR: AERIAL

### SKILL SHEET PACKAGE

Based on NFPA 1002: Standard on Fire Apparatus Driver/ Operator Professional Qualifications, 2017 Edition.



### ALABAMA FIRE COLLEGE

**NOVEMBER 26, 2018** 



### ALABAMA FIRE COLLEGE

### Fire Apparatus Operator: Aerial

**Instructional JPR Verification Sheet** 

Full Name:_	Fire Department:
-------------	------------------

This Instructional JPR Verification Sheet is to be used in conjunction with the Alabama Fire College Fire Apparatus Operator: Aerial Skill Sheets. These skills meet all the requirements of NFPA 1002, *Standard on Fire Apparatus Driver/Operator Professional Qualifications*, 2017 edition. Each of these skills should be taught and assessed during the course. This form must be submitted by the Instructor for Certification.

**Practical Examination for Certification:** Skills testing will be conducted on the apparatus specific to the certification level using a minimum of 25% of the JPRs listed below. The skills will be randomly drawn by the Certification Staff and administered by an approved evaluator after all training hours have been completed. For successful completion of the practical examination, a minimum 70% competency (including critical points) is required for certification.

	ill eet	Primary	y Task	JPR(s) Covered
	01	Preventive Maintenance – Operati Fire Department Vehicle	onal Status of an Aerial	4.2.1, 4.2.2, 6.1.1
o Cou	02	Driving Operations		4.3.1, 4.3.6, 4.3.7
rior t	03	Serpentine Exercise		4.3.3
Completed Prior to Course	04	Alley Dock Exercise	4.3.2	
omple	05	Diminishing Clearance Exercise		4.3.5
ŭ	06 Confined Space Turn-Around Exe		ercise	4.3.4
	07 Aerial Apparatus Stabilization			6.2.1, 6.2.2
	08	Maneuver & Position Aerial Devi	ce	6.2.3
	09	Lower Aerial Device Using Emerg	gency Operating System	6.2.4
	10	Operate Elevated Master Stream		6.2.5
Cou	rse L	ocation:	Course Date:	
Instructor Printed Name:		r Printed Name:	Instructor Signature:	
Can	didat	e Printed Name:	Candidate Signature:	

#### FIRE APPARATUS OPERATOR – SKILLS DESCRIPTION

#### (TO BE USED IN CONJUNCTION WITH FAO SKILLS DIAGRAM)

(REVISED 09/15/16)

#### Serpentine

**Summary:** The serpentine exercise measures the driver's ability to steer the apparatus in close limits without stopping to change the direction of travel so that the apparatus is maneuvered through the obstructions without striking them. The serpentine course will be simulated using the measurements and diagram provided, along with proper placement of cones. The exercise should be conducted with the apparatus moving first backward, then forward. The course or path of travel for this exercise can be established by placing a minimum of three markers in a straight line. The spacing of the markers should be based on the wheel base of the apparatus used. Adequate space must be provided on each side of the markers for the apparatus to move freely.

**Application:** The driver should drive the apparatus along the left side of the markers in a straight line, and stop just beyond the last marker. The driver should then begin the exercise by backing the apparatus between the markers, passing to the left of marker number 1, to the right of marker number 2, and to the left of marker number 3. At this point, the driver should stop the vehicle, and then drive it forward between the markers by passing to the right of marker number 3, to the left of marker number 2, and to the right of marker number 1.

NOTE: For larger vehicles, such as an ARFF apparatus, this course might need to be modified.

#### **Alley Dock**

**Summary:** The alley dock exercise measures a driver's ability to drive past a simulated dock or stall and back the apparatus into the space provided, stopping smoothly. A dock or stall will be simulated using the measurements and diagram provided, along with proper placement of cones and/or barricades.

**Application:** The driver should pass the barricades with the dock on the left and then back the apparatus, using a left turn, into the stall. The exercise should then be repeated with the dock on the right side, using a right turn. The apparatus should be parked within the restricted area without having to stop and pull forward and without striking boundary cones or the rear barricade.

NOTE: For larger vehicles, such as an ARFF apparatus, this course might need to be modified.

#### **Diminishing Clearance**

**Summary:** The diminishing clearance exercise measures a driver's ability to steer the apparatus in a straight line through areas of restricted horizontal and vertical clearances, to judge the distances from wheel to object, and to stop at a finish line, so that no obstructions are struck. The diminishing clearance will be simulated using the measurements and diagram provided, along with proper placement of cones and/or barricades. The speed at which a driver should operate the apparatus is optional, but it should be great enough to necessitate quick judgment. The exercise is to be performed both forward and in reverse with a spotter.

**Application:** The driver should maneuver the apparatus through the lane forward without touching the markers, stopping at a finish line beyond the last marker. No portion of the apparatus should protrude beyond the line. The driver should then back the apparatus out of the restricted area without touching the markers. Vertical clearance

judgment should be evaluated using a prop with a crossbar that is adjustable, based on the height of the apparatus.

**NOTE:** During the evaluation, the driver should drive forward and back through the prop with the crossbar at several different heights, including one that is lower than the top of the apparatus. The prop should not be struck. The intent of the vertical clearance judgment is for proper identification of the allowable height of a space relative to the apparatus.

#### **Confined Space Turnaround**

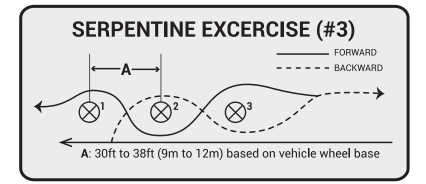
**Summary:** The confined space turnaround exercise measures a driver's ability to turn the apparatus around in a confined space without striking obstacles. The confined space will be simulated using the measurements and diagram provided, along with proper placement of cones.

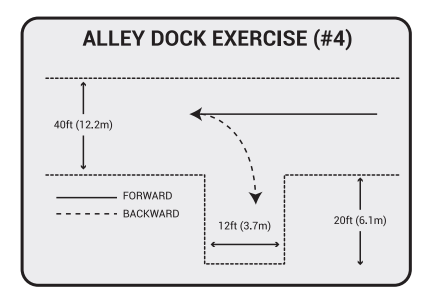
**Application:** The driver should move into the area from the opening in the center of one of the 50 foot legs, turn the apparatus 180 degrees, and return through the opening. There is no limitation on the number of times the driver has to maneuver the apparatus to accomplish this exercise (3-point turn, 5-point turn, etc.), but no portion of the apparatus should extend over the boundary lines of the space.

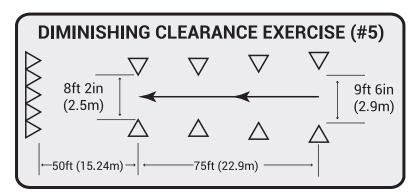
NOTE: For larger vehicles, such as an ARFF apparatus, this course might need to be modified.

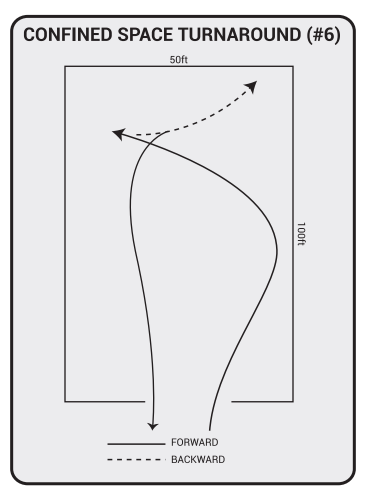
# ALABAMA FIRE COLLEGE

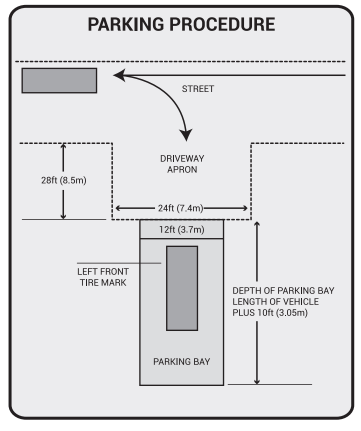
# FIRE APPARATUS OPERATOR SKILLS DIAGRAMS













# Preventive Maintenance/Documentation Maintenance & Inspection Form

**AFC & PSC** 

Fire Apparatus Operator - Aerial

FAO: A - 01-A

The candidate shall use safety equipment and hand tools to test, inspect or service the items on the checklist to recognize any system problems and correct any deficiency according to agency policies and procedures. Place a mark in the "Item Checked" column after each item is checked. Use the "Notes" column to note any deficiencies.

Date and sign the form in the indicated area

This form is to be used in conjunction with Skill Sheet 01

Apparatus	Date	Mileage
Item	Item Checked	Notes
Visually inspect the exterior of the apparatus for obvious problems or damages.		
Tires		
Tire pressure is within manufacturer's recommended specifications		
Proper tread depth		
Batteries		
Checked water level, if applicable		
Checked tightness of terminals with appropriate hand tool		
Inspected terminals for corrosion		
Evaluated general condition (damage, tie-downs)		
Oil		
Check for leaks		
Ensure engine oil level is within manufacturer's recommended specifications		
Ensure engine oil pressure with engine on is within manufacturer's recommended specifications		
Fuel		
Check fuel gauge level		
Coolant system		
Check for leaks in the cooling system		
Check condition of hoses and/or lines		
Ensure coolant level is within manufacturer's recommended specifications		
Belts		
Inspects all belts for proper tension, excessive wear, breaks or cracking		
Identifies that there are not missing belts		
Electrical system		
Ensure charging system is operational		
Confirm gauges are functioning		
Check ignition system by starting engine		



# Preventive Maintenance/Documentation Maintenance & Inspection Form

**AFC & PSC** 

Fire Apparatus Operator - Aerial

FAO: A - 01-A

The candidate shall use safety equipment and hand tools to test, inspect or service the items on the checklist to recognize any system problems and correct any deficiency according to agency policies and procedures. Place a mark in the "Item Checked" column after each item is checked. Use the "Notes" column to note any deficiencies.

Date and sign the form in the indicated area

This form is to be used in conjunction with Skill Sheet 01

Ensure all vehicle lights are operational	
Ensure all visual & audible emergency warning devices are operational	
Evaluate general condition of accessible wires and connections	
Braking system	
Check for leaks	
Ensure manual or automatic purging of excess condensation	
Ensure that the brakes will stop the vehicle, by driving and depressing brake pedal	
Steering	
Checks power steering fluid reservoir level	
Checks steering device (mechanical components of steering assembly)	
Steering wheel play is less than 10 degrees	
Transmission	
Ensure transmission fluid level is within manufacturer's recommended specifications	
Hydraulic System	
Checks all hydraulic system's fluid levels	
Checks for leaks	
Tools, appliances and equipment	
Supply hose	
Pre-connected hose	
Ladders	
Hand tools	
Power tools	
Built-in Safety Features	
Ensure any safety features are functioning properly	
Notes:	· · · · · · · · · · · · · · · · · · ·



### Preventive Maintenance – Operational Status of a Fire Department Aerial Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.2.1, 4.2.2, 6.1.1, 2017 Edition

**AFC & PSC** 

Fire Apparatus Operator - Aerial

Skill Sheet- FAO: A - 01

The candidate, given a **Fire Department Aerial Apparatus**, its manufacturer's specifications, maintenance and inspection forms, and policies and procedures of the jurisdiction, shall perform and document the visual and operational checks on the systems and components specified in the performance steps, so that the operational status of the vehicle is verified and deficiencies are reported.

Use Maintenance and Inspection Form FAO: A 01-A

#### Expected time to complete skill(s) is 25 minutes

Performance Steps		est	Ret	est
Safely performs the following steps:	Р	F	Р	F
Identifies correct hand tools for use during inspection; uses appropriately				
2. Inspects tires, sufficient tread and inflated to manufacturer's specifications - CRITICAL POINT				
3. Inspects batteries as clean, corrosion free, and secured				
4. Inspects engine oil, fluid level within manufacturer's specifications - CRITICAL POINT				
5. Inspects fuel level, fuel above ¾ tank				
6. Inspects coolant fluid level; fluid level is within manufacturer's specifications - CRITICAL POINT				
7. Inspects belts for tightness and excessive wear (engine not running) - CRITICAL POINT				
8. Inspects electrical system, all running and emergency lights are operational, electronic audible devices are operational - CRITICAL POINT				
9. Inspects braking system for air/fluid leaks – CRITICAL POINT				
Inspects steering system linkage for wear, fluid level within manufacturer's specifications				
<ol> <li>Inspects fluid level in transmission, fluid level within manufacturer's specifications - CRITICAL POINT</li> </ol>				
Continued on Page 2				
Evaluator Notes				

Page 1 of 2

Alabama Fire College Revised- 11/26/18



### Preventive Maintenance – Operational Status of a Fire Department Aerial Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.2.1, 4.2.2, 6.1.1, 2017 Edition

**AFC & PSC** 

Fire Apparatus Operator - Aerial

Skill Sheet- FAO: A - 01

The candidate, given a **Fire Department Aerial Apparatus**, its manufacturer's specifications, maintenance and inspection forms, and policies and procedures of the jurisdiction, shall perform and document the visual and operational checks on the systems and components specified in the performance steps, so that the operational status of the vehicle is verified and deficiencies are reported.

Use Maintenance and Inspection Form FAO: A 01-A

#### Expected time to complete skill(s) is 25 minutes

Criteria/Performance Steps Continued:		Те	est	Ret	est		
Safely performs the following steps:			Р	F	Р	F	
12. Inspects cable systems (if applicable) and ensures compliance with manufacturer's specifications							
13. Inspects aerial device hydraulic systems f manufacturer's specifications - CRITICAL PO		proper fluid leve	els within				
14. Inspects slides and rollers, ensures comp	liance with m	anufacturer's sp	pecifications				
15. Inspects stabilizing systems and aerial de with manufacturer's specifications	evice safety s	ystems, ensures	s compliance				
16. Inspects breathing air systems and commutation with manufacturer's specifications	nunication sys	stems, ensures	compliance				
17. Documents tests, inspections and servicing functions; reports deficiencies on the departmental maintenance and inspection forms							
18. Recognizes any system problems and corrects any deficiencies found							
19. Ensure all built-in safety features are fund	ctioning prope	erly					
Candidate must successfully perform 14/1	9 including	ALL CRITICAL	POINTS	Score	:/19	Score	:/19
	Evaluator	Notes		·			
Evaluator Print Name & Signature:	Date	Overall Skill	Sheet Sco	re			
		Pass	F	ail	_		
By my signature above, I verify that I a				<u> </u>			
Re-Test Evaluator Print Name & Sign	nature:	Overall Skill			Score	)	
		Pass	F	ail	_		
By my signature above, I verify that I a	am currently c	ertified to the le	vel I am testir	ıg (AL/I	PB/IF	SAC)	
Candidate Print Name & Signature: Candidate: Print Name			or Ca	andic	date #		
<b>Note to Evaluator(s):</b> By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety.							
Note to Student: Skill will end when you statidentified steps. Notify the evaluator at ANY to				e comp	leted	all the	

Page 2 of 2



# **Driving Operations - Fire Department Aerial Apparatus**

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.1, 4.3.6, 4.3.7, 2017 Edition

**AFC & PSC** 

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 02

The candidate, given a **Fire Department Aerial Apparatus** and a predetermined route on a public way or simulated route that incorporates the maneuvers and features as specified in the performance steps listed that the driver/operator is expected to encounter during normal and emergency operations, shall operate a fire department vehicle so that the vehicle is operated in compliance with all applicable state and local laws and departmental rules and regulations.

Performance Steps	Te	st	Rete	est
Safely performs the following steps:	Р	F	Р	F
Check and adjust driver's seat as needed				
2. Check and adjust vehicle mirrors as needed				
3. Fasten passenger restraint before putting vehicle in motion – CRITICAL POINT				
4. Maneuvers four left turns properly				
5. Maneuvers four right turns properly				
6. Maneuvers urban business street or urban two lane road properly, 1 mile in length				
7. Maneuvers through three intersections, two that require a complete stop				
8. Maneuvers at least one curve properly (left or right)				
9. Maneuvers railroad crossings properly				
10. Maneuvers entrance and exit to limited access highway properly				
11. Maneuvers two lane changes on limited access highway properly				
12. Maneuvers downgrades steep enough to require downshift/braking properly				
13. Maneuvers upgrades steep enough to require gear changing to maintain speed				
14. Maneuvers through low clearance/bridge properly				
15. Maneuvers on an environmentally affected road surface				
16. Operates vehicle safely and in accordance with applicable laws by maintaining safe following distances, maintaining control of vehicle, and travelling at safe speeds given road/weather/traffic conditions - <b>CRITICAL POINT</b>				
17. Maintains awareness of vehicle gauges and instruments				
18. Deploys, energizes and monitors the system and equipment (equipment and systems include, but are not limited to, electric generation equipment, floodlighting systems, air compressors, air cascade systems, hydraulic rescue tool systems, power reels for air or hydraulic hose)				
19. Recognizes and corrects system problems				
Candidate must successfully perform 14/19 including ALL CRITICAL POINTS	Score:	/19	Score:	/19
Continued on Page 2				



# **Driving Operations - Fire Department Aerial Apparatus**

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.1, 4.3.6, 4.3.7, 2017 Edition

AFC & PSC

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 02

The candidate, given a **Fire Department Aerial Apparatus** and a predetermined route on a public way or simulated route that incorporates the maneuvers and features as specified in the performance steps listed that the driver/operator is expected to encounter during normal and emergency operations, shall operate a fire department vehicle so that the vehicle is operated in compliance with all applicable state and local laws and departmental rules and regulations.

Expected time to complete skill(s) is 25 minutes						
	Evaluator					
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Se	core			
		Pass	Fail			
By my signature above, I verify that	l am currently c	ertified to the level I am testing	(AL/PB/IFSAC)			
Re-Test Evaluator Print Name & Sig	nature:	Overall Skill Sheet Re-Test Score				
		Pass	Fail			
By my signature above, I verify that	l am currently c	ertified to the level I am testing	(AL/PB/IFSAC)			
Candidate Print Name & Signature:		Candidate: Print Nar	me or Candidate #			
<b>Note to Evaluator(s):</b> By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Skills Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety.						
<b>Note to Student:</b> Skill will end when you state or indicate to the evaluator that you have completed all the identified steps. Notify the evaluator at <b>ANY</b> time that you have a safety concern						



# Serpentine Exercise - Fire Department Aerial Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.3, 2017 Edition

**AFC & PSC** 

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 03

The candidate, given a **Fire Department Aerial Apparatus**, a spotter where the spotter assists the driver in preforming the maneuver, and a roadway with obstructions shall maneuver a vehicle around obstructions on a roadway while moving forward and in reverse, so that the vehicle is maneuvered through the obstructions without stopping to change the direction of travel and without striking the obstructions.

Performance Steps			Те	st	Rete	est
Safely performs the following steps:	Safely performs the following steps:			F	Р	F
1. Check and adjust driver's seat as needed						
2. Check and adjust vehicle mirrors as neede	ed					
3. Fasten passenger restraint before putting v	vehicle in mot	ion - CRITICAL POINT				
4. Drives the apparatus in a straight line along	g the left side	of the course to begin				
5. Backs the apparatus between the markers marker 2, left of marker 3	– passing to	the left of marker 1, right of				
6. Does not stop the vehicle while backing						
7. Utilizes mirrors and spotter for backing						
8. Does not strike marker while backing						
9. Drives the apparatus forward between the markers – passing to the right of marker 3, left of marker 2, right of marker 1						
10. Does not stop the vehicle while driving for	rward					
11. Does not strike marker while driving forwa	ard					
Candidate must successfully perform 8/11	including <mark>A</mark>	LL CRITICAL POINTS	Score	:/11	Score:	/11
	Evaluator	Notes				
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Scor	е			
			ail			
By my signature above, I verify that I						
Re-Test Evaluator Print Name & Sign	nature:	Overall Skill Sheet Re-T	est S ail	core		
By my signature above, I verify that I	I am currently c			AC)		
Candidate Print Name & Signature: Candidate: Print Name				-	late #	
<b>Note to Evaluator(s):</b> By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety.						
<b>Note to Student:</b> Skill will end when you state or indicate to the evaluator that you have completed all the identified steps. Notify the evaluator at <b>ANY</b> time that you have a safety concern						



### Alley Dock Exercise - Fire Department Aerial Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.2, 2017 Edition

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 04

The candidate, given a **Fire Department Aerial Apparatus**, a spotter where the spotter assists the driver in preforming the maneuver and restricted spaces 12 ft. (3.7 m) in width, requiring 90-degree right-hand and left-hand turns from the roadway shall back a vehicle from the roadway into a restricted space on both the right and the left sides of the vehicle, so that the vehicle is parked within the restricted area without having to stop and pull forward and without striking obstructions.

Expected time to complete skill(s) is 25 minutes **Performance Steps** Test Retest Safely performs the following steps: Р F F 1. Check and adjust driver's seat as needed 2. Check and adjust vehicle mirrors as needed 3. Fasten passenger restraint before putting vehicle in motion - CRITICAL POINT **Left Alley Dock** 4. Passes the barricades with the dock on the left 5. Backs the apparatus using a left turn into the stall 6. Stops apparatus without striking the dock 7. Does not strike any course markers 8. Utilizes mirrors for backing 9. Utilizes spotter for backing - CRITICAL POINT 10. Appropriately judges vehicle distance **Right Alley Dock** 11. Passes the barricades with the dock on the right 12. Backs the apparatus using a right turn into the stall 13. Stops apparatus without striking the dock 14. Does not strike any course markers 15. Utilizes mirrors for backing 16. Utilizes spotter for backing - CRITICAL POINT 17. Appropriately judges vehicle distance Candidate must successfully perform 12/17 including ALL CRITICAL POINTS Score:\_\_/17 Score:\_\_/17 **Evaluator Notes** Overall Skill Sheet Score Evaluator Print Name & Signature: Date Fail Pass By my signature above, I verify that I am currently certified to the level I am testing (AL/PB/IFSAC) Re-Test Evaluator Print Name & Signature: Overall Skill Sheet Re-Test Score Pass Fail By my signature above, I verify that I am currently certified to the level I am testing (AL/PB/IFSAC) Candidate Print Name & Signature: Candidate: Print Name or Candidate # Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety. Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the identified steps. Notify the evaluator at **ANY** time that you have a safety concern



# Diminishing Clearance Exercise - Fire Department Aerial Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.5, 2017 Edition

**AFC & PSC** 

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 05

The candidate given a **Fire Department Aerial Apparatus**, and a course that requires the candidate to move through areas of restricted horizontal and vertical clearances shall maneuver a fire apparatus in areas with restricted horizontal and vertical clearances, so that the candidate judges the ability of the vehicle to pass through the openings and so that no obstructions are struck.

Expected time to complete skill(s) is 25 m	inutes					
Performance Steps			Te	est	Retest	
Safely performs the following steps:			Р	F	Р	F
1. Check and adjust driver's seat as needed						
2. Check and adjust vehicle mirrors as need	ed					
3. Fasten passenger restraint before putting	vehicle in mo	tion - CRITICAL POINT				
Horizontal Clearance						
4. Drives the apparatus through the diminish	ning lane in bo	th forward and reverse				
5. Does not touch course marker						
6. Stops without any portion of the vehicle protruding beyond the finish line – <b>CRITICAL POINT</b>						
7. Utilizes mirrors while moving						
8. Appropriately judges vehicle distance						
9. Uses a spotter						
Vertical Clearance						
10. Drives the apparatus through the vertical crossbar in both forward and reverse						
11. Does not strike the prop – CRITICAL POINT						
12. Utilizes mirrors while moving						
13. Appropriately judges vehicle distance						
14. Uses a spotter						
Candidate must successfully perform 10/	<mark>′14</mark> including	ALL CRITICAL POINTS	Score	:/14	Score	:/14
	Evaluator	Notes				
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Sco	re			
	2 5.10		ail			
By my signature above, I verify that	t I am currently	certified to the level I am testing (Al	L/PB/IFS	EAC)		
Re-Test Evaluator Print Name & Sig		Overall Skill Sheet Re-		-		
			ail			
By my signature above, I verify that	t I am currently	certified to the level I am testing (A		EAC)		
Candidate Print Name & Signature:		Candidate: Print Name	or Ca	andic	late #	
Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Skills Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety.						
Note to Student: Skill will end when you identified steps. Notify the evaluator at ANY			ive con	npiete	d all th	ie



# Confined Space Turn-Around Exercise - Fire Department Aerial Apparatus

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 4.3.4, 2017 Edition

**AFC & PSC** 

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 06

The candidate given a **Fire Department Aerial Apparatus**, a spotter for backing up and an area in which the vehicle cannot perform a U-turn without stopping and backing up, the candidate shall turn the vehicle 180 degrees within a confined space, so that the vehicle is turned 180 degrees without striking obstructions within the given space.

Performance Steps			Te	st	Ret	test
Safely performs the following steps:			Р	F	Р	F
1. Check and adjust driver's seat as needed						
2. Check and adjust vehicle mirrors as needed	t					
3. Fasten passenger restraint before putting v	ehicle in motic	on – CRITICAL POINT				
4. Maintains normal driving position						
5. Maneuvers the apparatus into the area thro	ugh an openir	ng				
6. Turns the vehicle 180 degrees						
7. Maneuvers the apparatus back through the	opening					
8. No portion of the apparatus extends over the boundary lines of the space at any time						
9. Utilizes mirrors while backing						
10. Utilizes a spotter while backing – CRITICA	L POINT					
11. Appropriately judges vehicle clearance						
Candidate must successfully perform 8/11	including AL	L CRITICAL POINTS	Score	:/11	Score	:/11
	Evaluator N	otes	•			
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Sc	ore			
Evaluator i fint Name & Signature.	Date	Pass	Fail			
By my signature above, I verify that	I am currently co	1 000		SAC)		
Re-Test Evaluator Print Name & Sign	ature:	Overall Skill Sheet Re	e-Test Score			
		Pass	Fail_			
By my signature above, I verify that	I am currently co	• • • • • • • • • • • • • • • • • • • •				
Candidate Print Name & Signature:		Candidate: Print Nam	ne or	Cano	didate	<b>:</b> #
Note to Evaluator(s): By your signature at						a
Fire College Evaluator, have followed AFC SI candidate has tested the above skills in their		olicies and have witnessed th	nat the	abov	'e	
<b>Note to Student:</b> Skill will end when you stidentified steps. Notify the evaluator at <b>ANY</b> to	ate or indicate		ve cor	nplete	ed all th	ne



### **Fire Department Aerial Apparatus Stabilization**

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 6.2.1, 6.2.2, 2017 Edition

AFC & PSC

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 07

The candidate, given a **Fire Department Aerial Apparatus**, an incident location, a situation description and an assignment shall maneuver, position, stabilize an aerial apparatus and transfer power from the vehicle's engine to the hydraulic system, so that the apparatus is positioned for correct aerial device deployment, power can be transferred to the aerial device hydraulic system, and the device can be deployed.

#### Expected time to complete skill(s) is 25 minutes

Performance Steps		Test		Ret	Retest	
Safely performs the following steps:		Р	F	Р	F	
Determines correct position for the apparatus						
2. Maneuvers apparatus into position						
3. Activates parking brakes and front axle lock (if equippe	d) - CRITICAL POINT					
4. Transfers power from the engine to the hydraulic system	m (engages PTO)					
5. Chocks wheels (if appropriate)						
<ol> <li>Checks and verbalizes clearance of overhead obstructices.</li> <li>CRITICAL POINT</li> </ol>	ons and other obstacles-					
7. Confirms that the setup area will support the apparatus	- CRITICAL POINT					
8. Transfers hydraulic power to the stabilizing system						
9. Sets stabilizer pad, ensuring it is not a trip hazard						
10. Deploys stabilizers						
11. Checks that the apparatus is level within operational lin	mitations					
12. Installs retaining pins (if equipped) - CRITICAL POINT						
13. Transfers power to aerial device						
Candidate must successfully perform 10/13 including						
Evaluator	Notes					
Evaluator Print Name & Signature: Date	Overall Skill Sheet Sc	ore				
	Pass	Fail	_			
By my signature above, I verify that I am currently	certified to the level I am test	ing (AL/	PB/IFS	SAC)		
Re-Test Evaluator Print Name & Signature:	Overall Skill Sheet Re	-Test S	Score			
	Pass	Fail	_			
By my signature above, I verify that I am currently	certified to the level I am test	ing (AL/	PB/IFS	SAC)		
Candidate Print Name & Signature:	Candidate: Print Nam	e or C	andid	late #	:	
Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Skills Testing Policy and have witnessed that the above candidate has tested the above skills in their entirety.  Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the						

identified steps. Notify the evaluator at ANY time that you have a safety concern.



### **Maneuver & Position Aerial Device**

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 6.2.3, 2017 Edition

**AFC & PSC** 

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 08

The candidate, given a stabilized **Fire Department Aerial Apparatus**, will maneuver and position the aerial device from each control station, given an incident location, a situation description and an assignment, so that the aerial device is positioned to accomplish the assignment.

Performance Steps		Te	Test		Retest			
Safely performs the following steps:			Р	F	Р	F		
1. Wears appropriate PPE- CRITICAL POINT								
2. Transfers hydraulic power to the aerial de	vice							
3. Checks the intended path of the aerial dev	vice for obstruc	ctions- CRITICAL POINT						
<ul> <li>4. Operates aerial smoothly from control pedestal in correct order:</li> <li>Raise</li> <li>Rotate</li> <li>Extend</li> <li>Position to a specific location</li> <li>Locks aerial device, if equipped</li> </ul>								
5. Checks rung alignment indicator								
6. Visually checks Inclinometer for safe climbing angle								
7. Ensures the waterway system is drained								
8. Beds aerial in order (Unlock, Raise, Retract, Rotate, Lower)								
9. Transfers hydraulic power to stabilizers								
Candidate must successfully perform 7/9 including ALL CRITICAL POINTS			Score	Score:/9 Score:		:/9		
Evaluator Notes								
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Sco						
Decree dispersions above the state of			=ail					
By my signature above, I verify that I am currently certified to the level I am testing (AL/PB/IFSAC)								
Re-Test Evaluator Print Name & Signature:		Overall Skill Sheet Re-Test Score Pass Fail						
By my signature above, I verify that I am currently certified to the level I am testing (AL/PB/IFSAC)  Candidate Print Name & Signature:  Candidate: Print Name or Candidate #								
Candidate Print Name & Signature:		Candidate. Fillit Name of Candidate #						
<b>Note to Evaluator(s):</b> By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Skills Testing Policy and have witnessed that the above candidate has tested the above skills in their entirety.								
Note to Student: Skill will end when you state or indicate to the evaluator that you have completed all the								
identified steps. Notify the evaluator at ANY time that you have a safety concern.								



# Lower Aerial Device Using Emergency Operating System

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 6.2.4, 2017 Edition

AFC & PSC

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 09

The candidate, given a stabilized and positioned **Fire Department Aerial Apparatus** with no hydraulic power, will lower the aerial device using the emergency operating system so that the aerial device is lowered to its bedded position.

Performance Steps			Retest			
Safely performs the following steps:			Р	F		
1. Wears appropriate PPE- CRITICAL POINT						
2. Identifies the emergency power unit and controls						
3. Follows manufacturers guidelines to lower the aerial device to the bed position						
4. Uses proper lowering order (Unlocks, Retract, Rotate, Lower)						
Candidate must successfully perform 3/4 including ALL CRITICAL POINTS			Score:/4			
Evaluator Notes						
Evaluator Print Name & Signature: Date Overall Skill Sheet Scor	ame & Signature: Date Overall Skill Sheet Score					
Pass   Fass   Fass_	ail	_				
By my signature above, I verify that I am currently certified to the level I am testing (AL/PB/IFSAC)						
Re-Test Evaluator Print Name & Signature: Overall Skill Sheet Re-T	Overall Skill Sheet Re-Test Score					
Pass F	ail					
By my signature above, I verify that I am currently certified to the level I am testing (AL/PB/IFSAC)						
Candidate Print Name & Signature: Candidate: Print Name	Candidate: Print Name or Candidate #					
Note to Evaluator(s): By your signature above, you verify that you are qualified to serve as an						
Alabama Fire College Evaluator, have followed AFC Testing Policies and have witnessed that the						
above candidate has tested the above skills in their entirety.  Note to Student: Skill will end when you state or indicate to the evaluator that you have completed						
all the identified steps. Notify the evaluator at <b>ANY</b> time that you have a safety concern						



### **Operate Elevated Master Stream**

Reference source: NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications, 6.2.5, 2017 Edition

AFC & PSC

Fire Apparatus Operator - Aerial

Skill Sheet - FAO: A - 10

The candidate, given a stabilized **Fire Department Aerial Apparatus**, a master stream device and a desired flow, shall deploy and operate an elevated master stream, so that the stream is effective.

Performance Steps		Test		Retest					
Safely performs the following steps:		Р	F	Р	F				
1. Wears appropriate PPE- CRITICAL POINT									
2. Checks nozzle assembly and waterway									
3. Prepares the ladder pipe assembly (if not a	a fixed waterw	ay)							
4. Establishes water supply									
5. Transfers hydraulic power to the aerial device									
6. Checks the intended path of the aerial device for obstructions- CRITICAL POINT									
7. Positions the aerial device in order (Elevate, Rotate, Extend)									
8. Charges the waterway and operates the fire stream									
9. Demonstrates the following:  • Pattern control changes  • Nozzle sweep  • Correct volume/nozzle pressure									
10. Terminates the water flow									
11. Drains the waterway (full elevation and extension) - CRITICAL POINT									
12. Beds aerial in order (Raise, Retract, Rota	ate, Lower)								
13. Transfers hydraulic power to stabilizers									
Candidate must successfully perform 10/13 including ALL CRITICAL POINTS			Score	:/13	Score	/13			
Evaluator Notes									
Evaluator Print Name & Signature:	Date	Overall Skill Sheet Scor	е						
		Pass F	Fail						
By my signature above, I verify that I am currently certified to the level I am testing (AL/PB/IFSAC)									
Re-Test Evaluator Print Name & Signature:		Overall Skill Sheet Re-Test Score							
		Pass Fail							
By my signature above, I verify that I am currently certified to the level I am testing			g (AL/PB/IFSAC)						
Candidate Print Name & Signature:		Candidate: Print Name or Candidate #							
<b>Note to Evaluator(s):</b> By your signature above, you verify that you are qualified to serve as an Alabama Fire College Evaluator, have followed AFC Testing Policies and have witnessed that the above candidate has tested the above skills in their entirety.									
<b>Note to Student</b> : Skill will end when you state or indicate to the evaluator that you have completed all the identified steps. Notify the evaluator at <b>ANY</b> time that you have a safety concern									