



Jackson Hole Fire/EMS

Task Book for the Position of

Truck 16 Operator

Version 1.2 August 2021

TASK BOOK ASSIGNED TO:

Truck 16 Operator Trainee

Preceptor Assigned

TASKBOOK INITIATED BY:

Battalion Chief of Training

Date Task Book Initiated (Expiration in 2 Years)

This task book is approved for use as a pre-promotional career development guidebook and an Assignment Check-Sheet

PREREQUISITES FOR POSITION OF TRUCK 16 OPERATOR

- Member in good standing for 2 years
- Current Wyoming Class B Drivers License
- Wyoming Apparatus Driver/Operator – Pumper (Required)
- Wyoming Apparatus Driver/Operator – Aerial (Preferred)
- Completion of Truck 16 Operator Task Book

Note: A Wyoming ADO-P certification and the completion of this task book can be utilized to qualify Truck 16 operators.

Truck 16 Operator Qualification Process

The purpose of the field training process is to provide a pathway for ADO-P certified members to train to the ADO-A qualified level. The task book does not replace certification but does allow for a crosswalk to become a qualified operator for Fire/EMS.

This is not an all-inclusive list of JHFEMS Protocols and Guidelines. The trainee should review the remaining protocols on the Fire/EMS website: <http://www.tetoncountyywy.gov/149/Jackson-Hole-FireEMS-Department>

1. Upon notifying station leadership that a candidate is interested in becoming a Truck 16 operator, the candidate will be nominated by station leadership and meet with the Battalion Chief of Training.
2. A qualified Truck 16 Operator will be assigned as a preceptor to the trainee
3. The Field Training process is designated as a 6-month period. The Preceptor along with the Battalion Chief of Training can adjust the duration as needed.
4. While working with the assigned Preceptor or an ADO-A, the trainee may operate Truck 16 in Training.
5. Following completion of the Preventative Maintenance and Driving sections of the task book, the trainee may operate Truck 16 independently on an incident for Driving and Pump operations only.
6. The trainee will not operate the Aerial on an incident until Final Completion/Approval signatures are gained.
7. Upon completion of the Truck 16 Operator Task Book, the trainee will gain Final Completion/Approval signatures.
8. A copy of the completed task book will be included in the trainee's file.

Field Training Requirements

1. The following requirements shall be completed and documented on the attached forms.
2. Through training with the preceptor, review policies, guidelines and equipment outlined in the task book.
 - a. The goal is to become familiar with the apparatus manual, SOP's, and the Skills described in IFSTA's Pumping and Aerial Apparatus Driver/Operator Handbook, 3rd Edition.
 - b. Show competency in Truck 16 Operations.

EVALUATION RECORD

Preventative Maintenance

Material/Task	Code*	Comments	Evaluator** Signature
Review Owner's Manual	MM		
IFSTA Text Pumping and Aerial Apparatus Driver/Operator Handbook Chapter 16- 20 Reading and Associated Chapter Test (maintaining 80% average grade)	MM		
IFSTA Skill Sheet 16-2 Perform and document a visual inspection of Truck 16	MP		
IFSTA Skill Sheet 16-3 Test the operations of a telescoping aerial apparatus	MP		
Out of service criteria	MP		

*Code A = Task can be completed in any appropriate situation (classroom, daily job, discussion, incident response, etc.)
 I = Task may be performed on an incident
 MP = Task completion must include manipulative performance
 MM = Task requires utilization of a multimedia resource (DVD, streamed video, computer-based scenario, etc.)
 SbT = Task may be performed during Scenario-based Training

**Evaluator is a Captain or Chief Officer.

Preventative Maintenance: Captain or BC Signature _____

Driving Operations

Task	Code*	Comments	Evaluator** Signature
Back the apparatus into Station 1	MP		
IFSTA Skill Sheet 3-4 <i>Perform various driving exercises</i> <ul style="list-style-type: none"> • <i>Serpentine Course</i> • <i>Confined Space Turnaround</i> • <i>Diminishing Clearances</i> 	MP		

Record 2 hours of over the road driving	MP		
Over the road driving proficiency	MP		

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Driving Operations: Captain or BC Signature _____

Aerial Operations

Task	Code*	Comments	Evaluator** Signature
Positioning Truck 16 - Considerations	A		
IFSTA Skill 18-1 <i>Deploy, lock, unlock and raise hydraulic stabilizers (Set stabilizers for routine operations)</i>	MP		
Set stabilizers for adverse surface conditions <ul style="list-style-type: none"> • Icy and snowy surfaces • Positioning on a grade 	MP		
Set stabilizers in short-jacking configuration for working the aerial platform per manufacturer's instructions	MP		
Load limits for platform with and without water flow	MP		
Operates two-way communication system between the turntable and the platform	MP		
Aerial Operations shall always have an operator at the turntable, secondary controls only utilized for final positioning	A		
Ladder controls must be disengaged when people are on the ladder	A		
Electrical hazards minimum clearance	A		
Strategy for approaching a victim	A		
Strategy for avoiding icing conditions	A		

IFSTA Skill 19-2 <i>Raise and lower a telescoping aerial device equipped with a platform</i>			
Maneuver and position aerial apparatus at a window	MP		
Maneuver and position an aerial apparatus at a roof	MP		
Maneuver and position an aerial apparatus for below-grade rescue operations	MP		
Complete aerial operator competency	MP		
Lower Truck 16 aerial platform using the emergency operating system	MP		

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Aerial Operations: Captain or BC Signature _____

Pumping Operations

Task	Code*	Comments	Evaluator** Signature
IFSTA Skill 20-1 Deploy and operate an elevated master stream	MP		
Prior to engaging in elevated master stream operations, operator must ensure that no firefighters or victims are in the fire building	A		
Operate high-rise pack from platform	MP		
Operate protective water fog curtain	MP		

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Pumping Operations: Captain or BC Signature _____

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Final Completion/Approval Signatures

Trainee _____ Date _____

Preceptor _____ Date _____

Captain _____ Date _____

Battalion Chief of Training _____ Date _____

Fire Chief _____ Date _____