



Lefthand Fire

FIREFIGHTER TASK BOOK

Driver / Operator Engineer

Task Book Assigned to:

Candidate's Name

TASK BOOK INITIATION:

Issued By:

(Printed)

Issue Date _____

(Signature)

PURPOSE

The objective of the Driver Operator (D/O) training program is to teach all personnel the safe operation of emergency vehicles, including all on-board equipment and to recognized training standards. Operators will become proficient in roadway, highway and off-road driving, emergent and non-emergent response, working in traffic, vehicle inspection and all aspects of engineering and pump operation. Operators will have as complete of a working knowledge of each vehicle they are tested on as possible.

The program is built on a foundation of classroom education and documented driving and working time. The D/O Task Book is a written record of the minimum required training and experience necessary to safely and effectively drive and operate each class of vehicle.

The task book will assist the student by serving as a guide through the specific skills and training required in order to operate apparatus at emergency scenes.

DEFINITIONS

- Completion: Successful accomplishment of all requisite skills and knowledge.
- Cone Course: State of Colorado D/O JPRs 1-8 (*Also known as the Competency Course*)
- Demonstrate: Perform the manipulative skills and physical actions necessary for the task.
- Evaluator: A person currently qualified that position being evaluated or above.
- Vehicle Class: Type of vehicle, based on NWCG typing with some department specifics.
- New Driver: Firefighter or recruit not yet authorized to drive apparatus unsupervised.

PROGRAM OVERVIEW

The student and training officer will see to it that:

- All driver qualifications have been met;
- The educational foundation is complete;
- Vehicle class task books are then initiated, and supervised, hands-on training begins.

DRIVER QUALIFICATIONS

The following requirements must be met prior to obtaining the Driver Operator (D/O) Task Book.

Each of these requirements must be documented in the member's personnel file.

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file

EDUCATIONAL FOUNDATION

The student may begin and complete the initial education certification block at any time. The Emergency Vehicle Operators Course should be completed prior to or subsequently with the students first training sessions. The other classes may be completed within the first year (“New Driver” training time)

Initial D/O Educational Block (15 hours)

- Emergency Vehicle Operators Course (EVOC) – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 3
- Vehicle Inspection Class – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 2
- Traffic Incident Management (TIMs) Class – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 4
- Pumps / Engineering Class (or S-211) – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapters 8, 10
- +
- Cone / Competency Course & Road Course – 3 hours

Upon completion, the Initial Educational Block must be renewed every three years, with an annual classroom refresher (3 hours) for each in-between year.

INITIATING A TASK BOOK

To initiate a task book and begin training follow these steps:

1. Meet with a Chief Officer or Training Officer to determine that you are eligible to begin.
2. Obtain a blank task book for and enter the issue date, due date and sign and print candidate and initiator’s name on the front cover.
3. Begin documenting all driver training in both the task book and driver’s log within as well as submitting training logs for each session with time spent.

SIGNING OFF SKILLS AND TRAINING

When the student demonstrates proficiency for a specified task, the evaluator may sign off that task by entering the date of completion under **Date Completed** and initialing under **Evaluator**. For any skill being evaluated, candidates are encouraged to demonstrate proficiency multiple times to exhibit depth of training and competency of that skill.

Evaluators must be qualified at or above the level of the position being evaluated.

SIMULATED AND ACTUAL WORK EXPERIENCE

Skills portions of the D/O task book may be signed off by an evaluator using realistic training, if no actual work experience has been made available to the candidate. For example: If a firefighter has not been able to gain real life experience by fighting a car fire, the supervisor may sign off the skill by using realistic training and documenting multiple dates on which the task was performed.

COMPLETING A TASK BOOK

When all the requirements in a task book have been met and signed off, and an evaluator is satisfied with the candidate's performance, knowledge and skills on the vehicle in question, the evaluator may then sign and date the "Final Evaluator's Verification", thereby recommending the candidate for approval. The candidate may then submit the task book to a Chief Officer or Training Officer for final approval.

The Chief Officer or Training Officer shall review the task book section for completeness and accuracy and may "quiz" the member in reference to specific skills signed off as complete. If the Chief or Training Officer is satisfied with the candidate's proficiency, they shall sign it and award the member written documentation that the member is qualified for that position.

The member will keep their task book and continue working on the next class of vehicle.

A copy of the final evaluator's page and a copy of the driving time log must be made and kept in the member's training file.

DRIVER OPERATOR QUALIFICATION

Qualification to drive and operate an apparatus allows the firefighter to drive and operate the apparatus on an emergency scene, and to train new drivers on that vehicle. Prior to this authorization, candidates may train with a department trainer and may not operate apparatus at emergency scene and may not operate the vehicle unsupervised.

RETESTING, RETRAINING AND RECERTIFICATION

The Educational Foundation will be renewed once every three years, with an annual refresher or equivalent.

When, in the opinion of a supervisor or the Training Officer, a member does not demonstrate proficiency in one or more skills signed off in the D/O Task Book, the member may be required to retrain and retest on the related tasks.

At the discretion of the Fire Chief, the member will be subject to corrective action until completion of any training requirements or tasks.

When a previously qualified member repeatedly fails to demonstrate proficiency in one or more of the skills listed the member's qualification may be revoked. The Fire Chief may require the member to re-qualify on all tasks in that section.

Vehicle Classes

Classes of department vehicles to be learned, and in order are:

- **Utility / Rescue or Quick Response Vehicle (QRV)**
 - Not to be confused with UTV or ATV / Hummer
 - Department Chevrolet Avalanche, GMC or Ford work trucks
 - 4121
 - 4123
 - 4158

----- *Utility / Rescue will be completed before any fire apparatus training begins* -----

- **Type 6 / Type 5**
 - Brush trucks
 - 4WD
 - Typically built on pickup chassis
 - 4130
 - 4131
 - 4133
- **Type 3**
 - Short wheelbase
 - Less than 1000 gallons
 - Within district, are multi-role engines capable of a variety of jobs
 - 4105
 - 4106
 - 4104
- **Tenders**
 - 1000 or more gallons
 - Can have short wheelbase, but not necessarily
 - High center of gravity
 - Most dangerous vehicle to drive, prone to rollover
 - 4141
 - 4142
 - 4144
- **Type 1**
 - Long wheelbase
 - Structure firefighting
 - 4101
 - 4102
- **UTV**
- **Ambulance (4122)**
- **Hummer**



Lefthand Fire

D/O TASK BOOK SECTION

Utility / Rescue

VEHICLE CLASS

4121

4123

4158

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file

EDUCATIONAL FOUNDATION

- Emergency Vehicle Operators Course (EVOC) – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 3
- Vehicle Inspection Class – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 2
- Traffic Incident Management (TIMs) Class – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 4
- Pumps / Engineering Class (or S-211) – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapters 8, 10
+
- Cone / Competency Course & Road Course – 3 hours

ANNUAL RENEWAL REQUIREMENTS

- Emergency Vehicle Operators Course Refresher – 3 hours
- Cone / Competency Course & Road Course – 3 hours

VERIFICATION OF COMPLETED TASKBOOK

DRIVER

RESCUE/UTILITY CLASS

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.

I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND DATE



Lefthand Fire

D/O TASK BOOK SECTION

Type 6

VEHICLE CLASS

4131

4132

4134

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file

EDUCATIONAL FOUNDATION

- Emergency Vehicle Operators Course (EVOC) – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 3
- Vehicle Inspection Class – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 2
- Traffic Incident Management (TIMs) Class – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapter 4
- Pumps / Engineering Class (or S-211) – 3 hours
IFSTA Pumping Apparatus D/O Handbook, Chapters 8, 10
+
- Cone / Competency Course & Road Course – 3 hours

ANNUAL RENEWAL REQUIREMENTS

- Emergency Vehicle Operators Course Refresher – 3 hours
- Cone / Competency Course & Road Course – 3 hours

APPARATUS SPECIFIC REQUIREMENTS

- 10 Hours supervised driving on first vehicle of class
- 5 Hours per subsequent of same class
- Completion of Engineering Tasks for each specific apparatus

Driving and Engineering TASKS Type 6	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: DRIVING			
<input type="checkbox"/> Demonstrate and explain four wheel drive use			
<input type="checkbox"/> Demonstrate / explain use of DEF.			
<input type="checkbox"/> Satisfactory completion of 10 hours supervised driving time (may include time spent on JPRs - subject to evaluator's discretion!) <p style="text-align: center;">Document Driving Time & Emergencies on the Driving and Emergency Response Form</p>			
APPARATUS SPECIFIC: ENGINEERING			
<input type="checkbox"/> Demonstrate engagement of pump. <input type="checkbox"/> Demonstrate fueling pump and winterizing pump head. <input type="checkbox"/> Show use of both primers and primer pump oil fill			
<input type="checkbox"/> Demonstrate use of portable pump			
<input type="checkbox"/> Demonstrate use of on-board foam <input type="checkbox"/> Explain tactical uses and considerations <input type="checkbox"/> Keep foam out of tank and flush discharges			
<input type="checkbox"/> Demonstrate use of FoamPro panel and all modes <input type="checkbox"/> Use to monitor output			
<input type="checkbox"/> Refill from hydrant			
<input type="checkbox"/> Refill from static water source (draft)			
<input type="checkbox"/> Pump wildland hose lay while drafting, maintaining pressure at nozzle. <input type="checkbox"/> Use walkaway switch.			

Driving and Engineering TASKS Type 6	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: ENGINEERING, continued			
<input type="checkbox"/> Demonstrate pumping 1 1/2” pre-connect. <input type="checkbox"/> Describe pressure and safety concerns.			
<input type="checkbox"/> Demonstrate pumping and use of spray bars.			
<input type="checkbox"/> Demonstrate use of monitor.			
<input type="checkbox"/> Demonstrate pumping of booster line.			
<input type="checkbox"/> Demonstrate a mobile attack.			
APPARATUS SPECIFIC: GENERAL KNOWLEDGE			
<input type="checkbox"/> Demonstrate use of emergency lights, sirens.			
<input type="checkbox"/> Demonstrate use of mobile radio <input type="checkbox"/> Demonstrate use of panel mounted remote radio headset (4133)			
<input type="checkbox"/> Show where each of the following is stored, start, use, or explain use as requested by instructor: <ul style="list-style-type: none"> <input type="checkbox"/> Hand Tools <input type="checkbox"/> Fire Extinguisher <input type="checkbox"/> Smokey Pack <input type="checkbox"/> Map book <input type="checkbox"/> Chainsaw <input type="checkbox"/> Saw Kit <input type="checkbox"/> Drip Torches <input type="checkbox"/> Wildland Tools <input type="checkbox"/> Stop Signs <input type="checkbox"/> Emergency signals (triangles, cones, etc.) 			

Driving Documentation

TARGET TIME: 10 HOURS for first vehicle tested in class
 5 hours for each subsequent vehicle within the same class

CANDIDATE: _____

DATE	EVALUATOR	TIME	DESCRIPTION OF TASK	APPARATUS

VERIFICATION OF COMPLETED TASKBOOK
**DRIVER/OPERATOR
ENGINEER TYPE 6**

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.
I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND DATE



Lefthand Fire

D/O TASK BOOK SECTION

Type 3

VEHICLE CLASS

4104

4105

4108

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file
- Emergency Vehicle Operator's Course (EVOC)
- Driver / Operator Utility Task Book completed
- Pumps & Engineering course / S-211 completed

COMPLETE ONCE FOR ALL VEHICLES IN CLASS

- DFPC Driver / Operator Utility JPRs (all) using this class of vehicle

APPARATUS SPECIFIC REQUIREMENTS

- 10 Hours supervised driving on first vehicle of class
- 5 Hours per subsequent of same class
- Completion of Engineering Tasks for each specific apparatus

ANNUAL RENEWAL REQUIREMENTS

- DFPC Driver / Operator Utility JPRs (all) using this class of vehicle
- Emergency Vehicle Operator's Course (EVOC) completed within last 12 months
- 1-hour demonstration of engineering using one vehicle of class

Driving and Engineering TASKS Type 3	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: DRIVING			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate and explain four wheel drive use <input type="checkbox"/> Demonstrate and explain TCS. <input type="checkbox"/> Demonstrate use of engine brake and engine brake settings. 			
<ul style="list-style-type: none"> <input type="checkbox"/> Explain active and passive regen and regen alarms. <input type="checkbox"/> Explain / demonstrate use of DEF (if applicable). 			
<ul style="list-style-type: none"> <input type="checkbox"/> Satisfactory completion of 10 hours supervised driving time (may include time spent on JPRs - subject to evaluator's discretion!) Document Driving Time & Emergencies on the <i>Driving and Emergency Response Form</i> 			
APPARATUS SPECIFIC: ENGINEERING			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate engagement of PTO pump. <input type="checkbox"/> Demonstrate fueling pump and winterizing pump head. <input type="checkbox"/> Show use of both primers and primer pump oil fill <input type="checkbox"/> Show use of pump cooler. <input type="checkbox"/> Demonstrate use of both governor modes. <input type="checkbox"/> Explain Volume & Pressure switch. 			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate use of secondary/pony pump <input type="checkbox"/> Describe limitations <input type="checkbox"/> Start/operate in cab <input type="checkbox"/> Start/operate on panel 			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate use of on-board foam <input type="checkbox"/> Explain tactical uses and considerations <input type="checkbox"/> Keep foam out of tank and flush discharges 			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate use of FoamPro panel and all modes <input type="checkbox"/> Use to monitor output <input type="checkbox"/> Explain tactical uses and considerations <input type="checkbox"/> Show to fill foam 			
<ul style="list-style-type: none"> <input type="checkbox"/> Refill from hydrant <input type="checkbox"/> Refill from static water source (draft) <input type="checkbox"/> Pump wildland hose lay while drafting, maintaining pressure at nozzle. 			

Driving and Engineering TASKS Type 3	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: ENGINEERING, continued			
<input type="checkbox"/> Demonstrate pumping 1 3/4” pre-connect. <input type="checkbox"/> Describe pressure and safety concerns.			
<input type="checkbox"/> Demonstrate pumping 2 1/2” handline. <input type="checkbox"/> Describe pressure and safety concerns.			
<input type="checkbox"/> Demonstrate pumping and use of spray bars.			
<input type="checkbox"/> Demonstrate use of on-board monitor. <input type="checkbox"/> Demonstrate use of portable monitor.			
<input type="checkbox"/> Demonstrate pumping of booster line. <input type="checkbox"/> Demonstrate a mobile attack using pony pump. <input type="checkbox"/> Demonstrate a mobile attack using PTO.			
<input type="checkbox"/> Demonstrate use of water curtain. <input type="checkbox"/> Demonstrate use of foam educator. <input type="checkbox"/> Demonstrate use of CAFS (4106)			
APPARATUS SPECIFIC: GENERAL KNOWLEDGE			
<input type="checkbox"/> Demonstrate use of emergency lights, sirens.			
<input type="checkbox"/> Demonstrate use of powered extrication tools.			
<input type="checkbox"/> Demonstrate use of mobile radio			
<input type="checkbox"/> Demonstrate use of vent fan. <input type="checkbox"/> Demonstrate deployment of all ladders.			
<input type="checkbox"/> Show where each of the following is stored, start, use, or explain use as requested by instructor: <ul style="list-style-type: none"> <input type="checkbox"/> Hand Tools <input type="checkbox"/> Fire Extinguisher <input type="checkbox"/> Smokey Pack <input type="checkbox"/> Map book <input type="checkbox"/> Chainsaw <input type="checkbox"/> Saw Kit <input type="checkbox"/> Drip Torches <input type="checkbox"/> Wildland Tools <input type="checkbox"/> Stop Signs <input type="checkbox"/> Emergency signals (triangles, cones, etc.) 			

Driving Documentation

TARGET TIME: 10 HOURS for first vehicle tested in class
 5 hours for each subsequent vehicle within the same class

CANDIDATE: _____

DATE	EVALUATOR	TIME	DESCRIPTION OF TASK	APPARATUS

VERIFICATION OF COMPLETED TASKBOOK
**DRIVER/OPERATOR
ENGINEER TYPE 3**

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.

I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND DATE



Lefthand Fire

D/O TASK BOOK SECTION

TENDER

VEHICLE CLASS

4141

4142

4144

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file
- Emergency Vehicle Operator's Course (EVOC)
- Driver / Operator Utility Task Book completed
- Pumps & Engineering course / S-211 completed

COMPLETE ONCE FOR ALL VEHICLES IN CLASS

- DFPC Driver / Operator Utility JPRs (all) using this class of vehicle

APPARATUS SPECIFIC REQUIREMENTS

- 10 Hours supervised driving on first vehicle of class
- 5 Hours per subsequent of same class
- Completion of Engineering Tasks for each specific apparatus

ANNUAL RENEWAL REQUIREMENTS

- DFPC Driver / Operator Utility JPRs (all) using this class of vehicle
- Emergency Vehicle Operator's Course (EVOC) completed within last 12 months
- 1-hour demonstration of engineering using one vehicle of class

Driving and Engineering TASKS Tender	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: DRIVING			
<input type="checkbox"/> Demonstrate and explain four wheel drive use <input type="checkbox"/> Demonstrate and explain TCS. <input type="checkbox"/> Demonstrate use of engine brake and engine brake settings.			
<input type="checkbox"/> Explain active and passive regen and regen alarms. <input type="checkbox"/> Explain / demonstrate use of DEF (if applicable).			
<input type="checkbox"/> Satisfactory completion of 10 hours supervised driving time (may include time spent on JPRs - subject to evaluator's discretion!) <p style="text-align: center;">Document Driving Time & Emergencies on the Driving and Emergency Response Form</p>			
APPARATUS SPECIFIC: ENGINEERING			
<input type="checkbox"/> Demonstrate engagement of PTO pump. <input type="checkbox"/> Demonstrate fueling pump and winterizing pump head. <input type="checkbox"/> Show use of both primers and primer pump oil fill <input type="checkbox"/> Show use of pump cooler. <input type="checkbox"/> Demonstrate use of both governor modes. <input type="checkbox"/> Explain Volume & Pressure switch.			
<input type="checkbox"/> Demonstrate use of on-board foam <input type="checkbox"/> Explain tactical uses and considerations <input type="checkbox"/> Keep foam out of tank and flush discharges			
<input type="checkbox"/> Demonstrate use of FoamPro panel and all modes <input type="checkbox"/> Explain tactical uses and considerations <input type="checkbox"/> Use to monitor output <input type="checkbox"/> Show to fill foam			
<input type="checkbox"/> Refill from hydrant <input type="checkbox"/> Refill from static water source (draft)			
<input type="checkbox"/> Demonstrate use of CAFS (4144) <input type="checkbox"/> Engage compressor / shutdown safely <input type="checkbox"/> Set flow / rate for different foam consistencies			

Driving and Engineering TASKS Tender	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: ENGINEERING, continued			
<input type="checkbox"/> Demonstrate pumping 1 3/4” pre-connect. <input type="checkbox"/> Describe pressure and safety concerns.			
<input type="checkbox"/> Demonstrate pumping 2 1/2” handline. <input type="checkbox"/> Describe pressure and safety concerns.			
<input type="checkbox"/> Demonstrate pumping and use of spray bars.			
<input type="checkbox"/> Demonstrate use of on-board monitor.			
<input type="checkbox"/> Demonstrate pumping of booster line. <input type="checkbox"/> Demonstrate a mobile attack.			
APPARATUS SPECIFIC: GENERAL KNOWLEDGE			
<input type="checkbox"/> Demonstrate use of emergency lights, sirens.			
<input type="checkbox"/> Demonstrate use of mobile radio			
<input type="checkbox"/> Show where each of the following is stored, start, use, or explain use as requested by instructor: <ul style="list-style-type: none"> <input type="checkbox"/> Hand Tools <input type="checkbox"/> Fire Extinguisher <input type="checkbox"/> Smokey Pack <input type="checkbox"/> Map book <input type="checkbox"/> Chainsaw <input type="checkbox"/> Saw Kit <input type="checkbox"/> Drip Torches <input type="checkbox"/> Wildland Tools <input type="checkbox"/> Stop Signs <input type="checkbox"/> Emergency signals (triangles, cones, etc.) 			

Driving Documentation

TARGET TIME: 10 HOURS for first vehicle tested in class
 5 hours for each subsequent vehicle within the same class

CANDIDATE: _____

DATE	EVALUATOR	TIME	DESCRIPTION OF TASK	APPARATUS

VERIFICATION OF COMPLETED TASKBOOK
**DRIVER/OPERATOR
ENGINEER TYPE 3**

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.

I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND D



Lefthand Fire

D/O TASK BOOK SECTION

Type 1

VEHICLE CLASS

4101

4102

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file
- Emergency Vehicle Operator's Course (EVOC)
- Driver / Operator Utility Task Book completed
- Pumps & Engineering course / S-211 completed

COMPLETE ONCE FOR ALL VEHICLES IN CLASS

- DFPC Driver / Operator Utility JPRs (all) using this class of vehicle

APPARATUS SPECIFIC REQUIREMENTS

- 10 Hours supervised driving on first vehicle of class
- 5 Hours per subsequent of same class
- Completion of Engineering Tasks for each specific apparatus

ANNUAL RENEWAL REQUIREMENTS

- DFPC Driver / Operator Utility JPRs (all) using this class of vehicle
- Emergency Vehicle Operator's Course (EVOC) completed within last 12 months
- 1-hour demonstration of engineering using one vehicle of class

Driving and Engineering TASKS Type 1	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: DRIVING			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate and explain PDL use. <input type="checkbox"/> Demonstrate and explain TCS. <input type="checkbox"/> Demonstrate use of engine brake and engine brake settings. 			
<ul style="list-style-type: none"> <input type="checkbox"/> Explain active and passive regen and regen alarms. <input type="checkbox"/> Explain / demonstrate use of DEF (if applicable). 			
<ul style="list-style-type: none"> <input type="checkbox"/> Satisfactory completion of 10 hours supervised driving time (may include time spent on JPRs - subject to evaluator's discretion!) Document Driving Time & Emergencies on the <i>Driving and Emergency Response Form</i> 			
APPARATUS SPECIFIC: ENGINEERING			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate engagement of PTO pump. <input type="checkbox"/> Demonstrate fueling pump and winterizing pump head. <input type="checkbox"/> Show use of both primers and primer pump oil fill <input type="checkbox"/> Show use of pump cooler. <input type="checkbox"/> Demonstrate use of both governor modes. <input type="checkbox"/> Explain Volume & Pressure switch. 			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate use of secondary/pony pump <input type="checkbox"/> Describe limitations <input type="checkbox"/> Start/operate in cab <input type="checkbox"/> Start/operate on panel 			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate use of on-board foam <input type="checkbox"/> Explain tactical uses and considerations <input type="checkbox"/> Keep foam out of tank and flush discharges 			
<ul style="list-style-type: none"> <input type="checkbox"/> Demonstrate use of FoamPro panel and all modes <input type="checkbox"/> Use to monitor output <input type="checkbox"/> Explain tactical uses and considerations <input type="checkbox"/> Show to fill foam 			
<ul style="list-style-type: none"> <input type="checkbox"/> Refill from hydrant <input type="checkbox"/> Refill from static water source (draft) <input type="checkbox"/> Pump wildland hose lay while drafting, maintaining pressure at nozzle. 			

Driving and Engineering TASKS Type 1	Date Complete	Evaluator	Apparatus Number
APPARATUS SPECIFIC: ENGINEERING, continued			
<input type="checkbox"/> Demonstrate pumping 1 3/4” pre-connect. <input type="checkbox"/> Describe pressure and safety concerns.			
<input type="checkbox"/> Demonstrate pumping 2 1/2” handline. <input type="checkbox"/> Describe pressure and safety concerns.			
<input type="checkbox"/> Demonstrate pumping and use of spray bars.			
<input type="checkbox"/> Demonstrate use of on-board monitor. <input type="checkbox"/> Demonstrate use of portable monitor.			
<input type="checkbox"/> Demonstrate pumping of booster line. <input type="checkbox"/> Demonstrate a mobile attack using pony pump. <input type="checkbox"/> Demonstrate a mobile attack using PTO.			
<input type="checkbox"/> Demonstrate use of water curtain. <input type="checkbox"/> Demonstrate use of foam educator.			
APPARATUS SPECIFIC: GENERAL KNOWLEDGE			
<input type="checkbox"/> Demonstrate use of emergency lights, sirens.			
<input type="checkbox"/> Demonstrate use of powered extrication tools.			
<input type="checkbox"/> Demonstrate use of mobile radio			
<input type="checkbox"/> Demonstrate use of vent fan. <input type="checkbox"/> Demonstrate deployment of all ladders.			
<input type="checkbox"/> Show where each of the following is stored, start, use, or explain use as requested by instructor: <ul style="list-style-type: none"> <input type="checkbox"/> Hand Tools <input type="checkbox"/> Fire Extinguisher <input type="checkbox"/> Smokey Pack <input type="checkbox"/> Map book <input type="checkbox"/> Chainsaw <input type="checkbox"/> Saw Kit <input type="checkbox"/> Drip Torches <input type="checkbox"/> Wildland Tools <input type="checkbox"/> Stop Signs <input type="checkbox"/> Emergency signals (triangles, cones, etc.) 			

Driving Documentation

TARGET TIME: 10 HOURS for first vehicle tested in class
5 hours for each subsequent vehicle within the same class

CANDIDATE: _____

DATE	EVALUATOR	TIME	DESCRIPTION OF TASK	APPARATUS

VERIFICATION OF COMPLETED TASKBOOK
**DRIVER/OPERATOR
ENGINEER TYPE 1**

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.

I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

APPARATUS BEING RECOMMENDED & DATE

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND DATE



Lefthand Fire

D/O TASK BOOK SECTION

UTV

VEHICLE CLASS

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file
- Emergency Vehicle Operator's Course (EVOC)
- Driver / Operator Utility Task Book completed

COMPLETE ONCE FOR ALL VEHICLES IN CLASS

- Specialized UTV training course completed
- 5 Hours supervised driving

ANNUAL RENEWAL REQUIREMENTS

- Emergency Vehicle Operator's Course (EVOC) completed within last 12 months
- UTV Course Renewal

Driving Documentation

TARGET TIME: 5 hours driving UTV

CANDIDATE: _____

DATE	EVALUATOR	TIME	DESCRIPTION OF TASK	APPARATUS

VERIFICATION OF COMPLETED TASKBOOK
DRIVER/OPERATOR
UTV

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.

I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

UTV

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND DATE



Lefthand Fire

D/O TASK BOOK SECTION

AMBULANCE

VEHICLE CLASS

4122

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file
- Emergency Vehicle Operator's Course (EVOC)
- Driver / Operator Utility Task Book completed

COMPLETE ONCE FOR THIS VEHICLE

- DFPC Driver / Operator Utility JPRs (all) using Type 3 or larger
- 5 Hours supervised driving on first vehicle of class
- 2 Hour Ambulance Orientation

ANNUAL RENEWAL REQUIREMENTS

- DFPC Driver / Operator Utility JPRs (all) using Type 3 or larger
- Emergency Vehicle Operator's Course (EVOC) completed within last 12 months
- 2 Hour annual drive test

Driving Documentation

TARGET TIME: 5 hours driving Ambulance

CANDIDATE: _____

DATE	EVALUATOR	TIME	DESCRIPTION OF TASK	APPARATUS

VERIFICATION OF COMPLETED TASKBOOK

DRIVER/OPERATOR AMBULANCE

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.
I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

4122 - Ambulance

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND DATE



Lefthand Fire

D/O TASK BOOK SECTION

HUMMER

VEHICLE CLASS

4153

DRIVER/OPERATOR PROGRAM REQUIREMENTS

- Has attained the age of 21
- Has no known medical or eyesight impairment which would affect ability to drive
- Is Active-Duty or Reserve, and in good standing
- Has current State of Colorado Driver's License on file
- Emergency Vehicle Operator's Course (EVOC)
- Driver / Operator Utility Task Book completed

COMPLETE ONCE FOR THIS VEHICLE

- Meet minimum training hours or higher on driving record sheet below
- Prior UTV or off-road experience

ANNUAL RENEWAL REQUIREMENTS

- Emergency Vehicle Operator's Course (EVOC) completed within last 12 months
- 1 hour road – 1 hour off road – 1 hour equipment package review

Driving Documentation

TARGET TIME: 2 hours road time
4 hours off-road time
2 1-hour pump & equipment familiarity sessions

CANDIDATE: _____

DATE	EVALUATOR	TIME	DESCRIPTION OF TASK	APPARATUS

VERIFICATION OF COMPLETED TASKBOOK
DRIVER/OPERATOR
HUMMER

Final Evaluator's Verification

I verify all tasks have been performed and are complete with signatures.

I also verify that:

has performed as a trainee and should be considered for qualification.

FINAL EVALUATOR'S SIGNATURE, NAME AND DATE

Apparatus Approved

HUMMER - 4153

APPARATUS BEING RECOMMENDED & DATE

Agency Certification

I certify that the candidate above has met all the requirements and qualifications for the apparatus or class being recommended and is approved to operate the vehicle on emergency scenes.

CERTIFYING OFFICIALS'S SIGNATURE, NAME AND DATE