

MFR Task Book for the Position of:

DRIVER/OPERATOR - ENGINE

(DOEN)

TASK BOOK INITIATION
Trainee's Name:
Task Book Initiated By:
Date Initiated:
TASK BOOK COMPLETION
I verify that the above named trainee has successfully demonstrated all tasks for the position of DOEN according to the requirements listed in this task book. All tasks listed have been documented and initialed. The trainee has reached a state of competence to be able to operate independently at this position.
Final Evaluator's Signature:
Final Evaluator's Printed Name:
Position:
Date Completed:
VERIFICATION OF QUALIFICATIONS
I verify that the above named trainee possesses a properly completed task book and has been evaluated by persons qualified at the position of DOEN and has met the requirements of this position.
Signature:
Printed Name:
Title: Battalion Chief Chief of Department (circle one)
Date Cleared for Position:

This task book lists the competencies, behaviors, and tasks required for successful performance in the designated position. Trainees must be observed completing all tasks and show knowledge and competency in their performance during the completion of this task book.

Trainees are evaluated by an individual that is currently qualified in the position for which the trainee is being evaluated. The evaluator will document competent completion of a task by initialing and dating the given task. The trainee should ensure that the evaluator has also filled out the initial confirmation page on the last page of the task book. Competent completion of a task is defined as the trainee performing the task properly and in the appropriate context without prompting or guidance from the evaluator. The evaluator may order a task to be performed in certain conditions and then evaluate its proper execution, but the evaluator should not have to guide the trainee through a task. Completion of a task in a task book is an evaluation process, not a training process.

Evaluation and confirmation of the trainee's performance may occur over the course of multiple incidents and shifts. Likewise, sign-off of tasks may involve multiple evaluators over the course of the task book completion period.

Each task has a code associated with it indicating the type of activity in which the task may be completed. The codes are:

CODES		DESCRIPTION
1	Incident	The task must be completed during an incident or while interacting with live conditions
D Demonstration		The task must be completed by demonstrated the required skill in a controlled environment (i.e. apparatus check, formal evaluation, etc.)
S	Simulation	The task can be demonstrated through a simulated condition that requires interaction with actual systems used for that task (i.e. working with the pump, radio equipment, or tools on the apparatus during a drill or evolution)
А	Any	This task can be completed under any situation (Classroom discussion outside of initial training, simulation, actual incidents, daily job duties, etc.)
R	Rare Event	Rare events are those that have limited opportunities to evaluate performance in a real-world setting. Evaluators should determine through interview, demonstration, and/or simulation how the trainee would handle the task if they have not had the opportunity to deal with the task under actual conditions.

While tasks can be performed in any situation, they must be completed on the specific type of event for which they are coded. Tasks within the task book are numbered sequentially; however, the tasks do not need to be completed in sequential order.

The bullet points under each numbered task are examples or indicators of items or actions related to the task. The purpose of the bullets is to assist the evaluator in evaluating the trainee. The bullets are not all-inclusive. Evaluate and initial each task based only on the trainee's mastery of the various aspects of the numbered tasks.

Driver/Operator Qualification - Engine

	TASK	CODE	EVALUATOR/NOTES: Initial & date
	IASK	CODE	upon completion of task
			apon completion of task
Beh	avior: The trainee shall locate and demonstrate the proper	operati	on of equipment on the apparatus.
	Locates all powered equipment on the apparatus	DS	
	Trainee immediately approaches the correct closed		
	compartment and retrieves the requested powered		
	equipment.		
	 Items included in this evaluation include all small 		
	engine equipment and accessories (i.e. rescue		
	tools to go with the power plant), battery operated		
	tools and monitors/detectors, air powered devices,		
	and similar equipment.		
_			
	Properly operates and shuts down all powered	D S	
	equipment		
	Trainee operates all equipment referenced above, understands their numbers, and properly property the		
	understands their purpose, and properly prepares the equipment for storage and transport on the apparatus		
	equipment for storage and transport on the apparatus		
3.	Properly locates a minimum of 20 items on the apparatus	D	
	(in addition to powered equipment) as requested by the		
	evaluator		
	Trainee immediately approaches the correct closed		
	compartment or storage location on the apparatus and		
	retrieves the requested equipment without error.		
	 The evaluator requests items from a variety of 		
	locations on the apparatus		
4.	Properly identifies the function of items referenced above	D	
 .	Troperty identifies the function of items referenced above		
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	TASK		EVALUATOR/NOTES: Initial & date upon completion of task
Be	havior: The trainee shall identify and operate the various co	ntrols an	d equipment in the cab
1.	Trainee identifies location and function of cab switches:	D	
	 Master switch and sub switches 		
	Scene lighting		
	Emergency lighting		
	 Headlights 		
	Windshield wipers		
	Auxiliary braking system		

2.	 preparation for response: Proper seat and mirror adjustment Proper startup procedure Seatbelt use / assurance that other riders are belted before moving the apparatus Use of emergency lighting and siren(s)/air horn 		
3.	 Trainee shall demonstrate function of the mobile radio Selecting the correct channel for a given response Changing zones Operating scan on/off Identify emergency ID button and how to reset 	DS	
4.	 Trainee shall demonstrate basic operation of the MDC Logging in personnel Confirming MDC connection and current status Displaying an incident Statusing the unit Displaying and navigating the map controls Creating an incident 	D S	

	TASK	CODE	EVALUATOR/NOTES: Initial & date
	IAJN	CODE	upon completion of task
			apoli completion of task
Re	havior: The trainee shall demonstrate safe driving and handl	ing nrac	tices for the annaratus type
1.	The trainee demonstrates safe driving and handling	A	lices for the apparatus type:
	practices over the course of a minimum of 10 road miles.		
	 Continually scans the surroundings (ahead, behind, 		
	sides, side streets, intersections, etc.)		
	Keeps the apparatus centered in the traffic lane		
	Demonstrates proper speed for conditions		
	Demonstrates smooth braking and knowledge of		
	proper braking distance		
	 Navigates left and right turns with proper clearances 		
	and proper turning radius		
	 Is observant of side and overhead clearance 		
	Exhibits proper backing procedures with the use of a		
	guide		
	 Exhibits proper backing procedures for situations 		
	where a guide is not available		
2.	Trainee explains the following terms and how they affect	D	
	apparatus handling:		
	Center of gravity		
	Water tank slosh		
	Apparatus weight		
	 Velocity (speed) 		

	TASK	CODE	EVALUATOR/NOTES: Initial & date
			upon completion of task
Re	havior: The trainee properly engages and operates the pump	,	
1.	Properly engages the pump:	Α	
	 Identifies drive system as midship or PTO 		
	Sets brake		
	Engages pump		
	 Ensures transmission is in proper position 		
	Confirms pump engaged via in-cab indicators		
	 Exits cab and sets wheel chocks 		
-			
2.	Establishes tank-to-pump operation	Α	
	Establishes water supply		
	Charges selected hoseline and establishes desired flow		
	Set the pressure control device		
	Monitor remaining water supply		
	Report when below ¼ tank		
3.	Establishes a nursing operation as the attack engine	Α	
	• Properly initiates flow to a deployed line on tank water		
	 Sets up 3" hoseline to a pump intake 		
	 Receives water from nursing apparatus 		
	 Transfers to nurse water supply 		
	 Ensures water is not lost from tank overflow 		
	 Deploys pony section of 5" from other intake to a 		
	manifold in preparation to receive a hydrant line		
	 Monitor remaining water supply 		
	Report when below ¼ tank		
4.	Establishes a nursing operation as the backup engine	Α	
	Position behind or in front of attack engine (without)		
	blocking roadway or ladder deployment)		
	Deploys 3" hoseline from a discharge to an attack		
	engine intake		
	Charge line to transfer water		
	Advise attack engine when nurse engine is at ¼ tank		
	• Once transfer completed, change 3" connection from a		
	discharge on the nurse engine to one of the intakes		
	Refill water tank once attack engine is on hydrant		
	supply		
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5.	Prepares for and receives a hydrant supply	Α	
Э.	Establishes initial attack on tank water	_ A	
	 Deploys pony section (25'/50' section) of 5" from 		
	apparatus intake to a manifold		
	Connect laid 5" line to manifold and call for water		
	Bleed off air in laid line via the manifold		
	 Charge the pony section 		
	 Transfer to hydrant supply and normalize discharge 		
	pressure		
	 Announce on hydrant supply and residual pressure 		
	with lines flowing		
	Operates multiple fire streams with different	Α	
	flows/pressures		
	 Establishes initial attach line with proper flow and pressure 		
	Charge an additional line that operates at a different		
	flow and pressure		
	 Set apparatus discharge pressure to highest demand 		
	 Gate back other discharge valves while flowing to 		
	achieve correct pressure		
	 Insure pressure control device is properly set 		
	Monitor residual pressure and water supply		
	,		
7.	Sets apparatus to a maximized hydrant for relay	Α	
	operations		
	 Spot at hydrant with front or rear bumper aligned to 		
	hydrant		
	 Ensure hydrant is set for maximizing (2 ½" outlet has 		
	2.5 x 5" gated valve attached)		
	 Stretch pony section of 5" from steamer outlet to 		
	apparatus intake nearest the hydrant		
	 Charge hydrant, bleed air, and open apparatus intake 		
	 Attach laid 5" line to attack engine to apparatus LDH 		
	discharge		
	Charge laid supply line and establish initial pressure of		
	80-100 psi, monitoring residual pressure		
	• Stretch 100' section of 5" from gated 2 ½" outlet to		
	other apparatus intake		
	 Charge 100' section and open associated apparatus 		
	intake		
	 Verify residual pressure, maintain discharge pressure 		
	above 20 psi, depending on demand from attack		
	above 20 psi, depending on demand nom attack	1	
	engine		

	TASK	CODE	EVALUATOR/NOTES: Initial & date
			upon completion of task
Ве	havior: The trainee demonstrates proper operation and app	lication	of the foam system.
1.	Identifies type(s) of foam available on the apparatus		
	Class A / Class B / Both		
	 Verbalizes correct percentages for a given application 		
	Class A: Direct attack (.13%)		
	Class A: Overhaul (.15%)		
	 Class A: Structural Protection (.5-1%) 		
	 Class B: Hydrocarbon (3%) 		
	Class B: Polar (6%)		
	 Identify all foam-capable discharges on the apparatus 		
2.	Properly engages the pump:	DS	
	 Identifies drive system as midship or PTO 		
	Sets brake		
	 Engages pump 		
	 Ensures transmission is in proper position 		
	 Confirms pump engaged via in-cab indicators 		
	Exits cab and sets wheel chocks		
3.	Establishes tank-to-pump operation	DS	
	Establishes external water supply		
	Utilizes auto-fill feature		
	 Charges selected hoseline and establishes desired flow 		
	Set the pressure control device		
4.	Establishes non-CAFS foam operation for the scenario	DS	
	given by the evaluator		
	Selects correct foam tank		
	Establish correct foam percentage		
_	Charge foam line and establish flow		
5.	Establishes CAFS foam stream	DS	
	Utilizes tank fill to circulate water		
	Selects correct foam tank		
	Selects correct foam percentage		
	Engage compressor system Characteristics with CASS and actabilish flavor		
	Charge foam line with CAFS and establish flow A A A A A A A A A A A A A A A A A		
	• Establishes wet foam stream (.3% @ 3:1 ratio)		
	• Establishes fluid foam stream (.3% @ 2:1 ratio)		
	• Establishes dry foam stream (.5% @ 1:1 ratio)		
	Describes solutions for the following issues: One of the following issues:		
	 Slug Flow condition at the nozzle Low prossure/poor stream reach (GPM = 0 and 		
	 Low pressure/poor stream reach (GPM = 0 and CEM = 0 with correct pressure on pump gauge) 		
	CFM = 0 with correct pressure on pump gauge)Describe why pressurized supply water interferes		
	 Describe why pressurized supply water interferes with CAFS production 		
	 Water tank level drops without refilling 		
6.	Demonstrates proper shut-down and flushing operation	DS	
".	Properly flushes system		
	Returns controls to proper positions		
	- neturns controls to proper positions	1	

 Class A and B foam strainer 			
 Class A and B foam drains 			
	 Compressor oil site glass / fill level indicator 		
	TASK	CODE	EVALUATOR/NOTES: Initial & date
	Man		upon completion of task
Ве	havior: The trainee shall demonstrate safe operation and sp	otting of	·
res	sponse (code 3).		
1.	Trainee safely demonstrated the following with	l I	Response #1
	competence during a code 3 response		Date:
	 Maintains emotional control and focus on driving 		
	operations		Type of incident:
	Maintains proper apparatus placement on the		
	roadway during the response (lane placement)		
	Scans surroundings (ahead, side streets, intersections,		
	mirrors, etc.)		
	 Exhibits proper speed for road, traffic, and weather conditions 		
	 Exhibits proper use of warning signals 		
	Exhibits knowledge of proper knowledge and use of		
	braking distance		
	 Navigates left and right turns with proper side 		
	clearance		
	Maintains proper awareness of overhead clearance		
	Spots apparatus properly for incident type and crew		
	safety		
	Adheres to MFR policies and best practices for		
	emergency driving		☐ Highway response
2.	Trainee safely demonstrated the following with	ı	Response #2
	competence during a code 3 response		Date:
	 Maintains emotional control and focus on driving 		
	operations		Type of incident:
	 Maintains proper apparatus placement on the 		
	roadway during the response (lane placement)		
	Scans surroundings (ahead, side streets, intersections,		
	mirrors, etc.)Exhibits proper speed for road, traffic, and weather		
	 Exhibits proper speed for road, traffic, and weather conditions 		
	 Exhibits proper use of warning signals 		
	Exhibits knowledge of proper knowledge and use of		
	braking distance		
	 Navigates left and right turns with proper side 		
	clearance		
	Maintains proper awareness of overhead clearance		
	Spots apparatus properly for incident type and crew		
	safety		
	Adheres to MFR policies and best practices for		☐ Highway response
ì	emergency driving	1	

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7. Locate and identify the following features

emergency driving

3.	Trainee safely demonstrated the following with		Response #3
	competence during a code 3 response		Date:
	 Maintains emotional control and focus on driving 		
	operations		Type of incident:
	 Maintains proper apparatus placement on the 		
	roadway during the response (lane placement)		
	 Scans surroundings (ahead, side streets, intersections, mirrors, etc.) 		
	 Exhibits proper speed for road, traffic, and weather conditions 		
	 Exhibits proper use of warning signals 		
	 Exhibits knowledge of proper knowledge and use of braking distance 		
	 Navigates left and right turns with proper side clearance 		
	Maintains proper awareness of overhead clearance		
	 Spots apparatus properly for incident type and crew safety 		
	 Adheres to MFR policies and best practices for 		
	emergency driving		☐ Highway response

INITIAL CONFIRMATION		
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