NFPA 1010: 2024 Edition, Chapter 17 Driver/Operator of Mobile Water Supply Apparatus

Below please find what has been previously approved by the Committee on Accreditation (COA) for this level of certification. This example does not take into consideration "Document Review", "Portfolio", or "Other testing methods."

If your agency selects completing their online Assessment Methodology Matrix (AMM) utilizing these test methods, our Technical Analysts may place your application under a COA meeting consent agenda bypassing the usual COA review.

The spaces identified below with an "X" must be replaced with the appropriate cognitive test item numbers (e.g. Questions 1,4,6,7,9, etc.) or the score sheet numbers under Product, Psychomotor/Process methods as score sheet numbers (e.g.- SS 101, 202, and 304, etc.).

	Knowledge-	Based Assessments	Performance-Ba	sed Assessments
	(graded a	fter submission)	(graded in real-time a	s they are performed)
	Cognitive	Product	Psychomotor	Process
Section	(e.g. Multiple Choice, Short Answer, Discretionary Time with Resources)	(e.g., document or develop a budget, proposal, lesson plan)	(Primarily an observable physical task. e.g., don, doff)	(Primarily a mental or verbalized task. e.g., inspect)

17.2.1

Initiate the response to a reported emergency, given the report of an emergency, fire department standard operating procedures (SOPs), and communications equipment and technology, so that all necessary information is obtained, communications equipment and technology are operated correctly, and the information is relayed promptly and accurately to the dispatch center.

<u>17.2.1</u>		X

(A) Requisite Knowledge.

Procedures for reporting an emergency, departmental SOPs for taking and receiving alarms, and the information needs of the dispatch center.

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17.2.1 (A)	X		

(B) Requisite Skills.

The ability to operate fire department communications equipment and technology, relay information, and record information.

<u>17.2.1 (B)</u>		X	Χ
17.2.2			
technology		ires, so that the information i	quipment and technology, given equipment and s accurate, complete, clear, and relayed within the
<u>17.2.2</u>			X
(A) Requis	ite Knowledge.		
Departmen evacuation	-	cedures and etiquette for rou	tine traffic, emergency traffic, and emergency
<u>17.2.2 (A)</u>	X		
(B) Requis	ite Skills.		
The ability emergency	-	tions equipment and technolo	ogy and discriminate between routine and
<u>17.2.2 (B)</u>			X
17.3.1			
to those spe	ecified in <u>11.2.1</u> , given		ponents specified in the following list, in addition ratus, and policies and procedures of the AHJ, so ratus is verified:
(1) Water t	ank and other extingui	shing agent levels (if applical	ble)
(2) Pumpin	ng system (if applicable	e)	
(3) Rapid d	lump system (if applica	able)	
(4) Foam s	ystem (if applicable)		
<u>17.3.1</u>			X
(A) Requis	ite Knowledge.		
Manufactu	rer's specifications and	requirements, and policies a	nd procedures of the AHJ.
<u>17.3.1 (A)</u>	X		
(B) Requis	ite Skills.		

The ability to use hand tools, recognize system problems, and correct any deficiency noted according to policies and procedures.

and procedu	les.		
<u>17.3.1 (B)</u>			X
17.4.1*			
one or more	supply hose, so that t		rater shuttle fill site, given a fill site location and apply hose are attached to the intake connections ruck at the fill site.
<u>17.4.1</u>			Χ
(A) Requisit	e Knowledge.		
-	-	a water shuttle fill site, meth ter tank intakes on the appara	od for marking the stopping position of the tus.
<u>17.4.1 (A)</u>	X		
(B) Requisite	e Skills.		
The ability to obstacles to o		position for the apparatus, m	aneuver apparatus into that position, and avoid
<u>17.4.1 (B)</u>			X
17.4.2*			
Maneuver ar portable wate	1	the water being discharged fi	ater shuttle dump site, given a dump site and a rom the apparatus enters the portable tank and no
<u>17.4.2</u>			Χ
(A) Requisit	e Knowledge.		
Local procec apparatus.	lures for operating a	water shuttle dump site and le	ocation of the water tank discharges on the
<u>17.4.2 (A)</u>	X		
(B) Requisite	e Skills.		
-		position for the apparatus, m te the fire pump or rapid wat	aneuver apparatus into that position, avoid er dump system.
<u>17.4.2 (B)</u>			X

17.4.3*

Establish a water shuttle dump site, given two or more portable water tanks, low-level strainers, water transfer equipment, fire hose, and a fire apparatus equipped with a fire pump, so that the tank being drafted from is kept full at all times, the tank being dumped into is emptied first, and the water is transferred from one tank to the next.

<u>17.4.3</u>		X

(A) Requisite Knowledge.

Local procedures for establishing a water shuttle dump site and principles of water transfer between multiple portable water tanks.

<u>17.4.3 (A)</u>	X		
(B) Requisite Ski	ills.		

The ability to deploy portable water tanks, connect and operate water transfer equipment, and connect a strainer and suction hose to the fire pump.

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