

Candidate:			Successful			
Evaluator:			Unsuccessful			
Date:			1002	PROCESS 14		
Stan	dard:	NFPA 1002 – 2017 edition – 5.1.2				
Task:		Perform the visual and operational checks on the systems and components specified in the following list:  (1) water tank and other extinguishing agent levels (if applicable)  (2) pumping systems  (3) foam systems				
	ormance ome:	The operational status of the pumper is verified.				
Conditions:		Given a fire department pumper, its manufacturer's specifications, and policies and procedures of the jurisdiction.				
Candidate Directive:		"Perform the visual and operational checks on the systems and components specified in the list provided:"				
				_		
NO.		TASK STEPS	Successful	ST Unsuccessful		
	Performed visual and operational checks on the water tank and other extinguishing agent levels (if applicable).					
	Performed visual and operational checks on the pumping systems.					
		ed visual and operational checks on the				
Evaluator/Cand		ndidate Comments:		,		



Candidate:				Successful		
Evaluator:			U	nsuccessful		
Date	<u> </u>			1002-SKILL-15		
Stan	dard:	NFPA 1002 – 2017 edition – 5.2.1				
Task		Respond on apparatus to an emergency scene.				
Performance Outcome:		The apparatus is correctly mounted and dismounted and seat belts are used while the vehicle is in motion.				
Cond	ditions:	Given safety equipment as provided by the AHJ.				
Candidate Directive:		"Respond on apparatus to an emergency scene."				
			1			
NO.		TASK STEPS	Successful	Unsuccessful		
1	The app	aratus was correctly mounted.				
2	Seat belts were used while the vehicle was in motion.					
3	The apparatus was correctly dismounted.					
Evaluator/Candidate Comments:						



Candidate:				Successful		
Evaluator:			U	nsuccessful		
Date	:		1002	2-PROCESS 16		
Cton	-ll-	NEDA 4002 2047 adition 5.2.2				
Stan	dard:	NFPA 1002 – 2017 edition – 5.2.2				
Task	:	Establish and operate in work areas at emergency and nonemergency scenes.				
	ormance	Procedures are followed, safety equipme				
Outc	ome:	areas are established as directed using traffic and scene control devices, and the driver/operator performs assigned tasks only in				
		established, protected work areas.				
Cond	ditions:	Given safety equipment, traffic and scene control devices, emergency				
		and nonemergency scenes, traffic and other hazards, an assignment, and SOPs.				
	didate	"Establish and operate in work areas at emergency and nonemergency				
Directive:		scenes."				
NO.		TASK STEPS	Successful	ST Unsuccessful		
1	Followed	d procedures.	Successiui	Unsuccessiui		
2		<u> </u>				
3	Utilized safety equipment.					
3	Established protected work areas using traffic and scene control devices.					
4						
areas.						
Eval	Evaluator/Candidate Comments:					
				_		



Candidate:			Successful		
Evaluator:			Ur	nsuccessful 🗌	
Date	: 			1002-SKILL-17	
Standard:		NFPA 1002 – 2017 edition – 5.2.3			
Task	:	Connect a fire department pumper to a water supply as a member of a team.			
Performance Outcome:		Connections are tight and water flow is unobstructed.			
Cond	ditions:	Given supply or intake hose, hose tools, and a fire hydrant or static water source.			
Candidate Directive:		"Connect a fire department pumper to a viteam."	water supply as	a member of a	
				O.T.	
NO.		TASK STEPS	Successful	ST Unsuccessful	
1	Connect	ions were tight.	Guodocoiui	Cricacocciai	
2	2 Water flow was unobstructed.				
Evaluator/Candidate Comments:					



#### APPARATUS DRIVER/OPERATOR - NFPA 1002

PRACTICAL CHECK SHEETS

Candidate:				Successful	
Evaluator:			Uı	nsuccessful	
Date:			1002	PROCESS 18	
Stan	dard:	NFPA 1002 – 2017 edition – 5.2.4			
Starr	uaiu.				
Task	:	Produce effective hand or master stream	S.		
Performance Outcome:		Pump is engaged, all pressure control and vehicle safety devices are set, the rated flow of the nozzle is achieved and maintained, and the apparatus is monitored for potential problems.			
Conditions:		Given the sources specified in the following list:  (1) Internal tank  (2) Pressurized source (including connection to a hydrant or supply line from another pumping source)  (3) Static source  (4) Transfer from internal tank to external source			
Candidate Directive:		"Produce effective hand or master stream	าร."		
			TE	ST	
NO.		TASK STEPS	Successful	Unsuccessful	
1	Pump er	ngaged.			
2	Pressure	e control devices set.			
3	Vehicle safety devices set.				
4	Rated flow of the nozzle achieved and maintained.				
5 Assembled hose lines, nozzles, valves, and appliances.					
Evaluator/Cand		ndidate Comments:			



Cano	Candidate:			Successful		
Evaluator:			 Ur	nsuccessful 🗌		
Date	: <u> </u>		1002	-PROCESS 19		
<u> </u>						
Stan	dard:	NFPA 1002 – 2017 edition – 5.2.5				
Task	:	Pump a supply line of 2½ in. (65 mm) or larger to the next pumper in the relay.				
	ormance ome:	The correct pressure and flow are provided to the next pumper in the relay.				
Conditions:		Given a relay pumping evolution, the length and size of the line and the desired flow and intake pressure.				
Candidate Directive:		"Pump a supply line of 2½ in. (65 mm) of the relay."	r larger to the ne	ext pumper in		
				_		
NO.		TASK STEPS		ST		
1			Unsuccessful			
Evaluator/Can		ndidate Comments:				



Candidate:			Successful	
Evaluator:			 Uı	nsuccessful 🗌
Date	:			1002-SKILL-20
Standard:		NFPA 1002 – 2017 edition – 5.2.6		
Task:		Produce a foam fire stream.		
Performance Outcome:		Proportioned foam is provided.		
Conditions:		Given foam-producing equipment.		
Candidate Directive:		"Produce a foam fire stream."		
	T			· CT
NO.		TASK STEPS	Successful	ST Unsuccessful
1	Proportion	oned foam provided.		
Evaluator/Candidate Comments:			1	



Candidate:			Successful		
Evaluator:			U	nsuccessful 🗌	
Date	: 		1002	PROCESS 21	
		NEDA 1000 001E III			
Stan	dard:	NFPA 1002 – 2017 edition – 5.2.7			
Task		Supply water to fire sprinkler and standpipe systems.			
Performance Outcome:		Water is supplied to the system at the correct volume and pressure.			
Cond	ditions:	Given specific system information and a fire department pumper.			
Candidate Directive:		"Supply water to fire sprinkler and standpipe systems."			
	I				
NO.		TASK STEPS	TE Successful	ST Unsuccessful	
1	Water su	ipplied to the system.	Ouccessiai	Olisaccessiai	
2	Pressure is correct.				
3	Volume is correct.				
Evaluator/Candidate Comments:					