

APPARATUS DRIVER/OPERATOR – NFPA 1002 PRACTICAL SKILLS CHECK SHEETS

Candidate:				Successful	
Evaluator:			Unsuccessful		
Date:			1	1002-SKILL-19	
Standard:		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.			
Performance Outcome:		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) or larger to the next pumper in the relay."			
NO.		TASK STEPS	TE		
NO.		pressure and flow provided to the next	TE Successful	ST Unsuccessful	
1	pumper				
1	pumper	oressure and flow provided to the next in the relay.			
1	pumper	oressure and flow provided to the next in the relay.			
1	pumper	oressure and flow provided to the next in the relay.			
1	pumper	oressure and flow provided to the next in the relay.			
1 Evalu	pumper	pressure and flow provided to the next in the relay. Indidate Comments:			

Revision Date: June 2019