



Fire Protection Training

Procedures Handbook 4300

PUMP CONFIGURATION ON CDF
MODEL #9 AND #11 ENGINES

NAME: _____

DATE: _____

	<u>POINTS</u>
1. What is the water tank capacity on a:	
a. CDF Model #9 engine	
b. CDF Model #11 engine	
	20
2. What is the pump rated capacity at 150 PSI on a:	
a. CDF Model #9 engine	
b. CDF Model #11 engine	
	20
3. How many fire pumps, excluding backpumps, does the CDF Model #9 engine have?	
	10
4. The CDF Model #9 and #11 engines have fire pumps which run off the main apparatus engine.	
a. True b. False	
	10
5. The suction inlet is used most often for which two operations?	
	20
6. How many suction inlets are there on a Model #11 engine?	
	10
7. What valve is opened to fill an empty tank on a CDF Model #11 engine?	
	10
	POINTS POSSIBLE:
	100
	POINTS DEDUCTED:
	FINAL SCORE:



Fire Protection Training

Procedures Handbook 4300

PUMP CONFIGURATION ON CDF
MODEL #9 AND #11 ENGINES

KEY

POINTS DEDUCTED: _____

FINAL SCORE: _____



Fire Protection Training

Procedures Handbook 4300

PUMP CONFIGURATION ON CDF
MODEL #9 AND #11 ENGINES

**THIS PAGE
INTENTIONALLY
LEFT BLANK**