



**FIRST NATIONS' EMERGENCY SERVICES**  
BRITISH COLUMBIA, CANADA

## Job Performance Requirements: Water Supply

**NFPA 1001 5.3.15\* (2002)** Connect a fire department pumper to a water supply as a member of a team, given supply or intake hose, hose tools, and a fire hydrant or static water source, so that connections are tight and water flow is unobstructed.

- (a) **Requisite Knowledge** – Loading and off loading procedures for mobile water supply apparatus; fire hydrant operations; and suitable static water supply sources, procedures and protocol for connecting to various water sources.
- (b) **Requisite Skills** – The ability to hand lay a supply hose, connect and place hard suction hose for drafting operations, deploy portable water tanks as well as the equipment necessary to transfer water between and draft from them, make hydrant to pumper hose connections for forward and reverse lays, connect supply hose to a hydrant, and fully open and close the hydrant.

*IFSTA Essentials Manual 4<sup>th</sup> Edition: Chapter 11 Pages 379 to 394*

Firefighter Names	Successful (please circle)	Comments
	Yes or No	
	Yes or No	
	Yes or No	
	Yes or No	
	Yes or No	
	Yes or No	
	Yes or No	
	Yes or No	
	Yes or No	
	Yes or No	

Fire Chief or Training Officer shall indicate the Firefighter name, circle the correct Yes or No successful response, and indicate any concerns in the comments section. The following checklist is a guide for the Fire Chief or Training Officer to ensure training objectives are completed. The Job Performance Requirements checklist shall be retained as an official training record.

Fire Chief/Training Officer \_\_\_\_\_ Training Session Date \_\_\_\_\_



**FIRST NATIONS' EMERGENCY SERVICES**  
BRITISH COLUMBIA, CANADA

***Job Performance Requirement Checklist***

**A Water Supply from a Hydrant**

<b>Firefighter Actions</b>	<b>Yes</b>	<b>No</b>
Firefighter dons appropriate Personal Protective Equipment		
Firefighter removes all caps from the hydrant		
Firefighter connects the appropriate hydrant gates (if applicable)		
Firefighter flushes hydrant as per the authority having jurisdiction		
Firefighter connects supply hose to hydrant		
Firefighter waits for the appropriate signal before opening gated supply line (if applicable)		
Firefighter ensures that the hydrant is fully opened		
Firefighter closes hydrant fully and ensure that the hydrant drains correctly		
Firefighter replaces all caps to the hydrant		

**Reverse Lay as a member of a team**

<b>Firefighter Actions</b>	<b>Yes</b>	<b>No</b>
Firefighter dons appropriate Personal Protective Equipment		
Grounds supply line in view of the driver		
Signals apparatus driver to proceed to the hydrant		
Proceeds to connect hose to stationary apparatus		
Performs the correct connections and flushing procedures to ensure that the apparatus can be supplied from the hydrant		

**Forward Lay as a member of a team**

<b>Firefighter Actions</b>	<b>Yes</b>	<b>No</b>
Firefighter dons appropriate Personal Protective Equipment		
Grounds supply line or wraps the hydrant in view of the apparatus driver		
Signals apparatus driver to proceed to desired location		
Performs the correct connections and flushing procedures to ensure that the apparatus can be supplied from the hydrant		
Waits for signal from the pump operator to ensure that the connection have been completed		
Slowly supplies hydrant to pumper with water		