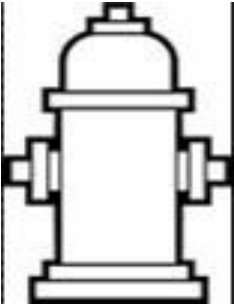


NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001: (2007) 5.3.15 	<ul style="list-style-type: none"> All firefighters 	<ul style="list-style-type: none"> Use of PPE Open/Close hydrant slowly



Hydrant Hook-Up

Firefighters must make quick and efficient work of hydrant hook-up operations. If the engine company is working of tank water, time is of the essence in supplying a positive source of water supply. Review the department procedures for hydrant hook-ups and if a hydrant bag or kit is used, review the contents of it prior to conducting the evolution.

Prerequisite Knowledge/Skill

Water main locations and sizes, private water supply considerations, use of soft sleeve suction hose, applications of various appliances and hose tools, soft sleeve hose deployment, hydrant opening procedure, hose appliance uses

Evaluation Criteria

- Secure hydrant for use
- Deploy soft sleeve hoseline
- Secure tools and appliances used for hydrant hook-up
- Open caps and flush hydrant
- Secure supply line
- Open hydrant and flow water to engine



Recommended Maximum Time

Time standard to be established by department. Recommended time to complete: less than 2 minutes

Safety Precautions

Lifting and carrying of hose and equipment, Safe operation of positive water source, Use of PPE

Procedure

- Secure hydrant for use
- Secure hydrant tools and soft sleeve hose
- Deploy hose to hydrant
- Open cap(s)
- Flush hydrant
- Apply appliances as needed
- Hook up soft sleeve line
- Confirm that apparatus is ready for water
- Open hydrant
- Remove kinks from line



Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: