

# Fire Engineering<sup>®</sup>

**Are You Smarter Than A  
Recruit?**  
*Company Training Drill*

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
• NFPA 1001 Multiple	• All suppression personnel	•

## Are You Smarter Than A Recruit Firefighter? Category: Master Streams



Master streams are used in our department to for defensive fires and other situations requiring large flows of water. Recruits will provide information about nozzle types, flow capacity, set-up procedures and equipment location. Veterans will assist in discussions of street applications for these devices. Consult local SOP and manufacturer information for answers.



**Recruit provides  
this information.**

List all of the types of master stream devices available on our department.	
List the flow capacities of each type of device.	
Describe all set-up procedures for each type of master stream device.	
Identify all master stream equipment locations on apparatus. (Stands, bases, nozzles, tips, safety equipment)	



What safety precautions must always be observed when using master stream devices?	
Our department SOP for using these devices states that... -Our preferred deployment for these streams is..	
List some incidents where each type of master stream device was used and how effective its operation was.	
Describe the routine check procedures that are performed on the devices and demonstrate a veteran led set-up training session.	



**Veteran Tells Why  
It's Important on  
the Streets.**

Drill Assigned to:	<b>Local Drill Applications</b>	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: