

# Fire Engineering Weekly C.O.R.E. Drills



## Company Operational Readiness Exercises #5

Job / Area	Skill or Knowledge Drill
<b>Firefighter</b>	Demonstrate the use of a Universal RIC fitting on an SCBA with another SCBA or a RIC pack
<b>Driver / Operator</b>	Identify the tip size, nozzle pressure and flows for master stream devices.
<b>Company Officer</b>	Your company has performed poorly at a recent auto fire. Lead-outs were slow, water was slow to the nozzle and PPE was not worn according to department SOP. How will you deal with this scenario?
<b>Shift Commander</b>	Review your MAYDAY policy and the Incident Commanders responsibilities.
<b>Hazardous Materials</b>	What is the significance of a liquid product with a specific gravity greater than 1.0?
<b>Technical Rescuer</b>	Identify the basic levels of your primary protective clothing for each level or type of response. (Con Space, Structural Collapse, Rope, Trench, etc)
<b>EMT</b>	Review and demonstrate the operation of a stair chair or other similar device.
<b>Paramedic</b>	Review the use of your Mass Casualty triage tag or classification system.
<b>Street of the Day</b>	INSERT A LOCAL STREET / GRID / BUILDING IN THIS SPACE
<b>Fitness Exercise of the Day</b>	Push-ups!!! Review proper procedure for a push-up, complete 3 sets of each type of push-up identified by your exercise plan.
<b>Word of the Day</b>	IDLH—Immediately Dangerous to Life or Health
<b>Quote of the Day</b>	<i>“Success teaches us nothing; only failure teaches”</i> Admiral Hyman Rickover