PROTECTIVE BREATHING APPARATUS

In full protective gear the firefighter shall demonstrate:

- Donning an air pack using the overhead method. Drill is to be completed in 0.45 min/sec.
- Changing an air bottle on an air pack. Drill is to be completed in 0.60 min/sec.
- Donning an air pack from the pumper using the coat method. Drill is to be completed in 0.45 min/sec.

LADDERS

In full protective gear the firefighter shall demonstrate:

- Carrying a 14' ladder 50 feet. Drill is to be completed in 0.25 min/sec.
- Carrying a 24' ladder 50 feet. Drill is to be completed in 0.28 min/sec.
- Raising a 14' ladder and climbing to the top of the ladder and then descending and lowering the ladder to the ground. Drill is to be completed in 0.53 min/sec.
- Raising a 10' attic ladder and lowering the ladder to the ground. Drill is to be completed in 0.29 min/sec.
- Climbing a 24' ladder the full length carrying an axe while ascending and descending. Drill is to be completed in 0.46 min/sec.
- Raising a 24' extension ladder and fully extending the fly section and ascend to the top of the ladder and then descend and lower the ladder to the ground. Drill is to be completed in 0.25 min/sec.
- Climbing a 24' extension ladder fully extended carrying K-12 saw while ascending and descending. Drill is to be completed in 0.57 min/sec.
• Climbing a 24' extension ladder fully extended and bringing an "injured person" down the ladder. Drill is to be completed in 0.36 min/sec.
• Advancing a 1-3/4" line and working off a 24' or 35' ladder with a proper leg lock and then flow water. Drill is to be completed in 0.25 min/sec.
• Techniques of working from ground ladder with tools and appliances. Drill is to be completed in 0.25 min/sec.

**ROPES**

**In minimum protective gear the firefighter shall demonstrate:**

• Tying a bowline knot with 5/8" rope. Drill is to be completed in 0.45 min/sec.
• Hoisting any selected forcible entry tool with an approved knot to a height of 10'. Drill is to be completed in 1.05 min/sec.
• Tying a becket bend with 5" rope. Drill is to be completed in 0.45 min/sec.
• Hoisting a 3" hose with nozzle with an approved knot to a height of 10'. Drill is to be completed in 1.05 min/sec.
• Securing 1-3/4" hose line to a ladder using an approved knot. Drill is to be completed in 0.45 min/sec.
• Tying a rope between two objects at least 15 feet apart, that will support the weight of a firefighter on the rope. Drill is to be completed in 3:00 min/sec.
• Tying a clove hitch knot with 5/8" rope. Drill is to be completed in 0.45 min/sec.

**VENTILATION**

• In full protective gear the firefighter shall demonstrate opening or breaking of windows and removing obstructions. Drill is to be completed in 1.30 min/sec.
• In full protective gear the firefighter shall demonstrate the ventilation of a roof with an axe. Drill is to be completed in 5.00 min/sec.
• In minimum protective gear the firefighter shall demonstrate placing the generator in-service with two floodlights 50 feet away. Drill is to be completed in 4.00 min/sec.
• In full protective gear the firefighter shall demonstrate changing of the blade on the K-12 saw and cutting a 2x4 in half. Drill is to be completed in 4.00 min/sec.
FIRE HOSE, NOZZLES AND APPLIANCES

In full protective gear the firefighter shall demonstrate:

- Stretching a dry 1-3/4" 200' hose line. Drill is to be completed in 0.50 min/sec.
- Stretching a dry 1-3/4" 200' hose line up a ladder into an upper floor. Drill is to be completed in 1.10 min/sec.
- Making up a 3" hand line 150' long secured in a loop by using a clove hitch. Drill is to be completed in 2.30 min/sec.
- Advancing a charged 1-3/4" attack line 50', flowing 100 GPM. Drill is to be completed in 0.35 min/sec.
- Making a capacity hook-up with 5" supply hose from a hydrant to a pumper. Drill is to be completed in 2.15 min/sec.
- Connecting two 3" supply lines 100' long to an automatic sprinkler system. Drill is to be completed in 2.05 min/sec.

RESCUE

In full protective gear the firefighter shall demonstrate:

- Removal of an injured person from the immediate hazard by the use of carries or drags. Drill is to be completed in 0.45 min/sec.
- Searching for victims within a structure with the masks blacked out. Drill is to be completed in 2.00 min/sec.

In minimum protective gear the firefighter shall demonstrate:

- Placing the Lucas Tool in-service with the spreader and cutter attached to the power unit. The spreader shall be set up to pull a steering wheel. Drill is to be completed in 3.30 min/sec.
- The proper connection and use of the air chisel operating off an Air Bottle. Drill is to be completed in 1.05 min/sec.