Facilities:

Facilities used to conduct IAFF FGS skills training shall meet the following requirements:

Training Structure Facility (e.g., Training Building, Training Tower):

- Three or more floors with windows on each floor where ladders can be positioned.
- Three or more rooms no less than 10 feet x 10 feet. Rooms must have movable furnishings that can be moved from room to room. Rooms must be able to be darkened.
- Anchoring points must be available on each floor for securing belay systems.
- Two or more entrances/exits to structure.
- Electrical sources must be available.

Training Grounds:

- Flat surface around training structure to accommodate ground ladder placement.
- Large area where multiple skills can occur without interfering with each other. An area of 100 feet x 100 feet or more is recommended. Three smaller areas of less than 100 feet x 100 feet is allowable.
- At least one working hydrant.

Training Equipment:

- 600 feet of initial attack 1 ¾” or 1 ½” hoseline.
- SCBA and mask facepiece for each student.
- One extra SCBA cylinder for each student.
- SCBA cylinder refill capabilities.
- Radios (minimum of 10) with at least two channels/frequencies that can be used dedicated for training exercises.
- Two 24 foot extension ladders.
- Rope to secure ladders in position for Upper Floor Egress skills.
- NFPA 1983 approved belay equipment for Upper Floor Egress skills.
- (4) Flashlights.
- Hand tools - (6) axes, (6) haligan tools.
- Portable sound system to play CD or digital music file.
- Extension cord.

Personal Protective Clothing and Equipment:

- Structural fire fighting ensemble meeting the requirements contained in NFPA 1500, Standard on Fire Department Occupational Safety and Health Program and include: helmet, coat, trousers, boots, hood and gloves.
• Personal equipment normally carried by jurisdiction’s fire fighters (i.e. flashlight, wire cutters, axe, etc.)

**Medical and Logistical Facilities and Equipment:**

• Area out of direct sunlight that can be used for rehabilitation, with cooling and warming capability and water.
• Medical kit - as a minimum, kit must contain essentials needed to provide basic life support care including airways, dressings and a variety of first aid equipment.
• (4) Radios for instructors with two dedicated frequencies/channels. One frequency/channel will be used by students in performing radio communications skills required during simulated MAYDAYs. The second frequency/channel will be used by instructors to communicate with medical personnel if a fire fighter is injured.
• Water.
• Cooling and warming capabilities.
• Restrooms.