

Interior Fire Attack (IFA) – Practical Skills Examination

The FFI PSE-IFA is a separate test for Interior Fire Attack and is combined with the general PSE test site list below. All candidates must have satisfactorily completed previous FFI-Session's through Session 6 before their name will appear on a qualified list for the PSE-IFA test site.

Fire Fighter I – Multi-Task Practical Skills Examination List

MT-1O1----- PPC, SCBA, Hose Advance, Nozzle Operation, Fire Attack (Simulated)
MT-1O2----- PPC, Carry, Raise & Climb Ladders, Hoisting Equipment
MT-1O3----- PPC, SCBA, Attacking Vehicle Fires, Nozzle Operation
MT-1O4-----PPC, Respond-Apparatus, Ladder Carry, Raise, Climb & Rescue Conscious Victim
MT-1O5-----Don SCBA, Perform Search & Rescue-Vision Obscured Conditions, Exit on Alarm
MT-1O6-----Donning PPC, Responding on Apparatus, Connecting Soft Sleeve Supply Line

Fire Fighter I – Stand-Alone Practical Skills Examination List

SA-101----- Ropes—Tying Knots
SA-102 -----Ropes/PPC—Donning & Doffing, Appropriate Knots, Hoisting Equipment
SA-103 -----Self-Contained Breathing Apparatus—Donning, Breathing Techniques, Alarm
SA-104 ----- Protective Clothing—Care and Maintenance
SA-105 ----- Telephone & Radio Communications—Emergency Message/Dispatch Center
SA-106 Telephone/Intercom & Radio Communications—Non-Emergency-Business & Messages
SA-107 --- SCBA—Donning, Obscured Vision, Breathing, FG Activities, Emerg. Situations, Exit
SA-108 -SCBA Usage—Restricted Passage, Safety Equipment, Breathing, Fire-ground Activities
SA-109 ----- SCBA—Cylinder Replacement-Loose Unit or Worn by Fire Fighter
SA-110 ----- SCBA—Recharging Cylinders from Cascade System
SA-111 -- SCBA—Donning, Entry, Comm., Breathing, Restricted Opening, Search, Emergencies
SA-112 ----- Apparatus Response--Safely Mount & Dismount, Use All Safety Features
SA-113 ----- Forcible Entry—Doors, Identification, Tools, and Methods
SA-114 ----- Forcible Entry—Doors, Windows-Through the Lock
SA-115 ----- Forcible Entry—Tools, Usages, Transporting and Operating
SA-116 -----Interior Structure Fires—Attack, Ventilation, Safe Exit, Safe Haven
SA-117 -----Ladders—Description, Identification, Raising, Hazards, Stability, Lowering
SA-118-----24 ft. Ext. Ladder—Carry, Bldg, Evaluation, Hazards, Raise, Stability Climb, Lower

SA-119 -----Ladders—Positioning, Climbing, Carrying Tools, Securing to Ladder
SA-120 ----- Ladder Rescue—Placement, Secure, Unconscious Victim Rescue, Climb/Descend
SA-121 ---Exterior Fires Extinguishment—Class A Materials, Wildland Fires, Methods of Attack
SA-122 ----- Interior Fire Attack-Hose Advancement, Stairways, Method of Attack
SA-123 -----Hidden Fires—Locate, Expose, Methods, Tools-Infrared Scanner
SA-124 ----Portable Fire Extinguishers—Class A, B, & C Fires-Ident., Selection, Extinguishment
SA-125 ----- Trash Container—Assessment, Safety, Methods, Extinguishment, Fire Cause
SA-126 ----- Master Stream Device—Positioning, Operating, Water Application
SA-127 -----Rescue—Preparation, Search, Victim Removal
SA-128 ----- Rescue—Fire Fighter with Functioning SCBA
SA-129 ----- Rescue—Fire Fighter with Non-Functioning SCBA
SA-130 ----- Establish Protective Work Zone
SA-131 -----Rescue—Civilian Patient, Carries, Drags, Spinal Board, Forcible Entry
SA-132 ---Straight Ladder—One-Fire Fighter Retrieve, Carry, Raise, Climb, Return to Apparatus
SA-133 -----Nozzles/Tools/Appliances—Identification, Use, Demonstration
SA-134 ----- Overhaul—Tools, Opening Walls, Floors, Ceilings, Hidden Fires, Extinguishment
SA-135 ----- Nozzle Operations—Patterns, Control, Applications, Attack Patterns-Fires
SA-136 ----- Charged Hose Line—Nozzle, Clamp, Extend
SA-137 -----Horizontal Ventilation—Mechanical-Positive Pressure
SA-138 -----Horizontal or Vertical Ventilation—Mechanical-Negative Pressure
SA-139 ----- Horizontal Ventilation-Windows, Tools, Methods
SA-140 ----- Horizontal Ventilation – Ladder Placement, Tools, Breaking Glass
SA-141 ----- Vertical Ventilation—Wind, Ladder Placement, Tools, Vent Opening, Obstructions
SA-142 -- Vertical Ventilation—Wind, Ladders, Power Tools, Rope, Vent Opening, Obstructions
SA-143 ----- Vertical Ventilation—Roof Stability, Integrity, Collapse Potential
SA-144 ----- Roof Ladder—Carry, Ascend to Roof, Placement, Secure
SA-145 ----- Overhaul—Hidden Fires, Methods, Origin, Evidence
SA-146 ----- Salvage—Water Chutes, Ladder & Pike Poles, Water Movement
SA-147 ----- SCBA-Cleaning, Sanitizing, Manufacturer/FD Guidelines, Records, Readiness
SA-148 ----- Charged Hose Line-Ladder Operation, Secured, Fire Fighter Safety
SA-149 ----- Salvage—Debris Removal, Balloon Throw, Suspicious Fire

SA-150 -----Scene Illumination—Equipment Operation, Safety, Lighting, Return of Equipment

SA-151 -----Building Utilities—Shut Off, Tools, Notification

SA-152 -----Salvage—Openings, Coverings, Methods

SA-153 ----- Salvage—Sprinkler System-Control Valves, Purpose, Methods

SA-154 ----- Salvage—Cover Throws-One and Two Fire Fighter, Furniture

SA-155 -----Salvage—One and Two Fire Fighter Cover Folds and Rolls

SA-156 ----- Salvage— Two-Fire Fighter Team-Forming a Catchall

SA-157 -----Salvage—Sprinkler System-Stopping Flow-Different Heads

SA-158-----Water Supply-Hydrant Operations

SA-159 ----- Water Supply—Connections, Pumper, Hose, Hydrant

SA-160 ----- Water Supply—Hydrant Connections, Pump Intake, Flow Water

SA-161 ----- Water Supplies—Equipment, Source, Hookups, Pumper Operations-Water

SA-162 ----- Water Supply—Apparatus Storage, Portable Water Tank, Location, Setup

SA-163 ----- Water Supply—Hose, Supply, Tanker Fill Operation

SA-164 -----Water Supply—Tankers, Safety, Dump Operations, Valves, Positioning

SA-165 --Ladder Maintenance—24 ft. Extension, Manufacture Guidelines, Solutions, Procedures

SA-166 -SCBA Maintenance—Manufacture Guidelines, Solutions, Procedures, Records, Service

SA-167--Tools & Equip. Maintenance – FD Guidelines, Solutions, Procedures, Records, Service

SA-168 -----Hose—Loads, Returning to Service, Ready State

SA-169 -----Hose—Rolls, Ready for Service, Type of Rolls

SA-170 ----- Hose Inspections—Gaskets, Couplings, Defective Hose

SA-171 ----- Hose Service—Clean, Inspect, Roll, Return to Service

SA-172 ----- Charged Hose Line—Burst Section, Replacement, Safety

SA-173 -----Self-Contained Breathing Apparatus—Doffing Operations

SA-174 -----Hose Lines—Coupling and Uncoupling Methods

SA-175 -----Hose—Nozzles, Adapters, Operation, Use

SA-176 -----Hose—Carries, Methods

SA-177 ----- Salvage Cover-Clean, Inspect, Repair, Manufacture Suggestions, Service

SA-178 ----- Salvage Covers—One Fire Fighter Catchall Construction

SA-179 ----- Forcible Entry—Windows, Styles, Designs, Methods

SA-180 ----- Forcible Entry—Walls, Styles, Materials

SA-181 ----- Wild-land Fire Control—Safety, Equipment, Tools, Procedures, Exposures
SA-182 ----- Horizontal Ventilation—Hydraulic, Hose Lines, Nozzle Patterns
SA-183 ----- Salvage Operations—Water Chute with Ladder