

## **APPENDIX A**

### **RECOMMENDED EQUIPMENT LIST**

Multiple copies of required SAR ICS forms (Appendix B)

Current NMSAR Resource Directory

ICS SAR Field Operations Guide (Firescope / NASAR, Incident Command Field Handbook)

FC notebook from FC class

Radio frequency lists

IC vest and FC uniform shirt/black pants

Maps:

Type IV and above - All home district USGS topos, 1:24,000 scale, and local forest, park and other recreation area maps

Type III and above – All adjacent district’s USGS topos, 1:24,000 scale, and local forest, park and other recreation area maps (computer software is acceptable)

Type II and above – Maps for entire State, USGS topos, 1:24,000 scale, and local forest, park and other recreation area maps (computer software is acceptable)

Office supplies:

Writing pads

Pens and pencils

Multiple color permanent markers and dry-erase markers

Tape (transparent, masking, duct)

Paper clips, stapler and staples

Several file folders

Several large envelopes (9x12)

Graph paper (optional)

Carbon paper (optional)

2 Clipboards

Message board and its writing material

Measuring tape, various lengths

Map board, plastic sheeting

Flagging tape, several colors

Flashlight/headlamp and spare batteries/bulbs, lantern and spare batteries/fuel

GPS unit and spare batteries

Clock or watch (with alarm function)

Camera, film and spare batteries (single use cameras acceptable)

Tape recorder and extra batteries (optional)

Clinometer or Abney Level (optional)

Thermometer and wind gauge or belt weather kit (optional)

Pack or other container

Eye protection

Hiking boots

Knife

Compass with 5-degree accuracy

Whistle

Signal mirror

Personal first aid kit

Space blanket

Fire starter

20 ft of 1” tubular webbing

1 Pair sturdy work gloves

Food for 24 hours

Water (1 gallon or more)

Overnight gear:

Personal shelter

Sleeping gear (bag, pad, pillow, etc.)

Camp stove/fuel (optional)

Personal toiletry kit, towel

Extra clothing (No cotton or cotton-blend clothing):

Head cover

Gloves or mittens

Socks

Inner layer (basic underwear, long underwear – bottoms and tops)

Middle layer(s) for warmth and wind protection (bottoms and tops)

Outer layer for wind and water protection (bottoms and top with hood)

*NOTE: Although cotton clothing may be included for hot weather, 3 non-cotton or cotton-blend clothing layers (1 each inner, middle and outer layer) must be available.*