

**Peoria County ARES – Member Training Record**

Your Name	<input type="text"/>
Call Sign	<input type="text"/>

Modified and different from the ARRL/ARES Standardized Task Book  
 Additional training may be added in the future as needed

Last Date Completed

**Level 1**

**Education**

IS-100.c – Intro to Incident Command System	Optional	<input type="text"/>
IS-700.b – Introduction to National Incident Mgt. System	Optional	<input type="text"/>
SKYWARN - Spotter Basic Training (Biennially)	Required	<input type="text"/>
ARRL EC-001 Introduction to Emergency Communications	Optional	<input type="text"/>

**Participation**

Join an ARES Group	Required	<input type="text"/>
--------------------	----------	----------------------

**Proficiency**

Obtain Technician class or higher Amateur Radio License	Required	<input type="text"/>
Winlink – Install Software and use the Telnet Mode	Optional	<input type="text"/>

**Level 2**

**Education**

IS-100.c – Intro to Incident Command System	Required	<input type="text"/>
IS-200.c – ICS for Single Resource	Required	<input type="text"/>
IS-700.b – Introduction to National Incident Mgt. System	Required	<input type="text"/>
IS-800.c – National Response Framework	Required	<input type="text"/>
ARRL EC-001 Intro to Emergency Communications	Required	<input type="text"/>
SKYWARN Spotter Basic Training (Biennially)	Optional	<input type="text"/>

**Participation**

Net Participation (Once per Quarter)	Required	<input type="text"/>
Public Service Event Participation	Encouraged	<input type="text"/>
Simulated Emergency Test or Exercise Participation (Annually)	Optional	<input type="text"/>
Serve as Net Control	Encouraged	<input type="text"/>
Participate regularly in the Weekly Winlink Exercise	Encouraged	<input type="text"/>

**Proficiency**

Program tone into HT	Required	<input type="text"/>
Program frequency & offset into radio	Required	<input type="text"/>
Write and send an ICS-213 message	Required	<input type="text"/>
Build a simple dipole antenna	Encouraged	<input type="text"/>
Build Powerpole® adapter cable	Encouraged	<input type="text"/>
Solder PL259 connector to coax	Encouraged	<input type="text"/>
Assemble a 24-hour Deployment Kit	Encouraged	<input type="text"/>
Winlink – Demonstrate use via RF (Packet, ARDOP, or VARA)	Required	<input type="text"/>