## Peoria County ARES - Member Training Record

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
IS-700.b - Introduction to National Incident Mgt. System
SKYWARN - Spotter Basic Training (Biennially)
ARRL EC-001 Introduction to Emergency Communications

## Participation

Join an ARES Group

## Proficiency

Obtain Technician class or higher Amateur Radio License
Winlink - Install Software and use the Telnet Mode

## Level 2

## Education

IS-100.c - Intro to Incident Command System
IS-200.c - ICS for Single Resource
IS-700.b - Introduction to National Incident Mgt. System
IS-800.c - National Response Framework
ARRL EC-001 Intro to Emergency Communications
SKYWARN Spotter Basic Training (Biennially)

## Participation

Net Participation (Once per Quarter)
Public Service Event Participation
Simulated Emergency Test or Exercise Participation (Annually)
Serve as Net Control
Participate regularly in the Weekly Winlink Exercise

## Proficiency

Program tone into HT
Program frequency \& offset into radio
Write and send an ICS-213 message
Build a simple dipole antenna
Build Powerpole ${ }^{\circledR}$ adapter cable
Solder PL259 connector to coax
Assemble a 24 -hour Deployment Kit
Winlink - Demonstrate use via RF (Packet, ARDOP, or VARA)

Optional Optional Required Optional

Required

Required Optional

Required Required Required Required Required Optional


