

## WASHINGTON COUNTY RADIO OPERATOR III TASK LIST

Name: \_\_\_\_\_ Call: \_\_\_\_\_

Served Agency \_\_\_\_\_

1. Demonstrate your ability to make operational Airmail and RMS Express. Send/receive a Winlink message using telnet

- Properly configure the software for telnet
- Correctly format an ICS-213 message including the proper time/date header
- Send this message to your evaluator and to the Washington County EC
- Receive a reply to your message via telnet

Completed Date: \_\_\_\_\_ Evaluator: \_\_\_\_\_

2. Configure your Winlink station for WL2K packet operation. Send/receive a Winlink message using packet radio

- Set up a TNC configured for a VHF/UHF radio and PC.
- Configure Airmail and RMS Express software for packet radio WL2K
- Correctly identify at least one Winlink RMS gateway you can connect to
- Correctly format an ICS-213 message with proper time/date header
- Send this message to your evaluation and EC; receive a reply

Completed Date: \_\_\_\_\_ Evaluator: \_\_\_\_\_

3. Configure your Winlink Station for peer-to-peer (P2P) packet operation. Send/receive a Winlink message using the P2P mode.

- Configure Airmail and RMS Express software for packet P2P mode
- Correctly format an ICS message and send/receive messages using P2P
- Send and receive messages using P2P via a third station

Completed Date: \_\_\_\_\_ Evaluator: \_\_\_\_\_

4. Demonstrate your ability to make operational a Winlink Pactor III station using Airmail and RMS Express

- Set up the Pactor modem on an HF radio and PC. Configure the software
- Identify HF RMS gateways that you should be able to connect through
- Correctly format and ICS message and send/receive messages using HF Pactor III
- Send and receive messages using HF Pactor III in P2P mode

Completed Date: \_\_\_\_\_ Evaluator: \_\_\_\_\_

5. Independently operate all radio equipment (VHF/UHF voice, Winlink telnet, packet and HF Pactor in an EOC to send and receive simulated disaster messages during a SET. Complete Quarterly OADN Connectivity Tests.

Completed Date: \_\_\_\_\_ Evaluator: \_\_\_\_\_

Reviewed and Approved for Certificate

EC: \_\_\_\_\_ Date: \_\_\_\_\_