

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

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|---|---|---|
| 1. Incident Name Initial Incident EMCOMM for WW EOC WW Amateur Radio Emergency Service | 2. Date/Time Prepared: Date 1-May-21 Time 1200 | 3. Operational Period: Date From: 1-May-21 Time From: 1200 Date To: TBA Time to: |
|---|---|---|

4. Basic Radio Channel Use: 2M data

| Zone Grp | Ch # | Function | Channel Name/Trunked Radio System Talkgroup | Assignment | RX Freq N or W | RX Tone/NAC | TX Freq N or W | Tx Tone/NAC | Mode A, D or M | Remarks |
|----------|------|------------------|---|-----------------------|----------------|-------------|----------------|-------------|----------------|---|
| 84J | C | 2M data; Simplex | AL1Q-10 | WLK GW | 145.0700 N | | 145.0700 N | | D | Packet only. Nodes available, see map. |
| 84K | 0 | 2M data; Simplex | AL1Q-9 / W2W2 | EWA Network access | 145.5300 N | | 145.5300 N | | D | SPOUT / AL1Q-12 node, link to Union County. |
| 84N | 1 | 2M data; Simplex | WA7WWC-10 & WA7WWC-1 | WLK GW & BBS | 144.5300 N | | 144.5300 N | | D | Packet & VARA FM. Nodes available, see map. |
| 84L | 2 | 2M data; Simplex | WW P2P | WW WL2K P2P primary | 144.9300 N | | 144.9300 N | | D | P2P only |
| 84M | 3 | 2M data; Simplex | WW P2P | WW WL2K P2P primary | 144.9500 N | | 144.9500 N | | D | P2P only |
| 84N | 4 | 2M data; Simplex | WW P2P | WW WL2K P2P primary | 144.9700 N | | 144.9700 N | | D | P2P only |
| 84O | 5 | 2M data; Simplex | WW P2P | WW WL2K P2P primary | 145.0300 N | | 145.0300 N | | D | P2P only |
| 84P | 6 | 2M data; Simplex | WW P2P | WW WL2K P2P secondary | 145.0500 N | | 145.0500 N | | D | P2P only |
| 84Q | 7 | 2M data; Simplex | WW P2P | WW WL2K P2P secondary | 145.0900 N | | 145.0900 N | | D | P2P only |
| 84S | 8 | 2M data; Simplex | AL1Q / WA2WA | APRS (national) | 144.3900 N | | 144.3900 N | | D | APRS messaging only, WA7WWC not on APRS |

5. Special Instructions: BC=Benton; FC=Franklin; KC=Klickitat; WW=Walla Walla; YC=Yakima | ER=emergency repeater. EP=emergency power. SP=solar power. WLK GW=Winlink Gateway. EOC Winlink address: WA7WWC. **Voice** call WA7WWC, tactical call WALLA WALLA EOC

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|------------------------|---------------------------------|---------------------------------|
| 6. Prepared By: | Name: <u>Jeff Stidham, AL1Q</u> | Signature <u> //s// </u> |
| ICS 205 | Page # 3 | Date / Time: 01 May 2021 @ 1200 |

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|----------|------|--------------------------------|---|-----------------------|---------|--------|-------------|---------|--------|-------------|----------------|---|
| WA1 | 1 | Amateur Radio net coordination | WSEN primary voice, 75M | EWA/WWA coordination | 3.9850 | W | | 3.9850 | W | | A | LSB, subject to broadcast interference |
| WA1A | 2 | Amateur Radio net coordination | WSEN second voice, 75M | EWA/WWA coordination | 3.9900 | W | | 3.9900 | W | | A | LSB, subject to broadcast interference |
| WA1B | 3 | Amateur Radio net coordination | WSEN tertiary voice, 75M | EWA/WWA coordination | 3.9950 | W | | 3.9950 | W | | A | LSB |
| WA2 | 4 | Amateur Radio net coordination | WSEN alternate voice | EWA/WWA coordination | 7.2450 | W | | 7.2450 | W | | A | LSB ± 5 KHz QRM |
| WA3 | 5 | State/Federal interoperability | 60M Channel 1 | EOC to EOC primary | 5.3305 | W | | 5.3305 | W | | A | USB; contact W7EMD or NNA0WA |
| WA4 | 6 | State/Federal interoperability | 60M Channel 2 | EOC to EOC primary | 5.3480 | W | | 5.3480 | W | | A/D | USB; reserved by FEMA for digital |
| WA5 | 7 | State/Federal interoperability | 60M Channel 3 | EOC to EOC primary | 5.3570 | W | | 5.3570 | W | | A | USB |
| WA6 | 8 | State/Federal interoperability | 60M Channel 4 | EOC to EOC primary | 5.3715 | W | | 5.3715 | W | | A | USB |
| WA7 | 9 | State/Federal interoperability | 60M Channel 5 | EOC to EOC primary | 5.4035 | W | | 5.4035 | W | | A | USB |
| WA8 | 10 | Winlink P2P | EMCOMM digital | ARES interoperability | 3.5890 | W | | 3.5890 | W | | D | Center Frequency. PACTOR, VARA HF, ARDOP. |

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 ICS 205 Page # 5 Date / Time: 01 May 2021 @ 1200