|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Clatsop County Emergency Operations - Amateur Band Volunteer Communications Plan** | | | **Purpose** | | | **Organizations** | |
| This 205 is intended for use by volunteer organizations that provide a response to disasters in the county. This plan only describes a standard list of 20 frequencies that are shared among all organizations and responder agencies. | | | Community Emergency Response Teams Medical Reserve Corps Disaster Animal Rescue Teams American Red Cross Clatsop Auxiliary Communications Sunset Empire Amateur Radio Club | |
|
|  |  |  |  |  |  |  |  |
| Ch # | Function | Channel Name | RX Freq | TX Tone/NAC | Offset | Mode | Remarks |
| 1 | Tactical | Amateur Tac 1 (Tactical Calling) | 146.520W |  |  | A | Nationwide Calling Frequency |
| 2 | Tactical | Amateur Tac 2 | 146.580W |  |  | A | Oregon Simplex |
| 3 | Tactical | Amateur Tac 3 | 147.580W |  |  | A | Clatsop Simplex |
| 4 | Tactical | Amateur Tac 4 | 146.400W |  |  | A | Seaside Simplex |
| 5 | Tactical | Amateur Tac 5 | 146.480W |  |  | A | Cannon Beach Simplex |
| 6 | EOC Command | Arch Cape Repeater | 146.740W | 118.8 | -0.600 | A | SEARC linked |
| 7 | Local Command | Cannon Beach Repeater | 443.250W | 118.8 | +5.00 | A | SEARC – link possible |
| 8 | EOC Command | Gearhart Repeater | 146.800W | 118.8 | -0.600 | A | SEARC linked |
| 9 | EOC Command | Megler Repeater - Hub | 145.450W | 118.8 | -0.600 | A | SEARC linked – Hub |
| 10 | EOC Command | Nicolai Repeater | 146.760W | 118.8 | -0.600 | A | SEARC linked |
| 11 | EOC Command | UHF-Wickiup Repeater1 | 442.500W | 118.8 | +5.00 | A | SEARC linked |
| 12 | EOC Command | Youngs River Repeater | 444.850W | 118.8 | +5.00 | A | SEARC linked |
| 13 | Local Command | STARS R | 145.490W | 118.8 | -0.600 | A | Not Linked |
| 14 | Local Command | VHF - Wickiup Repeater | 146.660W | 118.8 | -0.600 | A | SEARC NOT-linked |
| 15 | Local Command | UHF-Wickiup Repeater2 | 444.775W | 118.8 | +5.00 | A | SEARC NOT-linked |
| 16 | Metro Interoperability | Hood 2 Coast | 146.720W | 114.8 | -0.600 | A | Hood-to-Coast  (Hood to Coast system Linked) |
| 17 | Local Command | UHF - Megler | 440.925W | 118.8 | +5.00 | D/ A | C4FM/FM – SEARC Linked |
| 18 | Interop-Pacific county | Beachnet718 | 147.180W | 82.5 | +0.600 | A | Beach Net – Hub |
| 19 | Interop-Pacific county | K.O.PEAK | 441.675W | 118.8 | +5.00 | A | Beach Net – Beach net Linked |
| 20 | Interop-Pacific county | NASELLE | 440.675W | 118.8 | +5.00 | A | Beach Net – Beach net Linked |
| Prepared By (Communications Unit): Mike Brumfield / W5MMB / CC COML (Update: 3/1/22) | | | | Incident Location:  County / State: Clatsop County / Oregon | | | |
|  |
| **The convention in amateur radio calls for frequency lists to show three digits after the decimal place, followed by either an “N” or a “W”, depending on whether the frequency is narrow or wide band. Mode refers to either “A” or “D” indicating analog or digital (e.g. Project 25). All channels are shown as if programmed in a portable or mobile radio. Repeater and base stations must be programmed with the Rx and Tx reversed.** | | | | | | | |