

Multnomah County ARES

June 2019

Welcome to the ARRL field unit for Multnomah County!



- First Meeting? Please introduce yourself!
- Please sign the attendance sheet
 - AT THE DOOR!!!



Photo: Robert Anglinio

Leadership Team



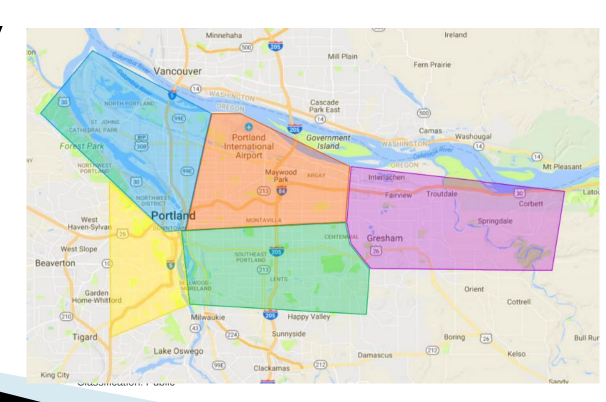
- Emergency Coordinator: Nate Hersey NA7EE
- Assistant EC: Adam Karol KF7LJH
- Assistant EC: Deb Provo KK7DEB
- Assistant EC: John Underwood KI7LYP
- Assistant EC Carrie Conte K7CAC
- Net Manager: Rachel Stout KI7NMB
- Net Content Coordinator: Patti U KB7GMM
- Web Master: Brian Cochrane KE7QPV

Team Leaders

RER BRADIO

- A Ralph Merwin
- ▶ B− Dylan McNamee
- C- Carrie Conte
- D Nate Hersey
- ▶ E- Eli Pride
- M-Adam Karol

When You feel the shake, get on .28!



When You feel the shake, get on .28!

Regular Meetings and Nets

- Clubs are where you can get ham stuff we don't teach or drill!!!!
 - PARC: Second Monday of the Month, 7:30pm at Central Northeast Neighbors Bldg
 - HARC: Third Thursday of the Month, 7:30pm MHCC Rm 1001 (WB7QIW.org)
- Digital Modes Training Net first Tuesday of each month 8PM, 443.300 (100 Hz tone)
- ARES net: Wednesdays 7:00pm on 146.840 except Second Wednesday!!! (Simplex or Temporary Infrastructure)
- Neighborhood Emerg. Comms Training net (NECTN): Sundays 8:10pm on 147.040(+, 100Hz)

Agenda

When You feel the shake, get on .28!



- Leadership Updates
- Events Completed
- Events Upcoming
- Training



Leadership updates

- Contact Leadership
 - Leadership@multnomahares.org
 - All Folks Q&A @ 6:15 prior to the meeting
- Facebook.com/MultnomahARES
- Instagram: @MultnomahARES
- ▶ Feb 2019 report 106 (-2) members
- New AECs!!!
- New Bravo Team Leader!!!
- New Freq Template and Chirp Template
- ORRC Band Plan



When You feel the shake, get on .28!

Multnomah County							
Chann el	Alias	RX Freq	TX Freq	Tone	CTCS S	DCS	Description
63	MC 1	146.8400	-0.6000				Multnomah Primary Repeater
64	MC 2	147.2800	0.6000	167.9			Multnomah Secondary Repeater
65	MC 3	146.9400	-0.6000				Multnomah Tertiary Repeater
66	MC 4	146.4800					Multnomah Primary Simplex
67	MC 5	146.4000	146.4000				Multnomah Secondary Simplex
68	MC 6	147.0400	0.6000	100			Multnomah Delta Repeater
69	MC 7	147.5600					Gresham Simplex
70	MC 8	147.5800					NET-Tac 1 Portland Bureau of Emergency Management
71	MC 9	146.4600					NET-Tac 2 Portland Bureau of Emergency Management
72	MC 10	145.0700					RMS K7MCE-10 / EOC: k7mce@winlink.org
73	MC 11	432.1500					Multnomah UHF Simplex
74	MC 12	147.2800	147.2800				Multnomah Resource Net Simplex if MC2 is off-line
75	MC 13	440.2750		151.4	151.4		Multnomah Portable UHF Repeater - CTCSS 151.4
76	MC 14	446.1500		151.4			Multnomah Crossband Repeater

Events/Training Completed



- VHF to HF Winlink relay Station Test
- SeaPac June 1st and 2nd
- Field Day June 22–23



Events/Training Upcoming



- All Teams Drill July 21st
- All Teams Drill Aug 17th

▶ HF Campout!!! - Sept 13-15



Other Announcements?



