

## ARRL Western Washington Speakers Bureau

(11/21/20)

For enquiries or to be added to this list, contact Lynn Burlingame, N7CFO, n7cfo [at] arrl.net.

**Please contact the speakers directly to request a presentation. All speaking engagements are subject to the availability of the speaker.**

**Topics marked with a green checkmark [✓] can be presented on Zoom or Microsoft Teams.**

**The topics presented at the 2020 Microhams Digital Conference are now available for streaming on YouTube at <https://www.microhams.com/mhdc/mhdc2020/>**

Name/Contact Information	Location	Topics
Clay Freinwald, K7CR <a href="mailto:k7cr@blarg.net">k7cr@blarg.net</a>	Auburn	<ul style="list-style-type: none"> <li>• Emergency Alert System (EAS)</li> <li>• HD Radio</li> <li>• Combining FM stations - Intermodulation issues</li> </ul>
Lynn Burlingame, N7CFO <a href="mailto:n7cfo@arrl.net">n7cfo@arrl.net</a>	Bellevue	<ul style="list-style-type: none"> <li>✓ Telegraph key collecting</li> <li>• Organizing an amateur radio club</li> <li>• Winlink and Pactor III</li> <li>✓ PowerPole Connector installation and projects.</li> <li>• Field Day Operating</li> <li>• Selecting your first radio</li> <li>• Mobile installation</li> <li>• Base station installation</li> <li>✓ \$100 home preparedness kit</li> </ul>
Kenny Richards, KU7M <a href="mailto:kenny@ku7m.net">kenny@ku7m.net</a>	Bellevue	<ul style="list-style-type: none"> <li>✓ HamWAN (Ham Radio Wide Area Network)</li> <li>✓ How to build a home-brew D-Star repeater</li> <li>✓ Getting excited about kit building</li> <li>✓ Dummies Guide to Towers</li> <li>✓ Packet Radio Basics</li> <li>✓ WWARA Repeater Coordination</li> </ul>
Phil Moscinski N2EU <a href="mailto:pmoscinski@gmail.com">pmoscinski@gmail.com</a> Cell: (206)255-6779	Bellevue & Colville	<ul style="list-style-type: none"> <li>✓ 3D Printing</li> </ul>
Bruce Prior, N7RR <a href="mailto:n7rr@mail.com">n7rr@mail.com</a>	Blaine	<ul style="list-style-type: none"> <li>✓ Ultra-light backpacking HF Operations</li> <li>✓ Elecraft KX2 with the QRP works SideKar Plus</li> <li>✓ International System of Units (Metric System)</li> <li>✓ Nature-Friendly Amateur Radio</li> <li>✓ APRS</li> <li>✓ Summits on the Air doesn't require technical climbing techniques</li> <li>✓ Studying for Ham Exams</li> <li>✓ Staying Safe Outdoors</li> </ul>
Jim pace, K7CEX <a href="mailto:k7cex@comcast.net">k7cex@comcast.net</a> (360)508-8437	Centralia	<ul style="list-style-type: none"> <li>• The magic of ham radio</li> </ul>
Brad Estill, N7ER <a href="mailto:n7er@arrl.net">n7er@arrl.net</a>	Clinton	<ul style="list-style-type: none"> <li>✓ Digital Mobile Radio</li> <li>✓ APRS</li> <li>✓ D-Star</li> </ul>

## ARRL Western Washington Speakers Bureau

(11/21/20)

For enquiries or to be added to this list, contact Lynn Burlingame, N7CFO, n7cfo [at] arrl.net.

Bob Stephens, AF9W <a href="mailto:AF9W@arrl.net">AF9W@arrl.net</a>	Clinton	<ul style="list-style-type: none"><li>• PAT Winlink</li><li>• QRP Operating</li><li>• D-Star</li><li>• DMR</li><li>✓ Software TNC's - UZ7HO or Direwolf</li><li>✓ Winlink - Using Winlink Express or Setting up Winlink Gateway or Using PAT on Winlink</li><li>✓ FL-DIGI - NBEMS</li><li>✓ Pi-Star Hotspots</li><li>• CW Operating including CW Academy</li></ul>
John Van Dalen, N7AME (425)280-6396 <a href="mailto:johnv@frontier.com">johnv@frontier.com</a> (Will speak in Snohomish, Skagit, Island and Whatcom Counties)	Everett	<ul style="list-style-type: none"><li>✓ Logbook of the World. (LOTW)</li><li>✓ WSJT-X setup and operations</li><li>✓ FT8 – JTAAlert</li><li>✓ ARRL DXCC, WAS, VUCC card Checking</li></ul>
John MacDuff KA7TTY <a href="mailto:ka7tty@arrl.net">ka7tty@arrl.net</a>	Issaquah	<ul style="list-style-type: none"><li>• Ventenna HF Portable HF Antenna System</li><li>• QLF Contest</li><li>✓ Arduino Fox Keyer</li></ul>
Frank Sebastian, K7FNS <a href="mailto:k7fns@comcast.net">k7fns@comcast.net</a> (253)261-0034 (cell)	Lake Tapps (Pierce County)	<ul style="list-style-type: none"><li>✓ Large Special Event Emergency Management</li><li>✓ Special Event communications (amateur and commercial)</li><li>✓ Federal disaster response operations</li><li>✓ Incident Command System (ICS)</li><li>✓ National Incident Management System (NIMS)</li><li>✓ Aviation operations (airshow and disaster)</li><li>✓ Federal Emergency Support Functions (ESFs)</li><li>✓ National Disaster Medical System (NDMS)</li><li>✓ Amateur Radio interface with governmental emergency response agencies</li><li>✓ Public Service Amateur Radio post-COVID-19; The Way Forward</li></ul>
Bob Tykulsker, KM6SO <a href="mailto:rtykulsker@gmail.com">rtykulsker@gmail.com</a>	Mercer Island	<ul style="list-style-type: none"><li>• Introduction to FL-DIGI</li><li>• FL-DIGI</li><li>• Introduction to Winlink Express</li></ul>

## ARRL Western Washington Speakers Bureau

(11/21/20)

For enquiries or to be added to this list, contact Lynn Burlingame, N7CFO, n7cfo [at] arrl.net.

<p>Scott Honaker, N7SS  <a href="mailto:N7SS@arrl.net">N7SS@arrl.net</a></p>	<p>Mukilteo</p>	<ul style="list-style-type: none"> <li>✓ Designing and Building Portable Radio Packages</li> <li>✓ Installing Coax and Network Connectors (with video demos of crimp, clamp and solder)</li> <li>✓ A Tour of the Military's Secret HAARP Facility</li> <li>✓ Antennas Demystified – Vertical Antennas</li> <li>✓ Remote Base Operation with Icom's RS-BA1 Software</li> <li>✓ Programming Your Radio with CHIRP</li> <li>✓ Protecting Yourself from Malware</li> <li>✓ Highway 530 Landslide Communications and Response</li> <li>✓ VHF Weak Signal Operations and Contesting</li> <li>✓ Radio Direction Finding</li> <li>✓ Introduction to DSTAR</li> <li>✓ Getting the most from your HT</li> <li>✓ Operating CQ 160m Contest Marine (not-so) Mobile</li> <li>✓ "Radio Mobile" Propagation Prediction Software</li> <li>• Hands-on Troubleshooting with your Multitester</li> </ul>
<p>Bill Thomassen, N6NBN            (425)952-0274  <a href="mailto:N6NBN@arrl.net">N6NBN@arrl.net</a></p>	<p>Newcastle</p>	<ul style="list-style-type: none"> <li>• Winlink Express, Including VHF, UHF, and HF using Pactor modem, and/or Winmor and VARA.</li> <li>• APRS</li> <li>• FL-DIGI (NBEMS)</li> <li>• New ham orientation and assistance</li> <li>• EmComm Field Operations</li> </ul>
<p>Alex Schwarz, VE7DXW  <a href="mailto:alexschwarz@telus.net">alexschwarz@telus.net</a></p>	<p>North Vancouver, BC</p>	<ul style="list-style-type: none"> <li>• RF Seismograph  <a href="https://www.qsl.net/rf-seismograph/">https://www.qsl.net/rf-seismograph/</a></li> </ul>
<p>Darryl Holman, WW7D  <a href="mailto:djholman@u.washington.edu">djholman@u.washington.edu</a></p>	<p>Redmond</p>	<ul style="list-style-type: none"> <li>✓ Summits On the Air (SOTA)</li> <li>✓ VHF+ Rover contesting</li> <li>✓ HF Mobile contesting</li> <li>✓ The Hex Beam</li> </ul>
<p>Rick Commo, K7LOG  <a href="mailto:rick.commo@frontier.com">rick.commo@frontier.com</a>            (425)749-1100</p>	<p>Redmond</p>	<ul style="list-style-type: none"> <li>• Arduino</li> <li>• 3D printing</li> </ul>
<p>Mike Ritz, W7VO  <a href="mailto:w7vo@comcast.net">w7vo@comcast.net</a></p>	<p>Scappoose, OR</p>	<ul style="list-style-type: none"> <li>✓ Basics of N1MM Contesting Software</li> <li>✓ Radiosport for Beginners</li> <li>✓ The Storied History of US Ham Radio Callsigns</li> <li>✓ HF Noise Mitigation</li> <li>✓ How GPS Works</li> </ul>
<p>David Okrent, W7DAO  <a href="mailto:dokrent@usa.net">dokrent@usa.net</a></p>	<p>Seattle</p>	<ul style="list-style-type: none"> <li>✓ Marketing your Ham Club, Class, or Event</li> <li>✓ Methods for teaching Ham Radio</li> <li>✓ Propagation and the Ionosphere</li> <li>✓ General Electronics and Radio Electronics</li> <li>✓ Antennas</li> <li>✓ Other topics upon request</li> </ul>

## ARRL Western Washington Speakers Bureau

(11/21/20)

For enquiries or to be added to this list, contact Lynn Burlingame, N7CFO, n7cfo [at] arrl.net.

<p>Ted Buehner <a href="mailto:tornadoted@comcast.net">tornadoted@comcast.net</a></p>	<p>Seattle</p>	<ul style="list-style-type: none"><li>✓ Emergency Alert System - What Is It and How Does It Work?</li><li>✓ Hazardous weather patterns for the Pacific NW</li><li>✓ How to Get and Use Site Specific Weather Forecasts</li><li>✓ Aviation Weather</li><li>✓ Marine Weather</li><li>✓ Fire Weather</li><li>✓ Severe Weather</li><li>✓ Tsunamis</li><li>✓ El Nino vs La Nina</li><li>✓ Seasonal Weather Outlooks</li><li>✓ Cold Water Immersion</li><li>✓ ....and many other weather topics of interest! Just ask!</li></ul>
<p>Steve VanWambeck, N9VW (206)601-3771 (6 am to 10 pm) <a href="mailto:n9vw@arrl.net">n9vw@arrl.net</a></p>	<p>Shelton</p>	<ul style="list-style-type: none"><li>✓ Grounding: R56 (Motorola Standard) Grounding, distilled version</li><li>✓ Repeaters: Operation, Configuration &amp; Coordination</li><li>✓ Introduction to Radio Mobile propagation software</li></ul>
<p>Dave Phemister, WB7ESV <a href="mailto:dphemid@gmail.com">dphemid@gmail.com</a></p>	<p>Vancouver, WA</p>	<ul style="list-style-type: none"><li>• Station grounding.</li><li>• Mobile installation.</li><li>• Antenna design</li><li>• Lightning/surge protection.</li><li>• Coax connector installation.</li><li>• Covert antennas for restricted locations</li><li>• Basic First Aid (three hour class)</li></ul>
<p>Jim Fenstermaker <a href="mailto:k9jf@k9jf.com">k9jf@k9jf.com</a> (206) 930-9372</p>	<p>Washougal, WA Spokane, WA</p>	<ul style="list-style-type: none"><li>• Kosovo became a new DXCC entity on January 21, 2018 and how I got there</li><li>• The lure of 160 Meters</li><li>• ARRL Foundation</li><li>• DXing and Contesting</li></ul>