

Sunday, May 18th, 2025

<b>TIME</b>	<b>ROOM</b>	<b>FORUM</b>
9:15 AM to 10:20 AM	Room 1	<b>Ham Radio Trivia with Kahoots!</b> Moderator: Kyle Kreig, AA0Z Kyle Krieg hosts Ham Radio Trivia live and in person using Kahoots! Come join the 4 rounds of fun. Prizes to the top 3 winners in each round!
9:15 AM to 10:20 AM	Room 2	<b>ARRL FCC Update</b> Moderator: Bart Jahnke, W9JJ, ARRL Regulatory and Radiosport Manager Speaker: Riley Hollingsworth, K4ZDH, ARRL Volunteer Monitor Program ARRL Regulatory and Radiosport Manager Bart Jahnke, W9JJ, will lead a discussion with FCC officials and ARRL Volunteer Monitor Program Administrator Riley Hollingsworth, K4ZDH, who spent decades in the FCC Enforcement Division about issues facing the Amateur Radio Service and the FCC's current enforcement efforts. Learn more about types of complaints that are filed; ARRL's process for helping members with enforcement and RFI issues, and ARRL's role in protecting the amateur radio spectrum. This forum is sponsored by ARRL The
9:15 AM to 10:20 AM	Room 3	<b>ARRL Youth Outreach through STEM</b> Moderator: Steve Goodgame, K5ATA, ARRL Education and Learning Manager Discover how amateur radio can engage students in STEM education disciplines (science, technology, engineering, and math), igniting their passion for higher education and careers in technological fields. Steve will cover strategies to involve youth in ham radio, from learning about how-radios-work and building things, to communication via satellites and with astronauts -- promising a journey of skill development and friendship. ARRL is empowering the next
9:15 AM to 10:20 AM	Room 4	<b>Starting a Club Youtube Channel</b> Moderator: Chris Perry (KY4CKP) and Brian Perry (KY4BDP) Starting a club YouTube channel to share information on products, building antennas and other projects and inspire hams to be active in our hobby!
10:30 AM to 11:30 AM	Room 1	<b>Go Kit Design, A Fresh Approach</b> Moderator: Vince d'Eon, VE6LK Vince builds his go-kits for a purpose and will talk about Go-Kit Building Design Considerations and outline some key points to help you assemble your own kit before you break out the credit card, and will tour you through his kits. Use this approach to design your own kit(s). You can read up in advance of the presentation on his website and bring along your questions. [URL
10:30 AM to 11:30 AM	Room 2	<b>ARRL Radiosport Forum - Level Up!</b> Moderator: Bart Jahnke, W9JJ, ARRL Regulatory and Radiosport Manager Make the most from DXing and contesting! ARRL Radiosport leaders will share an update on 2025 contests, award hunting, and other radiosport activities like the International Amateur Radio Union (IARU) 100th Anniversary activity and 2025 ARRL Field Day (June 28 - 29). Also learn how to find a contest club in your area to get a seat on a winning team. Get a free 2025 ARRL Field Day sticker for attending this forum, while supplies last. This forum is sponsored by ARRL The
10:30 AM to 11:30 AM	Room 3	<b>ARES - Building Relationships in Public Service</b> Moderator: Josh Johnston, KE5MHV, ARRL Director of Emergency Management Volunteer operators working within the ARRL Amateur Radio Emergency Service® (ARES®) provide a valuable resource to their communities. That public benefit is built on a foundation of trust with the agencies local groups serve. In this forum, you will get an overview of the goals and direction of the ARES program -- including how partnerships and collaboration are key. Program leaders will talk about how community service and emergency communications have evolved in recent years, and why the Amateur Radio Service is as critical as
10:30 AM to 11:30 AM	Room 4	<b>Homebrewing in 2025</b> Moderator: James Kretzschmar, AE7AX

AM

In this presentation I discuss topics such as: (1) How to get started, (2) Where to get ideas, (3) Where to source parts, (4) Techniques in building circuits, (5) Simple starter circuits, (6) Simple test equipment, (7) Useful math, and (8) 40