

# 2005 ARRL National Convention at Dayton Hamvention®



## 15-minute presentations on the "ARRL Stage" (ARRL EXPO area in the Ballarena Exhibit Hall)

Friday May 20, 2005

9:30 AM	<b><u>Special Presentation</u></b> , Sherri Brower, W4STB, ARRL Public Relations Committee Chairman.
10:00 AM	<b><u>Broad Band over Powerline and the Amateur Radio Service</u></b> , Ed Hare, W1RFI, ARRL Lab Manager. A short presentation on BPL followed by answers to YOUR questions.
10:30 AM	<b><u>Welcoming New Hams</u></b> , Norm Fusaro, W3IZ, ARRL Affiliated Club/Mentor Program Manager.
11:00 AM	<b><u>Beyond the Press Release to the Local Newspaper</u></b> , Sherri Brower, W4STB, ARRL Public Relations Committee Chairman. Some ideas to promote your club, even if you think you can't write a press release.
11:30 AM	<b><u>The Most Fun You Can Have With A Rock</u></b> , Dennis Motschenbacher, K7BV, ARRL Sales & Marketing Manager. An introduction to working VHF DX with a small station by taking advantage of meteors that streak across the skies.
12:00 PM	<b><u>EmComm Grants from a National Perspective</u></b> , Dan Miller, K3UFG, ARRL EmComm Course Grant Manager.
12:30 PM	<b><u>Your Manual to Building a Radioactive Youth</u></b> , Andrea Hartlage, KG4IUM, ARRL Contributing Editor. This 16-year-old ham and ARRL Youth Contributing Editor offers tips on how to interest youth in Amateur Radio. She will also share her thoughts on how to motivate youth to stay active once they earn their license.
1:00 PM	<b><u>Speaking with First Responders and Non-Hams about ARES/RACES</u></b> , Kay Craigie, N3KN, ARRL Second Vice President.
1:30 PM	<b><u>Space Science in the Classroom</u></b> , Mark Spencer, WA8SME, ARRL Amateur Radio Education and Technology Program Coordinator. Bringing space science into the classroom at little or no cost.
2:00PM	<b><u>The ARRL Diamond Club: What Does It Do?</u></b> Mary Hobart, K1MMH, ARRL Chief Development Officer.
2:30 PM	<b><u>Public Speaking before Civic Groups</u></b> , Bill Morine, N2COP, ARRL Public Relations Committee. Civic groups often include influential community leaders. Learn how to get them to understand ham radio.
3:00 PM	<b><u>Promoting Your Group</u></b> , Rich Moseson, W2VU, ARRL Public Relations Committee.
3:30 PM	<b><u>6 Meter DX for HF DXers</u></b> , Dennis Motschenbacher, K7BV, ARRL Sales & Marketing Manager. Working DX on 6 meters is different, yet similar, to doing so on HF. Learn these differences to enjoy this exciting band.
4:00 PM	<b><u>The First Global Amateur Radio Emergency Communications Conference</u></b> , Seppo Sisatto, OH1VR, Chairman, Finnish GAREC-2005 Organizing Committee. Information about the agenda and details of this first conference, to be held in Finland, June 13 to 14, 2005.

Continued to reverse side for Saturday and Sunday >

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### Saturday May 21, 2005

9:30 AM	<b><u>Your Manual to Building a Radioactive Youth</u>, Andrea Hartlage, KG4IUM, ARRL Contributing Editor.</b> This 16-year-old ham and ARRL Youth Contributing Editor offers tips on how to interest youth in Amateur Radio. She will also share her thoughts on how to motivate youth to stay active once they earn their license.
10:00 AM	<b><u>The Most Fun You Can Have with a Rock</u>, Dennis Motschenbacher, K7BV, ARRL Sales &amp; Marketing Manager.</b> Introduction to working VHF DX with a small station by taking advantage of meteors that streak across the skies.
10:30 AM	<b><u>Introduction to HF Radio</u>, Norm Fusaro, W3IZ, ARRL Affiliated Club/Mentor Program Manager.</b>
11:00 AM	<b><u>The Secret Life of the Swiss Army Knife</u>, Allen Pitts, WIAGP, ARRL Media and Public Relations Manager.</b>
11:30 AM	<b><u>A Ham Radio Teaching Project in Tunisia</u>, Mustapha Landoulsi, DL1BDF, Deutscher ARC (DARC).</b>
12:00 PM	<b><u>EmComm Grants from a National Perspective</u>, Dan Miller, K3UFG, ARRL EmComm Course Grant Manager.</b>
12:30 PM	To Be Determined
1:00 PM	<b><u>Broad Band over Powerline and the Amateur Radio Service</u>, Ed Hare, W1RFI, ARRL Lab Manager.</b> A short presentation on BPL followed by answers to YOUR questions.
1:30 PM	<b><u>Space Science in the Classroom</u>, Mark Spencer, WA8SME, ARRL Amateur Radio Education and Technology Program Coordinator.</b> Bringing space science into the classroom at little or no cost.
2:00PM	<b><u>6 Meter DX for HF DXers</u>, Dennis Motschenbacher, K7BV, ARRL Sales &amp; Marketing Manager.</b> Working DX on 6 meters is different, yet similar, to doing so on HF. Learn these differences to enjoy this exciting band.
2:30 PM	<b><u>Selecting a Radio</u>, Michael Tracy, KC1SX, ARRL Lab Test Engineer.</b> How to choose a radio to fit your operating style based on information in <i>QST</i> Product Reviews.
3:00 PM	<b><u>Every Ham is a PIO</u>, Jim McDonald, KB9LEI, ARRL Public Relations Committee</b>
3:30 PM	<b><u>ARISS: Amateur Radio on the International Space Station</u>, Rosalie White, K1STO, ARRL Field and Educational Services Manger.</b> Unusual and fun things you haven't heard about Amateur Radio in Space!
4:00 PM	To Be Determined
4:30 PM	<b><u>BPL Team Meeting</u>, Leader: Ed Hare, W1RFI.</b> (Meet at the ARRL Stage)

### Sunday May 22, 2005

9:00 AM	<b><u>Broad Band over Powerline and the Amateur Radio Service</u>, Ed Hare, W1RFI, ARRL Lab Manager.</b> A short presentation on BPL followed by answers to YOUR questions.
9:30 AM	<b><u>The Most Fun You Can Have with a Rock</u>, Dennis Motschenbacher, K7BV, ARRL Sales &amp; Marketing Manager.</b> An introduction to working VHF DX with a small station by taking advantage of meteors that streak across the skies.
10:00 AM	<b><u>The ARRL Diamond Club: What Does It Do?</u> Mary Hobart, K1MMH, ARRL Chief Development Officer.</b>
10:30 AM	<b><u>Selecting a Radio</u>, Michael Tracy, KC1SX, ARRL Lab Test Engineer.</b> How to choose a radio to fit your operating style based on information in <i>QST</i> Product Reviews.
11:00 AM	<b><u>Product Review - After We Select The Radio</u>, Joel R. Hallas, W1ZR, Product Review Editor, <i>QST</i>.</b> A brief description of the product review process including an opportunity for comments and suggestions.