Our mission: To advance the art, science, and enjoyment of Amateur Radio.

In This Issue
September 2016 Volume 100 Number 9

Technical
Keeping an Eye on APRS Telemetry
Chuck Bland, N66BR
Automatic monitoring of APRS telemetry improves the operator's situational awareness.

A Simple Low-Power Transverter for 472 – 479 kHz
Roger Lapthorn, G3XBM
This transverter will help get you started on the new 630 meter ham band.

Activate Your Loop Receiving Antenna
Christoph Kunze, DK6ED
Let the antenna preamplifier do the loop impedance transformation for improved performance.

News and Features
Second Century
Tom Gallagher, NY2RF
47 GHz — Out There on the Edge

Cascadia Rising 2016: Pacific Northwest Amateurs Called to Serve
John Core, KX7YT, and Monte Simpson, AF7PQ
This 4-day exercise tested the emergency management community’s approach to a disaster in the Cascadia Subduction Zone, using an earthquake and tsunami scenario.

FAME in Fresno — A Success Story in Recruiting New Hams
Greg Waters, KJ6OU
Marketing ham radio to people who enjoy the outdoors led to a group of off-roaders getting licensed and on the air.

Reviving Your ARES Training Net
Mike Pulley, WB4ZKA
It’s easy for weekly public service training nets to become old hat. Here’s how a group in Arizona keeps their net interesting and useful.

Facebook Basics
Jen Gilfot
A brief look at how to navigate some of the most useful features of this social media website.

National Parks on the Air — September 2016
Sean Kutzko, KX9X
Half a million QSOs have been made so far. Operate from a National Park Service unit on August 25 and help us reach one million!

2016 Simulated Emergency Test
Steve Ewald, WV1X
Emergency preparedness takes the spotlight in this annual exercise.

Happenings
Rick Lindquist, WW1ME
The Amateur Radio Parity Act receives a unanimous favorable report from the US House Energy and Commerce Committee, the ARRL 600 Meter Experiment reports more than 202,400 hours of operation, FCC news; more.

Arduino CW Trainer
Tom Lewis, N4TL
Hone your Morse code skills with this entry-level project.

Web-Controlled Receiver Antenna Switch
Spiro Argyros, KE2ZT
This switch can be the foundation for other web-based automation projects.

Product Review
BridgeCom Systems
BCH-220 222 MHz handheld FM transceiver; Comet CAA-500MarkII antenna analyzer; DX Connection QSK 2500 high-power external QSK switch.

Page 46

Page 36
Radiosport

2016 ARRL International DX Phone Contest Results  86
Drew Vonada-Smith, K3PA
This contest brought about a clash of titan-sized stations and mere mortal operators.

Contest Corral  92
Bruce Draper, AASB

Digital and Mobile Editions
ARRL members can access the digital edition via a link at www.arrl.org/qst, download our iOS app from the iTunes Store, and download our Android app from the Google Play Store.

Interested in Writing for QST?
www.arrl.org/qst-author-guide
e-mail: qst@arrl.org