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

In This Issue
November 2012                                Volume 96 Number 11

Technical
Building Inexpensive HF Power Attenuators 32
Gary Geissinger, WA0SPM
Tune your antenna without exposing your rig to harmful reverse power.

A Different Way to Assemble PL-259 Coax Plugs 34
Robert Bastone, WC3O
Even experienced hams can have difficulty soldering these workhorses to coax. Here’s an easy — and effective — way to make sure it’s done right.

Polar Plot Projection of Your Yagi Response 36
Robert Johnson, W7LRD
You don’t need fancy equipment to estimate your antenna’s performance.

PSK31 — A Different View 37
Thomas W. Brooks, KE1R
There’s more than one way to visualize PSK31.

Emission Designators Deciphered 41
Kai Siwiak, KE4PT
There are lots more emission designators than there used to be — and they’re all different than the ones we learned years ago.

A Club Project — Automatic Mobile Power Control 43
Jim Cook, W8WKE
This simple and inexpensive APRS group project is a great way to let new hams enjoy the thrill of the workshop.

Have Fun Building the Simplest Transmitter 46
Martin Huyett, KB0XB
The author builds his dream one-tube transmitter from the 1950s.

Extending that High Power Remote Auto Tuner to 160 Meters 50
Phil Salas, AD5X
Most remote auto tuners can’t tune top band. This tuner range expander could be your ticket to 160 meters.

Boat Anchor Buddy 53
Ralph E. Taggart, WB8DOO
How to make your vintage receiver and transmitter operate as a fully integrated transceiver.

Product Review 57
Mark Wilson, K1RO
Array Solutions AllMode vector impedance analyzer; DZKit HT-7 40 meter AM handheld transceiver

News and Features
It Seems to Us 9
Supporting Those Who Support Us

This Just In 12
Steve Ford, WB8IMY
Inside HQ; Media Hits; more.

Reaching for the Stars with Radio 75
Kaci Heins, KF7RCV
A Teachers Institute graduate brings Amateur Radio and the ISS to her sixth grade classroom.

Looking Ahead to 2014 78
Kay Craige, N3KN
ARRL President Kay Craige, N3KN, presents ideas from League members on how local clubs can celebrate the ARRL’s Centennial.

He’s Listening Up! 80
Rick Lindquist, W83DE
One of the secrets to working DX is to know how to work “split.” But how do you do it?

Distracted Driving and Amateur Radio — A Civil (Law) Perspective 81
John Swartz, WA9AQN
An attorney’s view on operating behind the wheel.

Frequency Measuring Test — November 2012 83
H. Ward Silver, N0AX
This bi-annual test will ensure your frequency’s accuracy and stability.

The Bill Leonard, W2SKE, Professional Media Award 84
Allen Pitts, W1AGP
This is your chance to honor a reporter who did an outstanding job on a story featuring Amateur Radio.

Happenings 85
S. Khrystyne Keane, K1SFA
FCC releases Amateur Radio study; QST Managing Editor Joel Kleinman, N1BKE (SK); North Carolina Teen Named Hiram Percy Maxim Award winner; FCC News; more.
Our mission:

Radiosport

Their bright future. [Kaci Heinz, KF7RCV, photo]

Earlier this year, the Space Spartans — a group of middle school students from Flagstaff, Arizona — participated in a high-altitude balloon launch. A repeater was attached to the balloon, allowing the students to talk to their families at school, 250 miles away. With the balloon reaching heights of more than 85,000 feet, it teth-  
ered the students to the stars, inspiring these young minds to contemplate their bright future. [Kaci Heinz, KF7RCV, photo]