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

In This Issue

February 2014 Volume 98 Number 2

Technical

A Stealth Antenna for HF 30
David A. Cornell, W9LD
This 160 meter — 10 meter antenna blends into the neighborhood and won’t break your budget.

A 10 Meter Beacon Transmitter 33
Lou Burke, W7JI
The beacon doubles as a crystal controlled CW transmitter, and can be built with 1 W or 3 W output.

A User-Configurable Morse Keyer 36
Forest Shick, WA2MZG
This iambic keyer project sends text from a keyboard and memories, and also sends code practice characters.

Using Your Grid Dip Oscillator 40
Eric P. Nichols, KL7AJ
The dipping oscillator grid current indicates resonance of tuned circuits and antennas.

Two Encoders for the TEN-TEC Orion Band-Output Signals 43
Phil Salas, AD5X
Make your Orion compatible with more external devices.

A 40 Meter Vertical Antenna for Small Spaces 46
John Fortune, W6NBC
This antenna offers good performance in a compact footprint.

Real Signal Reports in Real Time 49
Steve Ford, WB8IMY
Use digital modes to determine how strong you really are.

Product Review 53
Mark Wilson, K1RO
Kenwood TS-990S HF and 6 Meter Transceiver

News and Features

It Seems to Us 9
David Sumner, K1ZZ
Technology Is Taking Us...Where?

Inside HQ 13
Harold Kramer, WJ1B
Logbook of The World — The ARRL’s Most Popular Member Program

Hiram Percy Maxim 72
Chris Codella, W2PA
A look into the life of The Old Man: Inventor, organizer — and founder of the ARRL.

Father and Son DXpedition to St Barts 76
Erik Martin, N5WR
This recap of a June 2013 trip to the Caribbean will chase your winter blues away.

Solar Banners — A Propagation Resource 78
Steve Sant Andrea, AG1YK
N0NBH’s propagation banners list a slew of propagation parameters. Here’s how to apply them to your ham activities.

Philip J. McGan Memorial Silver Antenna Award 80
Sean Kutzko, KX9X
Honor a ham’s public relations efforts in the non-amateur community.

Happenings 81
Rick Lindquist, WW1ME
FCC considers comments on ARRL’s symbol rate petition, plans announced to update the Communications Act of 1934, nominations solicited for six ARRL awards, more.
Winter is the perfect time to stay indoors and put in some quality time at your workbench. This month’s cover takes a look inside two of the many projects found in this issue. The board at the top comprises the inner workings of the 10 meter beacon transmitter described in Lou Burke’s, W7JI, article “A 10 Meter Beacon Transmitter,” and the components at the bottom are for “A User Configurable Morse Keyer,” as described in this issue by Forest Shick, WA2MZG.