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

In This Issue
February 2017 Volume 101 Number 2

Technical

6-Meter Halo Antenna for DXing 30
Jerry Clement, VE6AB
This classic mobile antenna is horizontally polarized.

A Panadapter for Your Transceiver or Receiver 34
Jim Kocsis, WA9PYH
View your IF bandwidth on your PC, tablet, or smartphone using plug-together parts and SDR software.

A WSQR Receiver for 30 Meters 39
Derwyn “Will” Williams, ZL4SAE
Build a dedicated receiver for beacon monitoring.

A Resonant Speaker for CW 43
Bill Sepulveda, K5LN
This acoustic design makes listening a pleasure.

Considerations for Audio Oscillators 46
Klaus Spies, WB9YBM
Digital audio oscillators are not always the best answer.

Get Ready for the Solar Minimum 48
Steve Ford, WB8IMY
Yes, we’re heading for the bottom of the solar cycle. No, it won’t be the end of the world.

Product Review 53
Mark Wilson, K1RO
FlexRadio Systems FLEX-6500 SDR Transceiver and Updated SmartSDR for Windows Software; SDRplay RSP1 Radio Spectrum Processor; Pacific Antenna Easy TR Switch Kit; Hamcrafters K16 Keyer Kit.

News and Features

Second Century 9
Tom Gallagher, NY2RF
A Neighborhood of Broken Windows

Intro to Twitter 73
Jen Gilford
A look at the social media platform where thoughts are expressed in 140 characters.

To the Edge of Space and Back with Ham Radio 76
Chase Mertz, KG5KKX
Student engineers in the Eldorado Space Program design, build, and program instrument packages, sending them as high as 120,000 feet using a high-altitude weather balloon.

Rebuilding the West Point Cadet Amateur Radio Club — W2KGY 79
Matthew Sherburne, KF4WZB
Even without a radio station, W2KGY strives to provide public service through Amateur Radio.

The Solar Eclipse QSO Party 82
Ward Silver, NØAX
Put a big red circle on August 21!

National Parks on the Air — February 2017 85
Sean Kutzko, KX9X
The National Parks on the Air event hit 1 million contacts in December. Congratulations to all the Activators and Chasers who made this possible!

Philip J. McGan Memorial Silver Antenna Award 86
Sean Kutzko, KX9X
Honor a ham’s PR efforts to the non-amateur community.

Happenings 87
Rick Lindquist, WW1ME
The Amateur Radio Parity Act reaches the end of its journey through the 114th Congress; Greg Walden, W7EGL, named Chair of the US House Energy and Commerce Committee; FCC news; awards news; more.
Our Cover
The Space Cowboys of Eldorado High School in Eldorado, Texas (including Austin Albin, KE5KK, and Noah Sorrells, KG5KKV, pictured in the inset) send instrumentation packages as high as 120,000 feet. The beautiful view of Earth from space was taken during one of their launches. Read all about the Eldorado Space Program. [Photos courtesy of the Eldorado Space Program]