

1992 Monitoring Times Index

January 1992

Features:

All India Radio is AIRing Overseas
Rediscovering Scanner Basics
DXing the Frozen Antarctic
Future of Digital Audio Broadcasting
Helping Soldiers Phone Home

Departments:

Utilities: Top 160 Ute freqs; Air Force;
Scanning: Football scanning
What's New Review: DesignCad 2D
Beginner's: Scanning a crisis
Satellite TV: Videotext services and TVRO update
Fed File: What happens after a nuclear alert is given
High Seas: Navtex and WARC-MOB-87
Below 500 kHz: Antenna answers
Bandscan: WFPG, Lima, NY
Ham Bands: Antennas
RTTY: New software and hardware for '92
Outer Limits: Radio Caroline; Haiti; Black Liberation Radio
Magne: Panashiba FX-928; Sony ICF-SW77 Update
Scanner Equip: Icom IC-2SRA
Demaw: Build a simple regenerative receiver for the BC band
Experimenter's: Probing SCA and VLF; Use your SW receiver to detect SCA broadcasts
Antennas: Multiband antenna for SW listening
Computers & Radio: Scancat by J&J
Ask Bob Tips: Test for Sony 2010 RF burnout; Passband Tuning on receivers; CB selective calling; AR1000 wallet look-up chart

March 1992

Features:

A Visit to WCSN/WSHB
White Wings of Glory (Columbus Anniversary)
Many Nations, Many Stations (Int'l Organizations on Shortwave)
On The Trail of Power Line Noise
Profile of a Broadcaster: Teri Schultz

Departments:

Utilities: Mapping the Republics (Remap of Russia)
Scanning: Shack improvements
What's New Review: Motron Touch-Tone Decoder.
Beginner's: Basic Schematic Diagrams
Satellite TV: The World Satellite Almanac
Fed File: Beating the winter monitoring blues
High Seas: Weather and navigational warnings
Below 500 kHz: Northern catches (Canada monitoring)
Bandscan: Radio 530 CIAO, Canada
Ham Bands: What to do once you're on the air
RTTY: TASS-Soviet News Agency
Outer Limits: Voice of Laryngitis; Radio Free Venice
Magne: Windsor 2139 Portable; Sony ICF-SW77 Update
Scanner Equip: AIE Tone/Code Finder
Demaw: A simple SW DX antenna
Experimenter's: Interface your PRO-2004/5/6 to a computer
Antennas: A beginner's guide to the best antenna
Computers & Radio: Datametrics' Communications Mgr. 4.02
Ask Bob Tips: Homebrew project box; source for tubes

May 1992

Features:

The Federal Protective Service
Radio Sweden International
Kurdish Voices
Doing the BART Scan (San Francisco, CA)
A Survey of 9.7-10 MHz
Yen for DXing-Kiyoko's story

Departments:

Utilities: How to scan a band; 15.0-15.1 MHz scan log
Scanning: Scanner Laws; HTS-2 Audio Booster
Beginner's: Setting up a shack
Fed File: Tornado Spotters
High Seas: Weather and Navigational Warnings Part II
Below 500 kHz: Fine Tuning
Bandscan: Buying your first station
Satellite TV: TVRO News
Ham Bands: Getting on the air
Outer Limits: Eastern hemisphere clandestines, Radio Free Detroit, WSKY, QSLing the pirates
RTTY: Interpol transmission
What's New Reviews: MFJ-752CT Unusable Filter, Haverhills' Antenna Multiplier
Scanner Equip: Standard AX-700
Magne: Sony ICF-SW55; Sangean ATS-808 update
Computers & Radio: SWL's Time and Freq Tracker; PC SW Monitor; Scanner Buff! Pro
Demaw: SWling with a big loop antenna
Experimenter's: Realistic scanner memory increase mod; Sony SW7600 timer recorder interface
Antennas: CPL-104 Antenna coupler
Ask Bob tip: Earphone audio increase for BC100/200XLT

February 1992

Features:

Gentlemen, Start Your Scanners (auto races)
The Last Days of Radio Impacto (Costa Rica)
The Presidential Primary Follies
Radio Polonia Reaches the World
Scrounge CB (story)
A DXcellent Adventure (AM DXing)

Departments:

Utilities: State Department Radio Changes
Scanning: Coax
What's New Review: WR-3 VLF Natural Radio Receiver
Beginner's: Apartment antenna strategies
Satellite TV: TVRO news round-up
Fed File: New Mexico fed frequencies; Janets revisited
Plane Talk: Mapping out your listening strategy
Below 500 kHz: Breaking the 150 kHz barrier
Ham Bands: New Hams
RTTY: Copying Fax
Outer Limits: Numbers stations
Magne: Lowe HF-235
Scanner Equip: Scanner specs
Demaw: Build a simple S meter
Experimenter's: 1992-the year of the interface
Antennas: Super Snooper antenna & Amplifier
Computers & Radio: SCORPIO by Ashton ITC
Ask Bob Tips: CB tone squelch; poor battery fit on Sony 2010

April 1992

Features:

Listening to the Weather Watchers
It Started in Tangier-TWR
TWR's Voice in the Caribbean
How to Wallpaper Your Shack-QSLing
Two April Fools (story)
A Change in Attitude (story)

Departments:

Utilities: Aero Monitoring
Scanning: Cordless phone technology
Beginner's: Antique Radio Restoration
Fed File: Air Force One
Plane Talk: Air Tower Control Training
Below 500 kHz: GWEN monitoring
Bandscan: InTouch Network
Satellite TV: Digital Music via Satellite
Ham Bands: VHF Repeaters
Outer Limits: Soviet pirates
RTTY: Hamcom
What's New Review: Microcraft Multimode Decoder
Scanner Equip: ICOM R7100
Magne: Realistic DX390
Demaw: Build an Active Antenna
Experimenter's: Correction the Shortcomings of the ICOM R-1
Antennas: Convertible Multiwhip-Multiflex-Multifloppy
Computers & Radio: Software Systems PC HF Facsimile 6.0
Ask Bob Tips: How far can an antenna see? Preventing self-oscillation in the Grove TUN4 Minutuner Plus

June 1992

Features:

Fire in the Mountains
Radio Netherlands
Military Monitoring (equipment)
QSLing: An Open Letter to David
Notes from a Convention Convert

Departments:

Utilities: AF weather stations, Soviet Union name changes
Scanning: Bicycle scanning
Beginner's: Going portable
Fed File: Military monitoring to go
Plane Talk: ARINC
Below 500 kHz: Filters
Bandscan: WFUV, NY
Satellite TV: Galaxy 5
Ham Bands: Clubs, Radio Shack HTX-202, Lakeview antennas
Outer Limits: Radio Chaos busted
RTTY: TASS, finding RTTY "down under"
What's New Reviews: MFJ-247 Antenna System Analyzer, Fisher CZ-6 Metal Detector
Scanner Equip: Realistic Business Band Walkie-Talkie
Magne: AIWA portables
Radio Reflections: Rediscovery of Nicola Tesla
Computers & Radio: Shareware
Demaw: Build High-Q Coils
Experimenter's: Switches and switching techniques
Antennas: SWR analyzers
Ask Bob Tip: Simple notch filter for scanners

July 1992

Features:

The VOA at 50
Planning a Scanning Vacation
The 1924 Radio Election
Monitoring the Madness—The LA Riots
Introducing the Grove SW-100

Departments:

Utility World: Numbers stations
Scanning: Shack lightning survival
Beginner's: Vacation listening
Fed File: Fedexpedition to Melrose Bombing Range
High Seas: Victoria Coast Guard
Below 500 kHz: Homing in—direction finding
Bandscan: SMN—Satellite Music Network, Dallas, TX
Satellite TV: RV-TVRO
Ham Bands: Antennas: theory vs. reality
Outer Limits: Cuban "Ex-Prisoner" clandestine fined
RTTY: Piccolo
What's New Review: Deco Wireless Microphone
Scanner Equip: Realistic®PRO-59
Radio Reflections: Karl Ferdinand Braun
Magne: Grundig Explorer II
Computers & Radio: CASH—Computer aided shortwave hunting
Demaw: How to maintain older radios
Experimenter's: Switches & Switching—Part 2
Antennas: A high gain, highly directional antenna for SW
Bob's Tip: Conversion ring for 24 hour clock

September 1992

Features:

Monitoring the New Air Force
The BBC World Service
German Numbers Stations
On the Right Wavelength (propagation basics)
So You Want to be an International Broadcaster
Emergency Call-Scanner Protocol

Departments:

Utility World: New Air Force designators; KKN station update
Scanning: Inner circle scanning around your home;
Beginner's: What are the basics?
Fed File: My adventures in monitoring
High Seas: A Little Radio History
Below 500 kHz: A homespun longwave loop
Bandscan: KSSR, Santa Rosa, NM
Satellite TV: The Universal SCPC-100
Ham Bands: The simplicity of simplex
Outer Limits: Radio USA Busted
RTTY: RTTY Intrigue (encryption)
What's New Reviews: Innova Power Pack, Electronic Organizers.
Scanner Equip: Realistic®PRO-2026
Magne: Grundig Satellit 700
Computers & Radio: Which computer to buy
Demaw: Monitor VHF with a 5-element Yagi
Experimenter's: Make a Miniature Mike
Antennas: Grove MiniTuner Plus
Bob's Tip: Cell Freq Restoration on the Realistic®PRO-43/PRO-2026

November 1992

Features:

Earthwinds Balloon Flight
Programs for Radio Enthusiasts on Shortwave
Radio New Zealand International
Radio Recovery in Homestead, FL
Memories of the MT Convention
Radio ALA (Russia)

Departments:

Utility World: Station KWA80; hurricane news
Scanning Report: Black Friday monitoring
Beginner's: Radio Wave Riding
Fed File: Feds on Film; FBI frequencies
High Seas: The Well-Equipped Ship
Below 500 kHz: Equipping Your Shack
Bandscan: AM Radio Station Antenna
Satellite TV: Big Plans for new Small Dishes
Ham Bands: Slow Scan TV
Outer Limits: Radiofax Closes Down
RTTY: On the Weirld Side
What's New Reviews: AT&T Telephone Interference Filter, GE Superadio
Magne: Jager PL-440
Computers & Radio: 801HF Wrap-Up; Return to Scancat
Demaw: Choosing and Using Resistors
Experimenter's: Electronic Microsurgery and R5000 Mods
Antennas: Palomar Loop Antenna System
Bob's Tip: Uniden BC855XLT 100 memory channel expansion

August 1992

Features:

Radio in Free Estonia
Ringside at the Runway
Showdown in Caracas (R. Nacional)
The FAX on the Weather (SW weather facsimile)
Vive La Difference—Unusual SW Monitoring
When it Rains in Southern California (floods)

Departments:

Utilities: Basic utility monitoring
Scanning: Going Mobile
Beginners: Guide to Test Equipment
Fed File: Air command changes
Plane Talk: ARINC
Below 500 kHz: Readers news and views
Bandscan: WHVW, Hyde Park, NY
Satellite TV: Educational TV in Nebraska
Ham Bands: Cushcraft R7
Outer Limits: National Vanguard Radio
RTTY: Interpol frequencies
What's New Reviews: Archer Amp Ant, Single Channel VHF/UHF Soda Machine Filters.
Scanner Equip: Realistic PRO-43
Magne: Lowe HF-150
Computers & Radio: Reader's letters
Demaw: Homebrew Antenna Hardware
Experimenter's: Data/Tone Squelch Circuit for PRO-2004/5/6
Antennas: Frequency adjustable VHF/UHF groundplane
Bob's Tip of the Month: Portable computer databanks

October 1992

Features:

Earthquake Prediction
Radio Interoceanica
WWV: It's About Time!
Monitoring the 900 MHz Cordless Phones
The Day the Martians Landed at Radio Quito

Departments:

Utilities: A visit with Canada
Scanning: Open Season to Scanner
Beginners: Getting a non-listener's attention
Fed File: Chasing Mantas, Pulsars and Senior Citizens; Defense Switching Network listings
Plane Talk: ACARS data link system
Below 500 kHz: LORAN
Bandscan: WLEW, Bad Axe, MI
Satellite TV: Easy guide to satellite TV monitoring
Ham Bands: Keeping it interesting
Outer Limits: Canadian Religious TV Pirates Busted
RTTY: The Piccolist
What's New Review: Universal M8000 Decoder.
Scanner Equip: Grove SDU-100
Magne: DAK DMR-3000
Computers & Radio: Terzon 801HF
Demaw: Build a simple whistle filter
Experimenter's: High-gain power amplifier for low-audio projects
Antennas: What makes a good antenna?
Bob's Tip of the Month: Full earphone volume for BC200XLT

December 1992

Features:

Radio Kiribati
Scanning Tips
Listening to the Earth (sferics)
Georgia Radio Reading Service
MT 1992 Index

Departments:

Utilities: Books for Gift Giving
Scanning: Cordless Phone Monitoring
Beginners: Learning Your Way Around a Radio
Fed File: Answering Readers Mail
Plane Talk: Windshear: The Unseen Enemy
Below 500 kHz: Logging
Bandscan: Gem Radio Network, Virgin Islands
Satellite TV: Hot List of TVRO Tips
Ham Bands: Good Reading for Hams
Outer Limits: QSLing the VOA
RTTY: VFT RTTY
What's New Review: Sweda "power antenna"
Scanner Equip: Austin Mobile Antennas
Magne: International AC 100
Computers & Radio: Grove Frequency Database
Demaw: Build a Voltmeter/Battery Tester
Experimenter's: Tools and Tips
Antennas: Rooftop Scanning Antenna/VT-15S Ventenna
Bob's Tip of the Month: Reduce touch lamp interference; Portable computer databases

Reprints of any of the above articles are available. Send a self-addressed, stamped envelope along with \$2 per article to: Monitoring Times Reprints, P.O. Box 98, Brasstown, NC 28902-0098.