# 1992 Monitoring Times Index

### January 1992

#### Features:

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

#### Departments:

Utilitles: 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 Expertmenter'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

lock-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 Magna: Windsor 2139 Portable; Sony ICFSW77 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-752CTunable Filter, Haverhills' Antenna Multiplier

Scanner Equip: Standard AX-700

Magne: Sony ICF-SW55; Sangeán 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 & Amplifilter Computers & Radio: SCORPIO by Ashton ITC

Ask Bob Tips: CB tone squeich; 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 selfoscillation in the Grove TUN4 Minituner 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 Colls

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 Tips: Cell Frea 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 Weird 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 Scda Machine Filters. Scanner Equip: Realistic PRO-43

Magne: Lowe HF-150 Computers & Radio: Reader's letters

Demaw: Homebrew Antenna Hardware

Experimenter's: Data/Tone Squeich Circuit for PRO-2004/5/6 Antennas: Frequency adjustable VHF/UHF groundplane Bob's Tip of the Month: Portable computer databanks

Bob's Tip of the Month: Full earphone volume for BC200XLT

## December 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

October 1992

#### 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 Tail: 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 Piccollst 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?

Utilities: Books for Gift Giving

Features:

Radio Kiribati

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

Scanning: Cordless Phone Monitoring

Fed File: Answering Readers Mail Plane Talk: Windshear: The Unseen Enemy Below 500 kHz: Logging Bandscan: Gem Radio Network, Virgin Islands

Beginner's: Learning Your Way Around a Radio

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.